Training

This code is trained by adding various attention blocks to the ResNet18 and VGG19. The specific settings are as follows.

	VGG19	ResNet18
Dataset	CIFAR-10	CIFAR-100
Block position	1st layer	1st-2nd layer
Block type	SE (residual) + SA SE + SA CBAM Our model	SE (residual) + SA CBAM Our model

This code converts the existing 'main.py' file in 'resnet_cifar' and 'vgg_cifar' folders into a jupyter notebook file.

1. Training of VGG19 with CIFAR-10

1.1 Set arguments and load CIFAR-10

```
In [24]:
       import argparse
       import os
       import time
       import torch
       import torch.nn as nn
       import torch.nn.parallel
       import torch.backends.cudnn as cudnn
       import torch.optim
       import torch.utils.data
       import torchvision.transforms as transforms
       import torchvision.datasets as datasets
       from vgg cifar import vgg
       import numpy as np
       import random
        #import wandb
        seed = 42
       random.seed(seed)
       np.random.seed(seed)
       torch.manual seed(seed)
       torch.cuda.manual seed all(seed)
       torch.backends.cudnn.deterministic = True
       torch.backends.cudnn.benchmark = False
        model names = sorted(name for name in vgg. dict
           if name.islower() and not name.startswith(" ")
                         and name.startswith("vgg")
                          and callable(vgg. dict [name]))
       parser = argparse.ArgumentParser(description='PyTorch VGG Trainer')
```

```
parser.add argument('-a', '--arch', metavar='ARCH', default='vgg19 bn',
                    choices=model names,
                    help='model architecture: ' + ' | '.join(model names) +
                    ' (default: vgg19)')
parser.add_argument('-j', '--workers', default=4, type=int, metavar='N',
                    help='number of data loading workers (default: 4)')
parser.add argument('--epochs', default=300, type=int, metavar='N',
                    help='number of total epochs to run')
parser.add argument('--start-epoch', default=0, type=int, metavar='N',
                    help='manual epoch number (useful on restarts)')
parser.add argument('-b', '--batch-size', default=128, type=int,
                    metavar='N', help='mini-batch size (default: 128)')
parser.add argument('--lr', '--learning-rate', default=0.05, type=float,
                    metavar='LR', help='initial learning rate')
parser.add argument('--momentum', default=0.9, type=float, metavar='M',
                    help='momentum')
parser.add argument('--weight-decay', '--wd', default=5e-4, type=float,
                    metavar='W', help='weight decay (default: 5e-4)')
parser.add argument('--print-freq', '-p', default=100, type=int,
                   metavar='N', help='print frequency (default: 20)')
parser.add argument('--resume', default='', type=str, metavar='PATH',
                    help='path to latest checkpoint (default: none)')
parser.add argument('-e', '--evaluate', dest='evaluate', action='store true',
                    help='evaluate model on validation set')
parser.add argument('--pretrained', dest='pretrained', action='store true',
                   help='use pre-trained model')
parser.add argument('--half', dest='half', action='store true',
                   help='use half-precision(16-bit) ')
parser.add argument('--cpu', dest='cpu', action='store true',
                    help='use cpu')
parser.add argument ('--save-dir', dest='save dir',
                    help='The directory used to save the trained models',
                    default='save temp', type=str)
parser.add argument('--dataset', help='choose one of dataset : cifar10 or cifar100', def
parser.add argument('--block', help='block type', default='VGG19', type=str)
args = parser.parse args(args=[])
print(args)
if args.dataset == "cifar10" :
   num classes = 10
elif args.dataset == "cifar100" :
   num classes = 100
print("dataset : ", args.dataset)
print("num classes : ", num classes)
# Check the save dir exists or not
#save path = os.path.join(args.save dir, args.dataset, args.block)
#if not os.path.exists(save path):
# os.makedirs(save path)
# cudnn.benchmark = False
normalize = transforms.Normalize (mean=[0.485, 0.456, 0.406],
                                     std=[0.229, 0.224, 0.225])
if args.dataset == "cifar10":
    train loader = torch.utils.data.DataLoader(
        datasets.CIFAR10(root='./data', train=True, transform=transforms.Compose([
       transforms.RandomHorizontalFlip(),
       transforms.RandomCrop(32, 4),
        transforms.ToTensor(),
       normalize,
    ]), download=True),
    batch size=args.batch size, shuffle=True,
    num workers=args.workers, pin memory=True)
    val loader = torch.utils.data.DataLoader(
```

```
datasets.CIFAR10(root='./data', train=False, transform=transforms.Compose([
        transforms.ToTensor(),
        normalize,
    batch size=args.batch size, shuffle=False,
    num workers=args.workers, pin memory=True)
elif args.dataset == "cifar100" :
    train loader = torch.utils.data.DataLoader(
        datasets.CIFAR100(root='./data', train=True, transform=transforms.Compose([
       transforms.RandomHorizontalFlip(),
        transforms.RandomCrop(32, 4),
        transforms.ToTensor(),
       normalize,
    1), download=True),
    batch size=args.batch size, shuffle=True,
    num workers=args.workers, pin memory=True)
    val loader = torch.utils.data.DataLoader(
        datasets.CIFAR100(root='./data', train=False, transform=transforms.Compose([
        transforms.ToTensor(),
        normalize,
    ])),
    batch size=args.batch size, shuffle=False,
    num workers=args.workers, pin memory=True)
Namespace(arch='vgg19 bn', workers=4, epochs=300, start epoch=0, batch size=128, lr=0.0
5, momentum=0.9, weight decay=0.0005, print freq=100, resume='', evaluate=False, pretrai
```

Namespace(arch='vgg19_bn', workers=4, epochs=300, start_epoch=0, batch_size=128, 1r=0.0 5, momentum=0.9, weight_decay=0.0005, print_freq=100, resume='', evaluate=False, pretrained=False, half=False, cpu=False, save_dir='save_temp', dataset='cifar10', block='VGG1 9') dataset: cifar10 num classes: 10 Files already downloaded and verified

1.2 Implement funcions

```
In [1]: def train(train loader, model, criterion, optimizer, epoch):
                Run one train epoch
           batch time = AverageMeter()
            data time = AverageMeter()
            losses = AverageMeter()
            top1 = AverageMeter()
            # switch to train mode
            model.train()
            end = time.time()
            for i, (input, target) in enumerate(train loader):
                # measure data loading time
                data time.update(time.time() - end)
                if args.cpu == False:
                    input = input.cuda(non blocking=True)
                    target = target.cuda(non blocking=True)
                if args.half:
                    input = input.half()
                # compute output
                output = model(input)
                loss = criterion(output, target)
                # compute gradient and do SGD step
                optimizer.zero grad()
```

```
loss.backward()
        optimizer.step()
        output = output.float()
        loss = loss.float()
        # measure accuracy and record loss
        prec1 = accuracy(output.data, target)[0]
        losses.update(loss.item(), input.size(0))
        top1.update(prec1.item(), input.size(0))
        # measure elapsed time
        batch time.update(time.time() - end)
        end = time.time()
        if i % args.print freq == 0:
            print('Epoch: [{0}][{1}/{2}]\t'
                  'Time {batch time.val:.3f} ({batch time.avg:.3f})\t'
                  'Data {data time.val:.3f} ({data time.avg:.3f})\t'
                  'Loss {loss.val:.4f} ({loss.avg:.4f})\t'
                  'Prec@1 {top1.val:.3f} ({top1.avg:.3f})'.format(
                      epoch, i, len(train loader), batch time=batch time,
                      data time=data time, loss=losses, top1=top1))
def validate(val loader, model, criterion):
   Run evaluation
   batch time = AverageMeter()
   losses = AverageMeter()
   top1 = AverageMeter()
    # switch to evaluate mode
   model.eval()
    end = time.time()
    for i, (input, target) in enumerate(val loader):
        if args.cpu == False:
            input = input.cuda(non blocking=True)
            target = target.cuda(non blocking=True)
        if args.half:
            input = input.half()
        # compute output
        with torch.no grad():
            output = model(input)
            loss = criterion(output, target)
        output = output.float()
        loss = loss.float()
        # measure accuracy and record loss
        prec1 = accuracy(output.data, target)[0]
        losses.update(loss.item(), input.size(0))
        top1.update(prec1.item(), input.size(0))
        # measure elapsed time
        batch time.update(time.time() - end)
        end = time.time()
        if i % args.print freq == 0:
```

print('Test: [{0}/{1}]\t'

```
'Time {batch time.val:.3f} ({batch time.avg:.3f})\t'
                  'Loss {loss.val:.4f} ({loss.avg:.4f})\t'
                  'Prec@1 {top1.val:.3f} ({top1.avg:.3f})'.format(
                      i, len(val loader), batch time=batch time, loss=losses,
                      top1=top1))
    print(' * Prec@1 {top1.avg:.3f}'
          .format(top1=top1))
    return top1.avg
def save checkpoint(state, is best, filename='checkpoint.pth.tar'):
   Save the training model
    torch.save(state, filename)
class AverageMeter(object):
   """Computes and stores the average and current value"""
    def init (self):
        self.reset()
    def reset(self):
       self.val = 0
       self.avg = 0
       self.sum = 0
       self.count = 0
    def update(self, val, n=1):
       self.val = val
       self.sum += val * n
       self.count += n
       self.avg = self.sum / self.count
def adjust learning rate(optimizer, epoch):
    """Sets the learning rate to the initial LR decayed by 2 every 30 epochs"""
   lr = args.lr * (0.5 ** (epoch // 30))
    for param group in optimizer.param groups:
       param group['lr'] = lr
def accuracy(output, target, topk=(1,)):
    """Computes the precision@k for the specified values of k"""
   maxk = max(topk)
   batch size = target.size(0)
    , pred = output.topk(maxk, 1, True, True)
   pred = pred.t()
   correct = pred.eq(target.view(1, -1).expand as(pred))
   res = []
    for k in topk:
        correct k = correct[:k].view(-1).float().sum(0)
        res.append(correct k.mul (100.0 / batch size))
    return res
```

1.3 Implement main function for training

```
In [2]: # define loss function (criterion) and pptimizer
def run_model(model):
    if args.cpu:
```

```
model.cpu()
else:
   model.cuda()
criterion = nn.CrossEntropyLoss()
if args.cpu:
   criterion = criterion.cpu()
else:
    criterion = criterion.cuda()
if args.half:
    model.half()
    criterion.half()
best prec1 = 0
optimizer = torch.optim.SGD(model.parameters(), args.lr,
                            momentum=args.momentum,
                            weight decay=args.weight decay)
if args.evaluate:
    validate(val loader, model, criterion)
test accuracy = []
for epoch in range(args.start epoch, args.epochs):
    adjust learning rate(optimizer, epoch)
    # train for one epoch
    train(train loader, model, criterion, optimizer, epoch)
    # evaluate on validation set
    prec1 = validate(val loader, model, criterion)
    # remember best prec@1 and save checkpoint
    is best = prec1 > best prec1
    best prec1 = max(prec1, best prec1)
    #save checkpoint({
        'epoch': epoch + 1,
         'state dict': model.state dict(),
         'best prec1': best prec1,
    #}, is best, filename=os.path.join(save path, 'checkpoint {}.tar'.format(epoch))
    test accuracy.append(prec1)
return test accuracy
```

1.3.1 Train VGG19 (base model)

```
In [4]: args.block = "VGG19"
        model = vqq. dict [args.arch] (num classes, args.block)
        model.features = torch.nn.DataParallel(model.features)
        vgg19 accuracy = run model(model)
        features : Sequential(
          (0): Conv2d(3, 64, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
          (1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
          (2): ReLU(inplace=True)
          (3): Conv2d(64, 64, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
          (4): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
          (5): ReLU(inplace=True)
          (6): MaxPool2d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
          (7): Conv2d(64, 128, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
          (8): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
          (9): ReLU(inplace=True)
          (10): Conv2d(128, 128, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
          (11): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
          (12): ReLU(inplace=True)
          (13): MaxPool2d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
          (14): Conv2d(128, 256, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
```

```
(15): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (16): ReLU(inplace=True)
  (17): Conv2d(256, 256, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (18): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (19): ReLU(inplace=True)
  (20): Conv2d(256, 256, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (21): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (22): ReLU(inplace=True)
  (23): Conv2d(256, 256, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (24): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (25): ReLU(inplace=True)
  (26): MaxPool2d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
  (27): Conv2d(256, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (28): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (29): ReLU(inplace=True)
  (30): Conv2d(512, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
  (31): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (32): ReLU(inplace=True)
  (33): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (34): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (35): ReLU(inplace=True)
  (36): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (37): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (38): ReLU(inplace=True)
  (39): MaxPool2d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
  (40): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (41): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (42): ReLU(inplace=True)
  (43): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (44): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (45): ReLU(inplace=True)
  (46): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (47): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (48): ReLU(inplace=True)
  (49): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (50): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (51): ReLU(inplace=True)
  (52): MaxPool2d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
classifier : Sequential(
  (0): Dropout(p=0.5, inplace=False)
  (1): Linear(in features=512, out features=512, bias=True)
  (2): ReLU(inplace=True)
  (3): Dropout(p=0.5, inplace=False)
  (4): Linear(in features=512, out features=512, bias=True)
  (5): ReLU(inplace=True)
  (6): Linear(in features=512, out features=10, bias=True)
Epoch: [0][0/391] Time 5.272 (5.272) Data 3.254 (3.254)
                                                                    Loss 2.3046 (2.3
      Prec@1 14.062 (14.062)
Epoch: [0][100/391] Time 0.023 (0.076) Data 0.000 (0.032)
                                                                 Loss 1.9021 (2.0
      Prec@1 29.688 (20.568)
Epoch: [0][200/391] Time 0.024 (0.050) Data 0.000 (0.016) Loss 1.6918 (1.9
      Prec@1 35.156 (24.615)
Epoch: [0][300/391] Time 0.025 (0.042)
                                             Data 0.000 (0.011)
                                                                    Loss 1.7397 (1.8
      Prec@1 32.031 (27.943)
Test: [0/79] Time 2.237 (2.237) Loss 1.6568 (1.6568) Prec@1 39.062 (39.062)
* Prec@1 40.860
Epoch: [1][0/391] Time 3.291 (3.291) Data 3.159 (3.159) Loss 1.4954 (1.4
954)
      Prec@1 42.969 (42.969)
Epoch: [1][100/391] Time 0.024 (0.059) Data 0.000 (0.031) Loss 1.3530 (1.5
      Prec@1 50.000 (43.495)
Epoch: [1][200/391] Time 0.024 (0.042)
                                             Data 0.001 (0.016)
                                                                     Loss 1.2948 (1.4
      Prec@1 52.344 (45.938)
Epoch: [1][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 1.3580 (1.4
341)
      Prec@1 55.469 (47.942)
```

```
Test: [0/79] Time 2.225 (2.225) Loss 1.3312 (1.3312) Prec@1 57.812 (57.812)
* Prec@1 55.860
Epoch: [2][0/391] Time 3.345 (3.345) Data 3.205 (3.205) Loss 1.1476 (1.1
      Prec@1 61.719 (61.719)
Epoch: [2][100/391] Time 0.024 (0.058) Data 0.001 (0.032)
                                                            Loss 1.1898 (1.1
     Prec@1 59.375 (59.244)
Epoch: [2][200/391] Time 0.024 (0.041) Data 0.000 (0.016) Loss 1.0311 (1.1
560)
     Prec@1 60.938 (60.055)
Epoch: [2][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 1.3455 (1.1
269) Prec@1 57.031 (61.301)
Test: [0/79] Time 2.246 (2.246) Loss 1.0646 (1.0646) Prec@1 67.188 (67.188)
* Prec@1 63.130
Epoch: [3][0/391] Time 3.239 (3.239) Data 3.168 (3.168) Loss 0.9963 (0.9
     Prec@1 68.750 (68.750)
Epoch: [3][100/391] Time 0.025 (0.058) Data 0.001 (0.031) Loss 0.8101 (0.9
538) Prec@1 71.875 (68.642)
Epoch: [3][200/391] Time 0.023 (0.041) Data 0.000 (0.016) Loss 0.8118 (0.9
     Prec@1 73.438 (68.839)
Epoch: [3][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.9825 (0.9
381) Prec@1 66.406 (69.228)
Test: [0/79] Time 2.241 (2.241) Loss 0.7877 (0.7877) Prec@1 71.094 (71.094)
* Prec@1 68.570
Epoch: [4][0/391] Time 3.303 (3.303) Data 3.163 (3.163) Loss 0.7390 (0.7
390) Prec@1 78.125 (78.125)
Epoch: [4][100/391] Time 0.024 (0.058) Data 0.000 (0.031) Loss 0.7967 (0.8
     Prec@1 75.000 (72.223)
Epoch: [4][200/391] Time 0.024 (0.041) Data 0.000 (0.016)
                                                            Loss 0.7787 (0.8
304) Prec@1 75.781 (73.099)
Epoch: [4][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.7266 (0.8
217) Prec@1 77.344 (73.432)
Test: [0/79] Time 2.205 (2.205) Loss 0.8333 (0.8333) Prec@1 71.094 (71.094)
* Prec@1 72.930
Epoch: [5][0/391]
                  Time 3.279 (3.279) Data 3.136 (3.136) Loss 0.7716 (0.7
     Prec@1 75.781 (75.781)
Epoch: [5][100/391] Time 0.025 (0.058) Data 0.000 (0.031)
                                                            Loss 0.8270 (0.7
     Prec@1 71.094 (76.524)
Epoch: [5][200/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.6853 (0.7
339) Prec@1 76.562 (76.376)
Epoch: [5][300/391] Time 0.025 (0.036) Data 0.001 (0.010) Loss 0.6887 (0.7
     Prec@1 75.781 (76.389)
Test: [0/79] Time 2.218 (2.218) Loss 0.6363 (0.6363) Prec@1 74.219 (74.219)
* Prec@1 77.120
Epoch: [6][0/391] Time 3.337 (3.337) Data 3.194 (3.194) Loss 0.8082 (0.8
     Prec@1 75.781 (75.781)
Epoch: [6][100/391] Time 0.024 (0.059) Data 0.000 (0.032) Loss 0.6104 (0.6
908) Prec@1 78.906 (77.669)
Epoch: [6][200/391] Time 0.024 (0.042) Data 0.000 (0.016) Loss 0.8565 (0.6
     Prec@1 75.781 (78.448)
Epoch: [6][300/391] Time 0.024 (0.036) Data 0.000 (0.011)
                                                            Loss 0.7766 (0.6
734) Prec@1 74.219 (78.571)
Test: [0/79] Time 2.258 (2.258) Loss 0.6597 (0.6597) Prec@1 78.125 (78.125)
* Prec@1 77.330
Epoch: [7][0/391] Time 3.310 (3.310) Data 3.170 (3.170) Loss 0.6550 (0.6
550) Prec@1 77.344 (77.344)
Epoch: [7][100/391] Time 0.025 (0.058) Data 0.000 (0.031)
                                                            Loss 0.6163 (0.6
     Prec@1 78.906 (79.579)
Epoch: [7][200/391] Time 0.025 (0.041) Data 0.000 (0.016)
                                                            Loss 0.5805 (0.6
     Prec@1 83.594 (79.816)
Epoch: [7][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.6306 (0.6
288) Prec@1 82.031 (79.916)
Test: [0/79] Time 2.223 (2.223) Loss 0.6686 (0.6686) Prec@1 77.344 (77.344)
* Prec@1 79.460
Epoch: [8][0/391] Time 3.292 (3.292) Data 3.146 (3.146) Loss 0.5816 (0.5
     Prec@1 82.812 (82.812)
816)
Epoch: [8][100/391] Time 0.024 (0.058) Data 0.001 (0.031) Loss 0.6554 (0.5
```

827) Prec@1 79.688 (81.660)

Epoch: [8][200/391] Time 0.024 (0.041) Data 0.000 (0.016) Loss 0.64	19 (0.5
897) Prec@1 78.906 (81.417)	
Epoch: [8][300/391] Time 0.025 (0.036) Data 0.001 (0.011) Loss 0.38 925) Prec@1 88.281 (81.343)	0.5
Test: [0/79] Time 2.224 (2.224) Loss 0.5329 (0.5329) Prec@1 84.375 (84	.375)
* Prec@1 79.270	
Epoch: [9][0/391] Time 3.313 (3.313) Data 3.166 (3.166) Loss 0.413	29 (0.4
129) Prec@1 89.844 (89.844) Epoch: [9][100/391] Time 0.024 (0.059) Data 0.000 (0.031) Loss 0.64	88 (0.5
627) Prec@1 78.906 (82.263)	0.0
Epoch: [9][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.57	28 (0.5
663) Prec@1 82.812 (82.051)) 4 (O E
Epoch: [9][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.48 671) Prec@1 86.719 (82.039)	14 (0.5
Test: [0/79] Time 2.233 (2.233) Loss 0.6924 (0.6924) Prec@1 78.906 (78	.906)
* Prec@1 79.540	
Epoch: [10][0/391] Time 3.271 (3.271) Data 3.139 (3.139) Loss 0.433 (328) Prec@1 88.281 (88.281)	28 (0.4
Epoch: [10] [100/391] Time 0.024 (0.058) Data 0.000 (0.031) Loss 0.61	31 (0.5
189) Prec@1 79.688 (83.772)	
Epoch: [10][200/391] Time 0.024 (0.041) Data 0.000 (0.016) Loss 0.72	54 (0.5
399) Prec@1 76.562 (82.991) Epoch: [10][300/391] Time 0.024 (0.036) Data 0.000 (0.010) Loss 0.59	33 (0 5
394) Prec@1 82.031 (82.997)	75 (0.0
Test: [0/79] Time 2.233 (2.233) Loss 0.6016 (0.6016) Prec@1 81.250 (81	.250)
* Prec@1 78.340 Epoch: [11][0/391] Time 3.292 (3.292) Data 3.148 (3.148) Loss 0.51	
158) Prec@1 81.250 (81.250)	0.5
Epoch: [11][100/391] Time 0.024 (0.058) Data 0.000 (0.031) Loss 0.40	74 (0.5
071) Prec@1 84.375 (83.957)	
Epoch: [11][200/391] Time 0.024 (0.041) Data 0.000 (0.016) Loss 0.64 165) Prec@1 82.812 (83.850)	34 (0.5
Epoch: [11] [300/391] Time 0.023 (0.036) Data 0.000 (0.011) Loss 0.63	51 (0.5
211) Prec@1 84.375 (83.690)	
Test: [0/79] Time 2.268 (2.268) Loss 0.6141 (0.6141) Prec@1 83.594 (83 * Prec@1 76.870	.594)
Epoch: [12][0/391] Time 3.305 (3.305) Data 3.164 (3.164) Loss 0.61	7 (0.6
107) Prec@1 79.688 (79.688)	
Epoch: [12][100/391] Time 0.023 (0.058) Data 0.000 (0.031) Loss 0.25	10 (0.4
993) Prec@1 92.969 (84.344) Epoch: [12][200/391] Time 0.024 (0.041) Data 0.000 (0.016) Loss 0.62	4 (0 5
066) Prec@1 82.812 (84.204)	
Epoch: [12][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.59	69 (0.5
064) Prec@1 81.250 (84.154)	010)
Test: [0/79] Time 2.233 (2.233) Loss 0.5812 (0.5812) Prec@1 82.812 (82 * Prec@1 82.050	.012)
Epoch: [13][0/391] Time 3.277 (3.277) Data 3.131 (3.131) Loss 0.36	37 (0.3
687) Prec@1 89.062 (89.062)	
Epoch: [13][100/391] Time 0.024 (0.058) Data 0.000 (0.031) Loss 0.64 797) Prec@1 82.812 (84.893)	// (0.4
Epoch: [13][200/391] Time 0.024 (0.041) Data 0.000 (0.016) Loss 0.72	73 (0.4
873) Prec@1 77.344 (84.694)	
Epoch: [13][300/391] Time 0.025 (0.036) Data 0.000 (0.010) Loss 0.38	22 (0.4
849) Prec@1 86.719 (84.764) Test: [0/79] Time 2.225 (2.225) Loss 0.5793 (0.5793) Prec@1 83.594 (83	.594)
* Prec@1 80.280	.051)
Epoch: [14][0/391] Time 3.306 (3.306) Data 3.173 (3.173) Loss 0.47	1 (0.4
711) Prec@1 85.156 (85.156) Epoch: [14][100/391] Time 0.023 (0.058) Data 0.000 (0.031) Loss 0.51	7 (0 4
Epoch: [14][100/391] Time 0.023 (0.058) Data 0.000 (0.031) Loss 0.51 481) Prec@1 85.156 (85.860)	0.4
Epoch: [14][200/391] Time 0.026 (0.041) Data 0.000 (0.016) Loss 0.38	33 (0.4
695) Prec@1 89.844 (85.366)	6 10 4
Epoch: [14][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.48 756) Prec@1 84.375 (85.151)	10 (0.4
Test: [0/79] Time 2.231 (2.231) Loss 0.4803 (0.4803) Prec@1 82.812 (82	.812)
* Prec@1 78.720	

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Epoch: [15][0/391] Time 3.302 (3.302) Data 3.169 (3.169)
                                                          Loss 0.4159 (0.4
159)
     Prec@1 86.719 (86.719)
Epoch: [15][100/391] Time 0.025 (0.058) Data 0.000 (0.031) Loss 0.4293 (0.4
454)
      Prec@1 83.594 (85.868)
Epoch: [15][200/391] Time 0.024 (0.041) Data 0.000 (0.016)
                                                             Loss 0.4777 (0.4
     Prec@1 83.594 (85.895)
Epoch: [15][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.5297 (0.4
579) Prec@1 83.594 (85.678)
Test: [0/79] Time 2.241 (2.241) Loss 0.6006 (0.6006) Prec@1 82.812 (82.812)
* Prec@1 80.160
Epoch: [16][0/391]
                   Time 3.284 (3.284) Data 3.141 (3.141) Loss 0.4431 (0.4
     Prec@1 85.938 (85.938)
Epoch: [16][100/391] Time 0.025 (0.058) Data 0.000 (0.031)
                                                             Loss 0.4866 (0.4
     Prec@1 84.375 (86.270)
Epoch: [16][200/391] Time 0.024 (0.041) Data 0.000 (0.016) Loss 0.4058 (0.4
513) Prec@1 88.281 (85.926)
Epoch: [16][300/391] Time 0.024 (0.036) Data 0.000 (0.010) Loss 0.4258 (0.4
     Prec@1 85.938 (85.893)
Test: [0/79] Time 2.260 (2.260) Loss 0.6562 (0.6562) Prec@1 82.812 (82.812)
* Prec@1 81.580
Epoch: [17][0/391] Time 3.292 (3.292) Data 3.160 (3.160) Loss 0.4488 (0.4
488) Prec@1 85.156 (85.156)
Epoch: [17][100/391] Time 0.023 (0.058) Data 0.000 (0.031) Loss 0.4535 (0.4
469) Prec@1 85.938 (85.845)
Epoch: [17][200/391] Time 0.024 (0.041) Data 0.000 (0.016) Loss 0.4693 (0.4
      Prec@1 82.812 (85.798)
Epoch: [17][300/391] Time 0.026 (0.036) Data 0.000 (0.011) Loss 0.6301 (0.4
538) Prec@1 82.812 (85.699)
Test: [0/79] Time 2.236 (2.236) Loss 0.5209 (0.5209) Prec@1 83.594 (83.594)
* Prec@1 79.510
Epoch: [18][0/391] Time 3.284 (3.284) Data 3.146 (3.146) Loss 0.3090 (0.3
     Prec@1 90.625 (90.625)
Epoch: [18][100/391] Time 0.024 (0.058) Data 0.000 (0.031)
                                                             Loss 0.4154 (0.4
      Prec@1 85.938 (86.866)
Epoch: [18][200/391] Time 0.023 (0.041) Data 0.000 (0.016)
                                                             Loss 0.4282 (0.4
319) Prec@1 84.375 (86.660)
Epoch: [18][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.4485 (0.4
328) Prec@1 87.500 (86.732)
Test: [0/79] Time 2.250 (2.250) Loss 0.5486 (0.5486) Prec@1 81.250 (81.250)
* Prec@1 81.700
Epoch: [19][0/391] Time 3.294 (3.294) Data 3.158 (3.158) Loss 0.4680 (0.4
680) Prec@1 87.500 (87.500)
Epoch: [19][100/391] Time 0.024 (0.058) Data 0.000 (0.031) Loss 0.6625 (0.4
162)
      Prec@1 84.375 (87.067)
Epoch: [19][200/391] Time 0.023 (0.041) Data 0.000 (0.016) Loss 0.4572 (0.4
255) Prec@1 88.281 (86.835)
Epoch: [19][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.6253 (0.4
     Prec@1 82.812 (86.337)
400)
Test: [0/79] Time 2.245 (2.245) Loss 0.6729 (0.6729) Prec@1 80.469 (80.469)
* Prec@1 79.340
Epoch: [20][0/391] Time 3.300 (3.300) Data 3.169 (3.169) Loss 0.4686 (0.4
686) Prec@1 87.500 (87.500)
Epoch: [20][100/391] Time 0.024 (0.058) Data 0.000 (0.031) Loss 0.4203 (0.4
235) Prec@1 85.938 (87.121)
Epoch: [20][200/391] Time 0.025 (0.041) Data 0.000 (0.016)
                                                             Loss 0.5577 (0.4
      Prec@1 82.031 (86.882)
Epoch: [20][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.5149 (0.4
      Prec@1 84.375 (86.890)
Test: [0/79] Time 2.305 (2.305) Loss 0.3983 (0.3983) Prec@1 89.844 (89.844)
 * Prec@1 84.000
Epoch: [21][0/391] Time 3.313 (3.313) Data 3.240 (3.240) Loss 0.3422 (0.3
     Prec@1 88.281 (88.281)
Epoch: [21][100/391] Time 0.024 (0.058) Data 0.000 (0.032)
                                                             Loss 0.3022 (0.4
      Prec@1 90.625 (86.858)
198)
Epoch: [21][200/391] Time 0.023 (0.041) Data 0.000 (0.016) Loss 0.4433 (0.4
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144) Prec@1 86.719 (87.006)

Epoch: [21][300/391] Time 0.024	(0.036) Data 0.001 (0.011) Loss 0.3967 (0.4
239) Prec@1 89.062 (86.815)	
Test: [0/79] Time 2.274 (2.274) * Prec@1 82.770	Loss 0.5653 (0.5653) Prec@1 81.250 (81.250)
	(3.322) Data 3.246 (3.246) Loss 0.4059 (0.4
	(0.058) Data 0.000 (0.032) Loss 0.3767 (0.3
	(0.041) Data 0.001 (0.016) Loss 0.3380 (0.4
	(0.036) Data 0.000 (0.011) Loss 0.3145 (0.4
	Loss 0.5100 (0.5100) Prec@1 83.594 (83.594)
Epoch: [23][0/391] Time 3.256 355) Prec@1 88.281 (88.281)	(3.256) Data 3.185 (3.185) Loss 0.3355 (0.3
Epoch: [23][100/391] Time 0.025 948) Prec@1 89.844 (87.655)	(0.058) Data 0.000 (0.032) Loss 0.3416 (0.3
Epoch: [23][200/391] Time 0.024 984) Prec@1 84.375 (87.500)	(0.041) Data 0.000 (0.016) Loss 0.4132 (0.3
068) Prec@1 88.281 (87.313)	(0.036) Data 0.001 (0.011) Loss 0.3821 (0.4
Test: [0/79] Time 2.250 (2.250) * Prec@1 79.020	Loss 0.6395 (0.6395) Prec@1 82.812 (82.812)
Epoch: [24][0/391] Time 3.259 568) Prec@1 84.375 (84.375)	(3.259) Data 3.188 (3.188) Loss 0.4568 (0.4
Epoch: [24][100/391] Time 0.024 018) Prec@1 85.938 (87.531)	(0.058) Data 0.000 (0.032) Loss 0.5100 (0.4
012) Prec@1 89.062 (87.504)	(0.041) Data 0.000 (0.016) Loss 0.4221 (0.4
050) Prec@1 89.062 (87.370)	(0.035) Data 0.000 (0.011) Loss 0.4489 (0.4
Test: [0/79] Time 2.226 (2.226) * Prec@1 85.100	Loss 0.3169 (0.3169) Prec@1 87.500 (87.500)
264) Prec@1 85.156 (85.156)	(3.227) Data 3.155 (3.155) Loss 0.4264 (0.4
088) Prec@1 86.719 (87.353)	(0.057) Data 0.000 (0.031) Loss 0.3302 (0.4
021) Prec@1 88.281 (87.523)	(0.041) Data 0.000 (0.016) Loss 0.3493 (0.4
050) Prec@1 90.625 (87.596)	(0.035) Data 0.000 (0.011) Loss 0.3168 (0.4
* Prec@1 84.330	Loss 0.4749 (0.4749) Prec@1 84.375 (84.375)
327) Prec@1 89.062 (89.062)	(3.310) Data 3.160 (3.160) Loss 0.4327 (0.4
699) Prec@1 89.844 (88.297)	(0.059) Data 0.000 (0.031) Loss 0.3113 (0.3
888) Prec@1 88.281 (87.912)	(0.042) Data 0.000 (0.016) Loss 0.3866 (0.3
902) Prec@1 86.719 (87.786)	(0.037) Data 0.000 (0.011) Loss 0.3826 (0.3
* Prec@1 84.720	Loss 0.4333 (0.4333) Prec@1 86.719 (86.719)
186) Prec@1 91.406 (91.406)	(3.229) Data 3.155 (3.155) Loss 0.3186 (0.3
939) Prec@1 86.719 (87.840)	(0.057) Data 0.000 (0.031) Loss 0.4683 (0.3
941) Prec@1 89.844 (87.842)	(0.041) Data 0.000 (0.016) Loss 0.3239 (0.3
916) Prec@1 85.938 (87.895)	(0.036) Data 0.000 (0.011) Loss 0.3594 (0.3
Test: [0/79] Time 2.201 (2.201) * Prec@1 83.280	Loss 0.4504 (0.4504) Prec@1 85.938 (85.938)
	(3.232) Data 3.160 (3.160) Loss 0.3631 (0.3
001/ 110061 00.700 (00.700)	

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Epoch: [28][100/391] Time 0.023 (0.057) Data 0.000 (0.031) Loss 0.4141 (0.3
629)
     Prec@1 88.281 (88.451)
Epoch: [28][200/391] Time 0.023 (0.041) Data 0.000 (0.016) Loss 0.4339 (0.3
      Prec@1 85.938 (88.305)
728)
Epoch: [28][300/391] Time 0.024 (0.035) Data 0.000 (0.011) Loss 0.3052 (0.3
750) Prec@1 88.281 (88.128)
Test: [0/79] Time 2.235 (2.235) Loss 0.3457 (0.3457) Prec@1 90.625 (90.625)
* Prec@1 84.720
Epoch: [29][0/391] Time 3.266 (3.266) Data 3.188 (3.188) Loss 0.4545 (0.4
     Prec@1 87.500 (87.500)
Epoch: [29][100/391] Time 0.025 (0.058) Data 0.000 (0.032)
                                                             Loss 0.4137 (0.3
      Prec@1 84.375 (88.475)
Epoch: [29][200/391] Time 0.023 (0.042) Data 0.000 (0.016)
                                                             Loss 0.4042 (0.3
     Prec@1 87.500 (88.301)
Epoch: [29][300/391] Time 0.023 (0.036) Data 0.000 (0.011) Loss 0.3106 (0.3
818) Prec@1 90.625 (88.203)
Test: [0/79] Time 2.228 (2.228) Loss 0.5962 (0.5962) Prec@1 80.469 (80.469)
* Prec@1 83.500
Epoch: [30][0/391] Time 3.224 (3.224)
                                        Data 3.149 (3.149) Loss 0.5211 (0.5
     Prec@1 82.031 (82.031)
211)
Epoch: [30][100/391] Time 0.026 (0.058) Data 0.001 (0.031) Loss 0.2170 (0.2
732) Prec@1 93.750 (91.352)
Epoch: [30][200/391] Time 0.024 (0.041) Data 0.000 (0.016) Loss 0.2632 (0.2
621) Prec@1 89.844 (91.799)
Epoch: [30][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.1864 (0.2
597) Prec@1 92.188 (91.842)
Test: [0/79] Time 2.234 (2.234) Loss 0.2395 (0.2395) Prec@1 94.531 (94.531)
* Prec@1 89.100
Epoch: [31][0/391] Time 3.231 (3.231) Data 3.153 (3.153) Loss 0.2591 (0.2
      Prec@1 92.188 (92.188)
Epoch: [31][100/391] Time 0.024 (0.057) Data 0.000 (0.031) Loss 0.2398 (0.2
171) Prec@1 91.406 (93.356)
Epoch: [31][200/391] Time 0.024 (0.041) Data 0.000 (0.016)
                                                             Loss 0.1369 (0.2
      Prec@1 97.656 (92.907)
Epoch: [31][300/391] Time 0.025 (0.035) Data 0.000 (0.011)
                                                             Loss 0.1259 (0.2
260) Prec@1 95.312 (92.953)
Test: [0/79] Time 2.243 (2.243) Loss 0.2133 (0.2133) Prec@1 91.406 (91.406)
* Prec@1 88.540
Epoch: [32][0/391]
                   Time 3.225 (3.225) Data 3.154 (3.154) Loss 0.1562 (0.1
     Prec@1 95.312 (95.312)
Epoch: [32][100/391] Time 0.024 (0.057) Data 0.001 (0.031)
                                                             Loss 0.2416 (0.2
051) Prec@1 93.750 (93.502)
Epoch: [32][200/391] Time 0.024 (0.040) Data 0.000 (0.016) Loss 0.1834 (0.2
     Prec@1 94.531 (93.074)
Epoch: [32][300/391] Time 0.023 (0.035) Data 0.000 (0.011) Loss 0.2414 (0.2
206) Prec@1 92.188 (93.065)
Test: [0/79] Time 2.226 (2.226) Loss 0.2730 (0.2730) Prec@1 93.750 (93.750)
* Prec@1 88.850
Epoch: [33][0/391] Time 3.305 (3.305) Data 3.171 (3.171) Loss 0.1852 (0.1
852) Prec@1 92.188 (92.188)
Epoch: [33][100/391] Time 0.023 (0.058) Data 0.000 (0.031) Loss 0.2095 (0.2
     Prec@1 93.750 (93.139)
091)
Epoch: [33][200/391] Time 0.023 (0.041) Data 0.000 (0.016) Loss 0.1491 (0.2
160) Prec@1 95.312 (93.054)
Epoch: [33][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.3163 (0.2
     Prec@1 90.625 (92.909)
Test: [0/79] Time 2.219 (2.219) Loss 0.2513 (0.2513) Prec@1 92.188 (92.188)
* Prec@1 87.770
Epoch: [34][0/391] Time 3.297 (3.297) Data 3.162 (3.162) Loss 0.1301 (0.1
301) Prec@1 96.875 (96.875)
Epoch: [34][100/391] Time 0.023 (0.058) Data 0.000 (0.031) Loss 0.1451 (0.2
     Prec@1 96.875 (93.286)
Epoch: [34][200/391] Time 0.023 (0.041) Data 0.000 (0.016)
                                                             Loss 0.2820 (0.2
      Prec@1 93.750 (92.848)
245)
Epoch: [34][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.1239 (0.2
236) Prec@1 96.094 (92.948)
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Test: [0/79] Time 2.263 (2.263) Loss 0.2897 (0.2897) Prec@1 92.188 (92.188)
* Prec@1 87.860
Epoch: [35][0/391] Time 3.361 (3.361) Data 3.227 (3.227) Loss 0.1311 (0.1
      Prec@1 96.875 (96.875)
Epoch: [35][100/391] Time 0.026 (0.058) Data 0.001 (0.032)
                                                             Loss 0.2189 (0.2
     Prec@1 94.531 (93.069)
Epoch: [35][200/391] Time 0.024 (0.041) Data 0.000 (0.016) Loss 0.2316 (0.2
     Prec@1 93.750 (93.058)
Epoch: [35][300/391] Time 0.025 (0.036) Data 0.001 (0.011) Loss 0.2260 (0.2
234) Prec@1 90.625 (92.912)
Test: [0/79] Time 2.234 (2.234) Loss 0.2705 (0.2705) Prec@1 91.406 (91.406)
* Prec@1 88.570
Epoch: [36][0/391] Time 3.327 (3.327) Data 3.189 (3.189) Loss 0.2859 (0.2
     Prec@1 91.406 (91.406)
Epoch: [36][100/391] Time 0.024 (0.058) Data 0.000 (0.032) Loss 0.2045 (0.2
111) Prec@1 95.312 (93.433)
Epoch: [36][200/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.3287 (0.2
     Prec@1 88.281 (93.210)
Epoch: [36][300/391] Time 0.023 (0.036) Data 0.000 (0.011)
                                                             Loss 0.1638 (0.2
221) Prec@1 96.094 (92.971)
Test: [0/79] Time 2.244 (2.244) Loss 0.2833 (0.2833) Prec@1 90.625 (90.625)
* Prec@1 88.580
Epoch: [37][0/391] Time 3.318 (3.318) Data 3.182 (3.182) Loss 0.2541 (0.2
541) Prec@1 91.406 (91.406)
Epoch: [37][100/391] Time 0.026 (0.058) Data 0.000 (0.032) Loss 0.1483 (0.2
     Prec@1 96.875 (92.891)
Epoch: [37][200/391] Time 0.023 (0.041) Data 0.000 (0.016)
                                                             Loss 0.2707 (0.2
     Prec@1 91.406 (92.829)
Epoch: [37][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.1739 (0.2
299) Prec@1 93.750 (92.707)
Test: [0/79] Time 2.258 (2.258) Loss 0.3626 (0.3626) Prec@1 88.281 (88.281)
* Prec@1 87.220
Epoch: [38][0/391]
                  Time 3.283 (3.283) Data 3.209 (3.209) Loss 0.2224 (0.2
     Prec@1 92.188 (92.188)
Epoch: [38][100/391] Time 0.024 (0.057) Data 0.000 (0.032)
                                                             Loss 0.2131 (0.2
218) Prec@1 92.969 (92.946)
Epoch: [38][200/391] Time 0.024 (0.041) Data 0.000 (0.016) Loss 0.1743 (0.2
185) Prec@1 93.750 (93.155)
Epoch: [38][300/391] Time 0.025 (0.035) Data 0.000 (0.011) Loss 0.1963 (0.2
242) Prec@1 94.531 (92.878)
Test: [0/79] Time 2.228 (2.228) Loss 0.2288 (0.2288) Prec@1 91.406 (91.406)
* Prec@1 87.950
Epoch: [39][0/391] Time 3.320 (3.320) Data 3.187 (3.187) Loss 0.1580 (0.1
     Prec@1 95.312 (95.312)
Epoch: [39][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.2612 (0.2
148) Prec@1 92.188 (93.270)
Epoch: [39][200/391] Time 0.023 (0.041) Data 0.000 (0.016) Loss 0.2278 (0.2
     Prec@1 92.969 (92.945)
Epoch: [39][300/391] Time 0.026 (0.036) Data 0.000 (0.011)
                                                             Loss 0.2516 (0.2
242) Prec@1 92.188 (92.930)
Test: [0/79] Time 2.251 (2.251) Loss 0.3123 (0.3123) Prec@1 89.062 (89.062)
* Prec@1 87.680
Epoch: [40][0/391] Time 3.283 (3.283) Data 3.150 (3.150) Loss 0.2186 (0.2
186) Prec@1 91.406 (91.406)
Epoch: [40][100/391] Time 0.024 (0.058) Data 0.000 (0.031)
                                                             Loss 0.1495 (0.1
      Prec@1 96.094 (93.866)
Epoch: [40][200/391] Time 0.024 (0.041) Data 0.000 (0.016)
                                                             Loss 0.2176 (0.2
     Prec@1 92.969 (93.315)
Epoch: [40][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.2380 (0.2
211) Prec@1 90.625 (92.958)
Test: [0/79] Time 2.205 (2.205) Loss 0.3305 (0.3305) Prec@1 89.062 (89.062)
* Prec@1 87.660
Epoch: [41][0/391] Time 3.290 (3.290) Data 3.157 (3.157) Loss 0.2108 (0.2
     Prec@1 93.750 (93.750)
108)
Epoch: [41][100/391] Time 0.023 (0.058) Data 0.000 (0.031) Loss 0.1638 (0.2
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097) Prec@1 93.750 (93.325)

Epoch:	[41][200/391] Time 0.024	(0.041)	Data 0.000 (0.016	5) Loss 0.2361 (0.2
192)	Prec@1 91.406 (93.085)			
	[41][300/391] Time 0.026	(0.036)	Data 0.000 (0.01)	L) Loss 0.1346 (0.2
	Prec@1 95.312 (92.940) 0/79] Time 2.219 (2.219)	Ioss	0 2685 (0 2685) 1	Prec01 89 844 (89 844)
* Prec	.01 88.580			
Epoch:	[42][0/391] Time 3.278	(3.278)	Data 3.139 (3.139	Doss 0.2062 (0.2
	Prec@1 92.969 (92.969)			
_	[42][100/391] Time 0.026	(0.058)	Data 0.000 (0.03)	L) Loss 0.3698 (0.2
	Prec@1 88.281 (93.781) [42][200/391] Time 0.023	(0 041)	Data 0 000 (0 01)	5) 1000 0 1000 (0 2
_	Prec@1 91.406 (93.525)	(0.041)	Data 0.000 (0.01)	5) LOSS 0.1900 (0.2
	[42][300/391] Time 0.023	(0.036)	Data 0.000 (0.010	loss 0.2149 (0.2
	Prec@1 92.969 (93.306)			
	0/79] Time 2.321 (2.321)	Loss	0.2626 (0.2626)	Prec@1 92.188 (92.188)
	:01 87.420 [43][0/391] Time 3.332	(2 222)	Data 2 255 /2 255	5) 1000 0 1200 (0 1
	Prec@1 94.531 (94.531)	(3.332)	Data 3.200 (3.200	b) Loss 0.1290 (0.1
	[43][100/391] Time 0.024	(0.059)	Data 0.001 (0.032	Loss 0.2806 (0.2
	Prec@1 92.188 (93.611)			
	[43][200/391] Time 0.024	(0.042)	Data 0.000 (0.016	5) Loss 0.1857 (0.2
	Prec@1 94.531 (93.517) [43][300/391] Time 0.024	(0.036)	D-+- 0 000 (0 013	1)
	Prec@1 90.625 (93.267)	(0.036)	Data 0.000 (0.01)	LOSS 0.2424 (0.2
	0/79] Time 2.281 (2.281)	Loss	0.3287 (0.3287)	Prec@1 88.281 (88.281)
* Prec	:01 86.930			
	[44][0/391] Time 3.310	(3.310)	Data 3.233 (3.233	B) Loss 0.1944 (0.1
	Prec@1 92.188 (92.188) [44][100/391] Time 0.025	(0.050)	Dala 0 000 (0 00)	T 0 2026 (0 2
_	Prec@1 91.406 (93.209)	(0.058)	Data 0.000 (0.032	2) Loss 0.2036 (0.2
	[44][200/391] Time 0.025	(0.041)	Data 0.000 (0.016	5) Loss 0.1908 (0.2
216)	Prec@1 95.312 (93.062)			
	[44][300/391] Time 0.024	(0.036)	Data 0.000 (0.01)	L) Loss 0.2224 (0.2
	Prec@1 93.750 (93.187) 0/79] Time 2.294 (2.294)	T	0 0752 (0 0752)	201 00 605 (00 605)
	(2.294) (2.294) (2.294) (3.294)	LOSS	0.2/53 (0.2/53)	Precei 90.625 (90.625)
	[45][0/391] Time 3.319	(3.319)	Data 3.242 (3.242	Loss 0.1892 (0.1
	Prec@1 92.969 (92.969)			
	[45][100/391] Time 0.025	(0.058)	Data 0.000 (0.032	Loss 0.3916 (0.2
	Prec@1 90.625 (93.371)	(0.041)	D-+- 0 000 (0 01)	5)
	[45][200/391] Time 0.024 Prec@1 88.281 (93.373)	(0.041)	Data 0.000 (0.01)	LOSS 0.2947 (0.2
	[45][300/391] Time 0.024	(0.036)	Data 0.000 (0.01)	Loss 0.3105 (0.2
	Prec@1 90.625 (93.254)			
	0/79] Time 2.309 (2.309)	Loss	0.6604 (0.6604)	Prec@1 84.375 (84.375)
	:01 84.130	(2 207)	D-+- 2 226 (2 22)	5)
-	[46][0/391] Time 3.297 Prec@1 92.969 (92.969)	(3.297)	Data 3.226 (3.22)	b) LOSS 0.2100 (0.2
	[46][100/391] Time 0.024	(0.058)	Data 0.000 (0.032	2) Loss 0.3423 (0.2
205)	Prec@1 90.625 (93.093)			
	[46][200/391] Time 0.024	(0.041)	Data 0.000 (0.016	5) Loss 0.1594 (0.2
	Prec@1 95.312 (93.295)	(0 026)	D-+- 0 000 /0 013	1)
	[46][300/391] Time 0.024 Prec@1 94.531 (93.306)	(0.036)	Data 0.000 (0.01)	LOSS 0.2339 (0.2
	0/79] Time 2.315 (2.315)	Loss	0.2153 (0.2153)	Prec@1 93.750 (93.750)
* Prec	01 87.790			
	[47][0/391] Time 3.348	(3.348)	Data 3.255 (3.255	5) Loss 0.2066 (0.2
	Prec@1 92.969 (92.969)	(0 050)	Dotto 0 000 (0 00)))
	[47][100/391] Time 0.023 Prec@1 89.844 (93.232)	(0.059)	Data 0.000 (0.032	LOSS U.2536 (U.2
	[47][200/391] Time 0.024	(0.042)	Data 0.000 (0.016	5) Loss 0.1888 (0.2
_	Prec@1 96.094 (93.424)	,	. (
	[47][300/391] Time 0.025	(0.036)	Data 0.000 (0.013	Loss 0.0984 (0.2
	Prec@1 95.312 (93.112)	т	0 2072 (0 2072)	200001 00 044 (00 044)
	0/79] Time 2.279 (2.279) 01 85.290	LOSS	U.38/3 (U.38/3)	FIECUI 09.844 (89.844)
	00.200			

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Epoch: [48][0/391] Time 3.329 (3.329) Data 3.227 (3.227)
                                                          Loss 0.2151 (0.2
151) Prec@1 92.969 (92.969)
Epoch: [48][100/391] Time 0.024 (0.058) Data 0.000 (0.032) Loss 0.1546 (0.2
      Prec@1 94.531 (93.572)
033)
Epoch: [48][200/391] Time 0.024 (0.041) Data 0.000 (0.016)
                                                             Loss 0.2242 (0.2
     Prec@1 93.750 (93.420)
Epoch: [48][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.2567 (0.2
114) Prec@1 90.625 (93.389)
Test: [0/79] Time 2.289 (2.289) Loss 0.5045 (0.5045) Prec@1 86.719 (86.719)
* Prec@1 86.770
Epoch: [49][0/391]
                   Time 3.362 (3.362) Data 3.229 (3.229) Loss 0.1073 (0.1
     Prec@1 97.656 (97.656)
Epoch: [49][100/391] Time 0.024 (0.058) Data 0.000 (0.032)
                                                             Loss 0.1527 (0.2
     Prec@1 96.094 (93.657)
Epoch: [49][200/391] Time 0.024 (0.041) Data 0.000 (0.016) Loss 0.1843 (0.2
130) Prec@1 92.969 (93.338)
Epoch: [49][300/391] Time 0.025 (0.035) Data 0.000 (0.011) Loss 0.2112 (0.2
     Prec@1 95.312 (93.239)
Test: [0/79] Time 2.286 (2.286) Loss 0.4511 (0.4511) Prec@1 82.031 (82.031)
* Prec@1 88.510
Epoch: [50][0/391] Time 3.399 (3.399) Data 3.265 (3.265) Loss 0.1541 (0.1
541) Prec@1 95.312 (95.312)
Epoch: [50][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.2299 (0.1
970) Prec@1 91.406 (93.572)
Epoch: [50][200/391] Time 0.024 (0.042) Data 0.000 (0.016) Loss 0.2213 (0.2
     Prec@1 94.531 (93.478)
Epoch: [50][300/391] Time 0.023 (0.036) Data 0.000 (0.011) Loss 0.1550 (0.2
135) Prec@1 96.094 (93.213)
Test: [0/79] Time 2.291 (2.291) Loss 0.2663 (0.2663) Prec@1 92.188 (92.188)
* Prec@1 86.790
Epoch: [51][0/391] Time 3.386 (3.386) Data 3.260 (3.260) Loss 0.2092 (0.2
     Prec@1 90.625 (90.625)
Epoch: [51][100/391] Time 0.024 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0743 (0.2
      Prec@1 98.438 (93.835)
Epoch: [51][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                             Loss 0.2581 (0.2
     Prec@1 94.531 (93.676)
Epoch: [51][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.3566 (0.2
070) Prec@1 85.938 (93.638)
Test: [0/79] Time 2.298 (2.298) Loss 0.2151 (0.2151) Prec@1 92.969 (92.969)
* Prec@1 88.740
Epoch: [52][0/391] Time 3.338 (3.338) Data 3.261 (3.261) Loss 0.1677 (0.1
677) Prec@1 93.750 (93.750)
Epoch: [52][100/391] Time 0.023 (0.058) Data 0.000 (0.032) Loss 0.1844 (0.1
     Prec@1 96.094 (94.013)
Epoch: [52][200/391] Time 0.023 (0.041) Data 0.000 (0.016) Loss 0.2669 (0.2
028) Prec@1 90.625 (93.742)
Epoch: [52][300/391] Time 0.023 (0.036) Data 0.000 (0.011) Loss 0.2472 (0.2
     Prec@1 92.188 (93.568)
086)
Test: [0/79] Time 2.292 (2.292) Loss 0.4528 (0.4528) Prec@1 86.719 (86.719)
* Prec@1 86.630
Epoch: [53][0/391] Time 3.300 (3.300) Data 3.223 (3.223) Loss 0.1862 (0.1
862) Prec@1 91.406 (91.406)
Epoch: [53][100/391] Time 0.024 (0.058) Data 0.000 (0.032) Loss 0.1316 (0.2
028) Prec@1 96.875 (93.502)
Epoch: [53][200/391] Time 0.023 (0.041) Data 0.000 (0.016)
                                                             Loss 0.2083 (0.2
      Prec@1 92.969 (93.536)
Epoch: [53][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.1659 (0.2
      Prec@1 93.750 (93.355)
Test: [0/79] Time 2.271 (2.271) Loss 0.2749 (0.2749) Prec@1 92.969 (92.969)
* Prec@1 86.720
Epoch: [54][0/391] Time 3.350 (3.350) Data 3.270 (3.270) Loss 0.2058 (0.2
     Prec@1 93.750 (93.750)
Epoch: [54][100/391] Time 0.024 (0.058) Data 0.000 (0.032)
                                                             Loss 0.2851 (0.1
      Prec@1 94.531 (93.711)
Epoch: [54][200/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.1787 (0.1
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991) Prec@1 93.750 (93.703)

Epoch: [54][300/391] Time 0.026	(0.036) Data 0.000 (0.011) Loss 0.1365 (0.2
038) Prec@1 96.094 (93.514)	
Test: [0/79] Time 2.301 (2.301) * Prec@1 88.400	Loss 0.3860 (0.3860) Prec@1 89.844 (89.844)
	(3.341) Data 3.267 (3.267) Loss 0.1807 (0.1
	(0.058) Data 0.000 (0.032) Loss 0.2667 (0.1
	(0.041) Data 0.000 (0.016) Loss 0.2684 (0.2
	(0.036) Data 0.000 (0.011) Loss 0.2392 (0.2
	Loss 0.3679 (0.3679) Prec@1 89.844 (89.844)
Epoch: [56][0/391] Time 3.321 072) Prec@1 95.312 (95.312)	(3.321) Data 3.248 (3.248) Loss 0.1072 (0.1
Epoch: [56][100/391] Time 0.023 941) Prec@1 91.406 (93.959)	(0.058) Data 0.000 (0.032) Loss 0.2099 (0.1
Epoch: [56][200/391] Time 0.024 097) Prec@1 90.625 (93.544)	(0.041) Data 0.000 (0.016) Loss 0.2523 (0.2
087) Prec@1 96.875 (93.597)	(0.036) Data 0.000 (0.011) Loss 0.1269 (0.2
Test: [0/79] Time 2.309 (2.309) * Prec@1 86.820	Loss 0.3112 (0.3112) Prec@1 90.625 (90.625)
Epoch: [57][0/391] Time 3.326 522) Prec@1 96.875 (96.875)	(3.326) Data 3.255 (3.255) Loss 0.1522 (0.1
Epoch: [57][100/391] Time 0.024 052) Prec@1 94.531 (93.611)	(0.058) Data 0.000 (0.032) Loss 0.2224 (0.2
Epoch: [57][200/391] Time 0.023 033) Prec@1 92.188 (93.680)	(0.041) Data 0.000 (0.016) Loss 0.2458 (0.2
057) Prec@1 92.188 (93.553)	(0.036) Data 0.000 (0.011) Loss 0.2957 (0.2
Test: [0/79] Time 2.284 (2.284) * Prec@1 88.340	Loss 0.3713 (0.3713) Prec@1 90.625 (90.625)
Epoch: [58][0/391] Time 3.331 406) Prec@1 91.406 (91.406)	(3.331) Data 3.254 (3.254) Loss 0.2406 (0.2
863) Prec@1 95.312 (94.114)	(0.058) Data 0.001 (0.032) Loss 0.1415 (0.1
007) Prec@1 91.406 (93.672)	(0.041) Data 0.001 (0.016) Loss 0.2880 (0.2
058) Prec@1 95.312 (93.548)	(0.036) Data 0.000 (0.011) Loss 0.1755 (0.2
* Prec@1 85.920	Loss 0.4521 (0.4521) Prec@1 85.156 (85.156)
163) Prec@1 94.531 (94.531)	(3.315) Data 3.239 (3.239) Loss 0.2163 (0.2
970) Prec@1 92.188 (93.727)	(0.058) Data 0.000 (0.032) Loss 0.2680 (0.1
955) Prec@1 94.531 (93.839)	(0.041) Data 0.000 (0.016) Loss 0.2087 (0.1
036) Prec@1 91.406 (93.563)	(0.036) Data 0.000 (0.011) Loss 0.2629 (0.2
* Prec@1 88.300	Loss 0.4921 (0.4921) Prec@1 85.938 (85.938)
Epoch: [60][0/391] Time 3.323 259) Prec@1 98.438 (98.438)	(3.323) Data 3.249 (3.249) Loss 0.1259 (0.1
198) Prec@1 99.219 (96.132)	(0.059) Data 0.000 (0.032) Loss 0.0459 (0.1
143) Prec@1 97.656 (96.304)	(0.042) Data 0.001 (0.016) Loss 0.0887 (0.1
137) Prec@1 95.312 (96.314)	(0.036) Data 0.000 (0.011) Loss 0.1333 (0.1
	Loss 0.2612 (0.2612) Prec@1 88.281 (88.281)
	(3.295) Data 3.161 (3.161) Loss 0.0841 (0.0
841) Prec@1 97.656 (97.656)	

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Epoch: [61][100/391] Time 0.023 (0.057) Data 0.000 (0.031)
                                                          Loss 0.0348 (0.0
821)
      Prec@1 98.438 (97.370)
Epoch: [61][200/391] Time 0.024 (0.041) Data 0.000 (0.016) Loss 0.0691 (0.0
      Prec@1 98.438 (97.186)
899)
Epoch: [61][300/391] Time 0.025 (0.035) Data 0.000 (0.011)
                                                             Loss 0.0996 (0.0
915)
     Prec@1 95.312 (97.127)
Test: [0/79] Time 2.215 (2.215) Loss 0.1831 (0.1831) Prec@1 94.531 (94.531)
* Prec@1 91.500
Epoch: [62][0/391] Time 3.261 (3.261) Data 3.191 (3.191) Loss 0.0437 (0.0
     Prec@1 98.438 (98.438)
Epoch: [62][100/391] Time 0.024 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0920 (0.0
      Prec@1 97.656 (97.269)
Epoch: [62][200/391] Time 0.025 (0.042) Data 0.001 (0.016)
                                                             Loss 0.0814 (0.0
      Prec@1 96.875 (97.268)
Epoch: [62][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.0871 (0.0
877) Prec@1 98.438 (97.210)
Test: [0/79] Time 2.249 (2.249) Loss 0.1920 (0.1920) Prec@1 93.750 (93.750)
* Prec@1 90.900
Epoch: [63][0/391] Time 3.234 (3.234)
                                        Data 3.158 (3.158)
                                                             Loss 0.0614 (0.0
     Prec@1 99.219 (99.219)
614)
Epoch: [63][100/391] Time 0.025 (0.058) Data 0.000 (0.031) Loss 0.0739 (0.0
839) Prec@1 97.656 (97.424)
Epoch: [63][200/391] Time 0.024 (0.041) Data 0.000 (0.016) Loss 0.1279 (0.0
833) Prec@1 96.094 (97.419)
Epoch: [63][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.0471 (0.0
     Prec@1 99.219 (97.384)
839)
Test: [0/79] Time 2.234 (2.234) Loss 0.3467 (0.3467) Prec@1 89.844 (89.844)
* Prec@1 90.570
Epoch: [64][0/391] Time 3.261 (3.261) Data 3.190 (3.190) Loss 0.1026 (0.1
      Prec@1 98.438 (98.438)
026)
Epoch: [64][100/391] Time 0.025 (0.058) Data 0.000 (0.032) Loss 0.0701 (0.0
828) Prec@1 98.438 (97.362)
Epoch: [64][200/391] Time 0.024 (0.041) Data 0.000 (0.016)
                                                             Loss 0.0919 (0.0
      Prec@1 96.875 (97.505)
Epoch: [64][300/391] Time 0.024 (0.036) Data 0.000 (0.011)
                                                             Loss 0.0308 (0.0
807) Prec@1 99.219 (97.433)
Test: [0/79] Time 2.274 (2.274) Loss 0.2218 (0.2218) Prec@1 92.969 (92.969)
* Prec@1 90.970
Epoch: [65][0/391]
                   Time 3.259 (3.259) Data 3.187 (3.187) Loss 0.1217 (0.1
      Prec@1 95.312 (95.312)
Epoch: [65][100/391] Time 0.024 (0.059) Data 0.000 (0.032)
                                                             Loss 0.1571 (0.0
     Prec@1 94.531 (97.594)
Epoch: [65][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0841 (0.0
800)
      Prec@1 96.875 (97.547)
Epoch: [65][300/391] Time 0.023 (0.036) Data 0.000 (0.011) Loss 0.0988 (0.0
846) Prec@1 93.750 (97.355)
Test: [0/79] Time 2.268 (2.268) Loss 0.2287 (0.2287) Prec@1 89.844 (89.844)
* Prec@1 90.430
Epoch: [66][0/391] Time 3.350 (3.350) Data 3.226 (3.226) Loss 0.0447 (0.0
447) Prec@1 98.438 (98.438)
Epoch: [66][100/391] Time 0.024 (0.059) Data 0.000 (0.032) Loss 0.1313 (0.0
      Prec@1 96.875 (97.594)
758)
Epoch: [66][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0559 (0.0
825) Prec@1 98.438 (97.303)
Epoch: [66][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0585 (0.0
     Prec@1 98.438 (97.262)
Test: [0/79] Time 2.255 (2.255) Loss 0.3010 (0.3010) Prec@1 90.625 (90.625)
* Prec@1 90.430
Epoch: [67][0/391] Time 3.257 (3.257) Data 3.181 (3.181) Loss 0.0523 (0.0
     Prec@1 97.656 (97.656)
523)
Epoch: [67][100/391] Time 0.024 (0.057) Data 0.001 (0.032) Loss 0.1521 (0.0
      Prec@1 93.750 (96.929)
952)
Epoch: [67][200/391] Time 0.025 (0.041) Data 0.000 (0.016)
                                                             Loss 0.1345 (0.0
      Prec@1 95.312 (96.751)
992)
Epoch: [67][300/391] Time 0.025 (0.035) Data 0.000 (0.011) Loss 0.1462 (0.0
954) Prec@1 96.094 (96.891)
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Test: [0/79] Time 2.312 (2.312) Loss 0.4136 (0.4136) Prec@1 88.281 (88.281)
* Prec@1 90.290
Epoch: [68][0/391] Time 3.286 (3.286) Data 3.206 (3.206) Loss 0.0633 (0.0
      Prec@1 97.656 (97.656)
Epoch: [68][100/391] Time 0.024 (0.058) Data 0.000 (0.032)
                                                             Loss 0.1108 (0.0
     Prec@1 97.656 (96.991)
Epoch: [68][200/391] Time 0.024 (0.041) Data 0.001 (0.016) Loss 0.1118 (0.0
929)
     Prec@1 97.656 (97.151)
Epoch: [68][300/391] Time 0.023 (0.036) Data 0.000 (0.011) Loss 0.0441 (0.0
901) Prec@1 98.438 (97.179)
Test: [0/79] Time 2.234 (2.234) Loss 0.3282 (0.3282) Prec@1 89.844 (89.844)
* Prec@1 90.750
Epoch: [69][0/391] Time 3.255 (3.255) Data 3.180 (3.180) Loss 0.0703 (0.0
     Prec@1 98.438 (98.438)
Epoch: [69][100/391] Time 0.025 (0.057) Data 0.000 (0.032) Loss 0.0635 (0.0
772) Prec@1 98.438 (97.478)
Epoch: [69][200/391] Time 0.024 (0.041) Data 0.000 (0.016) Loss 0.1218 (0.0
     Prec@1 96.875 (97.260)
Epoch: [69][300/391] Time 0.024 (0.035) Data 0.000 (0.011) Loss 0.1146 (0.0
914) Prec@1 94.531 (97.085)
Test: [0/79] Time 2.259 (2.259) Loss 0.3344 (0.3344) Prec@1 88.281 (88.281)
* Prec@1 89.990
Epoch: [70][0/391] Time 3.326 (3.326) Data 3.182 (3.182) Loss 0.0478 (0.0
478) Prec@1 98.438 (98.438)
Epoch: [70][100/391] Time 0.024 (0.058) Data 0.000 (0.032) Loss 0.0846 (0.0
      Prec@1 96.875 (97.246)
Epoch: [70][200/391] Time 0.023 (0.041) Data 0.000 (0.016)
                                                             Loss 0.0907 (0.0
     Prec@1 96.094 (97.299)
Epoch: [70][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.0524 (0.0
905) Prec@1 98.438 (97.176)
Test: [0/79] Time 2.221 (2.221) Loss 0.2756 (0.2756) Prec@1 92.188 (92.188)
* Prec@1 90.190
Epoch: [71][0/391]
                  Time 3.294 (3.294) Data 3.151 (3.151) Loss 0.0416 (0.0
      Prec@1 99.219 (99.219)
                                                             Loss 0.1886 (0.0
Epoch: [71][100/391] Time 0.024 (0.059) Data 0.000 (0.031)
     Prec@1 95.312 (97.262)
Epoch: [71][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.1142 (0.0
869) Prec@1 96.875 (97.213)
Epoch: [71][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.0617 (0.0
     Prec@1 97.656 (97.124)
Test: [0/79] Time 2.218 (2.218) Loss 0.2576 (0.2576) Prec@1 93.750 (93.750)
* Prec@1 89.970
Epoch: [72][0/391] Time 3.321 (3.321) Data 3.186 (3.186) Loss 0.0965 (0.0
     Prec@1 96.875 (96.875)
Epoch: [72][100/391] Time 0.024 (0.058) Data 0.000 (0.032) Loss 0.1203 (0.0
837) Prec@1 96.875 (97.540)
Epoch: [72][200/391] Time 0.024 (0.041) Data 0.000 (0.016) Loss 0.0936 (0.0
859)
     Prec@1 97.656 (97.411)
Epoch: [72][300/391] Time 0.023 (0.036) Data 0.000 (0.011)
                                                             Loss 0.0773 (0.0
934) Prec@1 98.438 (97.122)
Test: [0/79] Time 2.229 (2.229) Loss 0.3521 (0.3521) Prec@1 90.625 (90.625)
* Prec@1 90.330
Epoch: [73][0/391] Time 3.267 (3.267) Data 3.132 (3.132) Loss 0.1162 (0.1
162) Prec@1 95.312 (95.312)
Epoch: [73][100/391] Time 0.025 (0.058) Data 0.000 (0.031)
                                                             Loss 0.1636 (0.0
      Prec@1 95.312 (97.208)
Epoch: [73][200/391] Time 0.025 (0.041) Data 0.000 (0.016)
                                                             Loss 0.0725 (0.0
     Prec@1 96.875 (96.961)
Epoch: [73][300/391] Time 0.024 (0.036) Data 0.001 (0.010) Loss 0.0988 (0.0
942) Prec@1 97.656 (96.992)
Test: [0/79] Time 2.211 (2.211) Loss 0.3255 (0.3255) Prec@1 89.844 (89.844)
* Prec@1 89.070
Epoch: [74][0/391] Time 3.283 (3.283) Data 3.131 (3.131) Loss 0.0491 (0.0
     Prec@1 99.219 (99.219)
491)
Epoch: [74][100/391] Time 0.024 (0.057) Data 0.000 (0.031) Loss 0.1050 (0.0
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906) Prec@1 96.094 (97.161)

Page		[74][200/391]	Time 0.024	(0.041)	Data 0	.000	(0.016)	Loss 0.1	.051 (0.0
	Enoch.	Prec@1 95.312	(97.065)						
				(0.035)	Data 0	.000	(0.010)	Loss 0.0	376 (0.0
Prec8 90.010 Force Proc8 90.119 Force Proc8 90.129 Proc8 90.125 Proc8 90.12				Loss	0.2395 (0	.2395) Prec@1	92.969 (9	02.969)
### ATS PrecEl 99.219 (99.219) ### EPOOCH: TS 100/351 Time 0.023 (0.056) Data 0.000 (0.031) Loss 0.1221 (0.0929) ### FrecEl 96.075 (97.006) Data 0.000 (0.016) Loss 0.078 (0.0929) ### FrecEl 96.094 (97.128) Data 0.000 (0.010) Loss 0.1753 (0.093) ### PrecEl 96.094 (97.128) Data 0.000 (0.010) Loss 0.1753 (0.093) ### FrecEl 90.530 PrecEl 96.332 (96.976) Loss 0.2073 (0.2073) PrecEl 93.750 (93.750) ### FrecEl 90.630 PrecEl 90.630 Time 2.229 (2.229) Loss 0.2073 (0.2073) PrecEl 90.630 ### FrecEl 90.630 Geo.941 Time 0.025 (0.057) Data 0.000 (0.031) Loss 0.1228 (0.0983) ### FrecEl 90.630 PrecEl 90.094 (97.033) PrecEl 90.094 (97.034) PrecEl 90.094 (97.034)			(,				,		_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Equals T5 [100/391]				(3.198)	Data 3	.120	(3.120)	Loss 0.0	0.0
Second S				(0.056)	Data 0	.000	(0.031)	Loss 0.1	221 (0.0
Secondary Seco	929)	Prec@1 96.875	(97.006)						
	_			(0.040)	Data 0	.000	(0.016)	Loss 0.0	978 (0.0
Parce Parc				(0.035)	Data O	. 000	(0.010)	Loss 0.1	753 (0.0
Prock! 90.630	954)	Prec@1 95.312	(96.976)						
Papech 176 107 391			.229 (2.229)	Loss	0.2073 (0	.2073) Prec@1	93.750 (9	3.750)
289			Time 3 213	(3 213)	Data 3	137	(3 137)	T.OSS () 1	289 (0 1
Secondary Precedity 96,094 (971,30) Procedity 91,300 Procedi				(3.213)	Data 5	• 107	(3.137)	1000 0.1	.205 (0.1
Spoch: (76 200/391 Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.0459 (0.0 959) Prec@l 98.438 (97.703) Time 0.024 (0.035) Data 0.000 (0.011) Loss 0.1276 (0.0 955) Prec@l 96.875 (96.968) Spoch: (77) Time 2.222 (2.222) Loss 0.2575 (0.2575) Prec@l 92.188 (92.188) Prec@l 97.656 (97.656) Prec@l 97.656 (97.656) Prec@l 96.875 (97.555) Prec@l 97.656 (97.656) Prec@l 96.875 (97.355) Prec@l 97.656 (97.656) Prec@l 97.656 (97.656) Prec@l 97.656 (97.657) Prec@l 97.657 (97.357) Prec@l 97.657 (97.677) Prec@l 97.677 (97.677)	-			(0.057)	Data 0	.000	(0.031)	Loss 0.1	124 (0.0
Page				(0 041)	D-+- 0	0.00	(0.016)	T 0 () 4 E O (O O
Spoch: [76] [300/391]				(0.041)	Data U	.000	(0.016)	LOSS U.	1459 (0.0
Test: [0/79]	Epoch:	[76][300/391]	Time 0.024	(0.035)	Data 0	.000	(0.011)	Loss 0.1	276 (0.0
Process						0	01		
Epoch: [77][0/391]			.222 (2.222)	Loss	0.2575 (0	.2575) Prec@1	92.188 (9	92.188)
Epoch: [77] [100/391]			Time 3.229	(3.229)	Data 3	.152	(3.152)	Loss 0.0	0629 (0.0
Bool Precel 96.875 (97.355) Epoch: [77][200/391] Time 0.024 (0.04) Data 0.000 (0.016) Loss 0.2050 (0.0 941) Precel 95.312 (97.170) Epoch: [77][300/391] Time 0.023 (0.035) Data 0.000 (0.011) Loss 0.0854 (0.0 967) Precel 97.656 (97.067) Precel 97.656 (97.067) Precel 88.000 Precel 88.000 Epoch: [78][0/391] Time 3.258 (3.258) Data 3.123 (3.123) Loss 0.1284 (0.1 284) Precel 96.094 (96.094) Epoch: [78][100/391] Time 0.023 (0.057) Data 0.000 (0.031) Loss 0.1304 (0.1 012) Precel 95.312 (96.759) Epoch: [78][200/391] Time 0.023 (0.041) Data 0.000 (0.016) Loss 0.1772 (0.0 988) Precel 94.531 (96.867) Epoch: [78][300/391] Time 0.025 (0.035) Data 0.000 (0.010) Loss 0.0588 (0.1 025) Precel 98.438 (96.789) Epoch: [79][0/391] Time 0.025 (0.035) Data 0.000 (0.010) Loss 0.0588 (0.1 025) Precel 98.438 (98.438) Epoch: [79][0/391] Time 0.024 (0.058) Data 3.130 (3.130) Loss 0.0856 (0.0 856) Precel 98.438 (98.438) Epoch: [79][0/391] Time 0.025 (0.041) Data 0.000 (0.031) Loss 0.0509 (0.0 856) Precel 98.438 (97.424) Epoch: [79][200/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.0509 (0.0 856) Precel 98.438 (97.128) Epoch: [79][300/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.0586 (0.0 963) Precel 98.438 (97.128) Epoch: [80][0/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.0927 (0.0 966) Precel 96.094 (97.106) Epoch: [80][0/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.0281 (0.0 828) Precel 90.240 Epoch: [80][0/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.1233 (0.0 929) Precel 95.312 (96.991) Epoch: [80][0/391] Time 0.026 (0.058) Data 0.000 (0.016) Loss 0.1233 (0.0 929) Precel 95.312 (96.991) Epoch: [80][0/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.1235 (0.0 929) Precel 95.312 (96.991) Epoch: [80][300/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.1235 (0.0 929) Epoch: [80][300/391] Time 0.	629)	Prec@1 97.656	(97.656)						
Epoch: [77][200/391] Time 0.024 (0.041) Data 0.000 (0.016) Loss 0.2050 (0.0 941) Precel 95.312 (97.170) Epoch: [77][300/391] Time 0.023 (0.035) Data 0.000 (0.011) Loss 0.0854 (0.0 967) Precel 97.656 (97.067) Est: [0/79] Time 2.214 (2.214) Loss 0.2207 (0.2207) Precel 93.750 (93.750) **Precel 88.000 Epoch: [78][0/391] Time 3.258 (3.258) Data 3.123 (3.123) Loss 0.1284 (0.1 284) Precel 96.094 (96.094) Epoch: [78][100/391] Time 0.023 (0.057) Data 0.000 (0.031) Loss 0.1304 (0.1 012) Precel 95.312 (96.759) Epoch: [78][200/391] Time 0.023 (0.041) Data 0.000 (0.016) Loss 0.1772 (0.0 998) Precel 94.531 (96.867) Epoch: [78][300/391] Time 0.025 (0.035) Data 0.000 (0.016) Loss 0.0588 (0.1 025) Precel 98.438 (96.789) Est: [0/79] Time 2.218 (2.218) Loss 0.3462 (0.3462) Precel 92.188 (92.188) **Precel 98.438 (98.438) Epoch: [79][0/391] Time 0.024 (0.058) Data 0.000 (0.031) Loss 0.0856 (0.0 856) Precel 98.438 (98.438) Epoch: [79][10/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.0856 (0.0 856) Precel 98.438 (98.438) Epoch: [79][10/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.0586 (0.0 856) Precel 98.438 (97.424) Epoch: [79][200/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.0586 (0.0 856) Precel 98.438 (97.424) Epoch: [79][200/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.0586 (0.0 856) Precel 98.438 (97.128) Epoch: [79][300/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.0586 (0.0 856) Precel 94.531 (97.128) Epoch: [80][0/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.0281 (0.0 856) Precel 96.094 (97.106) Est: [0/79] Time 2.225 (2.225) Loss 0.2547 (0.2547) Precel 92.969 (92.969) **Precel 99.219 (99.219) Epoch: [80][0/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.1233 (0.0 929) Precel 95.312 (96.991) Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.1233 (0.0 929) Precel 95.312 (96.991) Time 0.026 (0.058) Data 0.000 (0.016) Loss 0.1235 (0.0 967) Precel 94.531 (96.887) Epoch: [80][300/391] Time 0.025 (0.041) Data 0.000 (0.010) Loss 0.1235 (0.041) Precel 96.094 (96.800) Time 0.027 (0.041) Data 0.000 (0.010) Los	_			(0.057)	Data 0	.000	(0.031)	Loss 0.1	.483 (0.0
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Precêl 96.094 (96.094) Proch: [78][100/391] Time 0.023 (0.057) Data 0.000 (0.031) Loss 0.1304 (0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1				2000	0.2207 (0	•===	, 110001	301,00 (3	
Epoch: [78][100/391] Time 0.023 (0.057) Data 0.000 (0.031) Loss 0.1304 (0.1 012) Prec@1 95.312 (96.759)		[78][0/391]	Time 3.258	(0 0 5 0)	D . 0	123	(2 102)	T 0 1	29/1 /0 1
Discript Precent 95.312 (96.759)				(3.258)	Data 3	.125	(3.123)	Loss U.J	.204 (0.1
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Description of the color of the	Epoch: 012) Epoch:	Prec@1 96.094 [78][100/391] Prec@1 95.312 [78][200/391]	(96.094) Time 0.023 (96.759) Time 0.023	(0.057)	Data 0	.000	(0.031)	Loss 0.1	.304 (0.1
Test: [0/79] Time 2.218 (2.218) Loss 0.3462 (0.3462) Prec@1 92.188 (92.188) * Prec@1 89.860 Epoch: [79][0/391] Time 3.207 (3.207) Data 3.130 (3.130) Loss 0.0856 (0.0856) Prec@1 98.438 (98.438) Epoch: [79][100/391] Time 0.024 (0.058) Data 0.000 (0.031) Loss 0.0509 (0.0823) Prec@1 98.438 (97.424) Epoch: [79][200/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.1586 (0.0936) Prec@1 94.531 (97.128) Epoch: [79][300/391] Time 0.023 (0.036) Data 0.000 (0.010) Loss 0.0927 (0.0936) Prec@1 96.094 (97.106) Test: [0/79] Time 2.225 (2.225) Loss 0.2547 (0.2547) Prec@1 92.969 (92.969) * Prec@1 90.240 Epoch: [80][0/391] Time 3.207 (3.207) Data 3.131 (3.131) Loss 0.0281 (0.0281) Prec@1 99.219 (99.219) Epoch: [80][100/391] Time 0.026 (0.058) Data 0.000 (0.031) Loss 0.1233 (0.0929) Prec@1 95.312 (96.991) Epoch: [80][200/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.1315 (0.0936) Prec@1 94.531 (96.887) Epoch: [80][300/391] Time 0.023 (0.035) Data 0.000 (0.010) Loss 0.1315 (0.0936) Prec@1 96.094 (96.800) Test: [0/79] Time 2.229 (2.229) Loss 0.2962 (0.2962) Prec@1 92.969 (92.969)	Epoch: 012) Epoch: 998)	Prec@1 96.094 [78][100/391] Prec@1 95.312 [78][200/391] Prec@1 94.531	(96.094) Time 0.023 (96.759) Time 0.023 (96.867)	(0.057)	Data 0	.000	(0.031)	Loss 0.1	.304 (0.1
Epoch: [79][0/391] Time 3.207 (3.207) Data 3.130 (3.130) Loss 0.0856 (0.0 856) Prec@l 98.438 (98.438) Epoch: [79][100/391] Time 0.024 (0.058) Data 0.000 (0.031) Loss 0.0509 (0.0 823) Prec@l 98.438 (97.424) Epoch: [79][200/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.1586 (0.0 963) Prec@l 94.531 (97.128) Epoch: [79][300/391] Time 0.023 (0.036) Data 0.000 (0.010) Loss 0.0927 (0.0 966) Prec@l 96.094 (97.106) Test: [0/79] Time 2.225 (2.225) Loss 0.2547 (0.2547) Prec@l 92.969 (92.969) * Prec@l 90.240 Epoch: [80][0/391] Time 3.207 (3.207) Data 3.131 (3.131) Loss 0.0281 (0.0 281) Prec@l 99.219 (99.219) Epoch: [80][100/391] Time 0.026 (0.058) Data 0.000 (0.031) Loss 0.1233 (0.0 929) Prec@l 95.312 (96.991) Epoch: [80][200/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.1315 (0.0 967) Prec@l 94.531 (96.887) Epoch: [80][300/391] Time 0.023 (0.035) Data 0.000 (0.010) Loss 0.1105 (0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	Epoch: 012) Epoch: 998) Epoch:	Prec@1 96.094 [78][100/391] Prec@1 95.312 [78][200/391] Prec@1 94.531 [78][300/391]	(96.094) Time 0.023 (96.759) Time 0.023 (96.867) Time 0.025	(0.057)	Data 0	.000	(0.031)	Loss 0.1	.304 (0.1
856) Prec@1 98.438 (98.438) Epoch: [79][100/391] Time 0.024 (0.058) Data 0.000 (0.031) Loss 0.0509 (0.0 823) Prec@1 98.438 (97.424) Epoch: [79][200/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.1586 (0.0 963) Prec@1 94.531 (97.128) Epoch: [79][300/391] Time 0.023 (0.036) Data 0.000 (0.010) Loss 0.0927 (0.0 966) Prec@1 96.094 (97.106) Test: [0/79] Time 2.225 (2.225) Loss 0.2547 (0.2547) Prec@1 92.969 (92.969) * Prec@1 90.240 Epoch: [80][0/391] Time 3.207 (3.207) Data 3.131 (3.131) Loss 0.0281 (0.0 281) Prec@1 99.219 (99.219) Epoch: [80][100/391] Time 0.026 (0.058) Data 0.000 (0.031) Loss 0.1233 (0.0 929) Prec@1 95.312 (96.991) Epoch: [80][200/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.1315 (0.0 967) Prec@1 94.531 (96.887) Epoch: [80][300/391] Time 0.023 (0.035) Data 0.000 (0.010) Loss 0.1105 (0.1 014) Prec@1 96.094 (96.800) Test: [0/79] Time 2.229 (2.229) Loss 0.2962 (0.2962) Prec@1 92.969 (92.969)	Epoch: 012) Epoch: 998) Epoch: 025)	Prec@1 96.094 [78][100/391] Prec@1 95.312 [78][200/391] Prec@1 94.531 [78][300/391] Prec@1 98.438	(96.094) Time 0.023 (96.759) Time 0.023 (96.867) Time 0.025 (96.789)	(0.057) (0.041) (0.035)	Data 0 Data 0 Data 0	.000	(0.031) (0.016) (0.010)	Loss 0.1 Loss 0.1	.304 (0.1 .772 (0.0 .0588 (0.1
Epoch: [79][100/391] Time 0.024 (0.058) Data 0.000 (0.031) Loss 0.0509 (0.0 823) Prec@1 98.438 (97.424) Epoch: [79][200/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.1586 (0.0 963) Prec@1 94.531 (97.128) Epoch: [79][300/391] Time 0.023 (0.036) Data 0.000 (0.010) Loss 0.0927 (0.0 966) Prec@1 96.094 (97.106) Test: [0/79] Time 2.225 (2.225) Loss 0.2547 (0.2547) Prec@1 92.969 (92.969) * Prec@1 90.240 Epoch: [80][0/391] Time 3.207 (3.207) Data 3.131 (3.131) Loss 0.0281 (0.0 281) Prec@1 99.219 (99.219) Epoch: [80][100/391] Time 0.026 (0.058) Data 0.000 (0.031) Loss 0.1233 (0.0 929) Prec@1 95.312 (96.991) Epoch: [80][200/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.1315 (0.0 967) Prec@1 94.531 (96.887) Epoch: [80][300/391] Time 0.023 (0.035) Data 0.000 (0.010) Loss 0.1105 (0.1 014) Prec@1 96.094 (96.800) Test: [0/79] Time 2.229 (2.229) Loss 0.2962 (0.2962) Prec@1 92.969 (92.969)	Epoch: 012) Epoch: 998) Epoch: 025) Test: * Prec	Prec@1 96.094 [78][100/391] Prec@1 95.312 [78][200/391] Prec@1 94.531 [78][300/391] Prec@1 98.438 [0/79] Time 2	(96.094) Time 0.023 (96.759) Time 0.023 (96.867) Time 0.025 (96.789) .218 (2.218)	(0.057) (0.041) (0.035) Loss	Data 0 Data 0 Data 0 0.3462 (0	.000 .000 .000	(0.031) (0.016) (0.010)) Prec@1	Loss 0.1 Loss 0.0 92.188 (9	.304 (0.1 .772 (0.0 .0588 (0.1 .02.188)
Epoch: [79][200/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.1586 (0.0 963) Prec@1 94.531 (97.128) Epoch: [79][300/391] Time 0.023 (0.036) Data 0.000 (0.010) Loss 0.0927 (0.0 966) Prec@1 96.094 (97.106) Test: [0/79] Time 2.225 (2.225) Loss 0.2547 (0.2547) Prec@1 92.969 (92.969) * Prec@1 90.240 Epoch: [80][0/391] Time 3.207 (3.207) Data 3.131 (3.131) Loss 0.0281 (0.0 281) Prec@1 99.219 (99.219) Epoch: [80][100/391] Time 0.026 (0.058) Data 0.000 (0.031) Loss 0.1233 (0.0 929) Prec@1 95.312 (96.991) Epoch: [80][200/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.1315 (0.0 967) Prec@1 94.531 (96.887) Epoch: [80][300/391] Time 0.023 (0.035) Data 0.000 (0.010) Loss 0.1105 (0.1 014) Prec@1 96.094 (96.800) Test: [0/79] Time 2.229 (2.229) Loss 0.2962 (0.2962) Prec@1 92.969 (92.969)	Epoch: 012) Epoch: 998) Epoch: 025) Test: * Prec Epoch:	Prec@1 96.094 [78][100/391] Prec@1 95.312 [78][200/391] Prec@1 94.531 [78][300/391] Prec@1 98.438 [0/79] Time 2 c@1 89.860 [79][0/391]	(96.094) Time 0.023 (96.759) Time 0.023 (96.867) Time 0.025 (96.789) .218 (2.218) Time 3.207	(0.057) (0.041) (0.035) Loss	Data 0 Data 0 Data 0 0.3462 (0	.000 .000 .000	(0.031) (0.016) (0.010)) Prec@1	Loss 0.1 Loss 0.0 92.188 (9	.304 (0.1 .772 (0.0 .0588 (0.1 .02.188)
Prec@1 94.531 (97.128) Epoch: [79][300/391] Time 0.023 (0.036) Data 0.000 (0.010) Loss 0.0927 (0.0 966) Prec@1 96.094 (97.106) Test: [0/79] Time 2.225 (2.225) Loss 0.2547 (0.2547) Prec@1 92.969 (92.969) * Prec@1 90.240 Epoch: [80][0/391] Time 3.207 (3.207) Data 3.131 (3.131) Loss 0.0281 (0.0 281) Prec@1 99.219 (99.219) Epoch: [80][100/391] Time 0.026 (0.058) Data 0.000 (0.031) Loss 0.1233 (0.0 929) Prec@1 95.312 (96.991) Epoch: [80][200/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.1315 (0.0 967) Prec@1 94.531 (96.887) Epoch: [80][300/391] Time 0.023 (0.035) Data 0.000 (0.010) Loss 0.1105 (0.1 014) Prec@1 96.094 (96.800) Test: [0/79] Time 2.229 (2.229) Loss 0.2962 (0.2962) Prec@1 92.969 (92.969)	Epoch: 012) Epoch: 998) Epoch: 025) Test: * Prec Epoch: 856)	Prec@1 96.094 [78][100/391] Prec@1 95.312 [78][200/391] Prec@1 94.531 [78][300/391] Prec@1 98.438 [0/79] Time 2 2@1 89.860 [79][0/391] Prec@1 98.438	(96.094) Time 0.023 (96.759) Time 0.023 (96.867) Time 0.025 (96.789) .218 (2.218) Time 3.207 (98.438)	(0.057) (0.041) (0.035) Loss (3.207)	Data 0 Data 0 Data 0 0.3462 (0 Data 3	.000 .000 .000 .3462	(0.031) (0.016) (0.010)) Prec@1 (3.130)	Loss 0.1 Loss 0.0 92.188 (9 Loss 0.0	.304 (0.1 .772 (0.0 .0588 (0.1 .02.188) .0856 (0.0
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Test: [0/79] Time 2.225 (2.225) Loss 0.2547 (0.2547) Prec@1 92.969 (92.969) * Prec@1 90.240 Epoch: [80][0/391] Time 3.207 (3.207) Data 3.131 (3.131) Loss 0.0281 (0.0 281) Prec@1 99.219 (99.219) Epoch: [80][100/391] Time 0.026 (0.058) Data 0.000 (0.031) Loss 0.1233 (0.0 929) Prec@1 95.312 (96.991) Epoch: [80][200/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.1315 (0.0 967) Prec@1 94.531 (96.887) Epoch: [80][300/391] Time 0.023 (0.035) Data 0.000 (0.010) Loss 0.1105 (0.1 014) Prec@1 96.094 (96.800) Test: [0/79] Time 2.229 (2.229) Loss 0.2962 (0.2962) Prec@1 92.969 (92.969)	Epoch: 012) Epoch: 998) Epoch: 025) Test: * Prec Epoch: 856) Epoch: 823) Epoch:	Prec@1 96.094 [78][100/391] Prec@1 95.312 [78][200/391] Prec@1 94.531 [78][300/391] Prec@1 98.438 [0/79] Time 2 c@1 89.860 [79][0/391] Prec@1 98.438 [79][100/391] Prec@1 98.438 [79][200/391]	(96.094) Time 0.023 (96.759) Time 0.023 (96.867) Time 0.025 (96.789) .218 (2.218) Time 3.207 (98.438) Time 0.024 (97.424) Time 0.025	(0.057) (0.041) (0.035) Loss (3.207) (0.058)	Data 0 Data 0 Data 0 0.3462 (0 Data 3 Data 0	.000 .000 .000 .3462 .130	(0.031) (0.016) (0.010)) Prec@1 (3.130) (0.031)	Loss 0.1 Loss 0.0 92.188 (9 Loss 0.0 Loss 0.0	304 (0.1 .772 (0.0 .0588 (0.1 .02.188) .0856 (0.0 .0509 (0.0
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Epoch: [80][0/391] Time 3.207 (3.207) Data 3.131 (3.131) Loss 0.0281 (0.0 281) Prec@1 99.219 (99.219) Epoch: [80][100/391] Time 0.026 (0.058) Data 0.000 (0.031) Loss 0.1233 (0.0 929) Prec@1 95.312 (96.991) Epoch: [80][200/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.1315 (0.0 967) Prec@1 94.531 (96.887) Epoch: [80][300/391] Time 0.023 (0.035) Data 0.000 (0.010) Loss 0.1105 (0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	Epoch: 012) Epoch: 998) Epoch: 025) Test: * Prec Epoch: 856) Epoch: 823) Epoch: 963) Epoch: 966)	Prec@1 96.094 [78][100/391] Prec@1 95.312 [78][200/391] Prec@1 94.531 [78][300/391] Prec@1 98.438 [0/79] Time 2 201 89.860 [79][0/391] Prec@1 98.438 [79][100/391] Prec@1 98.438 [79][200/391] Prec@1 94.531 [79][300/391] Prec@1 96.094	(96.094) Time 0.023 (96.759) Time 0.023 (96.867) Time 0.025 (96.789) .218 (2.218) Time 3.207 (98.438) Time 0.024 (97.424) Time 0.025 (97.128) Time 0.023 (97.106)	(0.057) (0.041) (0.035) Loss (3.207) (0.058) (0.041) (0.036)	Data 0 Data 0 Data 0 0.3462 (0 Data 3 Data 0 Data 0 Data 0	.000 .000 .000 .3462 .130 .000	(0.031) (0.016) (0.010)) Prec@1 (3.130) (0.031) (0.016) (0.010)	Loss 0.1 Loss 0.0 92.188 (9 Loss 0.0 Loss 0.0 Loss 0.1 Loss 0.0	304 (0.1 .772 (0.0 .588 (0.1 .2.188) .856 (0.0 .586 (0.0 .586 (0.0
281) Prec@1 99.219 (99.219) Epoch: [80][100/391] Time 0.026 (0.058) Data 0.000 (0.031) Loss 0.1233 (0.0 929) Prec@1 95.312 (96.991) Epoch: [80][200/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.1315 (0.0 967) Prec@1 94.531 (96.887) Epoch: [80][300/391] Time 0.023 (0.035) Data 0.000 (0.010) Loss 0.1105 (0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	Epoch: 012) Epoch: 998) Epoch: 025) Test: * Prec Epoch: 856) Epoch: 823) Epoch: 963) Epoch: 966) Test: '	Prec@1 96.094 [78][100/391] Prec@1 95.312 [78][200/391] Prec@1 94.531 [78][300/391] Prec@1 98.438 [0/79] Time 2 201 89.860 [79][0/391] Prec@1 98.438 [79][100/391] Prec@1 98.438 [79][200/391] Prec@1 94.531 [79][300/391] Prec@1 96.094 [0/79] Time 2	(96.094) Time 0.023 (96.759) Time 0.023 (96.867) Time 0.025 (96.789) .218 (2.218) Time 3.207 (98.438) Time 0.024 (97.424) Time 0.025 (97.128) Time 0.023 (97.106)	(0.057) (0.041) (0.035) Loss (3.207) (0.058) (0.041) (0.036)	Data 0 Data 0 Data 0 0.3462 (0 Data 3 Data 0 Data 0 Data 0	.000 .000 .000 .3462 .130 .000	(0.031) (0.016) (0.010)) Prec@1 (3.130) (0.031) (0.016) (0.010)	Loss 0.1 Loss 0.0 92.188 (9 Loss 0.0 Loss 0.0 Loss 0.1 Loss 0.0	304 (0.1 .772 (0.0 .588 (0.1 .2.188) .856 (0.0 .586 (0.0 .586 (0.0
929) Prec@1 95.312 (96.991) Epoch: [80][200/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.1315 (0.0 967) Prec@1 94.531 (96.887) Epoch: [80][300/391] Time 0.023 (0.035) Data 0.000 (0.010) Loss 0.1105 (0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	Epoch: 012) Epoch: 998) Epoch: 025) Test:	Prec@1 96.094 [78][100/391] Prec@1 95.312 [78][200/391] Prec@1 94.531 [78][300/391] Prec@1 98.438 [0/79] Time 2 c@1 89.860 [79][0/391] Prec@1 98.438 [79][100/391] Prec@1 98.438 [79][200/391] Prec@1 94.531 [79][300/391] Prec@1 94.531 [79][300/391] Prec@1 96.094 [0/79] Time 2 c@1 90.240	(96.094) Time 0.023 (96.759) Time 0.023 (96.867) Time 0.025 (96.789) .218 (2.218) Time 3.207 (98.438) Time 0.024 (97.424) Time 0.025 (97.128) Time 0.023 (97.106) .225 (2.225)	(0.057) (0.041) (0.035) Loss (3.207) (0.058) (0.041) (0.036) Loss	Data 0 Data 0 Data 0 0.3462 (0 Data 3 Data 0 Data 0 Data 0	.000 .000 .000 .3462 .130 .000 .000	(0.031) (0.016) (0.010)) Prec@1 (3.130) (0.031) (0.016) (0.010)) Prec@1	Loss 0.1 Loss 0.0 92.188 (9 Loss 0.0 Loss 0.0 Loss 0.1 1000 0.1 1000 0.1	304 (0.1 .772 (0.0 .588 (0.1 .2.188) .856 (0.0 .509 (0.0 .586 (0.0 .927 (0.0 .92.969)
Epoch: [80][200/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.1315 (0.0 967) Prec@1 94.531 (96.887) Epoch: [80][300/391] Time 0.023 (0.035) Data 0.000 (0.010) Loss 0.1105 (0.1 0.1 0.1 0.1 0.079] Time 2.229 (2.229) Loss 0.2962 (0.2962) Prec@1 92.969 (92.969)	Epoch: 012) Epoch: 998) Epoch: 025) Test: * Prec Epoch: 856) Epoch: 823) Epoch: 963) Epoch: 966) Test: * Prec Epoch:	Prec@1 96.094 [78][100/391] Prec@1 95.312 [78][200/391] Prec@1 94.531 [78][300/391] Prec@1 98.438 [0/79] Time 2 c@1 89.860 [79][0/391] Prec@1 98.438 [79][100/391] Prec@1 98.438 [79][200/391] Prec@1 94.531 [79][300/391] Prec@1 94.531 [79][300/391] Prec@1 96.094 [0/79] Time 2 c@1 90.240 [80][0/391]	(96.094) Time 0.023 (96.759) Time 0.023 (96.867) Time 0.025 (96.789) .218 (2.218) Time 3.207 (98.438) Time 0.024 (97.424) Time 0.025 (97.128) Time 0.023 (97.106) .225 (2.225) Time 3.207	(0.057) (0.041) (0.035) Loss (3.207) (0.058) (0.041) (0.036) Loss	Data 0 Data 0 Data 0 0.3462 (0 Data 3 Data 0 Data 0 Data 0	.000 .000 .000 .3462 .130 .000 .000	(0.031) (0.016) (0.010)) Prec@1 (3.130) (0.031) (0.016) (0.010)) Prec@1	Loss 0.1 Loss 0.0 92.188 (9 Loss 0.0 Loss 0.0 Loss 0.1 1000 0.1 1000 0.1	304 (0.1 .772 (0.0 .588 (0.1 .2.188) .856 (0.0 .509 (0.0 .586 (0.0 .927 (0.0 .92.969)
967) Prec@1 94.531 (96.887) Epoch: [80][300/391] Time 0.023 (0.035) Data 0.000 (0.010) Loss 0.1105 (0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	Epoch: 012) Epoch: 998) Epoch: 025) Test: * Prec Epoch: 856) Epoch: 823) Epoch: 963) Epoch: 966) Test: * Prec Epoch: 281) Epoch:	Prec@1 96.094 [78][100/391] Prec@1 95.312 [78][200/391] Prec@1 94.531 [78][300/391] Prec@1 98.438 [0/79] Time 2 201 89.860 [79][0/391] Prec@1 98.438 [79][100/391] Prec@1 98.438 [79][200/391] Prec@1 94.531 [79][300/391] Prec@1 96.094 [0/79] Time 2 201 90.240 [80][0/391] Prec@1 99.219 [80][100/391]	(96.094) Time 0.023 (96.759) Time 0.023 (96.867) Time 0.025 (96.789) .218 (2.218) Time 3.207 (98.438) Time 0.024 (97.424) Time 0.025 (97.128) Time 0.023 (97.106) .225 (2.225) Time 3.207 (99.219) Time 0.026	(0.057) (0.041) (0.035) Loss (3.207) (0.058) (0.041) (0.036) Loss (3.207)	Data 0 Data 0 Data 0 0.3462 (0 Data 3 Data 0 Data 0 Data 0 Data 0 Data 0	.000 .000 .000 .3462 .130 .000 .000 .000	(0.031) (0.016) (0.010)) Prec@1 (3.130) (0.031) (0.016) (0.010)) Prec@1 (3.131)	Loss 0.1 Loss 0.0 92.188 (9 Loss 0.0 Loss 0.0 10ss 0.0 10ss 0.0 10ss 0.0 10ss 0.0	.304 (0.1 .772 (0.0 .588 (0.1 .92.188) .0856 (0.0 .586 (0.0 .586 (0.0 .927 (0.0 .92.969) .0281 (0.0
014) Prec@1 96.094 (96.800) Test: [0/79] Time 2.229 (2.229) Loss 0.2962 (0.2962) Prec@1 92.969 (92.969)	Epoch: 012) Epoch: 998) Epoch: 025) Test: * Prec Epoch: 856) Epoch: 823) Epoch: 963) Epoch: 966) Test: * Prec Epoch: 281) Epoch: 929)	Prec@1 96.094 [78][100/391] Prec@1 95.312 [78][200/391] Prec@1 94.531 [78][300/391] Prec@1 98.438 [0/79] Time 2 201 89.860 [79][0/391] Prec@1 98.438 [79][100/391] Prec@1 98.438 [79][200/391] Prec@1 94.531 [79][300/391] Prec@1 96.094 [0/79] Time 2 201 90.240 [80][0/391] Prec@1 99.219 [80][100/391] Prec@1 99.219 [80][100/391] Prec@1 95.312	(96.094) Time 0.023 (96.759) Time 0.023 (96.867) Time 0.025 (96.789) .218 (2.218) Time 3.207 (98.438) Time 0.024 (97.424) Time 0.025 (97.128) Time 0.023 (97.106) .225 (2.225) Time 3.207 (99.219) Time 0.026 (96.991)	(0.057) (0.041) (0.035) Loss (3.207) (0.058) (0.041) (0.036) Loss (3.207) (0.058)	Data 0 Data 0 Data 0 0.3462 (0 Data 3 Data 0 Data 0 Data 0 Data 0 Data 0	.000 .000 .000 .3462 .130 .000 .000 .2547 .131	(0.031) (0.016) (0.010)) Prec@1 (3.130) (0.031) (0.016) (0.010)) Prec@1 (3.131) (0.031)	Loss 0.1 Loss 0.0 92.188 (9 Loss 0.0	304 (0.1 .772 (0.0 .588 (0.1 .2.188) .856 (0.0 .586 (0.0 .927 (0.0 .927 (0.0 .92.969) .9281 (0.0
Test: [0/79] Time 2.229 (2.229) Loss 0.2962 (0.2962) Prec@1 92.969 (92.969)	Epoch: 012) Epoch: 998) Epoch: 025) Test: * Prec Epoch: 856) Epoch: 963) Epoch: 966) Test: * Prec Epoch: 281) Epoch: 929) Epoch: 967)	Prec@1 96.094 [78][100/391] Prec@1 95.312 [78][200/391] Prec@1 94.531 [78][300/391] Prec@1 98.438 [0/79] Time 2 [201 89.860 [79][0/391] Prec@1 98.438 [79][100/391] Prec@1 94.531 [79][300/391] Prec@1 94.531 [79][300/391] Prec@1 96.094 [0/79] Time 2 [201 90.240 [80][0/391] Prec@1 99.219 [80][100/391] Prec@1 99.219 [80][100/391] Prec@1 95.312 [80][200/391] Prec@1 94.531	(96.094) Time 0.023 (96.759) Time 0.023 (96.867) Time 0.025 (96.789) .218 (2.218) Time 3.207 (98.438) Time 0.024 (97.424) Time 0.025 (97.128) Time 0.023 (97.106) .225 (2.225) Time 3.207 (99.219) Time 0.026 (96.991) Time 0.025 (96.887)	(0.057) (0.041) (0.035) Loss (3.207) (0.058) (0.041) (0.036) Loss (3.207) (0.058) (0.041)	Data 0 Data 0 Data 0 0.3462 (0 Data 3 Data 0 Data 0 Data 0 Data 0 Data 0 Data 0	.000 .000 .000 .3462 .130 .000 .000 .2547 .131 .000	(0.031) (0.016) (0.010)) Prec@1 (3.130) (0.031) (0.016) (0.010)) Prec@1 (3.131) (0.031) (0.016)	Loss 0.1 Loss 0.0 92.188 (9 Loss 0.0 Loss 0.0 10ss 0.0 Loss 0.0 Loss 0.0 Loss 0.0 Loss 0.0 Loss 0.0 Loss 0.0	304 (0.1 .772 (0.0 .588 (0.1 .2.188) .856 (0.0 .509 (0.0 .586 (0.0 .927 (0.0 .2.969) .2231 (0.0 .315 (0.0
	Epoch: 012) Epoch: 998) Epoch: 025) Test:	Prec@1 96.094 [78][100/391] Prec@1 95.312 [78][200/391] Prec@1 94.531 [78][300/391] Prec@1 98.438 [0/79] Time 2 c@1 89.860 [79][0/391] Prec@1 98.438 [79][100/391] Prec@1 98.438 [79][200/391] Prec@1 94.531 [79][300/391] Prec@1 96.094 [0/79] Time 2 c@1 90.240 [80][0/391] Prec@1 99.219 [80][0/391] Prec@1 99.219 [80][100/391] Prec@1 95.312 [80][200/391] Prec@1 94.531 [80][300/391]	(96.094) Time 0.023 (96.759) Time 0.023 (96.867) Time 0.025 (96.789) .218 (2.218) Time 3.207 (98.438) Time 0.024 (97.424) Time 0.025 (97.128) Time 0.023 (97.106) .225 (2.225) Time 3.207 (99.219) Time 0.026 (96.991) Time 0.025 (96.887) Time 0.023	(0.057) (0.041) (0.035) Loss (3.207) (0.058) (0.041) (0.036) Loss (3.207) (0.058) (0.041)	Data 0 Data 0 Data 0 0.3462 (0 Data 3 Data 0 Data 0 Data 0 Data 0 Data 0 Data 0	.000 .000 .000 .3462 .130 .000 .000 .2547 .131 .000	(0.031) (0.016) (0.010)) Prec@1 (3.130) (0.031) (0.016) (0.010)) Prec@1 (3.131) (0.031) (0.016)	Loss 0.1 Loss 0.0 92.188 (9 Loss 0.0 Loss 0.0 10ss 0.0 Loss 0.0 Loss 0.0 Loss 0.0 Loss 0.0 Loss 0.0 Loss 0.0	304 (0.1 .772 (0.0 .588 (0.1 .2.188) .856 (0.0 .509 (0.0 .586 (0.0 .927 (0.0 .2.969) .2231 (0.0 .315 (0.0
	Epoch: 012) Epoch: 998) Epoch: 025) Test:	Prec@1 96.094 [78][100/391] Prec@1 95.312 [78][200/391] Prec@1 94.531 [78][300/391] Prec@1 98.438 [0/79] Time 2 c@1 89.860 [79][0/391] Prec@1 98.438 [79][100/391] Prec@1 98.438 [79][200/391] Prec@1 94.531 [79][300/391] Prec@1 96.094 [0/79] Time 2 c@1 90.240 [80][0/391] Prec@1 99.219 [80][0/391] Prec@1 99.219 [80][100/391] Prec@1 95.312 [80][200/391] Prec@1 94.531 [80][300/391] Prec@1 94.531 [80][300/391] Prec@1 94.531	(96.094) Time 0.023 (96.759) Time 0.023 (96.867) Time 0.025 (96.789) .218 (2.218) Time 3.207 (98.438) Time 0.024 (97.424) Time 0.025 (97.128) Time 0.023 (97.106) .225 (2.225) Time 3.207 (99.219) Time 0.026 (96.991) Time 0.025 (96.887) Time 0.023 (96.800)	(0.057) (0.041) (0.035) Loss (3.207) (0.058) (0.041) (0.036) Loss (3.207) (0.058) (0.041) (0.058)	Data 0 Data 0 Data 0 0.3462 (0 Data 3 Data 0 Data 0 Data 0 Data 0 Data 0 Data 3 Data 0 Data 3	.000 .000 .000 .3462 .130 .000 .000 .2547 .131 .000 .000	(0.031) (0.016) (0.010)) Prec@1 (3.130) (0.031) (0.016) (0.010)) Prec@1 (3.131) (0.031) (0.016) (0.010)	Loss 0.1 Loss 0.0 92.188 (9 Loss 0.0 Loss 0.0 Loss 0.0 Loss 0.0 Loss 0.1 Loss 0.0 Loss 0.1 Loss 0.1 Loss 0.1 Loss 0.1 Loss 0.1 Loss 0.1	304 (0.1 .772 (0.0 .588 (0.1 .22.188) .856 (0.0 .586 (0.0 .927 (0.0 .927 (0.0 .22.969) .2281 (0.0 .233 (0.0 .315 (0.0

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Epoch: [81][0/391] Time 3.211 (3.211) Data 3.136 (3.136)
                                                          Loss 0.0793 (0.0
793)
      Prec@1 96.875 (96.875)
Epoch: [81][100/391] Time 0.024 (0.057) Data 0.000 (0.031)
                                                             Loss 0.0750 (0.0
911)
      Prec@1 97.656 (97.061)
Epoch: [81][200/391] Time 0.026 (0.040) Data 0.000 (0.016)
                                                             Loss 0.0511 (0.0
     Prec@1 99.219 (96.976)
Epoch: [81][300/391] Time 0.023 (0.035) Data 0.000 (0.010) Loss 0.1139 (0.0
972) Prec@1 96.094 (96.935)
Test: [0/79] Time 2.228 (2.228) Loss 0.1954 (0.1954) Prec@1 93.750 (93.750)
* Prec@1 89.790
Epoch: [82][0/391]
                   Time 3.236 (3.236) Data 3.155 (3.155)
                                                             Loss 0.1966 (0.1
      Prec@1 93.750 (93.750)
Epoch: [82][100/391] Time 0.025 (0.058) Data 0.000 (0.031)
                                                             Loss 0.1593 (0.0
      Prec@1 93.750 (96.945)
Epoch: [82][200/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.0399 (0.0
945) Prec@1 99.219 (96.995)
Epoch: [82][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.1498 (0.0
     Prec@1 96.094 (96.955)
Test: [0/79] Time 2.234 (2.234) Loss 0.5053 (0.5053) Prec@1 83.594 (83.594)
* Prec@1 89.380
Epoch: [83][0/391] Time 3.321 (3.321) Data 3.245 (3.245) Loss 0.0972 (0.0
972) Prec@1 97.656 (97.656)
Epoch: [83][100/391] Time 0.024 (0.058) Data 0.000 (0.032) Loss 0.1785 (0.0
963) Prec@1 94.531 (97.061)
Epoch: [83][200/391] Time 0.024 (0.041) Data 0.000 (0.016) Loss 0.1027 (0.0
     Prec@1 96.094 (96.898)
979)
Epoch: [83][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.1011 (0.0
996) Prec@1 97.656 (96.857)
Test: [0/79] Time 2.304 (2.304) Loss 0.3053 (0.3053) Prec@1 92.188 (92.188)
* Prec@1 89.530
Epoch: [84][0/391] Time 3.339 (3.339) Data 3.261 (3.261) Loss 0.0918 (0.0
     Prec@1 97.656 (97.656)
Epoch: [84][100/391] Time 0.026 (0.058) Data 0.001 (0.032)
                                                             Loss 0.0558 (0.0
      Prec@1 98.438 (96.960)
Epoch: [84][200/391] Time 0.024 (0.041) Data 0.000 (0.016)
                                                             Loss 0.1258 (0.0
     Prec@1 95.312 (96.902)
Epoch: [84][300/391] Time 0.023 (0.036) Data 0.000 (0.011) Loss 0.0961 (0.0
991) Prec@1 97.656 (96.875)
Test: [0/79] Time 2.295 (2.295) Loss 0.3099 (0.3099) Prec@1 92.969 (92.969)
* Prec@1 89.980
Epoch: [85][0/391] Time 3.356 (3.356) Data 3.278 (3.278) Loss 0.0492 (0.0
492) Prec@1 98.438 (98.438)
Epoch: [85][100/391] Time 0.024 (0.058) Data 0.000 (0.033) Loss 0.0639 (0.0
923)
      Prec@1 98.438 (97.084)
Epoch: [85][200/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.1887 (0.0
998) Prec@1 94.531 (96.859)
Epoch: [85][300/391] Time 0.023 (0.036) Data 0.000 (0.011) Loss 0.0426 (0.1
     Prec@1 97.656 (96.792)
013)
Test: [0/79] Time 2.301 (2.301) Loss 0.3892 (0.3892) Prec@1 91.406 (91.406)
* Prec@1 90.090
Epoch: [86][0/391] Time 3.297 (3.297) Data 3.221 (3.221) Loss 0.1943 (0.1
     Prec@1 95.312 (95.312)
943)
Epoch: [86][100/391] Time 0.024 (0.058) Data 0.000 (0.032) Loss 0.1107 (0.0
     Prec@1 98.438 (97.169)
Epoch: [86][200/391] Time 0.024 (0.041) Data 0.000 (0.016)
                                                             Loss 0.1690 (0.0
      Prec@1 96.875 (97.065)
Epoch: [86][300/391] Time 0.024 (0.035) Data 0.000 (0.011) Loss 0.1077 (0.0
      Prec@1 94.531 (96.979)
Test: [0/79] Time 2.319 (2.319) Loss 0.2686 (0.2686) Prec@1 91.406 (91.406)
 * Prec@1 90.150
Epoch: [87][0/391] Time 3.320 (3.320) Data 3.247 (3.247) Loss 0.0981 (0.0
      Prec@1 95.312 (95.312)
981)
Epoch: [87][100/391] Time 0.024 (0.058) Data 0.000 (0.032)
                                                             Loss 0.0403 (0.0
      Prec@1 98.438 (97.045)
940)
Epoch: [87][200/391] Time 0.024 (0.041) Data 0.000 (0.016) Loss 0.2272 (0.0
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981) Prec@1 93.750 (96.863)

Epoch:	[87][300/391] Time 0.024	(0.036)	Data 0.000 (0.011)	Loss 0.1431 (0.1
	Prec@1 95.312 (96.753)	_		
	[0/79] Time 2.291 (2.291)	Loss	0.1263 (0.1263) Prec@	1 96.875 (96.875)
Epoch:	[88][0/391] Time 3.306 Prec@1 97.656 (97.656)	(3.306)	Data 3.234 (3.234)	Loss 0.1173 (0.1
Epoch:	[88][100/391] Time 0.024 Prec@1 95.312 (97.123)	(0.058)	Data 0.000 (0.032)	Loss 0.1352 (0.0
Epoch:	[88][200/391] Time 0.024 Prec@1 98.438 (96.887)	(0.041)	Data 0.000 (0.016)	Loss 0.0654 (0.0
-	[88][300/391] Time 0.024 Prec@1 95.312 (96.724)	(0.036)	Data 0.000 (0.011)	Loss 0.0948 (0.1
	[0/79] Time 2.303 (2.303)	Loss	0.2483 (0.2483) Prec@	1 92.188 (92.188)
Epoch:	[89][0/391] Time 3.314 Prec@1 97.656 (97.656)	(3.314)	Data 3.239 (3.239)	Loss 0.0738 (0.0
Epoch:	[89][100/391] Time 0.024 Prec@1 97.656 (97.123)	(0.058)	Data 0.000 (0.032)	Loss 0.0849 (0.0
Epoch:	[89][200/391] Time 0.023 Prec@1 97.656 (96.805)	(0.041)	Data 0.000 (0.016)	Loss 0.0709 (0.0
Epoch:	[89][300/391] Time 0.024 Prec@1 100.000 (96.875)	(0.036)	Data 0.000 (0.011)	Loss 0.0254 (0.0
Test: [[0/79] Time 2.302 (2.302)	Loss	0.4752 (0.4752) Prec@	1 90.625 (90.625)
Epoch:	[90][0/391] Time 3.315 Prec@1 96.094 (96.094)	(3.315)	Data 3.238 (3.238)	Loss 0.1698 (0.1
Epoch:	[90][100/391] Time 0.024 Prec@1 97.656 (98.097)	(0.058)	Data 0.000 (0.032)	Loss 0.0852 (0.0
Epoch:	[90][200/391] Time 0.023 Prec@1 99.219 (98.220)	(0.041)	Data 0.000 (0.016)	Loss 0.0249 (0.0
Epoch:	[90][300/391] Time 0.024 Prec@1 97.656 (98.373)	(0.036)	Data 0.000 (0.011)	Loss 0.0651 (0.0
Test: [[0/79] Time 2.260 (2.260)	Loss	0.2175 (0.2175) Prec@	1 94.531 (94.531)
Epoch:	[91][0/391] Time 3.257 Prec@1 99.219 (99.219)	(3.257)	Data 3.181 (3.181)	Loss 0.0412 (0.0
	[91][100/391] Time 0.024 Prec@1 96.875 (98.940)	(0.058)	Data 0.001 (0.032)	Loss 0.1266 (0.0
_	[91][200/391] Time 0.026 Prec@1 99.219 (98.900)	(0.041)	Data 0.000 (0.016)	Loss 0.0230 (0.0
	[91][300/391] Time 0.024 Prec@1 100.000 (98.905)	(0.035)	Data 0.000 (0.011)	Loss 0.0147 (0.0
	[0/79] Time 2.231 (2.231) cel 91.910	Loss	0.2094 (0.2094) Prec@	1 93.750 (93.750)
	[92][0/391] Time 3.228 Prec@1 100.000 (100.000)	(3.228)	Data 3.157 (3.157)	Loss 0.0092 (0.0
	[92][100/391] Time 0.025 Prec@1 100.000 (98.801)	(0.057)	Data 0.000 (0.031)	Loss 0.0079 (0.0
	[92][200/391] Time 0.024 Prec@1 99.219 (98.954)	(0.041)	Data 0.000 (0.016)	Loss 0.0291 (0.0
	[92][300/391] Time 0.024 Prec@1 99.219 (98.941)	(0.035)	Data 0.000 (0.011)	Loss 0.0214 (0.0
Test: [[0/79] Time 2.251 (2.251)	Loss	0.2066 (0.2066) Prec@	1 92.969 (92.969)
Epoch:	[93][0/391] Time 3.302 Prec@1 98.438 (98.438)	(3.302)	Data 3.169 (3.169)	Loss 0.0322 (0.0
Epoch:	[93][100/391] Time 0.024 Prec@1 99.219 (99.335)	(0.058)	Data 0.000 (0.031)	Loss 0.0126 (0.0
Epoch:	[93][200/391] Time 0.026 Prec@1 99.219 (99.246)	(0.041)	Data 0.001 (0.016)	Loss 0.0208 (0.0
Epoch:	[93][300/391] Time 0.024 Prec@1 99.219 (99.131)	(0.036)	Data 0.000 (0.011)	Loss 0.0377 (0.0
Test: [[0/79] Time 2.240 (2.240)	Loss	0.2312 (0.2312) Prec@	1 92.188 (92.188)
Epoch:	[94][0/391] Time 3.296 Prec@1 99.219 (99.219)	(3.296)	Data 3.162 (3.162)	Loss 0.0275 (0.0
- /	(/			

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Epoch: [94][100/391] Time 0.024 (0.058) Data 0.000 (0.031) Loss 0.0922 (0.0
329)
     Prec@1 96.875 (98.963)
Epoch: [94][200/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.0111 (0.0
      Prec@1 100.000 (98.982)
Epoch: [94][300/391] Time 0.029 (0.036) Data 0.000 (0.011) Loss 0.0396 (0.0
335) Prec@1 99.219 (98.980)
Test: [0/79] Time 2.300 (2.300) Loss 0.2391 (0.2391) Prec@1 93.750 (93.750)
* Prec@1 92.000
Epoch: [95][0/391] Time 3.296 (3.296) Data 3.208 (3.208) Loss 0.0725 (0.0
     Prec@1 97.656 (97.656)
Epoch: [95][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0194 (0.0
      Prec@1 99.219 (98.979)
Epoch: [95][200/391] Time 0.024 (0.042) Data 0.000 (0.016)
                                                             Loss 0.1046 (0.0
     Prec@1 95.312 (99.009)
Epoch: [95][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.0625 (0.0
331) Prec@1 97.656 (98.957)
Test: [0/79] Time 2.234 (2.234) Loss 0.3265 (0.3265) Prec@1 92.969 (92.969)
* Prec@1 91.200
Epoch: [96][0/391] Time 3.257 (3.257)
                                        Data 3.185 (3.185) Loss 0.0440 (0.0
     Prec@1 97.656 (97.656)
Epoch: [96][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0845 (0.0
364) Prec@1 98.438 (98.940)
Epoch: [96][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0499 (0.0
316) Prec@1 97.656 (99.048)
Epoch: [96][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.0687 (0.0
306) Prec@1 98.438 (99.076)
Test: [0/79] Time 2.249 (2.249) Loss 0.1665 (0.1665) Prec@1 95.312 (95.312)
* Prec@1 92.040
Epoch: [97][0/391] Time 3.266 (3.266) Data 3.193 (3.193) Loss 0.0285 (0.0
      Prec@1 98.438 (98.438)
285)
Epoch: [97][100/391] Time 0.023 (0.058) Data 0.000 (0.032) Loss 0.0529 (0.0
264) Prec@1 99.219 (99.273)
Epoch: [97][200/391] Time 0.024 (0.041) Data 0.000 (0.016)
                                                             Loss 0.0285 (0.0
      Prec@1 99.219 (99.238)
Epoch: [97][300/391] Time 0.024 (0.036) Data 0.000 (0.011)
                                                             Loss 0.0058 (0.0
251) Prec@1 100.000 (99.255)
Test: [0/79] Time 2.265 (2.265) Loss 0.1993 (0.1993) Prec@1 92.969 (92.969)
* Prec@1 92.000
Epoch: [98][0/391] Time 3.210 (3.210) Data 3.133 (3.133) Loss 0.0083 (0.0
     Prec@1 100.000 (100.000)
Epoch: [98][100/391] Time 0.024 (0.058) Data 0.001 (0.031)
                                                             Loss 0.0368 (0.0
     Prec@1 99.219 (99.103)
Epoch: [98][200/391] Time 0.023 (0.041) Data 0.000 (0.016) Loss 0.0168 (0.0
276)
     Prec@1 99.219 (99.149)
Epoch: [98][300/391] Time 0.024 (0.036) Data 0.000 (0.010) Loss 0.0072 (0.0
314) Prec@1 100.000 (99.009)
Test: [0/79] Time 2.224 (2.224) Loss 0.3667 (0.3667) Prec@1 91.406 (91.406)
* Prec@1 91.080
Epoch: [99][0/391] Time 3.236 (3.236) Data 3.158 (3.158) Loss 0.0068 (0.0
068) Prec@1 100.000 (100.000)
Epoch: [99][100/391] Time 0.025 (0.059) Data 0.000 (0.031) Loss 0.0072 (0.0
     Prec@1 100.000 (99.103)
270)
Epoch: [99][200/391] Time 0.024 (0.042) Data 0.000 (0.016) Loss 0.0078 (0.0
317) Prec@1 100.000 (98.958)
Epoch: [99][300/391] Time 0.027 (0.036) Data 0.000 (0.011) Loss 0.0301 (0.0
     Prec@1 99.219 (98.918)
Test: [0/79] Time 2.273 (2.273) Loss 0.1993 (0.1993) Prec@1 92.969 (92.969)
* Prec@1 91.740
Epoch: [100][0/391] Time 3.323 (3.323) Data 3.146 (3.146) Loss 0.0047 (0.0
047) Prec@1 100.000 (100.000)
Epoch: [100][100/391] Time 0.025 (0.058) Data 0.000 (0.031) Loss 0.0207 (0.0
      Prec@1 99.219 (99.203)
Epoch: [100][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                             Loss 0.0036 (0.0
      Prec@1 100.000 (99.145)
272)
Epoch: [100][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0045 (0.0
273) Prec@1 100.000 (99.154)
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Test: [0/79] Time 2.238 (2.238) Loss 0.3660 (0.3660) Prec@1 91.406 (91.406)
* Prec@1 91.540
Epoch: [101][0/391] Time 3.270 (3.270) Data 3.194 (3.194) Loss 0.0189 (0.0
      Prec@1 98.438 (98.438)
Epoch: [101][100/391] Time 0.024 (0.058) Data 0.000 (0.032)
                                                             Loss 0.0462 (0.0
     Prec@1 97.656 (99.087)
Epoch: [101][200/391] Time 0.024 (0.041) Data 0.001 (0.016) Loss 0.0337 (0.0
290) Prec@1 98.438 (99.106)
Epoch: [101][300/391] Time 0.026 (0.036) Data 0.000 (0.011) Loss 0.1346 (0.0
307) Prec@1 96.094 (99.001)
Test: [0/79] Time 2.273 (2.273) Loss 0.2152 (0.2152) Prec@1 95.312 (95.312)
* Prec@1 91.200
Epoch: [102][0/391] Time 3.293 (3.293) Data 3.221 (3.221) Loss 0.0292 (0.0
292) Prec@1 99.219 (99.219)
Epoch: [102][100/391] Time 0.023 (0.058) Data 0.000 (0.032) Loss 0.0083 (0.0
339) Prec@1 100.000 (98.909)
Epoch: [102][200/391] Time 0.024 (0.041) Data 0.000 (0.016) Loss 0.0099 (0.0
     Prec@1 100.000 (99.090)
Epoch: [102][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0196 (0.0
291) Prec@1 98.438 (99.105)
Test: [0/79] Time 2.286 (2.286) Loss 0.2733 (0.2733) Prec@1 95.312 (95.312)
* Prec@1 91.020
Epoch: [103][0/391] Time 3.238 (3.238) Data 3.160 (3.160) Loss 0.0233 (0.0
233) Prec@1 98.438 (98.438)
Epoch: [103][100/391] Time 0.025 (0.057) Data 0.000 (0.031) Loss 0.0168 (0.0
     Prec@1 100.000 (99.049)
Epoch: [103][200/391] Time 0.026 (0.041) Data 0.000 (0.016)
                                                             Loss 0.0070 (0.0
347) Prec@1 100.000 (98.966)
Epoch: [103][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.0218 (0.0
335) Prec@1 99.219 (98.993)
Test: [0/79] Time 2.274 (2.274) Loss 0.2987 (0.2987) Prec@1 92.188 (92.188)
* Prec@1 91.640
Epoch: [104][0/391]
                   Time 3.287 (3.287) Data 3.184 (3.184) Loss 0.0563 (0.0
      Prec@1 98.438 (98.438)
Epoch: [104][100/391] Time 0.025 (0.058) Data 0.000 (0.032)
                                                             Loss 0.0193 (0.0
     Prec@1 99.219 (99.188)
Epoch: [104][200/391] Time 0.028 (0.042) Data 0.001 (0.016) Loss 0.0172 (0.0
295) Prec@1 99.219 (99.071)
Epoch: [104][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0148 (0.0
340) Prec@1 100.000 (98.925)
Test: [0/79] Time 2.306 (2.306) Loss 0.2404 (0.2404) Prec@1 94.531 (94.531)
* Prec@1 91.870
Epoch: [105][0/391] Time 3.568 (3.568) Data 3.444 (3.444) Loss 0.0091 (0.0
     Prec@1 100.000 (100.000)
Epoch: [105][100/391] Time 0.024 (0.061) Data 0.000 (0.034) Loss 0.0064 (0.0
313) Prec@1 100.000 (98.979)
Epoch: [105][200/391] Time 0.025 (0.043) Data 0.000 (0.017) Loss 0.0550 (0.0
     Prec@1 99.219 (98.916)
Epoch: [105][300/391] Time 0.024 (0.037) Data 0.000 (0.012)
                                                             Loss 0.0657 (0.0
331) Prec@1 97.656 (98.931)
Test: [0/79] Time 2.292 (2.292) Loss 0.2671 (0.2671) Prec@1 93.750 (93.750)
* Prec@1 91.030
Epoch: [106][0/391] Time 3.343 (3.343) Data 3.268 (3.268) Loss 0.0273 (0.0
273) Prec@1 99.219 (99.219)
Epoch: [106][100/391] Time 0.024 (0.058) Data 0.001 (0.032)
                                                             Loss 0.0520 (0.0
      Prec@1 97.656 (98.778)
Epoch: [106][200/391] Time 0.024 (0.041) Data 0.000 (0.016)
                                                             Loss 0.0190 (0.0
     Prec@1 100.000 (98.884)
Epoch: [106][300/391] Time 0.026 (0.036) Data 0.000 (0.011) Loss 0.1089 (0.0
348) Prec@1 98.438 (98.905)
Test: [0/79] Time 2.252 (2.252) Loss 0.3099 (0.3099) Prec@1 92.969 (92.969)
* Prec@1 91.420
Epoch: [107][0/391]
                   Time 3.277 (3.277) Data 3.203 (3.203) Loss 0.0308 (0.0
     Prec@1 98.438 (98.438)
308)
Epoch: [107][100/391] Time 0.025 (0.058) Data 0.000 (0.032) Loss 0.0053 (0.0
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325) Prec@1 100.000 (99.018)

Epoch:	[107][200/391] Time 0.024	(0.041)	Data 0.000 (0.016)	Loss 0.0259 (0.0
	Prec@1 99.219 (99.090)			
	[107][300/391] Time 0.025 Prec@1 96.875 (98.835)	(0.036)	Data 0.000 (0.011)	Loss 0.0807 (0.0
	0/79] Time 2.254 (2.254)	Loss	0.3072 (0.3072) Prec@	1 92.969 (92.969)
* Prec	·@1 91.240			
_	[108][0/391] Time 3.258	(3.258)	Data 3.187 (3.187)	Loss 0.0150 (0.0
	Prec@1 100.000 (100.000) [108][100/391] Time 0.026	(0.058)	Data 0 000 (0 032)	Loss 0 0099 (0 0
	Prec@1 100.000 (98.863)	(0.000)	Jaca 0.000 (0.002)	1000 0.0033 (0.0
_	[108][200/391] Time 0.025	(0.041)	Data 0.000 (0.016)	Loss 0.0160 (0.0
	Prec@1 99.219 (98.842) [108][300/391] Time 0.025	(0 026)	D-+- 0 000 (0 011)	I 0 0E74 (0 0
_	Prec@1 98.438 (98.837)	(0.036)	Data 0.000 (0.011)	Loss 0.05/4 (0.0
	0/79] Time 2.266 (2.266)	Loss	0.2057 (0.2057) Prec@	1 94.531 (94.531)
	:01 90.950			
	[109][0/391] Time 3.246 Prec@1 96.094 (96.094)	(3.246)	Data 3.165 (3.165)	Loss 0.0728 (0.0
	[109][100/391] Time 0.024	(0.059)	Data 0.000 (0.031)	Loss 0.0194 (0.0
357)	Prec@1 99.219 (98.809)			
_	[109][200/391] Time 0.024	(0.042)	Data 0.000 (0.016)	Loss 0.1036 (0.0
	Prec@1 97.656 (98.768) [109][300/391] Time 0.027	(0.036)	Data 0.001 (0.011)	Loss 0.0110 (0.0
391)	Prec@1 100.000 (98.780)			
	0/79] Time 2.237 (2.237)	Loss	0.2514 (0.2514) Prec@	1 92.969 (92.969)
	@1 91.430 [110][0/391] Time 3.321	(3 321)	Data 3 18/1 (3 18/1)	IOSS 0 0150 (0 0
	Prec@1 99.219 (99.219)	(3.321)	Data 3.104 (3.104)	1055 0.0130 (0.0
Epoch:	[110][100/391] Time 0.024	(0.058)	Data 0.000 (0.032)	Loss 0.0589 (0.0
	Prec@1 99.219 (98.894)	(0 0 41)	5	
_	[110][200/391] Time 0.024 Prec@1 98.438 (98.799)	(0.041)	Data 0.000 (0.016)	Loss 0.0851 (0.0
	[110][300/391] Time 0.024	(0.036)	Data 0.000 (0.011)	Loss 0.0403 (0.0
	Prec@1 98.438 (98.749)			
	0/79] Time 2.249 (2.249) 01 91.830	Loss	0.1992 (0.1992) Prec@	1 94.531 (94.531)
	[111][0/391] Time 3.314	(3.314)	Data 3.170 (3.170)	Loss 0.0215 (0.0
	Prec@1 99.219 (99.219)			
_	[111][100/391] Time 0.025 Prec@1 98.438 (98.933)	(0.059)	Data 0.000 (0.031)	Loss 0.0393 (0.0
	[111][200/391] Time 0.023	(0.042)	Data 0.000 (0.016)	Loss 0.0411 (0.0
	Prec@1 99.219 (98.978)			
	[111][300/391] Time 0.025	(0.036)	Data 0.000 (0.011)	Loss 0.1248 (0.0
	Prec@1 96.875 (98.866) 0/79] Time 2.231 (2.231)	Loss	0.2234 (0.2234) Prece	1 94.531 (94.531)
	:01 91.450	2000		1 31.001 (31.001)
_	[112][0/391] Time 3.299	(3.299)	Data 3.160 (3.160)	Loss 0.0301 (0.0
	Prec@1 98.438 (98.438) [112][100/391] Time 0.026	(0 058)	Data 0 000 (0 031)	Toss 0 0286 (0 0
_	Prec@1 98.438 (98.832)	(0.050)	Data 0.000 (0.031)	1033 0.0200 (0.0
_	[112][200/391] Time 0.024	(0.042)	Data 0.000 (0.016)	Loss 0.0575 (0.0
	Prec@1 97.656 (98.807)	(0.026)	Data 0 000 (0 011)	T 0 0001 (0 0
	[112][300/391] Time 0.023 Prec@1 99.219 (98.741)	(0.036)	Data 0.000 (0.011)	LOSS 0.0201 (0.0
	0/79] Time 2.233 (2.233)	Loss	0.2449 (0.2449) Prec@	1 93.750 (93.750)
	:01 90.830			
_	[113][0/391] Time 3.249 Prec@1 95.312 (95.312)	(3.249)	Data 3.171 (3.171)	Loss 0.0966 (0.0
	[113][100/391] Time 0.025	(0.057)	Data 0.000 (0.031)	Loss 0.0075 (0.0
259)	Prec@1 100.000 (99.172)			
_	[113][200/391] Time 0.023	(0.041)	Data 0.000 (0.016)	Loss 0.0191 (0.0
	Prec@1 100.000 (98.954) [113][300/391] Time 0.024	(0.036)	Data 0.000 (0.011)	Loss 0.0032 (0 0
_	Prec@1 100.000 (98.949)	, /		(0.00
	0/79] Time 2.263 (2.263)	Loss	0.2757 (0.2757) Prec@	1 95.312 (95.312)
* Prec	01 91.550			

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Epoch: [114][0/391] Time 3.210 (3.210) Data 3.131 (3.131) Loss 0.0194 (0.0
194)
      Prec@1 100.000 (100.000)
Epoch: [114][100/391] Time 0.024 (0.057) Data 0.001 (0.031) Loss 0.0430 (0.0
      Prec@1 99.219 (98.631)
455)
Epoch: [114][200/391] Time 0.025 (0.041) Data 0.000 (0.016)
                                                             Loss 0.0380 (0.0
     Prec@1 98.438 (98.546)
Epoch: [114][300/391] Time 0.025 (0.035) Data 0.001 (0.010) Loss 0.0094 (0.0
467) Prec@1 100.000 (98.593)
Test: [0/79] Time 2.243 (2.243) Loss 0.2887 (0.2887) Prec@1 93.750 (93.750)
* Prec@1 91.110
Epoch: [115] [0/391]
                   Time 3.295 (3.295) Data 3.215 (3.215) Loss 0.0254 (0.0
      Prec@1 99.219 (99.219)
Epoch: [115][100/391] Time 0.026 (0.058) Data 0.000 (0.032)
                                                             Loss 0.0591 (0.0
     Prec@1 99.219 (98.832)
Epoch: [115][200/391] Time 0.026 (0.041) Data 0.000 (0.016) Loss 0.0158 (0.0
436) Prec@1 99.219 (98.698)
Epoch: [115][300/391] Time 0.026 (0.036) Data 0.001 (0.011) Loss 0.0950 (0.0
435)
     Prec@1 96.875 (98.666)
Test: [0/79] Time 2.263 (2.263) Loss 0.3868 (0.3868) Prec@1 93.750 (93.750)
* Prec@1 91.370
Epoch: [116][0/391] Time 3.258 (3.258) Data 3.178 (3.178) Loss 0.0599 (0.0
599) Prec@1 98.438 (98.438)
Epoch: [116][100/391] Time 0.024 (0.058) Data 0.000 (0.032) Loss 0.0117 (0.0
377) Prec@1 100.000 (98.855)
Epoch: [116][200/391] Time 0.026 (0.041) Data 0.000 (0.016) Loss 0.0312 (0.0
      Prec@1 98.438 (98.752)
415)
Epoch: [116][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0529 (0.0
424) Prec@1 98.438 (98.710)
Test: [0/79] Time 2.276 (2.276) Loss 0.3349 (0.3349) Prec@1 92.188 (92.188)
* Prec@1 90.800
Epoch: [117][0/391] Time 3.294 (3.294) Data 3.216 (3.216) Loss 0.0420 (0.0
     Prec@1 98.438 (98.438)
Epoch: [117][100/391] Time 0.024 (0.057) Data 0.000 (0.032)
                                                             Loss 0.0155 (0.0
      Prec@1 99.219 (98.708)
Epoch: [117][200/391] Time 0.025 (0.041) Data 0.000 (0.016)
                                                             Loss 0.0270 (0.0
     Prec@1 99.219 (98.554)
Epoch: [117][300/391] Time 0.023 (0.036) Data 0.000 (0.011) Loss 0.0156 (0.0
434) Prec@1 100.000 (98.611)
Test: [0/79] Time 2.283 (2.283) Loss 0.3013 (0.3013) Prec@1 95.312 (95.312)
* Prec@1 91.450
                   Time 3.304 (3.304) Data 3.228 (3.228) Loss 0.0772 (0.0
Epoch: [118][0/391]
     Prec@1 96.875 (96.875)
Epoch: [118][100/391] Time 0.027 (0.059) Data 0.000 (0.032) Loss 0.1229 (0.0
439)
      Prec@1 96.094 (98.670)
Epoch: [118][200/391] Time 0.024 (0.042) Data 0.001 (0.016) Loss 0.0510 (0.0
415) Prec@1 97.656 (98.741)
Epoch: [118][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.0245 (0.0
     Prec@1 99.219 (98.746)
411)
Test: [0/79] Time 2.266 (2.266) Loss 0.3069 (0.3069) Prec@1 91.406 (91.406)
* Prec@1 91.330
Epoch: [119][0/391] Time 3.303 (3.303) Data 3.170 (3.170) Loss 0.0025 (0.0
025) Prec@1 100.000 (100.000)
Epoch: [119][100/391] Time 0.026 (0.057) Data 0.000 (0.031) Loss 0.0697 (0.0
     Prec@1 97.656 (98.677)
Epoch: [119][200/391] Time 0.024 (0.041) Data 0.000 (0.016)
                                                             Loss 0.0951 (0.0
      Prec@1 97.656 (98.675)
Epoch: [119][300/391] Time 0.025 (0.035) Data 0.000 (0.011) Loss 0.0836 (0.0
     Prec@1 96.875 (98.637)
Test: [0/79] Time 2.304 (2.304) Loss 0.2405 (0.2405) Prec@1 93.750 (93.750)
* Prec@1 91.750
Epoch: [120][0/391] Time 3.424 (3.424) Data 3.274 (3.274) Loss 0.0586 (0.0
      Prec@1 98.438 (98.438)
Epoch: [120][100/391] Time 0.024 (0.059) Data 0.000 (0.033)
                                                              Loss 0.0075 (0.0
      Prec@1 100.000 (99.265)
271)
Epoch: [120][200/391] Time 0.024 (0.042) Data 0.000 (0.016) Loss 0.0028 (0.0
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225) Prec@1 100.000 (99.355)

Epoch: [120][300/391]	Time 0.025	(0.036)	Data 0.000 (0.011	Loss 0.0201 (0.0
200) Prec@1 99.219		T	0 1760 (0 1760)	
* Prec@1 92.520	2.2// (2.2//)	LOSS	U.1769 (U.1769)	Prec@1 95.312 (95.312)
		(3.261)	Data 3.185 (3.185	Loss 0.0581 (0.0
	Time 0.025	(0.058)	Data 0.000 (0.032	Loss 0.0017 (0.0
Epoch: [121][200/391] 120) Prec@1 100.00		(0.041)	Data 0.000 (0.016	Loss 0.0024 (0.0
Epoch: [121][300/391] 123) Prec@1 100.00		(0.036)	Data 0.000 (0.011) Loss 0.0061 (0.0
Test: [0/79] Time * Prec@1 92.640	2.268 (2.268)	Loss	0.3185 (0.3185) E	rec@1 93.750 (93.750)
		(3.265)	Data 3.189 (3.189	Loss 0.0022 (0.0
	Time 0.024	(0.058)	Data 0.000 (0.032	Loss 0.0221 (0.0
	Time 0.024	(0.041)	Data 0.000 (0.016	Loss 0.0025 (0.0
	Time 0.024	(0.036)	Data 0.000 (0.011	loss 0.0064 (0.0
	2.263 (2.263)	Loss	0.2427 (0.2427) E	rec@1 96.094 (96.094)
* Prec@1 92.830 Epoch: [123][0/391] 064) Prec@1 100.00		(3.259)	Data 3.187 (3.187	Loss 0.0064 (0.0
	Time 0.025	(0.058)	Data 0.000 (0.032	Loss 0.0182 (0.0
	Time 0.025	(0.041)	Data 0.000 (0.016	Loss 0.0151 (0.0
	Time 0.026	(0.036)	Data 0.000 (0.011	Loss 0.0112 (0.0
		Loss	0.2795 (0.2795) E	Prec@1 94.531 (94.531)
011) Prec@1 100.00	0 (100.000)			Loss 0.0011 (0.0
Epoch: [124][100/391] 098) Prec@1 100.00		(0.058)	Data 0.000 (0.032	Loss 0.0021 (0.0
095) Prec@1 100.00	0 (99.720)			Loss 0.0062 (0.0
107) Prec@1 100.00	0 (99.694)) Loss 0.0016 (0.0
* Prec@1 92.450				Prec@1 95.312 (95.312)
052) Prec@1 100.00	0 (100.000)			Loss 0.0052 (0.0
104) Prec@1 100.00	0 (99.667)			Loss 0.0016 (0.0
120) Prec@1 98.438	(99.611)			Loss 0.0733 (0.0
Epoch: [125][300/391] 132) Prec@1 100.00		(0.035)	Data 0.000 (0.011	Loss 0.0131 (0.0
		Loss	0.2868 (0.2868) I	Prec@1 95.312 (95.312)
		(3.269)	Data 3.192 (3.192	Loss 0.0040 (0.0
	Time 0.025	(0.059)	Data 0.000 (0.032	Loss 0.0048 (0.0
	Time 0.024	(0.042)	Data 0.000 (0.016	Loss 0.0029 (0.0
	Time 0.024	(0.036)	Data 0.001 (0.011	Loss 0.0742 (0.0
Test: [0/79] Time * Prec@1 92.020	2.229 (2.229)	Loss	0.2217 (0.2217) E	Prec@1 96.875 (96.875)
Epoch: [127][0/391]		(3.347)	Data 3.225 (3.225	Loss 0.0049 (0.0
049) Prec@1 100.00	0 (100.000)			

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Epoch: [127][100/391] Time 0.024 (0.058) Data 0.000 (0.032)
                                                           Loss 0.0071 (0.0
      Prec@1 99.219 (99.683)
111)
Epoch: [127][200/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.0057 (0.0
      Prec@1 100.000 (99.740)
091)
Epoch: [127][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.0095 (0.0
091)
     Prec@1 99.219 (99.735)
Test: [0/79] Time 2.277 (2.277) Loss 0.1855 (0.1855) Prec@1 96.094 (96.094)
* Prec@1 92.550
Epoch: [128][0/391] Time 3.292 (3.292) Data 3.168 (3.168) Loss 0.0021 (0.0
     Prec@1 100.000 (100.000)
Epoch: [128][100/391] Time 0.025 (0.058) Data 0.000 (0.031)
                                                             Loss 0.0115 (0.0
      Prec@1 100.000 (99.814)
Epoch: [128][200/391] Time 0.024 (0.041) Data 0.000 (0.016)
                                                             Loss 0.0009 (0.0
      Prec@1 100.000 (99.817)
Epoch: [128][300/391] Time 0.026 (0.035) Data 0.000 (0.011) Loss 0.0112 (0.0
082) Prec@1 99.219 (99.787)
Test: [0/79] Time 2.240 (2.240) Loss 0.2044 (0.2044) Prec@1 96.875 (96.875)
* Prec@1 92.170
Epoch: [129][0/391] Time 3.267 (3.267) Data 3.189 (3.189) Loss 0.0012 (0.0
      Prec@1 100.000 (100.000)
012)
Epoch: [129][100/391] Time 0.024 (0.058) Data 0.000 (0.032) Loss 0.0109 (0.0
093) Prec@1 100.000 (99.768)
Epoch: [129][200/391] Time 0.023 (0.041) Data 0.000 (0.016) Loss 0.0014 (0.0
110) Prec@1 100.000 (99.712)
Epoch: [129][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.0030 (0.0
116) Prec@1 100.000 (99.691)
Test: [0/79] Time 2.256 (2.256) Loss 0.2409 (0.2409) Prec@1 96.875 (96.875)
* Prec@1 92.650
Epoch: [130][0/391] Time 3.298 (3.298) Data 3.209 (3.209) Loss 0.0012 (0.0
      Prec@1 100.000 (100.000)
012)
Epoch: [130][100/391] Time 0.024 (0.058) Data 0.000 (0.032) Loss 0.0018 (0.0
113) Prec@1 100.000 (99.675)
Epoch: [130][200/391] Time 0.024 (0.041) Data 0.000 (0.016)
                                                             Loss 0.0034 (0.0
      Prec@1 100.000 (99.697)
Epoch: [130][300/391] Time 0.024 (0.035) Data 0.000 (0.011)
                                                              Loss 0.0013 (0.0
121) Prec@1 100.000 (99.668)
Test: [0/79] Time 2.232 (2.232) Loss 0.2132 (0.2132) Prec@1 95.312 (95.312)
* Prec@1 92.490
Epoch: [131] [0/391]
                   Time 3.281 (3.281) Data 3.204 (3.204) Loss 0.0011 (0.0
      Prec@1 100.000 (100.000)
Epoch: [131][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                              Loss 0.0095 (0.0
      Prec@1 100.000 (99.714)
Epoch: [131][200/391] Time 0.024 (0.042) Data 0.000 (0.016) Loss 0.0023 (0.0
      Prec@1 100.000 (99.736)
Epoch: [131][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.0079 (0.0
101) Prec@1 99.219 (99.712)
Test: [0/79] Time 2.271 (2.271) Loss 0.1935 (0.1935) Prec@1 96.094 (96.094)
* Prec@1 92.710
Epoch: [132][0/391] Time 3.321 (3.321) Data 3.191 (3.191) Loss 0.0028 (0.0
028) Prec@1 100.000 (100.000)
Epoch: [132][100/391] Time 0.026 (0.058) Data 0.000 (0.032) Loss 0.0049 (0.0
     Prec@1 100.000 (99.691)
109)
Epoch: [132][200/391] Time 0.024 (0.041) Data 0.000 (0.016) Loss 0.0087 (0.0
118) Prec@1 100.000 (99.604)
Epoch: [132][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.0050 (0.0
     Prec@1 100.000 (99.600)
Test: [0/79] Time 2.263 (2.263) Loss 0.2213 (0.2213) Prec@1 96.875 (96.875)
* Prec@1 92.130
Epoch: [133][0/391] Time 3.291 (3.291) Data 3.161 (3.161) Loss 0.0066 (0.0
066) Prec@1 100.000 (100.000)
Epoch: [133][100/391] Time 0.025 (0.057) Data 0.001 (0.031) Loss 0.0537 (0.0
      Prec@1 98.438 (99.660)
Epoch: [133][200/391] Time 0.026 (0.041) Data 0.000 (0.016)
                                                              Loss 0.0032 (0.0
      Prec@1 100.000 (99.670)
125)
Epoch: [133][300/391] Time 0.024 (0.035) Data 0.000 (0.011) Loss 0.0070 (0.0
120) Prec@1 100.000 (99.676)
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Test: [0/79] Time 2.243 (2.243) Loss 0.2185 (0.2185) Prec@1 95.312 (95.312)
* Prec@1 92.120
Epoch: [134][0/391] Time 3.314 (3.314) Data 3.183 (3.183) Loss 0.0305 (0.0
      Prec@1 99.219 (99.219)
Epoch: [134][100/391] Time 0.023 (0.058) Data 0.000 (0.032)
                                                             Loss 0.0204 (0.0
     Prec@1 99.219 (99.660)
Epoch: [134][200/391] Time 0.023 (0.041) Data 0.000 (0.016) Loss 0.0020 (0.0
100) Prec@1 100.000 (99.732)
Epoch: [134][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.0012 (0.0
112) Prec@1 100.000 (99.694)
Test: [0/79] Time 2.248 (2.248) Loss 0.1993 (0.1993) Prec@1 95.312 (95.312)
* Prec@1 92.620
Epoch: [135][0/391] Time 3.356 (3.356) Data 3.217 (3.217) Loss 0.0202 (0.0
202) Prec@1 99.219 (99.219)
Epoch: [135][100/391] Time 0.027 (0.059) Data 0.000 (0.032) Loss 0.0609 (0.0
167) Prec@1 98.438 (99.520)
Epoch: [135][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0033 (0.0
     Prec@1 100.000 (99.600)
Epoch: [135][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.0023 (0.0
122) Prec@1 100.000 (99.642)
Test: [0/79] Time 2.230 (2.230) Loss 0.2051 (0.2051) Prec@1 96.094 (96.094)
* Prec@1 92.470
Epoch: [136][0/391] Time 3.288 (3.288) Data 3.211 (3.211) Loss 0.0029 (0.0
029) Prec@1 100.000 (100.000)
Epoch: [136][100/391] Time 0.024 (0.058) Data 0.000 (0.032) Loss 0.0024 (0.0
     Prec@1 100.000 (99.722)
091)
Epoch: [136][200/391] Time 0.024 (0.041) Data 0.001 (0.016)
                                                             Loss 0.0016 (0.0
     Prec@1 100.000 (99.666)
Epoch: [136][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.0121 (0.0
105) Prec@1 99.219 (99.665)
Test: [0/79] Time 2.248 (2.248) Loss 0.1895 (0.1895) Prec@1 96.094 (96.094)
* Prec@1 92.600
Epoch: [137][0/391]
                   Time 3.265 (3.265) Data 3.190 (3.190) Loss 0.0061 (0.0
      Prec@1 100.000 (100.000)
Epoch: [137][100/391] Time 0.024 (0.058) Data 0.000 (0.032)
                                                             Loss 0.0022 (0.0
103) Prec@1 100.000 (99.698)
Epoch: [137][200/391] Time 0.024 (0.041) Data 0.000 (0.016) Loss 0.0098 (0.0
119) Prec@1 99.219 (99.658)
Epoch: [137][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.0421 (0.0
121) Prec@1 99.219 (99.663)
Test: [0/79] Time 2.230 (2.230) Loss 0.2682 (0.2682) Prec@1 92.969 (92.969)
* Prec@1 92.750
Epoch: [138][0/391] Time 3.295 (3.295) Data 3.216 (3.216) Loss 0.0028 (0.0
     Prec@1 100.000 (100.000)
Epoch: [138][100/391] Time 0.024 (0.059) Data 0.000 (0.032) Loss 0.0668 (0.0
119) Prec@1 98.438 (99.598)
Epoch: [138][200/391] Time 0.023 (0.042) Data 0.000 (0.016) Loss 0.0082 (0.0
      Prec@1 99.219 (99.607)
Epoch: [138][300/391] Time 0.024 (0.036) Data 0.000 (0.011)
                                                             Loss 0.0314 (0.0
130) Prec@1 99.219 (99.621)
Test: [0/79] Time 2.233 (2.233) Loss 0.2870 (0.2870) Prec@1 95.312 (95.312)
* Prec@1 92.180
Epoch: [139][0/391] Time 3.273 (3.273) Data 3.198 (3.198) Loss 0.0060 (0.0
060) Prec@1 100.000 (100.000)
Epoch: [139][100/391] Time 0.024 (0.058) Data 0.000 (0.032)
                                                             Loss 0.0043 (0.0
      Prec@1 100.000 (99.706)
Epoch: [139][200/391] Time 0.023 (0.041) Data 0.000 (0.016)
                                                             Loss 0.0021 (0.0
136) Prec@1 100.000 (99.619)
Epoch: [139][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.0025 (0.0
131) Prec@1 100.000 (99.644)
Test: [0/79] Time 2.238 (2.238) Loss 0.1940 (0.1940) Prec@1 93.750 (93.750)
* Prec@1 92.370
Epoch: [140][0/391]
                   Time 3.226 (3.226) Data 3.150 (3.150) Loss 0.0035 (0.0
     Prec@1 100.000 (100.000)
035)
Epoch: [140][100/391] Time 0.023 (0.057) Data 0.000 (0.031) Loss 0.0015 (0.0
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102) Prec@1 100.000 (99.698)

Epoch:	[140][200/391] Time 0.024	(0.041)	Data 0.000 (0.016	Loss 0.0023 (0.0
	Prec@1 100.000 (99.724)			
	[140][300/391] Time 0.023 Prec@1 100.000 (99.694)	(0.035)	Data 0.000 (0.011	Loss 0.0022 (0.0
	[0/79] Time 2.262 (2.262)	Loss	0.2604 (0.2604) E	Prec@1 92.969 (92.969)
	cel 92.320			
_	[141][0/391] Time 3.245	(3.245)	Data 3.164 (3.164	Loss 0.0038 (0.0
	Prec@1 100.000 (100.000) [141][100/391] Time 0.027	(0 050)	Data 0 000 (0 031	1000 0 0016 (0 0
	Prec@1 100.000 (99.745)	(0.036)	Data 0.000 (0.03)	LOSS 0.0016 (0.0
	[141][200/391] Time 0.026	(0.041)	Data 0.000 (0.016	Loss 0.0018 (0.0
	Prec@1 100.000 (99.736)			
_	[141][300/391] Time 0.023 Prec@1 99.219 (99.712)	(0.036)	Data 0.000 (0.011	Loss 0.0134 (0.0
	[0/79] Time 2.234 (2.234)	Loss	0.2084 (0.2084) E	Prec@1 94.531 (94.531)
	201 92.310		,	, ,
_	[142][0/391] Time 3.310	(3.310)	Data 3.236 (3.236	Loss 0.0043 (0.0
	Prec@1 100.000 (100.000) [142][100/391] Time 0.024	(0 050)	Data 0 000 (0 033	2) 1022 0 0272 (0 0
	Prec@1 99.219 (99.683)	(0.036)	Data 0.000 (0.032	LOSS 0.03/2 (0.0
	[142][200/391] Time 0.024	(0.042)	Data 0.001 (0.016	Loss 0.0017 (0.0
	Prec@1 100.000 (99.650)			
_	[142][300/391] Time 0.024 Prec@1 99.219 (99.603)	(0.036)	Data 0.000 (0.011	Loss 0.0177 (0.0
	[0/79] Time 2.359 (2.359)	Loss	0.2316 (0.2316) E	Prec@1 92.969 (92.969)
* Prec	c@1 92.620			
	[143][0/391] Time 3.349	(3.349)	Data 3.272 (3.272	Loss 0.0839 (0.0
	Prec@1 98.438 (98.438) [143][100/391] Time 0.027	(0 059)	Data 0 000 (0 032	r) I.oss 0 0154 (0 0
	Prec@1 99.219 (99.752)	(0:00)	Data 0.000 (0.002	
_	[143][200/391] Time 0.025	(0.042)	Data 0.000 (0.016	Loss 0.0084 (0.0
	Prec@1 100.000 (99.708) [143][300/391] Time 0.023	(0.036)	Data 0 000 (0 011	\ Taga 0 0015 (0 0
_	Prec@1 100.000 (99.730)	(0.036)	Data 0.000 (0.01)	LOSS 0.0013 (0.0
	[0/79] Time 2.231 (2.231)	Loss	0.3106 (0.3106) E	rec@1 94.531 (94.531)
	201 92.390	(0.045)	D . 0 150 /0 150	
	[144][0/391] Time 3.247 Prec@1 99.219 (99.219)	(3.247)	Data 3.1/0 (3.1/0	Loss 0.0443 (0.0
	[144][100/391] Time 0.024	(0.058)	Data 0.000 (0.032	Loss 0.0049 (0.0
	Prec@1 100.000 (99.714)			
_	[144][200/391] Time 0.024 Prec@1 99.219 (99.716)	(0.042)	Data 0.000 (0.016	5) Loss 0.0172 (0.0
	[144][300/391] Time 0.024	(0.036)	Data 0.000 (0.011	.) Loss 0.0085 (0.0
_	Prec@1 100.000 (99.702)	(,		,
	[0/79] Time 2.240 (2.240)	Loss	0.2552 (0.2552) E	Prec@1 92.969 (92.969)
	:01 91.990 [145][0/391]	(3 237)	Data 3 150 /3 150	loss 0.0581 (0.0
_	Prec@1 99.219 (99.219)	(3.237)	Data 3.139 (3.133	1) 1055 0.0301 (0.0
	[145][100/391] Time 0.026	(0.058)	Data 0.000 (0.031	Loss 0.0243 (0.0
	Prec@1 98.438 (99.636)	(0.041)	D	
_	[145][200/391] Time 0.026 Prec@1 99.219 (99.631)	(0.041)	Data 0.000 (0.016	Loss 0.0473 (0.0
133)				
Epoch:		(0.036)	Data 0.000 (0.011	Loss 0.0012 (0.0
138)	[145][300/391] Time 0.024 Prec@1 100.000 (99.600)			
138) Test: [[145][300/391] Time 0.024 Prec@1 100.000 (99.600) [0/79] Time 2.214 (2.214)			
138) Test: [* Prec	[145][300/391] Time 0.024 Prec@1 100.000 (99.600) [0/79] Time 2.214 (2.214) c@1 91.980	Loss	0.2406 (0.2406) E	Prec@1 93.750 (93.750)
138) Test: [* Prec Epoch:	[145][300/391] Time 0.024 Prec@1 100.000 (99.600) [0/79] Time 2.214 (2.214)	Loss	0.2406 (0.2406) E	Prec@1 93.750 (93.750)
138) Test: [* Prec Epoch: 016) Epoch:	[145][300/391] Time 0.024 Prec@1 100.000 (99.600) [0/79] Time 2.214 (2.214) c@1 91.980 [146][0/391] Time 3.237 Prec@1 100.000 (100.000) [146][100/391] Time 0.025	Loss (3.237)	0.2406 (0.2406) E	Prec@1 93.750 (93.750) Loss 0.0016 (0.0
138) Test: [* Prec Epoch: 016) Epoch: 169)	[145][300/391] Time 0.024 Prec@1 100.000 (99.600) [0/79] Time 2.214 (2.214) c@1 91.980 [146][0/391] Time 3.237 Prec@1 100.000 (100.000) [146][100/391] Time 0.025 Prec@1 100.000 (99.497)	Loss (3.237) (0.059)	0.2406 (0.2406) EData 3.158 (3.158) Data 0.000 (0.031)	Prec@1 93.750 (93.750) B) Loss 0.0016 (0.0) Loss 0.0079 (0.0)
138) Test: [* Prec Epoch: 016) Epoch: 169) Epoch:	[145][300/391] Time 0.024 Prec@1 100.000 (99.600) [0/79] Time 2.214 (2.214) c@1 91.980 [146][0/391] Time 3.237 Prec@1 100.000 (100.000) [146][100/391] Time 0.025 Prec@1 100.000 (99.497) [146][200/391] Time 0.024	Loss (3.237) (0.059)	0.2406 (0.2406) EData 3.158 (3.158) Data 0.000 (0.031)	Prec@1 93.750 (93.750) B) Loss 0.0016 (0.0) Loss 0.0079 (0.0)
138) Test: [* Prec Epoch: 016) Epoch: 169) Epoch: 170) Epoch:	[145][300/391] Time 0.024 Prec@1 100.000 (99.600) [0/79] Time 2.214 (2.214) c@1 91.980 [146][0/391] Time 3.237 Prec@1 100.000 (100.000) [146][100/391] Time 0.025 Prec@1 100.000 (99.497) [146][200/391] Time 0.024 Prec@1 100.000 (99.495) [146][300/391] Time 0.024	Loss (3.237) (0.059) (0.042)	0.2406 (0.2406) EDATA 3.158 (3.158) Data 0.000 (0.031) Data 0.000 (0.016)	Prec@1 93.750 (93.750) Loss 0.0016 (0.0 Loss 0.0079 (0.0 Loss 0.0083 (0.0
138) Test: [* Prec Epoch: 016) Epoch: 169) Epoch: 170) Epoch: 177)	[145][300/391] Time 0.024 Prec@1 100.000 (99.600) [0/79] Time 2.214 (2.214) c@1 91.980 [146][0/391] Time 3.237 Prec@1 100.000 (100.000) [146][100/391] Time 0.025 Prec@1 100.000 (99.497) [146][200/391] Time 0.024 Prec@1 100.000 (99.495) [146][300/391] Time 0.024 Prec@1 99.219 (99.483)	Loss (3.237) (0.059) (0.042) (0.036)	0.2406 (0.2406) EDATA 3.158 (3.158) Data 0.000 (0.031) Data 0.000 (0.016) Data 0.000 (0.011)	Loss 0.0016 (0.0 Loss 0.0083 (0.0 Loss 0.0110 (0.0
138) Test: [* Prec Epoch: 016) Epoch: 169) Epoch: 170) Epoch: 177) Test: [[145][300/391] Time 0.024 Prec@1 100.000 (99.600) [0/79] Time 2.214 (2.214) c@1 91.980 [146][0/391] Time 3.237 Prec@1 100.000 (100.000) [146][100/391] Time 0.025 Prec@1 100.000 (99.497) [146][200/391] Time 0.024 Prec@1 100.000 (99.495) [146][300/391] Time 0.024	Loss (3.237) (0.059) (0.042) (0.036)	0.2406 (0.2406) EDATA 3.158 (3.158) Data 0.000 (0.031) Data 0.000 (0.016) Data 0.000 (0.011)	Loss 0.0016 (0.0 Loss 0.0083 (0.0 Loss 0.0110 (0.0

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Epoch: [147][0/391] Time 3.293 (3.293) Data 3.158 (3.158) Loss 0.0012 (0.0
012)
      Prec@1 100.000 (100.000)
Epoch: [147][100/391] Time 0.025 (0.057) Data 0.000 (0.031) Loss 0.0020 (0.0
      Prec@1 100.000 (99.613)
111)
Epoch: [147][200/391] Time 0.023 (0.041) Data 0.000 (0.016)
                                                             Loss 0.0085 (0.0
     Prec@1 99.219 (99.623)
Epoch: [147][300/391] Time 0.023 (0.035) Data 0.000 (0.011) Loss 0.0119 (0.0
124) Prec@1 99.219 (99.621)
Test: [0/79] Time 2.240 (2.240) Loss 0.2068 (0.2068) Prec@1 96.094 (96.094)
* Prec@1 91.830
Epoch: [148] [0/391]
                   Time 3.269 (3.269) Data 3.155 (3.155) Loss 0.0192 (0.0
      Prec@1 99.219 (99.219)
Epoch: [148][100/391] Time 0.024 (0.058) Data 0.000 (0.031)
                                                             Loss 0.0062 (0.0
      Prec@1 100.000 (99.621)
Epoch: [148][200/391] Time 0.025 (0.041) Data 0.000 (0.016) Loss 0.0197 (0.0
120) Prec@1 99.219 (99.631)
Epoch: [148][300/391] Time 0.024 (0.036) Data 0.001 (0.011) Loss 0.0141 (0.0
139)
     Prec@1 99.219 (99.585)
Test: [0/79] Time 2.235 (2.235) Loss 0.2405 (0.2405) Prec@1 94.531 (94.531)
* Prec@1 92.300
Epoch: [149][0/391] Time 3.338 (3.338) Data 3.194 (3.194) Loss 0.0057 (0.0
057) Prec@1 100.000 (100.000)
Epoch: [149][100/391] Time 0.023 (0.057) Data 0.000 (0.032) Loss 0.0026 (0.0
125) Prec@1 100.000 (99.636)
Epoch: [149][200/391] Time 0.024 (0.041) Data 0.001 (0.016) Loss 0.0120 (0.0
     Prec@1 99.219 (99.681)
Epoch: [149][300/391] Time 0.024 (0.035) Data 0.000 (0.011) Loss 0.0016 (0.0
110) Prec@1 100.000 (99.655)
Test: [0/79] Time 2.232 (2.232) Loss 0.1695 (0.1695) Prec@1 94.531 (94.531)
* Prec@1 92.230
Epoch: [150][0/391] Time 3.315 (3.315) Data 3.183 (3.183) Loss 0.0066 (0.0
     Prec@1 100.000 (100.000)
Epoch: [150][100/391] Time 0.026 (0.058) Data 0.000 (0.032)
                                                             Loss 0.0081 (0.0
      Prec@1 100.000 (99.644)
Epoch: [150][200/391] Time 0.024 (0.041) Data 0.000 (0.016)
                                                             Loss 0.0024 (0.0
     Prec@1 100.000 (99.755)
Epoch: [150][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0047 (0.0
076) Prec@1 100.000 (99.785)
Test: [0/79] Time 2.234 (2.234) Loss 0.1998 (0.1998) Prec@1 95.312 (95.312)
* Prec@1 92.690
                   Time 3.314 (3.314) Data 3.177 (3.177) Loss 0.0010 (0.0
Epoch: [151][0/391]
010)
     Prec@1 100.000 (100.000)
Epoch: [151][100/391] Time 0.026 (0.058) Data 0.000 (0.032) Loss 0.0024 (0.0
038)
      Prec@1 100.000 (99.915)
Epoch: [151][200/391] Time 0.024 (0.041) Data 0.000 (0.016) Loss 0.0009 (0.0
047) Prec@1 100.000 (99.891)
Epoch: [151][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0127 (0.0
     Prec@1 100.000 (99.881)
053)
Test: [0/79] Time 2.249 (2.249) Loss 0.1975 (0.1975) Prec@1 95.312 (95.312)
* Prec@1 92.610
Epoch: [152][0/391] Time 3.278 (3.278) Data 3.154 (3.154) Loss 0.0011 (0.0
011) Prec@1 100.000 (100.000)
Epoch: [152][100/391] Time 0.025 (0.057) Data 0.000 (0.031) Loss 0.0016 (0.0
055) Prec@1 100.000 (99.853)
Epoch: [152][200/391] Time 0.024 (0.041) Data 0.000 (0.016)
                                                             Loss 0.0013 (0.0
      Prec@1 100.000 (99.860)
Epoch: [152][300/391] Time 0.024 (0.035) Data 0.000 (0.011) Loss 0.0009 (0.0
     Prec@1 100.000 (99.868)
Test: [0/79] Time 2.247 (2.247) Loss 0.2308 (0.2308) Prec@1 95.312 (95.312)
* Prec@1 92.830
Epoch: [153][0/391] Time 3.313 (3.313) Data 3.177 (3.177) Loss 0.0013 (0.0
     Prec@1 100.000 (100.000)
013)
Epoch: [153][100/391] Time 0.024 (0.058) Data 0.001 (0.032)
                                                              Loss 0.0496 (0.0
      Prec@1 99.219 (99.930)
039)
Epoch: [153][200/391] Time 0.026 (0.041) Data 0.000 (0.016) Loss 0.0009 (0.0
```

035) Prec@1 100.000 (99.934)

Epoch: [153][300/391] Time 0.	025 (0.036) Data 0.000 (0.011) Loss 0.0030	(0.0)
035) Prec@1 100.000 (99.922)		
	Toss 0.2183 (0.2183) Prec@1 94.531 (94.53	1)
* Prec@1 93.090 Epoch: [154][0/391] Time 3. 039) Prec@1 100.000 (100.000	285 (3.285) Data 3.198 (3.198) Loss 0.0039	(0.0)
	Data 0.000 (0.032) Loss 0.0014	(0.0
	Data 0.000 (0.016) Loss 0.0045	(0.0
	Data 0.000 (0.011) Loss 0.0069	(0.0
	59) Loss 0.2371 (0.2371) Prec@1 95.312 (95.31	2)
	325 (3.325) Data 3.183 (3.183) Loss 0.0010	(0.0)
	024 (0.059) Data 0.000 (0.032) Loss 0.0185	(0.0)
	Data 0.000 (0.016) Loss 0.0014	(0.0)
	Data 0.000 (0.011) Loss 0.0009	(0.0)
Test: [0/79] Time 2.253 (2.2 * Prec@1 92.970	53) Loss 0.2638 (0.2638) Prec@1 95.312 (95.31	2)
	294 (3.294) Data 3.157 (3.157) Loss 0.0012	(0.0)
	Data 0.000 (0.031) Loss 0.0009	(0.0)
	Data 0.000 (0.016) Loss 0.0010	(0.0
Epoch: [156][300/391] Time 0. 035) Prec@1 100.000 (99.914)	Data 0.000 (0.011) Loss 0.0008	(0.0
Test: [0/79] Time 2.231 (2.2 * Prec@1 92.800	loss 0.2007 (0.2007) Prec@1 96.094 (96.09	4)
Epoch: [157][0/391] Time 3. 011) Prec@1 100.000 (100.000	322 (3.322) Data 3.184 (3.184) Loss 0.0011	(0.0
Epoch: [157][100/391] Time 0. 018) Prec@1 100.000 (99.969)	Data 0.000 (0.032) Loss 0.0031	(0.0
Epoch: [157][200/391] Time 0. 025) Prec@1 100.000 (99.953)	Data 0.000 (0.016) Loss 0.0009	(0.0
Epoch: [157][300/391] Time 0. 028) Prec@1 100.000 (99.940)	Data 0.000 (0.011) Loss 0.0015	(0.0
Test: [0/79] Time 2.236 (2.2 * Prec@1 92.950	36) Loss 0.2236 (0.2236) Prec@1 95.312 (95.31	2)
028) Prec@1 100.000 (100.000		
038) Prec@1 100.000 (99.923)	Data 0.000 (0.031) Loss 0.0014	
039) Prec@1 100.000 (99.911)	Data 0.000 (0.016) Loss 0.0008	
039) Prec@1 100.000 (99.912)	Data 0.000 (0.011) Loss 0.0009	
Test: [0/79] Time 2.293 (2.2 * Prec@1 92.960	O3) Loss 0.2653 (0.2653) Prec@1 94.531 (94.53	1)
008) Prec@1 100.000 (100.000		
047) Prec@1 99.219 (99.907)	Data 0.000 (0.032) Loss 0.0094	
043) Prec@1 99.219 (99.907)	024 (0.041) Data 0.000 (0.016) Loss 0.0155	
036) Prec@1 100.000 (99.922)	Data 0.000 (0.011) Loss 0.0009	
Test: [0/79] Time 2.281 (2.2 * Prec@1 93.020	31) Loss 0.1835 (0.1835) Prec@1 96.094 (96.09	4)
	329 (3.329) Data 3.248 (3.248) Loss 0.0009	(0.0)
., 200= 200000 (200:000		

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Epoch: [160][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                           Loss 0.0009 (0.0
038)
      Prec@1 100.000 (99.915)
Epoch: [160][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0010 (0.0
      Prec@1 100.000 (99.914)
036)
Epoch: [160][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0007 (0.0
033)
     Prec@1 100.000 (99.914)
Test: [0/79] Time 2.301 (2.301) Loss 0.2739 (0.2739) Prec@1 95.312 (95.312)
* Prec@1 93.040
Epoch: [161][0/391] Time 3.333 (3.333) Data 3.256 (3.256) Loss 0.0013 (0.0
     Prec@1 100.000 (100.000)
Epoch: [161][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                              Loss 0.0008 (0.0
      Prec@1 100.000 (99.961)
Epoch: [161][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                              Loss 0.0056 (0.0
      Prec@1 100.000 (99.934)
Epoch: [161][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0028 (0.0
028) Prec@1 100.000 (99.930)
Test: [0/79] Time 2.289 (2.289) Loss 0.2009 (0.2009) Prec@1 95.312 (95.312)
* Prec@1 93.260
Epoch: [162][0/391] Time 3.384 (3.384)
                                         Data 3.253 (3.253)
                                                              Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
Epoch: [162][100/391] Time 0.024 (0.059) Data 0.000 (0.032) Loss 0.0082 (0.082)
047)
     Prec@1 99.219 (99.830)
Epoch: [162][200/391] Time 0.024 (0.042) Data 0.000 (0.016) Loss 0.0010 (0.0
043) Prec@1 100.000 (99.868)
Epoch: [162][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.0008 (0.0
     Prec@1 100.000 (99.875)
Test: [0/79] Time 2.328 (2.328) Loss 0.1649 (0.1649) Prec@1 96.094 (96.094)
* Prec@1 93.030
Epoch: [163][0/391] Time 3.344 (3.344) Data 3.268 (3.268) Loss 0.0009 (0.0
      Prec@1 100.000 (100.000)
Epoch: [163][100/391] Time 0.024 (0.058) Data 0.000 (0.032) Loss 0.0010 (0.0
     Prec@1 100.000 (99.946)
Epoch: [163][200/391] Time 0.024 (0.041) Data 0.000 (0.016)
                                                              Loss 0.0072 (0.0
      Prec@1 99.219 (99.938)
Epoch: [163][300/391] Time 0.024 (0.036) Data 0.000 (0.011)
                                                              Loss 0.0009 (0.0
033) Prec@1 100.000 (99.930)
Test: [0/79] Time 2.296 (2.296) Loss 0.1215 (0.1215) Prec@1 97.656 (97.656)
* Prec@1 93.110
Epoch: [164][0/391]
                   Time 3.330 (3.330) Data 3.252 (3.252) Loss 0.0012 (0.0
      Prec@1 100.000 (100.000)
Epoch: [164][100/391] Time 0.023 (0.058) Data 0.000 (0.032)
                                                              Loss 0.0012 (0.0
      Prec@1 100.000 (99.899)
Epoch: [164][200/391] Time 0.024 (0.041) Data 0.000 (0.016) Loss 0.0006 (0.0
      Prec@1 100.000 (99.918)
Epoch: [164][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.0312 (0.0
036) Prec@1 98.438 (99.912)
Test: [0/79] Time 2.301 (2.301) Loss 0.2425 (0.2425) Prec@1 94.531 (94.531)
* Prec@1 92.950
Epoch: [165][0/391] Time 3.341 (3.341) Data 3.259 (3.259) Loss 0.0027 (0.0
027) Prec@1 100.000 (100.000)
Epoch: [165][100/391] Time 0.024 (0.059) Data 0.000 (0.032) Loss 0.0009 (0.032)
      Prec@1 100.000 (99.892)
046)
Epoch: [165][200/391] Time 0.024 (0.042) Data 0.000 (0.016) Loss 0.0083 (0.0
038) Prec@1 99.219 (99.907)
Epoch: [165][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.0008 (0.0
      Prec@1 100.000 (99.901)
Test: [0/79] Time 2.306 (2.306) Loss 0.1672 (0.1672) Prec@1 96.094 (96.094)
* Prec@1 92.600
Epoch: [166][0/391] Time 3.393 (3.393) Data 3.267 (3.267) Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
008)
Epoch: [166][100/391] Time 0.024 (0.059) Data 0.000 (0.032) Loss 0.0010 (0.0
      Prec@1 100.000 (99.899)
Epoch: [166][200/391] Time 0.024 (0.042) Data 0.000 (0.016)
                                                              Loss 0.0010 (0.0
      Prec@1 100.000 (99.895)
038)
Epoch: [166][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.0009 (0.0
040) Prec@1 100.000 (99.886)
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Test: [0/79] Time 2.316 (2.316) Loss 0.1661 (0.1661) Prec@1 95.312 (95.312)
* Prec@1 92.790
Epoch: [167][0/391] Time 3.350 (3.350) Data 3.272 (3.272) Loss 0.0010 (0.0
      Prec@1 100.000 (100.000)
Epoch: [167][100/391] Time 0.024 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0168 (0.0
      Prec@1 99.219 (99.946)
Epoch: [167][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0012 (0.0
033)
     Prec@1 100.000 (99.922)
Epoch: [167][300/391] Time 0.026 (0.036) Data 0.000 (0.011) Loss 0.0092 (0.0
036) Prec@1 99.219 (99.909)
Test: [0/79] Time 2.311 (2.311) Loss 0.2696 (0.2696) Prec@1 95.312 (95.312)
* Prec@1 92.840
Epoch: [168][0/391] Time 3.319 (3.319) Data 3.243 (3.243) Loss 0.0009 (0.0
     Prec@1 100.000 (100.000)
Epoch: [168][100/391] Time 0.024 (0.059) Data 0.000 (0.032) Loss 0.0009 (0.0
     Prec@1 100.000 (99.923)
031)
Epoch: [168][200/391] Time 0.024 (0.042) Data 0.000 (0.016) Loss 0.0005 (0.0
     Prec@1 100.000 (99.918)
Epoch: [168][300/391] Time 0.026 (0.036) Data 0.000 (0.011) Loss 0.0014 (0.0
032) Prec@1 100.000 (99.925)
Test: [0/79] Time 2.286 (2.286) Loss 0.2692 (0.2692) Prec@1 95.312 (95.312)
* Prec@1 93.010
Epoch: [169][0/391] Time 3.400 (3.400) Data 3.267 (3.267) Loss 0.0010 (0.0
010) Prec@1 100.000 (100.000)
Epoch: [169][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0010 (0.0
      Prec@1 100.000 (99.930)
Epoch: [169][200/391] Time 0.024 (0.042) Data 0.000 (0.016)
                                                             Loss 0.0009 (0.0
     Prec@1 100.000 (99.918)
Epoch: [169][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.0007 (0.0
     Prec@1 100.000 (99.925)
029)
Test: [0/79] Time 2.299 (2.299) Loss 0.2497 (0.2497) Prec@1 95.312 (95.312)
* Prec@1 93.090
Epoch: [170][0/391]
                   Time 3.312 (3.312) Data 3.236 (3.236) Loss 0.0011 (0.0
      Prec@1 100.000 (100.000)
Epoch: [170][100/391] Time 0.026 (0.058) Data 0.000 (0.032)
                                                             Loss 0.0007 (0.0
     Prec@1 100.000 (99.954)
Epoch: [170][200/391] Time 0.025 (0.041) Data 0.001 (0.016) Loss 0.0007 (0.0
026) Prec@1 100.000 (99.938)
Epoch: [170][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0010 (0.0
     Prec@1 100.000 (99.927)
Test: [0/79] Time 2.290 (2.290) Loss 0.1803 (0.1803) Prec@1 96.094 (96.094)
* Prec@1 92.840
Epoch: [171][0/391] Time 3.348 (3.348) Data 3.271 (3.271) Loss 0.0009 (0.0
      Prec@1 100.000 (100.000)
Epoch: [171][100/391] Time 0.024 (0.059) Data 0.000 (0.032) Loss 0.0010 (0.0
044) Prec@1 100.000 (99.869)
Epoch: [171][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0009 (0.0
      Prec@1 100.000 (99.895)
Epoch: [171][300/391] Time 0.025 (0.036) Data 0.000 (0.011)
                                                              Loss 0.0017 (0.0
042) Prec@1 100.000 (99.883)
            Time 2.299 (2.299) Loss 0.2869 (0.2869) Prec@1 93.750 (93.750)
Test: [0/79]
* Prec@1 92.900
Epoch: [172][0/391] Time 3.297 (3.297) Data 3.224 (3.224) Loss 0.0008 (0.0
008) Prec@1 100.000 (100.000)
Epoch: [172][100/391] Time 0.024 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0009 (0.0
      Prec@1 100.000 (99.907)
Epoch: [172][200/391] Time 0.026 (0.042) Data 0.001 (0.016)
                                                             Loss 0.0009 (0.0
     Prec@1 100.000 (99.934)
Epoch: [172][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.0006 (0.0
032) Prec@1 100.000 (99.920)
Test: [0/79] Time 2.225 (2.225) Loss 0.3005 (0.3005) Prec@1 93.750 (93.750)
* Prec@1 92.980
Epoch: [173][0/391]
                   Time 3.314 (3.314) Data 3.237 (3.237) Loss 0.0009 (0.0
     Prec@1 100.000 (100.000)
009)
Epoch: [173][100/391] Time 0.024 (0.058) Data 0.000 (0.032) Loss 0.0007 (0.0
```

024) Prec@1 100.000 (99.923)

Epoch:	[173][200/391]	Time 0.024	(0.041)	Data 0.000 (0	.016)	Loss 0.0010	(0.0
027)	Prec@1 100.000	(99.926)					
			(0.036)	Data 0.000 (0	.011)	Loss 0.0007	(0.0
	Prec@1 100.000		Togg	0.3337 (0.3337)	Drog01	02 750 (02 75	: O)
	c@1 93.120	.213 (2.213)	LOSS	0.3337 (0.3337)	FIECGI	93.730 (93.73) ()
		Time 3.230	(3.230)	Data 3.159 (3	.159)	Loss 0.0007	(0.0
	Prec@1 100.000						
_			(0.057)	Data 0.000 (0	.031)	Loss 0.0080	(0.0
	Prec@1 100.000		(0 0/11)	Data 0.001 (0	016)	T 0 2 2 0 0 0 0 2 9	(0 0
	Prec@1 100.000		(0.041)	Data 0.001 (0	.010)	LOSS 0.0026	(0.0
			(0.035)	Data 0.000 (0	.011)	Loss 0.0015	(0.0
029)	Prec@1 100.000	(99.943)					
		.230 (2.230)	Loss	0.3096 (0.3096)	Prec@1	93.750 (93.75	50)
	c@1 92.860	m: 2 201	(2 201)	Data 3.157 (3	1 = 7 \	T 0 0000	(0 0
-	Prec@1 100.000		(3.281)	Data 3.15/ (3	.13/)	LOSS 0.0009	(0.0
			(0.057)	Data 0.000 (0	.031)	Loss 0.0008	(0.0
028)	Prec@1 100.000	(99.961)					
_			(0.040)	Data 0.000 (0	.016)	Loss 0.0012	(0.0
	Prec@1 100.000		(0.005)		011)	- 0.0000	
	[1/5][300/391] Prec@1 99.219		(0.035)	Data 0.000 (0	.011)	Loss 0.0062	(0.0
			Loss	0.2972 (0.2972)	Prec@1	94.531 (94.53	31)
	c@1 92.710	, (,		(**************************************		()	- /
_			(3.259)	Data 3.133 (3	.133)	Loss 0.0008	(0.0
	Prec@1 100.000						
_			(0.057)	Data 0.000 (0	.031)	Loss 0.0009	(0.0
	Prec@1 100.000		(0 040)	Data 0.000 (0	016)	T.OSS 0 0042	(0 0
_	Prec@1 100.000		(0.010)	Data 0:000 (0	•010)	1000 0.0012	(0.0
			(0.035)	Data 0.000 (0	.010)	Loss 0.0012	(0.0
	Prec@1 100.000						
	[0/79]	.211 (2.211)	Loss	0.3522 (0.3522)	Prec@1	92.969 (92.96	59)
	[177] [0/391]	Time 3 326	(3 326)	Data 3.201 (3	201)	Loss 0.0008	(0 0
	Prec@1 100.000		(3.323)	2464 3.201 (3	•201)	E000 0:0000	(0.0
Epoch:	[177][100/391]	Time 0.024	(0.058)	Data 0.000 (0	.032)	Loss 0.0014	(0.0
	Prec@1 100.000						
_			(0.041)	Data 0.000 (0	.016)	Loss 0.0008	(0.0
	Prec@1 100.000		(0 035)	Data 0.000 (0	011)	Toss 0 0007	(0 0
_	Prec@1 100.000		(0.033)	Data 0.000 (0	• 011)	дозэ 0.0007	(0.0
			Loss	0.2368 (0.2368)	Prec@1	95.312 (95.31	2)
	c@1 92.800						
_	[178] [0/391]		(3.307)	Data 3.183 (3	.183)	Loss 0.0015	(0.0
	Prec@1 100.000		(0 058)	Data 0.000 (0	0321	Loss 0.0014	(0 0
_	Prec@1 100.000		(0.030)	Data 0.000 (0	.032)	1055 0.0014	(0.0
			(0.041)	Data 0.001 (0	.016)	Loss 0.0103	(0.0
	Prec@1 99.219						
_			(0.035)	Data 0.000 (0	.011)	Loss 0.0007	(0.0
	Prec@1 100.000		Т о с с	0 2005 (0 2005)	Dma a 0.1	05 212 /05 21	2)
	c@1 92.960	.249 (2.249)	LOSS	0.2005 (0.2005)	Precei	95.312 (95.31	. 4)
		Time 3.270	(3.270)	Data 3.166 (3	.166)	Loss 0.0008	(0.0
_	Prec@1 100.000						
_	[179][100/391]	Time 0.024	(0.058)	Data 0.000 (0	.031)	Loss 0.0011	(0.0
	Prec@1 100.000		(0 0 4 1)	D-1 0 000 10	016	T 0 0011	/ 0 0
_	[179][200/391] Prec@1 100.000		(∪.∪4⊥)	Data 0.000 (0	.UT0)	Loss 0.0011	(0.0)
			(0.035)	Data 0.000 (0	.011)	Loss 0.0008	(0.0
_	Prec@1 100.000		, , , , , , , , , , , , , , , , , , , ,	0.000 (0	- = /	222 0.000	, - • •
		.300 (2.300)	Loss	0.2044 (0.2044)	Prec@1	94.531 (94.53	31)
* Pred	c@1 92.930						

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Epoch: [180][0/391] Time 3.361 (3.361) Data 3.236 (3.236)
                                                           Loss 0.0008 (0.0
008)
      Prec@1 100.000 (100.000)
Epoch: [180][100/391] Time 0.024 (0.059) Data 0.000 (0.032) Loss 0.0010 (0.0
      Prec@1 100.000 (99.930)
033)
Epoch: [180][200/391] Time 0.024 (0.042) Data 0.000 (0.016)
                                                              Loss 0.0010 (0.0
     Prec@1 100.000 (99.938)
Epoch: [180][300/391] Time 0.023 (0.036) Data 0.000 (0.011) Loss 0.0018 (0.0
028) Prec@1 100.000 (99.948)
Test: [0/79] Time 2.427 (2.427) Loss 0.2266 (0.2266) Prec@1 95.312 (95.312)
* Prec@1 93.080
Epoch: [181] [0/391]
                   Time 3.440 (3.440) Data 3.369 (3.369) Loss 0.0009 (0.0
      Prec@1 100.000 (100.000)
Epoch: [181][100/391] Time 0.024 (0.059) Data 0.000 (0.033)
                                                              Loss 0.0011 (0.0
      Prec@1 100.000 (99.977)
Epoch: [181][200/391] Time 0.024 (0.042) Data 0.000 (0.017) Loss 0.0058 (0.0
     Prec@1 100.000 (99.961)
023)
Epoch: [181][300/391] Time 0.024 (0.036) Data 0.001 (0.011) Loss 0.0009 (0.0
022)
      Prec@1 100.000 (99.956)
Test: [0/79] Time 2.258 (2.258) Loss 0.1870 (0.1870) Prec@1 94.531 (94.531)
* Prec@1 93.090
Epoch: [182][0/391] Time 3.320 (3.320) Data 3.249 (3.249) Loss 0.0011 (0.0
011) Prec@1 100.000 (100.000)
Epoch: [182][100/391] Time 0.025 (0.058) Data 0.000 (0.032) Loss 0.0010 (0.0
020) Prec@1 100.000 (99.961)
Epoch: [182][200/391] Time 0.023 (0.041) Data 0.000 (0.016) Loss 0.0008 (0.0
      Prec@1 100.000 (99.965)
018)
Epoch: [182][300/391] Time 0.023 (0.036) Data 0.000 (0.011) Loss 0.0023 (0.0
018) Prec@1 100.000 (99.969)
Test: [0/79] Time 2.238 (2.238) Loss 0.1765 (0.1765) Prec@1 96.094 (96.094)
* Prec@1 93.020
Epoch: [183][0/391] Time 3.234 (3.234) Data 3.163 (3.163) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [183][100/391] Time 0.025 (0.057) Data 0.000 (0.031)
                                                              Loss 0.0008 (0.0
      Prec@1 100.000 (99.977)
                                                              Loss 0.0008 (0.0
Epoch: [183][200/391] Time 0.024 (0.041) Data 0.000 (0.016)
     Prec@1 100.000 (99.981)
Epoch: [183][300/391] Time 0.024 (0.035) Data 0.000 (0.011) Loss 0.0009 (0.0
014) Prec@1 100.000 (99.979)
Test: [0/79] Time 2.252 (2.252) Loss 0.1771 (0.1771) Prec@1 95.312 (95.312)
* Prec@1 93.070
                   Time 3.326 (3.326) Data 3.199 (3.199) Loss 0.0008 (0.0
Epoch: [184] [0/391]
008)
     Prec@1 100.000 (100.000)
Epoch: [184][100/391] Time 0.024 (0.058) Data 0.000 (0.032) Loss 0.0008 (0.0
020)
      Prec@1 100.000 (99.946)
Epoch: [184][200/391] Time 0.023 (0.041) Data 0.000 (0.016) Loss 0.0007 (0.0
021) Prec@1 100.000 (99.953)
Epoch: [184][300/391] Time 0.023 (0.035) Data 0.000 (0.011) Loss 0.0203 (0.0
021)
      Prec@1 99.219 (99.956)
Test: [0/79] Time 2.239 (2.239) Loss 0.2162 (0.2162) Prec@1 95.312 (95.312)
* Prec@1 93.220
Epoch: [185][0/391] Time 3.325 (3.325) Data 3.191 (3.191) Loss 0.0015 (0.0
015) Prec@1 100.000 (100.000)
Epoch: [185][100/391] Time 0.025 (0.058) Data 0.000 (0.032) Loss 0.0009 (0.0
     Prec@1 100.000 (99.930)
Epoch: [185][200/391] Time 0.023 (0.041) Data 0.000 (0.016)
                                                              Loss 0.0010 (0.0
      Prec@1 100.000 (99.949)
Epoch: [185][300/391] Time 0.024 (0.035) Data 0.000 (0.011) Loss 0.0009 (0.0
      Prec@1 100.000 (99.956)
Test: [0/79] Time 2.234 (2.234) Loss 0.2303 (0.2303) Prec@1 94.531 (94.531)
* Prec@1 93.300
Epoch: [186][0/391] Time 3.257 (3.257) Data 3.181 (3.181) Loss 0.0014 (0.0
      Prec@1 100.000 (100.000)
Epoch: [186][100/391] Time 0.024 (0.058) Data 0.000 (0.032)
                                                              Loss 0.0008 (0.0
      Prec@1 100.000 (99.961)
019)
Epoch: [186][200/391] Time 0.023 (0.041) Data 0.000 (0.016) Loss 0.0008 (0.0
```

017) Prec@1 100.000 (99.965)

Epoch: [186][300/391] Ti	me 0.024 (0.035)	Data 0.000 (0.	011) Loss 0.0016 (0.0
015) Prec@1 100.000 (99		0 1010 (0 1010)	- 01 05 004 (05 004)
Test: [0/79] Time 2.276 (2.276) Loss 0.1812 (0.1812) Prec@1 96.094 (96.094) * Prec@1 93.280			
Epoch: [187] [0/391] Ti		Data 3.231 (3.	231) Loss 0.0008 (0.0
Epoch: [187] [100/391] Ti 013) Prec@1 100.000 (99	me 0.024 (0.057)	Data 0.000 (0.	032) Loss 0.0008 (0.0
Epoch: [187] [200/391] Ti 018) Prec@1 100.000 (99	me 0.024 (0.041)	Data 0.000 (0.	016) Loss 0.0011 (0.0
Epoch: [187][300/391] Ti 018) Prec@1 100.000 (99	me 0.025 (0.035)	Data 0.000 (0.	011) Loss 0.0009 (0.0
Test: [0/79] Time 2.261		s 0.2023 (0.2023)	Prec@1 95.312 (95.312)
* Prec@1 93.050 Epoch: [188][0/391] Ti		Data 3.187 (3.	187) Loss 0.0010 (0.0
010) Prec@1 100.000 (10 Epoch: [188][100/391] Ti	me 0.023 (0.057)	Data 0.000 (0.	032) Loss 0.0006 (0.0
017) Prec@1 100.000 (99 Epoch: [188][200/391] Ti	me 0.024 (0.041)	Data 0.000 (0.	016) Loss 0.0009 (0.0
015) Prec@1 100.000 (99 Epoch: [188][300/391] Ti	me 0.024 (0.035)	Data 0.000 (0.	011) Loss 0.0009 (0.0
014) Prec@1 100.000 (99 Test: [0/79] Time 2.239	•	s 0.2524 (0.2524)	Prec@1 94.531 (94.531)
* Prec@1 93.070 Epoch: [189][0/391] Ti 010) Prec@1 100.000 (10		Data 3.165 (3.	165) Loss 0.0010 (0.0
Epoch: [189][100/391] Ti 014) Prec@1 100.000 (99	me 0.024 (0.058)	Data 0.000 (0.	031) Loss 0.0010 (0.0
Epoch: [189][200/391] Ti 015) Prec@1 100.000 (99	me 0.024 (0.041)	Data 0.000 (0.	016) Loss 0.0008 (0.0
Epoch: [189][300/391] Ti 014) Prec@1 100.000 (99	me 0.024 (0.035)	Data 0.000 (0.	011) Loss 0.0010 (0.0
Test: [0/79] Time 2.267 * Prec@1 93.020		s 0.2341 (0.2341)	Prec@1 95.312 (95.312)
		Data 3.147 (3.	147) Loss 0.0011 (0.0
	me 0.024 (0.057)	Data 0.000 (0.	031) Loss 0.0008 (0.0
	me 0.024 (0.040)	Data 0.000 (0.	016) Loss 0.0008 (0.0
Epoch: [190][300/391] Ti 018) Prec@1 100.000 (99	me 0.024 (0.035)	Data 0.000 (0.	011) Loss 0.0008 (0.0
Test: [0/79] Time 2.232 * Prec@1 93.030		s 0.2470 (0.2470)	Prec@1 95.312 (95.312)
Epoch: [191] [0/391] Ti 009) Prec@1 100.000 (10		Data 3.119 (3.	loss 0.0009 (0.0
Epoch: [191] [100/391] Ti 016) Prec@1 100.000 (99	me 0.024 (0.056)	Data 0.000 (0.	031) Loss 0.0009 (0.0
Epoch: [191] [200/391] Ti 020) Prec@1 100.000 (99	me 0.026 (0.040)	Data 0.000 (0.	016) Loss 0.0008 (0.0
Epoch: [191][300/391] Ti	me 0.024 (0.035)	Data 0.000 (0.	010) Loss 0.0009 (0.0
017) Prec@1 100.000 (99) Test: [0/79] Time 2.237		s 0.2412 (0.2412)	Prec@1 93.750 (93.750)
* Prec@1 93.040 Epoch: [192][0/391] Ti		Data 3.164 (3.	164) Loss 0.0007 (0.0
007) Prec@1 100.000 (10 Epoch: [192][100/391] Ti		Data 0.000 (0.	031) Loss 0.0008 (0.0
022) Prec@1 100.000 (99 Epoch: [192][200/391] Ti		Data 0.000 (0.	016) Loss 0.0006 (0.0
020) Prec@1 100.000 (99 Epoch: [192][300/391] Ti		Data 0.000 (0.	011) Loss 0.0008 (0.0
019) Prec@1 100.000 (99 Test: [0/79] Time 2.232	.966)		
* Prec@1 93.130			
=		Data 3.174 (3.	174) Loss 0.0011 (0.0
011) Prec@1 100.000 (10	U.UUU)		

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Epoch: [193][100/391] Time 0.024 (0.058) Data 0.000 (0.031)
                                                           Loss 0.0021 (0.0
      Prec@1 100.000 (99.969)
017)
Epoch: [193][200/391] Time 0.023 (0.041) Data 0.000 (0.016) Loss 0.0010 (0.0
017)
      Prec@1 100.000 (99.965)
Epoch: [193][300/391] Time 0.023 (0.035) Data 0.000 (0.011) Loss 0.0009 (0.0
019)
     Prec@1 100.000 (99.961)
Test: [0/79] Time 2.258 (2.258) Loss 0.1938 (0.1938) Prec@1 96.094 (96.094)
* Prec@1 93.160
Epoch: [194][0/391] Time 3.326 (3.326) Data 3.226 (3.226) Loss 0.0013 (0.0
     Prec@1 100.000 (100.000)
Epoch: [194][100/391] Time 0.024 (0.058) Data 0.000 (0.032)
                                                              Loss 0.0008 (0.0
      Prec@1 100.000 (99.961)
Epoch: [194][200/391] Time 0.025 (0.041) Data 0.001 (0.016)
                                                              Loss 0.0015 (0.0
      Prec@1 100.000 (99.977)
Epoch: [194][300/391] Time 0.023 (0.035) Data 0.000 (0.011) Loss 0.0007 (0.0
017) Prec@1 100.000 (99.977)
Test: [0/79] Time 2.258 (2.258) Loss 0.2672 (0.2672) Prec@1 95.312 (95.312)
* Prec@1 93.190
Epoch: [195][0/391]
                   Time 3.253 (3.253)
                                         Data 3.180 (3.180)
                                                              Loss 0.0016 (0.0
      Prec@1 100.000 (100.000)
016)
Epoch: [195][100/391] Time 0.023 (0.057) Data 0.000 (0.032) Loss 0.0010 (0.0
015)
     Prec@1 100.000 (99.985)
Epoch: [195][200/391] Time 0.024 (0.040) Data 0.000 (0.016) Loss 0.0010 (0.0
013) Prec@1 100.000 (99.988)
Epoch: [195][300/391] Time 0.024 (0.035) Data 0.000 (0.011) Loss 0.0008 (0.0
     Prec@1 100.000 (99.987)
Test: [0/79] Time 2.245 (2.245) Loss 0.2093 (0.2093) Prec@1 96.094 (96.094)
* Prec@1 93.270
Epoch: [196][0/391] Time 3.354 (3.354) Data 3.210 (3.210) Loss 0.0006 (0.0
      Prec@1 100.000 (100.000)
006)
Epoch: [196][100/391] Time 0.024 (0.058) Data 0.001 (0.032) Loss 0.0008 (0.0
     Prec@1 100.000 (99.977)
Epoch: [196][200/391] Time 0.023 (0.041) Data 0.000 (0.016)
                                                              Loss 0.0011 (0.0
      Prec@1 100.000 (99.973)
Epoch: [196][300/391] Time 0.023 (0.035) Data 0.000 (0.011)
                                                              Loss 0.0008 (0.0
014) Prec@1 100.000 (99.974)
Test: [0/79] Time 2.253 (2.253) Loss 0.2541 (0.2541) Prec@1 95.312 (95.312)
* Prec@1 93.170
Epoch: [197] [0/391]
                   Time 3.236 (3.236) Data 3.164 (3.164) Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
Epoch: [197][100/391] Time 0.025 (0.058) Data 0.001 (0.031)
                                                              Loss 0.0009 (0.0
013)
      Prec@1 100.000 (99.977)
Epoch: [197][200/391] Time 0.024 (0.041) Data 0.000 (0.016) Loss 0.0014 (0.0
017)
      Prec@1 100.000 (99.973)
Epoch: [197][300/391] Time 0.025 (0.035) Data 0.000 (0.011) Loss 0.0044 (0.0
015) Prec@1 100.000 (99.979)
Test: [0/79] Time 2.238 (2.238) Loss 0.2498 (0.2498) Prec@1 96.094 (96.094)
* Prec@1 93.120
Epoch: [198][0/391] Time 3.255 (3.255) Data 3.184 (3.184) Loss 0.0008 (0.0
008) Prec@1 100.000 (100.000)
Epoch: [198][100/391] Time 0.023 (0.057) Data 0.000 (0.032) Loss 0.0009 (0.0
      Prec@1 100.000 (99.985)
011)
Epoch: [198][200/391] Time 0.024 (0.041) Data 0.000 (0.016) Loss 0.0010 (0.0
013) Prec@1 100.000 (99.981)
Epoch: [198][300/391] Time 0.023 (0.035) Data 0.000 (0.011) Loss 0.0009 (0.0
      Prec@1 100.000 (99.984)
Test: [0/79] Time 2.231 (2.231) Loss 0.2106 (0.2106) Prec@1 94.531 (94.531)
* Prec@1 93.220
Epoch: [199][0/391] Time 3.286 (3.286) Data 3.162 (3.162) Loss 0.0012 (0.0
      Prec@1 100.000 (100.000)
012)
Epoch: [199][100/391] Time 0.024 (0.058) Data 0.000 (0.031) Loss 0.0009 (0.0
009)
      Prec@1 100.000 (100.000)
Epoch: [199][200/391] Time 0.025 (0.041) Data 0.000 (0.016)
                                                              Loss 0.0012 (0.0
      Prec@1 100.000 (99.988)
011)
Epoch: [199][300/391] Time 0.025 (0.035) Data 0.000 (0.011) Loss 0.0009 (0.0
012) Prec@1 100.000 (99.990)
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Test: [0/79] Time 2.272 (2.272) Loss 0.2424 (0.2424) Prec@1 95.312 (95.312)
* Prec@1 93.350
Epoch: [200][0/391] Time 3.291 (3.291) Data 3.179 (3.179) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [200][100/391] Time 0.024 (0.057) Data 0.001 (0.032)
                                                             Loss 0.0007 (0.0
010)
     Prec@1 100.000 (100.000)
Epoch: [200][200/391] Time 0.023 (0.041) Data 0.000 (0.016) Loss 0.0006 (0.0
012)
     Prec@1 100.000 (99.996)
Epoch: [200][300/391] Time 0.024 (0.035) Data 0.000 (0.011) Loss 0.0007 (0.0
011) Prec@1 100.000 (99.995)
Test: [0/79] Time 2.234 (2.234) Loss 0.1978 (0.1978) Prec@1 96.094 (96.094)
* Prec@1 93.270
Epoch: [201][0/391] Time 3.250 (3.250) Data 3.173 (3.173) Loss 0.0007 (0.0
007) Prec@1 100.000 (100.000)
Epoch: [201][100/391] Time 0.024 (0.057) Data 0.000 (0.031) Loss 0.0007 (0.0
011) Prec@1 100.000 (99.992)
Epoch: [201][200/391] Time 0.023 (0.041) Data 0.000 (0.016) Loss 0.0009 (0.0
     Prec@1 100.000 (99.988)
Epoch: [201][300/391] Time 0.023 (0.035) Data 0.000 (0.011) Loss 0.0008 (0.0
012) Prec@1 100.000 (99.990)
Test: [0/79] Time 2.230 (2.230) Loss 0.2089 (0.2089) Prec@1 96.094 (96.094)
* Prec@1 93.330
Epoch: [202][0/391] Time 3.322 (3.322) Data 3.177 (3.177) Loss 0.0008 (0.0
008) Prec@1 100.000 (100.000)
Epoch: [202][100/391] Time 0.024 (0.058) Data 0.000 (0.032) Loss 0.0009 (0.0
      Prec@1 100.000 (99.977)
013)
Epoch: [202][200/391] Time 0.023 (0.041) Data 0.000 (0.016)
                                                             Loss 0.0008 (0.0
     Prec@1 100.000 (99.981)
Epoch: [202][300/391] Time 0.023 (0.035) Data 0.000 (0.011) Loss 0.0007 (0.0
014) Prec@1 100.000 (99.977)
Test: [0/79] Time 2.243 (2.243) Loss 0.2771 (0.2771) Prec@1 96.094 (96.094)
* Prec@1 93.220
Epoch: [203][0/391]
                   Time 3.237 (3.237) Data 3.160 (3.160) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [203][100/391] Time 0.024 (0.058) Data 0.000 (0.031)
                                                             Loss 0.0009 (0.0
     Prec@1 100.000 (99.992)
Epoch: [203][200/391] Time 0.024 (0.041) Data 0.000 (0.016) Loss 0.0008 (0.0
012) Prec@1 100.000 (99.988)
Epoch: [203][300/391] Time 0.024 (0.035) Data 0.000 (0.011) Loss 0.0007 (0.0
     Prec@1 100.000 (99.984)
Test: [0/79] Time 2.244 (2.244) Loss 0.2266 (0.2266) Prec@1 96.875 (96.875)
* Prec@1 93.460
Epoch: [204][0/391] Time 3.276 (3.276) Data 3.199 (3.199) Loss 0.0007 (0.0
     Prec@1 100.000 (100.000)
Epoch: [204][100/391] Time 0.024 (0.058) Data 0.000 (0.032) Loss 0.0018 (0.0
015) Prec@1 100.000 (99.977)
Epoch: [204][200/391] Time 0.024 (0.041) Data 0.000 (0.016) Loss 0.0009 (0.0
      Prec@1 100.000 (99.984)
013)
Epoch: [204][300/391] Time 0.024 (0.035) Data 0.000 (0.011)
                                                             Loss 0.0007 (0.0
013) Prec@1 100.000 (99.987)
Test: [0/79] Time 2.241 (2.241) Loss 0.2689 (0.2689) Prec@1 96.094 (96.094)
* Prec@1 93.340
Epoch: [205][0/391] Time 3.304 (3.304) Data 3.168 (3.168) Loss 0.0009 (0.0
009) Prec@1 100.000 (100.000)
Epoch: [205][100/391] Time 0.024 (0.058) Data 0.000 (0.031)
                                                             Loss 0.0007 (0.0
      Prec@1 100.000 (99.977)
Epoch: [205][200/391] Time 0.024 (0.041) Data 0.001 (0.016)
                                                             Loss 0.0009 (0.0
     Prec@1 100.000 (99.981)
Epoch: [205][300/391] Time 0.023 (0.035) Data 0.000 (0.011) Loss 0.0009 (0.0
014) Prec@1 100.000 (99.979)
Test: [0/79] Time 2.243 (2.243) Loss 0.2934 (0.2934) Prec@1 95.312 (95.312)
* Prec@1 93.210
Epoch: [206][0/391]
                   Time 3.242 (3.242) Data 3.171 (3.171) Loss 0.0008 (0.0
     Prec@1 100.000 (100.000)
008)
Epoch: [206][100/391] Time 0.023 (0.058) Data 0.000 (0.031) Loss 0.0007 (0.0
```

010) Prec@1 100.000 (99.985)

Epoch:	[206] [200/391]	Time 0.024	(0.041)	Data 0.001	(0.016)	Loss 0.0006 (0.0
	Prec@1 100.000 (
_	[206][300/391]		(0.035)	Data 0.000	(0.011)	Loss 0.0010 (0.0
	[0/79] Time 2.2		Loss	0.2626 (0.2626	S) Prec@1	95.312 (95.312)
	c@1 93.270		40.070		40.00=1	
_	[207][0/391] Prec@1 100.000 (1		(3.279)	Data 3.207	(3.207)	Loss 0.0007 (0.0
_	[207][100/391]		(0.058)	Data 0.000	(0.032)	Loss 0.0008 (0.0
Epoch:	[207] [200/391]	Time 0.024	(0.041)	Data 0.000	(0.016)	Loss 0.0008 (0.0
	Prec@1 100.000 (9		(0.035)	Data 0.001	(0.011)	Loss 0.0008 (0.0
019)	Prec@1 100.000 (99.977)				
	[0/79] Time 2.22 $c@1 93.350$	20 (2.220)	LOSS	0.3198 (0.3198	s) Precei	95.312 (95.312)
Epoch:	[208] [0/391]		(3.308)	Data 3.183	(3.183)	Loss 0.0007 (0.0
	Prec@1 100.000 (1 [208][100/391]		(0.058)	Data 0.000	(0.032)	Loss 0.0006 (0.0
021)	Prec@1 100.000 (99.946)				
	Prec@1 100.000 ((0.041)	Data 0.000	(0.016)	Loss 0.0007 (0.0
	[208][300/391]		(0.035)	Data 0.000	(0.011)	Loss 0.0007 (0.0
Test:	[0/79] Time 2.25		Loss	0.3749 (0.3749	Prec@1	94.531 (94.531)
	c@1 93.370	TT' - 2 250	(2.050)	D-1- 2 100	(2.106)	T 0 0007 /0 0
_	Prec@1 100.000 ((3.258)	Data 3.186	(3.186)	Loss 0.0007 (0.0
_	[209][100/391]		(0.058)	Data 0.000	(0.032)	Loss 0.0008 (0.0
Epoch:	[209] [200/391]	Time 0.024	(0.041)	Data 0.000	(0.016)	Loss 0.0198 (0.0
	Prec@1 99.219 (99.209)[300/391]		(0.035)	Data 0.000	(0.011)	Loss 0.0011 (0.0
015)	Prec@1 100.000 (9 [0/79] Time 2.29	99.979)				
	c@1 93.290	91 (2.291)	LOSS	0.5552 (0.5552	z) Precer	93.730 (93.730)
Epoch:	[210][0/391]		(3.248)	Data 3.176	(3.176)	Loss 0.0006 (0.0
	Prec@1 100.000 (2 [210] [100/391]		(0.057)	Data 0.000	(0.032)	Loss 0.0009 (0.0
	Prec@1 100.000 (2 [210][200/391]		(0 040)	Data 0 000	(0 016)	Loss 0.0009 (0.0
012)	Prec@1 100.000 (99.992)				
_	[210][300/391]		(0.035)	Data 0.000	(0.011)	Loss 0.0011 (0.0
	[0/79] Time 2.2	67 (2.267)	Loss	0.3198 (0.3198	Prec@1	94.531 (94.531)
Epoch:	[211] [0/391]		(3.296)	Data 3.170	(3.170)	Loss 0.0010 (0.0
	Prec@1 100.000 (2 [211][100/391]		(0.057)	Data 0.000	(0.031)	Loss 0.0009 (0.0
019)	Prec@1 100.000 (99.985)				
_	[211] [200/391]	Time 0 024	(0 0 1 1)		(0 016)	Loss 0.0009 (0.0
015)			(0.041)	Data 0.001	(0.016)	1055 0.0009 (0.0
Epoch:	Prec@1 100.000 (9 [211] [300/391]	99.988) Time 0.024				Loss 0.0009 (0.0
Epoch: 013)	Prec@1 100.000 (99.988) Time 0.024 99.990)	(0.035)	Data 0.000	(0.011)	Loss 0.0008 (0.0
Epoch: 013) Test: * Pred	Prec@1 100.000 (9 [211][300/391]	99.988) Time 0.024 99.990) 90 (2.290)	(0.035) Loss	Data 0.000 0.3086 (0.3086	(0.011) 5) Prec@1	Loss 0.0008 (0.0 94.531 (94.531)
Epoch: 013) Test: * Prec Epoch:	Prec@1 100.000 (9 [211][300/391]	99.988) Time 0.024 99.990) 90 (2.290) Time 3.364	(0.035) Loss	Data 0.000 0.3086 (0.3086	(0.011)	Loss 0.0008 (0.0
Epoch: 013) Test: * Prec Epoch: 008) Epoch:	Prec@1 100.000 (9 [211][300/391]	99.988) Time 0.024 99.990) 90 (2.290) Time 3.364 100.000) Time 0.023	(0.035) Loss (3.364)	Data 0.000 0.3086 (0.3086 Data 3.238	(0.011) 5) Prec@1	Loss 0.0008 (0.0 94.531 (94.531) Loss 0.0008 (0.0
Epoch: 013) Test: * Prec Epoch: 008) Epoch: 016) Epoch:	Prec@1 100.000 (9 [211] [300/391]	99.988) Time 0.024 99.990) 90 (2.290) Time 3.364 100.000) Time 0.023 99.961) Time 0.023	(0.035) Loss (3.364) (0.057)	Data 0.000 0.3086 (0.3086 Data 3.238 Data 0.000	(0.011) 5) Prec@1 (3.238) (0.032)	Loss 0.0008 (0.0 94.531 (94.531) Loss 0.0008 (0.0 Loss 0.0008 (0.0
Epoch: 013) Test: * Prec Epoch: 008) Epoch: 016) Epoch: 013)	Prec@1 100.000 (9 [211] [300/391]	99.988) Time 0.024 99.990) 90 (2.290) Time 3.364 100.000) Time 0.023 99.961) Time 0.023 99.981)	(0.035) Loss (3.364) (0.057) (0.041)	Data 0.000 0.3086 (0.3086 Data 3.238 Data 0.000 Data 0.000	(0.011) 5) Prec@1 (3.238) (0.032) (0.016)	Loss 0.0008 (0.0 94.531 (94.531) Loss 0.0008 (0.0 Loss 0.0008 (0.0 Loss 0.0010 (0.0
Epoch: 013) Test: * Prec Epoch: 008) Epoch: 016) Epoch: 013) Epoch: 013)	Prec@1 100.000 (9 [211] [300/391]	99.988) Time 0.024 99.990) 90 (2.290) Time 3.364 100.000) Time 0.023 99.961) Time 0.023 99.981) Time 0.024 99.979)	(0.035) Loss (3.364) (0.057) (0.041) (0.035)	Data 0.000 0.3086 (0.3086 Data 3.238 Data 0.000 Data 0.000 Data 0.000	(0.011) 5) Prec@1 (3.238) (0.032) (0.016) (0.011)	Loss 0.0008 (0.0 94.531 (94.531) Loss 0.0008 (0.0 Loss 0.0008 (0.0 Loss 0.0010 (0.0 Loss 0.0010 (0.0
Epoch: 013) Test: * Prec Epoch: 008) Epoch: 016) Epoch: 013) Epoch: 013) Test:	Prec@1 100.000 (9 [211][300/391]	99.988) Time 0.024 99.990) 90 (2.290) Time 3.364 100.000) Time 0.023 99.961) Time 0.023 99.981) Time 0.024 99.979)	(0.035) Loss (3.364) (0.057) (0.041) (0.035)	Data 0.000 0.3086 (0.3086 Data 3.238 Data 0.000 Data 0.000 Data 0.000	(0.011) 5) Prec@1 (3.238) (0.032) (0.016) (0.011)	Loss 0.0008 (0.0 94.531 (94.531) Loss 0.0008 (0.0 Loss 0.0008 (0.0 Loss 0.0010 (0.0 Loss 0.0010 (0.0

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Epoch: [213][0/391] Time 3.328 (3.328) Data 3.257 (3.257)
                                                           Loss 0.0007 (0.0
007)
      Prec@1 100.000 (100.000)
Epoch: [213][100/391] Time 0.023 (0.058) Data 0.000 (0.032) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
008)
Epoch: [213][200/391] Time 0.024 (0.041) Data 0.000 (0.016)
                                                              Loss 0.0007 (0.0
010)
      Prec@1 100.000 (99.996)
Epoch: [213][300/391] Time 0.024 (0.035) Data 0.001 (0.011) Loss 0.0007 (0.0
011) Prec@1 100.000 (99.995)
Test: [0/79] Time 2.283 (2.283) Loss 0.2757 (0.2757) Prec@1 95.312 (95.312)
* Prec@1 93.380
Epoch: [214][0/391]
                   Time 3.350 (3.350) Data 3.225 (3.225)
                                                              Loss 0.0009 (0.0
      Prec@1 100.000 (100.000)
Epoch: [214][100/391] Time 0.024 (0.058) Data 0.000 (0.032)
                                                              Loss 0.0007 (0.0
      Prec@1 100.000 (99.992)
Epoch: [214][200/391] Time 0.024 (0.041) Data 0.000 (0.016) Loss 0.0008 (0.0
     Prec@1 100.000 (99.992)
010)
Epoch: [214][300/391] Time 0.024 (0.035) Data 0.000 (0.011) Loss 0.0010 (0.0
011)
      Prec@1 100.000 (99.992)
Test: [0/79] Time 2.278 (2.278) Loss 0.3024 (0.3024) Prec@1 95.312 (95.312)
* Prec@1 93.270
Epoch: [215][0/391] Time 3.317 (3.317) Data 3.246 (3.246) Loss 0.0009 (0.0
009) Prec@1 100.000 (100.000)
Epoch: [215][100/391] Time 0.023 (0.058) Data 0.000 (0.032) Loss 0.0008 (0.0
012) Prec@1 100.000 (99.992)
Epoch: [215][200/391] Time 0.024 (0.041) Data 0.000 (0.016) Loss 0.0013 (0.0
      Prec@1 100.000 (99.981)
013)
Epoch: [215][300/391] Time 0.024 (0.035) Data 0.000 (0.011) Loss 0.0008 (0.0
014) Prec@1 100.000 (99.984)
Test: [0/79] Time 2.264 (2.264) Loss 0.2761 (0.2761) Prec@1 94.531 (94.531)
* Prec@1 93.260
Epoch: [216][0/391] Time 3.301 (3.301) Data 3.230 (3.230) Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
Epoch: [216][100/391] Time 0.023 (0.058) Data 0.000 (0.032)
                                                              Loss 0.0006 (0.0
      Prec@1 100.000 (99.985)
                                                              Loss 0.0007 (0.0
Epoch: [216][200/391] Time 0.024 (0.041) Data 0.000 (0.016)
     Prec@1 100.000 (99.984)
Epoch: [216][300/391] Time 0.024 (0.035) Data 0.001 (0.011) Loss 0.0009 (0.0
013) Prec@1 100.000 (99.987)
Test: [0/79] Time 2.212 (2.212) Loss 0.2316 (0.2316) Prec@1 95.312 (95.312)
* Prec@1 93.270
                   Time 3.304 (3.304) Data 3.180 (3.180) Loss 0.0009 (0.0
Epoch: [217][0/391]
009)
     Prec@1 100.000 (100.000)
Epoch: [217][100/391] Time 0.024 (0.057) Data 0.000 (0.032) Loss 0.0009 (0.0
009)
      Prec@1 100.000 (100.000)
Epoch: [217][200/391] Time 0.023 (0.040) Data 0.000 (0.016) Loss 0.0008 (0.0
009) Prec@1 100.000 (99.996)
Epoch: [217][300/391] Time 0.024 (0.035) Data 0.000 (0.011) Loss 0.0009 (0.0
009)
      Prec@1 100.000 (99.995)
Test: [0/79] Time 2.239 (2.239) Loss 0.2400 (0.2400) Prec@1 95.312 (95.312)
* Prec@1 93.270
Epoch: [218][0/391] Time 3.285 (3.285) Data 3.214 (3.214) Loss 0.0009 (0.0
     Prec@1 100.000 (100.000)
009)
Epoch: [218][100/391] Time 0.024 (0.057) Data 0.000 (0.032) Loss 0.0008 (0.0
     Prec@1 100.000 (100.000)
Epoch: [218][200/391] Time 0.023 (0.041) Data 0.000 (0.016)
                                                              Loss 0.0008 (0.0
      Prec@1 100.000 (99.988)
Epoch: [218][300/391] Time 0.024 (0.035) Data 0.000 (0.011) Loss 0.0006 (0.0
      Prec@1 100.000 (99.992)
Test: [0/79] Time 2.249 (2.249) Loss 0.2448 (0.2448) Prec@1 95.312 (95.312)
* Prec@1 93.300
Epoch: [219][0/391] Time 3.277 (3.277) Data 3.154 (3.154) Loss 0.0010 (0.0
      Prec@1 100.000 (100.000)
010)
Epoch: [219][100/391] Time 0.024 (0.056) Data 0.000 (0.031)
                                                              Loss 0.0008 (0.0
      Prec@1 100.000 (99.985)
011)
Epoch: [219][200/391] Time 0.024 (0.040) Data 0.000 (0.016) Loss 0.0008 (0.0
```

012) Prec@1 100.000 (99.977)

Display	Epoch: [219][300/391]	Time 0.024	(0.035)	Data 0.001 (0.011)	Loss 0.0008 (0.0
A pencis 201 100	012) Prec@1 100.000	(99.982)			
Egout:		264 (2.264)	Loss	0.2191 (0.2191) Prec	91 96.875 (96.875)
Report [220] [100/591]	Epoch: [220][0/391]		(3.234)	Data 3.163 (3.163)	Loss 0.0007 (0.0
Epoch: 2201 2007/391	Epoch: [220][100/391]	Time 0.024	(0.057)	Data 0.000 (0.031)	Loss 0.0007 (0.0
	Epoch: [220][200/391]	Time 0.024	(0.040)	Data 0.000 (0.016)	Loss 0.0007 (0.0
Table 19.79	Epoch: [220][300/391]	Time 0.024	(0.035)	Data 0.000 (0.011)	Loss 0.0011 (0.0
Popech 2211 10/391	Test: [0/79] Time 2.		Loss	0.2373 (0.2373) Prec	31 96.875 (96.875)
Depoch:	Epoch: [221][0/391]		(3.365)	Data 3.241 (3.241)	Loss 0.0007 (0.0
Poch: (221 (200/391)	Epoch: [221][100/391]	Time 0.024	(0.058)	Data 0.000 (0.032)	Loss 0.0005 (0.0
Epoch: [221][300/391] Time 0.024 (0.035) Data 0.000 (0.011) Loss 0.0009 (0.0 09) Prec81 100.000 (39.995) Loss 0.2500 (0.2500) Prec81 93.530 Epoch: [222][3091] Time 3.213 (3.213) Data 3.141 (3.141) Loss 0.0009 (0.0 09) Prec81 100.000 (100.000) Epoch: [222][100/391] Time 0.024 (0.057) Data 0.000 (0.031) Loss 0.0006 (0.0 09) Prec81 100.000 (99.982) Epoch: [222][200/391] Time 0.024 (0.041) Data 0.001 (0.016) Loss 0.0007 (0.0 09) Prec81 100.000 (99.995) Epoch: [222][300/391] Time 0.024 (0.035) Data 0.000 (0.011) Loss 0.0009 (0.0 010) Prec81 100.000 (99.995) Epoch: [222][300/391] Time 0.024 (0.035) Data 0.000 (0.011) Loss 0.0009 (0.0 010) Prec81 100.000 (100.000) Epoch: [223][300/391] Time 3.235 (3.235) Data 3.164 (3.164) Loss 0.0008 (0.0 080) Epoch: [223][300/391] Time 0.024 (0.056) Data 0.000 (0.031) Loss 0.0009 (0.0 011) Prec81 100.000 (100.000) Epoch: [223][300/391] Time 0.024 (0.056) Data 0.000 (0.016) Loss 0.0009 (0.0 011) Prec81 100.000 (99.992) Epoch: [223][300/391] Time 0.024 (0.040) Data 0.000 (0.016) Loss 0.0009 (0.0 011) Prec81 100.000 (99.992) Epoch: [223][300/391] Time 0.024 (0.035) Data 0.000 (0.016) Loss 0.0009 (0.0 011) Prec81 100.000 (99.992) Epoch: [223][300/391] Time 0.024 (0.035) Data 0.000 (0.016) Loss 0.0009 (0.0 011) Prec81 100.000 (99.992) Epoch: [223][300/391] Time 0.024 (0.035) Data 0.000 (0.016) Loss 0.0009 (0.0 011) Prec81 100.000 (99.992) Epoch: [223][300/391] Time 0.024 (0.035) Data 0.000 (0.016) Loss 0.0008 (0.0 012) Prec81 100.000 (99.993) Epoch: [224][300/391] Time 0.024 (0.035) Data 0.000 (0.016) Loss 0.0008 (0.0 012) Prec81 100.000 (99.994) Epoch: [224][300/391] Time 0.024 (0.035) Data 0.000 (0.016) Loss 0.0009 (0.0 010) Prec81 100.000 (99.998) Epoch: [225][300/391] Time 0.024 (0.035) Data 0.000 (0.016) Loss 0.0009 (0.0 010) Prec81 100.000 (99.998) Epoch: [225][300/391] Time 0.024 (0.035) Data 0.000 (0.016)	Epoch: [221][200/391]	Time 0.024	(0.041)	Data 0.001 (0.016)	Loss 0.0008 (0.0
* Prac@1 93.530 Epoch: [222][0/391] Time 3.213 (3.213) Data 3.141 (3.141) Loss 0.0009 (0.0 009) Prac@1 100.000 (100.000) Epoch: [222][100/391] Time 0.024 (0.057) Data 0.000 (0.031) Loss 0.0006 (0.0 009) Prac@1 100.000 (99.992) Epoch: [222][200/391] Time 0.024 (0.041) Data 0.001 (0.016) Loss 0.0007 (0.0 009) Prac@1 100.000 (99.996) Epoch: [222][300/391] Time 0.024 (0.035) Data 0.000 (0.011) Loss 0.0009 (0.0 010) Prac@1 100.000 (99.995) Test: [0/79] Time 2.210 (2.210) Loss 0.2428 (0.2428) Prac@1 96.094 (96.094) * Prac@1 100.000 (99.995) Test: [0/79] Time 2.210 (2.210) Loss 0.2428 (0.2428) Prac@1 96.094 (96.094) * Prac@1 100.000 (100.000) Epoch: [223][100/391] Time 0.024 (0.056) Data 0.000 (0.031) Loss 0.0008 (0.0 011) Prac@1 100.000 (99.992) Epoch: [223][200/391] Time 0.024 (0.056) Data 0.000 (0.016) Loss 0.0009 (0.0 011) Prac@1 100.000 (99.992) Epoch: [223][300/391] Time 0.024 (0.035) Data 0.000 (0.016) Loss 0.0009 (0.0 011) Prac@1 100.000 (99.992) Test: [0/79] Time 2.223 (2.223) Loss 0.2417 (0.2417) Prac@1 96.875 (96.875) * Prac@1 93.490 Epoch: [224][0/391] Time 0.024 (0.056) Data 0.000 (0.011) Loss 0.0009 (0.0 011) Prac@1 100.000 (99.992) Epoch: [224][100/391] Time 0.024 (0.035) Data 0.000 (0.011) Loss 0.0009 (0.0 011) Prac@1 100.000 (99.992) Epoch: [224][100/391] Time 0.024 (0.035) Data 0.000 (0.011) Loss 0.0009 (0.0 012) Prac@1 100.000 (99.994) Epoch: [224][100/391] Time 0.024 (0.056) Data 0.000 (0.016) Loss 0.0009 (0.0 011) Prac@1 100.000 (99.994) Epoch: [224][100/391] Time 0.024 (0.056) Data 0.000 (0.016) Loss 0.0009 (0.0 010) Prac@1 100.000 (99.984) Epoch: [225][0/391] Time 0.024 (0.056) Data 0.000 (0.016) Loss 0.0009 (0.0 010) Prac@1 100.000 (99.984) Epoch: [225][0/391] Time 0.024 (0.056) Data 0.000 (0.016) Loss 0.0009 (0.0 011) Prac@1 100.000 (99.984) Epoch: [225][0/391] Time 0.024 (0.056) Data 0.000 (0.016) Loss 0.0009 (0.0 011) Prac@1 100.000 (99.984) Epoch: [225][0/391] Time 0.024 (0.056) Data 0.000 (0.016) Loss 0.0009 (0.0 011) Prac@1 100.000 (99.984) Epoch: [225][0/391] Time 0.024 (0.056) Data 0.00	Epoch: [221][300/391]	Time 0.024	(0.035)	Data 0.000 (0.011)	Loss 0.0009 (0.0
Epoch: [222][0/391]	Test: [0/79] Time 2.		Loss	0.2500 (0.2500) Prec	31 96.094 (96.094)
Epoch: [222][100/391]	Epoch: [222][0/391]		(3.213)	Data 3.141 (3.141)	Loss 0.0009 (0.0
Precell 100.000 (99.996) Precell 100.000 (99.995) Precell 100.000 (99.995) Precell 100.000 (99.995) Precell 100.000 (99.995) Precell 93.430 Precell 93.430 Precell 100.000 (100.000) Precell 100.000 (99.992) Precell 100.000 (99.993) Precell 100.000 (99.994) Precell 100.000 (99.995) Precell 100.000 (99.995) Precell 100.000 (99.995) Precell 100.000 (99.996) Precell 100.000 (99.996) Precell 100.000 (99.997) Precell	Epoch: [222][100/391]	Time 0.024	(0.057)	Data 0.000 (0.031)	Loss 0.0006 (0.0
Oi0			(0.041)	Data 0.001 (0.016)	Loss 0.0007 (0.0
Epoch: [223][0/391] Time 3.235 (3.235) Data 3.164 (3.164) Loss 0.0008 (0.0 (0.0 (0.0 (0.0 (0.0 (0.0 (0	=		(0.035)	Data 0.000 (0.011)	Loss 0.0009 (0.0
Descrit 100.000 (100.000) Epoch: 1233 100/391 Time 0.024 (0.056) Data 0.000 (0.031) Loss 0.0009 (0.0 011) Prec@l 100.000 (99.992) Epoch: 1223 1200/391 Time 0.024 (0.040) Data 0.000 (0.016) Loss 0.0010 (0.0 010) Prec@l 100.000 (99.992) Epoch: 1223 1300/391 Time 0.024 (0.035) Data 0.000 (0.011) Loss 0.0009 (0.0 011) Prec@l 100.000 (99.992) Epoch: 1223 100.000 (99.992) Time 2.223 (2.223) Loss 0.2417 (0.2417) Prec@l 96.875 (96.875) Prec@l 93.490 Epoch: 1224 100.000 (100.000) Epoch: 1224 100.000 (100.000) Epoch: 1224 100.000 (100.000) Epoch: 1224 100.000 (100.000) Epoch: 1224 100.000 (99.977) Epoch: 1224 100.000 (99.977) Epoch: 1224 100.000 (99.984) Epoch: 1224 100.000 (99.984) Epoch: 1200/391 Time 0.024 (0.035) Data 0.000 (0.011) Loss 0.0008 (0.0 010) Prec@l 100.000 (99.984) Epoch: 1255 100/391 Time 3.224 (3.224) Data 3.154 (3.154) Loss 0.0008 (0.0 010) Prec@l 100.000 (99.984) Epoch: 1225 100/391 Time 3.224 (3.224) Data 3.154 (3.154) Loss 0.0009 (0.0 011) Epoch: 1225 100/391 Time 0.024 (0.056) Data 0.000 (0.031) Loss 0.0009 (0.0 011) Epoch: 1225 100/391 Time 0.024 (0.056) Data 0.000 (0.031) Loss 0.0009 (0.0 011) Prec@l 100.000 (99.985) Epoch: 1225 1200/391 Time 0.024 (0.056) Data 0.000 (0.016) Loss 0.0009 (0.0 011) Prec@l 100.000 (99.987) Time 0.024 (0.035) Data 0.000 (0.016) Loss 0.0009 (0.0 013) Prec@l 100.000 (99.987) Time 0.024 (0.035) Data 0.001 (0.011) Loss 0.0008 (0.0 013) Prec@l 100.000 (99.987) Time 0.024 (0.035) Data 0.001 (0.011) Loss 0.0008 (0.0 013) Prec@l 100.000 (99.987) Time 0.024 (0.035) Data 0.001 (0.011) Loss 0.0008 (0.0 013) Prec@l 100.000 (99.987) Time 1.024 (0.035) Data 0.001 (0.011) Loss 0.0008 (0.0 013) Prec@l 100.000 (99.987) Time 1.024 (0.035) Data 0.001 (0.011) Loss 0.0008 (0.0 013) Prec@l 100.000 (99.987) Time 1.024 (0.035) Data 0.001 (0.011) Loss 0.00		210 (2.210)	Loss	0.2428 (0.2428) Prec	31 96.094 (96.094)
Descrit Preced 100.000 (99.992) Epoch: [223] [200/391] Time 0.024 (0.040) Data 0.000 (0.016) Loss 0.0010 (0.010) Preced 100.000 (99.992) Epoch: [223] [300/391] Time 0.024 (0.035) Data 0.000 (0.011) Loss 0.0009 (0.011) Preced 100.000 (99.992) Test: [0/79] Time 2.223 (2.223) Loss 0.2417 (0.2417) Preced 96.875 (96.875) Preced 93.490 Epoch: [224] [0/391] Time 3.240 (3.240) Data 3.168 (3.168) Loss 0.0007 (0.007) Preced 100.000 (100.000) Epoch: [224] [100/391] Time 0.023 (0.058) Data 0.000 (0.031) Loss 0.0008 (0.0012) Preced 100.000 (99.977) Epoch: [224] [200/391] Time 0.024 (0.041) Data 0.000 (0.016) Loss 0.0007 (0.011) Preced 100.000 (99.984) Epoch: [224] [300/391] Time 0.024 (0.035) Data 0.001 (0.011) Loss 0.0008 (0.0010) Preced 100.000 (99.984) Epoch: [225] [0/391] Time 3.224 (3.224) Data 3.154 (3.154) Loss 0.0009 (0.000) Epoch: [225] [00/391] Time 0.024 (0.056) Data 0.000 (0.031) Loss 0.0009 (0.0011) Preced 100.000 (99.985) Epoch: [225] [200/391] Time 0.024 (0.056) Data 0.000 (0.031) Loss 0.0009 (0.0011) Preced 100.000 (99.984) Epoch: [225] [200/391] Time 0.024 (0.056) Data 0.000 (0.016) Loss 0.0009 (0.0011) Preced 100.000 (99.984) Epoch: [225] [200/391] Time 0.024 (0.056) Data 0.000 (0.016) Loss 0.0009 (0.0013) Preced 100.000 (99.984) Epoch: [225] [200/391] Time 0.024 (0.035) Data 0.001 (0.011) Loss 0.0008 (0.0013) Preced 100.000 (99.987) Test: [0/79] Time 2.311 (2.311) Loss 0.2202 (0.2202) Preced 96.094 (96.094) Preced 93.400 Epoch: [225] [200/391] Time 0.024 (0.035) Data 0.001 (0.011) Loss 0.0008 (0.0013) Preced 100.000 (99.987) Time 2.311 (2.311) Loss 0.2202 (0.2202) Preced 96.094 (96.094) Preced 93.400 Epoch: [226] [0/391] Time 0.	=		(3.235)	Data 3.164 (3.164)	Loss 0.0008 (0.0
Dio) Prec@1 100.000 (99.992) Epoch: [223][300/391] Time 0.024 (0.035) Data 0.000 (0.011) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.992) Test: [0/79] Time 2.223 (2.223) Loss 0.2417 (0.2417) Prec@1 96.875 (96.875) * Prec@1 93.490 Epoch: [224][0/391] Time 3.240 (3.240) Data 3.168 (3.168) Loss 0.0007 (0.0 007) Prec@1 100.000 (100.000) Epoch: [224][100/391] Time 0.023 (0.058) Data 0.000 (0.031) Loss 0.0008 (0.0 012) Prec@1 100.000 (99.977) Epoch: [224][200/391] Time 0.024 (0.041) Data 0.000 (0.016) Loss 0.0007 (0.0 011) Prec@1 100.000 (99.984) Epoch: [224][300/391] Time 0.024 (0.035) Data 0.001 (0.011) Loss 0.0008 (0.0 010) Prec@1 100.000 (99.984) Test: [0/79] Time 2.236 (2.236) Loss 0.2232 (0.2232) Prec@1 96.875 (96.875) * Prec@1 93.430 Epoch: [225][0/391] Time 3.224 (3.224) Data 3.154 (3.154) Loss 0.0009 (0.0 009) Prec@1 100.000 (100.000) Epoch: [225][100/391] Time 0.024 (0.056) Data 0.000 (0.031) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.985) Epoch: [225][200/391] Time 0.024 (0.056) Data 0.000 (0.031) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.985) Epoch: [225][300/391] Time 0.024 (0.035) Data 0.000 (0.016) Loss 0.0009 (0.0 014) Prec@1 100.000 (99.987) Test: [0/79] Time 2.311 (2.311) Loss 0.2202 (0.2202) Prec@1 96.094 (96.094) * Prec@1 93.400 Epoch: [226][0/391] Time 3.328 (3.328) Data 3.203 (3.203) Loss 0.0009 (0.0	_		(0.056)	Data 0.000 (0.031)	Loss 0.0009 (0.0
Dil	-		(0.040)	Data 0.000 (0.016)	Loss 0.0010 (0.0
* Prec@1 93.490 Epoch: [224][0/391]	_		(0.035)	Data 0.000 (0.011)	Loss 0.0009 (0.0
007) Prec@1 100.000 (100.000) Epoch: [224][100/391] Time 0.023 (0.058) Data 0.000 (0.031) Loss 0.0008 (0.0 012) Prec@1 100.000 (99.977) Epoch: [224][200/391] Time 0.024 (0.041) Data 0.000 (0.016) Loss 0.0007 (0.0 011) Prec@1 100.000 (99.984) Epoch: [224][300/391] Time 0.024 (0.035) Data 0.001 (0.011) Loss 0.0008 (0.0 010) Prec@1 100.000 (99.984) Test: [0/79] Time 2.236 (2.236) Loss 0.2232 (0.2232) Prec@1 96.875 (96.875) * Prec@1 93.430 Epoch: [225][0/391] Time 3.224 (3.224) Data 3.154 (3.154) Loss 0.0009 (0.0 009) Prec@1 100.000 (100.000) Epoch: [225][100/391] Time 0.024 (0.056) Data 0.000 (0.031) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.985) Epoch: [225][200/391] Time 0.024 (0.040) Data 0.000 (0.016) Loss 0.0009 (0.0 014) Prec@1 100.000 (99.984) Epoch: [225][300/391] Time 0.024 (0.035) Data 0.001 (0.011) Loss 0.0008 (0.0 013) Prec@1 100.000 (99.987) Test: [0/79] Time 2.311 (2.311) Loss 0.2202 (0.2202) Prec@1 96.094 (96.094) * Prec@1 93.400 Epoch: [226][0/391] Time 3.328 (3.328) Data 3.203 (3.203) Loss 0.0009 (0.0		223 (2.223)	Loss	0.2417 (0.2417) Prec	31 96.875 (96.875)
012) Prec@1 100.000 (99.977) Epoch: [224][200/391] Time 0.024 (0.041) Data 0.000 (0.016) Loss 0.0007 (0.0 011) Prec@1 100.000 (99.984) Epoch: [224][300/391] Time 0.024 (0.035) Data 0.001 (0.011) Loss 0.0008 (0.0 010) Prec@1 100.000 (99.984) Test: [0/79] Time 2.236 (2.236) Loss 0.2232 (0.2232) Prec@1 96.875 (96.875) * Prec@1 93.430 Epoch: [225][0/391] Time 3.224 (3.224) Data 3.154 (3.154) Loss 0.0009 (0.0 009) Prec@1 100.000 (100.000) Epoch: [225][100/391] Time 0.024 (0.056) Data 0.000 (0.031) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.985) Epoch: [225][200/391] Time 0.026 (0.040) Data 0.000 (0.016) Loss 0.0009 (0.0 014) Prec@1 100.000 (99.984) Epoch: [225][300/391] Time 0.024 (0.035) Data 0.001 (0.011) Loss 0.0008 (0.0 013) Prec@1 100.000 (99.987) Test: [0/79] Time 2.311 (2.311) Loss 0.2202 (0.2202) Prec@1 96.094 (96.094) * Prec@1 93.400 Epoch: [226][0/391] Time 3.328 (3.328) Data 3.203 (3.203) Loss 0.0009 (0.0	-		(3.240)	Data 3.168 (3.168)	Loss 0.0007 (0.0
O11) Prec@1 100.000 (99.984) Epoch: [224][300/391] Time 0.024 (0.035) Data 0.001 (0.011) Loss 0.0008 (0.0 010) Prec@1 100.000 (99.984) Test: [0/79] Time 2.236 (2.236) Loss 0.2232 (0.2232) Prec@1 96.875 (96.875) * Prec@1 93.430 Epoch: [225][0/391] Time 3.224 (3.224) Data 3.154 (3.154) Loss 0.0009 (0.0 009) Prec@1 100.000 (100.000) Epoch: [225][100/391] Time 0.024 (0.056) Data 0.000 (0.031) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.985) Epoch: [225][200/391] Time 0.026 (0.040) Data 0.000 (0.016) Loss 0.0009 (0.0 014) Prec@1 100.000 (99.984) Epoch: [225][300/391] Time 0.024 (0.035) Data 0.001 (0.011) Loss 0.0008 (0.0 013) Prec@1 100.000 (99.987) Test: [0/79] Time 2.311 (2.311) Loss 0.2202 (0.2202) Prec@1 96.094 (96.094) * Prec@1 93.400 Epoch: [226][0/391] Time 3.328 (3.328) Data 3.203 (3.203) Loss 0.0009 (0.0	012) Prec@1 100.000	(99.977)			
010) Prec@1 100.000 (99.984) Test: [0/79] Time 2.236 (2.236) Loss 0.2232 (0.2232) Prec@1 96.875 (96.875) * Prec@1 93.430 Epoch: [225][0/391] Time 3.224 (3.224) Data 3.154 (3.154) Loss 0.0009 (0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.			(0.041)	Data 0.000 (0.016)	Loss 0.0007 (0.0
* Prec@1 93.430 Epoch: [225][0/391]	_		(0.035)	Data 0.001 (0.011)	Loss 0.0008 (0.0
009) Prec@1 100.000 (100.000) Epoch: [225][100/391] Time 0.024 (0.056) Data 0.000 (0.031) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.985) Epoch: [225][200/391] Time 0.026 (0.040) Data 0.000 (0.016) Loss 0.0009 (0.0 014) Prec@1 100.000 (99.984) Epoch: [225][300/391] Time 0.024 (0.035) Data 0.001 (0.011) Loss 0.0008 (0.0 013) Prec@1 100.000 (99.987) Test: [0/79] Time 2.311 (2.311) Loss 0.2202 (0.2202) Prec@1 96.094 (96.094) * Prec@1 93.400 Epoch: [226][0/391] Time 3.328 (3.328) Data 3.203 (3.203) Loss 0.0009 (0.0		236 (2.236)	Loss	0.2232 (0.2232) Prec	31 96.875 (96.875)
011) Prec@1 100.000 (99.985) Epoch: [225][200/391] Time 0.026 (0.040) Data 0.000 (0.016) Loss 0.0009 (0.0 014) Prec@1 100.000 (99.984) Epoch: [225][300/391] Time 0.024 (0.035) Data 0.001 (0.011) Loss 0.0008 (0.0 013) Prec@1 100.000 (99.987) Test: [0/79] Time 2.311 (2.311) Loss 0.2202 (0.2202) Prec@1 96.094 (96.094) * Prec@1 93.400 Epoch: [226][0/391] Time 3.328 (3.328) Data 3.203 (3.203) Loss 0.0009 (0.0	_		(3.224)	Data 3.154 (3.154)	Loss 0.0009 (0.0
Epoch: [225][200/391] Time 0.026 (0.040) Data 0.000 (0.016) Loss 0.0009 (0.0 014) Prec@1 100.000 (99.984) Epoch: [225][300/391] Time 0.024 (0.035) Data 0.001 (0.011) Loss 0.0008 (0.0 013) Prec@1 100.000 (99.987) Test: [0/79] Time 2.311 (2.311) Loss 0.2202 (0.2202) Prec@1 96.094 (96.094) * Prec@1 93.400 Epoch: [226][0/391] Time 3.328 (3.328) Data 3.203 (3.203) Loss 0.0009 (0.0	Epoch: [225][100/391]	Time 0.024	(0.056)	Data 0.000 (0.031)	Loss 0.0009 (0.0
013) Prec@1 100.000 (99.987) Test: [0/79] Time 2.311 (2.311) Loss 0.2202 (0.2202) Prec@1 96.094 (96.094) * Prec@1 93.400 Epoch: [226][0/391] Time 3.328 (3.328) Data 3.203 (3.203) Loss 0.0009 (0.0	Epoch: [225][200/391]	Time 0.026	(0.040)	Data 0.000 (0.016)	Loss 0.0009 (0.0
* Prec@1 93.400 Epoch: [226][0/391] Time 3.328 (3.328) Data 3.203 (3.203) Loss 0.0009 (0.0	Epoch: [225][300/391]	Time 0.024	(0.035)	Data 0.001 (0.011)	Loss 0.0008 (0.0
	Test: [0/79] Time 2.		Loss	0.2202 (0.2202) Prec	31 96.094 (96.094)
	=		(3.328)	Data 3.203 (3.203)	Loss 0.0009 (0.0

Epoch:	[226] [100/391]	Time 0.023	(0.059)	Data	0.000	(0.032)	Loss 0.0010 (0.0
	Prec@1 100.000						
_	[226][200/391] Prec@1 100.000		(0.041)	Data	0.000	(0.016)	Loss 0.0008 (0.0
			(0.036)	Data	0.001	(0.011)	Loss 0.0011 (0.0
010)	Prec@1 100.000	(99.997)					
		320 (2.320)	Loss	0.2547	(0.2547	7) Prec@1	96.094 (96.094)
	201 93.400	m: 2 220	(2 220)	Data	2 257	(2.257)	T.000 0 0007 (0 0
	Prec@1 100.000		(3.328)	Data	3.25/	(3.257)	Loss 0.0007 (0.0
			(0.059)	Data	0.000	(0.032)	Loss 0.0006 (0.0
	Prec@1 100.000						
_			(0.042)	Data	0.000	(0.016)	Loss 0.0007 (0.0
	Prec@1 100.000		(0 036)	Data	0 000	(0 011)	Loss 0.0006 (0.0
_	Prec@1 100.000		(0.000)	Daca	0.000	(0.011)	1000 0.0000 (0.0
		229 (2.229)	Loss	0.2456	(0.2456	S) Prec@1	96.094 (96.094)
	201 93.400	m' 2 044	(2 0 4 4)	5 .	2 172	(2.172)	T 0 0000 10 0
_	Prec@1 100.000		(3.244)	Data	3.1/3	(3.1/3)	Loss 0.0008 (0.0
			(0.057)	Data	0.000	(0.031)	Loss 0.0008 (0.0
	Prec@1 100.000						
			(0.040)	Data	0.000	(0.016)	Loss 0.0006 (0.0
	Prec@1 100.000		(0 035)	Data	0 000	(0 011)	Loss 0.0008 (0.0
_	Prec@1 100.000		(0.033)	Data	0.000	(0.011)	LOSS 0.0000 (0.0
			Loss	0.2526	(0.2526	S) Prec@1	96.094 (96.094)
	201 93.400						
_	[229][0/391] Prec@1 100.000		(3.226)	Data	3.155	(3.155)	Loss 0.0008 (0.0
	[229] [100/391]		(0.058)	Data	0.000	(0.031)	Loss 0.0008 (0.0
011)	Prec@1 100.000	(99.985)					
_			(0.041)	Data	0.000	(0.016)	Loss 0.0007 (0.0
	Prec@1 100.000		(0 035)	Data	0 000	(0 011)	Loss 0.0007 (0.0
	Prec@1 100.000		(0.033)	Data	0.000	(0.011)	1055 0.0007 (0.0
Test:	[0/79] Time 2.		Loss	0.2277	(0.227	7) Prec@1	96.094 (96.094)
	201 93.460		(0.000)		0 004	(0.004)	- 0 0000 10 0
	[230][0/391] Prec@1 100.000		(3.296)	Data	3.224	(3.224)	Loss 0.0008 (0.0
	[230] [100/391]		(0.057)	Data	0.000	(0.032)	Loss 0.0007 (0.0
_	Prec@1 100.000		,			,	•
_	[230] [200/391]		(0.040)	Data	0.000	(0.016)	Loss 0.0016 (0.0
	Prec@1 100.000		(0 035)	Data	0 000	(0 011)	Loss 0.0008 (0.0
-	Prec@1 100.000		(0.055)	Data	0.000	(0.011)	дозз 0.0000 (0.0
Test:	[0/79] Time 2.		Loss	0.2360	(0.2360)) Prec@1	96.094 (96.094)
	201 93.410	m' 2 207	(2, 207)	5 .	2 100	(2.100)	T 0 0000 10 0
_	[231][0/391] Prec@1 100.000		(3.307)	Data	3.182	(3.182)	Loss 0.0009 (0.0
	[231] [100/391]		(0.057)	Data	0.000	(0.032)	Loss 0.0006 (0.0
	Prec@1 100.000						
_	[231] [200/391]		(0.041)	Data	0.000	(0.016)	Loss 0.0009 (0.0
	Prec@1 100.000		(0 035)	Data	0 000	(0 011)	Loss 0.0009 (0.0
_	Prec@1 100.000		(0.000)	Daca	0.000	(0.011)	1000 0.0003 (0.0
		237 (2.237)	Loss	0.2503	(0.2503	B) Prec@1	96.094 (96.094)
	201 93.350		(0.010)		0 100	(0.106)	- 0 000
_	[232][0/391] Prec@1 100.000		(3.313)	Data	3.186	(3.186)	Loss 0.0007 (0.0
		Time 0.024	(0.057)	Data	0.000	(0.032)	Loss 0.0007 (0.0
012)	Prec@1 100.000	(99.985)					
_		Time 0.024	(0.041)	Data	0.000	(0.016)	Loss 0.0012 (0.0
	Prec@1 100.000 [232][300/391]	(99.988) Time 0.024	(0 035)	Data	0 000	(0.011)	Loss 0.0007 (0.0
_	Prec@1 100.000		(0.000)	Data	0.000	(0.011)	1033 0.0007 (0.0
0 1 1 /	-	. ,					

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Test: [0/79] Time 2.265 (2.265) Loss 0.2521 (0.2521) Prec@1 96.094 (96.094)
* Prec@1 93.340
Epoch: [233][0/391] Time 3.231 (3.231) Data 3.153 (3.153) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [233][100/391] Time 0.024 (0.057) Data 0.001 (0.031)
                                                             Loss 0.0011 (0.0
      Prec@1 100.000 (100.000)
Epoch: [233][200/391] Time 0.024 (0.040) Data 0.000 (0.016) Loss 0.0007 (0.0
011)
     Prec@1 100.000 (99.992)
Epoch: [233][300/391] Time 0.024 (0.035) Data 0.000 (0.011) Loss 0.0010 (0.0
011) Prec@1 100.000 (99.992)
Test: [0/79] Time 2.241 (2.241) Loss 0.2460 (0.2460) Prec@1 96.094 (96.094)
* Prec@1 93.480
Epoch: [234][0/391] Time 3.301 (3.301) Data 3.177 (3.177) Loss 0.0009 (0.0
     Prec@1 100.000 (100.000)
Epoch: [234][100/391] Time 0.023 (0.058) Data 0.000 (0.032) Loss 0.0006 (0.0
      Prec@1 100.000 (100.000)
009)
Epoch: [234][200/391] Time 0.024 (0.041) Data 0.000 (0.016) Loss 0.0008 (0.0
      Prec@1 100.000 (99.996)
Epoch: [234][300/391] Time 0.023 (0.035) Data 0.000 (0.011) Loss 0.0008 (0.0
     Prec@1 100.000 (99.997)
009)
Test: [0/79] Time 2.230 (2.230) Loss 0.2503 (0.2503) Prec@1 96.094 (96.094)
* Prec@1 93.470
Epoch: [235][0/391] Time 3.246 (3.246) Data 3.174 (3.174) Loss 0.0008 (0.0
008) Prec@1 100.000 (100.000)
Epoch: [235][100/391] Time 0.024 (0.058) Data 0.000 (0.031) Loss 0.0009 (0.0
      Prec@1 100.000 (99.992)
Epoch: [235][200/391] Time 0.023 (0.041) Data 0.000 (0.016)
                                                             Loss 0.0007 (0.0
     Prec@1 100.000 (99.996)
Epoch: [235][300/391] Time 0.023 (0.035) Data 0.000 (0.011) Loss 0.0007 (0.0
     Prec@1 100.000 (99.997)
009)
Test: [0/79] Time 2.245 (2.245) Loss 0.2478 (0.2478) Prec@1 95.312 (95.312)
* Prec@1 93.440
Epoch: [236][0/391]
                   Time 3.232 (3.232) Data 3.155 (3.155) Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
Epoch: [236][100/391] Time 0.023 (0.057) Data 0.000 (0.031)
                                                             Loss 0.0007 (0.0
     Prec@1 100.000 (99.992)
Epoch: [236][200/391] Time 0.023 (0.040) Data 0.000 (0.016) Loss 0.0007 (0.0
010) Prec@1 100.000 (99.992)
Epoch: [236][300/391] Time 0.024 (0.035) Data 0.000 (0.011) Loss 0.0007 (0.0
     Prec@1 100.000 (99.992)
Test: [0/79] Time 2.205 (2.205) Loss 0.2595 (0.2595) Prec@1 95.312 (95.312)
* Prec@1 93.480
Epoch: [237][0/391] Time 3.280 (3.280) Data 3.150 (3.150) Loss 0.0010 (0.0
010)
      Prec@1 100.000 (100.000)
Epoch: [237][100/391] Time 0.024 (0.057) Data 0.000 (0.031) Loss 0.0007 (0.0
012) Prec@1 100.000 (99.985)
Epoch: [237][200/391] Time 0.024 (0.040) Data 0.001 (0.016) Loss 0.0011 (0.0
      Prec@1 100.000 (99.988)
011)
Epoch: [237][300/391] Time 0.024 (0.035) Data 0.000 (0.011)
                                                              Loss 0.0010 (0.0
010) Prec@1 100.000 (99.992)
             Time 2.260 (2.260) Loss 0.2657 (0.2657) Prec@1 95.312 (95.312)
Test: [0/79]
* Prec@1 93.470
Epoch: [238][0/391] Time 3.264 (3.264) Data 3.187 (3.187) Loss 0.0008 (0.0
008) Prec@1 100.000 (100.000)
Epoch: [238][100/391] Time 0.025 (0.057) Data 0.000 (0.032)
                                                             Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [238][200/391] Time 0.024 (0.040) Data 0.000 (0.016)
                                                             Loss 0.0025 (0.0
      Prec@1 100.000 (100.000)
Epoch: [238][300/391] Time 0.023 (0.035) Data 0.000 (0.011) Loss 0.0009 (0.0
009) Prec@1 100.000 (100.000)
Test: [0/79] Time 2.237 (2.237) Loss 0.2585 (0.2585) Prec@1 95.312 (95.312)
* Prec@1 93.380
Epoch: [239][0/391]
                   Time 3.302 (3.302) Data 3.177 (3.177) Loss 0.0008 (0.0
     Prec@1 100.000 (100.000)
008)
Epoch: [239][100/391] Time 0.024 (0.058) Data 0.000 (0.032) Loss 0.0010 (0.0
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009) Prec@1 100.000 (100.000)

Epoch:	[239][200/391]	Time 0.024	(0.041)	Data 0.000	(0.016)	Loss 0.0008 (0.0
	Prec@1 100.000					
_	[239][300/391] Prec@1 100.000		(0.035)	Data 0.000	(0.011)	Loss 0.0008 (0.0
	[0/79] Time 2.		Loss	0.2706 (0.2706	6) Prec@1	95.312 (95.312)
* Pred	201 93.470					
_	[240][0/391] Prec@1 100.000		(3.262)	Data 3.191	(3.191)	Loss 0.0017 (0.0
_	[240][100/391] Prec@1 100.000		(0.058)	Data 0.000	(0.032)	Loss 0.0008 (0.0
	[240][200/391] Prec@1 100.000		(0.041)	Data 0.000	(0.016)	Loss 0.0007 (0.0
Epoch:		Time 0.023	(0.035)	Data 0.000	(0.011)	Loss 0.0007 (0.0
Test:			Loss	0.2762 (0.2762	2) Prec@1	95.312 (95.312)
		Time 3 246	(3 246)	Data 3 175	(3 175)	Loss 0.0009 (0.0
009)	Prec@1 100.000	(100.000)				
010)	Prec@1 100.000	(99.992)				Loss 0.0008 (0.0
	[241][200/391] Prec@1 100.000		(0.041)	Data 0.000	(0.016)	Loss 0.0006 (0.0
Epoch:		Time 0.024	(0.035)	Data 0.000	(0.011)	Loss 0.0007 (0.0
Test:	[0/79] Time 2.		Loss	0.2727 (0.272	7) Prec@1	95.312 (95.312)
	c@1 93.480	mimo 2 200	(2 200)	Da+a 2 172	(2 172)	Loss 0.0008 (0.0
008)	Prec@1 100.000	(100.000)				
009)	Prec@1 100.000	(99.992)				Loss 0.0012 (0.0
_	[242][200/391] Prec@1 100.000		(0.041)	Data 0.000	(0.016)	Loss 0.0007 (0.0
Epoch:		Time 0.023	(0.035)	Data 0.000	(0.011)	Loss 0.0007 (0.0
			Loss	0.2572 (0.2572	2) Prec@1	95.312 (95.312)
	c@1 93.510					
	[243][0/391] Prec@1 100.000		(3.302)	Data 3.215	(3.215)	Loss 0.0008 (0.0
Epoch:		Time 0.024	(0.058)	Data 0.000	(0.032)	Loss 0.0015 (0.0
Epoch:	[243][200/391]	Time 0.023	(0.041)	Data 0.000	(0.016)	Loss 0.0012 (0.0
Epoch:		Time 0.024	(0.035)	Data 0.000	(0.011)	Loss 0.0008 (0.0
	Prec@1 100.000 [0/79] Time 2.		Loss	0.2637 (0.263	7) Prec@1	95.312 (95.312)
	201 93.440					
_	[244][0/391] Prec@1 100.000		(3.259)	Data 3.188	(3.188)	Loss 0.0006 (0.0
_	[244][100/391] Prec@1 100.000	Time 0.023 (100.000)	(0.057)	Data 0.000	(0.032)	Loss 0.0009 (0.0
Epoch:	[244][200/391] Prec@1 100.000	Time 0.023	(0.040)	Data 0.000	(0.016)	Loss 0.0008 (0.0
Epoch:	[244][300/391]	Time 0.024	(0.035)	Data 0.000	(0.011)	Loss 0.0007 (0.0
Test:	Prec@1 100.000 [0/79] Time 2.		Loss	0.2566 (0.2566	6) Prec@1	95.312 (95.312)
	c@1 93.460	m' 2.226	(2, 226)	D 1 0 100	(2.100)	T 0 0006 (0 0
006)	[245][0/391] Prec@1 100.000	(100.000)			(3.198)	Loss 0.0006 (0.0
_	[245][100/391] Prec@1 100.000	Time 0.024 (100.000)	(0.058)	Data 0.000	(0.032)	Loss 0.0008 (0.0
Epoch:		Time 0.023	(0.041)	Data 0.000	(0.016)	Loss 0.0009 (0.0
Epoch:	[245][300/391]	Time 0.023	(0.035)	Data 0.000	(0.011)	Loss 0.0008 (0.0
Test:	Prec@1 100.000 [0/79] Time 2.		Loss	0.2671 (0.267)	1) Prec@1	95.312 (95.312)
* Pred	201 93.450					

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Epoch: [246][0/391] Time 3.380 (3.380) Data 3.248 (3.248)
                                                           Loss 0.0006 (0.0
006)
      Prec@1 100.000 (100.000)
Epoch: [246][100/391] Time 0.024 (0.057) Data 0.000 (0.032) Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
009)
Epoch: [246][200/391] Time 0.024 (0.041) Data 0.000 (0.016)
                                                              Loss 0.0011 (0.0
      Prec@1 100.000 (100.000)
Epoch: [246][300/391] Time 0.023 (0.035) Data 0.000 (0.011) Loss 0.0009 (0.0
009) Prec@1 100.000 (99.997)
Test: [0/79] Time 2.280 (2.280) Loss 0.2536 (0.2536) Prec@1 95.312 (95.312)
* Prec@1 93.410
Epoch: [247] [0/391]
                   Time 3.321 (3.321) Data 3.247 (3.247) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [247][100/391] Time 0.024 (0.058) Data 0.000 (0.032)
                                                              Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [247][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0009 (0.0
010) Prec@1 100.000 (99.992)
Epoch: [247][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.0011 (0.0
010)
      Prec@1 100.000 (99.995)
Test: [0/79] Time 2.242 (2.242) Loss 0.2667 (0.2667) Prec@1 95.312 (95.312)
* Prec@1 93.480
Epoch: [248][0/391] Time 3.320 (3.320) Data 3.220 (3.220) Loss 0.0007 (0.0
007) Prec@1 100.000 (100.000)
Epoch: [248][100/391] Time 0.023 (0.058) Data 0.000 (0.032) Loss 0.0007 (0.0
018) Prec@1 100.000 (99.985)
Epoch: [248][200/391] Time 0.023 (0.041) Data 0.000 (0.016) Loss 0.0011 (0.0
      Prec@1 100.000 (99.992)
013)
Epoch: [248][300/391] Time 0.023 (0.035) Data 0.000 (0.011) Loss 0.0009 (0.0
012) Prec@1 100.000 (99.995)
Test: [0/79] Time 2.248 (2.248) Loss 0.2829 (0.2829) Prec@1 95.312 (95.312)
* Prec@1 93.470
Epoch: [249][0/391] Time 3.263 (3.263) Data 3.192 (3.192) Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
Epoch: [249][100/391] Time 0.024 (0.059) Data 0.000 (0.032)
                                                              Loss 0.0009 (0.0
      Prec@1 100.000 (99.969)
                                                              Loss 0.0007 (0.0
Epoch: [249][200/391] Time 0.023 (0.041) Data 0.000 (0.016)
     Prec@1 100.000 (99.981)
Epoch: [249][300/391] Time 0.024 (0.035) Data 0.000 (0.011) Loss 0.0007 (0.0
011) Prec@1 100.000 (99.982)
Test: [0/79] Time 2.309 (2.309) Loss 0.2710 (0.2710) Prec@1 95.312 (95.312)
* Prec@1 93.500
                   Time 3.286 (3.286) Data 3.259 (3.259) Loss 0.0008 (0.0
Epoch: [250][0/391]
008)
     Prec@1 100.000 (100.000)
Epoch: [250][100/391] Time 0.024 (0.057) Data 0.000 (0.032) Loss 0.0007 (0.0
008)
      Prec@1 100.000 (100.000)
Epoch: [250][200/391] Time 0.024 (0.042) Data 0.000 (0.016) Loss 0.0008 (0.0
008) Prec@1 100.000 (100.000)
Epoch: [250][300/391] Time 0.024 (0.036) Data 0.000 (0.011) Loss 0.0007 (0.0
      Prec@1 100.000 (99.995)
009)
Test: [0/79] Time 2.633 (2.633) Loss 0.3002 (0.3002) Prec@1 95.312 (95.312)
* Prec@1 93.480
Epoch: [251][0/391] Time 5.254 (5.254) Data 5.024 (5.024) Loss 0.0007 (0.0
     Prec@1 100.000 (100.000)
007)
Epoch: [251][100/391] Time 0.027 (0.079) Data 0.000 (0.050) Loss 0.0011 (0.0
     Prec@1 100.000 (100.000)
Epoch: [251][200/391] Time 0.027 (0.053) Data 0.000 (0.025)
                                                              Loss 0.0006 (0.0
      Prec@1 100.000 (100.000)
Epoch: [251][300/391] Time 0.027 (0.045) Data 0.000 (0.017) Loss 0.0010 (0.0
      Prec@1 100.000 (99.997)
Test: [0/79] Time 2.578 (2.578) Loss 0.2713 (0.2713) Prec@1 95.312 (95.312)
 * Prec@1 93.480
Epoch: [252][0/391] Time 5.244 (5.244) Data 5.013 (5.013) Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
008)
Epoch: [252][100/391] Time 0.028 (0.079) Data 0.000 (0.050)
                                                              Loss 0.0008 (0.0
      Prec@1 100.000 (99.985)
013)
Epoch: [252][200/391] Time 0.027 (0.053) Data 0.000 (0.025) Loss 0.0009 (0.0
```

011) Prec@1 100.000 (99.992)

Epoch: [252][300/391]	Time 0.027	(0.045)	Data 0.000 (0.017)	Loss 0.0007 (0.0
010) Prec@1 100.000		-	0.0007 (0.0007)	01 05 210 (05 210)
* Prec@1 93.430	.5/4 (2.5/4)	Loss	0.2837 (0.2837) Pred	301 95.312 (95.312)
		(5.191)	Data 4.962 (4.962)	Loss 0.0007 (0.0
Epoch: [253][100/391] 009) Prec@1 100.000	Time 0.027	(0.079)	Data 0.000 (0.049)	Loss 0.0011 (0.0
	Time 0.027	(0.053)	Data 0.000 (0.025)	Loss 0.0009 (0.0
009) Prec@1 100.000	(99.995)		Data 0.000 (0.017)	
Test: [0/79] Time 2 * Prec@1 93.500	.551 (2.551)	Loss	0.2817 (0.2817) Pred	c@1 95.312 (95.312)
		(5.099)	Data 4.911 (4.911)	Loss 0.0007 (0.0
	Time 0.027	(0.079)	Data 0.000 (0.049)	Loss 0.0008 (0.0
	Time 0.028	(0.053)	Data 0.001 (0.025)	Loss 0.0007 (0.0
	Time 0.027	(0.045)	Data 0.000 (0.016)	Loss 0.0008 (0.0
		Loss	0.2939 (0.2939) Pred	201 95.312 (95.312)
		(5.248)	Data 5.015 (5.015)	Loss 0.0008 (0.0
	Time 0.027	(0.079)	Data 0.000 (0.050)	Loss 0.0006 (0.0
	Time 0.028	(0.053)	Data 0.000 (0.025)	Loss 0.0008 (0.0
Epoch: [255][300/391] 010) Prec@1 100.000		(0.045)	Data 0.000 (0.017)	Loss 0.0007 (0.0
Test: [0/79] Time 2 * Prec@1 93.440	.542 (2.542)	Loss	0.2824 (0.2824) Pred	201 95.312 (95.312)
Epoch: [256][0/391] 008) Prec@1 100.000		(5.093)	Data 4.906 (4.906)	Loss 0.0008 (0.0
Epoch: [256][100/391] 009) Prec@1 100.000		(0.079)	Data 0.000 (0.049)	Loss 0.0008 (0.0
Epoch: [256][200/391] 009) Prec@1 100.000		(0.053)	Data 0.000 (0.025)	Loss 0.0009 (0.0
Epoch: [256][300/391] 009) Prec@1 100.000		(0.045)	Data 0.000 (0.016)	Loss 0.0007 (0.0
Test: [0/79] Time 2 * Prec@1 93.460	.543 (2.543)	Loss	0.2762 (0.2762) Pred	201 95.312 (95.312)
Epoch: [257][0/391] 011) Prec@1 100.000		(5.084)	Data 4.881 (4.881)	Loss 0.0011 (0.0
Epoch: [257][100/391] 011) Prec@1 100.000		(0.077)	Data 0.000 (0.048)	Loss 0.0009 (0.0
Epoch: [257][200/391] 009) Prec@1 100.000		(0.053)	Data 0.000 (0.024)	Loss 0.0008 (0.0
Epoch: [257][300/391] 009) Prec@1 100.000		(0.044)	Data 0.000 (0.016)	Loss 0.0009 (0.0
		Loss	0.2862 (0.2862) Pred	c@1 95.312 (95.312)
		(5.251)	Data 5.022 (5.022)	Loss 0.0007 (0.0
	Time 0.027	(0.079)	Data 0.000 (0.050)	Loss 0.0009 (0.0
	Time 0.027	(0.053)	Data 0.000 (0.025)	Loss 0.0007 (0.0
	Time 0.027	(0.045)	Data 0.000 (0.017)	Loss 0.0008 (0.0
		Loss	0.2872 (0.2872) Pred	c@1 95.312 (95.312)
		(5.070)	Data 4.882 (4.882)	Loss 0.0008 (0.0
110001 100.000	(======================================			

Epoch:	[259][100/391]	Time 0.028	(0.077)	Data 0.000	(0.048)	Loss 0.0008 (0	.0
010)	Prec@1 100.000	(99.992)					
_	[259] [200/391]		(0.053)	Data 0.000	(0.024)	Loss 0.0007 (0	.0
	Prec@1 100.000 [259][300/391]		(0 044)	Data 0 000	(0.016)	IOSS 0 0007 (0	0
	Prec@1 100.000		(0.044)	Data 0.000	(0.010)	LOSS 0.0007 (0	• 0
	[0/79] Time 2.		Loss	0.2791 (0.2791) Prec@1	95.312 (95.312)	
	c@1 93.470						
_	[260] [0/391]		(5.050)	Data 4.843	(4.843)	Loss 0.0008 (0	.0
	Prec@1 100.000 [260][100/391]		(0 077)	Data 0 000	(0 049)	Loss 0.0008 (0	0
_	Prec@1 100.000		(0.077)	Data 0.000	(0.040)	довь 0.0000 (0	. 0
	[260] [200/391]		(0.052)	Data 0.000	(0.024)	Loss 0.0008 (0	.0
	Prec@1 100.000						
_	[260] [300/391]		(0.044)	Data 0.000	(0.016)	Loss 0.0007 (0	.0
	Prec@1 100.000 [0/79] Time 2.		T.OSS	0 2725 (0 2725) Prec@1	95 312 (95 312)	
	201 93.350	373 (2.373)	ПОЗЗ	0.2723 (0.2723) liecei	JJ.J12 (JJ.J12)	
Epoch:	[261][0/391]		(5.160)	Data 4.930	(4.930)	Loss 0.0009 (0	.0
	Prec@1 100.000						
	[261][100/391] Prec@1 100.000		(0.078)	Data 0.000	(0.049)	Loss 0.0009 (0	. 0
	[261][200/391]		(0.053)	Data 0.000	(0.025)	Loss 0.0009 (0	. 0
_	Prec@1 100.000		(0.000)	2404 0.000	(0.020)	2000 0.0003 (0	• •
_	[261][300/391]		(0.044)	Data 0.000	(0.016)	Loss 0.0009 (0	.0
	Prec@1 100.000		_	0 0051 (0 0051	01	05 010 (05 010)	
	[0/79] Time 2.	576 (2.576)	Loss	0.2751 (0.2751) Prec@1	95.312 (95.312)	
	[262][0/391]	Time 5.142	(5.142)	Data 4.937	(4.937)	Loss 0.0012 (0	.0
_	Prec@1 100.000		,		,	•	
_	[262][100/391]		(0.078)	Data 0.000	(0.049)	Loss 0.0008 (0	.0
	Prec@1 100.000		(0 0 5 2)	D-+- 0 000	(0.005)	Loss 0.0047 (0	0
_	[262][200/391] Prec@1 100.000		(0.053)	Data 0.000	(0.025)	LOSS 0.004/ (0	. 0
	[262] [300/391]		(0.044)	Data 0.000	(0.016)	Loss 0.0008 (0	.0
	Prec@1 100.000						
	[0/79] Time 2.	537 (2.537)	Loss	0.2812 (0.2812) Prec@1	95.312 (95.312)	
	201 93.460 [263][0/391]	Time 5 169	(5 169)	Data 4.938	(4 938)	Loss 0.0058 (0	Ο
-	Prec@1 100.000		(3.103)	Data 4.930	(4.930)	1033 0.0030 (0	• 0
		Time 0.027	(0.079)	Data 0.000	(0.049)	Loss 0.0030 (0	.0
	Prec@1 100.000						
_	[263][200/391] Prec@1 100.000	Time 0.027	(0.053)	Data 0.000	(0.025)	Loss 0.0009 (0	. 0
	[263][300/391]		(0.044)	Data 0.000	(0.016)	Loss 0.0008 (0	. 0
_	Prec@1 100.000		,		,	(1	
	[0/79] Time 2.	553 (2.553)	Loss	0.2692 (0.2692) Prec@1	95.312 (95.312)	
	201 93.500	m:	(F 064)	Data 4 033	(4 022)	Loss 0.0008 (0	0
_	[264][0/391] Prec@1 100.000		(3.004)	Data 4.833	(4.033)	LOSS 0.0000 (0	• 0
		Time 0.027	(0.077)	Data 0.000	(0.048)	Loss 0.0008 (0	.0
	Prec@1 100.000						
_		Time 0.027	(0.052)	Data 0.000	(0.024)	Loss 0.0007 (0	.0
	Prec@1 100.000 [264][300/391]		(0 044)	Data 0 001	(0.016)	Loss 0.0055 (0	Ο
_	Prec@1 100.000		(0.011)	Data 0.001	(0.010)	доза 0.0033 (0	• 0
	[0/79] Time 2.		Loss	0.2614 (0.2614) Prec@1	95.312 (95.312)	
	201 93.470						
_		Time 5.168	(5.168)	Data 4.935	(4.935)	Loss 0.0009 (0	. 0
	Prec@1 100.000 [265][100/391]	Time 0.027	(0.079)	Data 0.000	(0.049)	Loss 0.0009 (0	. 0
_	Prec@1 100.000		(/	_ = = = = = = = = = = = = = = = = = = =	/	(0	
Epoch:	[265][200/391]	Time 0.028	(0.053)	Data 0.000	(0.025)	Loss 0.0009 (0	.0
	Prec@1 100.000	(100.000)					
	[OCE] [OOO /OO1]	mi 0 000	(0 0 1 1)	D-1 - 0 000	(0 017)	T 0 0000 (0	^
	[265][300/391] Prec@1 100.000	Time 0.028	(0.044)	Data 0.000	(0.017)	Loss 0.0008 (0	.0

```
Test: [0/79] Time 2.564 (2.564) Loss 0.2765 (0.2765) Prec@1 95.312 (95.312)
* Prec@1 93.470
Epoch: [266][0/391] Time 5.170 (5.170) Data 4.940 (4.940) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [266][100/391] Time 0.028 (0.079) Data 0.001 (0.049)
                                                              Loss 0.0008 (0.0
008)
      Prec@1 100.000 (100.000)
Epoch: [266][200/391] Time 0.027 (0.053) Data 0.000 (0.025) Loss 0.0007 (0.0
008)
      Prec@1 100.000 (100.000)
Epoch: [266][300/391] Time 0.027 (0.045) Data 0.000 (0.017) Loss 0.0010 (0.0
008) Prec@1 100.000 (100.000)
Test: [0/79] Time 2.616 (2.616) Loss 0.2777 (0.2777) Prec@1 95.312 (95.312)
* Prec@1 93.490
Epoch: [267][0/391] Time 5.186 (5.186) Data 4.988 (4.988) Loss 0.0007 (0.0
     Prec@1 100.000 (100.000)
Epoch: [267][100/391] Time 0.027 (0.079) Data 0.000 (0.049) Loss 0.0010 (0.0
      Prec@1 100.000 (99.985)
014)
Epoch: [267][200/391] Time 0.028 (0.053) Data 0.000 (0.025) Loss 0.0009 (0.0
012)
      Prec@1 100.000 (99.988)
Epoch: [267][300/391] Time 0.027 (0.045) Data 0.000 (0.017)
                                                              Loss 0.0008 (0.0
     Prec@1 100.000 (99.992)
011)
Test: [0/79] Time 2.585 (2.585) Loss 0.2868 (0.2868) Prec@1 95.312 (95.312)
* Prec@1 93.560
Epoch: [268][0/391] Time 5.185 (5.185) Data 4.954 (4.954) Loss 0.0009 (0.0
009) Prec@1 100.000 (100.000)
Epoch: [268][100/391] Time 0.027 (0.079) Data 0.000 (0.049) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [268][200/391] Time 0.027 (0.053) Data 0.000 (0.025)
                                                              Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
Epoch: [268][300/391] Time 0.027 (0.045) Data 0.000 (0.017) Loss 0.0008 (0.0
     Prec@1 100.000 (100.000)
008)
Test: [0/79] Time 2.642 (2.642) Loss 0.2846 (0.2846) Prec@1 95.312 (95.312)
* Prec@1 93.520
Epoch: [269][0/391]
                   Time 5.229 (5.229) Data 4.997 (4.997) Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
Epoch: [269][100/391] Time 0.027 (0.079) Data 0.000 (0.050)
                                                              Loss 0.0010 (0.0
     Prec@1 100.000 (100.000)
Epoch: [269][200/391] Time 0.028 (0.053) Data 0.000 (0.025) Loss 0.0011 (0.0
008) Prec@1 100.000 (100.000)
Epoch: [269][300/391] Time 0.028 (0.044) Data 0.001 (0.017) Loss 0.0010 (0.0
     Prec@1 100.000 (100.000)
Test: [0/79] Time 2.622 (2.622) Loss 0.2769 (0.2769) Prec@1 95.312 (95.312)
* Prec@1 93.540
Epoch: [270][0/391] Time 5.374 (5.374) Data 5.166 (5.166) Loss 0.0008 (0.0
008)
      Prec@1 100.000 (100.000)
Epoch: [270][100/391] Time 0.027 (0.080) Data 0.000 (0.051) Loss 0.0008 (0.0
008) Prec@1 100.000 (100.000)
Epoch: [270][200/391] Time 0.027 (0.054) Data 0.000 (0.026) Loss 0.0010 (0.0
      Prec@1 100.000 (100.000)
008)
Epoch: [270][300/391] Time 0.027 (0.045)
                                         Data 0.000 (0.017)
                                                              Loss 0.0009 (0.0
009) Prec@1 100.000 (99.997)
             Time 2.606 (2.606) Loss 0.2846 (0.2846) Prec@1 95.312 (95.312)
Test: [0/79]
* Prec@1 93.550
Epoch: [271][0/391] Time 5.150 (5.150) Data 4.921 (4.921) Loss 0.0006 (0.0
     Prec@1 100.000 (100.000)
Epoch: [271][100/391] Time 0.027 (0.079) Data 0.000 (0.049)
                                                              Loss 0.0009 (0.0
      Prec@1 100.000 (100.000)
Epoch: [271][200/391] Time 0.027 (0.053) Data 0.000 (0.025)
                                                              Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
Epoch: [271][300/391] Time 0.027 (0.044) Data 0.000 (0.016) Loss 0.0008 (0.0
008) Prec@1 100.000 (100.000)
Test: [0/79] Time 2.616 (2.616) Loss 0.2874 (0.2874) Prec@1 95.312 (95.312)
* Prec@1 93.450
Epoch: [272][0/391]
                   Time 5.261 (5.261) Data 5.030 (5.030)
                                                              Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
007)
Epoch: [272][100/391] Time 0.027 (0.079) Data 0.000 (0.050) Loss 0.0007 (0.0
```

008) Prec@1 100.000 (100.000)

100 Preced	Epoch: [272][200/391]	Time 0.028	(0.053)	Data 0.001	(0.025)	Loss 0.0008 (0.0
DAS PROPER						
Tene	=		(0.045)	Data 0.000	(0.017)	Loss 0.0008 (0.0
			Loss	0.2869 (0.2869	9) Prec@1	95.312 (95.312)
Decomposition Control						
	=		(5.360)	Data 5.178	(5.178)	Loss 0.0024 (0.0
Spock 273 120 273 120 273 120 273 120 273 273 20 273 20 273 20 273 20 273 20 20 20 20 20 20 20 2	=		(0.081)	Data 0.000	(0.051)	Loss 0.0010 (0.0
	Epoch: [273][200/391]	Time 0.027	(0.054)	Data 0.000	(0.026)	Loss 0.0007 (0.0
Time	Epoch: [273][300/391]	Time 0.027	(0.045)	Data 0.000	(0.017)	Loss 0.0007 (0.0
			Loss	0.2798 (0.2798	B) Prec@1	95.312 (95.312)
Dispose 100.000						
	=		(5.207)	Data 4.977	(4.977)	Loss 0.0010 (0.0
Depoit 1274 1200/391 Time 0.028 0.053 Data 0.000 0.025 Loss 0.0007 0.000 0.000 Precell 100.000 0.0999990 Time 0.027 0.045 Data 0.000 0.025 Data	=		(0.079)	Data 0.000	(0.049)	Loss 0.0009 (0.0
Epoch: [274] [300/391]	Epoch: [274][200/391]	Time 0.028	(0.053)	Data 0.000	(0.025)	Loss 0.0007 (0.0
Test: [0/79] Time 2.624 (2.624) Loss 0.2764 (0.2764) Precel 95.312 (95.312) * Precel 275 [0/391] Time 5.206 (5.206) Data 4.976 (4.976) Loss 0.0008 (0.0 Dobby Precel 100.000 (100.000) Epoch: [275] [100/391] Time 0.027 (0.079) Data 0.000 (0.049) Loss 0.0010 (0.0 Epoch: [275] [200/391] Time 0.027 (0.053) Data 0.000 (0.025) Loss 0.0008 (0.0 Epoch: [275] [300/391] Time 0.028 (0.045) Data 0.000 (0.017) Loss 0.0007 (0.0 Epoch: [275] [300/391] Time 0.028 (0.045) Data 0.000 (0.017) Loss 0.0007 (0.0 Epoch: [275] [300/391] Time 5.208 (5.208) Data 4.977 (4.977) Loss 0.0007 (0.0 Epoch: [276] [0/391] Time 5.208 (5.208) Data 0.000 (0.014) Loss 0.0007 (0.0 Epoch: [276] [100/391] Time 0.027 (0.079) Data 0.000 (0.015) Loss 0.0007 (0.0 Epoch: [276] [100/391] Time 0.028 (0.053) Data 0.000 (0.015) Loss 0.0007 (0.0 Epoch: [276] [100/391] Time 0.028 (0.053) Data 0.000 (0.015) Loss 0.0007 (0.0 Epoch: [276] [100/391] Time 0.028 (0.053) Data 0.000 (0.015) Loss 0.0007 (0.0 Epoch: [276] [100/391] Time 0.028 (0.053) Data 0.000 (0.015) Loss 0.0009 (0.0 Epoch: [276] [100/391] Time 0.028 (0.053) Data 0.000 (0.017) Loss 0.0009 (0.0 Epoch: [276] [300/391] Time 0.028 (0.053) Data 0.000 (0.017) Loss 0.0009 (0.0 Epoch: [276] [300/391] Time 0.028 (0.053) Data 0.000 (0.017) Loss 0.0009 (0.0 Epoch: [277] [300/391] Time 0.028 (0.053) Data 0.000 (0.017) Loss 0.0009 (0.0 Epoch: [277] [300/391] Time 0.027 (0.053) Data 0.000 (0.017) Loss 0.0008 (0.0 Epoch: [277] [300/391] Time 0.027 (0.053) Data 0.000 (0.017) Loss 0.0009 (0.0 Epoch: [277] [300/391] Time 0.027 (0.053) Data 0.000 (0.017) Loss 0.0009 (0.0 Epoch: [277] [300/391] Time 0.027 (0.053) Data 0.000 (0.017) Loss 0.0009 (0.0 Epoch: [278] [0.000 (0.000 (0.000) Epoch: [278] [300/391] Time 0.027 (0.053) Data 0.000 (0.017) Loss 0.0009 (0.0 Epoch: [278] [0.000 (0.000 (0.000) Epoch: [278] [300/391] Time 0.027 (0.054) Data 0.000 (0.017) Loss 0.0007 (0.0 Epoch: [278] [0.000 (0.000 (0.000) Epoch: [278] [300/391] Time 0.027 (0.054) Data 0.000 (0.017) Loss 0.0007 (0.0 Epoch: [278] [0.00	Epoch: [274][300/391]	Time 0.027	(0.045)	Data 0.000	(0.017)	Loss 0.0006 (0.0
Precet			Loss	0 2764 (0 2764	1) Prec@1	95 312 (95 312)
Booch: [275] [0/391]		(2.021)	ДООО	0.2701 (0.270	1, 110061	JJ.J12 (JJ.J12)
Epoch: [275][100/391]	=		(5.206)	Data 4.976	(4.976)	Loss 0.0008 (0.0
Epoch:	Epoch: [275][100/391]	Time 0.027	(0.079)	Data 0.000	(0.049)	Loss 0.0010 (0.0
Epoch: [275][300/391]	Epoch: [275][200/391]	Time 0.027	(0.053)	Data 0.000	(0.025)	Loss 0.0008 (0.0
Prec 100.000 100.00			(0.045)	Data 0.000	(0.017)	Loss 0.0007 (0.0
# Precell 93.470 Epoch: [276][0/391] Time 5.208 (5.208) Data 4.977 (4.977) Loss 0.0007 (0.000) Epoch: [276][100/391] Time 0.027 (0.079) Data 0.000 (0.049) Loss 0.0007 (0.000) Epoch: [276][100/391] Time 0.027 (0.079) Data 0.000 (0.025) Loss 0.0010 (0.001) Epoch: [276][200/391] Time 0.028 (0.053) Data 0.000 (0.025) Loss 0.0010 (0.01) Precell 100.000 (99.988) Epoch: [276][300/391] Time 0.027 (0.045) Data 0.000 (0.017) Loss 0.0009 (0.010) Precell 100.000 (99.982) Test: [0/79] Time 2.638 (2.638) Loss 0.2648 (0.2648) Precell 95.312 (95.312) Epoch: [277][0/391] Time 0.027 (0.079) Data 0.000 (0.049) Loss 0.0008 (0.000) Epoch: [277][100/391] Time 0.027 (0.079) Data 0.000 (0.049) Loss 0.0008 (0.000) Epoch: [277][100/391] Time 0.027 (0.079) Data 0.000 (0.049) Loss 0.0008 (0.000) Epoch: [277][200/391] Time 0.027 (0.079) Data 0.000 (0.025) Loss 0.0008 (0.000) Epoch: [277][200/391] Time 0.027 (0.053) Data 0.000 (0.025) Loss 0.0009 (0.000) Epoch: [277][300/391] Time 0.027 (0.045) Data 0.000 (0.017) Loss 0.0009 (0.000) Epoch: [277][300/391] Time 0.027 (0.045) Data 0.000 (0.017) Loss 0.0009 (0.000) Epoch: [277][300/391] Time 0.027 (0.045) Data 0.000 (0.017) Loss 0.0009 (0.000) Epoch: [278][0/391] Time 0.028 (0.081) Data 0.000 (0.051) Loss 0.0007 (0.000) Epoch: [278][100/391] Time 0.028 (0.081) Data 0.001 (0.051) Loss 0.0007 (0.000) Epoch: [278][100/391] Time 0.028 (0.081) Data 0.001 (0.051) Loss 0.0007 (0.000) Epoch: [278][200/391] Time 0.027 (0.054) Data 0.000 (0.025) Loss 0.0007 (0.000) Epoch: [278][200/391] Time 0.027 (0.054) Data 0.000 (0.025) Loss 0.0007 (0.000) Epoch: [278][300/391] Time 0.027 (0.054) Data 0.000 (0.017) Loss 0.0008 (0.000) Epoch: [278][300/391] Time 0.027 (0.054) Data 0.000 (0.017) Loss 0.0008 (0.011) Epoch: [278][300/391] Time 0.027 (0.054) Data 0.000 (0.017) Loss 0.0008 (0.011) Epoch: [278][300/391] Time 0.027 (0.054) Data 0.000 (0.017) Loss 0.0008 (0.011) Epoch: [278][300/391] Time 0.027 (0.054) Data 0.000 (0.017) Loss 0.0008 (0.011)	008) Prec@1 100.000	(100.000)				
Epoch:		(2.393)	LOSS	0.2012 (0.2012	z) Frecer	93.312 (93.312)
Epoch:	Epoch: [276][0/391]		(5.208)	Data 4.977	(4.977)	Loss 0.0007 (0.0
Epoch: [276][200/391]	Epoch: [276][100/391]	Time 0.027	(0.079)	Data 0.000	(0.049)	Loss 0.0007 (0.0
Epoch: [276][300/391]			(0.053)	Data 0.000	(0.025)	Loss 0.0010 (0.0
Test: [0/79] Time 2.638 (2.638) Loss 0.2648 (0.2648) Prec@l 95.312 (95.312) * Prec@l 93.590 Epoch: [277][0/391] Time 5.152 (5.152) Data 4.948 (4.948) Loss 0.0008 (0.0 008) Prec@l 100.000 (100.000) Epoch: [277][100/391] Time 0.027 (0.079) Data 0.000 (0.049) Loss 0.0008 (0.0 010) Prec@l 100.000 (99.992) Epoch: [277][200/391] Time 0.027 (0.053) Data 0.000 (0.025) Loss 0.0011 (0.0 009) Prec@l 100.000 (99.996) Epoch: [277][300/391] Time 0.027 (0.045) Data 0.000 (0.017) Loss 0.0009 (0.0 009) Prec@l 100.000 (99.997) Test: [0/79] Time 2.581 (2.581) Loss 0.2697 (0.2697) Prec@l 95.312 (95.312) * Prec@l 93.490 Epoch: [278][0/391] Time 5.293 (5.293) Data 5.093 (5.093) Loss 0.0007 (0.0 007) Prec@l 100.000 (100.000) Epoch: [278][100/391] Time 0.028 (0.081) Data 0.001 (0.051) Loss 0.0007 (0.0 009) Prec@l 100.000 (99.992) Epoch: [278][200/391] Time 0.027 (0.054) Data 0.000 (0.025) Loss 0.0011 (0.0 009) Prec@l 100.000 (99.996) Epoch: [278][300/391] Time 0.027 (0.054) Data 0.000 (0.025) Loss 0.0001 (0.0 009) Prec@l 100.000 (99.996) Epoch: [278][300/391] Time 0.027 (0.054) Data 0.000 (0.017) Loss 0.0008 (0.0 009) Prec@l 100.000 (99.996) Epoch: [278][300/391] Time 0.027 (0.045) Data 0.000 (0.017) Loss 0.0008 (0.0 0011) Prec@l 100.000 (99.995) Test: [0/79] Time 2.619 (2.619) Loss 0.2840 (0.2840) Prec@l 95.312 (95.312)			(0.045)	Data 0.000	(0.017)	Loss 0.0009 (0.0
Epoch: [277][0/391] Time 5.152 (5.152) Data 4.948 (4.948) Loss 0.0008 (0.0 008) Prec@l 100.000 (100.000) Epoch: [277][100/391] Time 0.027 (0.079) Data 0.000 (0.049) Loss 0.0008 (0.0 010) Prec@l 100.000 (99.992) Epoch: [277][200/391] Time 0.027 (0.053) Data 0.000 (0.025) Loss 0.0011 (0.0 009) Prec@l 100.000 (99.996) Epoch: [277][300/391] Time 0.027 (0.045) Data 0.000 (0.017) Loss 0.0009 (0.0 009) Prec@l 100.000 (99.997) Test: [0/79] Time 2.581 (2.581) Loss 0.2697 (0.2697) Prec@l 95.312 (95.312) * Prec@l 93.490 Epoch: [278][0/391] Time 5.293 (5.293) Data 5.093 (5.093) Loss 0.0007 (0.0 007) Prec@l 100.000 (100.000) Epoch: [278][100/391] Time 0.028 (0.081) Data 0.001 (0.051) Loss 0.0007 (0.0 009) Prec@l 100.000 (99.992) Epoch: [278][200/391] Time 0.027 (0.054) Data 0.000 (0.025) Loss 0.0011 (0.0 009) Prec@l 100.000 (99.996) Epoch: [278][300/391] Time 0.027 (0.054) Data 0.000 (0.017) Loss 0.0008 (0.0 009) Prec@l 100.000 (99.996) Epoch: [278][300/391] Time 0.027 (0.045) Data 0.000 (0.017) Loss 0.0008 (0.0 009) Prec@l 100.000 (99.996) Epoch: [278][300/391] Time 0.027 (0.045) Data 0.000 (0.017) Loss 0.0008 (0.0 001) Prec@l 100.000 (99.995) Test: [0/79] Time 2.619 (2.619) Loss 0.2840 (0.2840) Prec@l 95.312 (95.312)	010) Prec@1 100.000	(99.992)				
Dobble Prec@1 100.000 (100.000) Epoch: [277][100/391] Time 0.027 (0.079) Data 0.000 (0.049) Loss 0.0008 (0.0010) Prec@1 100.000 (99.992) Epoch: [277][200/391] Time 0.027 (0.053) Data 0.000 (0.025) Loss 0.0011 (0.0010) Desc@1 100.000 (99.996) Epoch: [277][300/391] Time 0.027 (0.045) Data 0.000 (0.017) Loss 0.0009 (0.001) Desc@1 100.000 (99.997) Test: [0/79] Time 2.581 (2.581) Loss 0.2697 (0.2697) Prec@1 95.312 (95.312) * Prec@1 93.490 Epoch: [278][0/391] Time 5.293 (5.293) Data 5.093 (5.093) Loss 0.0007 (0.001) Epoch: [278][100/391] Time 0.028 (0.081) Data 0.001 (0.051) Loss 0.0007 (0.001) Epoch: [278][200/391] Time 0.028 (0.081) Data 0.001 (0.051) Loss 0.0007 (0.001) Epoch: [278][200/391] Time 0.027 (0.054) Data 0.000 (0.025) Loss 0.0011 (0.001) Desc@1 100.000 (99.996) Epoch: [278][300/391] Time 0.027 (0.045) Data 0.000 (0.017) Loss 0.0008 (0.001) Prec@1 100.000 (99.995) Test: [0/79] Time 2.619 (2.619) Loss 0.2840 (0.2840) Prec@1 95.312 (95.312)		(2.638)	LOSS	0.2648 (0.2648	s) Precei	95.312 (95.312)
Epoch: [277][100/391]	_		(5.152)	Data 4.948	(4.948)	Loss 0.0008 (0.0
Epoch: [277][200/391]	Epoch: [277][100/391]	Time 0.027	(0.079)	Data 0.000	(0.049)	Loss 0.0008 (0.0
Epoch: [277][300/391] Time 0.027 (0.045) Data 0.000 (0.017) Loss 0.0009 (0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Epoch: [277][200/391]	Time 0.027	(0.053)	Data 0.000	(0.025)	Loss 0.0011 (0.0
Test: [0/79] Time 2.581 (2.581) Loss 0.2697 (0.2697) Prec@1 95.312 (95.312) * Prec@1 93.490 Epoch: [278][0/391] Time 5.293 (5.293) Data 5.093 (5.093) Loss 0.0007 (0.0 007) Prec@1 100.000 (100.000) Epoch: [278][100/391] Time 0.028 (0.081) Data 0.001 (0.051) Loss 0.0007 (0.0 009) Prec@1 100.000 (99.992) Epoch: [278][200/391] Time 0.027 (0.054) Data 0.000 (0.025) Loss 0.0011 (0.0 009) Prec@1 100.000 (99.996) Epoch: [278][300/391] Time 0.027 (0.045) Data 0.000 (0.017) Loss 0.0008 (0.0 011) Prec@1 100.000 (99.995) Test: [0/79] Time 2.619 (2.619) Loss 0.2840 (0.2840) Prec@1 95.312 (95.312)			(0.045)	Data 0.000	(0.017)	Loss 0.0009 (0.0
* Prec@1 93.490 Epoch: [278][0/391]			Loss	0.2697 (0.269	7) Prec@1	95.312 (95.312)
007) Prec@1 100.000 (100.000) Epoch: [278][100/391] Time 0.028 (0.081) Data 0.001 (0.051) Loss 0.0007 (0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.		,		(11	,	,
Epoch: [278][100/391] Time 0.028 (0.081) Data 0.001 (0.051) Loss 0.0007 (0.0 009) Prec@1 100.000 (99.992) Loss 0.001 (0.025) Loss 0.0011 (0.0 009) Prec@1 100.000 (99.996) Loss 0.0011 (0.0 001) Prec@1 100.000 (99.995) Loss 0.045) Data 0.000 (0.017) Loss 0.0008 (0.0 011) Prec@1 100.000 (99.995) Loss 0.2840 (0.2840) Prec@1 95.312 (95.312)	_		(5.293)	Data 5.093	(5.093)	Loss 0.0007 (0.0
Epoch: [278][200/391] Time 0.027 (0.054) Data 0.000 (0.025) Loss 0.0011 (0.0 0.09) Prec@1 100.000 (99.996) Epoch: [278][300/391] Time 0.027 (0.045) Data 0.000 (0.017) Loss 0.0008 (0.0 0.11) Prec@1 100.000 (99.995) Test: [0/79] Time 2.619 (2.619) Loss 0.2840 (0.2840) Prec@1 95.312 (95.312)	Epoch: [278][100/391]	Time 0.028	(0.081)	Data 0.001	(0.051)	Loss 0.0007 (0.0
Epoch: [278][300/391] Time 0.027 (0.045) Data 0.000 (0.017) Loss 0.0008 (0.0 011) Prec@1 100.000 (99.995) Test: [0/79] Time 2.619 (2.619) Loss 0.2840 (0.2840) Prec@1 95.312 (95.312)			(0.054)	Data 0.000	(0.025)	Loss 0.0011 (0.0
011) Prec@1 100.000 (99.995) Test: [0/79] Time 2.619 (2.619) Loss 0.2840 (0.2840) Prec@1 95.312 (95.312)	_		(0.001)			
	009) Prec@1 100.000	(99.996)			(0.017)	
	009) Prec@1 100.000 Epoch: [278][300/391] 011) Prec@1 100.000	(99.996) Time 0.027 (99.995)	(0.045)	Data 0.000		Loss 0.0008 (0.0

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Epoch: [279][0/391] Time 5.191 (5.191) Data 4.958 (4.958)
                                                           Loss 0.0008 (0.0
008)
      Prec@1 100.000 (100.000)
Epoch: [279][100/391] Time 0.027 (0.079) Data 0.000 (0.049) Loss 0.0011 (0.0
      Prec@1 100.000 (99.992)
009)
Epoch: [279][200/391] Time 0.027 (0.053) Data 0.000 (0.025)
                                                              Loss 0.0008 (0.0
      Prec@1 100.000 (99.996)
Epoch: [279][300/391] Time 0.027 (0.045) Data 0.000 (0.017) Loss 0.0008 (0.0
008) Prec@1 100.000 (99.997)
Test: [0/79] Time 2.606 (2.606) Loss 0.2781 (0.2781) Prec@1 95.312 (95.312)
* Prec@1 93.440
Epoch: [280] [0/391]
                   Time 5.088 (5.088) Data 4.907 (4.907)
                                                              Loss 0.0010 (0.0
      Prec@1 100.000 (100.000)
Epoch: [280][100/391] Time 0.027 (0.078) Data 0.000 (0.049)
                                                              Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [280][200/391] Time 0.027 (0.053) Data 0.000 (0.024) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
008)
Epoch: [280][300/391] Time 0.027 (0.044) Data 0.000 (0.016) Loss 0.0009 (0.0
009)
      Prec@1 100.000 (99.997)
Test: [0/79] Time 2.619 (2.619) Loss 0.2826 (0.2826) Prec@1 95.312 (95.312)
* Prec@1 93.420
Epoch: [281][0/391] Time 5.230 (5.230) Data 5.038 (5.038) Loss 0.0006 (0.0
006)
     Prec@1 100.000 (100.000)
Epoch: [281][100/391] Time 0.027 (0.079) Data 0.000 (0.050) Loss 0.0006 (0.0
     Prec@1 100.000 (100.000)
009)
Epoch: [281][200/391] Time 0.027 (0.053) Data 0.000 (0.025) Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
Epoch: [281][300/391] Time 0.027 (0.045) Data 0.000 (0.017) Loss 0.0008 (0.0
     Prec@1 100.000 (100.000)
Test: [0/79] Time 2.599 (2.599) Loss 0.2780 (0.2780) Prec@1 95.312 (95.312)
* Prec@1 93.510
Epoch: [282][0/391] Time 5.212 (5.212) Data 4.980 (4.980) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [282][100/391] Time 0.027 (0.079) Data 0.000 (0.049)
                                                              Loss 0.0010 (0.0
      Prec@1 100.000 (100.000)
Epoch: [282][200/391] Time 0.027 (0.053) Data 0.000 (0.025)
                                                              Loss 0.0009 (0.0
     Prec@1 100.000 (100.000)
Epoch: [282][300/391] Time 0.027 (0.045) Data 0.000 (0.017) Loss 0.0007 (0.0
008) Prec@1 100.000 (100.000)
Test: [0/79] Time 2.607 (2.607) Loss 0.2749 (0.2749) Prec@1 95.312 (95.312)
* Prec@1 93.440
                   Time 5.162 (5.162) Data 4.932 (4.932) Loss 0.0007 (0.0
Epoch: [283][0/391]
007)
     Prec@1 100.000 (100.000)
Epoch: [283][100/391] Time 0.027 (0.079) Data 0.000 (0.049)
                                                             Loss 0.0009 (0.0
008)
      Prec@1 100.000 (100.000)
Epoch: [283][200/391] Time 0.027 (0.053) Data 0.000 (0.025) Loss 0.0006 (0.0
009) Prec@1 100.000 (99.996)
Epoch: [283][300/391] Time 0.027 (0.044) Data 0.000 (0.016) Loss 0.0008 (0.0
009)
      Prec@1 100.000 (99.997)
Test: [0/79] Time 2.607 (2.607) Loss 0.2707 (0.2707) Prec@1 95.312 (95.312)
* Prec@1 93.500
Epoch: [284][0/391] Time 5.200 (5.200) Data 4.970 (4.970) Loss 0.0013 (0.0
     Prec@1 100.000 (100.000)
013)
Epoch: [284][100/391] Time 0.028 (0.079) Data 0.001 (0.049) Loss 0.0006 (0.0
     Prec@1 100.000 (99.992)
Epoch: [284][200/391] Time 0.027 (0.053) Data 0.000 (0.025)
                                                              Loss 0.0009 (0.0
      Prec@1 100.000 (99.988)
Epoch: [284][300/391] Time 0.028 (0.045) Data 0.000 (0.017) Loss 0.0008 (0.0
      Prec@1 100.000 (99.990)
Test: [0/79] Time 2.597 (2.597) Loss 0.2653 (0.2653) Prec@1 95.312 (95.312)
 * Prec@1 93.510
Epoch: [285][0/391] Time 5.091 (5.091) Data 4.907 (4.907) Loss 0.0010 (0.0
      Prec@1 100.000 (100.000)
010)
Epoch: [285][100/391] Time 0.027 (0.078) Data 0.000 (0.049)
                                                              Loss 0.0007 (0.0
      Prec@1 100.000 (99.992)
010)
Epoch: [285][200/391] Time 0.027 (0.053) Data 0.000 (0.024) Loss 0.0008 (0.0
```

009) Prec@1 100.000 (99.996)

Epoch: [285][300/391]	Time 0.027	(0.044)	Data 0.000 (0.016)	Loss 0.0008 (0.0
009) Prec@1 100.000 (_ 0.1	0= 010 /0= 010
Test: [0/79] Time 2.6	06 (2.606)	Loss	0.2562 (0.2562)	Prec@1	95.312 (95.312)
Epoch: [286] [0/391] 006) Prec@1 100.000 ((5.212)	Data 4.981 (4.981)	Loss 0.0006 (0.0
Epoch: [286] [100/391] '009) Prec@1 100.000 (Time 0.028	(0.079)	Data 0.000 (0.049)	Loss 0.0014 (0.0
Epoch: [286][200/391] '010) Prec@1 100.000 (Time 0.027	(0.053)	Data 0.000 (0.025)	Loss 0.0007 (0.0
Epoch: [286][300/391] '009) Prec@1 100.000 (Time 0.027				
Test: [0/79] Time 2.6	18 (2.618)	Loss	0.2721 (0.2721)	Prec@1	95.312 (95.312)
Epoch: [287] [0/391] '006) Prec@1 100.000 ((5.256)	Data 5.025 (5.025)	Loss 0.0006 (0.0
Epoch: [287][100/391] '008) Prec@1 100.000 (Time 0.027	(0.079)	Data 0.000 (0.050)	Loss 0.0009 (0.0
Epoch: [287] [200/391] '008) Prec@1 100.000 (Time 0.027	(0.053)	Data 0.000 (0.025)	Loss 0.0007 (0.0
Epoch: [287][300/391] '008) Prec@1 100.000 (Time 0.027	(0.045)	Data 0.000 (0.017)	Loss 0.0007 (0.0
Test: [0/79] Time 2.6		Loss	0.2806 (0.2806)	Prec@1	95.312 (95.312)
* Prec@1 93.430 Epoch: [288][0/391] 007) Prec@1 100.000 (3		(5.181)	Data 4.978 (4.978)	Loss 0.0007 (0.0
Epoch: [288][100/391]	Time 0.027	(0.079)	Data 0.000 (0.049)	Loss 0.0008 (0.0
Epoch: [288] [200/391] '010) Prec@1 100.000 (Time 0.027	(0.053)	Data 0.000 (0.025)	Loss 0.0007 (0.0
Epoch: [288][300/391] '010) Prec@1 100.000 (Time 0.027	(0.045)	Data 0.000 (0.017)	Loss 0.0009 (0.0
Test: [0/79] Time 2.60 * Prec@1 93.490		Loss	0.2724 (0.2724)	Prec@1	95.312 (95.312)
Epoch: [289][0/391]		(5.231)	Data 5.000 (5.000)	Loss 0.0008 (0.0
Epoch: [289][100/391] '008) Prec@1 100.000 (Time 0.027	(0.079)	Data 0.000 (0.050)	Loss 0.0007 (0.0
Epoch: [289] [200/391] '009) Prec@1 100.000 (Time 0.027	(0.053)	Data 0.000 (0.025)	Loss 0.0010 (0.0
Epoch: [289][300/391] '009) Prec@1 100.000 (Time 0.027	(0.045)	Data 0.000 (0.017)	Loss 0.0007 (0.0
Test: [0/79] Time 2.5		Loss	0.2842 (0.2842)	Prec@1	95.312 (95.312)
Epoch: [290][0/391]		(5.217)	Data 4.987 (4.987)	Loss 0.0008 (0.0
Epoch: [290] [100/391] '009) Prec@1 100.000 (Time 0.027	(0.079)	Data 0.000 (0.049)	Loss 0.0009 (0.0
Epoch: [290][200/391] '009) Prec@1 100.000 (Time 0.028	(0.053)	Data 0.000 (0.025)	Loss 0.0007 (0.0
Epoch: [290] [300/391] '009) Prec@1 100.000 (Time 0.027	(0.045)	Data 0.000 (0.017)	Loss 0.0008 (0.0
Test: [0/79] Time 2.6		Loss	0.2772 (0.2772)	Prec@1	95.312 (95.312)
Epoch: [291] [0/391] 013) Prec@1 100.000 ((5.163)	Data 4.931 (4.931)	Loss 0.0013 (0.0
Epoch: [291] [100/391] '009) Prec@1 100.000 (Time 0.027	(0.078)	Data 0.000 (0.049)	Loss 0.0006 (0.0
Epoch: [291] [200/391] '009) Prec@1 100.000 (Time 0.028	(0.053)	Data 0.000 (0.025)	Loss 0.0008 (0.0
Epoch: [291] [300/391] '010) Prec@1 100.000 (Time 0.027	(0.044)	Data 0.000 (0.016)	Loss 0.0007 (0.0
Test: [0/79] Time 2.5 * Prec@1 93.460		Loss	0.2790 (0.2790)	Prec@1	95.312 (95.312)
Epoch: [292][0/391]		(5.151)	Data 4.921 (4.921)	Loss 0.0006 (0.0
006) Prec@1 100.000 (100.000)				

Epoch:	[292][100/391]	Time 0.027	(0.078)	Data 0.000	(0.049)	Loss 0.0009 (0.0	
	Prec@1 100.000						
_			(0.053)	Data 0.000	(0.025)	Loss 0.0006 (0.0	
	Prec@1 100.000		(0 044)	Data 0 000) (0 016)	Loss 0.0006 (0.0	
_	Prec@1 100.000		(0.011)	Data 0.000	(0.010)	доза 0.0000 (0.0	
			Loss	0.2828 (0.282	28) Prec@1	95.312 (95.312)	
	201 93.470						
_			(5.235)	Data 5.005	(5.005)	Loss 0.0007 (0.0	
	Prec@1 100.000 [293][100/391]		(0 070)	Da+a 0 000) (0 050)	Loss 0.0008 (0.0	
_	Prec@1 100.000		(0.079)	Data 0.000	(0.030)	шовь 0.0000 (0.0	
	[293] [200/391]		(0.053)	Data 0.000	(0.025)	Loss 0.0007 (0.0	
	Prec@1 100.000						
_			(0.045)	Data 0.000	0.017)	Loss 0.0009 (0.0	
	Prec@1 100.000		Toss	0 2694 (0 269	MAN Precedi	95.312 (95.312)	
	c@1 93.470	301 (2.301)	дозз	0.2004 (0.200	110001	. 55.512 (55.512)	
		Time 5.253	(5.253)	Data 5.045	5 (5.045)	Loss 0.0012 (0.0	
	Prec@1 100.000						
	[294][100/391] Prec@1 100.000		(0.079)	Data 0.000	(0.050)	Loss 0.0009 (0.0	
	[294] [200/391]		(0.053)	Data 0.000	(0.025)	Loss 0.0006 (0.0	
_	Prec@1 100.000		(0.000)	2434 0.000	(0.020)		
_			(0.045)	Data 0.000	(0.017)	Loss 0.0010 (0.0	
	Prec@1 100.000		_	0.0000 40.000		05 010 (05 010)	
	[0/79] Time 2.0 201 93.430	600 (2.600)	Loss	0.2900 (0.290	00) Prec@1	95.312 (95.312)	
		Time 5.147	(5.147)	Data 4.915	5 (4.915)	Loss 0.0006 (0.0	
_	Prec@1 100.000		,		,	,	
_	[295][100/391]		(0.078)	Data 0.000	(0.049)	Loss 0.0007 (0.0	
	Prec@1 100.000 [295][200/391]		(0 0 5 2)	D-+- 0 000) (O OOE)	Loss 0.0010 (0.0	
-	Prec@1 100.000		(0.053)	Data 0.000	(0.025)	LOSS 0.0010 (0.0	
			(0.044)	Data 0.000	(0.016)	Loss 0.0007 (0.0	
	Prec@1 100.000						
	[0/79] Time 2.0	622 (2.622)	Loss	0.2823 (0.282	23) Prec@1	95.312 (95.312)	
	:01 93.490 [296][0/391]	Time 5 298	(5 298)	Data 5 066	5 (5.066)	Loss 0.0008 (0.0	
-	Prec@1 100.000		(3.230)	Data 5:000	(3.000)	1000 0.0000 (0.0	
		Time 0.027	(0.080)	Data 0.000	(0.050)	Loss 0.0010 (0.0	
	Prec@1 100.000						
_	[296][200/391] Prec@1 100.000	Time 0.027	(0.054)	Data 0.000	(0.025)	Loss 0.0007 (0.0	
	[296] [300/391]		(0.045)	Data 0.000	(0.017)	Loss 0.0008 (0.0	
_	Prec@1 100.000		(((
	[0/79] Time 2.0	611 (2.611)	Loss	0.2677 (0.267	77) Prec@1	95.312 (95.312)	
	201 93.430	m: E 207	(F 007)	D-+- 4 075	. (4 075)	T 0 0000 (0 0	
_	[297][0/391] Prec@1 100.000		(5.207)	Data 4.975	5 (4.975)	Loss 0.0009 (0.0	
		Time 0.027	(0.079)	Data 0.000	(0.049)	Loss 0.0009 (0.0	
_	Prec@1 100.000	(100.000)					
_		Time 0.027	(0.053)	Data 0.000	(0.025)	Loss 0.0007 (0.0	
	Prec@1 100.000 [297][300/391]		(0 045)	Data 0 000) (0 017)	Loss 0.0009 (0.0	
_	Prec@1 100.000		(0.013)	Data 0.000	(0.017)	доза 0.0000 (0.0	
	[0/79] Time 2.0		Loss	0.2903 (0.290)3) Prec@1	95.312 (95.312)	
	201 93.500						
_	[298][0/391] Prec@1 100.000		(5.251)	Data 5.038	3 (5.038)	Loss 0.0007 (0.0	
	[298][100/391]	Time 0.027	(0 079)	Data 0 000	(0.050)	Loss 0.0007 (0.0	
_	Prec@1 100.000		(0.0/0/	2464 0.000	(0,000)		
Epoch:	[298][200/391]	Time 0.028	(0.053)	Data 0.001	(0.025)	Loss 0.0009 (0.0	
	Prec@1 100.000		(0 045)	D. 1 0 000		T 0 0000 (0 0	
ьроси:	[298][300/391]	Time 0.028	(0.045)	pata 0.000	(0.017)	Loss 0.0008 (0.0	
0081	Prec@1 100.000	(100 000)					

```
Time 2.589 (2.589)
                                Loss 0.2885 (0.2885) Prec@1 95.312 (95.312)
Test: [0/79]
* Prec@1 93.470
                    Time 5.174 (5.174) Data 4.945 (4.945)
Epoch: [299] [0/391]
                                                               Loss 0.0010 (0.0
      Prec@1 100.000 (100.000)
                                          Data 0.001 (0.049)
Epoch: [299] [100/391] Time 0.028 (0.079)
                                                               Loss 0.0007 (0.0
011) Prec@1 100.000 (99.992)
Epoch: [299][200/391] Time 0.027 (0.053)
                                       Data 0.000 (0.025)
                                                             Loss 0.0008 (0.0
010) Prec@1 100.000 (99.992)
Epoch: [299][300/391] Time 0.028 (0.044) Data 0.000 (0.017) Loss 0.0008 (0.0
010) Prec@1 100.000 (99.992)
Test: [0/79]
             Time 2.613 (2.613) Loss 0.2854 (0.2854) Prec@1 95.312 (95.312)
* Prec@1 93.470
```

1.3.2 Train VGG19 with SE (residual) + SA

```
In [27]: args.block = "SE SA 1"
         model = vgg.__dict__[args.arch] (num classes, args.block)
         model.features = torch.nn.DataParallel(model.features)
         se_sa_accuracy_vgg = run model(model)
         features : Sequential (
           (0): Conv2d(3, 64, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
           (1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
           (2): ReLU(inplace=True)
           (3): Conv2d(64, 64, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
           (4): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
           (5): ReLU(inplace=True)
           (6): SEBlock(
             (avg pool): AdaptiveAvgPool2d(output size=1)
             (fc): Sequential(
               (0): Linear(in features=64, out features=8, bias=False)
               (1): ReLU(inplace=True)
               (2): Linear(in features=8, out features=64, bias=False)
               (3): Sigmoid()
            )
           )
           (7): SpatialGate(
             (compress): ChannelPool()
             (spatial): BasicConv(
              (conv): Conv2d(2, 1, kernel size=(7, 7), stride=(1, 1), padding=(3, 3))
               (bn): BatchNorm2d(1, eps=1e-05, momentum=0.01, affine=True, track running stats=Tr
         ue)
            )
          )
           (8): MaxPool2d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
           (9): Conv2d(64, 128, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
           (10): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
           (11): ReLU(inplace=True)
           (12): Conv2d(128, 128, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
           (13): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
           (14): ReLU(inplace=True)
           (15): MaxPool2d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
           (16): Conv2d(128, 256, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
           (17): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
           (18): ReLU(inplace=True)
           (19): Conv2d(256, 256, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
           (20): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
           (21): ReLU(inplace=True)
           (22): Conv2d(256, 256, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
           (23): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
           (24): ReLU(inplace=True)
           (25): Conv2d(256, 256, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
           (26): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
           (27): ReLU(inplace=True)
           (28): MaxPool2d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
```

```
(29): Conv2d(256, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (30): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (31): ReLU(inplace=True)
  (32): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (33): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (34): ReLU(inplace=True)
  (35): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (36): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (37): ReLU(inplace=True)
  (38): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (39): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (40): ReLU(inplace=True)
  (41): MaxPool2d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
  (42): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (43): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (44): ReLU(inplace=True)
  (45): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (46): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (47): ReLU(inplace=True)
  (48): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (49): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (50): ReLU(inplace=True)
  (51): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (52): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (53): ReLU(inplace=True)
  (54): MaxPool2d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
classifier : Sequential(
  (0): Dropout(p=0.5, inplace=False)
  (1): Linear(in features=512, out features=512, bias=True)
  (2): ReLU(inplace=True)
  (3): Dropout(p=0.5, inplace=False)
  (4): Linear(in features=512, out features=512, bias=True)
  (5): ReLU(inplace=True)
  (6): Linear(in features=512, out features=10, bias=True)
Epoch: [0][0/391] Time 3.473 (3.473) Data 3.189 (3.189) Loss 2.3283 (2.3
283) Prec@1 7.812 (7.812)
Epoch: [0][100/391] Time 0.027 (0.060) Data 0.000 (0.032) Loss 1.9236 (2.0
      Prec@1 25.000 (20.336)
Epoch: [0][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                                  Loss 1.8489 (1.9
186) Prec@1 28.125 (24.728)
Epoch: [0][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 1.8124 (1.8
      Prec@1 26.562 (27.396)
Test: [0/79] Time 2.261 (2.261) Loss 1.5830 (1.5830) Prec@1 41.406 (41.406)
* Prec@1 36.170
                     Time 3.258 (3.258)
                                            Data 3.182 (3.182) Loss 1.6916 (1.6
Epoch: [1][0/391]
      Prec@1 39.844 (39.844)
916)
Epoch: [1][100/391] Time 0.025 (0.059)
                                            Data 0.000 (0.032)
                                                                  Loss 1.4683 (1.5
     Prec@1 39.844 (40.377)
Epoch: [1][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 1.2135 (1.5
107) Prec@1 50.781 (43.179)
Epoch: [1][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 1.2082 (1.4
557) Prec@1 59.375 (46.047)
Test: [0/79] Time 2.258 (2.258) Loss 1.6918 (1.6918) Prec@1 42.969 (42.969)
* Prec@1 44.550
Epoch: [2][0/391] Time 3.311 (3.311) Data 3.153 (3.153)
                                                                  Loss 1.1635 (1.1
      Prec@1 57.812 (57.812)
Epoch: [2][100/391] Time 0.027 (0.059) Data 0.000 (0.031) Loss 1.1425 (1.1
711) Prec@1 56.250 (59.522)
Epoch: [2][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 1.0105 (1.1
      Prec@1 64.062 (60.494)
Epoch: [2][300/391] Time 0.026 (0.037)
                                            Data 0.000 (0.011)
                                                                  Loss 0.8797 (1.1
092)
      Prec@1 66.406 (61.958)
Test: [0/79] Time 2.252 (2.252) Loss 0.8540 (0.8540) Prec@1 71.875 (71.875)
* Prec@1 65.690
```

```
Epoch: [3][0/391] Time 3.217 (3.217) Data 3.141 (3.141) Loss 1.0541 (1.0
541)
     Prec@1 64.062 (64.062)
Epoch: [3][100/391] Time 0.027 (0.058) Data 0.000 (0.031) Loss 0.7527 (0.9
     Prec@1 77.344 (68.170)
628)
Epoch: [3][200/391] Time 0.027 (0.042) Data 0.001 (0.016)
                                                            Loss 0.9023 (0.9
     Prec@1 71.875 (68.591)
Epoch: [3][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.9755 (0.9
485) Prec@1 67.188 (68.732)
Test: [0/79] Time 2.265 (2.265) Loss 0.8288 (0.8288) Prec@1 71.875 (71.875)
* Prec@1 69.280
Epoch: [4][0/391]
                   Time 3.252 (3.252) Data 3.176 (3.176) Loss 0.8628 (0.8
     Prec@1 75.000 (75.000)
Epoch: [4][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                            Loss 0.7740 (0.8
     Prec@1 74.219 (72.942)
Epoch: [4][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.7079 (0.8
213) Prec@1 75.000 (73.395)
Epoch: [4][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 1.1385 (0.8
     Prec@1 64.844 (73.469)
Test: [0/79] Time 2.253 (2.253) Loss 0.9669 (0.9669) Prec@1 68.750 (68.750)
* Prec@1 70.640
Epoch: [5][0/391] Time 3.242 (3.242) Data 3.166 (3.166) Loss 0.7180 (0.7
180) Prec@1 78.125 (78.125)
Epoch: [5][100/391] Time 0.025 (0.059) Data 0.000 (0.031) Loss 0.7281 (0.7
288) Prec@1 78.906 (76.547)
Epoch: [5][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.9955 (0.7
     Prec@1 69.531 (76.411)
Epoch: [5][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.7176 (0.7
254) Prec@1 72.656 (76.679)
Test: [0/79] Time 2.191 (2.191) Loss 0.6144 (0.6144) Prec@1 78.125 (78.125)
* Prec@1 76.610
Epoch: [6][0/391] Time 3.223 (3.223) Data 3.147 (3.147) Loss 0.4624 (0.4
     Prec@1 88.281 (88.281)
Epoch: [6][100/391] Time 0.026 (0.058) Data 0.001 (0.031)
                                                            Loss 0.6776 (0.6
     Prec@1 78.906 (78.079)
Epoch: [6][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                            Loss 0.7465 (0.6
     Prec@1 77.344 (78.242)
Epoch: [6][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.7012 (0.6
671) Prec@1 80.469 (78.579)
Test: [0/79] Time 2.264 (2.264) Loss 0.5436 (0.5436) Prec@1 85.156 (85.156)
* Prec@1 77.950
Epoch: [7][0/391] Time 3.264 (3.264) Data 3.188 (3.188) Loss 0.6327 (0.6
327) Prec@1 78.125 (78.125)
Epoch: [7][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.6407 (0.6
110) Prec@1 76.562 (80.438)
Epoch: [7][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.6155 (0.6
163) Prec@1 80.469 (80.263)
Epoch: [7][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.7106 (0.6
163) Prec@1 73.438 (80.274)
Test: [0/79] Time 2.222 (2.222) Loss 0.8786 (0.8786) Prec@1 76.562 (76.562)
* Prec@1 74.040
Epoch: [8][0/391] Time 3.246 (3.246) Data 3.170 (3.170) Loss 0.3473 (0.3
473) Prec@1 86.719 (86.719)
Epoch: [8][100/391] Time 0.026 (0.059) Data 0.000 (0.031) Loss 0.4888 (0.5
     Prec@1 83.594 (82.147)
Epoch: [8][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
                                                            Loss 0.4625 (0.5
     Prec@1 88.281 (81.767)
Epoch: [8][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.4876 (0.5
     Prec@1 83.594 (81.637)
Test: [0/79] Time 2.214 (2.214) Loss 0.7053 (0.7053) Prec@1 75.000 (75.000)
* Prec@1 77.940
Epoch: [9][0/391] Time 3.242 (3.242) Data 3.166 (3.166) Loss 0.5072 (0.5
     Prec@1 81.250 (81.250)
Epoch: [9][100/391] Time 0.025 (0.059) Data 0.000 (0.031)
                                                            Loss 0.5163 (0.5
     Prec@1 83.594 (82.511)
432)
Epoch: [9][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.4164 (0.5
```

462) Prec@1 86.719 (82.603)

Epoch: [9][300/391] Time 0.025	(0.037) Data 0.000 (0.011) Loss 0.5157 (0.5
569) Prec@1 83.594 (82.247)	
Test: [0/79] Time 2.227 (2.227) * Prec@1 76.710	Loss 0.6893 (0.6893) Prec@1 77.344 (77.344)
	(3.260) Data 3.185 (3.185) Loss 0.5426 (0.5
	(0.059) Data 0.000 (0.032) Loss 0.5408 (0.5
	(0.042) Data 0.000 (0.016) Loss 0.3988 (0.5
	(0.037) Data 0.000 (0.011) Loss 0.4780 (0.5
	Loss 0.5975 (0.5975) Prec@1 82.031 (82.031)
	(3.240) Data 3.164 (3.164) Loss 0.4407 (0.4
	(0.059) Data 0.000 (0.031) Loss 0.5408 (0.5
	(0.042) Data 0.001 (0.016) Loss 0.4409 (0.5
	(0.037) Data 0.000 (0.011) Loss 0.5410 (0.5
	Loss 0.7377 (0.7377) Prec@1 78.125 (78.125)
Epoch: [12][0/391] Time 3.384 262) Prec@1 83.594 (83.594)	(3.384) Data 3.231 (3.231) Loss 0.5262 (0.5
Epoch: [12][100/391] Time 0.025 931) Prec@1 81.250 (84.437)	(0.060) Data 0.000 (0.032) Loss 0.4816 (0.4
Epoch: [12][200/391] Time 0.026 998) Prec@1 85.156 (84.118)	(0.043) Data 0.000 (0.016) Loss 0.4353 (0.4
016) Prec@1 83.594 (84.077)	(0.037) Data 0.000 (0.011) Loss 0.4579 (0.5
* Prec@1 83.910	Loss 0.4187 (0.4187) Prec@1 89.844 (89.844)
644) Prec@1 86.719 (86.719)	(3.352) Data 3.199 (3.199) Loss 0.4644 (0.4
765) Prec@1 82.812 (85.017)	(0.060) Data 0.000 (0.032) Loss 0.5109 (0.4
795) Prec@1 89.844 (84.985)	(0.043) Data 0.001 (0.016) Loss 0.3446 (0.4
808) Prec@1 80.469 (84.912)	(0.037) Data 0.000 (0.011) Loss 0.6162 (0.4
* Prec@1 82.200	Loss 0.5609 (0.5609) Prec@1 82.031 (82.031)
463) Prec@1 88.281 (88.281)	(3.272) Data 3.196 (3.196) Loss 0.3463 (0.3
684) Prec@1 86.719 (85.481)	(0.059) Data 0.000 (0.032) Loss 0.4635 (0.4
656) Prec@1 86.719 (85.654)	(0.042) Data 0.000 (0.016) Loss 0.4674 (0.4
741) Prec@1 85.156 (85.338)	(0.037) Data 0.000 (0.011) Loss 0.4660 (0.4
* Prec@1 75.280	Loss 0.9015 (0.9015) Prec@1 70.312 (70.312)
208) Prec@1 82.812 (82.812)	(3.243) Data 3.168 (3.168) Loss 0.5208 (0.5
600) Prec@1 85.938 (85.821)	(0.059) Data 0.000 (0.031) Loss 0.5453 (0.4
506) Prec@1 87.500 (85.910)	(0.042) Data 0.000 (0.016) Loss 0.4012 (0.4
564) Prec@1 80.469 (85.790)	(0.037) Data 0.000 (0.011) Loss 0.5593 (0.4
Test: [0/79] Time 2.253 (2.253) * Prec@1 74.940	Loss 0.7659 (0.7659) Prec@1 75.781 (75.781)
	(3.263) Data 3.187 (3.187) Loss 0.4240 (0.4
240) FIECUI 07.300 (87.300)	

```
Epoch: [16][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                          Loss 0.3837 (0.4
546)
      Prec@1 85.156 (86.262)
Epoch: [16][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.5354 (0.4
      Prec@1 83.594 (86.089)
503)
Epoch: [16][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.4249 (0.4
     Prec@1 89.062 (86.415)
Test: [0/79] Time 2.225 (2.225) Loss 0.4416 (0.4416) Prec@1 86.719 (86.719)
* Prec@1 81.840
Epoch: [17][0/391] Time 3.310 (3.310) Data 3.234 (3.234) Loss 0.4868 (0.4
     Prec@1 83.594 (83.594)
Epoch: [17][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                             Loss 0.7045 (0.4
      Prec@1 78.906 (86.819)
Epoch: [17][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                             Loss 0.4844 (0.4
     Prec@1 83.594 (86.046)
Epoch: [17][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.3762 (0.4
414) Prec@1 89.844 (86.218)
Test: [0/79] Time 2.275 (2.275) Loss 0.6131 (0.6131) Prec@1 84.375 (84.375)
* Prec@1 80.980
Epoch: [18][0/391] Time 3.401 (3.401) Data 3.249 (3.249) Loss 0.5091 (0.5
     Prec@1 85.156 (85.156)
091)
Epoch: [18][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.3183 (0.4
269)
     Prec@1 92.969 (86.610)
Epoch: [18][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.3974 (0.4
269) Prec@1 89.062 (86.602)
Epoch: [18][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.4319 (0.4
272) Prec@1 85.156 (86.649)
Test: [0/79] Time 2.282 (2.282) Loss 0.7552 (0.7552) Prec@1 79.688 (79.688)
* Prec@1 77.160
Epoch: [19][0/391] Time 3.370 (3.370) Data 3.217 (3.217) Loss 0.5344 (0.5
      Prec@1 81.250 (81.250)
344)
Epoch: [19][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.3373 (0.4
083) Prec@1 89.844 (87.229)
Epoch: [19][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                             Loss 0.3763 (0.4
      Prec@1 88.281 (86.936)
Epoch: [19][300/391] Time 0.026 (0.037) Data 0.000 (0.011)
                                                             Loss 0.2983 (0.4
193) Prec@1 90.625 (87.059)
Test: [0/79] Time 2.292 (2.292) Loss 0.5234 (0.5234) Prec@1 82.812 (82.812)
* Prec@1 81.130
Epoch: [20][0/391]
                   Time 3.392 (3.392) Data 3.240 (3.240) Loss 0.3953 (0.3
     Prec@1 89.062 (89.062)
Epoch: [20][100/391] Time 0.025 (0.060) Data 0.000 (0.032)
                                                             Loss 0.5551 (0.4
     Prec@1 82.812 (87.399)
Epoch: [20][200/391] Time 0.026 (0.043) Data 0.001 (0.016) Loss 0.4335 (0.4
     Prec@1 87.500 (87.127)
Epoch: [20][300/391] Time 0.026 (0.037) Data 0.001 (0.011) Loss 0.4019 (0.4
232) Prec@1 89.062 (87.121)
Test: [0/79] Time 2.274 (2.274) Loss 0.5439 (0.5439) Prec@1 82.031 (82.031)
* Prec@1 82.680
Epoch: [21][0/391] Time 3.370 (3.370) Data 3.216 (3.216) Loss 0.4037 (0.4
037) Prec@1 86.719 (86.719)
Epoch: [21][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.4005 (0.4
     Prec@1 87.500 (87.384)
116)
Epoch: [21][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.3869 (0.4
101) Prec@1 90.625 (87.387)
Epoch: [21][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.5215 (0.4
     Prec@1 82.031 (87.253)
Test: [0/79] Time 2.263 (2.263) Loss 0.5854 (0.5854) Prec@1 82.812 (82.812)
* Prec@1 82.230
Epoch: [22][0/391] Time 3.375 (3.375) Data 3.223 (3.223) Loss 0.3943 (0.3
943) Prec@1 90.625 (90.625)
Epoch: [22][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.4321 (0.3
     Prec@1 82.031 (87.887)
Epoch: [22][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                             Loss 0.2369 (0.3
      Prec@1 92.969 (87.659)
914)
Epoch: [22][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.3447 (0.3
920) Prec@1 90.625 (87.728)
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Test: [0/79] Time 2.267 (2.267) Loss 0.6091 (0.6091) Prec@1 79.688 (79.688)
* Prec@1 83.000
Epoch: [23][0/391] Time 3.356 (3.356) Data 3.203 (3.203) Loss 0.4911 (0.4
      Prec@1 84.375 (84.375)
Epoch: [23][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                             Loss 0.4190 (0.3
     Prec@1 85.938 (88.405)
Epoch: [23][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.3222 (0.3
951)
     Prec@1 89.062 (87.760)
Epoch: [23][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.5121 (0.3
986) Prec@1 85.938 (87.604)
Test: [0/79] Time 2.285 (2.285) Loss 0.6579 (0.6579) Prec@1 78.125 (78.125)
* Prec@1 78.570
Epoch: [24][0/391] Time 3.284 (3.284) Data 3.209 (3.209) Loss 0.3630 (0.3
     Prec@1 89.062 (89.062)
Epoch: [24][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.3608 (0.3
899) Prec@1 88.281 (87.817)
Epoch: [24][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.2971 (0.3
     Prec@1 89.844 (87.698)
Epoch: [24][300/391] Time 0.026 (0.037) Data 0.001 (0.011)
                                                             Loss 0.3998 (0.3
918) Prec@1 89.844 (87.718)
Test: [0/79] Time 2.287 (2.287) Loss 0.8364 (0.8364) Prec@1 76.562 (76.562)
* Prec@1 73.440
Epoch: [25][0/391] Time 3.314 (3.314) Data 3.238 (3.238) Loss 0.3173 (0.3
173) Prec@1 90.625 (90.625)
Epoch: [25][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.2900 (0.3
      Prec@1 93.750 (87.864)
Epoch: [25][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
                                                             Loss 0.4574 (0.3
     Prec@1 83.594 (87.877)
Epoch: [25][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.3378 (0.3
881) Prec@1 87.500 (87.895)
Test: [0/79] Time 2.297 (2.297) Loss 0.4728 (0.4728) Prec@1 82.812 (82.812)
* Prec@1 82.320
Epoch: [26][0/391]
                  Time 3.304 (3.304) Data 3.223 (3.223) Loss 0.4202 (0.4
      Prec@1 85.156 (85.156)
                                                             Loss 0.4202 (0.3
Epoch: [26][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
     Prec@1 86.719 (87.717)
Epoch: [26][200/391] Time 0.027 (0.043) Data 0.000 (0.016) Loss 0.3371 (0.3
956) Prec@1 91.406 (87.865)
Epoch: [26][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.4548 (0.3
     Prec@1 82.031 (87.895)
Test: [0/79] Time 2.256 (2.256) Loss 0.4558 (0.4558) Prec@1 87.500 (87.500)
* Prec@1 85.700
Epoch: [27][0/391] Time 3.283 (3.283) Data 3.208 (3.208) Loss 0.2782 (0.2
      Prec@1 91.406 (91.406)
Epoch: [27][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.4626 (0.3
610) Prec@1 85.156 (88.846)
Epoch: [27][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.4513 (0.3
      Prec@1 85.938 (88.425)
Epoch: [27][300/391] Time 0.025 (0.037) Data 0.000 (0.011)
                                                             Loss 0.4018 (0.3
759) Prec@1 81.250 (88.248)
Test: [0/79] Time 2.258 (2.258) Loss 0.4758 (0.4758) Prec@1 85.156 (85.156)
* Prec@1 84.560
Epoch: [28][0/391] Time 3.262 (3.262) Data 3.187 (3.187) Loss 0.3585 (0.3
585) Prec@1 89.062 (89.062)
Epoch: [28][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.3298 (0.3
      Prec@1 90.625 (88.683)
Epoch: [28][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
                                                             Loss 0.2923 (0.3
     Prec@1 89.844 (88.577)
Epoch: [28][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.3591 (0.3
736) Prec@1 88.281 (88.440)
Test: [0/79] Time 2.248 (2.248) Loss 0.5277 (0.5277) Prec@1 85.938 (85.938)
* Prec@1 82.760
Epoch: [29][0/391] Time 3.251 (3.251) Data 3.176 (3.176) Loss 0.4049 (0.4
     Prec@1 88.281 (88.281)
049)
Epoch: [29][100/391] Time 0.026 (0.058) Data 0.000 (0.032) Loss 0.2735 (0.3
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740) Prec@1 92.188 (88.127)

Epoch: [29][200/391] Time	0.025 (0.042)	Data 0.000	(0.016)	Loss 0.4888 (0.3
816) Prec@1 88.281 (88.110				
Epoch: [29][300/391] Time 775) Prec@1 89.062 (88.183		Data 0.000	(0.011)	Loss 0.4434 (0.3
Test: [0/79] Time 2.272 (2		0.4124 (0.4124) Prec@1	85.156 (85.156)
* Prec@1 84.410				
Epoch: [30][0/391] Time		Data 3.186	(3.186)	Loss 0.2550 (0.2
550) Prec@1 92.188 (92.188 Epoch: [30][100/391] Time		Data 0 000	(0 032)	Toss 0 2761 (0 2
797) Prec@1 91.406 (91.205		Daca 0:000	(0:002)	1000 0.2701 (0.2
Epoch: [30][200/391] Time		Data 0.001	(0.016)	Loss 0.1426 (0.2
568) Prec@1 94.531 (91.861 Epoch: [30][300/391] Time		Da+a 0 000	(0 011)	Togg 0 2512 (0 2
533) Prec@1 88.281 (92.003		Data 0.000	(0.011)	1055 0.3313 (0.2
Test: [0/79] Time 2.240 (2	.240) Loss	0.2401 (0.2401) Prec@1	92.969 (92.969)
* Prec@1 88.390	2 221 42 221		(0.150)	- 0.0010 40.0
Epoch: [31][0/391] Time 010) Prec@1 93.750 (93.750		Data 3.156	(3.156)	Loss 0.2010 (0.2
Epoch: [31][100/391] Time		Data 0.000	(0.031)	Loss 0.2971 (0.2
070) Prec@1 91.406 (93.348	-			
Epoch: [31][200/391] Time 204) Prec@1 85.938 (93.035		Data 0.000	(0.016)	Loss 0.4552 (0.2
Epoch: [31][300/391] Time		Data 0.001	(0.011)	Loss 0.2374 (0.2
285) Prec@1 91.406 (92.784)			
Test: [0/79] Time 2.237 (2	.237) Loss	0.2496 (0.2496) Prec@1	92.969 (92.969)
* Prec@1 89.560 Epoch: [32][0/391] Time	3 242 (3 242)	Data 3 167	(3 167)	Toss 0 1586 (0 1
586) Prec@1 95.312 (95.312		Data 3:107	(3.137)	1000 0.1000 (0.1
Epoch: [32][100/391] Time		Data 0.000	(0.031)	Loss 0.1789 (0.2
054) Prec@1 94.531 (93.232 Epoch: [32][200/391] Time		Da+a 0 000	(0.016)	Togg 0 1444 (0 2
186) Prec@1 96.094 (92.957		Data 0.000	(0.010)	LOSS 0.1444 (0.2
Epoch: [32][300/391] Time	0.026 (0.037)	Data 0.000	(0.011)	Loss 0.1682 (0.2
191) Prec@1 94.531 (92.982)			
m : [0/70] m: 0 040 /0	0.4.0.)	0 4700 (0 4700	. 5 01	06 710 (06 710)
Test: [0/79] Time 2.240 (2 * Prec@1 87.430	.240) Loss	0.4730 (0.4730) Prec@1	86.719 (86.719)
Test: [0/79] Time 2.240 (2 * Prec@1 87.430 Epoch: [33][0/391] Time				86.719 (86.719) Loss 0.1598 (0.1
* Prec@1 87.430 Epoch: [33][0/391] Time 598) Prec@1 95.312 (95.312	3.308 (3.308)	Data 3.232	(3.232)	Loss 0.1598 (0.1
* Prec@1 87.430 Epoch: [33][0/391] Time 598) Prec@1 95.312 (95.312 Epoch: [33][100/391] Time	3.308 (3.308)) 0.026 (0.059)	Data 3.232	(3.232)	Loss 0.1598 (0.1
* Prec@1 87.430 Epoch: [33][0/391] Time 598) Prec@1 95.312 (95.312	3.308 (3.308)) 0.026 (0.059)	Data 3.232 Data 0.000	(3.232)	Loss 0.1598 (0.1
* Prec@1 87.430 Epoch: [33][0/391] Time 598) Prec@1 95.312 (95.312 Epoch: [33][100/391] Time 045) Prec@1 92.188 (93.557 Epoch: [33][200/391] Time 137) Prec@1 91.406 (93.276	3.308 (3.308)) 0.026 (0.059)) 0.026 (0.043)	Data 3.232 Data 0.000 Data 0.000	(3.232) (0.032) (0.016)	Loss 0.1598 (0.1 Loss 0.2457 (0.2 Loss 0.2955 (0.2
* Prec@1 87.430 Epoch: [33][0/391] Time 598) Prec@1 95.312 (95.312 Epoch: [33][100/391] Time 045) Prec@1 92.188 (93.557 Epoch: [33][200/391] Time 137) Prec@1 91.406 (93.276 Epoch: [33][300/391] Time	3.308 (3.308)) 0.026 (0.059)) 0.026 (0.043)) 0.025 (0.037)	Data 3.232 Data 0.000 Data 0.000	(3.232) (0.032) (0.016)	Loss 0.1598 (0.1 Loss 0.2457 (0.2 Loss 0.2955 (0.2
* Prec@1 87.430 Epoch: [33][0/391] Time 598) Prec@1 95.312 (95.312 Epoch: [33][100/391] Time 045) Prec@1 92.188 (93.557 Epoch: [33][200/391] Time 137) Prec@1 91.406 (93.276 Epoch: [33][300/391] Time 217) Prec@1 94.531 (93.057	3.308 (3.308)) 0.026 (0.059)) 0.026 (0.043)) 0.025 (0.037)	Data 3.232 Data 0.000 Data 0.000 Data 0.000	(3.232) (0.032) (0.016) (0.011)	Loss 0.1598 (0.1 Loss 0.2457 (0.2 Loss 0.2955 (0.2 Loss 0.1591 (0.2
* Prec@1 87.430 Epoch: [33][0/391] Time 598) Prec@1 95.312 (95.312 Epoch: [33][100/391] Time 045) Prec@1 92.188 (93.557 Epoch: [33][200/391] Time 137) Prec@1 91.406 (93.276 Epoch: [33][300/391] Time 217) Prec@1 94.531 (93.057 Test: [0/79] Time 2.258 (2 * Prec@1 89.880	3.308 (3.308)) 0.026 (0.059)) 0.026 (0.043)) 0.025 (0.037)) .258) Loss	Data 3.232 Data 0.000 Data 0.000 Data 0.000 0.2956 (0.2956	(3.232) (0.032) (0.016) (0.011)) Prec@1	Loss 0.1598 (0.1 Loss 0.2457 (0.2 Loss 0.2955 (0.2 Loss 0.1591 (0.2 89.844 (89.844)
* Prec@1 87.430 Epoch: [33][0/391] Time 598) Prec@1 95.312 (95.312 Epoch: [33][100/391] Time 045) Prec@1 92.188 (93.557 Epoch: [33][200/391] Time 137) Prec@1 91.406 (93.276 Epoch: [33][300/391] Time 217) Prec@1 94.531 (93.057 Test: [0/79] Time 2.258 (2 * Prec@1 89.880 Epoch: [34][0/391] Time	3.308 (3.308)) 0.026 (0.059)) 0.026 (0.043)) 0.025 (0.037)) .258) Loss	Data 3.232 Data 0.000 Data 0.000 Data 0.000 0.2956 (0.2956	(3.232) (0.032) (0.016) (0.011)) Prec@1	Loss 0.1598 (0.1 Loss 0.2457 (0.2 Loss 0.2955 (0.2 Loss 0.1591 (0.2
* Prec@1 87.430 Epoch: [33][0/391] Time 598) Prec@1 95.312 (95.312 Epoch: [33][100/391] Time 045) Prec@1 92.188 (93.557 Epoch: [33][200/391] Time 137) Prec@1 91.406 (93.276 Epoch: [33][300/391] Time 217) Prec@1 94.531 (93.057 Test: [0/79] Time 2.258 (2 * Prec@1 89.880 Epoch: [34][0/391] Time 961) Prec@1 96.094 (96.094	3.308 (3.308)) 0.026 (0.059)) 0.026 (0.043)) 0.025 (0.037)) .258) Loss 3.328 (3.328)	Data 3.232 Data 0.000 Data 0.000 Data 0.000 0.2956 (0.2956 Data 3.183	(3.232) (0.032) (0.016) (0.011)) Prec@1 (3.183)	Loss 0.1598 (0.1 Loss 0.2457 (0.2 Loss 0.2955 (0.2 Loss 0.1591 (0.2 89.844 (89.844) Loss 0.1961 (0.1
* Prec@1 87.430 Epoch: [33][0/391] Time 598) Prec@1 95.312 (95.312 Epoch: [33][100/391] Time 045) Prec@1 92.188 (93.557 Epoch: [33][200/391] Time 137) Prec@1 91.406 (93.276 Epoch: [33][300/391] Time 217) Prec@1 94.531 (93.057 Test: [0/79] Time 2.258 (2 * Prec@1 89.880 Epoch: [34][0/391] Time	3.308 (3.308)) 0.026 (0.059)) 0.026 (0.043)) 0.025 (0.037)) .258) Loss 3.328 (3.328)) 0.026 (0.059)	Data 3.232 Data 0.000 Data 0.000 Data 0.000 0.2956 (0.2956 Data 3.183	(3.232) (0.032) (0.016) (0.011)) Prec@1 (3.183)	Loss 0.1598 (0.1 Loss 0.2457 (0.2 Loss 0.2955 (0.2 Loss 0.1591 (0.2 89.844 (89.844)
* Prec@1 87.430 Epoch: [33][0/391] Time 598) Prec@1 95.312 (95.312 Epoch: [33][100/391] Time 045) Prec@1 92.188 (93.557 Epoch: [33][200/391] Time 137) Prec@1 91.406 (93.276 Epoch: [33][300/391] Time 217) Prec@1 94.531 (93.057 Test: [0/79] Time 2.258 (2 * Prec@1 89.880 Epoch: [34][0/391] Time 961) Prec@1 96.094 (96.094 Epoch: [34][100/391] Time 063) Prec@1 90.625 (93.649 Epoch: [34][200/391] Time	3.308 (3.308)) 0.026 (0.059)) 0.026 (0.043)) 0.025 (0.037)) .258) Loss 3.328 (3.328)) 0.026 (0.059)) 0.026 (0.042)	Data 3.232 Data 0.000 Data 0.000 Data 0.000 0.2956 (0.2956 Data 3.183 Data 0.000	(3.232) (0.032) (0.016) (0.011)) Prec@1 (3.183) (0.032)	Loss 0.1598 (0.1 Loss 0.2457 (0.2 Loss 0.2955 (0.2 Loss 0.1591 (0.2 89.844 (89.844) Loss 0.1961 (0.1
* Prec@1 87.430 Epoch: [33][0/391] Time 598) Prec@1 95.312 (95.312 Epoch: [33][100/391] Time 045) Prec@1 92.188 (93.557 Epoch: [33][200/391] Time 137) Prec@1 91.406 (93.276 Epoch: [33][300/391] Time 217) Prec@1 94.531 (93.057 Test: [0/79] Time 2.258 (2 * Prec@1 89.880 Epoch: [34][0/391] Time 961) Prec@1 96.094 (96.094 Epoch: [34][100/391] Time 063) Prec@1 90.625 (93.649 Epoch: [34][200/391] Time 157) Prec@1 95.312 (93.303	3.308 (3.308)) 0.026 (0.059)) 0.026 (0.043)) 0.025 (0.037)) .258) Loss 3.328 (3.328)) 0.026 (0.059)) 0.026 (0.042))	Data 3.232 Data 0.000 Data 0.000 Data 0.000 0.2956 (0.2956 Data 3.183 Data 0.000 Data 0.001	(3.232) (0.032) (0.016) (0.011)) Prec@1 (3.183) (0.032) (0.016)	Loss 0.1598 (0.1 Loss 0.2457 (0.2 Loss 0.2955 (0.2 Loss 0.1591 (0.2 89.844 (89.844) Loss 0.1961 (0.1 Loss 0.2978 (0.2 Loss 0.2177 (0.2
* Prec@1 87.430 Epoch: [33][0/391] Time 598) Prec@1 95.312 (95.312 Epoch: [33][100/391] Time 045) Prec@1 92.188 (93.557 Epoch: [33][200/391] Time 137) Prec@1 91.406 (93.276 Epoch: [33][300/391] Time 217) Prec@1 94.531 (93.057 Test: [0/79] Time 2.258 (2 * Prec@1 89.880 Epoch: [34][0/391] Time 961) Prec@1 96.094 (96.094 Epoch: [34][100/391] Time 063) Prec@1 90.625 (93.649 Epoch: [34][200/391] Time	3.308 (3.308)) 0.026 (0.059)) 0.026 (0.043)) 0.025 (0.037)) .258) Loss 3.328 (3.328)) 0.026 (0.059)) 0.026 (0.042)) 0.025 (0.037)	Data 3.232 Data 0.000 Data 0.000 Data 0.000 0.2956 (0.2956 Data 3.183 Data 0.000 Data 0.001	(3.232) (0.032) (0.016) (0.011)) Prec@1 (3.183) (0.032) (0.016)	Loss 0.1598 (0.1 Loss 0.2457 (0.2 Loss 0.2955 (0.2 Loss 0.1591 (0.2 89.844 (89.844) Loss 0.1961 (0.1 Loss 0.2978 (0.2 Loss 0.2177 (0.2
* Prec@1 87.430 Epoch: [33][0/391] Time 598) Prec@1 95.312 (95.312 Epoch: [33][100/391] Time 045) Prec@1 92.188 (93.557 Epoch: [33][200/391] Time 137) Prec@1 91.406 (93.276 Epoch: [33][300/391] Time 217) Prec@1 94.531 (93.057 Test: [0/79] Time 2.258 (2 * Prec@1 89.880 Epoch: [34][0/391] Time 961) Prec@1 96.094 (96.094 Epoch: [34][100/391] Time 063) Prec@1 90.625 (93.649 Epoch: [34][200/391] Time 157) Prec@1 95.312 (93.303 Epoch: [34][300/391] Time 157) Prec@1 95.312 (93.303 Epoch: [34][300/391] Time 174) Prec@1 97.656 (93.210 Test: [0/79] Time 2.251 (2	3.308 (3.308)) 0.026 (0.059)) 0.026 (0.043)) 0.025 (0.037)) .258) Loss 3.328 (3.328)) 0.026 (0.059)) 0.026 (0.042)) 0.025 (0.037))	Data 3.232 Data 0.000 Data 0.000 Data 0.000 0.2956 (0.2956 Data 3.183 Data 0.000 Data 0.001 Data 0.000	(3.232) (0.032) (0.016) (0.011)) Prec@1 (3.183) (0.032) (0.016) (0.011)	Loss 0.1598 (0.1 Loss 0.2457 (0.2 Loss 0.2955 (0.2 Loss 0.1591 (0.2 89.844 (89.844) Loss 0.1961 (0.1 Loss 0.2978 (0.2 Loss 0.2177 (0.2 Loss 0.1062 (0.2
* Prec@1 87.430 Epoch: [33][0/391] Time 598) Prec@1 95.312 (95.312 Epoch: [33][100/391] Time 045) Prec@1 92.188 (93.557 Epoch: [33][200/391] Time 137) Prec@1 91.406 (93.276 Epoch: [33][300/391] Time 217) Prec@1 94.531 (93.057 Test: [0/79] Time 2.258 (2 * Prec@1 89.880 Epoch: [34][0/391] Time 961) Prec@1 96.094 (96.094 Epoch: [34][100/391] Time 063) Prec@1 90.625 (93.649 Epoch: [34][200/391] Time 157) Prec@1 95.312 (93.303 Epoch: [34][300/391] Time 157) Prec@1 95.312 (93.303 Epoch: [34][300/391] Time 157) Prec@1 97.656 (93.210 Test: [0/79] Time 2.251 (200 * Prec@1 87.240	3.308 (3.308)) 0.026 (0.059)) 0.026 (0.043)) 0.025 (0.037)) .258) Loss 3.328 (3.328)) 0.026 (0.059)) 0.026 (0.042)) 0.025 (0.037)) .251) Loss	Data 3.232 Data 0.000 Data 0.000 Data 0.000 0.2956 (0.2956 Data 3.183 Data 0.000 Data 0.001 Data 0.000 0.3541 (0.3541	(3.232) (0.032) (0.016) (0.011)) Prec@1 (3.183) (0.032) (0.016) (0.011)) Prec@1	Loss 0.1598 (0.1 Loss 0.2457 (0.2 Loss 0.2955 (0.2 Loss 0.1591 (0.2 89.844 (89.844) Loss 0.1961 (0.1 Loss 0.2978 (0.2 Loss 0.2177 (0.2 Loss 0.1062 (0.2 88.281 (88.281)
* Prec@1 87.430 Epoch: [33][0/391] Time 598) Prec@1 95.312 (95.312 Epoch: [33][100/391] Time 045) Prec@1 92.188 (93.557 Epoch: [33][200/391] Time 137) Prec@1 91.406 (93.276 Epoch: [33][300/391] Time 217) Prec@1 94.531 (93.057 Test: [0/79] Time 2.258 (2 * Prec@1 89.880 Epoch: [34][0/391] Time 961) Prec@1 96.094 (96.094 Epoch: [34][100/391] Time 063) Prec@1 90.625 (93.649 Epoch: [34][200/391] Time 157) Prec@1 95.312 (93.303 Epoch: [34][300/391] Time 157) Prec@1 95.312 (93.303 Epoch: [34][300/391] Time 157) Prec@1 97.656 (93.210 Test: [0/79] Time 2.251 (2 * Prec@1 87.240 Epoch: [35][0/391] Time	3.308 (3.308)) 0.026 (0.059)) 0.026 (0.043)) 0.025 (0.037)) .258) Loss 3.328 (3.328)) 0.026 (0.059)) 0.026 (0.042)) 0.025 (0.037)) .251) Loss 3.255 (3.255)	Data 3.232 Data 0.000 Data 0.000 Data 0.000 0.2956 (0.2956 Data 3.183 Data 0.000 Data 0.001 Data 0.000 0.3541 (0.3541	(3.232) (0.032) (0.016) (0.011)) Prec@1 (3.183) (0.032) (0.016) (0.011)) Prec@1	Loss 0.1598 (0.1 Loss 0.2457 (0.2 Loss 0.2955 (0.2 Loss 0.1591 (0.2 89.844 (89.844) Loss 0.1961 (0.1 Loss 0.2978 (0.2 Loss 0.2177 (0.2 Loss 0.1062 (0.2
* Prec@1 87.430 Epoch: [33][0/391] Time 598) Prec@1 95.312 (95.312 Epoch: [33][100/391] Time 045) Prec@1 92.188 (93.557 Epoch: [33][200/391] Time 137) Prec@1 91.406 (93.276 Epoch: [33][300/391] Time 217) Prec@1 94.531 (93.057 Test: [0/79] Time 2.258 (2 * Prec@1 89.880 Epoch: [34][0/391] Time 961) Prec@1 96.094 (96.094 Epoch: [34][100/391] Time 063) Prec@1 90.625 (93.649 Epoch: [34][200/391] Time 157) Prec@1 95.312 (93.303 Epoch: [34][300/391] Time 157) Prec@1 95.312 (93.303 Epoch: [34][300/391] Time 157) Prec@1 97.656 (93.210 Test: [0/79] Time 2.251 (200 * Prec@1 87.240	3.308 (3.308)) 0.026 (0.059)) 0.026 (0.043)) 0.025 (0.037)) .258) Loss 3.328 (3.328)) 0.026 (0.059)) 0.026 (0.042)) 0.025 (0.037)) .251) Loss 3.255 (3.255))	Data 3.232 Data 0.000 Data 0.000 Data 0.000 0.2956 (0.2956 Data 3.183 Data 0.000 Data 0.001 Data 0.000 0.3541 (0.3541 Data 3.180	(3.232) (0.032) (0.016) (0.011)) Prec@1 (3.183) (0.032) (0.016) (0.011)) Prec@1 (3.180)	Loss 0.1598 (0.1 Loss 0.2457 (0.2 Loss 0.2955 (0.2 Loss 0.1591 (0.2 89.844 (89.844) Loss 0.1961 (0.1 Loss 0.2978 (0.2 Loss 0.2177 (0.2 Loss 0.1062 (0.2 88.281 (88.281)
* Prec@1 87.430 Epoch: [33][0/391] Time 598) Prec@1 95.312 (95.312 Epoch: [33][100/391] Time 045) Prec@1 92.188 (93.557 Epoch: [33][200/391] Time 137) Prec@1 91.406 (93.276 Epoch: [33][300/391] Time 217) Prec@1 94.531 (93.057 Test: [0/79] Time 2.258 (2 * Prec@1 89.880 Epoch: [34][0/391] Time 961) Prec@1 96.094 (96.094 Epoch: [34][100/391] Time 063) Prec@1 90.625 (93.649 Epoch: [34][200/391] Time 157) Prec@1 95.312 (93.303 Epoch: [34][300/391] Time 174) Prec@1 97.656 (93.210 Test: [0/79] Time 2.251 (2 * Prec@1 87.240 Epoch: [35][0/391] Time 711) Prec@1 90.625 (90.625 Epoch: [35][100/391] Time 072) Prec@1 97.656 (93.317	3.308 (3.308)) 0.026 (0.059)) 0.026 (0.043)) 0.025 (0.037)) .258) Loss 3.328 (3.328)) 0.026 (0.059)) 0.026 (0.042)) 0.025 (0.037)) .251) Loss 3.255 (3.255)) 0.025 (0.059))	Data 3.232 Data 0.000 Data 0.000 Data 0.000 0.2956 (0.2956 Data 3.183 Data 0.000 Data 0.001 Data 0.000 0.3541 (0.3541 Data 3.180 Data 0.000	(3.232) (0.032) (0.016) (0.011)) Prec@1 (3.183) (0.032) (0.016) (0.011)) Prec@1 (3.180) (0.032)	Loss 0.1598 (0.1 Loss 0.2457 (0.2 Loss 0.2955 (0.2 Loss 0.1591 (0.2 89.844 (89.844) Loss 0.1961 (0.1 Loss 0.2978 (0.2 Loss 0.2177 (0.2 Loss 0.1062 (0.2 88.281 (88.281) Loss 0.2711 (0.2 Loss 0.0940 (0.2
* Prec@1 87.430 Epoch: [33][0/391] Time 598) Prec@1 95.312 (95.312 Epoch: [33][100/391] Time 045) Prec@1 92.188 (93.557 Epoch: [33][200/391] Time 137) Prec@1 91.406 (93.276 Epoch: [33][300/391] Time 217) Prec@1 94.531 (93.057 Test: [0/79] Time 2.258 (2 * Prec@1 89.880 Epoch: [34][0/391] Time 961) Prec@1 96.094 (96.094 Epoch: [34][100/391] Time 063) Prec@1 90.625 (93.649 Epoch: [34][200/391] Time 157) Prec@1 95.312 (93.303 Epoch: [34][300/391] Time 174) Prec@1 97.656 (93.210 Test: [0/79] Time 2.251 (2 * Prec@1 87.240 Epoch: [35][0/391] Time 711) Prec@1 90.625 (90.625 Epoch: [35][100/391] Time 072) Prec@1 97.656 (93.317 Epoch: [35][200/391] Time	3.308 (3.308)) 0.026 (0.059)) 0.026 (0.043)) 0.025 (0.037)) .258) Loss 3.328 (3.328)) 0.026 (0.059)) 0.026 (0.042)) 0.025 (0.037)) .251) Loss 3.255 (3.255)) 0.025 (0.059)) 0.025 (0.059))	Data 3.232 Data 0.000 Data 0.000 Data 0.000 0.2956 (0.2956 Data 3.183 Data 0.000 Data 0.001 Data 0.000 0.3541 (0.3541 Data 3.180 Data 0.000	(3.232) (0.032) (0.016) (0.011)) Prec@1 (3.183) (0.032) (0.016) (0.011)) Prec@1 (3.180) (0.032)	Loss 0.1598 (0.1 Loss 0.2457 (0.2 Loss 0.2955 (0.2 Loss 0.1591 (0.2 89.844 (89.844) Loss 0.1961 (0.1 Loss 0.2978 (0.2 Loss 0.2177 (0.2 Loss 0.1062 (0.2 88.281 (88.281) Loss 0.2711 (0.2
* Prec@1 87.430 Epoch: [33][0/391] Time 598) Prec@1 95.312 (95.312 Epoch: [33][100/391] Time 045) Prec@1 92.188 (93.557 Epoch: [33][200/391] Time 137) Prec@1 91.406 (93.276 Epoch: [33][300/391] Time 217) Prec@1 94.531 (93.057 Test: [0/79] Time 2.258 (2 * Prec@1 89.880 Epoch: [34][0/391] Time 961) Prec@1 96.094 (96.094 Epoch: [34][100/391] Time 063) Prec@1 90.625 (93.649 Epoch: [34][200/391] Time 157) Prec@1 95.312 (93.303 Epoch: [34][300/391] Time 174) Prec@1 97.656 (93.210 Test: [0/79] Time 2.251 (2 * Prec@1 87.240 Epoch: [35][0/391] Time 711) Prec@1 90.625 (90.625 Epoch: [35][100/391] Time 072) Prec@1 97.656 (93.317	3.308 (3.308)) 0.026 (0.059)) 0.026 (0.043)) 0.025 (0.037)) .258) Loss 3.328 (3.328)) 0.026 (0.059)) 0.026 (0.042)) 0.025 (0.037)) .251) Loss 3.255 (3.255)) 0.025 (0.059)) 0.025 (0.059)) 0.025 (0.042))	Data 3.232 Data 0.000 Data 0.000 Data 0.000 0.2956 (0.2956 Data 3.183 Data 0.000 Data 0.001 Data 0.000 0.3541 (0.3541 Data 3.180 Data 0.000 Data 0.000 Data 0.000 Data 0.000	(3.232) (0.032) (0.016) (0.011)) Prec@1 (3.183) (0.032) (0.016) (0.011)) Prec@1 (3.180) (0.032) (0.032) (0.016)	Loss 0.1598 (0.1 Loss 0.2457 (0.2 Loss 0.2955 (0.2 Loss 0.1591 (0.2 89.844 (89.844) Loss 0.1961 (0.1 Loss 0.2978 (0.2 Loss 0.2177 (0.2 Loss 0.1062 (0.2 88.281 (88.281) Loss 0.2711 (0.2 Loss 0.0940 (0.2 Loss 0.2197 (0.2
* Prec@1 87.430 Epoch: [33][0/391] Time 598) Prec@1 95.312 (95.312 Epoch: [33][100/391] Time 045) Prec@1 92.188 (93.557 Epoch: [33][200/391] Time 137) Prec@1 91.406 (93.276 Epoch: [33][300/391] Time 217) Prec@1 94.531 (93.057 Test: [0/79] Time 2.258 (2 * Prec@1 89.880 Epoch: [34][0/391] Time 961) Prec@1 96.094 (96.094 Epoch: [34][100/391] Time 063) Prec@1 90.625 (93.649 Epoch: [34][200/391] Time 157) Prec@1 95.312 (93.303 Epoch: [34][300/391] Time 157) Prec@1 95.312 (93.303 Epoch: [34][300/391] Time 174) Prec@1 97.656 (93.210 Test: [0/79] Time 2.251 (2 * Prec@1 87.240 Epoch: [35][0/391] Time 711) Prec@1 90.625 (90.625 Epoch: [35][100/391] Time 072) Prec@1 97.656 (93.317 Epoch: [35][200/391] Time 211) Prec@1 91.406 (92.918 Epoch: [35][300/391] Time 234) Prec@1 93.750 (92.878	3.308 (3.308)) 0.026 (0.059)) 0.026 (0.043)) 0.025 (0.037)) .258) Loss 3.328 (3.328)) 0.026 (0.059)) 0.026 (0.042)) 0.025 (0.037)) .251) Loss 3.255 (3.255)) 0.025 (0.059)) 0.025 (0.059)) 0.026 (0.042)) 0.026 (0.037))	Data 3.232 Data 0.000 Data 0.000 Data 0.000 0.2956 (0.2956 Data 3.183 Data 0.000 Data 0.001 Data 0.000 0.3541 (0.3541 Data 3.180 Data 0.000 Data 0.000 Data 0.000 Data 0.000 Data 0.000 Data 0.000	(3.232) (0.032) (0.016) (0.011)) Prec@1 (3.183) (0.032) (0.016) (0.011)) Prec@1 (3.180) (0.032) (0.032) (0.016) (0.011)	Loss 0.1598 (0.1 Loss 0.2457 (0.2 Loss 0.2955 (0.2 Loss 0.1591 (0.2 89.844 (89.844) Loss 0.1961 (0.1 Loss 0.2978 (0.2 Loss 0.2177 (0.2 Loss 0.1062 (0.2 88.281 (88.281) Loss 0.2711 (0.2 Loss 0.0940 (0.2 Loss 0.2197 (0.2 Loss 0.2197 (0.2 Loss 0.1828 (0.2
* Prec@1 87.430 Epoch: [33][0/391] Time 598) Prec@1 95.312 (95.312 Epoch: [33][100/391] Time 045) Prec@1 92.188 (93.557 Epoch: [33][200/391] Time 137) Prec@1 91.406 (93.276 Epoch: [33][300/391] Time 217) Prec@1 94.531 (93.057 Test: [0/79] Time 2.258 (2 * Prec@1 89.880 Epoch: [34][0/391] Time 961) Prec@1 96.094 (96.094 Epoch: [34][100/391] Time 063) Prec@1 90.625 (93.649 Epoch: [34][200/391] Time 157) Prec@1 95.312 (93.303 Epoch: [34][300/391] Time 157) Prec@1 97.656 (93.210 Test: [0/79] Time 2.251 (2 * Prec@1 87.240 Epoch: [35][0/391] Time 711) Prec@1 90.625 (90.625 Epoch: [35][100/391] Time 072) Prec@1 97.656 (93.317 Epoch: [35][200/391] Time 072) Prec@1 97.656 (93.317 Epoch: [35][200/391] Time 211) Prec@1 91.406 (92.918 Epoch: [35][300/391] Time	3.308 (3.308)) 0.026 (0.059)) 0.026 (0.043)) 0.025 (0.037)) .258) Loss 3.328 (3.328)) 0.026 (0.059)) 0.026 (0.042)) 0.025 (0.037)) .251) Loss 3.255 (3.255)) 0.025 (0.059)) 0.025 (0.059)) 0.026 (0.042)) 0.026 (0.037))	Data 3.232 Data 0.000 Data 0.000 Data 0.000 0.2956 (0.2956 Data 3.183 Data 0.000 Data 0.001 Data 0.000 0.3541 (0.3541 Data 3.180 Data 0.000 Data 0.000 Data 0.000 Data 0.000 Data 0.000 Data 0.000	(3.232) (0.032) (0.016) (0.011)) Prec@1 (3.183) (0.032) (0.016) (0.011)) Prec@1 (3.180) (0.032) (0.032) (0.016) (0.011)	Loss 0.1598 (0.1 Loss 0.2457 (0.2 Loss 0.2955 (0.2 Loss 0.1591 (0.2 89.844 (89.844) Loss 0.1961 (0.1 Loss 0.2978 (0.2 Loss 0.2177 (0.2 Loss 0.1062 (0.2 88.281 (88.281) Loss 0.2711 (0.2 Loss 0.0940 (0.2 Loss 0.2197 (0.2 Loss 0.2197 (0.2 Loss 0.1828 (0.2

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Epoch: [36][0/391] Time 3.237 (3.237) Data 3.161 (3.161) Loss 0.2144 (0.2
144)
     Prec@1 90.625 (90.625)
Epoch: [36][100/391] Time 0.025 (0.059) Data 0.000 (0.031) Loss 0.2369 (0.1
      Prec@1 92.969 (93.673)
979)
Epoch: [36][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
                                                             Loss 0.1846 (0.2
     Prec@1 94.531 (93.389)
Epoch: [36][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.2554 (0.2
225) Prec@1 89.844 (93.013)
Test: [0/79] Time 2.232 (2.232) Loss 0.3781 (0.3781) Prec@1 86.719 (86.719)
* Prec@1 88.770
Epoch: [37][0/391]
                   Time 3.232 (3.232) Data 3.156 (3.156) Loss 0.1624 (0.1
     Prec@1 93.750 (93.750)
Epoch: [37][100/391] Time 0.025 (0.059) Data 0.000 (0.031)
                                                             Loss 0.1680 (0.2
     Prec@1 96.875 (93.456)
Epoch: [37][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.1745 (0.2
181) Prec@1 95.312 (93.175)
Epoch: [37][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.3337 (0.2
     Prec@1 91.406 (92.969)
Test: [0/79] Time 2.245 (2.245) Loss 0.2977 (0.2977) Prec@1 88.281 (88.281)
* Prec@1 87.610
Epoch: [38][0/391] Time 3.253 (3.253) Data 3.177 (3.177) Loss 0.2456 (0.2
456) Prec@1 92.969 (92.969)
Epoch: [38][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.1460 (0.2
044) Prec@1 94.531 (93.502)
Epoch: [38][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.2008 (0.2
     Prec@1 93.750 (93.070)
Epoch: [38][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.1602 (0.2
194) Prec@1 93.750 (93.153)
Test: [0/79] Time 2.237 (2.237) Loss 0.3396 (0.3396) Prec@1 89.844 (89.844)
* Prec@1 87.330
Epoch: [39][0/391] Time 3.223 (3.223) Data 3.148 (3.148) Loss 0.2405 (0.2
     Prec@1 91.406 (91.406)
Epoch: [39][100/391] Time 0.026 (0.058) Data 0.000 (0.031)
                                                             Loss 0.1735 (0.2
      Prec@1 92.188 (93.185)
Epoch: [39][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
                                                             Loss 0.1325 (0.2
171) Prec@1 95.312 (93.136)
Epoch: [39][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.2698 (0.2
188) Prec@1 92.969 (93.187)
Test: [0/79] Time 2.231 (2.231) Loss 0.3310 (0.3310) Prec@1 88.281 (88.281)
* Prec@1 88.750
Epoch: [40][0/391] Time 3.345 (3.345) Data 3.192 (3.192) Loss 0.1075 (0.1
075) Prec@1 96.875 (96.875)
Epoch: [40][100/391] Time 0.028 (0.059) Data 0.000 (0.032) Loss 0.3030 (0.2
193)
     Prec@1 90.625 (93.348)
Epoch: [40][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.1868 (0.2
238) Prec@1 93.750 (93.050)
Epoch: [40][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.2030 (0.2
     Prec@1 93.750 (93.049)
230)
Test: [0/79] Time 2.228 (2.228) Loss 0.4515 (0.4515) Prec@1 87.500 (87.500)
* Prec@1 86.790
Epoch: [41][0/391] Time 3.318 (3.318) Data 3.242 (3.242) Loss 0.2321 (0.2
321) Prec@1 94.531 (94.531)
Epoch: [41][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.1970 (0.2
182) Prec@1 96.094 (93.178)
Epoch: [41][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                             Loss 0.2288 (0.2
      Prec@1 94.531 (93.155)
Epoch: [41][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.2416 (0.2
     Prec@1 92.188 (93.047)
Test: [0/79] Time 2.236 (2.236) Loss 0.5241 (0.5241) Prec@1 86.719 (86.719)
* Prec@1 85.410
Epoch: [42][0/391] Time 3.256 (3.256) Data 3.180 (3.180) Loss 0.1846 (0.1
     Prec@1 92.969 (92.969)
Epoch: [42][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.2347 (0.2
     Prec@1 93.750 (92.976)
206)
Epoch: [42][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0988 (0.2
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179) Prec@1 96.875 (93.128)

Epoch:	[42][300/391]	Time 0.025	(0.037)	Data 0.000 (0.	011)	Loss 0.3004	(0.2
230)	Prec@1 89.844	(93.034)					
		.246 (2.246)	Loss	0.3262 (0.3262)	Prec@1	89.844 (89.84	4)
Epoch:			(3.253)	Data 3.178 (3.	178)	Loss 0.2057	(0.2
Epoch:		Time 0.025	(0.059)	Data 0.000 (0.	032)	Loss 0.1751	(0.2
Epoch:	Prec@1 94.531 (43][200/391] Prec@1 95.312	Time 0.025	(0.042)	Data 0.000 (0.	016)	Loss 0.1897	(0.2
Epoch:		Time 0.026	(0.037)	Data 0.000 (0.	011)	Loss 0.1069	(0.2
Test: [Loss	0.3877 (0.3877)	Prec@1	87.500 (87.50	0)
Epoch:			(3.259)	Data 3.184 (3.	184)	Loss 0.1740	(0.1
Epoch:		Time 0.025	(0.059)	Data 0.000 (0.	032)	Loss 0.4006	(0.2
Epoch:		Time 0.026	(0.042)	Data 0.000 (0.	016)	Loss 0.1296	(0.2
Epoch:		Time 0.025	(0.037)	Data 0.000 (0.	011)	Loss 0.2550	(0.2
	[0/79] Time 2.	.234 (2.234)	Loss	0.2545 (0.2545)	Prec@1	91.406 (91.40	6)
Epoch:			(3.241)	Data 3.165 (3.	165)	Loss 0.2499	(0.2
Epoch:		Time 0.025	(0.059)	Data 0.000 (0.	031)	Loss 0.1099	(0.2
Epoch:		Time 0.025	(0.042)	Data 0.000 (0.	016)	Loss 0.1789	(0.2
156)	Prec@1 89.062	(93.189)		Data 0.000 (0.			
* Prec	201 88.280			0.5057 (0.5057)			
001)	Prec@1 94.531	(94.531)		Data 3.128 (3.			
955)	Prec@1 93.750	(94.144)		Data 0.000 (0.			
053)	Prec@1 92.969	(93.684)		Data 0.000 (0.			
063)	Prec@1 96.094	(93.579)		Data 0.000 (0.			
* Prec	c@1 86.290			0.3477 (0.3477)			
291)	Prec@1 93.750	(93.750)		Data 3.205 (3.			
060)	Prec@1 91.406	(93.487)		Data 0.000 (0.			
092)	Prec@1 92.969	(93.404)		Data 0.000 (0.			
142)	Prec@1 93.750	(93.293)		Data 0.000 (0.			
* Prec	c@1 87.180			0.3283 (0.3283)			
024)	Prec@1 93.750	(93.750)		Data 3.162 (3.			
033)	Prec@1 92.969	(93.611)		Data 0.001 (0.			
139)	Prec@1 94.531	(93.389)		Data 0.000 (0.			
175)	Prec@1 91.406	(93.301)		Data 0.000 (0.			
	[0/79] Time 2. (20.79)	.218 (2.218)	Loss	0.3637 (0.3637)	Prec@1	90.625 (90.62	5)
Epoch:			(3.259)	Data 3.184 (3.	184)	Loss 0.2007	(0.2
/	=======================================	/					

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Epoch: [49][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                          Loss 0.2531 (0.1
998)
      Prec@1 91.406 (93.804)
Epoch: [49][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.1942 (0.2
      Prec@1 92.969 (93.684)
033)
Epoch: [49][300/391] Time 0.025 (0.037) Data 0.000 (0.011)
                                                             Loss 0.1877 (0.2
     Prec@1 94.531 (93.493)
Test: [0/79] Time 2.249 (2.249) Loss 0.4891 (0.4891) Prec@1 91.406 (91.406)
* Prec@1 87.280
Epoch: [50][0/391] Time 3.228 (3.228) Data 3.153 (3.153) Loss 0.1677 (0.1
     Prec@1 94.531 (94.531)
                                                             Loss 0.1904 (0.2
Epoch: [50][100/391] Time 0.026 (0.059) Data 0.000 (0.031)
      Prec@1 94.531 (93.518)
Epoch: [50][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
                                                             Loss 0.2487 (0.2
      Prec@1 93.750 (93.474)
Epoch: [50][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.2419 (0.2
112) Prec@1 92.188 (93.233)
Test: [0/79] Time 2.247 (2.247) Loss 0.3250 (0.3250) Prec@1 90.625 (90.625)
* Prec@1 87.670
Epoch: [51][0/391] Time 3.299 (3.299)
                                        Data 3.223 (3.223)
                                                             Loss 0.1780 (0.1
     Prec@1 92.969 (92.969)
Epoch: [51][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                          Loss 0.2062 (0.2
071)
     Prec@1 92.188 (93.649)
Epoch: [51][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.3001 (0.2
     Prec@1 88.281 (93.544)
088)
Epoch: [51][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.2086 (0.2
     Prec@1 94.531 (93.548)
074)
Test: [0/79] Time 2.276 (2.276) Loss 0.2139 (0.2139) Prec@1 93.750 (93.750)
* Prec@1 88.670
Epoch: [52][0/391] Time 3.338 (3.338) Data 3.185 (3.185) Loss 0.2544 (0.2
      Prec@1 92.969 (92.969)
544)
Epoch: [52][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.1821 (0.1
980) Prec@1 92.969 (93.827)
Epoch: [52][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                             Loss 0.1441 (0.2
      Prec@1 96.875 (93.540)
Epoch: [52][300/391] Time 0.025 (0.037) Data 0.000 (0.011)
                                                             Loss 0.3219 (0.2
089) Prec@1 89.844 (93.529)
Test: [0/79] Time 2.242 (2.242) Loss 0.4376 (0.4376) Prec@1 86.719 (86.719)
* Prec@1 85.910
Epoch: [53][0/391]
                   Time 3.260 (3.260) Data 3.185 (3.185) Loss 0.2171 (0.2
      Prec@1 90.625 (90.625)
Epoch: [53][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                             Loss 0.2487 (0.1
     Prec@1 91.406 (94.291)
Epoch: [53][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.1665 (0.1
      Prec@1 93.750 (94.154)
Epoch: [53][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.2714 (0.1
967) Prec@1 91.406 (93.978)
Test: [0/79] Time 2.259 (2.259) Loss 0.4390 (0.4390) Prec@1 87.500 (87.500)
* Prec@1 87.450
Epoch: [54][0/391] Time 3.267 (3.267) Data 3.192 (3.192) Loss 0.1747 (0.1
747) Prec@1 96.094 (96.094)
Epoch: [54][100/391] Time 0.026 (0.059) Data 0.001 (0.032) Loss 0.1310 (0.2
      Prec@1 96.875 (93.889)
000)
Epoch: [54][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.3466 (0.2
066) Prec@1 86.719 (93.692)
Epoch: [54][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.3520 (0.2
      Prec@1 89.062 (93.418)
Test: [0/79] Time 2.280 (2.280) Loss 0.4290 (0.4290) Prec@1 85.156 (85.156)
* Prec@1 87.440
Epoch: [55][0/391] Time 3.303 (3.303) Data 3.228 (3.228) Loss 0.2056 (0.2
     Prec@1 95.312 (95.312)
056)
Epoch: [55][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.2490 (0.1
     Prec@1 92.188 (93.866)
Epoch: [55][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                             Loss 0.2388 (0.1
      Prec@1 90.625 (93.882)
Epoch: [55][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.1891 (0.2
013) Prec@1 94.531 (93.636)
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Test: [0/79] Time 2.250 (2.250) Loss 0.4578 (0.4578) Prec@1 85.938 (85.938)
* Prec@1 86.880
Epoch: [56][0/391] Time 3.306 (3.306) Data 3.230 (3.230) Loss 0.2672 (0.2
      Prec@1 90.625 (90.625)
Epoch: [56][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                             Loss 0.1849 (0.1
      Prec@1 91.406 (94.137)
Epoch: [56][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0916 (0.1
927)
     Prec@1 98.438 (93.898)
Epoch: [56][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.2364 (0.1
984) Prec@1 92.969 (93.849)
Test: [0/79] Time 2.266 (2.266) Loss 0.3245 (0.3245) Prec@1 88.281 (88.281)
* Prec@1 88.330
Epoch: [57][0/391] Time 3.362 (3.362) Data 3.209 (3.209) Loss 0.1372 (0.1
     Prec@1 96.875 (96.875)
Epoch: [57][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.2193 (0.1
927) Prec@1 93.750 (94.044)
Epoch: [57][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.1568 (0.1
     Prec@1 95.312 (93.851)
Epoch: [57][300/391] Time 0.026 (0.037) Data 0.000 (0.011)
                                                             Loss 0.1581 (0.1
985) Prec@1 95.312 (93.815)
Test: [0/79] Time 2.219 (2.219) Loss 0.3319 (0.3319) Prec@1 90.625 (90.625)
* Prec@1 89.180
Epoch: [58][0/391] Time 3.315 (3.315) Data 3.183 (3.183) Loss 0.1690 (0.1
690) Prec@1 95.312 (95.312)
Epoch: [58][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.2691 (0.2
      Prec@1 90.625 (93.549)
Epoch: [58][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                             Loss 0.1674 (0.1
     Prec@1 93.750 (93.758)
Epoch: [58][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.2625 (0.1
     Prec@1 93.750 (93.742)
988)
Test: [0/79] Time 2.258 (2.258) Loss 0.3723 (0.3723) Prec@1 90.625 (90.625)
* Prec@1 85.950
Epoch: [59][0/391]
                   Time 3.236 (3.236) Data 3.160 (3.160) Loss 0.2867 (0.2
      Prec@1 90.625 (90.625)
                                                             Loss 0.1152 (0.2
Epoch: [59][100/391] Time 0.025 (0.058) Data 0.000 (0.031)
     Prec@1 96.875 (93.843)
Epoch: [59][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.1973 (0.1
989) Prec@1 94.531 (93.921)
Epoch: [59][300/391] Time 0.026 (0.036) Data 0.000 (0.011) Loss 0.1460 (0.1
     Prec@1 96.094 (93.929)
Test: [0/79] Time 2.227 (2.227) Loss 0.4885 (0.4885) Prec@1 85.156 (85.156)
* Prec@1 88.020
Epoch: [60][0/391] Time 3.241 (3.241) Data 3.165 (3.165) Loss 0.1826 (0.1
      Prec@1 93.750 (93.750)
Epoch: [60][100/391] Time 0.025 (0.058) Data 0.000 (0.031) Loss 0.1832 (0.1
206) Prec@1 92.188 (96.156)
Epoch: [60][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.1532 (0.1
      Prec@1 93.750 (96.269)
Epoch: [60][300/391] Time 0.026 (0.037) Data 0.000 (0.011)
                                                             Loss 0.0685 (0.1
150) Prec@1 97.656 (96.379)
Test: [0/79] Time 2.217 (2.217) Loss 0.1861 (0.1861) Prec@1 96.094 (96.094)
* Prec@1 91.080
Epoch: [61][0/391] Time 3.236 (3.236) Data 3.160 (3.160) Loss 0.0942 (0.0
942) Prec@1 97.656 (97.656)
Epoch: [61][100/391] Time 0.026 (0.059) Data 0.000 (0.031)
                                                             Loss 0.1184 (0.0
      Prec@1 96.875 (97.772)
Epoch: [61][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
                                                             Loss 0.0971 (0.0
      Prec@1 96.875 (97.419)
Epoch: [61][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0574 (0.0
863) Prec@1 99.219 (97.332)
Test: [0/79] Time 2.226 (2.226) Loss 0.2022 (0.2022) Prec@1 94.531 (94.531)
* Prec@1 91.390
Epoch: [62][0/391] Time 3.316 (3.316) Data 3.240 (3.240) Loss 0.1049 (0.1
     Prec@1 96.094 (96.094)
049)
Epoch: [62][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.1008 (0.0
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834) Prec@1 95.312 (97.362)

_	[62][200/391] Time 0.025	(0.043)	Data 0.000 (0.01	Loss 0.0825 (0.0
	Prec@1 96.875 (97.505)	(0.007)	D + 0 000 /0 01	1)
_	[62][300/391] Time 0.025 Prec@1 96.094 (97.417)	(0.037)	Data 0.000 (0.01	Loss 0.15/0 (0.0
Test:	[0/79] Time 2.284 (2.284)	Loss	0.2570 (0.2570)	Prec@1 93.750 (93.750)
	c@1 90.950	(2, 202)	Dalla 2 010 /2 01	0)
	[63][0/391] Time 3.293 Prec@1 96.875 (96.875)	(3.293)	Data 3.218 (3.21	.8) Loss 0.0809 (0.0
Epoch:	[63][100/391] Time 0.025	(0.059)	Data 0.000 (0.03	Loss 0.1716 (0.0
	Prec@1 96.094 (97.285) [63][200/391] Time 0.026	(0 042)	Data 0 000 (0 01	6) 1055 0 0482 (0 0
_	Prec@1 97.656 (97.435)	(0.042)	Data 0.000 (0.01	1055 0.0402 (0.0
_	[63][300/391] Time 0.026	(0.037)	Data 0.000 (0.01	Loss 0.1273 (0.0
	Prec@1 96.094 (97.415) [0/79] Time 2.250 (2.250)	Loss	0.1984 (0.1984)	Prec@1 92.969 (92.969)
* Pred	201 91.190			
	[64][0/391] Time 3.291	(3.291)	Data 3.216 (3.21	Loss 0.1026 (0.1
	Prec@1 96.875 (96.875) [64][100/391] Time 0.025	(0.059)	Data 0.000 (0.03	32) Loss 0.0550 (0.0
751)	Prec@1 97.656 (97.641)			
_	[64][200/391] Time 0.026 Prec@1 95.312 (97.458)	(0.043)	Data 0.000 (0.01	Loss 0.0972 (0.0
	[64][300/391] Time 0.025	(0.037)	Data 0.000 (0.01	.1) Loss 0.0880 (0.0
	Prec@1 98.438 (97.456)	_	0.0060 (0.0060)	- 01 01 405 401 405
	[0/79] Time 2.256 (2.256) c@1 90.080	Loss	0.2863 (0.2863)	Prec@1 91.406 (91.406)
Epoch:	[65][0/391] Time 3.297	(3.297)	Data 3.221 (3.22	loss 0.0855 (0.0
	Prec@1 97.656 (97.656) [65][100/391] Time 0.026	(0 050)	Data 0 000 (0 03	22) 1000 0 0252 (0 0
_	Prec@1 98.438 (97.370)	(0.039)	Data 0.000 (0.00	LOSS 0.0332 (0.0
_	[65][200/391] Time 0.025	(0.043)	Data 0.000 (0.01	Loss 0.0459 (0.0
	Prec@1 98.438 (97.244) [65][300/391] Time 0.025	(0.037)	Data 0.000 (0.01	1) Ioss 0.1597 (0.0
808)	Prec@1 95.312 (97.373)			
	[0/79] Time 2.253 (2.253) c@1 90.850	Loss	0.1811 (0.1811)	Prec@1 93.750 (93.750)
	[66][0/391] Time 3.279	(3.279)	Data 3.203 (3.20	O3) Loss 0.1237 (0.1
	Prec@1 95.312 (95.312) [66][100/391] Time 0.025	(0 050)	Data 0 000 (0 03	22) 1000 0 1066 (0 0
	Prec@1 96.094 (97.494)	(0.039)	Data 0.000 (0.03	LOSS 0.1000 (0.0
_	[66][200/391] Time 0.026	(0.042)		C) - 0.0F.C.C (0.0
752)			Data 0.000 (0.01	Loss U.U566 (U.U
Enoch.	Prec@1 98.438 (97.582)			
	Prec@1 98.438 (97.582) [66][300/391] Time 0.026 Prec@1 94.531 (97.493)			
805) Test:	[66][300/391] Time 0.026 Prec@1 94.531 (97.493) [0/79] Time 2.263 (2.263)	(0.037)	Data 0.000 (0.01	Loss 0.1452 (0.0
805) Test: * Pred	[66][300/391] Time 0.026 Prec@1 94.531 (97.493) [0/79] Time 2.263 (2.263)	(0.037) Loss	Data 0.000 (0.01	Loss 0.1452 (0.0 Prec@1 92.969)
805) Test: * Pred Epoch: 676)	[66][300/391] Time 0.026 Prec@1 94.531 (97.493) [0/79] Time 2.263 (2.263) c@1 91.090 [67][0/391] Time 3.308 Prec@1 98.438 (98.438)	(0.037) Loss (3.308)	Data 0.000 (0.01 0.3082 (0.3082) Data 3.233 (3.23	Loss 0.1452 (0.0 Prec@1 92.969 (92.969) Loss 0.0676 (0.0
805) Test: * Prec Epoch: 676) Epoch:	[66][300/391] Time 0.026 Prec@1 94.531 (97.493) [0/79] Time 2.263 (2.263) c@1 91.090 [67][0/391] Time 3.308 Prec@1 98.438 (98.438) [67][100/391] Time 0.025	(0.037) Loss (3.308)	Data 0.000 (0.01 0.3082 (0.3082) Data 3.233 (3.23	Loss 0.1452 (0.0 Prec@1 92.969 (92.969) Loss 0.0676 (0.0
805) Test: * Prec Epoch: 676) Epoch: 959)	[66][300/391] Time 0.026 Prec@1 94.531 (97.493) [0/79] Time 2.263 (2.263) c@1 91.090 [67][0/391] Time 3.308 Prec@1 98.438 (98.438)	(0.037) Loss (3.308) (0.059)	Data 0.000 (0.01 0.3082 (0.3082) Data 3.233 (3.23 Data 0.000 (0.03	Loss 0.1452 (0.0 Prec@1 92.969 (92.969) Loss 0.0676 (0.0 Loss 0.0293 (0.0
805) Test: * Prec Epoch: 676) Epoch: 959) Epoch: 931)	[66][300/391] Time 0.026 Prec@1 94.531 (97.493) [0/79] Time 2.263 (2.263) c@1 91.090 [67][0/391] Time 3.308 Prec@1 98.438 (98.438) [67][100/391] Time 0.025 Prec@1 99.219 (96.937) [67][200/391] Time 0.025 Prec@1 98.438 (96.995)	(0.037) Loss (3.308) (0.059) (0.043)	Data 0.000 (0.01 0.3082 (0.3082) Data 3.233 (3.23 Data 0.000 (0.03 Data 0.000 (0.03	Loss 0.1452 (0.0 Prec@1 92.969 (92.969) Loss 0.0676 (0.0 Loss 0.0293 (0.0 Loss 0.0778 (0.0
805) Test: * Prec Epoch: 676) Epoch: 959) Epoch: 931) Epoch:	[66][300/391] Time 0.026 Prec@1 94.531 (97.493) [0/79] Time 2.263 (2.263) c@1 91.090 [67][0/391] Time 3.308 Prec@1 98.438 (98.438) [67][100/391] Time 0.025 Prec@1 99.219 (96.937) [67][200/391] Time 0.025 Prec@1 98.438 (96.995) [67][300/391] Time 0.026	(0.037) Loss (3.308) (0.059) (0.043)	Data 0.000 (0.01 0.3082 (0.3082) Data 3.233 (3.23 Data 0.000 (0.03 Data 0.000 (0.03	Loss 0.1452 (0.0 Prec@1 92.969 (92.969) Loss 0.0676 (0.0 Loss 0.0293 (0.0 Loss 0.0778 (0.0
805) Test: * Prec Epoch: 676) Epoch: 959) Epoch: 931) Epoch: 923) Test:	[66][300/391] Time 0.026 Prec@1 94.531 (97.493) [0/79] Time 2.263 (2.263) c@1 91.090 [67][0/391] Time 3.308 Prec@1 98.438 (98.438) [67][100/391] Time 0.025 Prec@1 99.219 (96.937) [67][200/391] Time 0.025 Prec@1 98.438 (96.995) [67][300/391] Time 0.026 Prec@1 98.438 (97.026) [0/79] Time 2.248 (2.248)	(0.037) Loss (3.308) (0.059) (0.043) (0.037)	Data 0.000 (0.03 0.3082 (0.3082) Data 3.233 (3.23 Data 0.000 (0.03 Data 0.000 (0.03 Data 0.000 (0.03	Loss 0.1452 (0.0 Prec@1 92.969 (92.969) Loss 0.0676 (0.0 Loss 0.0293 (0.0 Loss 0.0778 (0.0 Loss 0.0358 (0.0
805) Test: * Prec Epoch: 676) Epoch: 959) Epoch: 931) Epoch: 923) Test: * Prec	[66][300/391] Time 0.026 Prec@1 94.531 (97.493) [0/79] Time 2.263 (2.263) c@1 91.090 [67][0/391] Time 3.308 Prec@1 98.438 (98.438) [67][100/391] Time 0.025 Prec@1 99.219 (96.937) [67][200/391] Time 0.025 Prec@1 98.438 (96.995) [67][300/391] Time 0.026 Prec@1 98.438 (97.026) [0/79] Time 2.248 (2.248) c@1 90.620	(0.037) Loss (3.308) (0.059) (0.043) (0.037) Loss	Data 0.000 (0.03 0.3082 (0.3082) Data 3.233 (3.23 Data 0.000 (0.03 Data 0.000 (0.03 Data 0.000 (0.03 0.4022 (0.4022)	Loss 0.1452 (0.0 Prec@1 92.969 (92.969) Loss 0.0676 (0.0 Loss 0.0293 (0.0 Loss 0.0778 (0.0 Loss 0.0358 (0.0 Prec@1 89.844 (89.844)
805) Test: * Prec Epoch: 676) Epoch: 959) Epoch: 931) Epoch: 923) Test: * Prec Epoch:	[66][300/391] Time 0.026 Prec@1 94.531 (97.493) [0/79] Time 2.263 (2.263) c@1 91.090 [67][0/391] Time 3.308 Prec@1 98.438 (98.438) [67][100/391] Time 0.025 Prec@1 99.219 (96.937) [67][200/391] Time 0.025 Prec@1 98.438 (96.995) [67][300/391] Time 0.026 Prec@1 98.438 (97.026) [0/79] Time 2.248 (2.248)	(0.037) Loss (3.308) (0.059) (0.043) (0.037) Loss	Data 0.000 (0.03 0.3082 (0.3082) Data 3.233 (3.23 Data 0.000 (0.03 Data 0.000 (0.03 Data 0.000 (0.03 0.4022 (0.4022)	Loss 0.1452 (0.0 Prec@1 92.969 (92.969) Loss 0.0676 (0.0 Loss 0.0293 (0.0 Loss 0.0778 (0.0 Loss 0.0358 (0.0 Prec@1 89.844 (89.844)
805) Test: * Prec Epoch: 676) Epoch: 959) Epoch: 931) Epoch: 923) Test: * Prec Epoch: 996) Epoch:	[66][300/391] Time 0.026 Prec@1 94.531 (97.493) [0/79] Time 2.263 (2.263) c@1 91.090 [67][0/391] Time 3.308 Prec@1 98.438 (98.438) [67][100/391] Time 0.025 Prec@1 99.219 (96.937) [67][200/391] Time 0.025 Prec@1 98.438 (96.995) [67][300/391] Time 0.026 Prec@1 98.438 (97.026) [0/79] Time 2.248 (2.248) c@1 90.620 [68][0/391] Time 3.315 Prec@1 95.312 (95.312) [68][100/391] Time 0.025	(0.037) Loss (3.308) (0.059) (0.043) (0.037) Loss (3.315)	Data 0.000 (0.03 0.3082 (0.3082) Data 3.233 (3.23 Data 0.000 (0.03 Data 0.000 (0.03 Data 0.000 (0.03 0.4022 (0.4022) Data 3.240 (3.24	Loss 0.1452 (0.0 Prec@1 92.969 (92.969) Loss 0.0676 (0.0 Loss 0.0293 (0.0 Loss 0.0778 (0.0 Loss 0.0358 (0.0 Prec@1 89.844 (89.844) Loss 0.0996 (0.0
805) Test: * Prec Epoch: 676) Epoch: 959) Epoch: 931) Epoch: 923) Test: * Prec Epoch: 996) Epoch: 831) Epoch:	[66] [300/391] Time 0.026 Prec@1 94.531 (97.493) [0/79] Time 2.263 (2.263) c@1 91.090 [67] [0/391] Time 3.308 Prec@1 98.438 (98.438) [67] [100/391] Time 0.025 Prec@1 99.219 (96.937) [67] [200/391] Time 0.025 Prec@1 98.438 (96.995) [67] [300/391] Time 0.026 Prec@1 98.438 (97.026) [0/79] Time 2.248 (2.248) c@1 90.620 [68] [0/391] Time 3.315 Prec@1 95.312 (95.312) [68] [100/391] Time 0.025 Prec@1 94.531 (97.308) [68] [200/391] Time 0.026	(0.037) Loss (3.308) (0.059) (0.043) (0.037) Loss (3.315) (0.060)	Data 0.000 (0.03 0.3082 (0.3082) Data 3.233 (3.23 Data 0.000 (0.03 Data 0.000 (0.03 Data 0.000 (0.03 Data 3.240 (3.24 Data 0.000 (0.03	Loss 0.1452 (0.0 Prec@1 92.969 (92.969) Loss 0.0676 (0.0 Loss 0.0293 (0.0 Loss 0.0778 (0.0 Loss 0.0358 (0.0 Prec@1 89.844 (89.844) Loss 0.0996 (0.0 Loss 0.0996 (0.0 Loss 0.1866 (0.0 Loss 0.18
805) Test: * Prec Epoch: 676) Epoch: 959) Epoch: 931) Epoch: 923) Test: * Prec Epoch: 996) Epoch: 831) Epoch: 831) Epoch: 912)	[66] [300/391] Time 0.026 Prec@1 94.531 (97.493) [0/79] Time 2.263 (2.263) c@1 91.090 [67] [0/391] Time 3.308 Prec@1 98.438 (98.438) [67] [100/391] Time 0.025 Prec@1 99.219 (96.937) [67] [200/391] Time 0.025 Prec@1 98.438 (96.995) [67] [300/391] Time 0.026 Prec@1 98.438 (97.026) [0/79] Time 2.248 (2.248) c@1 90.620 [68] [0/391] Time 3.315 Prec@1 95.312 (95.312) [68] [100/391] Time 0.025 Prec@1 94.531 (97.308) [68] [200/391] Time 0.026 Prec@1 97.656 (97.015)	(0.037) Loss (3.308) (0.059) (0.043) (0.037) Loss (3.315) (0.060) (0.043)	Data 0.000 (0.03 0.3082 (0.3082) Data 3.233 (3.23 Data 0.000 (0.03 Data 0.000 (0.03 Data 0.000 (0.03 Data 3.240 (3.24 Data 0.000 (0.03 Data 0.000 (0.03 Data 0.000 (0.03	Loss 0.1452 (0.0 Prec@1 92.969 (92.969) Loss 0.0676 (0.0 Loss 0.0293 (0.0 Loss 0.0778 (0.0 Loss 0.0358 (0.0 Prec@1 89.844 (89.844) Loss 0.0996 (0.0 Loss 0.1866 (0.0 Loss 0.0642 (0.0
805) Test: * Prec Epoch: 676) Epoch: 959) Epoch: 931) Epoch: 923) Test: * Prec Epoch: 996) Epoch: 831) Epoch: 831) Epoch: 912) Epoch:	[66] [300/391] Time 0.026 Prec@1 94.531 (97.493) [0/79] Time 2.263 (2.263) c@1 91.090 [67] [0/391] Time 3.308 Prec@1 98.438 (98.438) [67] [100/391] Time 0.025 Prec@1 99.219 (96.937) [67] [200/391] Time 0.025 Prec@1 98.438 (96.995) [67] [300/391] Time 0.026 Prec@1 98.438 (97.026) [0/79] Time 2.248 (2.248) c@1 90.620 [68] [0/391] Time 3.315 Prec@1 95.312 (95.312) [68] [100/391] Time 0.025 Prec@1 94.531 (97.308) [68] [200/391] Time 0.026	(0.037) Loss (3.308) (0.059) (0.043) (0.037) Loss (3.315) (0.060) (0.043)	Data 0.000 (0.03 0.3082 (0.3082) Data 3.233 (3.23 Data 0.000 (0.03 Data 0.000 (0.03 Data 0.000 (0.03 Data 3.240 (3.24 Data 0.000 (0.03 Data 0.000 (0.03 Data 0.000 (0.03	Loss 0.1452 (0.0 Prec@1 92.969 (92.969) Loss 0.0676 (0.0 Loss 0.0293 (0.0 Loss 0.0778 (0.0 Loss 0.0358 (0.0 Prec@1 89.844 (89.844) Loss 0.0996 (0.0 Loss 0.1866 (0.0 Loss 0.0642 (0.0
805) Test: * Prec Epoch: 676) Epoch: 959) Epoch: 923) Test: * Prec Epoch: 996) Epoch: 831) Epoch: 831) Epoch: 912) Epoch: 925) Test:	[66] [300/391] Time 0.026 Prec@1 94.531 (97.493) [0/79] Time 2.263 (2.263) c@1 91.090 [67] [0/391] Time 3.308 Prec@1 98.438 (98.438) [67] [100/391] Time 0.025 Prec@1 99.219 (96.937) [67] [200/391] Time 0.025 Prec@1 98.438 (96.995) [67] [300/391] Time 0.026 Prec@1 98.438 (97.026) [0/79] Time 2.248 (2.248) c@1 90.620 [68] [0/391] Time 3.315 Prec@1 95.312 (95.312) [68] [100/391] Time 0.025 Prec@1 94.531 (97.308) [68] [200/391] Time 0.026 Prec@1 97.656 (97.015) [68] [300/391] Time 0.025	(0.037) Loss (3.308) (0.059) (0.043) (0.037) Loss (3.315) (0.060) (0.043) (0.037)	Data 0.000 (0.03 0.3082 (0.3082) Data 3.233 (3.23 Data 0.000 (0.03 Data 0.000 (0.03 Data 0.000 (0.03 Data 3.240 (3.24 Data 0.000 (0.03 Data 0.000 (0.03 Data 0.000 (0.03 Data 0.000 (0.03	Loss 0.1452 (0.0 Prec@1 92.969 (92.969) Loss 0.0676 (0.0 Loss 0.0293 (0.0 Loss 0.0778 (0.0 Loss 0.0358 (0.0 Prec@1 89.844 (89.844) Loss 0.0996 (0.0 Loss 0.1866 (0.0 Loss 0.0642 (0.0 Loss 0.0754 (0.0

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Epoch: [69][0/391] Time 3.357 (3.357) Data 3.210 (3.210)
                                                          Loss 0.0950 (0.0
950)
     Prec@1 96.875 (96.875)
Epoch: [69][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.1122 (0.0
      Prec@1 96.875 (97.293)
869)
Epoch: [69][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
                                                             Loss 0.0837 (0.0
     Prec@1 98.438 (97.380)
Epoch: [69][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.2284 (0.0
857) Prec@1 96.875 (97.262)
Test: [0/79] Time 2.277 (2.277) Loss 0.2975 (0.2975) Prec@1 92.188 (92.188)
* Prec@1 89.560
                                                             Loss 0.1554 (0.1
Epoch: [70][0/391]
                   Time 3.273 (3.273)
                                        Data 3.198 (3.198)
      Prec@1 94.531 (94.531)
Epoch: [70][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0996 (0.0
      Prec@1 95.312 (97.184)
Epoch: [70][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.1375 (0.0
879) Prec@1 96.875 (97.186)
Epoch: [70][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0689 (0.0
     Prec@1 96.875 (97.013)
Test: [0/79] Time 2.279 (2.279) Loss 0.3098 (0.3098) Prec@1 92.969 (92.969)
* Prec@1 90.670
Epoch: [71][0/391] Time 3.285 (3.285) Data 3.209 (3.209) Loss 0.0949 (0.0
949) Prec@1 97.656 (97.656)
Epoch: [71][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.1093 (0.0
909) Prec@1 96.094 (97.184)
Epoch: [71][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0325 (0.0
     Prec@1 98.438 (97.310)
Epoch: [71][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0569 (0.0
896) Prec@1 98.438 (97.171)
Test: [0/79] Time 2.261 (2.261) Loss 0.1727 (0.1727) Prec@1 95.312 (95.312)
* Prec@1 91.030
Epoch: [72][0/391] Time 3.314 (3.314) Data 3.238 (3.238) Loss 0.0475 (0.0
     Prec@1 96.875 (96.875)
Epoch: [72][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.1693 (0.0
      Prec@1 95.312 (97.269)
871)
Epoch: [72][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0356 (0.0
     Prec@1 100.000 (97.023)
Epoch: [72][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0750 (0.0
983) Prec@1 97.656 (96.976)
Test: [0/79] Time 2.257 (2.257) Loss 0.1886 (0.1886) Prec@1 91.406 (91.406)
* Prec@1 90.360
Epoch: [73][0/391] Time 3.363 (3.363) Data 3.218 (3.218) Loss 0.0343 (0.0
     Prec@1 98.438 (98.438)
Epoch: [73][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0387 (0.0
868)
      Prec@1 99.219 (97.316)
Epoch: [73][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0728 (0.0
860) Prec@1 96.875 (97.365)
Epoch: [73][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0995 (0.0
     Prec@1 96.875 (97.347)
874)
Test: [0/79] Time 2.254 (2.254) Loss 0.3383 (0.3383) Prec@1 89.844 (89.844)
* Prec@1 89.380
Epoch: [74][0/391] Time 3.286 (3.286) Data 3.210 (3.210) Loss 0.1044 (0.1
044) Prec@1 97.656 (97.656)
Epoch: [74][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.1417 (0.0
     Prec@1 95.312 (97.022)
Epoch: [74][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                             Loss 0.0772 (0.0
      Prec@1 95.312 (97.065)
Epoch: [74][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0674 (0.0
      Prec@1 96.094 (96.932)
Test: [0/79] Time 2.233 (2.233) Loss 0.1933 (0.1933) Prec@1 94.531 (94.531)
* Prec@1 90.670
Epoch: [75][0/391] Time 3.274 (3.274) Data 3.198 (3.198) Loss 0.0817 (0.0
     Prec@1 98.438 (98.438)
817)
Epoch: [75][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0996 (0.0
      Prec@1 96.094 (97.123)
921)
Epoch: [75][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0521 (0.0
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956) Prec@1 98.438 (96.949)

Epoch:	[75][300/391] Time 0.026	(0.037)	Data 0.000 (0.011)	Loss 0.1668 (0.0
944)	Prec@1 95.312 (97.033)			
	0/79] Time 2.239 (2.239)	Loss	0.2302 (0.2302) Prec@3	1 93.750 (93.750)
Epoch:	@1 91.370 [76][0/391] Time 3.273	(3.273)	Data 3.198 (3.198)	Loss 0.0346 (0.0
Epoch:	Prec@1 99.219 (99.219) [76][100/391] Time 0.025	(0.059)	Data 0.000 (0.032)	Loss 0.0896 (0.0
Epoch:	Prec@1 97.656 (97.355) [76][200/391] Time 0.025	(0.042)	Data 0.000 (0.016)	Loss 0.0921 (0.0
Epoch:	Prec@1 96.094 (97.217) [76][300/391]	(0.037)	Data 0.000 (0.011)	Loss 0.0783 (0.0
Test: [Prec@1 97.656 (97.135) 0/79] Time 2.254 (2.254)	Loss	0.3233 (0.3233) Prec@:	1 92.969 (92.969)
Epoch:	01 90.270 [77][0/391] Time 3.269	(3.269)	Data 3.193 (3.193)	Loss 0.0760 (0.0
Epoch:	Prec@1 98.438 (98.438) [77][100/391] Time 0.025	(0.059)	Data 0.000 (0.032)	Loss 0.1262 (0.0
Epoch:	Prec@1 96.094 (97.184) [77][200/391] Time 0.025	(0.042)	Data 0.000 (0.016)	Loss 0.1254 (0.0
Epoch:	Prec@1 96.875 (97.236) [77][300/391]	(0.037)	Data 0.001 (0.011)	Loss 0.1270 (0.0
Test: [Prec@1 96.094 (97.173) 0/79] Time 2.276 (2.276)	Loss	0.2882 (0.2882) Prec@:	1 93.750 (93.750)
Epoch:	:@1 90.220 [78][0/391] Time 3.288 Prec@1 98.438 (98.438)	(3.288)	Data 3.213 (3.213)	Loss 0.0475 (0.0
Epoch:	[78][100/391] Time 0.025 Prec@1 96.094 (97.184)	(0.059)	Data 0.000 (0.032)	Loss 0.1614 (0.0
Epoch:	[78][200/391] Time 0.026 Prec@1 98.438 (97.062)	(0.042)	Data 0.000 (0.016)	Loss 0.0613 (0.0
Epoch:	[78][300/391] Time 0.025 Prec@1 99.219 (97.044)	(0.037)	Data 0.000 (0.011)	Loss 0.0325 (0.0
Test: [70/79] Time 2.264 (2.264) 201 89.840	Loss	0.2501 (0.2501) Prec@3	1 94.531 (94.531)
Epoch:	[79][0/391] Time 3.287 Prec@1 97.656 (97.656)	(3.287)	Data 3.211 (3.211)	Loss 0.0642 (0.0
	[79][100/391] Time 0.026 Prec@1 90.625 (97.130)	(0.059)	Data 0.000 (0.032)	Loss 0.2790 (0.0
	[79][200/391] Time 0.025 Prec@1 96.094 (96.988)	(0.042)	Data 0.000 (0.016)	Loss 0.0865 (0.0
	[79][300/391] Time 0.026 Prec@1 95.312 (96.979)	(0.037)	Data 0.000 (0.011)	Loss 0.1526 (0.0
Test: [0/79] Time 2.252 (2.252) @1 89.970	Loss	0.3857 (0.3857) Prec@3	1 92.188 (92.188)
Epoch:	[80][0/391] Time 3.350 Prec@1 96.875 (96.875)	(3.350)	Data 3.202 (3.202)	Loss 0.0908 (0.0
	[80][100/391] Time 0.025 Prec@1 96.875 (97.347)	(0.059)	Data 0.000 (0.032)	Loss 0.0758 (0.0
	[80][200/391] Time 0.026 Prec@1 97.656 (97.260)	(0.042)	Data 0.000 (0.016)	Loss 0.1047 (0.0
	[80][300/391] Time 0.025 Prec@1 94.531 (97.129)	(0.037)	Data 0.000 (0.011)	Loss 0.1897 (0.0
	0/79] Time 2.271 (2.271) 001 89.560	Loss	0.4376 (0.4376) Prec@3	1 89.062 (89.062)
Epoch:	[81][0/391] Time 3.287 Prec@1 98.438 (98.438)	(3.287)	Data 3.212 (3.212)	Loss 0.1083 (0.1
Epoch:	[81][100/391] Time 0.026 Prec@1 95.312 (96.836)	(0.059)	Data 0.000 (0.032)	Loss 0.2094 (0.1
Epoch:	[81][200/391] Time 0.026 Prec@1 96.094 (96.809)	(0.042)	Data 0.000 (0.016)	Loss 0.1079 (0.1
Epoch:	[81][300/391] Time 0.025 Prec@1 96.094 (96.901)	(0.037)	Data 0.000 (0.011)	Loss 0.1255 (0.1
Test: [0/79] Time 2.277 (2.277) @1 89.730	Loss	0.2090 (0.2090) Prec@3	1 92.969 (92.969)
Epoch:	[82][0/391] Time 3.271	(3.271)	Data 3.196 (3.196)	Loss 0.0432 (0.0
432)	Prec@1 99.219 (99.219)			

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Epoch: [82][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                          Loss 0.0499 (0.0
      Prec@1 99.219 (97.061)
922)
Epoch: [82][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.1138 (0.0
      Prec@1 97.656 (96.929)
Epoch: [82][300/391] Time 0.026 (0.037) Data 0.000 (0.011)
                                                             Loss 0.1079 (0.0
979) Prec@1 95.312 (96.963)
Test: [0/79] Time 2.246 (2.246) Loss 0.1761 (0.1761) Prec@1 92.969 (92.969)
* Prec@1 90.200
Epoch: [83][0/391] Time 3.298 (3.298) Data 3.222 (3.222) Loss 0.0393 (0.0
     Prec@1 98.438 (98.438)
Epoch: [83][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0730 (0.0
      Prec@1 96.875 (97.061)
Epoch: [83][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                             Loss 0.1302 (0.1
     Prec@1 96.094 (96.770)
Epoch: [83][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0474 (0.1
013) Prec@1 98.438 (96.774)
Test: [0/79] Time 2.248 (2.248) Loss 0.3011 (0.3011) Prec@1 89.844 (89.844)
* Prec@1 90.700
Epoch: [84][0/391] Time 3.273 (3.273)
                                        Data 3.198 (3.198)
                                                             Loss 0.1793 (0.1
     Prec@1 95.312 (95.312)
Epoch: [84][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0705 (0.0
923)
     Prec@1 98.438 (97.130)
Epoch: [84][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.1527 (0.0
946) Prec@1 96.094 (97.073)
Epoch: [84][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0953 (0.1
027) Prec@1 96.094 (96.826)
Test: [0/79] Time 2.259 (2.259) Loss 0.2213 (0.2213) Prec@1 95.312 (95.312)
* Prec@1 90.510
Epoch: [85][0/391] Time 3.293 (3.293) Data 3.217 (3.217) Loss 0.0530 (0.0
      Prec@1 97.656 (97.656)
530)
Epoch: [85][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0792 (0.0
948) Prec@1 98.438 (97.107)
Epoch: [85][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                             Loss 0.1953 (0.1
      Prec@1 92.969 (96.902)
Epoch: [85][300/391] Time 0.025 (0.037) Data 0.000 (0.011)
                                                             Loss 0.1186 (0.0
967) Prec@1 96.094 (97.041)
Test: [0/79] Time 2.249 (2.249) Loss 0.2709 (0.2709) Prec@1 92.188 (92.188)
* Prec@1 89.500
Epoch: [86][0/391]
                   Time 3.285 (3.285) Data 3.210 (3.210) Loss 0.0355 (0.0
     Prec@1 99.219 (99.219)
Epoch: [86][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.1101 (0.0
910)
     Prec@1 96.094 (97.146)
Epoch: [86][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0201 (0.0
      Prec@1 100.000 (97.089)
Epoch: [86][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0547 (0.0
958) Prec@1 97.656 (97.026)
Test: [0/79] Time 2.253 (2.253) Loss 0.2960 (0.2960) Prec@1 92.969 (92.969)
* Prec@1 90.780
Epoch: [87][0/391] Time 3.355 (3.355) Data 3.203 (3.203) Loss 0.1124 (0.1
124) Prec@1 97.656 (97.656)
Epoch: [87][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.1247 (0.0
     Prec@1 95.312 (97.208)
931)
Epoch: [87][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0463 (0.0
977) Prec@1 98.438 (96.980)
Epoch: [87][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0453 (0.0
      Prec@1 98.438 (96.932)
Test: [0/79] Time 2.281 (2.281) Loss 0.2711 (0.2711) Prec@1 92.969 (92.969)
* Prec@1 89.930
Epoch: [88][0/391] Time 3.299 (3.299) Data 3.224 (3.224) Loss 0.0844 (0.0
     Prec@1 97.656 (97.656)
Epoch: [88][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0879 (0.0
      Prec@1 97.656 (97.231)
Epoch: [88][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0630 (0.0
      Prec@1 98.438 (96.995)
973)
Epoch: [88][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.1460 (0.1
017) Prec@1 95.312 (96.878)
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Test: [0/79] Time 2.278 (2.278) Loss 0.2990 (0.2990) Prec@1 92.969 (92.969)
* Prec@1 90.010
Epoch: [89][0/391] Time 3.286 (3.286) Data 3.210 (3.210) Loss 0.0745 (0.0
      Prec@1 97.656 (97.656)
Epoch: [89][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0955 (0.1
     Prec@1 96.875 (96.844)
Epoch: [89][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.1035 (0.1
031)
     Prec@1 96.875 (96.789)
Epoch: [89][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.1031 (0.1
027) Prec@1 97.656 (96.800)
Test: [0/79] Time 2.249 (2.249) Loss 0.2143 (0.2143) Prec@1 92.188 (92.188)
* Prec@1 90.530
Epoch: [90][0/391] Time 3.264 (3.264) Data 3.189 (3.189) Loss 0.1517 (0.1
517) Prec@1 96.094 (96.094)
Epoch: [90][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.1009 (0.0
592) Prec@1 97.656 (98.221)
Epoch: [90][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0703 (0.0
     Prec@1 96.094 (98.434)
Epoch: [90][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0331 (0.0
476) Prec@1 99.219 (98.565)
Test: [0/79] Time 2.264 (2.264) Loss 0.2370 (0.2370) Prec@1 94.531 (94.531)
* Prec@1 92.220
Epoch: [91][0/391] Time 3.338 (3.338) Data 3.193 (3.193) Loss 0.0040 (0.0
040) Prec@1 100.000 (100.000)
Epoch: [91][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0136 (0.0
     Prec@1 100.000 (98.755)
Epoch: [91][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                             Loss 0.0096 (0.0
365) Prec@1 100.000 (98.826)
Epoch: [91][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0553 (0.0
370) Prec@1 97.656 (98.803)
Test: [0/79] Time 2.239 (2.239) Loss 0.2397 (0.2397) Prec@1 92.969 (92.969)
* Prec@1 91.990
Epoch: [92][0/391]
                  Time 3.260 (3.260) Data 3.185 (3.185) Loss 0.0274 (0.0
      Prec@1 99.219 (99.219)
                                                             Loss 0.0382 (0.0
Epoch: [92][100/391] Time 0.026 (0.058) Data 0.000 (0.032)
351) Prec@1 98.438 (98.894)
Epoch: [92][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0585 (0.0
365) Prec@1 98.438 (98.857)
Epoch: [92][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0205 (0.0
357) Prec@1 99.219 (98.868)
Test: [0/79] Time 2.238 (2.238) Loss 0.2360 (0.2360) Prec@1 95.312 (95.312)
* Prec@1 91.820
Epoch: [93][0/391] Time 3.293 (3.293) Data 3.217 (3.217) Loss 0.0172 (0.0
     Prec@1 100.000 (100.000)
Epoch: [93][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0153 (0.0
289) Prec@1 100.000 (99.118)
Epoch: [93][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0090 (0.0
     Prec@1 100.000 (99.176)
Epoch: [93][300/391] Time 0.025 (0.037) Data 0.000 (0.011)
                                                             Loss 0.0616 (0.0
286) Prec@1 97.656 (99.141)
Test: [0/79] Time 2.268 (2.268) Loss 0.2680 (0.2680) Prec@1 92.188 (92.188)
* Prec@1 91.770
Epoch: [94][0/391] Time 3.363 (3.363) Data 3.211 (3.211) Loss 0.0056 (0.0
056) Prec@1 100.000 (100.000)
Epoch: [94][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0146 (0.0
      Prec@1 99.219 (99.126)
Epoch: [94][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                             Loss 0.0188 (0.0
     Prec@1 99.219 (99.125)
Epoch: [94][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0322 (0.0
307) Prec@1 98.438 (99.086)
Test: [0/79] Time 2.246 (2.246) Loss 0.1990 (0.1990) Prec@1 96.094 (96.094)
* Prec@1 92.120
Epoch: [95][0/391] Time 3.256 (3.256) Data 3.180 (3.180) Loss 0.0097 (0.0
     Prec@1 100.000 (100.000)
097)
Epoch: [95][100/391] Time 0.026 (0.058) Data 0.000 (0.032) Loss 0.0268 (0.0
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283) Prec@1 98.438 (99.157)

	[95][200/391] Time 0.026	(0.042)	Data 0.000	(0.016)	Loss 0.0041 (0.0
	Prec@1 100.000 (99.094) [95][300/391] Time 0.026	(0 036)	Data 0 000	(0 011)	Toss 0 0134 (0 0
	Prec@1 100.000 (99.060)	(0.030)	Data 0.000	(0.011)	1035 0.0134 (0.0
	[0/79] Time 2.259 (2.259)	Loss	0.2856 (0.2856	Prec@1	92.969 (92.969)
	c@1 91.520 [96][0/391] Time 3.308	(3 308)	Data 3 232	(3 232)	Toss 0 0090 (0 0
	Prec@1 100.000 (100.000)	(3.300)	Data 3.232	(3.232)	1055 0.0090 (0.0
	[96][100/391] Time 0.025	(0.059)	Data 0.000	(0.032)	Loss 0.0083 (0.0
	Prec@1 100.000 (99.134) [96][200/391] Time 0.025	(0 043)	Da+a 0 000	(0.016)	1000 0 0100 (0 0
	Prec@1 99.219 (99.184)	(0.043)	Data 0.000	(0.010)	1055 0.0102 (0.0
_	[96][300/391] Time 0.025	(0.037)	Data 0.000	(0.011)	Loss 0.0736 (0.0
	Prec@1 98.438 (99.125) [0/79] Time 2.261 (2.261)	Toss	0 2479 (0 2479	Drac01	9/ 531 <i>(</i> 9/ 531)
	cel 92.430	порр	0.2479 (0.2479	,) FIECGI	94.001 (94.001)
	[97][0/391] Time 3.314	(3.314)	Data 3.238	(3.238)	Loss 0.0082 (0.0
	Prec@1 100.000 (100.000) [97][100/391] Time 0.025	(0 050)	Da+a 0 000	(0 032)	Toss 0 0221 (0 0
	Prec@1 99.219 (99.041)	(0.039)	Data 0.000	(0.032)	1055 0.0221 (0.0
	[97][200/391] Time 0.025	(0.043)	Data 0.000	(0.016)	Loss 0.0094 (0.0
	Prec@1 100.000 (99.067) [97][300/391] Time 0.025	(0 037)	Da+a 0 000	(0 011)	Toss 0 0194 (0 0
_	Prec@1 99.219 (99.079)	(0.037)	Data 0.000	(0.011)	1035 0.0194 (0.0
	[0/79] Time 2.247 (2.247)	Loss	0.3292 (0.3292	Prec@1	92.969 (92.969)
	c@1 92.020 [98][0/391] Time 3.291	(3 291)	Data 3 216	(3 216)	Toss 0 0185 (0 0
	Prec@1 99.219 (99.219)	(3.231)	Data 3.210	(3.210)	1035 0.0105 (0.0
	[98][100/391] Time 0.025	(0.059)	Data 0.000	(0.032)	Loss 0.0057 (0.0
	Prec@1 100.000 (99.049) [98][200/391] Time 0.026	(0 043)	Data 0 000	(0 016)	Toss 0 0987 (0 0
_	Prec@1 96.094 (98.978)	(0.043)	Data 0.000	(0.010)	1033 0.0307 (0.0
_	[98][300/391] Time 0.025	(0.037)	Data 0.000	(0.011)	Loss 0.0313 (0.0
	Prec@1 98.438 (99.045)				
Test:	[0/79] Time 2.263 (2.263)	Loss	0.2187 (0.2187) Prec@1	94.531 (94.531)
* Pred	[0/79] Time 2.263 (2.263) c@1 92.010) Prec@1	94.531 (94.531)
* Pred Epoch:	c@1 92.010 [99][0/391] Time 3.260				94.531 (94.531) Loss 0.0401 (0.0
* Pred Epoch: 401)	c@1 92.010 [99][0/391] Time 3.260 Prec@1 99.219 (99.219)	(3.260)	Data 3.185	(3.185)	Loss 0.0401 (0.0
* Prec Epoch: 401) Epoch: 211)	C@1 92.010 [99][0/391] Time 3.260 Prec@1 99.219 (99.219) [99][100/391] Time 0.026 Prec@1 99.219 (99.389)	(3.260)	Data 3.185	(3.185)	Loss 0.0401 (0.0 Loss 0.0252 (0.0
* Prec Epoch: 401) Epoch: 211) Epoch:	C@1 92.010 [99][0/391] Time 3.260 Prec@1 99.219 (99.219) [99][100/391] Time 0.026 Prec@1 99.219 (99.389) [99][200/391] Time 0.025	(3.260)	Data 3.185	(3.185)	Loss 0.0401 (0.0 Loss 0.0252 (0.0
* Prec Epoch: 401) Epoch: 211) Epoch: 245)	C@1 92.010 [99][0/391] Time 3.260 Prec@1 99.219 (99.219) [99][100/391] Time 0.026 Prec@1 99.219 (99.389) [99][200/391] Time 0.025 Prec@1 98.438 (99.246)	(3.260) (0.059) (0.042)	Data 3.185 Data 0.000 Data 0.000	(3.185) (0.032) (0.016)	Loss 0.0401 (0.0 Loss 0.0252 (0.0 Loss 0.0367 (0.0
* Prec Epoch: 401) Epoch: 211) Epoch: 245) Epoch: 272)	C@1 92.010 [99][0/391] Time 3.260 Prec@1 99.219 (99.219) [99][100/391] Time 0.026 Prec@1 99.219 (99.389) [99][200/391] Time 0.025 Prec@1 98.438 (99.246) [99][300/391] Time 0.026 Prec@1 100.000 (99.154)	(3.260) (0.059) (0.042) (0.037)	Data 3.185 Data 0.000 Data 0.000 Data 0.000	(3.185) (0.032) (0.016) (0.011)	Loss 0.0401 (0.0 Loss 0.0252 (0.0 Loss 0.0367 (0.0 Loss 0.0111 (0.0
* Prec Epoch: 401) Epoch: 211) Epoch: 245) Epoch: 272) Test:	c@1 92.010 [99][0/391] Time 3.260 Prec@1 99.219 (99.219) [99][100/391] Time 0.026 Prec@1 99.219 (99.389) [99][200/391] Time 0.025 Prec@1 98.438 (99.246) [99][300/391] Time 0.026 Prec@1 100.000 (99.154) [0/79] Time 2.246 (2.246)	(3.260) (0.059) (0.042) (0.037)	Data 3.185 Data 0.000 Data 0.000 Data 0.000	(3.185) (0.032) (0.016) (0.011)	Loss 0.0401 (0.0 Loss 0.0252 (0.0 Loss 0.0367 (0.0 Loss 0.0111 (0.0
* Prec Epoch: 401) Epoch: 211) Epoch: 245) Epoch: 272) Test: * Prec	c@1 92.010 [99][0/391] Time 3.260 Prec@1 99.219 (99.219) [99][100/391] Time 0.026 Prec@1 99.219 (99.389) [99][200/391] Time 0.025 Prec@1 98.438 (99.246) [99][300/391] Time 0.026 Prec@1 100.000 (99.154) [0/79] Time 2.246 (2.246) c@1 92.020	(3.260) (0.059) (0.042) (0.037) Loss	Data 3.185 Data 0.000 Data 0.000 Data 0.000 0.2923 (0.2923	(3.185) (0.032) (0.016) (0.011) s) Prec@1	Loss 0.0401 (0.0 Loss 0.0252 (0.0 Loss 0.0367 (0.0 Loss 0.0111 (0.0 94.531 (94.531)
* Prec Epoch: 401) Epoch: 211) Epoch: 245) Epoch: 272) Test: * Prec Epoch: 109)	C@1 92.010 [99][0/391] Time 3.260 Prec@1 99.219 (99.219) [99][100/391] Time 0.026 Prec@1 99.219 (99.389) [99][200/391] Time 0.025 Prec@1 98.438 (99.246) [99][300/391] Time 0.026 Prec@1 100.000 (99.154) [0/79] Time 2.246 (2.246) [0/79] Time 2.246 (2.246) [0/79] Time 3.273 Prec@1 100.000 (100.000)	(3.260) (0.059) (0.042) (0.037) Loss (3.273)	Data 3.185 Data 0.000 Data 0.000 Data 0.000 0.2923 (0.2923 Data 3.197	(3.185) (0.032) (0.016) (0.011) 3) Prec@1 (3.197)	Loss 0.0401 (0.0 Loss 0.0252 (0.0 Loss 0.0367 (0.0 Loss 0.0111 (0.0 94.531 (94.531) Loss 0.0109 (0.0
* Prec Epoch: 401) Epoch: 211) Epoch: 245) Epoch: 272) Test: * Prec Epoch: 109) Epoch:	C@1 92.010 [99][0/391] Time 3.260 Prec@1 99.219 (99.219) [99][100/391] Time 0.026 Prec@1 99.219 (99.389) [99][200/391] Time 0.025 Prec@1 98.438 (99.246) [99][300/391] Time 0.026 Prec@1 100.000 (99.154) [0/79] Time 2.246 (2.246) C@1 92.020 [100][0/391] Time 3.273 Prec@1 100.000 (100.000) [100][100/391] Time 0.025	(3.260) (0.059) (0.042) (0.037) Loss (3.273)	Data 3.185 Data 0.000 Data 0.000 Data 0.000 0.2923 (0.2923 Data 3.197	(3.185) (0.032) (0.016) (0.011) 3) Prec@1 (3.197)	Loss 0.0401 (0.0 Loss 0.0252 (0.0 Loss 0.0367 (0.0 Loss 0.0111 (0.0 94.531 (94.531) Loss 0.0109 (0.0
* Prec Epoch: 401) Epoch: 211) Epoch: 245) Epoch: 272) Test: * Prec Epoch: 109) Epoch: 274)	C@1 92.010 [99][0/391] Time 3.260 Prec@1 99.219 (99.219) [99][100/391] Time 0.026 Prec@1 99.219 (99.389) [99][200/391] Time 0.025 Prec@1 98.438 (99.246) [99][300/391] Time 0.026 Prec@1 100.000 (99.154) [0/79] Time 2.246 (2.246) [0/79] Time 2.246 (2.246) [0/79] Time 3.273 Prec@1 100.000 (100.000)	(3.260) (0.059) (0.042) (0.037) Loss (3.273) (0.059)	Data 3.185 Data 0.000 Data 0.000 Data 0.000 0.2923 (0.2923 Data 3.197 Data 0.000	(3.185) (0.032) (0.016) (0.011) 3) Prec@1 (3.197) (0.032)	Loss 0.0401 (0.0 Loss 0.0252 (0.0 Loss 0.0367 (0.0 Loss 0.0111 (0.0 94.531 (94.531) Loss 0.0109 (0.0 Loss 0.0821 (0.0
* Prec Epoch: 401) Epoch: 211) Epoch: 245) Epoch: 272) Test: * Prec Epoch: 109) Epoch: 274) Epoch: 350)	Cell 92.010 [99][0/391] Time 3.260 Precell 99.219 (99.219) [99][100/391] Time 0.026 Precell 99.219 (99.389) [99][200/391] Time 0.025 Precell 98.438 (99.246) [99][300/391] Time 0.026 Precell 100.000 (99.154) [0/79] Time 2.246 (2.246) [0/79] Time 2.246 (2.246) [0/79] Time 3.273 Precell 100.000 (100.000) [100][0/391] Time 3.273 Precell 100.000 (100.000) [100][100/391] Time 0.025 Precell 98.438 (99.126) [100][200/391] Time 0.025 Precell 97.656 (98.916)	(3.260) (0.059) (0.042) (0.037) Loss (3.273) (0.059) (0.042)	Data 3.185 Data 0.000 Data 0.000 Data 0.000 0.2923 (0.2923 Data 3.197 Data 0.000 Data 0.000	(3.185) (0.032) (0.016) (0.011) 3) Prec@1 (3.197) (0.032) (0.016)	Loss 0.0401 (0.0 Loss 0.0252 (0.0 Loss 0.0367 (0.0 Loss 0.0111 (0.0 94.531 (94.531) Loss 0.0109 (0.0 Loss 0.0821 (0.0 Loss 0.0532 (0.0
* Prec Epoch: 401) Epoch: 211) Epoch: 245) Epoch: 272) Test: * Prec Epoch: 109) Epoch: 274) Epoch: 350) Epoch:	Cell 92.010 [99][0/391] Time 3.260 Precell 99.219 (99.219) [99][100/391] Time 0.026 Precell 99.219 (99.389) [99][200/391] Time 0.025 Precell 98.438 (99.246) [99][300/391] Time 0.026 Precell 100.000 (99.154) [0/79] Time 2.246 (2.246) [0/79] Time 2.246 (2.246) [100][0/391] Time 3.273 Precell 100.000 (100.000) [100][100/391] Time 0.025 Precell 98.438 (99.126) [100][200/391] Time 0.025 Precell 97.656 (98.916) [100][300/391] Time 0.025	(3.260) (0.059) (0.042) (0.037) Loss (3.273) (0.059) (0.042)	Data 3.185 Data 0.000 Data 0.000 Data 0.000 0.2923 (0.2923 Data 3.197 Data 0.000 Data 0.000	(3.185) (0.032) (0.016) (0.011) 3) Prec@1 (3.197) (0.032) (0.016)	Loss 0.0401 (0.0 Loss 0.0252 (0.0 Loss 0.0367 (0.0 Loss 0.0111 (0.0 94.531 (94.531) Loss 0.0109 (0.0 Loss 0.0821 (0.0 Loss 0.0532 (0.0
* Prec Epoch: 401) Epoch: 211) Epoch: 245) Epoch: 272) Test: * Prec Epoch: 109) Epoch: 274) Epoch: 350) Epoch: 358)	Cell 92.010 [99][0/391] Time 3.260 Precell 99.219 (99.219) [99][100/391] Time 0.026 Precell 99.219 (99.389) [99][200/391] Time 0.025 Precell 98.438 (99.246) [99][300/391] Time 0.026 Precell 100.000 (99.154) [0/79] Time 2.246 (2.246) [0/79] Time 2.246 (2.246) [0/79] Time 3.273 Precell 100.000 (100.000) [100][0/391] Time 3.273 Precell 100.000 (100.000) [100][100/391] Time 0.025 Precell 98.438 (99.126) [100][200/391] Time 0.025 Precell 97.656 (98.916)	(3.260) (0.059) (0.042) (0.037) Loss (3.273) (0.059) (0.042) (0.037)	Data 3.185 Data 0.000 Data 0.000 Data 0.000 0.2923 (0.2923 Data 3.197 Data 0.000 Data 0.000 Data 0.000	(3.185) (0.032) (0.016) (0.011) 3) Prec@1 (3.197) (0.032) (0.016) (0.011)	Loss 0.0401 (0.0 Loss 0.0252 (0.0 Loss 0.0367 (0.0 Loss 0.0111 (0.0 94.531 (94.531) Loss 0.0109 (0.0 Loss 0.0821 (0.0 Loss 0.0532 (0.0 Loss 0.0173 (0.0
* Prec Epoch: 401) Epoch: 211) Epoch: 245) Epoch: 272) Test: * Prec Epoch: 109) Epoch: 274) Epoch: 350) Epoch: 358) Test: * Prec	Cell 92.010 [99][0/391] Time 3.260 Prec@l 99.219 (99.219) [99][100/391] Time 0.026 Prec@l 99.219 (99.389) [99][200/391] Time 0.025 Prec@l 98.438 (99.246) [99][300/391] Time 0.026 Prec@l 100.000 (99.154) [0/79] Time 2.246 (2.246) [0/79] Time 2.246 (2.246) [100][0/391] Time 3.273 Prec@l 100.000 (100.000) [100][100/391] Time 0.025 Prec@l 98.438 (99.126) [100][200/391] Time 0.025 Prec@l 97.656 (98.916) [100][300/391] Time 0.025 Prec@l 97.656 (98.916) [100][300/391] Time 0.025 Prec@l 99.219 (98.889) [0/79] Time 2.253 (2.253) [0/79] Time 2.253 (2.253)	(3.260) (0.059) (0.042) (0.037) Loss (3.273) (0.059) (0.042) (0.037) Loss	Data 3.185 Data 0.000 Data 0.000 Data 0.000 0.2923 (0.2923 Data 3.197 Data 0.000 Data 0.000 Data 0.000 0.2515 (0.2515	(3.185) (0.032) (0.016) (0.011) 3) Prec@1 (3.197) (0.032) (0.016) (0.011) 5) Prec@1	Loss 0.0401 (0.0 Loss 0.0252 (0.0 Loss 0.0367 (0.0 Loss 0.0111 (0.0 94.531 (94.531) Loss 0.0109 (0.0 Loss 0.0821 (0.0 Loss 0.0532 (0.0 Loss 0.0173 (0.0 93.750 (93.750)
* Prec Epoch: 401) Epoch: 211) Epoch: 245) Epoch: 272) Test: * Prec Epoch: 109) Epoch: 274) Epoch: 350) Epoch: 358) Test: * Prec Epoch:	Cell 92.010 [99][0/391] Time 3.260 Precell 99.219 (99.219) [99][100/391] Time 0.026 Precell 99.219 (99.389) [99][200/391] Time 0.025 Precell 98.438 (99.246) [99][300/391] Time 0.026 Precell 100.000 (99.154) [0/79] Time 2.246 (2.246) [201 92.020 [100][0/391] Time 3.273 Precell 100.000 (100.000) [100][100/391] Time 0.025 Precell 98.438 (99.126) [100][200/391] Time 0.025 Precell 97.656 (98.916) [100][300/391] Time 0.025 Precell 99.219 (98.889) [0/79] Time 2.253 (2.253) [201 91.930 [101][0/391] Time 3.376	(3.260) (0.059) (0.042) (0.037) Loss (3.273) (0.059) (0.042) (0.037) Loss	Data 3.185 Data 0.000 Data 0.000 Data 0.000 0.2923 (0.2923 Data 3.197 Data 0.000 Data 0.000 Data 0.000 0.2515 (0.2515	(3.185) (0.032) (0.016) (0.011) 3) Prec@1 (3.197) (0.032) (0.016) (0.011) 5) Prec@1	Loss 0.0401 (0.0 Loss 0.0252 (0.0 Loss 0.0367 (0.0 Loss 0.0111 (0.0 94.531 (94.531) Loss 0.0109 (0.0 Loss 0.0821 (0.0 Loss 0.0532 (0.0 Loss 0.0173 (0.0 93.750 (93.750)
* Prec Epoch: 401) Epoch: 211) Epoch: 245) Epoch: 272) Test: * Prec Epoch: 109) Epoch: 274) Epoch: 350) Epoch: 358) Test: * Prec Epoch: 358)	Cell 92.010 [99][0/391] Time 3.260 Prec@l 99.219 (99.219) [99][100/391] Time 0.026 Prec@l 99.219 (99.389) [99][200/391] Time 0.025 Prec@l 98.438 (99.246) [99][300/391] Time 0.026 Prec@l 100.000 (99.154) [0/79] Time 2.246 (2.246) [0/79] Time 2.246 (2.246) [100][0/391] Time 3.273 Prec@l 100.000 (100.000) [100][100/391] Time 0.025 Prec@l 98.438 (99.126) [100][200/391] Time 0.025 Prec@l 97.656 (98.916) [100][300/391] Time 0.025 Prec@l 97.656 (98.916) [100][300/391] Time 0.025 Prec@l 99.219 (98.889) [0/79] Time 2.253 (2.253) [0/79] Time 2.253 (2.253)	(3.260) (0.059) (0.042) (0.037) Loss (3.273) (0.059) (0.042) (0.037) Loss (3.376)	Data 3.185 Data 0.000 Data 0.000 Data 0.000 0.2923 (0.2923 Data 3.197 Data 0.000 Data 0.000 Data 0.000 O.2515 (0.2515 Data 3.223	(3.185) (0.032) (0.016) (0.011) 3) Prec@1 (3.197) (0.032) (0.016) (0.011) 3) Prec@1 (3.223)	Loss 0.0401 (0.0 Loss 0.0252 (0.0 Loss 0.0367 (0.0 Loss 0.0111 (0.0 94.531 (94.531) Loss 0.0109 (0.0 Loss 0.0821 (0.0 Loss 0.0532 (0.0 Loss 0.0173 (0.0 93.750 (93.750) Loss 0.0037 (0.0
* Prec Epoch: 401) Epoch: 211) Epoch: 245) Epoch: 272) Test: * Prec Epoch: 109) Epoch: 350) Epoch: 350) Epoch: 358) Test: * Prec Epoch: 350) Epoch: 358) Test: * Prec Epoch: 358) Test: * Prec Epoch: 358)	Cell 92.010 [99][0/391] Time 3.260 Precell 99.219 (99.219) [99][100/391] Time 0.026 Precell 99.219 (99.389) [99][200/391] Time 0.025 Precell 98.438 (99.246) [99][300/391] Time 0.026 Precell 100.000 (99.154) [0/79] Time 2.246 (2.246) [61 92.020 [100][0/391] Time 3.273 Precell 100.000 (100.000) [100][100/391] Time 0.025 Precell 98.438 (99.126) [100][200/391] Time 0.025 Precell 97.656 (98.916) [100][300/391] Time 0.025 Precell 97.656 (98.916) [100][300/391] Time 0.025 Precell 99.219 (98.889) [0/79] Time 2.253 (2.253) [101][0/391] Time 3.376 Precell 100.000 (100.000) [101][100/391] Time 0.026 Precell 96.094 (98.840)	(3.260) (0.059) (0.042) (0.037) Loss (3.273) (0.059) (0.042) (0.037) Loss (3.376) (0.059)	Data 3.185 Data 0.000 Data 0.000 Data 0.000 0.2923 (0.2923 Data 3.197 Data 0.000 Data 0.000 Data 0.000 O.2515 (0.2515 Data 3.223 Data 0.000	(3.185) (0.032) (0.016) (0.011) 3) Prec@1 (3.197) (0.032) (0.016) (0.011) 3) Prec@1 (3.223) (0.032)	Loss 0.0401 (0.0 Loss 0.0252 (0.0 Loss 0.0367 (0.0 Loss 0.0111 (0.0 94.531 (94.531) Loss 0.0109 (0.0 Loss 0.0821 (0.0 Loss 0.0532 (0.0 Loss 0.0173 (0.0 93.750 (93.750) Loss 0.0037 (0.0 Loss 0.1064 (0.0
* Prec Epoch: 401) Epoch: 211) Epoch: 245) Epoch: 272) Test: * Prec Epoch: 109) Epoch: 350) Epoch: 358) Test: * Prec Epoch: 358) Test: * Prec Epoch: 358) Test: * Prec Epoch: 358) Test: * Prec Epoch: 358) Test: * Prec Epoch: 358) Test: * Prec Epoch: 358) Epoch: 358) Test: * Prec Epoch: 358) Test: * Prec Epoch: 358) Test: * Prec Epoch: 358) Test: * Prec Epoch: 358) Test: * Prec Epoch: 358) Test: * Prec Epoch: 358) Test: \$ Prec Epoch: 358) Test: 358) 358) Test: 358) Test: 358) Test: 358) Test: 358) Test: 358) Test: 358) Test: 358) Test: 358) Test: 358) Test: 358) Test: 358) Te	Cell 92.010 [99][0/391] Time 3.260 Precell 99.219 (99.219) [99][100/391] Time 0.026 Precell 99.219 (99.389) [99][200/391] Time 0.025 Precell 98.438 (99.246) [99][300/391] Time 0.026 Precell 100.000 (99.154) [0/79] Time 2.246 (2.246) [201 92.020 [100][0/391] Time 3.273 Precell 100.000 (100.000) [100][100/391] Time 0.025 Precell 98.438 (99.126) [100][200/391] Time 0.025 Precell 97.656 (98.916) [100][300/391] Time 0.025 Precell 99.219 (98.889) [0/79] Time 2.253 (2.253) [201 91.930 [101][0/391] Time 3.376 Precell 100.000 (100.000) [101][100/391] Time 0.026 Precell 96.094 (98.840) [101][200/391] Time 0.025	(3.260) (0.059) (0.042) (0.037) Loss (3.273) (0.059) (0.042) (0.037) Loss (3.376) (0.059)	Data 3.185 Data 0.000 Data 0.000 Data 0.000 0.2923 (0.2923 Data 3.197 Data 0.000 Data 0.000 Data 0.000 O.2515 (0.2515 Data 3.223 Data 0.000	(3.185) (0.032) (0.016) (0.011) 3) Prec@1 (3.197) (0.032) (0.016) (0.011) 3) Prec@1 (3.223) (0.032)	Loss 0.0401 (0.0 Loss 0.0252 (0.0 Loss 0.0367 (0.0 Loss 0.0111 (0.0 94.531 (94.531) Loss 0.0109 (0.0 Loss 0.0821 (0.0 Loss 0.0532 (0.0 Loss 0.0173 (0.0 93.750 (93.750) Loss 0.0037 (0.0 Loss 0.1064 (0.0
* Prec Epoch: 401) Epoch: 211) Epoch: 245) Epoch: 272) Test: * Prec Epoch: 109) Epoch: 350) Epoch: 358) Test: * Prec Epoch: 358) Test: * Prec Epoch: 358) Test: * Prec Epoch: 358) Test: * Prec Epoch: 358) Test: * Prec Epoch: 358) Test: * Prec Epoch: 358) Test: * Prec Epoch: 358) Test: * Prec Epoch: 358) Test: * Prec Epoch: 358) Test: * Prec Epoch: 358) Test: \$ Prec Epoch: 358) Test: \$ Prec Epoch: 358) Test: \$ Prec Epoch: 358) Test: \$ Prec Epoch: 371) Epoch: 371 Epoch: 37	Cell 92.010 [99][0/391] Time 3.260 Prec@l 99.219 (99.219) [99][100/391] Time 0.026 Prec@l 99.219 (99.389) [99][200/391] Time 0.025 Prec@l 98.438 (99.246) [99][300/391] Time 0.026 Prec@l 100.000 (99.154) [0/79] Time 2.246 (2.246) [20][0/391] Time 3.273 Prec@l 100.000 (100.000) [100][0/391] Time 0.025 Prec@l 98.438 (99.126) [100][200/391] Time 0.025 Prec@l 98.438 (99.126) [100][300/391] Time 0.025 Prec@l 97.656 (98.916) [100][300/391] Time 0.025 Prec@l 99.219 (98.889) [0/79] Time 2.253 (2.253) [20] 91.930 [101][0/391] Time 3.376 Prec@l 100.000 (100.000) [101][100/391] Time 0.026 Prec@l 96.094 (98.840) [101][200/391] Time 0.025 Prec@l 96.875 (98.846) [101][300/391] Time 0.025	(3.260) (0.059) (0.042) (0.037) Loss (3.273) (0.059) (0.042) (0.037) Loss (3.376) (0.059) (0.042)	Data 3.185 Data 0.000 Data 0.000 Data 0.000 0.2923 (0.2923 Data 3.197 Data 0.000 Data 0.000 Data 0.000 O.2515 (0.2515 Data 3.223 Data 0.000 Data 0.000 Data 0.000 Data 0.000	(3.185) (0.032) (0.016) (0.011) 3) Prec@1 (3.197) (0.032) (0.016) (0.011) 3) Prec@1 (3.223) (0.032) (0.032)	Loss 0.0401 (0.0 Loss 0.0252 (0.0 Loss 0.0367 (0.0 Loss 0.0111 (0.0 94.531 (94.531) Loss 0.0109 (0.0 Loss 0.0821 (0.0 Loss 0.0532 (0.0 Loss 0.0173 (0.0 93.750 (93.750) Loss 0.0037 (0.0 Loss 0.1064 (0.0 Loss 0.0791 (0.0
* Prec Epoch: 401) Epoch: 211) Epoch: 245) Epoch: 272) Test: * Prec Epoch: 109) Epoch: 350) Epoch: 350) Epoch: 358) Test: * Prec Epoch: 350) Epoch: 358) Test: * Prec Epoch: 358) Test: * Prec Epoch: 358) Test: * Prec Epoch: 358) Test: * Prec Epoch: 358) Test: * Prec Epoch: 358) Test: * Prec Epoch: 358) Test: * Prec Epoch: 358) Test: * Prec Epoch: 371) E	[99] [0/391] Time 3.260 Prec@1 99.219 (99.219) [99] [100/391] Time 0.026 Prec@1 99.219 (99.389) [99] [200/391] Time 0.025 Prec@1 98.438 (99.246) [99] [300/391] Time 0.026 Prec@1 100.000 (99.154) [0/79] Time 2.246 (2.246) [0/79] Time 2.246 (2.246) [100] [0/391] Time 3.273 Prec@1 100.000 (100.000) [100] [100/391] Time 0.025 Prec@1 98.438 (99.126) [100] [200/391] Time 0.025 Prec@1 98.438 (99.126) [100] [200/391] Time 0.025 Prec@1 97.656 (98.916) [100] [300/391] Time 0.025 Prec@1 99.219 (98.889) [0/79] Time 2.253 (2.253) [0/79] Time 2.253 (2.253) [0/79] Time 2.253 (2.253) [0/79] Time 0.025 Prec@1 90.000 (100.000) [101] [100/391] Time 0.026 Prec@1 96.094 (98.840) [101] [200/391] Time 0.025 Prec@1 96.875 (98.846) [101] [300/391] Time 0.025 Prec@1 96.875 (98.846) [101] [300/391] Time 0.025 Prec@1 99.219 (98.801)	(3.260) (0.059) (0.042) (0.037) Loss (3.273) (0.059) (0.042) (0.037) Loss (3.376) (0.059) (0.042) (0.037)	Data 3.185 Data 0.000 Data 0.000 Data 0.000 0.2923 (0.2923 Data 3.197 Data 0.000 Data 0.000 Data 0.000 Data 3.223 Data 3.223 Data 0.000 Data 0.000 Data 0.000 Data 0.000 Data 0.000 Data 0.000	(3.185) (0.032) (0.016) (0.011) 3) Prec@1 (3.197) (0.032) (0.016) (0.011) 3) Prec@1 (3.223) (0.032) (0.032) (0.016) (0.011)	Loss 0.0401 (0.0 Loss 0.0252 (0.0 Loss 0.0367 (0.0 Loss 0.0111 (0.0 94.531 (94.531) Loss 0.0109 (0.0 Loss 0.0821 (0.0 Loss 0.0532 (0.0 Loss 0.0173 (0.0 93.750 (93.750) Loss 0.0037 (0.0 Loss 0.1064 (0.0 Loss 0.0791 (0.0 Loss 0.0445 (0.0
* Prec Epoch: 401) Epoch: 211) Epoch: 245) Epoch: 272) Test: * Prec Epoch: 109) Epoch: 350) Epoch: 358) Test: * Prec Epoch: 357) Epoch: 358) Test: * Prec Epoch: 358) Test: * Prec Epoch: 358) Test: * Prec Epoch: 358) Test: * Prec Epoch: 358) Test: * Prec Epoch: 358) Test: * Prec Epoch: 358) Test: * Prec Epoch: 358) Test: * Prec Epoch: 358) Test: \$ Prec Epoch: 358) Test: \$ Prec Epoch: 358) Test: \$ Prec Epoch: 371) Epoch: 371 Epoch	Cell 92.010 [99][0/391] Time 3.260 Prec@l 99.219 (99.219) [99][100/391] Time 0.026 Prec@l 99.219 (99.389) [99][200/391] Time 0.025 Prec@l 98.438 (99.246) [99][300/391] Time 0.026 Prec@l 100.000 (99.154) [0/79] Time 2.246 (2.246) [20][0/391] Time 3.273 Prec@l 100.000 (100.000) [100][0/391] Time 0.025 Prec@l 98.438 (99.126) [100][200/391] Time 0.025 Prec@l 98.438 (99.126) [100][300/391] Time 0.025 Prec@l 97.656 (98.916) [100][300/391] Time 0.025 Prec@l 99.219 (98.889) [0/79] Time 2.253 (2.253) [20] 91.930 [101][0/391] Time 3.376 Prec@l 100.000 (100.000) [101][100/391] Time 0.026 Prec@l 96.094 (98.840) [101][200/391] Time 0.025 Prec@l 96.875 (98.846) [101][300/391] Time 0.025	(3.260) (0.059) (0.042) (0.037) Loss (3.273) (0.059) (0.042) (0.037) Loss (3.376) (0.059) (0.042) (0.037)	Data 3.185 Data 0.000 Data 0.000 Data 0.000 0.2923 (0.2923 Data 3.197 Data 0.000 Data 0.000 Data 0.000 Data 3.223 Data 3.223 Data 0.000 Data 0.000 Data 0.000 Data 0.000 Data 0.000 Data 0.000	(3.185) (0.032) (0.016) (0.011) 3) Prec@1 (3.197) (0.032) (0.016) (0.011) 3) Prec@1 (3.223) (0.032) (0.032) (0.016) (0.011)	Loss 0.0401 (0.0 Loss 0.0252 (0.0 Loss 0.0367 (0.0 Loss 0.0111 (0.0 94.531 (94.531) Loss 0.0109 (0.0 Loss 0.0821 (0.0 Loss 0.0532 (0.0 Loss 0.0173 (0.0 93.750 (93.750) Loss 0.0037 (0.0 Loss 0.1064 (0.0 Loss 0.0791 (0.0 Loss 0.0445 (0.0

```
Epoch: [102][0/391] Time 3.267 (3.267) Data 3.191 (3.191) Loss 0.0273 (0.0
273)
     Prec@1 99.219 (99.219)
Epoch: [102][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0686 (0.0
312)
      Prec@1 96.875 (99.049)
Epoch: [102][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                             Loss 0.0180 (0.0
     Prec@1 99.219 (99.009)
Epoch: [102][300/391] Time 0.026 (0.037) Data 0.001 (0.011) Loss 0.0389 (0.0
308) Prec@1 99.219 (99.045)
Test: [0/79] Time 2.262 (2.262) Loss 0.2617 (0.2617) Prec@1 93.750 (93.750)
* Prec@1 92.420
Epoch: [103][0/391]
                   Time 3.294 (3.294) Data 3.218 (3.218) Loss 0.0092 (0.0
      Prec@1 100.000 (100.000)
Epoch: [103][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0322 (0.0
     Prec@1 99.219 (99.165)
Epoch: [103][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0324 (0.0
309) Prec@1 99.219 (99.021)
Epoch: [103][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0346 (0.0
     Prec@1 99.219 (99.040)
Test: [0/79] Time 2.266 (2.266) Loss 0.3492 (0.3492) Prec@1 91.406 (91.406)
* Prec@1 91.510
Epoch: [104][0/391] Time 3.335 (3.335) Data 3.260 (3.260) Loss 0.0078 (0.0
078) Prec@1 100.000 (100.000)
Epoch: [104][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0218 (0.0
275) Prec@1 98.438 (99.149)
Epoch: [104][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0331 (0.0
     Prec@1 97.656 (98.912)
Epoch: [104][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0113 (0.0
349) Prec@1 100.000 (98.928)
Test: [0/79] Time 2.257 (2.257) Loss 0.2595 (0.2595) Prec@1 93.750 (93.750)
* Prec@1 91.860
Epoch: [105][0/391] Time 3.360 (3.360) Data 3.214 (3.214) Loss 0.0647 (0.0
     Prec@1 98.438 (98.438)
Epoch: [105][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0536 (0.0
      Prec@1 99.219 (98.979)
Epoch: [105][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
                                                             Loss 0.0089 (0.0
316) Prec@1 100.000 (99.013)
Epoch: [105][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0692 (0.0
331) Prec@1 97.656 (98.975)
Test: [0/79] Time 2.269 (2.269) Loss 0.3243 (0.3243) Prec@1 92.188 (92.188)
* Prec@1 91.370
                   Time 3.282 (3.282) Data 3.207 (3.207) Loss 0.0368 (0.0
Epoch: [106][0/391]
     Prec@1 96.875 (96.875)
Epoch: [106][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0138 (0.0
     Prec@1 99.219 (99.033)
Epoch: [106][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0874 (0.0
312) Prec@1 97.656 (99.032)
Epoch: [106][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0851 (0.0
     Prec@1 97.656 (98.959)
329)
Test: [0/79] Time 2.261 (2.261) Loss 0.2770 (0.2770) Prec@1 92.969 (92.969)
* Prec@1 91.790
Epoch: [107][0/391] Time 3.289 (3.289) Data 3.213 (3.213) Loss 0.0116 (0.0
116) Prec@1 100.000 (100.000)
Epoch: [107][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0156 (0.0
290) Prec@1 100.000 (99.126)
Epoch: [107][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0319 (0.0
      Prec@1 98.438 (99.087)
Epoch: [107][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0502 (0.0
     Prec@1 98.438 (99.045)
Test: [0/79] Time 2.264 (2.264) Loss 0.1608 (0.1608) Prec@1 95.312 (95.312)
* Prec@1 91.520
Epoch: [108][0/391] Time 3.314 (3.314) Data 3.237 (3.237) Loss 0.0557 (0.0
     Prec@1 99.219 (99.219)
Epoch: [108][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                              Loss 0.0132 (0.0
      Prec@1 100.000 (98.871)
374)
Epoch: [108][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0048 (0.0
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361) Prec@1 100.000 (98.888)

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Epoch: [108][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.1229 (0.0
377) Prec@1 96.094 (98.827)
Test: [0/79] Time 2.256 (2.256) Loss 0.3127 (0.3127) Prec@1 91.406 (91.406)
* Prec@1 91.380
Epoch: [109][0/391] Time 3.362 (3.362) Data 3.217 (3.217) Loss 0.0242 (0.0
242) Prec@1 100.000 (100.000)
Epoch: [109][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0228 (0.0
311) Prec@1 99.219 (99.103)
Epoch: [109][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0167 (0.0
315) Prec@1 99.219 (99.044)
Epoch: [109][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0349 (0.0
323) Prec@1 98.438 (99.016)
Test: [0/79] Time 2.248 (2.248) Loss 0.3523 (0.3523) Prec@1 92.188 (92.188)
* Prec@1 91.510
Epoch: [110][0/391] Time 3.319 (3.319) Data 3.243 (3.243) Loss 0.0133 (0.0
133) Prec@1 100.000 (100.000)
Epoch: [110][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0231 (0.0
     Prec@1 99.219 (99.049)
Epoch: [110][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0517 (0.0
395) Prec@1 98.438 (98.881)
Epoch: [110][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0367 (0.0
409) Prec@1 99.219 (98.816)
Test: [0/79] Time 2.241 (2.241) Loss 0.3330 (0.3330) Prec@1 94.531 (94.531)
* Prec@1 91.630
                   Time 3.277 (3.277) Data 3.202 (3.202) Loss 0.0231 (0.0
Epoch: [111][0/391]
     Prec@1 98.438 (98.438)
Epoch: [111][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0145 (0.0
353) Prec@1 100.000 (98.909)
Epoch: [111][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0517 (0.0
396) Prec@1 97.656 (98.803)
Epoch: [111][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0152 (0.0
375) Prec@1 100.000 (98.832)
Test: [0/79] Time 2.252 (2.252) Loss 0.3054 (0.3054) Prec@1 90.625 (90.625)
* Prec@1 91.630
Epoch: [112][0/391] Time 3.332 (3.332) Data 3.257 (3.257) Loss 0.0465 (0.0
465) Prec@1 97.656 (97.656)
Epoch: [112][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0046 (0.0
327) Prec@1 100.000 (98.956)
Epoch: [112][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0326 (0.0
335) Prec@1 99.219 (98.989)
Epoch: [112][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0452 (0.0
379) Prec@1 99.219 (98.871)
Test: [0/79] Time 2.265 (2.265) Loss 0.3439 (0.3439) Prec@1 94.531 (94.531)
* Prec@1 91.370
Epoch: [113][0/391] Time 3.395 (3.395) Data 3.242 (3.242) Loss 0.0298 (0.0
298) Prec@1 98.438 (98.438)
Epoch: [113][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0527 (0.0
     Prec@1 98.438 (98.670)
420)
Epoch: [113][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                             Loss 0.0149 (0.0
401) Prec@1 99.219 (98.764)
Epoch: [113][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0459 (0.0
392) Prec@1 98.438 (98.806)
Test: [0/79] Time 2.265 (2.265) Loss 0.1773 (0.1773) Prec@1 92.969 (92.969)
* Prec@1 91.320
                   Time 3.266 (3.266) Data 3.191 (3.191) Loss 0.0217 (0.0
Epoch: [114][0/391]
      Prec@1 99.219 (99.219)
Epoch: [114][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0655 (0.0
     Prec@1 98.438 (98.855)
Epoch: [114][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0244 (0.0
360) Prec@1 99.219 (98.935)
Epoch: [114][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0243 (0.0
336) Prec@1 99.219 (99.001)
Test: [0/79] Time 2.269 (2.269) Loss 0.3288 (0.3288) Prec@1 92.969 (92.969)
* Prec@1 91.900
Epoch: [115][0/391] Time 3.281 (3.281) Data 3.204 (3.204) Loss 0.0199 (0.0
199) Prec@1 99.219 (99.219)
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Epoch: [115][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                           Loss 0.0063 (0.0
      Prec@1 100.000 (98.639)
431)
Epoch: [115][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0103 (0.0
      Prec@1 100.000 (98.546)
454)
Epoch: [115][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0053 (0.0
     Prec@1 100.000 (98.661)
Test: [0/79] Time 2.262 (2.262) Loss 0.4006 (0.4006) Prec@1 92.188 (92.188)
* Prec@1 91.180
Epoch: [116][0/391] Time 3.312 (3.312) Data 3.237 (3.237) Loss 0.0146 (0.0
     Prec@1 99.219 (99.219)
Epoch: [116][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                              Loss 0.1047 (0.0
      Prec@1 97.656 (98.755)
Epoch: [116][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0679 (0.0
      Prec@1 97.656 (98.675)
Epoch: [116][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.1374 (0.0
447) Prec@1 96.094 (98.653)
Test: [0/79] Time 2.243 (2.243) Loss 0.2639 (0.2639) Prec@1 92.969 (92.969)
* Prec@1 91.580
Epoch: [117] [0/391] Time 3.268 (3.268)
                                         Data 3.193 (3.193)
                                                              Loss 0.0237 (0.0
      Prec@1 99.219 (99.219)
237)
Epoch: [117][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0135 (0.0
372)
     Prec@1 99.219 (98.793)
Epoch: [117][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0310 (0.0
399) Prec@1 98.438 (98.710)
Epoch: [117][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0859 (0.0
     Prec@1 98.438 (98.754)
Test: [0/79] Time 2.260 (2.260) Loss 0.2246 (0.2246) Prec@1 96.094 (96.094)
* Prec@1 91.250
Epoch: [118][0/391] Time 3.293 (3.293) Data 3.217 (3.217) Loss 0.0215 (0.0
      Prec@1 99.219 (99.219)
Epoch: [118][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0276 (0.0
     Prec@1 99.219 (98.840)
Epoch: [118][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0306 (0.0
      Prec@1 99.219 (98.818)
Epoch: [118][300/391] Time 0.026 (0.037) Data 0.000 (0.011)
                                                              Loss 0.0037 (0.0
403) Prec@1 100.000 (98.759)
Test: [0/79] Time 2.269 (2.269) Loss 0.3695 (0.3695) Prec@1 92.188 (92.188)
* Prec@1 91.160
Epoch: [119][0/391]
                   Time 3.292 (3.292) Data 3.216 (3.216) Loss 0.0215 (0.0
      Prec@1 99.219 (99.219)
Epoch: [119][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                              Loss 0.0465 (0.0
      Prec@1 98.438 (98.917)
354)
Epoch: [119][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0446 (0.0
      Prec@1 97.656 (98.892)
Epoch: [119][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0148 (0.0
415) Prec@1 99.219 (98.767)
Test: [0/79] Time 2.235 (2.235) Loss 0.2359 (0.2359) Prec@1 93.750 (93.750)
* Prec@1 91.670
Epoch: [120][0/391] Time 3.402 (3.402) Data 3.248 (3.248) Loss 0.0216 (0.0
     Prec@1 99.219 (99.219)
Epoch: [120][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0748 (0.0
      Prec@1 97.656 (99.226)
263)
Epoch: [120][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0250 (0.0
215) Prec@1 99.219 (99.370)
Epoch: [120][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0335 (0.0
      Prec@1 97.656 (99.390)
Test: [0/79] Time 2.250 (2.250) Loss 0.1996 (0.1996) Prec@1 95.312 (95.312)
* Prec@1 92.690
Epoch: [121][0/391] Time 3.285 (3.285) Data 3.209 (3.209) Loss 0.0060 (0.0
     Prec@1 100.000 (100.000)
Epoch: [121][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0115 (0.0
100)
      Prec@1 99.219 (99.729)
Epoch: [121][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
                                                              Loss 0.0122 (0.0
      Prec@1 100.000 (99.716)
103)
Epoch: [121][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0026 (0.0
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115) Prec@1 100.000 (99.673)

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Test: [0/79] Time 2.263 (2.263) Loss 0.3517 (0.3517) Prec@1 92.188 (92.188)
* Prec@1 92.690
Epoch: [122][0/391] Time 3.299 (3.299) Data 3.223 (3.223) Loss 0.0405 (0.0
      Prec@1 99.219 (99.219)
Epoch: [122][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0022 (0.0
     Prec@1 100.000 (99.660)
111)
Epoch: [122][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0122 (0.0
109)
     Prec@1 99.219 (99.705)
Epoch: [122][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0055 (0.0
126) Prec@1 100.000 (99.637)
Test: [0/79] Time 2.277 (2.277) Loss 0.1791 (0.1791) Prec@1 96.094 (96.094)
* Prec@1 92.860
Epoch: [123][0/391] Time 3.292 (3.292) Data 3.217 (3.217) Loss 0.0152 (0.0
     Prec@1 99.219 (99.219)
Epoch: [123][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0293 (0.0
099) Prec@1 99.219 (99.737)
Epoch: [123][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0325 (0.0
     Prec@1 99.219 (99.677)
Epoch: [123][300/391] Time 0.026 (0.037) Data 0.001 (0.011) Loss 0.0009 (0.0
116) Prec@1 100.000 (99.681)
Test: [0/79] Time 2.284 (2.284) Loss 0.2966 (0.2966) Prec@1 93.750 (93.750)
* Prec@1 92.950
Epoch: [124][0/391] Time 3.382 (3.382) Data 3.228 (3.228) Loss 0.0035 (0.0
035) Prec@1 100.000 (100.000)
Epoch: [124][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0026 (0.0
      Prec@1 100.000 (99.660)
Epoch: [124][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0020 (0.0
     Prec@1 100.000 (99.662)
Epoch: [124][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0041 (0.0
116) Prec@1 100.000 (99.642)
Test: [0/79] Time 2.262 (2.262) Loss 0.2795 (0.2795) Prec@1 93.750 (93.750)
* Prec@1 92.560
Epoch: [125][0/391]
                   Time 3.375 (3.375) Data 3.223 (3.223) Loss 0.0023 (0.0
      Prec@1 100.000 (100.000)
                                                             Loss 0.0072 (0.0
Epoch: [125][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
     Prec@1 99.219 (99.745)
Epoch: [125][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0614 (0.0
104) Prec@1 99.219 (99.712)
Epoch: [125][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0070 (0.0
115) Prec@1 100.000 (99.668)
Test: [0/79] Time 2.259 (2.259) Loss 0.3582 (0.3582) Prec@1 92.188 (92.188)
* Prec@1 92.620
Epoch: [126][0/391] Time 3.303 (3.303) Data 3.228 (3.228) Loss 0.0024 (0.0
     Prec@1 100.000 (100.000)
Epoch: [126][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0050 (0.0
104) Prec@1 100.000 (99.691)
Epoch: [126][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0022 (0.0
      Prec@1 100.000 (99.705)
Epoch: [126][300/391] Time 0.026 (0.037) Data 0.000 (0.011)
                                                              Loss 0.0021 (0.0
099) Prec@1 100.000 (99.714)
            Time 2.267 (2.267) Loss 0.2611 (0.2611) Prec@1 94.531 (94.531)
Test: [0/79]
* Prec@1 92.310
Epoch: [127][0/391] Time 3.286 (3.286) Data 3.210 (3.210) Loss 0.0026 (0.0
026) Prec@1 100.000 (100.000)
Epoch: [127][100/391] Time 0.026 (0.059) Data 0.001 (0.032)
                                                             Loss 0.0027 (0.0
      Prec@1 100.000 (99.691)
Epoch: [127][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                             Loss 0.0240 (0.0
     Prec@1 99.219 (99.701)
Epoch: [127][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0
101) Prec@1 100.000 (99.709)
Test: [0/79] Time 2.266 (2.266) Loss 0.3123 (0.3123) Prec@1 92.969 (92.969)
* Prec@1 92.570
Epoch: [128][0/391]
                   Time 3.290 (3.290) Data 3.214 (3.214) Loss 0.0019 (0.0
     Prec@1 100.000 (100.000)
019)
Epoch: [128][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0042 (0.0
```

114) Prec@1 100.000 (99.636)

100 Free81 99.219 99.662	110)	[128][200/391] Time 0.025	(0.042)	Data 0.000 (0.0	loss 0.0096 (0.0
199		Prec@1 99.219 (99.662)			
			(0.037)	Data 0.000 (0.0	11) Loss 0.0306 (0.0
Precedit 192.400 Force: 1 192.410 Time 3.277 (3.277) Data 3.202 (3.202) Loss 0.0052 (0.059) Precedit 100.000 (100.001) Time 0.026 (0.059) Data 0.001 (0.032) Loss 0.0138 (0.0113) Precedit 192.419 (99.636) Precedit 192.400 (99.636) Precedit 192.000 (99.669) Time 0.026 (0.042) Data 0.000 (0.011) Loss 0.0109 (0.012) Precedit 192.000 (99.669) Data 0.000 (0.011) Loss 0.0061 (0.012) Precedit 192.000 (99.669) Precedit 192.000 (100.000 (99.669) Precedit 192.000 (100.000 (100.000) Precedit 192.000 (100.000) Precedit 192.11 (100.000) Precedit 192.000 (100.000) Precedit 192.000 (100.000) Precedit 192.000 (100.000) Precedit 192.0000 (100.000) Precedit 192.0000 (100.000) Precedit 192.11 (100.000) Precedit 192.0000 (100.000) Precedit 192.11 (100.0			T.Ogg	0 2786 (0 2786)	Prec@1 94 531 (94 531)
			ПОЗЗ	0.2700 (0.2700)	116061 34.331 (34.331)
			(3.277)	Data 3.202 (3.2	D2) Loss 0.0052 (0.0
113					
Epoch: [129 Z00/391 Time 0.026 0.042 Data 0.001 (0.016) Loss 0.010 0.01 2 Epoch: [129] Epoch: [129] Time 2.263 2.263 0.037 Data 0.000 (0.011) Loss 0.001 0.01 14 Precel: 104,000 (99.668) Epoch: [130] Epoch:	_		(0.059)	Data 0.001 (0.0	32) Loss 0.0138 (0.0
122 Precêt 199.219 199.623 Concent 129 100/1031 Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0061 (0.011) Precêt 100.000 (0.012) Precêt 100.000 (0.000) Epoch:			(0 042)	Data 0 001 (0 0	16) 1022 0 0100 (0 0
Expoch: [129] 1300/391]	_		(0.042)	Data 0.001 (0.0	10) LOSS 0.0109 (0.0
Test: [0773] Time 2.263 (2.263) Loss 0.1842 (0.1942) Precell 94.531 (94.531) Precell 19.020 Precell 10.000 (100.000) Precell 10.000 (100.000) Precell 10.000 (100.000) Precell 100.000 (100.000) Precell 100.000 (100.000) Precell 100.000 (99.633) Precell 100.000 (99.633) Precell 100.000 (99.633) Precell 100.000 (99.717) Precell 100.000 (99.717) Precell 100.000 (99.717) Precell 100.000 (99.718) Precell 100.000 (99.718) Precell 100.000 (99.718) Precell 100.000 (99.718) Precell 100.000 (100.000) Precell 100.000 (99.734) Precell 100.000 (100.000) Precell 100.000			(0.037)	Data 0.000 (0.0	loss 0.0061 (0.0
Prock					
Papecha 1301			Loss	0.1842 (0.1842)	Prec@1 94.531 (94.531)
Second 100.0000 100.0000 100.0000 100.0000 100.0000 100.0000 100.0000 100.0000 100.0000 100.0000 100.0000 100.0000 100.0000 100.0000 1			(3 273)	Data 3 100 /3 1	38) 1000 0 0021 (0 0
Spoch:	_		(3.273)	Data 3.190 (3.1	1055 0.0021 (0.0
Spoch:			(0.059)	Data 0.000 (0.0	32) Loss 0.0014 (0.0
Description					
Papech: 130 130 130 130 1 Time 0.026 (0.037) Data 0.000 (0.011) Dass 0.0086 (0.0092) Precede 1 000.000 (0.971) Time 2.275 (2.275) Doss 0.216 (0.216) Precede 1 95.312 (95.312) Precede 1 92.590 Precede 1 000.000 (100.000) Papech: 131 [100/391] Time 0.025 (0.059) Data 0.000 (0.032) Dass 0.0165 (0.000) Precede 1 90.219 (99.760) Precede 1 90.219 (99.760) Precede 1 90.219 (99.760) Precede 1 99.219 (99.760) Precede 1 00.000 (100.000) Precede 1 00.000 (_		(0.042)	Data 0.000 (0.0	16) Loss 0.0014 (0.0
Discription			(0 037)	Data 0 000 (0 0	11) 1000 0 0086 (0 0
Test: [0/79] Time 2.275 (2.275) Loss 0.2216 (0.2216) Precel 95.312 (95.312) * Precel 92.590	_		(0.057)	Data 0.000 (0.0	11) 1033 0.0000 (0.0
Epoch: [131] [0/391]			Loss	0.2216 (0.2216)	Prec@1 95.312 (95.312)
Precel 100.000 (100.000) Epoch: [131] [100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0165 (0.052) Epoch: [131] [200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0060 (0.057) Epoch: [131] [300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0216 (0.052) Epoch: [131] [300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0216 (0.052) Epoch: [131] [300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0216 (0.052) Epoch: [132] [0/391] Time 0.026 (0.052) Epoch: [132] [100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0027 (0.052) Epoch: [132] [100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0254 (0.052) Epoch: [132] [200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0254 (0.052) Epoch: [132] [300/391] Time 0.026 (0.037) Data 0.000 (0.016) Loss 0.0254 (0.052) Epoch: [132] [300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0010 (0.052) Epoch: [133] [0/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0010 (0.052) Epoch: [133] [0/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0017 (0.052) Epoch: [133] [0/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0161 (0.052) Epoch: [133] [0/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0161 (0.052) Epoch: [133] [200/391] Time 0.025 (0.060) Data 0.000 (0.012) Loss 0.0161 (0.052) Epoch: [133] [300/391] Time 0.025 (0.060) Data 0.000 (0.016) Loss 0.0041 (0.052) Epoch: [133] [300/391] Time 0.025 (0.053) Data 0.000 (0.016) Loss 0.0041 (0.052) Epoch: [133] [300/391] Time 0.025 (0.059) Data 0.000 (0.016) Loss 0.0033 (0.053) Precel 1 98.438 (99.438) Epoch: [134] [100/391] Time 0.025 (0.059) Data 0.000 (0.016) Loss 0.0149 (0.052) Epoch: [134] [100/391] Time 0.025 (0.059) Data 0.000 (0.016) Loss 0.0149 (0.052) Epoch: [134] [100/391] Time 0.025 (0.059)					
Epoch: [131][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0165 (0.0 082) Precél 99.219 (99.760)	_		(3.318)	Data 3.241 (3.2	11) Loss 0.0041 (0.0
Precel 99.219 (99.760) Epoch: [131][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0060 (0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0			(0 059)	Data 0 000 (0 0	32) I.OSS 0 0165 (0 0
Discrimination Precent 100.000 (99.794)	_		(0.003)	Daca 0.000 (0.0	22, 10100 (0.0
Epoch: [131][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0216 (0.0 082) Prec@l 99.219 (99.761) Time 2.270 (2.270) Loss 0.2957 (0.2957) Prec@l 94.531 (94.531) * Prec@l 92.890 Prec@l 100.000 (100.000) Prec@l 100.000 (100.000) Data 3.216 (3.216) Loss 0.0027 (0.0 027) Prec@l 100.000 (100.000) Data 0.000 (0.032) Loss 0.0046 (0.0 107) Prec@l 100.000 (99.675) Prec@l 100.000 (99.677) Prec@l 100.000 (99.675) Prec@l 100.000 (99.675) Prec@l	_		(0.042)	Data 0.000 (0.0	loss 0.0060 (0.0
New Color					
Test: [0/79] Time 2.270 (2.270) Loss 0.2957 (0.2957) Prec@l 94.531 (94.531) * Prec@l 92.890 Epoch: [132][0/391] Time 3.370 (3.370) Data 3.216 (3.216) Loss 0.0027 (0.0 027) Prec@l 100.000 (100.000) Epoch: [132][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0046 (0.0 107) Prec@l 100.000 (99.675) Epoch: [132][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0254 (0.0 112) Prec@l 99.219 (99.689) Epoch: [132][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0010 (0.0 103) Prec@l 100.000 (99.720) Test: [0/79] Time 2.284 (2.284) Loss 0.3063 (0.3063) Prec@l 94.531 (94.531) * Prec@l 92.360 Epoch: [133][0/391] Time 3.397 (3.397) Data 3.244 (3.244) Loss 0.0017 (0.0 017) Prec@l 100.000 (100.000) Epoch: [133][00/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0161 (0.0 161) Prec@l 98.438 (99.582) Epoch: [133][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0014 (0.0 135) Prec@l 100.000 (99.658) Epoch: [133][300/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0044 (0.0 135) Prec@l 100.000 (99.658) Epoch: [133][0/391] Time 0.026 (0.037) Data 0.001 (0.011) Loss 0.0034 (0.0 139) Prec@l 100.000 (99.634) Test: [0/79] Time 2.247 (2.247) Loss 0.2954 (0.2954) Prec@l 95.312 (95.312) * Prec@l 92.610 Epoch: [134][0/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0333 (0.0 333) Prec@l 98.438 (98.438) Epoch: [134][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0195 (0.0 093) Prec@l 99.219 (99.685) Epoch: [134][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0149 (0.0 108) Prec@l 99.219 (99.685) Epoch: [134][300/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0149 (0.0 100) Prec@l 100.000 (99.670) Test: [0/79] Time 2.262 (2.262) Loss 0.2819 (0.2819) Prec@l 92.969 (92.969)	-		(0.037)	Data 0.000 (0.0	11) Loss 0.0216 (0.0
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108) Prec@1 99.219 (99.685) Epoch: [134][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0016 (0.0 110) Prec@1 100.000 (99.670) Test: [0/79] Time 2.262 (2.262) Loss 0.2819 (0.2819) Prec@1 92.969 (92.969)	* Prec Epoch: 027) Epoch: 107) Epoch: 112) Epoch: 103) Test: * Prec Epoch: 161) Epoch: 135) Epoch: 139) Test: * Prec Epoch:	C@1 92.890 [132][0/391] Time 3.370 Prec@1 100.000 (100.000) [132][100/391] Time 0.026 Prec@1 100.000 (99.675) [132][200/391] Time 0.026 Prec@1 99.219 (99.689) [132][300/391] Time 0.026 Prec@1 100.000 (99.720) [0/79] Time 2.284 (2.284) C@1 92.360 [133][0/391] Time 3.397 Prec@1 100.000 (100.000) [133][100/391] Time 0.025 Prec@1 98.438 (99.582) [133][200/391] Time 0.026 Prec@1 100.000 (99.658) [133][300/391] Time 0.026 Prec@1 100.000 (99.658) [133][300/391] Time 0.026 Prec@1 100.000 (99.634) [0/79] Time 2.247 (2.247) C@1 92.610 [134][0/391] Time 3.342 Prec@1 98.438 (98.438)	(3.370) (0.060) (0.043) (0.037) Loss (3.397) (0.060) (0.043) (0.037) Loss (3.342)	Data 3.216 (3.2 Data 0.000 (0.0 Data 0.000 (0.0 Data 0.000 (0.0 0.3063 (0.3063) Data 3.244 (3.2 Data 0.000 (0.0 Data 0.000 (0.0 Data 0.001 (0.0 0.2954 (0.2954) Data 3.196 (3.1	Loss 0.0027 (0.0 Loss 0.0027 (0.0 Loss 0.0046 (0.0 Loss 0.0254 (0.0 Loss 0.0010 (0.0 Prec@l 94.531 (94.531) Loss 0.0017 (0.0 Loss 0.0161 (0.0 Loss 0.0041 (0.0 Loss 0.0034 (0.0 Prec@l 95.312 (95.312) Loss 0.0333 (0.0
Epoch: [134][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0016 (0.0 110) Prec@1 100.000 (99.670) Test: [0/79] Time 2.262 (2.262) Loss 0.2819 (0.2819) Prec@1 92.969 (92.969)	* Prec Epoch: 027) Epoch: 107) Epoch: 112) Epoch: 103) Test: * Prec Epoch: 161) Epoch: 135) Epoch: 139) Test: * Prec Epoch: 333) Epoch:	C@1 92.890 [132][0/391] Time 3.370 Prec@1 100.000 (100.000) [132][100/391] Time 0.026 Prec@1 100.000 (99.675) [132][200/391] Time 0.026 Prec@1 99.219 (99.689) [132][300/391] Time 0.026 Prec@1 100.000 (99.720) [0/79] Time 2.284 (2.284) C@1 92.360 [133][0/391] Time 3.397 Prec@1 100.000 (100.000) [133][100/391] Time 0.025 Prec@1 98.438 (99.582) [133][200/391] Time 0.026 Prec@1 100.000 (99.658) [133][300/391] Time 0.026 Prec@1 100.000 (99.658) [133][300/391] Time 0.026 Prec@1 100.000 (99.634) [0/79] Time 2.247 (2.247) C@1 92.610 [134][0/391] Time 3.342 Prec@1 98.438 (98.438) [134][100/391] Time 0.025	(3.370) (0.060) (0.043) (0.037) Loss (3.397) (0.060) (0.043) (0.037) Loss (3.342)	Data 3.216 (3.2 Data 0.000 (0.0 Data 0.000 (0.0 Data 0.000 (0.0 0.3063 (0.3063) Data 3.244 (3.2 Data 0.000 (0.0 Data 0.000 (0.0 Data 0.001 (0.0 0.2954 (0.2954) Data 3.196 (3.1	Loss 0.0027 (0.0 Loss 0.0027 (0.0 Loss 0.0046 (0.0 Loss 0.0254 (0.0 Loss 0.0010 (0.0 Prec@l 94.531 (94.531) Loss 0.0017 (0.0 Loss 0.0161 (0.0 Loss 0.0041 (0.0 Loss 0.0034 (0.0 Prec@l 95.312 (95.312) Loss 0.0333 (0.0
110) Prec@1 100.000 (99.670) Test: [0/79] Time 2.262 (2.262) Loss 0.2819 (0.2819) Prec@1 92.969 (92.969)	* Prec Epoch: 027) Epoch: 107) Epoch: 103) Test: * Prec Epoch: 017) Epoch: 135) Epoch: 139) Test: * Prec Epoch: 333) Epoch: 093) Epoch:	C@1 92.890 [132][0/391] Time 3.370 Prec@1 100.000 (100.000) [132][100/391] Time 0.026 Prec@1 100.000 (99.675) [132][200/391] Time 0.026 Prec@1 99.219 (99.689) [132][300/391] Time 0.026 Prec@1 100.000 (99.720) [0/79] Time 2.284 (2.284) C@1 92.360 [133][0/391] Time 3.397 Prec@1 100.000 (100.000) [133][100/391] Time 0.025 Prec@1 98.438 (99.582) [133][200/391] Time 0.026 Prec@1 100.000 (99.658) [133][300/391] Time 0.026 Prec@1 100.000 (99.634) [0/79] Time 2.247 (2.247) C@1 92.610 [134][0/391] Time 3.342 Prec@1 98.438 (98.438) [134][100/391] Time 0.025 Prec@1 99.219 (99.714) [134][200/391] Time 0.025	(3.370) (0.060) (0.043) (0.037) Loss (3.397) (0.060) (0.043) (0.037) Loss (3.342) (0.059)	Data 3.216 (3.2 Data 0.000 (0.0 Data 0.000 (0.0 Data 0.000 (0.0 0.3063 (0.3063) Data 3.244 (3.2 Data 0.000 (0.0 Data 0.000 (0.0 Data 0.001 (0.0 0.2954 (0.2954) Data 3.196 (3.1 Data 0.000 (0.0	Loss 0.0027 (0.0 Loss 0.0027 (0.0 Loss 0.0046 (0.0 Loss 0.0254 (0.0 Loss 0.0010 (0.0 Loss 0.0010 (0.0 Loss 0.0017 (0.0 Loss 0.0017 (0.0 Loss 0.0041 (0.0 Loss 0.0034 (0.0 Prec@l 95.312 (95.312) Loss 0.0333 (0.0 Loss 0.0195 (0.0
Test: [0/79] Time 2.262 (2.262) Loss 0.2819 (0.2819) Prec@1 92.969 (92.969)	* Pred Epoch: 027) Epoch: 107) Epoch: 112) Epoch: 103) Test: * Pred Epoch: 135) Epoch: 139) Test: * Pred Epoch: 333) Epoch: 093) Epoch:	C@1 92.890 [132][0/391] Time 3.370 Prec@1 100.000 (100.000) [132][100/391] Time 0.026 Prec@1 100.000 (99.675) [132][200/391] Time 0.026 Prec@1 99.219 (99.689) [132][300/391] Time 0.026 Prec@1 100.000 (99.720) [0/79] Time 2.284 (2.284) C@1 92.360 [133][0/391] Time 3.397 Prec@1 100.000 (100.000) [133][100/391] Time 0.025 Prec@1 98.438 (99.582) [133][200/391] Time 0.026 Prec@1 100.000 (99.658) [133][300/391] Time 0.026 Prec@1 100.000 (99.658) [133][300/391] Time 0.026 Prec@1 100.000 (99.634) [0/79] Time 2.247 (2.247) C@1 92.610 [134][0/391] Time 3.342 Prec@1 98.438 (98.438) [134][100/391] Time 0.025 Prec@1 99.219 (99.714) [134][200/391] Time 0.025 Prec@1 99.219 (99.685)	(3.370) (0.060) (0.043) (0.037) Loss (3.397) (0.060) (0.043) (0.037) Loss (3.342) (0.059) (0.042)	Data 3.216 (3.2 Data 0.000 (0.0 Data 0.000 (0.0 Data 0.000 (0.0 0.3063 (0.3063) Data 3.244 (3.2 Data 0.000 (0.0 Data 0.000 (0.0 Data 0.001 (0.0 0.2954 (0.2954) Data 3.196 (3.1 Data 0.000 (0.0 Data 0.000 (0.0 Data 0.000 (0.0	Loss 0.0027 (0.0 Loss 0.0027 (0.0 Loss 0.0046 (0.0 Loss 0.0254 (0.0 Loss 0.0010 (0.0 Prec@l 94.531 (94.531) Loss 0.0017 (0.0 Loss 0.0161 (0.0 Loss 0.0041 (0.0 Loss 0.0034 (0.0 Prec@l 95.312 (95.312) Loss 0.0195 (0.0 Loss 0.0149 (0.0
	* Prec Epoch: 027) Epoch: 107) Epoch: 112) Epoch: 103) Test: * Prec Epoch: 135) Epoch: 139) Test: * Prec Epoch: 333) Epoch: 093) Epoch: 093) Epoch:	C@1 92.890 [132][0/391] Time 3.370 Prec@1 100.000 (100.000) [132][100/391] Time 0.026 Prec@1 100.000 (99.675) [132][200/391] Time 0.026 Prec@1 99.219 (99.689) [132][300/391] Time 0.026 Prec@1 100.000 (99.720) [0/79] Time 2.284 (2.284) C@1 92.360 [133][0/391] Time 3.397 Prec@1 100.000 (100.000) [133][100/391] Time 0.025 Prec@1 98.438 (99.582) [133][200/391] Time 0.026 Prec@1 100.000 (99.658) [133][300/391] Time 0.026 Prec@1 100.000 (99.658) [133][300/391] Time 0.026 Prec@1 100.000 (99.634) [0/79] Time 2.247 (2.247) C@1 92.610 [134][0/391] Time 3.342 Prec@1 98.438 (98.438) [134][100/391] Time 0.025 Prec@1 99.219 (99.714) [134][200/391] Time 0.025 Prec@1 99.219 (99.685) [134][300/391] Time 0.025	(3.370) (0.060) (0.043) (0.037) Loss (3.397) (0.060) (0.043) (0.037) Loss (3.342) (0.059) (0.042)	Data 3.216 (3.2 Data 0.000 (0.0 Data 0.000 (0.0 Data 0.000 (0.0 0.3063 (0.3063) Data 3.244 (3.2 Data 0.000 (0.0 Data 0.000 (0.0 Data 0.001 (0.0 0.2954 (0.2954) Data 3.196 (3.1 Data 0.000 (0.0 Data 0.000 (0.0 Data 0.000 (0.0	Loss 0.0027 (0.0 Loss 0.0027 (0.0 Loss 0.0046 (0.0 Loss 0.0254 (0.0 Loss 0.0010 (0.0 Prec@l 94.531 (94.531) Loss 0.0017 (0.0 Loss 0.0161 (0.0 Loss 0.0041 (0.0 Loss 0.0034 (0.0 Prec@l 95.312 (95.312) Loss 0.0195 (0.0 Loss 0.0149 (0.0
	* Pred Epoch: 027) Epoch: 107) Epoch: 112) Epoch: 103) Test: * Pred Epoch: 161) Epoch: 135) Epoch: 139) Test: * Pred Epoch: 333) Epoch: 333) Epoch: 093) Epoch: 108) Epoch:	C@1 92.890 [132][0/391] Time 3.370 Prec@1 100.000 (100.000) [132][100/391] Time 0.026 Prec@1 100.000 (99.675) [132][200/391] Time 0.026 Prec@1 99.219 (99.689) [132][300/391] Time 0.026 Prec@1 100.000 (99.720) [0/79] Time 2.284 (2.284) C@1 92.360 [133][0/391] Time 3.397 Prec@1 100.000 (100.000) [133][100/391] Time 0.025 Prec@1 98.438 (99.582) [133][200/391] Time 0.026 Prec@1 100.000 (99.658) [133][300/391] Time 0.026 Prec@1 100.000 (99.658) [133][300/391] Time 0.026 Prec@1 100.000 (99.634) [0/79] Time 2.247 (2.247) C@1 92.610 [134][0/391] Time 3.342 Prec@1 98.438 (98.438) [134][100/391] Time 0.025 Prec@1 99.219 (99.714) [134][200/391] Time 0.025 Prec@1 99.219 (99.685) [134][300/391] Time 0.025 Prec@1 99.219 (99.685) [134][300/391] Time 0.025 Prec@1 100.000 (99.670)	(3.370) (0.060) (0.043) (0.037) Loss (3.397) (0.060) (0.043) (0.037) Loss (3.342) (0.059) (0.042) (0.037)	Data 3.216 (3.2 Data 0.000 (0.0 Data 0.000 (0.0 Data 0.000 (0.0 0.3063 (0.3063) Data 3.244 (3.2 Data 0.000 (0.0 Data 0.000 (0.0 Data 0.001 (0.0 0.2954 (0.2954) Data 3.196 (3.1 Data 0.000 (0.0 Data 0.000 (0.0 Data 0.000 (0.0 Data 0.000 (0.0 Data 0.000 (0.0	Loss 0.0027 (0.0 Loss 0.0027 (0.0 Loss 0.0046 (0.0 Loss 0.0254 (0.0 Loss 0.0010 (0.0 Prec@l 94.531 (94.531) Loss 0.0017 (0.0 Loss 0.0161 (0.0 Loss 0.0041 (0.0 Loss 0.0034 (0.0 Prec@l 95.312 (95.312) Loss 0.0333 (0.0 Loss 0.0149 (0.0 Loss 0.0016 (0.0 Loss 0.0016 (0.0

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Epoch: [135][0/391] Time 3.305 (3.305) Data 3.229 (3.229)
                                                           Loss 0.0013 (0.0
013)
      Prec@1 100.000 (100.000)
Epoch: [135][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0123 (0.0
      Prec@1 99.219 (99.559)
150)
Epoch: [135][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0079 (0.0
     Prec@1 100.000 (99.623)
Epoch: [135][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0132 (0.0
127) Prec@1 99.219 (99.631)
Test: [0/79] Time 2.257 (2.257) Loss 0.2584 (0.2584) Prec@1 95.312 (95.312)
* Prec@1 92.500
Epoch: [136] [0/391]
                   Time 3.286 (3.286) Data 3.210 (3.210) Loss 0.0765 (0.0
      Prec@1 99.219 (99.219)
Epoch: [136][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0017 (0.0
      Prec@1 100.000 (99.714)
Epoch: [136][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0043 (0.0
114) Prec@1 100.000 (99.705)
Epoch: [136][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0022 (0.0
113)
     Prec@1 100.000 (99.686)
Test: [0/79] Time 2.254 (2.254) Loss 0.3195 (0.3195) Prec@1 94.531 (94.531)
* Prec@1 92.620
Epoch: [137][0/391] Time 3.283 (3.283) Data 3.208 (3.208) Loss 0.0140 (0.0
140) Prec@1 99.219 (99.219)
Epoch: [137][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0022 (0.0
084) Prec@1 100.000 (99.752)
Epoch: [137][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0040 (0.0
     Prec@1 100.000 (99.740)
Epoch: [137][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0016 (0.0
092) Prec@1 100.000 (99.720)
Test: [0/79] Time 2.246 (2.246) Loss 0.3172 (0.3172) Prec@1 94.531 (94.531)
* Prec@1 92.170
Epoch: [138][0/391] Time 3.284 (3.284) Data 3.209 (3.209) Loss 0.0021 (0.0
     Prec@1 100.000 (100.000)
Epoch: [138][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0019 (0.0
      Prec@1 100.000 (99.660)
                                                             Loss 0.0058 (0.0
Epoch: [138][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
     Prec@1 100.000 (99.716)
Epoch: [138][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0251 (0.0
094) Prec@1 98.438 (99.702)
Test: [0/79] Time 2.329 (2.329) Loss 0.3897 (0.3897) Prec@1 92.969 (92.969)
* Prec@1 91.730
                   Time 3.307 (3.307) Data 3.228 (3.228) Loss 0.0023 (0.0
Epoch: [139][0/391]
023)
     Prec@1 100.000 (100.000)
Epoch: [139][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0031 (0.0
      Prec@1 100.000 (99.636)
Epoch: [139][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0094 (0.0
146) Prec@1 100.000 (99.604)
Epoch: [139][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0015 (0.0
     Prec@1 100.000 (99.613)
136)
Test: [0/79] Time 2.265 (2.265) Loss 0.2940 (0.2940) Prec@1 93.750 (93.750)
* Prec@1 92.620
Epoch: [140][0/391] Time 3.312 (3.312) Data 3.236 (3.236) Loss 0.0033 (0.0
033) Prec@1 100.000 (100.000)
Epoch: [140][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0016 (0.0
142) Prec@1 100.000 (99.606)
Epoch: [140][200/391] Time 0.030 (0.043) Data 0.001 (0.016)
                                                             Loss 0.0116 (0.0
      Prec@1 99.219 (99.685)
Epoch: [140][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0019 (0.0
     Prec@1 100.000 (99.676)
Test: [0/79] Time 2.340 (2.340) Loss 0.3565 (0.3565) Prec@1 93.750 (93.750)
* Prec@1 92.350
Epoch: [141][0/391] Time 3.396 (3.396) Data 3.315 (3.315) Loss 0.0028 (0.0
      Prec@1 100.000 (100.000)
028)
Epoch: [141][100/391] Time 0.026 (0.060) Data 0.000 (0.033)
                                                              Loss 0.0022 (0.0
      Prec@1 100.000 (99.745)
083)
Epoch: [141][200/391] Time 0.025 (0.043) Data 0.000 (0.017) Loss 0.0062 (0.0
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118) Prec@1 100.000 (99.658)

Epoch: [141][300/391] Time 0.0	26 (0.037) Data 0.000 (0.011)	Loss 0.0184 (0.0
115) Prec@1 99.219 (99.665)		
Test: [0/79] Time 2.251 (2.25 * Prec@1 92.680	Loss 0.3576 (0.3576) Prec@1	92.969 (92.969)
	22 (3.322) Data 3.238 (3.238)	Loss 0.0162 (0.0
	26 (0.060) Data 0.000 (0.032)	Loss 0.0030 (0.0
	26 (0.043) Data 0.000 (0.016)	Loss 0.0075 (0.0
	25 (0.037) Data 0.000 (0.011)	Loss 0.0812 (0.0
	B) Loss 0.3027 (0.3027) Prec@1	92.969 (92.969)
Epoch: [143][0/391] Time 3.3	77 (3.367) Data 3.215 (3.215)	Loss 0.0019 (0.0
Epoch: [143][100/391] Time 0.0	27 (0.059) Data 0.000 (0.032)	Loss 0.0077 (0.0
	25 (0.043) Data 0.000 (0.016)	Loss 0.0014 (0.0
	27 (0.037) Data 0.000 (0.011)	Loss 0.0284 (0.0
	D) Loss 0.3107 (0.3107) Prec@1	93.750 (93.750)
	94 (3.294) Data 3.219 (3.219)	Loss 0.0106 (0.0
	26 (0.060) Data 0.000 (0.032)	Loss 0.0033 (0.0
	25 (0.043) Data 0.000 (0.016)	Loss 0.0128 (0.0
	27 (0.037) Data 0.000 (0.011)	Loss 0.0269 (0.0
	loss 0.2654 (0.2654) Prec@1	92.969 (92.969)
Epoch: [145][0/391] Time 3.3	34 (3.334) Data 3.259 (3.259)	Loss 0.0025 (0.0
Epoch: [145][100/391] Time 0.0 136) Prec@1 99.219 (99.590)	25 (0.060) Data 0.000 (0.032)	Loss 0.0214 (0.0
Epoch: [145][200/391] Time 0.0 156) Prec@1 100.000 (99.534)	25 (0.043) Data 0.000 (0.016)	Loss 0.0020 (0.0
Epoch: [145][300/391] Time 0.0	25 (0.037) Data 0.000 (0.011)	Loss 0.0028 (0.0
Test: [0/79] Time 2.279 (2.27 * Prec@1 92.520	D) Loss 0.2167 (0.2167) Prec@1	93.750 (93.750)
Epoch: [146][0/391] Time 3.2 403) Prec@1 99.219 (99.219)	54 (3.264) Data 3.189 (3.189)	Loss 0.0403 (0.0
Epoch: [146][100/391] Time 0.0	26 (0.059) Data 0.000 (0.032)	Loss 0.0036 (0.0
Epoch: [146][200/391] Time 0.0 131) Prec@1 100.000 (99.631)	27 (0.042) Data 0.000 (0.016)	Loss 0.0062 (0.0
Epoch: [146][300/391] Time 0.0 136) Prec@1 100.000 (99.598)	26 (0.037) Data 0.000 (0.011)	Loss 0.0016 (0.0
Test: [0/79] Time 2.286 (2.28 * Prec@1 92.180	5) Loss 0.2591 (0.2591) Prec@1	94.531 (94.531)
Epoch: [147][0/391] Time 3.3 151) Prec@1 99.219 (99.219)	11 (3.341) Data 3.260 (3.260)	Loss 0.0151 (0.0
	25 (0.060) Data 0.000 (0.032)	Loss 0.0057 (0.0
	25 (0.043) Data 0.000 (0.016)	Loss 0.0018 (0.0
	26 (0.038) Data 0.000 (0.011)	Loss 0.0183 (0.0
	B) Loss 0.2370 (0.2370) Prec@1	94.531 (94.531)
	20 (3.320) Data 3.243 (3.243)	Loss 0.0051 (0.0

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Epoch: [148][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                           Loss 0.0036 (0.0
088)
      Prec@1 100.000 (99.714)
Epoch: [148][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0146 (0.0
      Prec@1 99.219 (99.677)
Epoch: [148][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0076 (0.0
118)
     Prec@1 99.219 (99.650)
Test: [0/79] Time 2.322 (2.322) Loss 0.1912 (0.1912) Prec@1 94.531 (94.531)
* Prec@1 92.590
Epoch: [149][0/391] Time 3.324 (3.324) Data 3.245 (3.245) Loss 0.0034 (0.0
     Prec@1 100.000 (100.000)
Epoch: [149][100/391] Time 0.025 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0030 (0.0
      Prec@1 100.000 (99.729)
Epoch: [149][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0045 (0.0
      Prec@1 100.000 (99.685)
Epoch: [149][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0019 (0.0
125) Prec@1 100.000 (99.652)
Test: [0/79] Time 2.281 (2.281) Loss 0.2514 (0.2514) Prec@1 94.531 (94.531)
* Prec@1 91.880
Epoch: [150][0/391] Time 3.297 (3.297)
                                         Data 3.222 (3.222)
                                                              Loss 0.0032 (0.0
      Prec@1 100.000 (100.000)
032)
Epoch: [150][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0041 (0.0
110)
     Prec@1 100.000 (99.706)
Epoch: [150][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0146 (0.0
106) Prec@1 99.219 (99.720)
Epoch: [150][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0024 (0.0
     Prec@1 100.000 (99.748)
Test: [0/79] Time 2.269 (2.269) Loss 0.3299 (0.3299) Prec@1 94.531 (94.531)
* Prec@1 92.920
Epoch: [151][0/391] Time 3.319 (3.319) Data 3.244 (3.244) Loss 0.0023 (0.0
      Prec@1 100.000 (100.000)
Epoch: [151][100/391] Time 0.026 (0.060) Data 0.001 (0.032) Loss 0.0075 (0.0
     Prec@1 100.000 (99.853)
Epoch: [151][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0017 (0.0
      Prec@1 100.000 (99.891)
Epoch: [151][300/391] Time 0.025 (0.037) Data 0.000 (0.011)
                                                              Loss 0.0015 (0.0
044) Prec@1 100.000 (99.878)
Test: [0/79] Time 2.302 (2.302) Loss 0.2174 (0.2174) Prec@1 93.750 (93.750)
* Prec@1 93.080
Epoch: [152][0/391]
                   Time 3.387 (3.387) Data 3.235 (3.235) Loss 0.0021 (0.0
      Prec@1 100.000 (100.000)
Epoch: [152][100/391] Time 0.025 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0045 (0.0
038)
      Prec@1 100.000 (99.884)
Epoch: [152][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0021 (0.0
      Prec@1 100.000 (99.876)
Epoch: [152][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0035 (0.0
039) Prec@1 100.000 (99.899)
Test: [0/79] Time 2.257 (2.257) Loss 0.2304 (0.2304) Prec@1 92.969 (92.969)
* Prec@1 92.950
Epoch: [153][0/391] Time 3.365 (3.365) Data 3.213 (3.213) Loss 0.0012 (0.0
012) Prec@1 100.000 (100.000)
Epoch: [153][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0012 (0.0
      Prec@1 100.000 (99.876)
048)
Epoch: [153][200/391] Time 0.026 (0.042) Data 0.001 (0.016) Loss 0.0017 (0.0
043) Prec@1 100.000 (99.899)
Epoch: [153][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0011 (0.0
      Prec@1 100.000 (99.907)
Test: [0/79] Time 2.250 (2.250) Loss 0.2577 (0.2577) Prec@1 94.531 (94.531)
* Prec@1 93.250
Epoch: [154][0/391] Time 3.290 (3.290) Data 3.215 (3.215) Loss 0.0011 (0.0
      Prec@1 100.000 (100.000)
011)
Epoch: [154][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0007 (0.0
      Prec@1 100.000 (99.876)
Epoch: [154][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
                                                              Loss 0.0010 (0.0
      Prec@1 100.000 (99.899)
Epoch: [154][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0012 (0.0
038) Prec@1 100.000 (99.909)
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Test: [0/79] Time 2.282 (2.282) Loss 0.2436 (0.2436) Prec@1 94.531 (94.531)
* Prec@1 93.000
Epoch: [155][0/391] Time 3.348 (3.348) Data 3.271 (3.271) Loss 0.0010 (0.0
      Prec@1 100.000 (100.000)
Epoch: [155][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                             Loss 0.0020 (0.0
     Prec@1 100.000 (99.946)
Epoch: [155][200/391] Time 0.026 (0.044) Data 0.000 (0.016) Loss 0.0010 (0.0
031)
     Prec@1 100.000 (99.934)
Epoch: [155][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0008 (0.0
031) Prec@1 100.000 (99.933)
Test: [0/79] Time 2.315 (2.315) Loss 0.2560 (0.2560) Prec@1 95.312 (95.312)
* Prec@1 93.020
Epoch: [156] [0/391] Time 3.456 (3.456) Data 3.277 (3.277) Loss 0.0009 (0.0
     Prec@1 100.000 (100.000)
Epoch: [156][100/391] Time 0.027 (0.061) Data 0.000 (0.033) Loss 0.0012 (0.0
021) Prec@1 100.000 (99.946)
Epoch: [156][200/391] Time 0.026 (0.044) Data 0.000 (0.016) Loss 0.0011 (0.0
     Prec@1 100.000 (99.938)
Epoch: [156][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0012 (0.0
026) Prec@1 100.000 (99.943)
Test: [0/79] Time 2.301 (2.301) Loss 0.2369 (0.2369) Prec@1 94.531 (94.531)
* Prec@1 93.210
Epoch: [157][0/391] Time 3.353 (3.353) Data 3.277 (3.277) Loss 0.0012 (0.0
012) Prec@1 100.000 (100.000)
Epoch: [157][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0011 (0.0
      Prec@1 100.000 (99.969)
020)
Epoch: [157][200/391] Time 0.027 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0008 (0.0
     Prec@1 100.000 (99.953)
Epoch: [157][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0
022) Prec@1 100.000 (99.953)
Test: [0/79] Time 2.285 (2.285) Loss 0.2727 (0.2727) Prec@1 94.531 (94.531)
* Prec@1 93.070
Epoch: [158] [0/391]
                   Time 3.298 (3.298) Data 3.222 (3.222) Loss 0.0015 (0.0
      Prec@1 100.000 (100.000)
Epoch: [158][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0007 (0.0
     Prec@1 100.000 (99.938)
Epoch: [158][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0007 (0.0
027) Prec@1 100.000 (99.938)
Epoch: [158][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0010 (0.0
     Prec@1 100.000 (99.933)
Test: [0/79] Time 2.300 (2.300) Loss 0.2476 (0.2476) Prec@1 92.969 (92.969)
* Prec@1 93.010
Epoch: [159][0/391] Time 3.297 (3.297) Data 3.220 (3.220) Loss 0.0011 (0.0
011)
      Prec@1 100.000 (100.000)
Epoch: [159][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0058 (0.0
020) Prec@1 100.000 (99.946)
Epoch: [159][200/391] Time 0.026 (0.043) Data 0.001 (0.016) Loss 0.0021 (0.0
      Prec@1 100.000 (99.926)
Epoch: [159][300/391] Time 0.025 (0.037) Data 0.000 (0.011)
                                                              Loss 0.0008 (0.0
029) Prec@1 100.000 (99.925)
Test: [0/79] Time 2.295 (2.295) Loss 0.2798 (0.2798) Prec@1 94.531 (94.531)
* Prec@1 93.090
Epoch: [160][0/391] Time 3.350 (3.350) Data 3.272 (3.272) Loss 0.0008 (0.0
008) Prec@1 100.000 (100.000)
Epoch: [160][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                             Loss 0.0010 (0.0
      Prec@1 100.000 (99.923)
Epoch: [160][200/391] Time 0.028 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0011 (0.0
     Prec@1 100.000 (99.934)
Epoch: [160][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0020 (0.0
033) Prec@1 100.000 (99.925)
Test: [0/79] Time 2.260 (2.260) Loss 0.3985 (0.3985) Prec@1 92.969 (92.969)
* Prec@1 92.940
Epoch: [161][0/391]
                   Time 3.334 (3.334) Data 3.259 (3.259) Loss 0.0011 (0.0
     Prec@1 100.000 (100.000)
011)
Epoch: [161][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0008 (0.0
```

031) Prec@1 100.000 (99.938)

=	(0.043)	Data 0.000 (0.016)	Loss 0.0011 (0.0
032) Prec@1 100.000 (99.922) Epoch: [161][300/391] Time 0.026	(0 027)	Data 0 000 (0 011)	I 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
033) Prec@1 100.000 (99.920)	(0.037)	Data 0.000 (0.011)	1055 0.0012 (0.0
Test: [0/79] Time 2.311 (2.311)	Loss	0.2977 (0.2977) Prec	91 94.531 (94.531)
* Prec@1 93.180 Epoch: [162][0/391] Time 3.313	(3.313)	Data 3.238 (3.238)	Loss 0.0008 (0.0
008) Prec@1 100.000 (100.000)			
Epoch: [162][100/391] Time 0.026 026) Prec@1 100.000 (99.946)	(0.060)	Data 0.000 (0.032)	Loss 0.0018 (0.0
Epoch: [162] [200/391] Time 0.026	(0.043)	Data 0.000 (0.016)	Loss 0.0019 (0.0
024) Prec@1 100.000 (99.949)			
Epoch: [162][300/391] Time 0.026 026) Prec@1 100.000 (99.938)	(0.037)	Data 0.000 (0.011)	Loss 0.0007 (0.0
Test: [0/79] Time 2.275 (2.275)	Loss	0.2964 (0.2964) Prec	31 93.750 (93.750)
* Prec@1 93.030	(2, 201)	5	T 0 0000 (0 0
Epoch: [163][0/391] Time 3.301 008) Prec@1 100.000 (100.000)	(3.301)	Data 3.225 (3.225)	LOSS 0.0008 (0.0
Epoch: [163][100/391] Time 0.026	(0.059)	Data 0.000 (0.032)	Loss 0.0010 (0.0
023) Prec@1 100.000 (99.946) Epoch: [163][200/391] Time 0.025	(0 042)	Data 0 000 (0 016)	Loss 0.0015 (0.0
024) Prec@1 100.000 (99.949)			
Epoch: [163][300/391] Time 0.026 028) Prec@1 99.219 (99.940)	(0.037)	Data 0.000 (0.011)	Loss 0.0390 (0.0
Test: [0/79] Time 2.266 (2.266)	Loss	0.3558 (0.3558) Prec	@1 94.531 (94.531)
* Prec@1 93.210			
Epoch: [164][0/391] Time 3.397 010) Prec@1 100.000 (100.000)	(3.397)	Data 3.294 (3.294)	Loss 0.0010 (0.0
Epoch: [164][100/391] Time 0.025	(0.061)	Data 0.000 (0.033)	Loss 0.0014 (0.0
020) Prec@1 100.000 (99.954) Epoch: [164][200/391] Time 0.025	(0 044)	Data 0 000 (0 016)	Loss 0.0006 (0.0
028) Prec@1 100.000 (99.918)	(0.044)	Data 0.000 (0.010)	добб 0.0000 (0.0
Epoch: [164][300/391] Time 0.026	(0.038)	Data 0.000 (0.011)	Loss 0.0010 (0.0
031) Prec@1 100.000 (99.917) Test: [0/79] Time 2.293 (2.293)	Loss	0 2200 (0 2200)	21 04 531 (04 531)
		0.3280 (0.3280) Pred	ST 24.00T (24.00T)
* Prec@1 93.320			
* Prec@1 93.320 Epoch: [165][0/391] Time 3.305		Data 3.229 (3.229)	Loss 0.0100 (0.0
* Prec@1 93.320	(3.305)	Data 3.229 (3.229)	Loss 0.0100 (0.0
* Prec@1 93.320 Epoch: [165][0/391] Time 3.305 100) Prec@1 99.219 (99.219) Epoch: [165][100/391] Time 0.026 022) Prec@1 100.000 (99.954)	(3.305)	Data 3.229 (3.229) Data 0.000 (0.032)	Loss 0.0100 (0.0
* Prec@1 93.320 Epoch: [165][0/391] Time 3.305 100) Prec@1 99.219 (99.219) Epoch: [165][100/391] Time 0.026 022) Prec@1 100.000 (99.954) Epoch: [165][200/391] Time 0.025	(3.305)	Data 3.229 (3.229)	Loss 0.0100 (0.0
* Prec@1 93.320 Epoch: [165][0/391] Time 3.305 100) Prec@1 99.219 (99.219) Epoch: [165][100/391] Time 0.026 022) Prec@1 100.000 (99.954) Epoch: [165][200/391] Time 0.025 024) Prec@1 100.000 (99.946) Epoch: [165][300/391] Time 0.025	(3.305) (0.059) (0.043)	Data 3.229 (3.229) Data 0.000 (0.032) Data 0.000 (0.016)	Loss 0.0100 (0.0 Loss 0.0008 (0.0 Loss 0.0022 (0.0
* Prec@1 93.320 Epoch: [165][0/391] Time 3.305 100) Prec@1 99.219 (99.219) Epoch: [165][100/391] Time 0.026 022) Prec@1 100.000 (99.954) Epoch: [165][200/391] Time 0.025 024) Prec@1 100.000 (99.946) Epoch: [165][300/391] Time 0.025 027) Prec@1 100.000 (99.938)	(3.305) (0.059) (0.043) (0.037)	Data 3.229 (3.229) Data 0.000 (0.032) Data 0.000 (0.016) Data 0.000 (0.011)	Loss 0.0100 (0.0 Loss 0.0008 (0.0 Loss 0.0022 (0.0 Loss 0.0015 (0.0
* Prec@1 93.320 Epoch: [165][0/391] Time 3.305 100) Prec@1 99.219 (99.219) Epoch: [165][100/391] Time 0.026 022) Prec@1 100.000 (99.954) Epoch: [165][200/391] Time 0.025 024) Prec@1 100.000 (99.946) Epoch: [165][300/391] Time 0.025	(3.305) (0.059) (0.043) (0.037)	Data 3.229 (3.229) Data 0.000 (0.032) Data 0.000 (0.016) Data 0.000 (0.011)	Loss 0.0100 (0.0 Loss 0.0008 (0.0 Loss 0.0022 (0.0 Loss 0.0015 (0.0
* Prec@1 93.320 Epoch: [165][0/391] Time 3.305 100) Prec@1 99.219 (99.219) Epoch: [165][100/391] Time 0.026 022) Prec@1 100.000 (99.954) Epoch: [165][200/391] Time 0.025 024) Prec@1 100.000 (99.946) Epoch: [165][300/391] Time 0.025 027) Prec@1 100.000 (99.938) Test: [0/79] Time 2.320 (2.320) * Prec@1 93.060 Epoch: [166][0/391] Time 3.503	(3.305) (0.059) (0.043) (0.037) Loss	Data 3.229 (3.229) Data 0.000 (0.032) Data 0.000 (0.016) Data 0.000 (0.011)	Loss 0.0100 (0.0 Loss 0.0008 (0.0 Loss 0.0022 (0.0 Loss 0.0015 (0.0 31 93.750 (93.750)
* Prec@1 93.320 Epoch: [165][0/391] Time 3.305 100) Prec@1 99.219 (99.219) Epoch: [165][100/391] Time 0.026 022) Prec@1 100.000 (99.954) Epoch: [165][200/391] Time 0.025 024) Prec@1 100.000 (99.946) Epoch: [165][300/391] Time 0.025 027) Prec@1 100.000 (99.938) Test: [0/79] Time 2.320 (2.320) * Prec@1 93.060	(3.305) (0.059) (0.043) (0.037) Loss (3.503)	Data 3.229 (3.229) Data 0.000 (0.032) Data 0.000 (0.016) Data 0.000 (0.011) 0.3223 (0.3223) Preci	Loss 0.0100 (0.0 Loss 0.0008 (0.0 Loss 0.0022 (0.0 Loss 0.0015 (0.0 31 93.750 (93.750) Loss 0.0009 (0.0
* Prec@1 93.320 Epoch: [165][0/391] Time 3.305 100) Prec@1 99.219 (99.219) Epoch: [165][100/391] Time 0.026 022) Prec@1 100.000 (99.954) Epoch: [165][200/391] Time 0.025 024) Prec@1 100.000 (99.946) Epoch: [165][300/391] Time 0.025 027) Prec@1 100.000 (99.938) Test: [0/79] Time 2.320 (2.320) * Prec@1 93.060 Epoch: [166][0/391] Time 3.503 009) Prec@1 100.000 (100.000) Epoch: [166][100/391] Time 0.026 028) Prec@1 100.000 (99.915)	(3.305) (0.059) (0.043) (0.037) Loss (3.503) (0.062)	Data 3.229 (3.229) Data 0.000 (0.032) Data 0.000 (0.016) Data 0.000 (0.011) 0.3223 (0.3223) Preconduction Prec	Loss 0.0100 (0.0 Loss 0.0008 (0.0 Loss 0.0022 (0.0 Loss 0.0015 (0.0 31 93.750 (93.750) Loss 0.0009 (0.0 Loss 0.0017 (0.0
* Prec@1 93.320 Epoch: [165][0/391] Time 3.305 100) Prec@1 99.219 (99.219) Epoch: [165][100/391] Time 0.026 022) Prec@1 100.000 (99.954) Epoch: [165][200/391] Time 0.025 024) Prec@1 100.000 (99.946) Epoch: [165][300/391] Time 0.025 027) Prec@1 100.000 (99.938) Test: [0/79] Time 2.320 (2.320) * Prec@1 93.060 Epoch: [166][0/391] Time 3.503 009) Prec@1 100.000 (100.000) Epoch: [166][100/391] Time 0.026 028) Prec@1 100.000 (99.915) Epoch: [166][200/391] Time 0.026	(3.305) (0.059) (0.043) (0.037) Loss (3.503) (0.062)	Data 3.229 (3.229) Data 0.000 (0.032) Data 0.000 (0.016) Data 0.000 (0.011) 0.3223 (0.3223) Precent	Loss 0.0100 (0.0 Loss 0.0008 (0.0 Loss 0.0022 (0.0 Loss 0.0015 (0.0 31 93.750 (93.750) Loss 0.0009 (0.0 Loss 0.0017 (0.0
* Prec@1 93.320 Epoch: [165][0/391] Time 3.305 100) Prec@1 99.219 (99.219) Epoch: [165][100/391] Time 0.026 022) Prec@1 100.000 (99.954) Epoch: [165][200/391] Time 0.025 024) Prec@1 100.000 (99.946) Epoch: [165][300/391] Time 0.025 027) Prec@1 100.000 (99.938) Test: [0/79] Time 2.320 (2.320) * Prec@1 93.060 Epoch: [166][0/391] Time 3.503 009) Prec@1 100.000 (100.000) Epoch: [166][100/391] Time 0.026 028) Prec@1 100.000 (99.915)	(3.305) (0.059) (0.043) (0.037) Loss (3.503) (0.062) (0.045)	Data 3.229 (3.229) Data 0.000 (0.032) Data 0.000 (0.016) Data 0.000 (0.011) 0.3223 (0.3223) Precondly	Loss 0.0100 (0.0 Loss 0.0008 (0.0 Loss 0.0022 (0.0 Loss 0.0015 (0.0 31 93.750 (93.750) Loss 0.0009 (0.0 Loss 0.0017 (0.0 Loss 0.0007 (0.0
* Prec@1 93.320 Epoch: [165][0/391] Time 3.305 100) Prec@1 99.219 (99.219) Epoch: [165][100/391] Time 0.026 022) Prec@1 100.000 (99.954) Epoch: [165][200/391] Time 0.025 024) Prec@1 100.000 (99.946) Epoch: [165][300/391] Time 0.025 027) Prec@1 100.000 (99.938) Test: [0/79] Time 2.320 (2.320) * Prec@1 93.060 Epoch: [166][0/391] Time 3.503 009) Prec@1 100.000 (100.000) Epoch: [166][100/391] Time 0.026 028) Prec@1 100.000 (99.915) Epoch: [166][200/391] Time 0.026 026) Prec@1 100.000 (99.930) Epoch: [166][300/391] Time 0.025 034) Prec@1 100.000 (99.914)	(3.305) (0.059) (0.043) (0.037) Loss (3.503) (0.062) (0.045) (0.039)	Data 3.229 (3.229) Data 0.000 (0.032) Data 0.000 (0.016) Data 0.000 (0.011) 0.3223 (0.3223) Precondly	Loss 0.0100 (0.0 Loss 0.0008 (0.0 Loss 0.0022 (0.0 Loss 0.0015 (0.0 31 93.750 (93.750) Loss 0.0009 (0.0 Loss 0.0017 (0.0 Loss 0.0007 (0.0 Loss 0.0020 (0.0
* Prec@1 93.320 Epoch: [165][0/391] Time 3.305 100) Prec@1 99.219 (99.219) Epoch: [165][100/391] Time 0.026 022) Prec@1 100.000 (99.954) Epoch: [165][200/391] Time 0.025 024) Prec@1 100.000 (99.946) Epoch: [165][300/391] Time 0.025 027) Prec@1 100.000 (99.938) Test: [0/79] Time 2.320 (2.320) * Prec@1 93.060 Epoch: [166][0/391] Time 3.503 009) Prec@1 100.000 (100.000) Epoch: [166][100/391] Time 0.026 028) Prec@1 100.000 (99.915) Epoch: [166][200/391] Time 0.026 026) Prec@1 100.000 (99.930) Epoch: [166][300/391] Time 0.026	(3.305) (0.059) (0.043) (0.037) Loss (3.503) (0.062) (0.045) (0.039)	Data 3.229 (3.229) Data 0.000 (0.032) Data 0.000 (0.016) Data 0.000 (0.011) 0.3223 (0.3223) Precondly	Loss 0.0100 (0.0 Loss 0.0008 (0.0 Loss 0.0022 (0.0 Loss 0.0015 (0.0 31 93.750 (93.750) Loss 0.0009 (0.0 Loss 0.0017 (0.0 Loss 0.0007 (0.0 Loss 0.0020 (0.0
* Prec@1 93.320 Epoch: [165][0/391] Time 3.305 100) Prec@1 99.219 (99.219) Epoch: [165][100/391] Time 0.026 022) Prec@1 100.000 (99.954) Epoch: [165][200/391] Time 0.025 024) Prec@1 100.000 (99.946) Epoch: [165][300/391] Time 0.025 027) Prec@1 100.000 (99.938) Test: [0/79] Time 2.320 (2.320) * Prec@1 93.060 Epoch: [166][0/391] Time 3.503 009) Prec@1 100.000 (100.000) Epoch: [166][100/391] Time 0.026 028) Prec@1 100.000 (99.915) Epoch: [166][200/391] Time 0.026 026) Prec@1 100.000 (99.930) Epoch: [166][300/391] Time 0.026 026) Prec@1 100.000 (99.914) Test: [0/79] Time 2.306 (2.306) * Prec@1 93.010 Epoch: [167][0/391] Time 3.377	(3.305) (0.059) (0.043) (0.037) Loss (3.503) (0.062) (0.045) (0.039) Loss	Data 3.229 (3.229) Data 0.000 (0.032) Data 0.000 (0.016) Data 0.000 (0.011) 0.3223 (0.3223) Precompate 3.287 (3.287) Data 0.000 (0.033) Data 0.000 (0.016) Data 0.000 (0.011) 0.2679 (0.2679) Precompate 3.287	Loss 0.0100 (0.0 Loss 0.0008 (0.0 Loss 0.0022 (0.0 Loss 0.0015 (0.0 21 93.750 (93.750) Loss 0.0009 (0.0 Loss 0.0017 (0.0 Loss 0.0007 (0.0 Loss 0.0020 (0.0 31 95.312 (95.312)
* Prec@1 93.320 Epoch: [165][0/391] Time 3.305 100) Prec@1 99.219 (99.219) Epoch: [165][100/391] Time 0.026 022) Prec@1 100.000 (99.954) Epoch: [165][200/391] Time 0.025 024) Prec@1 100.000 (99.946) Epoch: [165][300/391] Time 0.025 027) Prec@1 100.000 (99.938) Test: [0/79] Time 2.320 (2.320) * Prec@1 93.060 Epoch: [166][0/391] Time 3.503 009) Prec@1 100.000 (100.000) Epoch: [166][100/391] Time 0.026 028) Prec@1 100.000 (99.915) Epoch: [166][200/391] Time 0.026 026) Prec@1 100.000 (99.930) Epoch: [166][300/391] Time 0.026 026) Prec@1 100.000 (99.930) Epoch: [166][300/391] Time 0.025 034) Prec@1 100.000 (99.914) Test: [0/79] Time 2.306 (2.306) * Prec@1 93.010 Epoch: [167][0/391] Time 3.377 011) Prec@1 100.000 (100.000)	(3.305) (0.059) (0.043) (0.037) Loss (3.503) (0.062) (0.045) (0.039) Loss (3.377)	Data 3.229 (3.229) Data 0.000 (0.032) Data 0.000 (0.016) Data 0.000 (0.011) 0.3223 (0.3223) Precompate 3.287 (3.287) Data 0.000 (0.033) Data 0.000 (0.016) Data 0.000 (0.011) 0.2679 (0.2679) Precompate 3.285 (3.285)	Loss 0.0100 (0.0 Loss 0.0008 (0.0 Loss 0.0022 (0.0 Loss 0.0015 (0.0 31 93.750 (93.750) Loss 0.0009 (0.0 Loss 0.0017 (0.0 Loss 0.0007 (0.0 Loss 0.0020 (0.0 31 95.312 (95.312) Loss 0.0011 (0.0
* Prec@1 93.320 Epoch: [165][0/391] Time 3.305 100) Prec@1 99.219 (99.219) Epoch: [165][100/391] Time 0.026 022) Prec@1 100.000 (99.954) Epoch: [165][200/391] Time 0.025 024) Prec@1 100.000 (99.946) Epoch: [165][300/391] Time 0.025 027) Prec@1 100.000 (99.938) Test: [0/79] Time 2.320 (2.320) * Prec@1 93.060 Epoch: [166][0/391] Time 3.503 009) Prec@1 100.000 (100.000) Epoch: [166][100/391] Time 0.026 028) Prec@1 100.000 (99.915) Epoch: [166][200/391] Time 0.026 026) Prec@1 100.000 (99.930) Epoch: [166][300/391] Time 0.025 034) Prec@1 100.000 (99.914) Test: [0/79] Time 2.306 (2.306) * Prec@1 93.010 Epoch: [167][0/391] Time 3.377 011) Prec@1 100.000 (100.000) Epoch: [167][0/391] Time 3.377 011) Prec@1 100.000 (99.930)	(3.305) (0.059) (0.043) (0.037) Loss (3.503) (0.062) (0.045) (0.039) Loss (3.377) (0.062)	Data 3.229 (3.229) Data 0.000 (0.032) Data 0.000 (0.016) Data 0.000 (0.011) 0.3223 (0.3223) Precompate a 3.287 (3.287) Data 0.000 (0.033) Data 0.000 (0.016) Data 0.000 (0.011) 0.2679 (0.2679) Precompate a 3.285 (3.285) Data 0.000 (0.033)	Loss 0.0100 (0.0 Loss 0.0008 (0.0 Loss 0.0022 (0.0 Loss 0.0015 (0.0 31 93.750 (93.750) Loss 0.0009 (0.0 Loss 0.0017 (0.0 Loss 0.0007 (0.0 Loss 0.0020 (0.0 31 95.312 (95.312) Loss 0.0008 (0.0
* Prec@1 93.320 Epoch: [165][0/391] Time 3.305 100) Prec@1 99.219 (99.219) Epoch: [165][100/391] Time 0.026 022) Prec@1 100.000 (99.954) Epoch: [165][200/391] Time 0.025 024) Prec@1 100.000 (99.946) Epoch: [165][300/391] Time 0.025 027) Prec@1 100.000 (99.938) Test: [0/79] Time 2.320 (2.320) * Prec@1 93.060 Epoch: [166][0/391] Time 3.503 009) Prec@1 100.000 (100.000) Epoch: [166][100/391] Time 0.026 028) Prec@1 100.000 (99.915) Epoch: [166][200/391] Time 0.026 026) Prec@1 100.000 (99.930) Epoch: [166][300/391] Time 0.025 034) Prec@1 100.000 (99.914) Test: [0/79] Time 2.306 (2.306) * Prec@1 93.010 Epoch: [167][0/391] Time 3.377 011) Prec@1 100.000 (100.000) Epoch: [167][0/391] Time 3.377 011) Prec@1 100.000 (99.930) Epoch: [167][100/391] Time 0.028 035) Prec@1 100.000 (99.930) Epoch: [167][100/391] Time 0.028	(3.305) (0.059) (0.043) (0.037) Loss (3.503) (0.062) (0.045) (0.039) Loss (3.377) (0.062)	Data 3.229 (3.229) Data 0.000 (0.032) Data 0.000 (0.016) Data 0.000 (0.011) 0.3223 (0.3223) Precompate 3.287 (3.287) Data 0.000 (0.033) Data 0.000 (0.016) Data 0.000 (0.011) 0.2679 (0.2679) Precompate 3.285 (3.285)	Loss 0.0100 (0.0 Loss 0.0008 (0.0 Loss 0.0022 (0.0 Loss 0.0015 (0.0 31 93.750 (93.750) Loss 0.0009 (0.0 Loss 0.0017 (0.0 Loss 0.0007 (0.0 Loss 0.0020 (0.0 31 95.312 (95.312) Loss 0.0008 (0.0
* Prec@1 93.320 Epoch: [165][0/391] Time 3.305 100) Prec@1 99.219 (99.219) Epoch: [165][100/391] Time 0.026 022) Prec@1 100.000 (99.954) Epoch: [165][200/391] Time 0.025 024) Prec@1 100.000 (99.946) Epoch: [165][300/391] Time 0.025 027) Prec@1 100.000 (99.938) Test: [0/79] Time 2.320 (2.320) * Prec@1 93.060 Epoch: [166][0/391] Time 3.503 009) Prec@1 100.000 (100.000) Epoch: [166][100/391] Time 0.026 028) Prec@1 100.000 (99.915) Epoch: [166][200/391] Time 0.026 026) Prec@1 100.000 (99.930) Epoch: [166][300/391] Time 0.025 034) Prec@1 100.000 (99.914) Test: [0/79] Time 2.306 (2.306) * Prec@1 93.010 Epoch: [167][0/391] Time 3.377 011) Prec@1 100.000 (100.000) Epoch: [167][0/391] Time 3.377 011) Prec@1 100.000 (99.930)	(3.305) (0.059) (0.043) (0.037) Loss (3.503) (0.062) (0.045) (0.039) Loss (3.377) (0.062) (0.044)	Data 3.229 (3.229) Data 0.000 (0.032) Data 0.000 (0.016) Data 0.000 (0.011) 0.3223 (0.3223) Precompate 3.287 (3.287) Data 3.287 (3.287) Data 0.000 (0.033) Data 0.000 (0.016) Data 0.000 (0.011) 0.2679 (0.2679) Precompate 3.285 (3.285) Data 0.000 (0.033) Data 0.000 (0.033) Data 0.000 (0.033)	Loss 0.0100 (0.0 Loss 0.0008 (0.0 Loss 0.0022 (0.0 Loss 0.0015 (0.0 21 93.750 (93.750) Loss 0.0009 (0.0 Loss 0.0017 (0.0 Loss 0.0020 (0.0 21 95.312 (95.312) Loss 0.0008 (0.0 Loss 0.0017 (0.0
* Prec@1 93.320 Epoch: [165][0/391] Time 3.305 100) Prec@1 99.219 (99.219) Epoch: [165][100/391] Time 0.026 022) Prec@1 100.000 (99.954) Epoch: [165][200/391] Time 0.025 024) Prec@1 100.000 (99.946) Epoch: [165][300/391] Time 0.025 027) Prec@1 100.000 (99.938) Test: [0/79] Time 2.320 (2.320) * Prec@1 93.060 Epoch: [166][0/391] Time 3.503 009) Prec@1 100.000 (100.000) Epoch: [166][100/391] Time 0.026 028) Prec@1 100.000 (99.915) Epoch: [166][200/391] Time 0.026 026) Prec@1 100.000 (99.930) Epoch: [166][300/391] Time 0.026 034) Prec@1 100.000 (99.914) Test: [0/79] Time 2.306 (2.306) * Prec@1 93.010 Epoch: [167][0/391] Time 3.377 011) Prec@1 100.000 (100.000) Epoch: [167][100/391] Time 0.028 035) Prec@1 100.000 (99.930) Epoch: [167][100/391] Time 0.028 035) Prec@1 100.000 (99.934) Epoch: [167][200/391] Time 0.028 033) Prec@1 100.000 (99.934) Epoch: [167][300/391] Time 0.028	(3.305) (0.059) (0.043) (0.037) Loss (3.503) (0.062) (0.045) (0.039) Loss (3.377) (0.062) (0.044) (0.038)	Data 3.229 (3.229) Data 0.000 (0.032) Data 0.000 (0.016) Data 0.000 (0.011) 0.3223 (0.3223) Precompate a 3.287 (3.287) Data 0.000 (0.033) Data 0.000 (0.016) Data 0.000 (0.011) 0.2679 (0.2679) Precompate a 3.285 (3.285) Data 0.000 (0.033) Data 0.000 (0.033) Data 0.000 (0.016) Data 0.000 (0.016) Data 0.000 (0.016)	Loss 0.0100 (0.0 Loss 0.0008 (0.0 Loss 0.0022 (0.0 Loss 0.0015 (0.0 31 93.750 (93.750) Loss 0.0009 (0.0 Loss 0.0017 (0.0 Loss 0.0007 (0.0 Loss 0.0020 (0.0 31 95.312 (95.312) Loss 0.0011 (0.0 Loss 0.0008 (0.0 Loss 0.0007 (0.0 Loss 0.0007 (0.0
* Prec@1 93.320 Epoch: [165][0/391] Time 3.305 100) Prec@1 99.219 (99.219) Epoch: [165][100/391] Time 0.026 022) Prec@1 100.000 (99.954) Epoch: [165][200/391] Time 0.025 024) Prec@1 100.000 (99.946) Epoch: [165][300/391] Time 0.025 027) Prec@1 100.000 (99.938) Test: [0/79] Time 2.320 (2.320) * Prec@1 93.060 Epoch: [166][0/391] Time 3.503 009) Prec@1 100.000 (100.000) Epoch: [166][100/391] Time 0.026 028) Prec@1 100.000 (99.915) Epoch: [166][200/391] Time 0.026 026) Prec@1 100.000 (99.930) Epoch: [166][300/391] Time 0.026 034) Prec@1 100.000 (99.914) Test: [0/79] Time 2.306 (2.306) * Prec@1 93.010 Epoch: [167][0/391] Time 3.377 011) Prec@1 100.000 (100.000) Epoch: [167][100/391] Time 0.028 035) Prec@1 100.000 (99.930) Epoch: [167][100/391] Time 0.028 035) Prec@1 100.000 (99.934) Epoch: [167][200/391] Time 0.028	(3.305) (0.059) (0.043) (0.037) Loss (3.503) (0.062) (0.045) (0.039) Loss (3.377) (0.062) (0.044) (0.038)	Data 3.229 (3.229) Data 0.000 (0.032) Data 0.000 (0.016) Data 0.000 (0.011) 0.3223 (0.3223) Precompate a 3.287 (3.287) Data 0.000 (0.033) Data 0.000 (0.016) Data 0.000 (0.011) 0.2679 (0.2679) Precompate a 3.285 (3.285) Data 0.000 (0.033) Data 0.000 (0.033) Data 0.000 (0.016) Data 0.000 (0.016) Data 0.000 (0.016)	Loss 0.0100 (0.0 Loss 0.0008 (0.0 Loss 0.0022 (0.0 Loss 0.0015 (0.0 31 93.750 (93.750) Loss 0.0009 (0.0 Loss 0.0017 (0.0 Loss 0.0007 (0.0 Loss 0.0020 (0.0 31 95.312 (95.312) Loss 0.0011 (0.0 Loss 0.0008 (0.0 Loss 0.0007 (0.0 Loss 0.0007 (0.0

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Epoch: [168][0/391] Time 3.383 (3.383) Data 3.295 (3.295)
                                                           Loss 0.0009 (0.0
009)
      Prec@1 100.000 (100.000)
Epoch: [168][100/391] Time 0.025 (0.061) Data 0.000 (0.033) Loss 0.0014 (0.0
      Prec@1 100.000 (99.969)
022)
Epoch: [168][200/391] Time 0.026 (0.044) Data 0.000 (0.017)
                                                             Loss 0.0012 (0.0
     Prec@1 100.000 (99.965)
Epoch: [168][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0008 (0.0
028) Prec@1 100.000 (99.948)
Test: [0/79] Time 2.290 (2.290) Loss 0.2760 (0.2760) Prec@1 92.188 (92.188)
* Prec@1 93.220
Epoch: [169] [0/391]
                   Time 3.422 (3.422) Data 3.289 (3.289) Loss 0.0265 (0.0
      Prec@1 99.219 (99.219)
Epoch: [169][100/391] Time 0.025 (0.061) Data 0.000 (0.033)
                                                             Loss 0.0034 (0.0
      Prec@1 100.000 (99.915)
Epoch: [169][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0018 (0.0
037) Prec@1 100.000 (99.922)
Epoch: [169][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
      Prec@1 100.000 (99.922)
Test: [0/79] Time 2.281 (2.281) Loss 0.2573 (0.2573) Prec@1 94.531 (94.531)
* Prec@1 92.930
Epoch: [170][0/391] Time 3.312 (3.312) Data 3.235 (3.235) Loss 0.0015 (0.0
015) Prec@1 100.000 (100.000)
Epoch: [170][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0010 (0.0
029) Prec@1 100.000 (99.938)
Epoch: [170][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0019 (0.0
      Prec@1 100.000 (99.903)
Epoch: [170][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0009 (0.0
032) Prec@1 100.000 (99.922)
Test: [0/79] Time 2.277 (2.277) Loss 0.3084 (0.3084) Prec@1 92.969 (92.969)
* Prec@1 92.670
Epoch: [171][0/391] Time 3.285 (3.285) Data 3.209 (3.209) Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
Epoch: [171][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0025 (0.0
      Prec@1 100.000 (99.930)
Epoch: [171][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
                                                             Loss 0.0065 (0.0
     Prec@1 99.219 (99.914)
Epoch: [171][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0014 (0.0
036) Prec@1 100.000 (99.896)
Test: [0/79] Time 2.239 (2.239) Loss 0.3458 (0.3458) Prec@1 94.531 (94.531)
* Prec@1 92.840
                   Time 3.290 (3.290) Data 3.214 (3.214) Loss 0.0055 (0.0
Epoch: [172][0/391]
055)
     Prec@1 100.000 (100.000)
Epoch: [172][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0018 (0.0
061)
      Prec@1 100.000 (99.853)
Epoch: [172][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0013 (0.0
053) Prec@1 100.000 (99.872)
Epoch: [172][300/391] Time 0.026 (0.037) Data 0.001 (0.011) Loss 0.0010 (0.0
      Prec@1 100.000 (99.849)
054)
Test: [0/79] Time 2.239 (2.239) Loss 0.3485 (0.3485) Prec@1 92.969 (92.969)
* Prec@1 92.820
Epoch: [173][0/391] Time 3.386 (3.386) Data 3.215 (3.215) Loss 0.0011 (0.0
011) Prec@1 100.000 (100.000)
Epoch: [173][100/391] Time 0.025 (0.061) Data 0.000 (0.032) Loss 0.0480 (0.0
     Prec@1 98.438 (99.892)
Epoch: [173][200/391] Time 0.027 (0.043) Data 0.001 (0.016)
                                                             Loss 0.0087 (0.0
      Prec@1 100.000 (99.907)
Epoch: [173][300/391] Time 0.026 (0.038) Data 0.001 (0.011) Loss 0.0493 (0.0
      Prec@1 98.438 (99.888)
Test: [0/79] Time 2.324 (2.324) Loss 0.4190 (0.4190) Prec@1 92.969 (92.969)
* Prec@1 92.810
Epoch: [174][0/391] Time 3.359 (3.359) Data 3.284 (3.284) Loss 0.0010 (0.0
      Prec@1 100.000 (100.000)
010)
Epoch: [174][100/391] Time 0.027 (0.061) Data 0.000 (0.033)
                                                              Loss 0.0020 (0.0
054)
      Prec@1 100.000 (99.876)
Epoch: [174][200/391] Time 0.026 (0.044) Data 0.000 (0.016) Loss 0.0014 (0.0
```

048) Prec@1 100.000 (99.868)

=	26 (0.038) Data 0.000 (0.011) Loss 0.0016 (0.0
045) Prec@1 100.000 (99.881)	D
* Prec@1 93.050	D) Loss 0.4134 (0.4134) Prec@1 94.531 (94.531)
	17 (3.417) Data 3.262 (3.262) Loss 0.0043 (0.0
	26 (0.061) Data 0.000 (0.032) Loss 0.0016 (0.0
	28 (0.044) Data 0.000 (0.016) Loss 0.0013 (0.0
	27 (0.038) Data 0.000 (0.011) Loss 0.0010 (0.0
	D) Loss 0.4883 (0.4883) Prec@1 92.188 (92.188)
	11 (3.341) Data 3.264 (3.264) Loss 0.0010 (0.0
	25 (0.059) Data 0.000 (0.032) Loss 0.0009 (0.0
	26 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0
	27 (0.037) Data 0.001 (0.011) Loss 0.0118 (0.0
	B) Loss 0.4360 (0.4360) Prec@1 94.531 (94.531)
	Data 3.222 (3.222) Loss 0.0007 (0.0
	25 (0.060) Data 0.000 (0.032) Loss 0.0007 (0.0
Epoch: [177][200/391] Time 0.02 036) Prec@1 100.000 (99.914)	25 (0.043) Data 0.000 (0.016) Loss 0.0010 (0.0
Epoch: [177][300/391] Time 0.02 035) Prec@1 99.219 (99.912)	27 (0.037) Data 0.000 (0.011) Loss 0.0387 (0.0
Test: [0/79] Time 2.285 (2.285 * Prec@1 93.180	5) Loss 0.3797 (0.3797) Prec@1 94.531 (94.531)
015) Prec@1 100.000 (100.000)	
Epoch: [178][100/391] Time 0.02 032) Prec@1 99.219 (99.907)	26 (0.059) Data 0.000 (0.032) Loss 0.0139 (0.0
033) Prec@1 100.000 (99.899)	26 (0.042) Data 0.000 (0.016) Loss 0.0022 (0.0
034) Prec@1 100.000 (99.901)	26 (0.037) Data 0.000 (0.011) Loss 0.0011 (0.0
* Prec@1 92.720	5) Loss 0.3464 (0.3464) Prec@1 93.750 (93.750)
011) Prec@1 100.000 (100.000)	22 (3.322) Data 3.246 (3.246) Loss 0.0011 (0.0
038) Prec@1 100.000 (99.892)	25 (0.060) Data 0.000 (0.032) Loss 0.0017 (0.0
048) Prec@1 99.219 (99.852)	25 (0.043) Data 0.000 (0.016) Loss 0.0104 (0.0
Epoch: [179][300/391] Time 0.02 047) Prec@1 100.000 (99.860)	25 (0.037) Data 0.000 (0.011) Loss 0.0037 (0.0
Test: [0/79] Time 2.254 (2.254 * Prec@1 92.900	1) Loss 0.3662 (0.3662) Prec@1 95.312 (95.312)
Epoch: [180][0/391] Time 3.28 011) Prec@1 100.000 (100.000)	39 (3.289) Data 3.213 (3.213) Loss 0.0011 (0.0
Epoch: [180][100/391] Time 0.02 036) Prec@1 100.000 (99.907)	25 (0.059) Data 0.000 (0.032) Loss 0.0009 (0.0
	26 (0.043) Data 0.000 (0.016) Loss 0.0010 (0.0
	25 (0.037) Data 0.000 (0.011) Loss 0.0012 (0.0
Test: [0/79] Time 2.264 (2.264 * Prec@1 92.990	l) Loss 0.3267 (0.3267) Prec@1 95.312 (95.312)
	Data 3.242 (3.242) Loss 0.0010 (0.0

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Epoch: [181][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                           Loss 0.0012 (0.0
025)
      Prec@1 100.000 (99.961)
Epoch: [181][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0007 (0.0
      Prec@1 100.000 (99.969)
020)
Epoch: [181][300/391] Time 0.025 (0.037) Data 0.000 (0.011)
                                                              Loss 0.0009 (0.0
020)
     Prec@1 100.000 (99.969)
Test: [0/79] Time 2.269 (2.269) Loss 0.3300 (0.3300) Prec@1 95.312 (95.312)
* Prec@1 93.090
Epoch: [182][0/391]
                   Time 3.293 (3.293) Data 3.217 (3.217) Loss 0.0013 (0.0
     Prec@1 100.000 (100.000)
Epoch: [182][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                              Loss 0.0010 (0.0
      Prec@1 100.000 (99.946)
Epoch: [182][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                              Loss 0.0010 (0.0
      Prec@1 100.000 (99.965)
Epoch: [182][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0015 (0.0
018) Prec@1 100.000 (99.969)
Test: [0/79] Time 2.268 (2.268) Loss 0.3477 (0.3477) Prec@1 95.312 (95.312)
* Prec@1 93.010
Epoch: [183][0/391]
                   Time 3.318 (3.318)
                                         Data 3.243 (3.243)
                                                              Loss 0.0023 (0.0
      Prec@1 100.000 (100.000)
023)
Epoch: [183][100/391] Time 0.025 (0.060) Data 0.000 (0.032)
                                                           Loss 0.0007 (0.0
016)
     Prec@1 100.000 (99.977)
Epoch: [183][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.0
017) Prec@1 100.000 (99.981)
Epoch: [183][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0009 (0.0
     Prec@1 100.000 (99.979)
Test: [0/79] Time 2.265 (2.265) Loss 0.3092 (0.3092) Prec@1 96.094 (96.094)
* Prec@1 93.120
Epoch: [184][0/391] Time 3.302 (3.302) Data 3.226 (3.226) Loss 0.0127 (0.0
      Prec@1 99.219 (99.219)
Epoch: [184][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0009 (0.0
     Prec@1 100.000 (99.969)
                                                              Loss 0.0009 (0.0
Epoch: [184][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
      Prec@1 100.000 (99.957)
Epoch: [184][300/391] Time 0.026 (0.037) Data 0.000 (0.011)
                                                              Loss 0.0010 (0.0
021) Prec@1 100.000 (99.964)
Test: [0/79] Time 2.254 (2.254) Loss 0.3062 (0.3062) Prec@1 95.312 (95.312)
* Prec@1 93.120
Epoch: [185][0/391]
                   Time 3.365 (3.365) Data 3.213 (3.213) Loss 0.0009 (0.0
      Prec@1 100.000 (100.000)
Epoch: [185][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                              Loss 0.0056 (0.0
019)
      Prec@1 100.000 (99.961)
Epoch: [185][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0008 (0.0
017)
      Prec@1 100.000 (99.969)
Epoch: [185][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
019) Prec@1 100.000 (99.966)
Test: [0/79] Time 2.259 (2.259) Loss 0.3193 (0.3193) Prec@1 96.094 (96.094)
* Prec@1 93.050
Epoch: [186][0/391] Time 3.310 (3.310) Data 3.234 (3.234) Loss 0.0009 (0.0
009) Prec@1 100.000 (100.000)
Epoch: [186][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0129 (0.0
      Prec@1 99.219 (99.985)
012)
Epoch: [186][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0017 (0.0
014) Prec@1 100.000 (99.977)
Epoch: [186][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0011 (0.0
      Prec@1 100.000 (99.982)
Test: [0/79] Time 2.268 (2.268) Loss 0.3158 (0.3158) Prec@1 95.312 (95.312)
* Prec@1 93.070
Epoch: [187][0/391] Time 3.301 (3.301) Data 3.225 (3.225) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
007)
Epoch: [187][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0008 (0.0
      Prec@1 100.000 (99.977)
015)
Epoch: [187][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0008 (0.0
      Prec@1 100.000 (99.981)
013)
Epoch: [187][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0010 (0.0
016) Prec@1 100.000 (99.977)
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Test: [0/79] Time 2.236 (2.236) Loss 0.3194 (0.3194) Prec@1 96.875 (96.875)
* Prec@1 93.300
Epoch: [188][0/391] Time 3.291 (3.291) Data 3.215 (3.215) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [188][100/391] Time 0.026 (0.059) Data 0.001 (0.032)
                                                             Loss 0.0009 (0.0
     Prec@1 100.000 (99.961)
Epoch: [188][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0
015)
     Prec@1 100.000 (99.973)
Epoch: [188][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
016) Prec@1 100.000 (99.979)
Test: [0/79] Time 2.263 (2.263) Loss 0.3083 (0.3083) Prec@1 96.875 (96.875)
* Prec@1 93.200
Epoch: [189][0/391] Time 3.392 (3.392) Data 3.239 (3.239) Loss 0.0007 (0.0
     Prec@1 100.000 (100.000)
Epoch: [189][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0011 (0.0
     Prec@1 100.000 (99.985)
013)
Epoch: [189][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0007 (0.0
     Prec@1 100.000 (99.981)
Epoch: [189][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0
014) Prec@1 100.000 (99.984)
Test: [0/79] Time 2.275 (2.275) Loss 0.2806 (0.2806) Prec@1 96.094 (96.094)
* Prec@1 93.190
Epoch: [190][0/391] Time 3.291 (3.291) Data 3.216 (3.216) Loss 0.0009 (0.0
009) Prec@1 100.000 (100.000)
Epoch: [190][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0007 (0.0
      Prec@1 100.000 (99.961)
024)
Epoch: [190][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0009 (0.0
     Prec@1 100.000 (99.961)
Epoch: [190][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0010 (0.0
     Prec@1 100.000 (99.966)
018)
Test: [0/79] Time 2.249 (2.249) Loss 0.3206 (0.3206) Prec@1 95.312 (95.312)
* Prec@1 93.360
Epoch: [191][0/391]
                   Time 3.274 (3.274) Data 3.198 (3.198) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [191][100/391] Time 0.026 (0.059) Data 0.001 (0.032)
                                                             Loss 0.0007 (0.0
017) Prec@1 100.000 (99.961)
Epoch: [191][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0009 (0.0
017) Prec@1 100.000 (99.965)
Epoch: [191][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
     Prec@1 100.000 (99.969)
Test: [0/79] Time 2.256 (2.256) Loss 0.3130 (0.3130) Prec@1 96.094 (96.094)
* Prec@1 93.380
Epoch: [192][0/391] Time 3.311 (3.311) Data 3.235 (3.235) Loss 0.0020 (0.0
     Prec@1 100.000 (100.000)
Epoch: [192][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0009 (0.0
025) Prec@1 100.000 (99.946)
Epoch: [192][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0041 (0.0
      Prec@1 100.000 (99.961)
Epoch: [192][300/391] Time 0.025 (0.037) Data 0.000 (0.011)
                                                              Loss 0.0010 (0.0
019) Prec@1 100.000 (99.969)
            Time 2.257 (2.257) Loss 0.2226 (0.2226) Prec@1 94.531 (94.531)
Test: [0/79]
* Prec@1 93.250
Epoch: [193][0/391] Time 3.393 (3.393) Data 3.241 (3.241) Loss 0.0012 (0.0
012) Prec@1 100.000 (100.000)
Epoch: [193][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0008 (0.0
      Prec@1 100.000 (99.985)
Epoch: [193][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
                                                             Loss 0.0016 (0.0
     Prec@1 100.000 (99.988)
Epoch: [193][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0059 (0.0
014) Prec@1 100.000 (99.984)
Test: [0/79] Time 2.289 (2.289) Loss 0.1846 (0.1846) Prec@1 96.094 (96.094)
* Prec@1 93.180
Epoch: [194][0/391]
                   Time 3.312 (3.312) Data 3.237 (3.237) Loss 0.0014 (0.0
     Prec@1 100.000 (100.000)
014)
Epoch: [194][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0007 (0.0
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013) Prec@1 100.000 (99.985)

Description Precedum Contemporary Precedum Precedum Contemporary Precedum Precedum Contemporary Preced	_			(0.043)	Data 0.000	(0.016)	Loss 0.0009 (0.0
				(0 027)	D-1- 0 001	(0.011)	T 0 0010 /0 0
Test 10779	_			(0.037)	Data U.UUI	(0.011)	Loss 0.0010 (0.0
	Test: [(0/79] Time 2.3		Loss	0.2352 (0.2352	Prec@1	95.312 (95.312)
Data Precedit 100.000 100.00			шimo 3 308	(3 308)	Data 3 232	(3 232)	TASS 0 0008 (0 0
Disponent 1975 2000/3811 78me 0.002 0.0037 0.0038 0.0038 0.001 0.016 0.0038 0.0038 0.001 0.016 0.0038 0.0038 0.001 0.016 0.0038 0.0038 0.001 0.016 0.0038 0.0038 0.0038 0.001 0.016 0.0038 0.0	_			(3.300)	Data 3.232	(3.232)	1055 0.0000 (0.0
Paper 1951 1907 2918 1918 1908 1918 1918 1908 1918	_			(0.059)	Data 0.000	(0.032)	Loss 0.0007 (0.0
				(0 042)	Data 0 000	(0.016)	T.OSS 0 0011 (0 0
Cat	_			(0.012)	Data 0:000	(0.010)	1000 0.0011 (0.0
	_			(0.037)	Data 0.000	(0.011)	Loss 0.0008 (0.0
Perce 93.400 Prace 100.000 100.000				Loss	0.3060 (0.3060)) Prec@1	95.312 (95.312)
Description	* Prec	91 93.450					
	_			(3.306)	Data 3.231	(3.231)	Loss 0.0009 (0.0
Discription Preced 100.000 (99.977) Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0010 (0.016) Preced 100.000 (99.984) Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.036) Data 0.000 (0.011) Loss 0.0008 (0.036) Data 0.000 (0.017) Data 0.000 (0.018) Data 0.000				(0.059)	Data 0.000	(0.032)	Loss 0.0007 (0.0
	015)	Prec@1 100.000	(99.977)				
Byoch: [196] [300/391]				(0.043)	Data 0.000	(0.016)	Loss 0.0010 (0.0
Test: [0/79] Time 2.308 (2.308) Loss 0.2107 (0.2107) Prec@1 96.094 (96.094) * Frec@1 93.380				(0.037)	Data 0.000	(0.011)	Loss 0.0008 (0.0
Process 193,380				_	0 0105 40 0105		06 004 406 004)
Epoch: [197][0/381]			308 (2.308)	Loss	0.2107 (0.210)	/) Prec@l	96.094 (96.094)
Epoch: [1971][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0009 (0.0 1013) Prec@1 100.000 (99.984) Prec@1 100.000 (99.977) Prec@1 100.000 (99.977) Prec@1 100.000 (99.977) Prec@1 100.000 (100.000) Prec@1 100.000 (100.000) Prec@1 100.000 (100.000) Prec@1 100.000 (99.977) Prec@1 100.000 (99.981) Prec@1 100.000 (90.981) Prec@1 100.000 (90.981) Prec@1 100.000 (90.981)	Epoch:	[197][0/391]		(3.290)	Data 3.215	(3.215)	Loss 0.0007 (0.0
Proces 100.000 (99.969)				(0 050)	Data 0 000	(0.032)	Taga 0 0000 (0 0
Precent 100.000 (99.984) Time 0.026 (0.037) Data 0.001 (0.011) Loss 0.0007 (0.013) Precent 100.000 (99.977) Test: (0/79)	_			(0.059)	Data 0.000	(0.032)	LOSS 0.0009 (0.0
Epoch: [197][300/391]	_			(0.042)	Data 0.000	(0.016)	Loss 0.0009 (0.0
Oi3)				(0 037)	Data 0 001	(0 011)	Loss 0 0007 (0 0
Precell 93.430 Process 1981[0/391] Time 3.353 (3.353) Data 3.199 (3.199) Loss 0.0008 (0.0 0.008) Precell 100.000 (100.000) Precell 100.000 (100.000) Precell 100.000 (99.977) Precell 100.000 (99.977) Precell 100.000 (99.981) Precell 100.000 (99.981) Precell 100.000 (99.984) Precell 100.000 (100.000 (100.000) Precell 100.000 (99.977) Precell 100.000 (99.984) Precell 100.000 (90.985) Precell 100.000 (9	013)	Prec@1 100.000	(99.977)				
Epoch: [198][0/391] Time 3.353 (3.353) Data 3.199 (3.199) Loss 0.0008 (0.0008)			267 (2.267)	Loss	0.2446 (0.2446	Prec@1	96.094 (96.094)
Dota			Time 3.353	(3.353)	Data 3.199	(3.199)	Loss 0.0008 (0.0
Disport [198] [200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0007 (0.016) Data 0.000 (0.016) Loss 0.0007 (0.016) Data 0.000 (0.016) Data 0.0007 (0.017) Data 0.0007 (0.016) Data 0.0007 (0.017) Data 0.0007 (0.017	008)	Prec@1 100.000	(100.000)				
Epoch: [198][200/391]	_			(0.059)	Data 0.000	(0.032)	Loss 0.0007 (0.0
Epoch: [198][300/391]				(0.042)	Data 0.000	(0.016)	Loss 0.0007 (0.0
Test: [0/79] Time 2.272 (2.272) Loss 0.3093 (0.3093) Prec@l 96.094 (96.094) * Prec@l 93.330 Epoch: [199][0/391] Time 3.294 (3.294) Data 3.219 (3.219) Loss 0.0009 (0.0 009) Prec@l 100.000 (100.000) Epoch: [199][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0008 (0.0 015) Prec@l 100.000 (99.977) Epoch: [199][200/391] Time 0.026 (0.042) Data 0.001 (0.016) Loss 0.0009 (0.0 015) Prec@l 100.000 (99.981) Epoch: [199][300/391] Time 0.026 (0.037) Data 0.001 (0.011) Loss 0.0009 (0.0 013) Prec@l 100.000 (99.984) Test: [0/79] Time 2.251 (2.251) Loss 0.2761 (0.2761) Prec@l 96.094 (96.094) * Prec@l 93.360 Epoch: [200][0/391] Time 3.302 (3.302) Data 3.227 (3.227) Loss 0.0008 (0.0 008) Prec@l 100.000 (100.000) Epoch: [200][100/391] Time 0.026 (0.059) Data 0.001 (0.032) Loss 0.0007 (0.0 025) Prec@l 100.000 (99.954) Epoch: [200][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0 020) Prec@l 100.000 (99.957) Epoch: [200][300/391] Time 0.025 (0.043) Data 0.000 (0.011) Loss 0.0007 (0.0 020) Prec@l 100.000 (99.957) Epoch: [200][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0010 (0.0 017) Prec@l 100.000 (99.969) Test: [0/79] Time 2.269 (2.269) Loss 0.2708 (0.2708) Prec@l 95.312 (95.312)				(0 027)	Da+a 0 000	(0 011)	1000 0 0007 (0 0
Epoch: [199][0/391] Time 3.294 (3.294) Data 3.219 (3.219) Loss 0.0009 (0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	_			(0.037)	Data 0.000	(0.011)	1055 0.0007 (0.0
Epoch: [199][0/391] Time 3.294 (3.294) Data 3.219 (3.219) Loss 0.0009 (0.009) Prec@l 100.000 (100.000) Epoch: [199][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0008 (0.0015) Prec@l 100.000 (99.977) Epoch: [199][200/391] Time 0.026 (0.042) Data 0.001 (0.016) Loss 0.0009 (0.0015) Prec@l 100.000 (99.981) Epoch: [199][300/391] Time 0.026 (0.037) Data 0.001 (0.011) Loss 0.0009 (0.0013) Prec@l 100.000 (99.984) Test: [0/79] Time 2.251 (2.251) Loss 0.2761 (0.2761) Prec@l 96.094 (96.094) * Prec@l 93.360 Epoch: [200][0/391] Time 3.302 (3.302) Data 3.227 (3.227) Loss 0.0008 (0.0016) Prec@l 100.000 (100.000) Epoch: [200][100/391] Time 0.026 (0.059) Data 0.001 (0.032) Loss 0.0007 (0.0016) Loss 0.0007 (0.0016) Prec@l 100.000 (99.954) Epoch: [200][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0016) Prec@l 100.000 (99.957) Epoch: [200][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0010 (0.0016) Loss 0.0010 (0.0017) Prec@l 100.000 (99.969) Test: [0/79] Time 2.269 (2.269) Loss 0.2708 (0.2708) Prec@l 95.312 (95.312)			272 (2.272)	Loss	0.3093 (0.3093	B) Prec@1	96.094 (96.094)
Does Precent 100.000 (100.000) Epoch: [199][100/391]			Time 3 294	(3 294)	Data 3 219	(3 219)	Loss 0 0009 (0 0
D15) Prec@1 100.000 (99.977) Epoch: [199][200/391] Time 0.026 (0.042) Data 0.001 (0.016) Loss 0.0009 (0.0 015) Prec@1 100.000 (99.981) Epoch: [199][300/391] Time 0.026 (0.037) Data 0.001 (0.011) Loss 0.0009 (0.0 013) Prec@1 100.000 (99.984) Test: [0/79] Time 2.251 (2.251) Loss 0.2761 (0.2761) Prec@1 96.094 (96.094) * Prec@1 93.360 Epoch: [200][0/391] Time 3.302 (3.302) Data 3.227 (3.227) Loss 0.0008 (0.0 008) Prec@1 100.000 (100.000) Epoch: [200][100/391] Time 0.026 (0.059) Data 0.001 (0.032) Loss 0.0007 (0.0 025) Prec@1 100.000 (99.954) Epoch: [200][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0 020) Prec@1 100.000 (99.957) Epoch: [200][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0010 (0.0 017) Prec@1 100.000 (99.969) Test: [0/79] Time 2.269 (2.269) Loss 0.2708 (0.2708) Prec@1 95.312 (95.312)	-			(0,231)	2000 0.213	(0.213)	
Epoch: [199][200/391] Time 0.026 (0.042) Data 0.001 (0.016) Loss 0.0009 (0.0 015) Prec@l 100.000 (99.981) Epoch: [199][300/391] Time 0.026 (0.037) Data 0.001 (0.011) Loss 0.0009 (0.0 013) Prec@l 100.000 (99.984) Test: [0/79] Time 2.251 (2.251) Loss 0.2761 (0.2761) Prec@l 96.094 (96.094) * Prec@l 93.360** Epoch: [200][0/391] Time 3.302 (3.302) Data 3.227 (3.227) Loss 0.0008 (0.0 008) Prec@l 100.000 (100.000) Epoch: [200][100/391] Time 0.026 (0.059) Data 0.001 (0.032) Loss 0.0007 (0.0 025) Prec@l 100.000 (99.954) Epoch: [200][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0 020) Prec@l 100.000 (99.957) Epoch: [200][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0010 (0.0 017) Prec@l 100.000 (99.969) Test: [0/79] Time 2.269 (2.269) Loss 0.2708 (0.2708) Prec@l 95.312 (95.312)	_			(0.059)	Data 0.000	(0.032)	Loss 0.0008 (0.0
Epoch: [199][300/391] Time 0.026 (0.037) Data 0.001 (0.011) Loss 0.0009 (0.0 013) Prec@l 100.000 (99.984) Test: [0/79] Time 2.251 (2.251) Loss 0.2761 (0.2761) Prec@l 96.094 (96.094) * Prec@l 93.360 Epoch: [200][0/391] Time 3.302 (3.302) Data 3.227 (3.227) Loss 0.0008 (0.0 008) Prec@l 100.000 (100.000) Epoch: [200][100/391] Time 0.026 (0.059) Data 0.001 (0.032) Loss 0.0007 (0.0 025) Prec@l 100.000 (99.954) Epoch: [200][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0 020) Prec@l 100.000 (99.957) Epoch: [200][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0010 (0.0 017) Prec@l 100.000 (99.969) Test: [0/79] Time 2.269 (2.269) Loss 0.2708 (0.2708) Prec@l 95.312 (95.312)				(0.042)	Data 0.001	(0.016)	Loss 0.0009 (0.0
O13) Prec@1 100.000 (99.984) Test: [0/79] Time 2.251 (2.251) Loss 0.2761 (0.2761) Prec@1 96.094 (96.094) * Prec@1 93.360 Epoch: [200][0/391] Time 3.302 (3.302) Data 3.227 (3.227) Loss 0.0008 (0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	015)	Prec@1 100.000	(99.981)				
Test: [0/79] Time 2.251 (2.251) Loss 0.2761 (0.2761) Prec@1 96.094 (96.094) * Prec@1 93.360 Epoch: [200][0/391] Time 3.302 (3.302) Data 3.227 (3.227) Loss 0.0008 (0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	_			(0.037)	Data 0.001	(0.011)	Loss 0.0009 (0.0
Epoch: [200][0/391] Time 3.302 (3.302) Data 3.227 (3.227) Loss 0.0008 (0.008) Prec@1 100.000 (100.000) Epoch: [200][100/391] Time 0.026 (0.059) Data 0.001 (0.032) Loss 0.0007 (0.0025) Prec@1 100.000 (99.954) Epoch: [200][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0020) Prec@1 100.000 (99.957) Epoch: [200][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0010 (0.017) Prec@1 100.000 (99.969) Test: [0/79] Time 2.269 (2.269) Loss 0.2708 (0.2708) Prec@1 95.312 (95.312)				Loss	0.2761 (0.2761	l) Prec@1	96.094 (96.094)
008) Prec@1 100.000 (100.000) Epoch: [200][100/391] Time 0.026 (0.059) Data 0.001 (0.032) Loss 0.0007 (0.0 025) Prec@1 100.000 (99.954) Epoch: [200][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0 020) Prec@1 100.000 (99.957) Epoch: [200][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0010 (0.0 017) Prec@1 100.000 (99.969) Test: [0/79] Time 2.269 (2.269) Loss 0.2708 (0.2708) Prec@1 95.312 (95.312)			ш' 2. 202	(2, 200)	D-1- 2 227	(2, 227)	T 0 0000 (0 0
Epoch: [200][100/391] Time 0.026 (0.059) Data 0.001 (0.032) Loss 0.0007 (0.0 025) Prec@1 100.000 (99.954) Epoch: [200][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0 020) Prec@1 100.000 (99.957) Epoch: [200][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0010 (0.0 017) Prec@1 100.000 (99.969) Test: [0/79] Time 2.269 (2.269) Loss 0.2708 (0.2708) Prec@1 95.312 (95.312)	_			(3.302)	Data 3.22/	(3.227)	LOSS 0.0008 (0.0
Epoch: [200][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0 020) Prec@l 100.000 (99.957) Epoch: [200][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0010 (0.0 017) Prec@l 100.000 (99.969) Test: [0/79] Time 2.269 (2.269) Loss 0.2708 (0.2708) Prec@l 95.312 (95.312)	Epoch:	[200][100/391]	Time 0.026	(0.059)	Data 0.001	(0.032)	Loss 0.0007 (0.0
020) Prec@1 100.000 (99.957) Epoch: [200][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0010 (0.0 017) Prec@1 100.000 (99.969) Test: [0/79] Time 2.269 (2.269) Loss 0.2708 (0.2708) Prec@1 95.312 (95.312)				(0 043)	Data 0 000	(0.016)	Toss 0 0007 (0 0
017) Prec@1 100.000 (99.969) Test: [0/79] Time 2.269 (2.269) Loss 0.2708 (0.2708) Prec@1 95.312 (95.312)	_			(0.010)	Data 0.000	(0.010)	2000 0.0007 (0.0
Test: [0/79] Time 2.269 (2.269) Loss 0.2708 (0.2708) Prec@1 95.312 (95.312)	_			(0.037)	Data 0.000	(0.011)	Loss 0.0010 (0.0
		J//9] Time Z.,	269 (2.269)	Loss	0.2708 (0.2708	B) Prec@1	95.312 (95.312)

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Epoch: [201][0/391] Time 3.290 (3.290) Data 3.215 (3.215)
                                                           Loss 0.0025 (0.0
025)
      Prec@1 100.000 (100.000)
Epoch: [201][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0008 (0.0
012)
      Prec@1 100.000 (99.977)
Epoch: [201][200/391] Time 0.026 (0.042) Data 0.001 (0.016)
                                                             Loss 0.0009 (0.0
     Prec@1 100.000 (99.973)
Epoch: [201][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0009 (0.0
013) Prec@1 100.000 (99.982)
Test: [0/79] Time 2.258 (2.258) Loss 0.2700 (0.2700) Prec@1 94.531 (94.531)
* Prec@1 93.410
Epoch: [202] [0/391]
                   Time 3.374 (3.374) Data 3.220 (3.220) Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
Epoch: [202][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0009 (0.0
      Prec@1 100.000 (99.992)
Epoch: [202][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0009 (0.0
011) Prec@1 100.000 (99.996)
Epoch: [202][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0009 (0.0
011)
     Prec@1 100.000 (99.995)
Test: [0/79] Time 2.273 (2.273) Loss 0.1901 (0.1901) Prec@1 96.094 (96.094)
* Prec@1 93.320
Epoch: [203][0/391] Time 3.291 (3.291) Data 3.215 (3.215) Loss 0.0008 (0.0
008) Prec@1 100.000 (100.000)
Epoch: [203][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0009 (0.0
013) Prec@1 100.000 (99.992)
Epoch: [203][200/391] Time 0.028 (0.043) Data 0.000 (0.016) Loss 0.0006 (0.0
      Prec@1 100.000 (99.988)
Epoch: [203][300/391] Time 0.026 (0.037) Data 0.001 (0.011) Loss 0.0007 (0.0
013) Prec@1 100.000 (99.990)
Test: [0/79] Time 2.254 (2.254) Loss 0.2550 (0.2550) Prec@1 95.312 (95.312)
* Prec@1 93.360
Epoch: [204][0/391] Time 3.308 (3.308) Data 3.233 (3.233) Loss 0.0012 (0.0
     Prec@1 100.000 (100.000)
Epoch: [204][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0008 (0.0
      Prec@1 100.000 (99.977)
                                                             Loss 0.0007 (0.0
Epoch: [204][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
013) Prec@1 100.000 (99.988)
Epoch: [204][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0011 (0.0
013) Prec@1 100.000 (99.984)
Test: [0/79] Time 2.273 (2.273) Loss 0.3107 (0.3107) Prec@1 94.531 (94.531)
* Prec@1 93.360
                   Time 3.304 (3.304) Data 3.229 (3.229) Loss 0.0009 (0.0
Epoch: [205][0/391]
009)
     Prec@1 100.000 (100.000)
Epoch: [205][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0008 (0.0
010)
      Prec@1 100.000 (99.992)
Epoch: [205][200/391] Time 0.026 (0.042) Data 0.001 (0.016) Loss 0.0008 (0.0
010) Prec@1 100.000 (99.996)
Epoch: [205][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
     Prec@1 100.000 (99.990)
012)
Test: [0/79] Time 2.255 (2.255) Loss 0.3578 (0.3578) Prec@1 93.750 (93.750)
* Prec@1 93.360
Epoch: [206][0/391] Time 3.372 (3.372) Data 3.219 (3.219) Loss 0.0010 (0.0
010) Prec@1 100.000 (100.000)
Epoch: [206][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0006 (0.0
     Prec@1 100.000 (100.000)
Epoch: [206][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                             Loss 0.0007 (0.0
      Prec@1 100.000 (99.992)
Epoch: [206][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
      Prec@1 100.000 (99.992)
Test: [0/79] Time 2.266 (2.266) Loss 0.3018 (0.3018) Prec@1 94.531 (94.531)
* Prec@1 93.350
Epoch: [207][0/391] Time 3.294 (3.294) Data 3.219 (3.219) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [207][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                              Loss 0.0007 (0.0
      Prec@1 100.000 (99.969)
011)
Epoch: [207][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0009 (0.0
```

012) Prec@1 100.000 (99.977)

Epoch: [207][300/391]	Time 0.025	(0.037)	Data 0.000 (0.011)	Loss 0.0012 (0.0
011) Prec@1 100.000				
Test: [0/79] Time 2. * Prec@1 93.490	.244 (2.244)	Loss	0.3408 (0.3408) Pre	c@1 95.312 (95.312)
Epoch: [208] [0/391] 007) Prec@1 100.000		(3.306)	Data 3.230 (3.230)	Loss 0.0007 (0.0
Epoch: [208] [100/391] 018) Prec@1 100.000	Time 0.025	(0.059)	Data 0.000 (0.032)	Loss 0.0007 (0.0
Epoch: [208] [200/391] 018) Prec@1 100.000	Time 0.026	(0.043)	Data 0.000 (0.016)	Loss 0.0011 (0.0
Epoch: [208][300/391] 017) Prec@1 100.000	Time 0.026	(0.037)	Data 0.000 (0.011)	Loss 0.0047 (0.0
Test: [0/79] Time 2. * Prec@1 93.430		Loss	0.2422 (0.2422) Pre	c@1 95.312 (95.312)
Epoch: [209][0/391] 007) Prec@1 100.000		(3.296)	Data 3.221 (3.221)	Loss 0.0007 (0.0
Epoch: [209][100/391] 016) Prec@1 100.000	Time 0.026	(0.059)	Data 0.000 (0.032)	Loss 0.0009 (0.0
Epoch: [209][200/391] 017) Prec@1 100.000		(0.042)	Data 0.000 (0.016)	Loss 0.0007 (0.0
Epoch: [209][300/391] 016) Prec@1 100.000		(0.037)	Data 0.000 (0.011)	Loss 0.0009 (0.0
Test: [0/79] Time 2. * Prec@1 93.360	.247 (2.247)	Loss	0.2028 (0.2028) Pre	c@1 96.094 (96.094)
Epoch: [210][0/391] 006) Prec@1 100.000		(3.345)	Data 3.200 (3.200)	Loss 0.0006 (0.0
Epoch: [210][100/391] 016) Prec@1 100.000	Time 0.025	(0.059)	Data 0.000 (0.032)	Loss 0.0019 (0.0
Epoch: [210][200/391] 015) Prec@1 100.000	Time 0.025	(0.042)	Data 0.000 (0.016)	Loss 0.0010 (0.0
Epoch: [210][300/391] 019) Prec@1 100.000	Time 0.025	(0.037)	Data 0.000 (0.011)	Loss 0.0011 (0.0
Test: [0/79] Time 2. * Prec@1 93.440	.265 (2.265)	Loss	0.2450 (0.2450) Pre	c@1 95.312 (95.312)
Epoch: [211][0/391] 012) Prec@1 100.000	(100.000)			
Epoch: [211][100/391] 017) Prec@1 100.000		(0.059)	Data 0.000 (0.032)	Loss 0.0008 (0.0
Epoch: [211][200/391] 013) Prec@1 100.000		(0.043)	Data 0.000 (0.016)	Loss 0.0008 (0.0
Epoch: [211][300/391] 012) Prec@1 100.000		(0.037)	Data 0.000 (0.011)	Loss 0.0008 (0.0
Test: [0/79] Time 2. * Prec@1 93.450	.255 (2.255)	Loss	0.2055 (0.2055) Pre	c@1 96.094 (96.094)
Epoch: [212][0/391] 011) Prec@1 100.000	(100.000)			
Epoch: [212][100/391] 017) Prec@1 100.000	(99.969)			
Epoch: [212][200/391] 016) Prec@1 100.000	(99.973)			
Epoch: [212][300/391] 014) Prec@1 100.000		(0.037)	Data 0.000 (0.011)	Loss 0.0010 (0.0
Test: [0/79] Time 2. * Prec@1 93.390	.247 (2.247)	Loss	0.2359 (0.2359) Pre	c@1 96.094 (96.094)
Epoch: [213][0/391] 008) Prec@1 100.000		(3.330)	Data 3.246 (3.246)	Loss 0.0008 (0.0
Epoch: [213][100/391] 014) Prec@1 100.000		(0.061)	Data 0.000 (0.032)	Loss 0.0008 (0.0
Epoch: [213][200/391] 012) Prec@1 100.000	Time 0.025	(0.044)	Data 0.000 (0.016)	Loss 0.0007 (0.0
Epoch: [213][300/391] 011) Prec@1 100.000	Time 0.025	(0.038)	Data 0.000 (0.011)	Loss 0.0008 (0.0
Test: [0/79] Time 2. * Prec@1 93.270		Loss	0.2939 (0.2939) Pre	c@1 95.312 (95.312)
Epoch: [214][0/391] 008) Prec@1 100.000		(3.240)	Data 3.165 (3.165)	Loss 0.0008 (0.0
	•			

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Epoch: [214][100/391] Time 0.025 (0.058) Data 0.000 (0.031)
                                                           Loss 0.0009 (0.0
      Prec@1 100.000 (99.985)
011)
Epoch: [214][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0007 (0.0
      Prec@1 100.000 (99.984)
012)
Epoch: [214][300/391] Time 0.026 (0.036) Data 0.000 (0.011) Loss 0.0009 (0.0
012)
     Prec@1 100.000 (99.987)
Test: [0/79] Time 2.246 (2.246) Loss 0.2821 (0.2821) Prec@1 95.312 (95.312)
* Prec@1 93.270
Epoch: [215][0/391] Time 3.272 (3.272) Data 3.145 (3.145) Loss 0.0007 (0.0
     Prec@1 100.000 (100.000)
Epoch: [215][100/391] Time 0.025 (0.059) Data 0.000 (0.031)
                                                              Loss 0.0008 (0.0
      Prec@1 100.000 (99.992)
Epoch: [215][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
                                                              Loss 0.0007 (0.0
      Prec@1 100.000 (99.988)
Epoch: [215][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
011) Prec@1 100.000 (99.992)
Test: [0/79] Time 2.219 (2.219) Loss 0.2552 (0.2552) Prec@1 94.531 (94.531)
* Prec@1 93.440
Epoch: [216][0/391]
                   Time 3.278 (3.278)
                                         Data 3.202 (3.202)
                                                              Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
008)
Epoch: [216][100/391] Time 0.025 (0.058) Data 0.000 (0.032) Loss 0.0008 (0.081)
013) Prec@1 100.000 (99.992)
Epoch: [216][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0010 (0.0
011) Prec@1 100.000 (99.992)
Epoch: [216][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
     Prec@1 100.000 (99.992)
011)
Test: [0/79] Time 2.211 (2.211) Loss 0.3147 (0.3147) Prec@1 94.531 (94.531)
* Prec@1 93.380
Epoch: [217][0/391] Time 3.315 (3.315) Data 3.161 (3.161) Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
008)
Epoch: [217][100/391] Time 0.025 (0.060) Data 0.000 (0.031) Loss 0.0011 (0.0
     Prec@1 100.000 (100.000)
Epoch: [217][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0006 (0.0
      Prec@1 100.000 (99.996)
Epoch: [217][300/391] Time 0.025 (0.037) Data 0.000 (0.011)
                                                              Loss 0.0006 (0.0
010) Prec@1 100.000 (99.997)
Test: [0/79] Time 2.232 (2.232) Loss 0.3015 (0.3015) Prec@1 94.531 (94.531)
* Prec@1 93.340
Epoch: [218][0/391]
                   Time 3.309 (3.309) Data 3.176 (3.176) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [218][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                              Loss 0.0006 (0.0
014)
      Prec@1 100.000 (99.985)
Epoch: [218][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0008 (0.0
013)
      Prec@1 100.000 (99.981)
Epoch: [218][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0
012) Prec@1 100.000 (99.987)
Test: [0/79] Time 2.211 (2.211) Loss 0.2495 (0.2495) Prec@1 94.531 (94.531)
* Prec@1 93.450
Epoch: [219][0/391] Time 3.245 (3.245) Data 3.169 (3.169) Loss 0.0007 (0.0
007) Prec@1 100.000 (100.000)
Epoch: [219][100/391] Time 0.025 (0.058) Data 0.000 (0.031) Loss 0.0008 (0.0
      Prec@1 100.000 (99.992)
009)
Epoch: [219][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0011 (0.0
014) Prec@1 100.000 (99.984)
Epoch: [219][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
      Prec@1 100.000 (99.990)
Test: [0/79] Time 2.216 (2.216) Loss 0.2394 (0.2394) Prec@1 94.531 (94.531)
* Prec@1 93.520
Epoch: [220][0/391] Time 3.256 (3.256) Data 3.181 (3.181) Loss 0.0007 (0.0
007)
      Prec@1 100.000 (100.000)
Epoch: [220][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0008 (0.0
010)
      Prec@1 100.000 (99.992)
Epoch: [220][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                              Loss 0.0024 (0.0
      Prec@1 100.000 (99.996)
010)
Epoch: [220][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0012 (0.0
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010) Prec@1 100.000 (99.992)

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Test: [0/79] Time 2.202 (2.202) Loss 0.2056 (0.2056) Prec@1 95.312 (95.312)
* Prec@1 93.400
Epoch: [221][0/391] Time 3.190 (3.190) Data 3.115 (3.115) Loss 0.0056 (0.0
      Prec@1 100.000 (100.000)
Epoch: [221][100/391] Time 0.025 (0.058) Data 0.000 (0.031)
                                                             Loss 0.0009 (0.0
010)
     Prec@1 100.000 (100.000)
Epoch: [221][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0007 (0.0
010)
     Prec@1 100.000 (99.988)
Epoch: [221][300/391] Time 0.026 (0.036) Data 0.000 (0.010) Loss 0.0006 (0.0
009) Prec@1 100.000 (99.992)
Test: [0/79] Time 2.235 (2.235) Loss 0.2198 (0.2198) Prec@1 95.312 (95.312)
* Prec@1 93.450
Epoch: [222][0/391] Time 3.253 (3.253) Data 3.178 (3.178) Loss 0.0009 (0.0
     Prec@1 100.000 (100.000)
Epoch: [222][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0007 (0.0
013) Prec@1 100.000 (99.992)
Epoch: [222][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0007 (0.0
     Prec@1 100.000 (99.992)
Epoch: [222][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
011) Prec@1 100.000 (99.995)
Test: [0/79] Time 2.224 (2.224) Loss 0.1981 (0.1981) Prec@1 96.094 (96.094)
* Prec@1 93.570
Epoch: [223][0/391] Time 3.357 (3.357) Data 3.204 (3.204) Loss 0.0006 (0.0
006) Prec@1 100.000 (100.000)
Epoch: [223][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0009 (0.0
     Prec@1 100.000 (100.000)
Epoch: [223][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
                                                             Loss 0.0009 (0.0
     Prec@1 100.000 (99.988)
Epoch: [223][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
012) Prec@1 100.000 (99.987)
Test: [0/79] Time 2.237 (2.237) Loss 0.2050 (0.2050) Prec@1 96.094 (96.094)
* Prec@1 93.510
Epoch: [224][0/391]
                   Time 3.227 (3.227) Data 3.151 (3.151) Loss 0.0038 (0.0
      Prec@1 100.000 (100.000)
Epoch: [224][100/391] Time 0.026 (0.058) Data 0.000 (0.031)
                                                             Loss 0.0008 (0.0
010) Prec@1 100.000 (100.000)
Epoch: [224][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0008 (0.0
011) Prec@1 100.000 (99.992)
Epoch: [224][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
011) Prec@1 100.000 (99.992)
Test: [0/79] Time 2.223 (2.223) Loss 0.2104 (0.2104) Prec@1 96.094 (96.094)
* Prec@1 93.470
Epoch: [225][0/391] Time 3.244 (3.244) Data 3.169 (3.169) Loss 0.0009 (0.0
     Prec@1 100.000 (100.000)
Epoch: [225][100/391] Time 0.026 (0.058) Data 0.000 (0.031) Loss 0.0010 (0.0
014) Prec@1 100.000 (99.977)
Epoch: [225][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0006 (0.0
     Prec@1 100.000 (99.981)
Epoch: [225][300/391] Time 0.025 (0.036) Data 0.000 (0.011)
                                                             Loss 0.0007 (0.0
012) Prec@1 100.000 (99.987)
Test: [0/79] Time 2.207 (2.207) Loss 0.1956 (0.1956) Prec@1 95.312 (95.312)
* Prec@1 93.340
Epoch: [226][0/391] Time 3.285 (3.285) Data 3.156 (3.156) Loss 0.0007 (0.0
007) Prec@1 100.000 (100.000)
Epoch: [226][100/391] Time 0.026 (0.059) Data 0.000 (0.031)
                                                             Loss 0.0006 (0.0
      Prec@1 100.000 (99.992)
Epoch: [226][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                             Loss 0.0009 (0.0
     Prec@1 100.000 (99.988)
Epoch: [226][300/391] Time 0.026 (0.037) Data 0.001 (0.011) Loss 0.0010 (0.0
012) Prec@1 100.000 (99.984)
Test: [0/79] Time 2.256 (2.256) Loss 0.2577 (0.2577) Prec@1 94.531 (94.531)
* Prec@1 93.350
Epoch: [227][0/391]
                   Time 3.254 (3.254) Data 3.178 (3.178) Loss 0.0008 (0.0
     Prec@1 100.000 (100.000)
008)
Epoch: [227][100/391] Time 0.026 (0.059) Data 0.001 (0.032) Loss 0.0006 (0.0
012) Prec@1 100.000 (99.977)
```

Epoch:	[227][200/391]	Time 0.025	(0.042)	Data 0.000	(0.016)	Loss 0.0006 (0.0
	Prec@1 100.000					
-	[227][300/391] Prec@1 100.000		(0.037)	Data 0.000	(0.011)	Loss 0.0006 (0.0
	[0/79] Time 2.		Loss	0.2181 (0.2181	l) Prec@1	96.094 (96.094)
	201 93.480	, , ,		(11	,	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
_	[228][0/391] Prec@1 100.000		(3.237)	Data 3.161	(3.161)	Loss 0.0009 (0.0
_	[228][100/391] Prec@1 100.000		(0.059)	Data 0.000	(0.031)	Loss 0.0007 (0.0
Epoch:		Time 0.025	(0.042)	Data 0.000	(0.016)	Loss 0.0011 (0.0
Epoch:		Time 0.025	(0.037)	Data 0.000	(0.011)	Loss 0.0009 (0.0
Test:	[0/79] Time 2.		Loss	0.2208 (0.2208	3) Prec@1	96.094 (96.094)
	c@1 93.420	Time 3 3/10	(3 3/10)	Data 3 186	(3 186)	Loss 0.0007 (0.0
007)	Prec@1 100.000	(100.000)				
	[229][100/391] Prec@1 100.000		(0.060)	Data 0.000	(0.032)	Loss 0.0007 (0.0
_	[229][200/391] Prec@1 100.000		(0.043)	Data 0.000	(0.016)	Loss 0.0008 (0.0
Epoch:		Time 0.025	(0.038)	Data 0.000	(0.011)	Loss 0.0016 (0.0
Test:	[0/79] Time 2.		Loss	0.2578 (0.2578	3) Prec@1	96.094 (96.094)
	c@1 93.590	mima 2 206	(2 206)	Data 2 210	(2 210)	Loss 0.0009 (0.0
009)	Prec@1 100.000	(100.000)				
010)	Prec@1 100.000	(99.992)				Loss 0.0010 (0.0
_	[230][200/391] Prec@1 100.000		(0.043)	Data 0.000	(0.016)	Loss 0.0006 (0.0
_	[230][300/391] Prec@1 100.000		(0.037)	Data 0.000	(0.011)	Loss 0.0009 (0.0
			Loss	0.2640 (0.2640)) Prec@1	95.312 (95.312)
	201 93.520					
	[231][0/391] Prec@1 100.000		(3.246)	Data 3.169	(3.169)	Loss 0.0006 (0.0
_	[231][100/391] Prec@1 100.000		(0.059)	Data 0.000	(0.031)	Loss 0.0007 (0.0
Epoch:	[231][200/391]	Time 0.026	(0.042)	Data 0.000	(0.016)	Loss 0.0007 (0.0
Epoch:		Time 0.026	(0.037)	Data 0.000	(0.011)	Loss 0.0008 (0.0
	Prec@1 100.000 $[0/79]$ Time 2.		Loss	0.2512 (0.2512	2) Prec@1	95.312 (95.312)
	c@1 93.630	mima 2 271	(2 271)	Data 3 106	(2.106)	Loss 0.0007 (0.0
007)	[232][0/391] Prec@1 100.000	(100.000)			(3.196)	
_	[232][100/391] Prec@1 100.000		(0.059)	Data 0.000	(0.032)	Loss 0.0010 (0.0
_	[232][200/391] Prec@1 100.000		(0.043)	Data 0.000	(0.016)	Loss 0.0008 (0.0
Epoch:		Time 0.025	(0.037)	Data 0.000	(0.011)	Loss 0.0008 (0.0
Test:	[0/79] Time 2.		Loss	0.2832 (0.2832	2) Prec@1	95.312 (95.312)
	c@1 93.430 [233][0/391]	Time 3 250	(3 258)	Data 3 183	(3.183)	Loss 0.0012 (0.0
012)	Prec@1 100.000	(100.000)				
010)	[233][100/391] Prec@1 100.000	(99.992)			(0.032)	
_	[233][200/391] Prec@1 100.000		(0.042)	Data 0.000	(0.016)	Loss 0.0008 (0.0
Epoch:		Time 0.026	(0.037)	Data 0.001	(0.011)	Loss 0.0007 (0.0
Test:	[0/79] Time 2.		Loss	0.2624 (0.2624	4) Prec@1	94.531 (94.531)
. Pred	JGT 33.300					

```
Epoch: [234][0/391] Time 3.220 (3.220) Data 3.144 (3.144)
                                                           Loss 0.0010 (0.0
      Prec@1 100.000 (100.000)
010)
Epoch: [234][100/391] Time 0.025 (0.058) Data 0.000 (0.031) Loss 0.0008 (0.0
012)
      Prec@1 100.000 (99.985)
Epoch: [234][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
                                                              Loss 0.0009 (0.0
012)
      Prec@1 100.000 (99.988)
Epoch: [234][300/391] Time 0.026 (0.036) Data 0.001 (0.011) Loss 0.0006 (0.0
012) Prec@1 100.000 (99.987)
Test: [0/79] Time 2.197 (2.197) Loss 0.2838 (0.2838) Prec@1 95.312 (95.312)
* Prec@1 93.440
Epoch: [235][0/391]
                   Time 3.285 (3.285) Data 3.165 (3.165)
                                                              Loss 0.0011 (0.0
011)
      Prec@1 100.000 (100.000)
Epoch: [235][100/391] Time 0.028 (0.060) Data 0.000 (0.031)
                                                              Loss 0.0028 (0.0
      Prec@1 100.000 (100.000)
Epoch: [235][200/391] Time 0.026 (0.043) Data 0.001 (0.016) Loss 0.0014 (0.0
     Prec@1 100.000 (100.000)
009)
Epoch: [235][300/391] Time 0.025 (0.038) Data 0.000 (0.011) Loss 0.0011 (0.0
010)
      Prec@1 100.000 (99.997)
Test: [0/79] Time 2.298 (2.298) Loss 0.2968 (0.2968) Prec@1 94.531 (94.531)
* Prec@1 93.390
Epoch: [236][0/391] Time 3.370 (3.370) Data 3.294 (3.294) Loss 0.0008 (0.0
008) Prec@1 100.000 (100.000)
Epoch: [236][100/391] Time 0.026 (0.060) Data 0.000 (0.033) Loss 0.0009 (0.0
011) Prec@1 100.000 (99.992)
Epoch: [236][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0
      Prec@1 100.000 (99.992)
011)
Epoch: [236][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0009 (0.0
011) Prec@1 100.000 (99.990)
Test: [0/79] Time 2.226 (2.226) Loss 0.3065 (0.3065) Prec@1 93.750 (93.750)
* Prec@1 93.560
Epoch: [237][0/391] Time 3.261 (3.261) Data 3.185 (3.185) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [237][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                              Loss 0.0009 (0.0
      Prec@1 100.000 (99.992)
                                                              Loss 0.0007 (0.0
Epoch: [237][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
     Prec@1 100.000 (99.992)
Epoch: [237][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0
009) Prec@1 100.000 (99.992)
Test: [0/79] Time 2.238 (2.238) Loss 0.2903 (0.2903) Prec@1 93.750 (93.750)
* Prec@1 93.470
                   Time 3.276 (3.276) Data 3.200 (3.200) Loss 0.0016 (0.0
Epoch: [238] [0/391]
016)
     Prec@1 100.000 (100.000)
Epoch: [238][100/391] Time 0.026 (0.059) Data 0.001 (0.032) Loss 0.0008 (0.0
009)
      Prec@1 100.000 (100.000)
Epoch: [238][200/391] Time 0.026 (0.042) Data 0.001 (0.016) Loss 0.0008 (0.0
009) Prec@1 100.000 (99.996)
Epoch: [238][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0
      Prec@1 100.000 (99.995)
011)
Test: [0/79] Time 2.233 (2.233) Loss 0.3063 (0.3063) Prec@1 92.969 (92.969)
* Prec@1 93.460
Epoch: [239][0/391] Time 3.267 (3.267) Data 3.192 (3.192) Loss 0.0011 (0.0
011) Prec@1 100.000 (100.000)
Epoch: [239][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0006 (0.0
     Prec@1 100.000 (99.969)
Epoch: [239][200/391] Time 0.026 (0.042) Data 0.001 (0.016)
                                                              Loss 0.0011 (0.0
      Prec@1 100.000 (99.984)
Epoch: [239][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0009 (0.0
      Prec@1 100.000 (99.984)
Test: [0/79] Time 2.233 (2.233) Loss 0.2349 (0.2349) Prec@1 94.531 (94.531)
 * Prec@1 93.500
Epoch: [240][0/391] Time 3.288 (3.288) Data 3.212 (3.212) Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
008)
Epoch: [240][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                              Loss 0.0006 (0.0
      Prec@1 100.000 (99.992)
009)
Epoch: [240][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.0
```

009) Prec@1 100.000 (99.996)

Epoch: [240][300/391]	Time 0.025	(0.037)	Data 0.000 (0.011)	Loss 0.0006 (0.0
011) Prec@1 100.000	(99.990)			
	.227 (2.227)	Loss	0.2273 (0.2273) Prec@1	94.531 (94.531)
* Prec@1 93.480 Epoch: [241][0/391] 014) Prec@1 100.000		(3.276)	Data 3.200 (3.200)	Loss 0.0014 (0.0
	Time 0.025	(0.059)	Data 0.000 (0.032)	Loss 0.0007 (0.0
	Time 0.026	(0.042)	Data 0.000 (0.016)	Loss 0.0009 (0.0
	Time 0.026	(0.037)	Data 0.000 (0.011)	Loss 0.0008 (0.0
		Loss	0.2720 (0.2720) Prec@1	93.750 (93.750)
		(3.266)	Data 3.191 (3.191)	Loss 0.0008 (0.0
	Time 0.025	(0.059)	Data 0.000 (0.032)	Loss 0.0009 (0.0
	Time 0.025	(0.042)	Data 0.000 (0.016)	Loss 0.0008 (0.0
Epoch: [242][300/391] 010) Prec@1 100.000		(0.037)	Data 0.000 (0.011)	Loss 0.0007 (0.0
Test: [0/79] Time 2 * Prec@1 93.560	.233 (2.233)	Loss	0.2966 (0.2966) Prec@1	93.750 (93.750)
		(3.286)	Data 3.211 (3.211)	Loss 0.0008 (0.0
	Time 0.026	(0.060)	Data 0.000 (0.032)	Loss 0.0008 (0.0
Epoch: [243][200/391] 009) Prec@1 100.000		(0.043)	Data 0.000 (0.016)	Loss 0.0007 (0.0
Epoch: [243][300/391] 010) Prec@1 100.000		(0.037)	Data 0.000 (0.011)	Loss 0.0009 (0.0
Test: [0/79] Time 2 * Prec@1 93.510	.289 (2.289)	Loss	0.2647 (0.2647) Prec@1	94.531 (94.531)
008) Prec@1 100.000	(100.000)		Data 3.260 (3.260)	
Epoch: [244][100/391] 009) Prec@1 100.000		(0.060)	Data 0.000 (0.032)	Loss 0.0008 (0.0
Epoch: [244][200/391] 009) Prec@1 100.000		(0.043)	Data 0.000 (0.016)	Loss 0.0007 (0.0
Epoch: [244][300/391] 009) Prec@1 100.000		(0.037)	Data 0.000 (0.011)	Loss 0.0007 (0.0
Test: [0/79] Time 2 * Prec@1 93.470	.268 (2.268)	Loss	0.2805 (0.2805) Prec@1	93.750 (93.750)
Epoch: [245][0/391] 008) Prec@1 100.000		(3.300)	Data 3.225 (3.225)	Loss 0.0008 (0.0
Epoch: [245][100/391] 009) Prec@1 100.000		(0.059)	Data 0.000 (0.032)	Loss 0.0006 (0.0
Epoch: [245][200/391] 010) Prec@1 100.000		(0.043)	Data 0.000 (0.016)	Loss 0.0008 (0.0
Epoch: [245][300/391] 010) Prec@1 100.000		(0.037)	Data 0.000 (0.011)	Loss 0.0008 (0.0
Test: [0/79] Time 2 * Prec@1 93.480	.227 (2.227)	Loss	0.2787 (0.2787) Prec@1	93.750 (93.750)
Epoch: [246][0/391] 009) Prec@1 100.000		(3.272)	Data 3.196 (3.196)	Loss 0.0009 (0.0
	Time 0.026	(0.059)	Data 0.001 (0.032)	Loss 0.0010 (0.0
	Time 0.025	(0.042)	Data 0.000 (0.016)	Loss 0.0008 (0.0
	Time 0.025	(0.037)	Data 0.000 (0.011)	Loss 0.0007 (0.0
		Loss	0.2528 (0.2528) Prec@1	93.750 (93.750)
		(3.279)	Data 3.203 (3.203)	Loss 0.0007 (0.0

Epoch:	[247][100/391]	Time 0.025	(0.059)	Data	0.000	(0.032)	Loss 0.0009 (0.0
	Prec@1 100.000						
_	[247][200/391] Prec@1 100.000		(0.042)	Data	0.000	(0.016)	Loss 0.0009 (0.0
			(0.037)	Dat.a	0.000	(0.011)	Loss 0.0009 (0.0
011)	Prec@1 100.000	(99.992)					
		243 (2.243)	Loss	0.2149	(0.2149	Prec@1	94.531 (94.531)
	c@1 93.540	mima 2 202	(2 202)	Data	2 216	(2 216)	Loss 0.0007 (0.0
-	Prec@1 100.000		(3.292)	Dala	3.210	(3.210)	LOSS 0.0007 (0.0
			(0.059)	Data	0.000	(0.032)	Loss 0.0008 (0.0
	Prec@1 100.000						
_	[248][200/391] Prec@1 100.000		(0.043)	Data	0.000	(0.016)	Loss 0.0008 (0.0
			(0.037)	Data	0.000	(0.011)	Loss 0.0007 (0.0
009)	Prec@1 100.000	(99.997)					
		230 (2.230)	Loss	0.2049	(0.2049	Prec@1	94.531 (94.531)
	c@1 93.510	Time 3 325	(3 325)	Data	3 192	(3 192)	Loss 0.0007 (0.0
_	Prec@1 100.000		(3.323)	Баса	3.132	(3.132)	1000 0.0007 (0.0
			(0.059)	Data	0.000	(0.032)	Loss 0.0007 (0.0
	Prec@1 100.000		(0 042)	Data	0 000	(0.016)	Loss 0.0008 (0.0
_	Prec@1 100.000		(0.043)	Data	0.000	(0.016)	LOSS 0.0000 (0.0
			(0.037)	Data	0.000	(0.011)	Loss 0.0006 (0.0
	Prec@1 100.000						
	[0/79] Time 2. $[0]$	268 (2.268)	Loss	0.2452	(0.2452	2) Prec@1	93.750 (93.750)
		Time 3.292	(3.292)	Data	3.210	(3.210)	Loss 0.0007 (0.0
	Prec@1 100.000						
_	[250][100/391] Prec@1 100.000		(0.060)	Data	0.000	(0.032)	Loss 0.0006 (0.0
			(0.043)	Data	0.000	(0.016)	Loss 0.0007 (0.0
009)	Prec@1 100.000	(99.996)					
-			(0.037)	Data	0.000	(0.011)	Loss 0.0009 (0.0
	Prec@1 100.000 [0/79] Time 2.		Loss	0.2374	(0.2374	1) Prec01	93.750 (93.750)
	c@1 93.470	(2,002)	2000	0.2071	(0,20)	1, 110001	(301,00)
	[251] [0/391]		(3.348)	Data	3.267	(3.267)	Loss 0.0007 (0.0
	Prec@1 100.000 [251][100/391]		(0 061)	D2+2	0 000	(0.032)	Loss 0.0009 (0.0
_	Prec@1 100.000		(0.001)	Data	0.000	(0.032)	1055 0.0009 (0.0
_	[251][200/391]		(0.044)	Data	0.000	(0.016)	Loss 0.0007 (0.0
	Prec@1 100.000		(0.020)	D. I.	0 000	(0 011)	T 0 0007 /0 0
_	Prec@1 100.000		(0.038)	Data	0.000	(0.011)	Loss 0.0007 (0.0
	[0/79] Time 2.		Loss	0.2693	(0.2693	B) Prec@1	93.750 (93.750)
	201 93.520						
_	[252][0/391] Prec@1 100.000		(3.305)	Data	3.214	(3.214)	Loss 0.0009 (0.0
	[252] [100/391]		(0.060)	Data	0.000	(0.032)	Loss 0.0010 (0.0
011)	Prec@1 100.000	(99.992)					
_	[252] [200/391]		(0.043)	Data	0.000	(0.016)	Loss 0.0009 (0.0
	Prec@1 100.000		(0.037)	Data	0.000	(0.011)	Loss 0.0007 (0.0
_	Prec@1 100.000		(0.037)	Daca	0.000	(0.011)	1000 0.0007 (0.0
	[0/79] Time 2.	257 (2.257)	Loss	0.2063	(0.2063	B) Prec@1	94.531 (94.531)
	201 93.480	m: 2 202	(2 202)	Data	2 227	(2 227)	Taga 0 0011 (0 0
_	[253][0/391] Prec@1 100.000		(3.303)	раtā	J. ZZ /	(3.227)	Loss 0.0011 (0.0
Epoch:	[253][100/391]	Time 0.026	(0.060)	Data	0.000	(0.032)	Loss 0.0009 (0.0
	Prec@1 100.000		(0 0 4 2)	.	0 000	(0.016)	T 0 0000 (0 0
_	[253][200/391] Prec@1 100.000	Time 0.026 (99.992)	(0.043)	Data	0.000	(0.016)	Loss 0.0008 (0.0
		Time 0.025	(0.037)	Data	0.000	(0.011)	Loss 0.0007 (0.0
011)	Prec@1 100.000	(99.987)					

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Test: [0/79] Time 2.255 (2.255) Loss 0.2615 (0.2615) Prec@1 93.750 (93.750)
* Prec@1 93.480
Epoch: [254][0/391] Time 3.281 (3.281) Data 3.205 (3.205) Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
Epoch: [254][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                              Loss 0.0008 (0.0
010)
      Prec@1 100.000 (99.992)
Epoch: [254][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0009 (0.0
009)
      Prec@1 100.000 (99.996)
Epoch: [254][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
009) Prec@1 100.000 (99.997)
Test: [0/79] Time 2.273 (2.273) Loss 0.2755 (0.2755) Prec@1 92.969 (92.969)
* Prec@1 93.540
Epoch: [255][0/391] Time 3.277 (3.277) Data 3.199 (3.199) Loss 0.0009 (0.0
     Prec@1 100.000 (100.000)
Epoch: [255][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0016 (0.0
      Prec@1 100.000 (100.000)
009)
Epoch: [255][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0015 (0.0
      Prec@1 100.000 (100.000)
Epoch: [255][300/391] Time 0.026 (0.037) Data 0.000 (0.011)
                                                              Loss 0.0008 (0.0
     Prec@1 100.000 (100.000)
008)
Test: [0/79] Time 2.260 (2.260) Loss 0.2405 (0.2405) Prec@1 93.750 (93.750)
* Prec@1 93.510
Epoch: [256][0/391] Time 3.284 (3.284) Data 3.196 (3.196) Loss 0.0007 (0.0
007) Prec@1 100.000 (100.000)
Epoch: [256][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0008 (0.0
      Prec@1 100.000 (99.992)
Epoch: [256][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0006 (0.0
      Prec@1 100.000 (99.996)
Epoch: [256][300/391] Time 0.027 (0.038) Data 0.000 (0.011) Loss 0.0007 (0.0
     Prec@1 100.000 (99.995)
009)
Test: [0/79] Time 2.295 (2.295) Loss 0.2573 (0.2573) Prec@1 93.750 (93.750)
* Prec@1 93.580
Epoch: [257][0/391]
                   Time 3.352 (3.352) Data 3.265 (3.265) Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
                                                              Loss 0.0007 (0.0
Epoch: [257][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
     Prec@1 100.000 (99.992)
Epoch: [257][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0010 (0.0
011) Prec@1 100.000 (99.992)
Epoch: [257][300/391] Time 0.025 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0
010)
     Prec@1 100.000 (99.995)
Test: [0/79] Time 2.302 (2.302) Loss 0.2297 (0.2297) Prec@1 95.312 (95.312)
* Prec@1 93.610
Epoch: [258][0/391] Time 3.328 (3.328) Data 3.246 (3.246) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [258][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0008 (0.0
012) Prec@1 100.000 (99.985)
Epoch: [258][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0006 (0.0
      Prec@1 100.000 (99.988)
012)
                                         Data 0.000 (0.011)
Epoch: [258][300/391] Time 0.026 (0.037)
                                                              Loss 0.0006 (0.0
010) Prec@1 100.000 (99.992)
            Time 2.267 (2.267) Loss 0.2465 (0.2465) Prec@1 94.531 (94.531)
Test: [0/79]
* Prec@1 93.500
Epoch: [259][0/391] Time 3.323 (3.323) Data 3.234 (3.234) Loss 0.0007 (0.0
     Prec@1 100.000 (100.000)
Epoch: [259][100/391] Time 0.025 (0.061) Data 0.000 (0.032)
                                                              Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
Epoch: [259][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0006 (0.0
      Prec@1 100.000 (99.992)
Epoch: [259][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
010) Prec@1 100.000 (99.995)
Test: [0/79] Time 2.230 (2.230) Loss 0.2581 (0.2581) Prec@1 93.750 (93.750)
* Prec@1 93.510
Epoch: [260][0/391]
                   Time 3.290 (3.290) Data 3.214 (3.214) Loss 0.0009 (0.0
     Prec@1 100.000 (100.000)
009)
Epoch: [260][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0006 (0.0
```

012) Prec@1 100.000 (99.977)

Epoch:	[260][200/391]	Time 0.025	(0.043)	Data 0.000	(0.016)	Loss 0.0009 (0.0
	Prec@1 100.000		40.00=1			
_	[260][300/391] Prec@1 100.000		(0.037)	Data 0.001	(0.011)	Loss 0.0008 (0.0
			Loss	0.3091 (0.309)	1) Prec@1	93.750 (93.750)
	201 93.570					
_	[261][0/391] Prec@1 100.000		(3.272)	Data 3.196	(3.196)	Loss 0.0010 (0.0
-	[261][100/391] Prec@1 100.000		(0.059)	Data 0.000	(0.032)	Loss 0.0008 (0.0
-	[261][200/391] Prec@1 100.000		(0.042)	Data 0.000	(0.016)	Loss 0.0010 (0.0
Epoch:		Time 0.025	(0.037)	Data 0.000	(0.011)	Loss 0.0007 (0.0
Test:			Loss	0.2329 (0.232	9) Prec@1	94.531 (94.531)
		Time 3 268	(3 268)	Data 3 193	(3 193)	Loss 0.0008 (0.0
008)	Prec@1 100.000	(100.000)				
009)	Prec@1 100.000	(100.000)		Data 0.000		
_	[262][200/391] Prec@1 100.000		(0.042)	Data 0.000	(0.016)	Loss 0.0007 (0.0
_	[262][300/391] Prec@1 100.000		(0.037)	Data 0.000	(0.011)	Loss 0.0008 (0.0
Test:	[0/79] Time 2.		Loss	0.2172 (0.217	2) Prec@1	94.531 (94.531)
	201 93.580	T' 2 060	(2, 0.60)	D + 2 104	(2.104)	T 0 0000 10 0
008)	Prec@1 100.000	(100.000)				Loss 0.0008 (0.0
_	[263][100/391] Prec@1 100.000		(0.059)	Data 0.000	(0.032)	Loss 0.0008 (0.0
_	[263][200/391] Prec@1 100.000		(0.042)	Data 0.000	(0.016)	Loss 0.0006 (0.0
Epoch:		Time 0.025	(0.037)	Data 0.000	(0.011)	Loss 0.0006 (0.0
			Loss	0.2196 (0.219	6) Prec@1	94.531 (94.531)
	201 93.620					
_	[264][0/391] Prec@1 100.000	Time 3.285 (100.000)	(3.285)	Data 3.209	(3.209)	Loss 0.0009 (0.0
Epoch:	[264][100/391] Prec@1 100.000	Time 0.026	(0.059)	Data 0.000	(0.032)	Loss 0.0007 (0.0
Epoch:	[264][200/391]	Time 0.025	(0.042)	Data 0.000	(0.016)	Loss 0.0008 (0.0
	Prec@1 100.000 [264][300/391]		(0.037)	Data 0.000	(0.011)	Loss 0.0007 (0.0
	Prec@1 100.000 [0/79] Time 2.		Loss	0.2271 (0.227)	1) Prec@1	94.531 (94.531)
* Pred	201 93.660					
_	[265][0/391] Prec@1 100.000		(3.272)	Data 3.197	(3.197)	Loss 0.0008 (0.0
_	[265][100/391] Prec@1 100.000	Time 0.025	(0.059)	Data 0.000	(0.032)	Loss 0.0008 (0.0
Epoch:		Time 0.026	(0.042)	Data 0.000	(0.016)	Loss 0.0007 (0.0
Epoch:	[265][300/391]	Time 0.026	(0.037)	Data 0.001	(0.011)	Loss 0.0007 (0.0
	Prec@1 100.000 $[0/79]$ Time 2.		Loss	0.2452 (0.2452	2) Prec@1	95.312 (95.312)
	201 93.650		40.000			- 0.0010.10
_	[266][0/391] Prec@1 100.000		(3.320)	Data 3.244	(3.244)	Loss 0.0010 (0.0
_	[266][100/391] Prec@1 100.000	Time 0.025 (99.985)	(0.060)	Data 0.000	(0.032)	Loss 0.0007 (0.0
Epoch:		Time 0.026	(0.043)	Data 0.000	(0.016)	Loss 0.0014 (0.0
Epoch:	[266][300/391]	Time 0.026	(0.037)	Data 0.000	(0.011)	Loss 0.0009 (0.0
Test:	Prec@1 100.000 [0/79] Time 2.		Loss	0.2508 (0.2508	8) Prec@1	94.531 (94.531)
* Pred	201 93.570					

```
Epoch: [267][0/391] Time 3.255 (3.255) Data 3.180 (3.180)
                                                           Loss 0.0009 (0.0
009)
      Prec@1 100.000 (100.000)
Epoch: [267][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
009)
Epoch: [267][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                              Loss 0.0007 (0.0
011)
      Prec@1 100.000 (99.988)
Epoch: [267][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0
010) Prec@1 100.000 (99.992)
Test: [0/79] Time 2.241 (2.241) Loss 0.2344 (0.2344) Prec@1 94.531 (94.531)
* Prec@1 93.580
Epoch: [268] [0/391]
                   Time 3.320 (3.320) Data 3.234 (3.234)
                                                              Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
Epoch: [268][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0008 (0.0
      Prec@1 100.000 (99.992)
Epoch: [268][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0
      Prec@1 100.000 (99.992)
009)
Epoch: [268][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0009 (0.0
009)
      Prec@1 100.000 (99.992)
Test: [0/79] Time 2.236 (2.236) Loss 0.2045 (0.2045) Prec@1 95.312 (95.312)
* Prec@1 93.590
Epoch: [269][0/391] Time 3.252 (3.252) Data 3.177 (3.177) Loss 0.0007 (0.0
     Prec@1 100.000 (100.000)
Epoch: [269][100/391] Time 0.025 (0.058) Data 0.000 (0.032) Loss 0.0008 (0.0
     Prec@1 100.000 (100.000)
009)
Epoch: [269][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0010 (0.0
      Prec@1 100.000 (100.000)
Epoch: [269][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0009 (0.0
     Prec@1 100.000 (100.000)
Test: [0/79] Time 2.237 (2.237) Loss 0.2223 (0.2223) Prec@1 95.312 (95.312)
* Prec@1 93.670
Epoch: [270][0/391] Time 3.239 (3.239) Data 3.163 (3.163) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [270][100/391] Time 0.026 (0.058) Data 0.000 (0.031)
                                                              Loss 0.0009 (0.0
      Prec@1 100.000 (100.000)
                                                              Loss 0.0009 (0.0
Epoch: [270][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
     Prec@1 100.000 (100.000)
Epoch: [270][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0009 (0.0
008) Prec@1 100.000 (100.000)
Test: [0/79] Time 2.260 (2.260) Loss 0.2043 (0.2043) Prec@1 95.312 (95.312)
* Prec@1 93.710
                   Time 3.336 (3.336) Data 3.183 (3.183) Loss 0.0014 (0.0
Epoch: [271][0/391]
014)
     Prec@1 100.000 (100.000)
Epoch: [271][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0011 (0.0
008)
      Prec@1 100.000 (100.000)
Epoch: [271][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0007 (0.0
008) Prec@1 100.000 (100.000)
Epoch: [271][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0
009)
      Prec@1 100.000 (99.997)
Test: [0/79] Time 2.236 (2.236) Loss 0.1961 (0.1961) Prec@1 95.312 (95.312)
* Prec@1 93.660
Epoch: [272][0/391] Time 3.259 (3.259) Data 3.183 (3.183) Loss 0.0009 (0.0
     Prec@1 100.000 (100.000)
009)
Epoch: [272][100/391] Time 0.025 (0.058) Data 0.000 (0.032) Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
Epoch: [272][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
                                                              Loss 0.0007 (0.0
      Prec@1 100.000 (99.996)
Epoch: [272][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
      Prec@1 100.000 (99.995)
Test: [0/79] Time 2.242 (2.242) Loss 0.2164 (0.2164) Prec@1 95.312 (95.312)
 * Prec@1 93.670
Epoch: [273][0/391] Time 3.297 (3.297) Data 3.221 (3.221) Loss 0.0009 (0.0
      Prec@1 100.000 (100.000)
009)
Epoch: [273][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                              Loss 0.0009 (0.0
      Prec@1 100.000 (100.000)
008)
Epoch: [273][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0010 (0.0
```

008) Prec@1 100.000 (100.000)

Epoch: [273][300/391]	Time 0.026	(0.037)	Data 0.000 (0.011)	Loss 0.0007 (0.0
008) Prec@1 100.000	(100.000)			
	.229 (2.229)	Loss	0.2073 (0.2073) Prec@1	95.312 (95.312)
=		(3.264)	Data 3.189 (3.189)	Loss 0.0009 (0.0
009) Prec@1 100.000 Epoch: [274][100/391] 009) Prec@1 100.000	Time 0.025	(0.059)	Data 0.000 (0.032)	Loss 0.0009 (0.0
	Time 0.026	(0.042)	Data 0.000 (0.016)	Loss 0.0008 (0.0
	Time 0.025	(0.037)	Data 0.000 (0.011)	Loss 0.0007 (0.0
		Loss	0.1948 (0.1948) Prec@1	95.312 (95.312)
		(3.296)	Data 3.220 (3.220)	Loss 0.0007 (0.0
	Time 0.026	(0.059)	Data 0.000 (0.032)	Loss 0.0008 (0.0
	Time 0.025	(0.042)	Data 0.000 (0.016)	Loss 0.0008 (0.0
	Time 0.025	(0.037)	Data 0.000 (0.011)	Loss 0.0007 (0.0
		Loss	0.2084 (0.2084) Prec@1	95.312 (95.312)
		(3.286)	Data 3.210 (3.210)	Loss 0.0008 (0.0
	Time 0.026	(0.059)	Data 0.000 (0.032)	Loss 0.0007 (0.0
	Time 0.026	(0.042)	Data 0.000 (0.016)	Loss 0.0010 (0.0
	Time 0.026	(0.037)	Data 0.000 (0.011)	Loss 0.0008 (0.0
		Loss	0.1914 (0.1914) Prec@1	96.875 (96.875)
		(3.294)	Data 3.218 (3.218)	Loss 0.0007 (0.0
Epoch: [277][100/391] 009) Prec@1 100.000	Time 0.026	(0.059)	Data 0.000 (0.032)	Loss 0.0008 (0.0
•	Time 0.026	(0.042)	Data 0.001 (0.016)	Loss 0.0009 (0.0
	Time 0.025	(0.037)	Data 0.000 (0.011)	Loss 0.0011 (0.0
		Loss	0.2001 (0.2001) Prec@1	95.312 (95.312)
		(3.393)	Data 3.240 (3.240)	Loss 0.0007 (0.0
	Time 0.026	(0.060)	Data 0.000 (0.032)	Loss 0.0013 (0.0
	Time 0.026	(0.043)	Data 0.000 (0.016)	Loss 0.0008 (0.0
	Time 0.026	(0.037)	Data 0.000 (0.011)	Loss 0.0007 (0.0
		Loss	0.2153 (0.2153) Prec@1	95.312 (95.312)
		(3.397)	Data 3.244 (3.244)	Loss 0.0008 (0.0
	Time 0.026	(0.060)	Data 0.000 (0.032)	Loss 0.0009 (0.0
	Time 0.025	(0.043)	Data 0.000 (0.016)	Loss 0.0009 (0.0
	Time 0.026	(0.037)	Data 0.000 (0.011)	Loss 0.0010 (0.0
		Loss	0.2164 (0.2164) Prec@1	96.094 (96.094)
		(3.351)	Data 3.197 (3.197)	Loss 0.0007 (0.0
, =================================	, /			

Epoch:	[280][100/391]	Time 0.025	(0.059)	Data	0.000	(0.032)	Loss 0.0007 (0.0
	Prec@1 100.000						
_			(0.042)	Data	0.000	(0.016)	Loss 0.0006 (0.0
	Prec@1 100.000		(0 037)	Data	0 000	(0 011)	Loss 0.0008 (0.0
	Prec@1 100.000		(0.057)	Daca	0.000	(0.011)	1000 0.0000 (0.0
		234 (2.234)	Loss	0.2129	(0.2129	Prec@1	96.094 (96.094)
	201 93.670						
	[281][0/391] Prec@1 100.000		(3.275)	Data	3.200	(3.200)	Loss 0.0009 (0.0
			(0 058)	Data	0 000	(0 032)	Loss 0.0006 (0.0
	Prec@1 100.000		(0.000)	Daca	0.000	(0:032)	1000 0.0000 (0.0
_			(0.042)	Data	0.000	(0.016)	Loss 0.0009 (0.0
	Prec@1 100.000						
_	[281][300/391] Prec@1 100.000		(0.037)	Data	0.001	(0.011)	Loss 0.0011 (0.0
			Loss	0.2030	(0.2030)) Prec@1	95.312 (95.312)
	:01 93.620	(,			(-,	(****==/
_			(3.303)	Data	3.228	(3.228)	Loss 0.0009 (0.0
	Prec@1 100.000		(0 050)	D - 1 -	0 000	(0.022)	T 0 0011 /0 0
_	Prec@1 100.000		(0.059)	Data	0.000	(0.032)	Loss 0.0011 (0.0
			(0.043)	Data	0.000	(0.016)	Loss 0.0011 (0.0
010)	Prec@1 100.000	(99.992)					
_			(0.037)	Data	0.000	(0.011)	Loss 0.0007 (0.0
	Prec@1 100.000		Togg	0 1026	(0 1026	Dma 201	95.312 (95.312)
	20/79] IIME 2.	241 (2.241)	LOSS	0.1936	(0.1936	o) Piecei	95.312 (95.312)
		Time 3.298	(3.298)	Data	3.223	(3.223)	Loss 0.0007 (0.0
	Prec@1 100.000						
_	[283] [100/391]		(0.059)	Data	0.000	(0.032)	Loss 0.0008 (0.0
	Prec@1 100.000		(0 043)	Data	0 000	(0 016)	Loss 0.0007 (0.0
	Prec@1 100.000		(0.013)	Data	0.000	(0.010)	1033 0.0007 (0.0
			(0.037)	Data	0.000	(0.011)	Loss 0.0008 (0.0
	Prec@1 100.000						05 040 405 040
	[0/79] Time 2.	2/9 (2.2/9)	Loss	0.2209	(0.2209	9) Precel	95.312 (95.312)
	[284][0/391]	Time 3.268	(3.268)	Data	3.182	(3.182)	Loss 0.0006 (0.0
_	Prec@1 100.000						·
_	[284] [100/391]		(0.060)	Data	0.000	(0.032)	Loss 0.0008 (0.0
	Prec@1 100.000 [284][200/391]	(99.992) Time 0.027	(0 042)	Data	0 000	(0.016)	Loss 0.0008 (0.0
-	Prec@1 100.000		(0.043)	Data	0.000	(0.010)	1055 0.0000 (0.0
			(0.037)	Data	0.000	(0.011)	Loss 0.0009 (0.0
	Prec@1 100.000						
	[0/79] Time 2.	196 (2.196)	Loss	0.2039	(0.2039	Prec@1	95.312 (95.312)
	:01 93.610 [285][0/391]	Time 3.224	(3.224)	Data	3.148	(3.148)	Loss 0.0007 (0.0
_	Prec@1 100.000		(0,221)	2404	0.110	(01110)	2000 0.0007 (0.0
_		Time 0.025	(0.059)	Data	0.000	(0.031)	Loss 0.0007 (0.0
	Prec@1 100.000		(0.040)		0 000	(0.016)	- 0 0000 10 0
_	[285][200/391] Prec@1 100.000		(0.042)	Data	0.000	(0.016)	Loss 0.0008 (0.0
			(0.037)	Data	0.000	(0.011)	Loss 0.0008 (0.0
_	Prec@1 100.000						·
	[0/79] Time 2.	249 (2.249)	Loss	0.2093	(0.2093	Prec@1	95.312 (95.312)
	:01 93.690 [286][0/391]	Timo 3 282	(3 282)	Data	3 206	(3.206)	Loss 0.0008 (0.0
_	Prec@1 100.000		(3.202)	Data	3.200	(3.200)	1055 0.0000 (0.0
		Time 0.026	(0.059)	Data	0.001	(0.032)	Loss 0.0009 (0.0
	Prec@1 100.000						
_		Time 0.025	(0.042)	Data	0.000	(0.016)	Loss 0.0009 (0.0
	Prec@1 100.000 [286][300/391]	(99.996) Time 0.025	(0.037)	Data	0.000	(0.011)	Loss 0.0008 (0.0
-	Prec@1 100.000		, /	2404	- 1000	/	3.0000 (0.0
000)							

```
Test: [0/79] Time 2.208 (2.208) Loss 0.2066 (0.2066) Prec@1 95.312 (95.312)
* Prec@1 93.610
Epoch: [287][0/391] Time 3.239 (3.239) Data 3.163 (3.163) Loss 0.0009 (0.0
      Prec@1 100.000 (100.000)
Epoch: [287][100/391] Time 0.025 (0.059) Data 0.000 (0.031)
                                                              Loss 0.0008 (0.0
011)
      Prec@1 100.000 (99.992)
Epoch: [287][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0008 (0.0
010)
      Prec@1 100.000 (99.992)
Epoch: [287][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0
010) Prec@1 100.000 (99.995)
Test: [0/79] Time 2.210 (2.210) Loss 0.1999 (0.1999) Prec@1 95.312 (95.312)
* Prec@1 93.620
Epoch: [288][0/391] Time 3.248 (3.248) Data 3.173 (3.173) Loss 0.0008 (0.0
     Prec@1 100.000 (100.000)
Epoch: [288][100/391] Time 0.025 (0.058) Data 0.000 (0.031) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
009)
Epoch: [288][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0006 (0.0
      Prec@1 100.000 (100.000)
Epoch: [288][300/391] Time 0.026 (0.037) Data 0.001 (0.011)
                                                              Loss 0.0008 (0.0
009)
     Prec@1 100.000 (100.000)
Test: [0/79] Time 2.259 (2.259) Loss 0.2138 (0.2138) Prec@1 95.312 (95.312)
* Prec@1 93.550
Epoch: [289][0/391] Time 3.237 (3.237) Data 3.161 (3.161) Loss 0.0007 (0.0
007) Prec@1 100.000 (100.000)
Epoch: [289][100/391] Time 0.026 (0.058) Data 0.000 (0.031) Loss 0.0006 (0.0
      Prec@1 100.000 (100.000)
008)
Epoch: [289][200/391] Time 0.029 (0.042) Data 0.000 (0.016)
                                                              Loss 0.0012 (0.0
      Prec@1 100.000 (100.000)
Epoch: [289][300/391] Time 0.026 (0.036) Data 0.000 (0.011) Loss 0.0009 (0.0
     Prec@1 100.000 (100.000)
008)
Test: [0/79] Time 2.234 (2.234) Loss 0.2042 (0.2042) Prec@1 95.312 (95.312)
* Prec@1 93.610
Epoch: [290][0/391]
                   Time 3.293 (3.293) Data 3.148 (3.148) Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
                                                              Loss 0.0008 (0.0
Epoch: [290][100/391] Time 0.025 (0.059) Data 0.000 (0.031)
     Prec@1 100.000 (100.000)
Epoch: [290][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0007 (0.0
008) Prec@1 100.000 (100.000)
Epoch: [290][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
     Prec@1 100.000 (99.997)
Test: [0/79] Time 2.249 (2.249) Loss 0.2205 (0.2205) Prec@1 94.531 (94.531)
* Prec@1 93.580
Epoch: [291][0/391] Time 3.275 (3.275) Data 3.199 (3.199) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [291][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0007 (0.0
     Prec@1 100.000 (100.000)
008)
Epoch: [291][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
008)
                                         Data 0.000 (0.011)
Epoch: [291][300/391] Time 0.025 (0.037)
                                                              Loss 0.0010 (0.0
008) Prec@1 100.000 (100.000)
             Time 2.226 (2.226) Loss 0.2098 (0.2098) Prec@1 95.312 (95.312)
Test: [0/79]
* Prec@1 93.610
Epoch: [292][0/391] Time 3.264 (3.264) Data 3.189 (3.189) Loss 0.0009 (0.0
     Prec@1 100.000 (100.000)
Epoch: [292][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                              Loss 0.0006 (0.0
      Prec@1 100.000 (100.000)
Epoch: [292][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                              Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [292][300/391] Time 0.026 (0.037) Data 0.001 (0.011) Loss 0.0008 (0.0
008) Prec@1 100.000 (100.000)
Test: [0/79] Time 2.253 (2.253) Loss 0.1919 (0.1919) Prec@1 95.312 (95.312)
* Prec@1 93.730
Epoch: [293][0/391]
                   Time 3.284 (3.284) Data 3.208 (3.208) Loss 0.0009 (0.0
      Prec@1 100.000 (100.000)
009)
Epoch: [293][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0006 (0.0
```

009) Prec@1 100.000 (100.000)

Epoch:	[293] [200/391]	Time 0.025	(0.042)	Data 0.000	(0.016)	Loss 0.0008 (0.0
	Prec@1 100.000					
_	[293][300/391] Prec@1 100.000		(0.037)	Data 0.000	(0.011)	Loss 0.0009 (0.0
	[0/79] Time 2.		Loss	0.2257 (0.2257) Prec@1	95.312 (95.312)
	c@1 93.580					
_	[294][0/391] Prec@1 100.000		(3.267)	Data 3.192	(3.192)	Loss 0.0008 (0.0
_	[294][100/391] Prec@1 100.000		(0.059)	Data 0.000	(0.032)	Loss 0.0008 (0.0
Epoch:	[294][200/391]	Time 0.026	(0.043)	Data 0.000	(0.016)	Loss 0.0009 (0.0
Epoch:		Time 0.027	(0.037)	Data 0.000	(0.011)	Loss 0.0009 (0.0
	Prec@1 100.000 [0/79] Time 2.		Loss	0.2249 (0.2249	Prec@1	95.312 (95.312)
	201 93.600	, , ,		, , , ,	,	(
_	[295][0/391] Prec@1 100.000		(3.474)	Data 3.257	(3.257)	Loss 0.0020 (0.0
Epoch:		Time 0.033	(0.062)	Data 0.001	(0.032)	Loss 0.0007 (0.0
Epoch:	[295][200/391]	Time 0.027	(0.045)	Data 0.001	(0.016)	Loss 0.0008 (0.0
	Prec@1 100.000		(0 030)	Da+a 0 000	(0 011)	Loss 0.0008 (0.0
009)	Prec@1 100.000	(99.992)				
		277 (2.277)	Loss	0.2500 (0.2500)) Prec@1	94.531 (94.531)
	c@1 93.640	Time 3 280	(3 289)	Data 3 21/	(3 21/1)	Loss 0.0009 (0.0
009)	Prec@1 100.000	(100.000)				
_	[296][100/391] Prec@1 100.000		(0.060)	Data 0.000	(0.032)	Loss 0.0007 (0.0
_	[296][200/391] Prec@1 100.000		(0.043)	Data 0.000	(0.016)	Loss 0.0006 (0.0
Epoch:	[296][300/391]	Time 0.029	(0.038)	Data 0.000	(0.011)	Loss 0.0009 (0.0
	Prec@1 100.000 [0/79] Time 2.		Loss	0.2385 (0.2385	5) Prec@1	94.531 (94.531)
	201 93.600	,		,	,	,
	[297][0/391] Prec@1 100.000		(3.254)	Data 3.178	(3.178)	Loss 0.0007 (0.0
Epoch:	[297][100/391]	Time 0.025	(0.059)	Data 0.000	(0.032)	Loss 0.0006 (0.0
	Prec@1 100.000 [297][200/391]	(100.000) Time 0.026	(0.042)	Data 0.000	(0.016)	Loss 0.0009 (0.0
	Prec@1 100.000 [297][300/391]		(0.037)	Data 0.001	(0.011)	Loss 0.0021 (0.0
008)	Prec@1 100.000	(100.000)				
	[0/79] Time 2. $c@1 93.550$	245 (2.245)	Loss	0.2593 (0.2593	3) Prec@1	94.531 (94.531)
Epoch:	[298][0/391] Prec@1 100.000		(3.348)	Data 3.202	(3.202)	Loss 0.0009 (0.0
Epoch:	[298][100/391]	Time 0.025	(0.059)	Data 0.000	(0.032)	Loss 0.0007 (0.0
	Prec@1 100.000 [298][200/391]	(100.000) Time 0.025	(0.042)	Data 0.000	(0.016)	Loss 0.0009 (0.0
	Prec@1 100.000		(0 037)	Data 0 000	(0 011)	Loss 0.0007 (0.0
008)	Prec@1 100.000	(100.000)				
Test: [0/79] Time 2.232 (2.232) Loss 0.2203 (0.2203) Prec@1 95.312 (95.312) * Prec@1 93.670						95.312 (95.312)
_	[299][0/391] Prec@1 100.000		(3.242)	Data 3.166	(3.166)	Loss 0.0007 (0.0
0011		Time 0.026	(0.058)	Data 0.000	(0.031)	Loss 0.0010 (0.0
_						
008) Epoch:	Prec@1 100.000 [299][200/391]	(100.000) Time 0.025	(0.042)	Data 0.000	(0.016)	Loss 0.0007 (0.0
008) Epoch:	Prec@1 100.000 [299][200/391] Prec@1 100.000	(100.000) Time 0.025 (100.000)				
008) Epoch: 008) Epoch: 009)	Prec@1 100.000 [299][200/391] Prec@1 100.000 [299][300/391] Prec@1 100.000	(100.000) Time 0.025 (100.000) Time 0.025 (99.997)	(0.037)	Data 0.000	(0.011)	Loss 0.0007 (0.0
008) Epoch: 008) Epoch: 009) Test:	Prec@1 100.000 [299][200/391] Prec@1 100.000 [299][300/391]	(100.000) Time 0.025 (100.000) Time 0.025 (99.997)	(0.037)	Data 0.000	(0.011)	Loss 0.0007 (0.0

```
In [28]: args.block = "SEC SA 1"
         model = vgg. dict [args.arch] (num classes, args.block)
         model.features = torch.nn.DataParallel(model.features)
         sec sa accuracy vgg = run model(model)
         features : Sequential (
           (0): Conv2d(3, 64, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
           (1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
           (2): ReLU(inplace=True)
           (3): Conv2d(64, 64, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
           (4): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
           (5): ReLU(inplace=True)
           (6): SEBlockCon(
             (pool): AdaptiveAvgPool2d(output size=1)
             (conv1): Conv2d(64, 8, kernel size=(1, 1), stride=(1, 1))
             (activ): ReLU(inplace=True)
             (conv2): Conv2d(8, 64, kernel size=(1, 1), stride=(1, 1))
             (sigmoid): Sigmoid()
           )
           (7): SpatialGate(
             (compress): ChannelPool()
             (spatial): BasicConv(
               (conv): Conv2d(2, 1, kernel size=(7, 7), stride=(1, 1), padding=(3, 3))
               (bn): BatchNorm2d(1, eps=1e-05, momentum=0.01, affine=True, track running stats=Tr
         ue)
            )
           (8): MaxPool2d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
           (9): Conv2d(64, 128, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
           (10): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
           (11): ReLU(inplace=True)
           (12): Conv2d(128, 128, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
           (13): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
           (14): ReLU(inplace=True)
           (15): MaxPool2d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
           (16): Conv2d(128, 256, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
           (17): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
           (18): ReLU(inplace=True)
           (19): Conv2d(256, 256, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
           (20): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
           (21): ReLU(inplace=True)
           (22): Conv2d(256, 256, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
           (23): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
           (24): ReLU(inplace=True)
           (25): Conv2d(256, 256, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
           (26): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
           (27): ReLU(inplace=True)
           (28): MaxPool2d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
           (29): Conv2d(256, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
           (30): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
           (31): ReLU(inplace=True)
           (32): Conv2d(512, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
           (33): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
           (34): ReLU(inplace=True)
           (35): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
           (36): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
           (37): ReLU(inplace=True)
           (38): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
           (39): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
           (40): ReLU(inplace=True)
           (41): MaxPool2d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
           (42): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
```

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(43): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (44): ReLU(inplace=True)
  (45): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (46): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (47): ReLU(inplace=True)
  (48): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (49): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (50): ReLU(inplace=True)
  (51): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
 (52): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
 (53): ReLU(inplace=True)
  (54): MaxPool2d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
classifier : Sequential(
 (0): Dropout(p=0.5, inplace=False)
  (1): Linear(in features=512, out features=512, bias=True)
  (2): ReLU(inplace=True)
 (3): Dropout(p=0.5, inplace=False)
 (4): Linear(in features=512, out features=512, bias=True)
 (5): ReLU(inplace=True)
 (6): Linear(in features=512, out features=10, bias=True)
Epoch: [0][0/391] Time 3.249 (3.249) Data 3.176 (3.176) Loss 2.3458 (2.3
458) Prec@1 10.156 (10.156)
Epoch: [0][100/391] Time 0.025 (0.058) Data 0.000 (0.032)
                                                                Loss 1.8406 (2.0
      Prec@1 27.344 (19.756)
Epoch: [0][200/391] Time 0.029 (0.042) Data 0.000 (0.016)
                                                                Loss 1.6715 (1.9
     Prec@1 30.469 (24.168)
Epoch: [0][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 1.7102 (1.8
     Prec@1 32.031 (26.936)
Test: [0/79] Time 2.283 (2.283) Loss 1.4344 (1.4344) Prec@1 42.188 (42.188)
* Prec@1 41.910
Epoch: [1][0/391]
                   Time 3.298 (3.298)
                                          Data 3.223 (3.223)
                                                               Loss 1.6484 (1.6
      Prec@1 37.500 (37.500)
Epoch: [1][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                                Loss 1.5704 (1.5
458) Prec@1 45.312 (42.768)
Epoch: [1][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 1.5243 (1.5
053) Prec@1 42.188 (44.551)
Epoch: [1][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 1.3946 (1.4
      Prec@1 47.656 (46.408)
Test: [0/79] Time 2.241 (2.241) Loss 1.4148 (1.4148) Prec@1 49.219 (49.219)
* Prec@1 53.990
Epoch: [2][0/391] Time 3.266 (3.266) Data 3.191 (3.191) Loss 1.0179 (1.0
      Prec@1 69.531 (69.531)
Epoch: [2][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.9486 (1.1
997) Prec@1 65.625 (58.447)
Epoch: [2][200/391] Time 0.026 (0.043) Data 0.001 (0.016)
                                                               Loss 1.0808 (1.1
      Prec@1 63.281 (59.597)
Epoch: [2][300/391] Time 0.025 (0.037) Data 0.000 (0.011)
                                                                Loss 1.2272 (1.1
523) Prec@1 64.062 (60.712)
             Time 2.285 (2.285) Loss 1.0440 (1.0440) Prec@1 60.156 (60.156)
Test: [0/79]
* Prec@1 61.370
Epoch: [3][0/391] Time 3.240 (3.240) Data 3.165 (3.165) Loss 0.9732 (0.9
732) Prec@1 63.281 (63.281)
                                                                Loss 0.8674 (0.9
Epoch: [3][100/391] Time 0.026 (0.058) Data 0.001 (0.031)
      Prec@1 68.750 (66.685)
Epoch: [3][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                               Loss 0.9847 (0.9
      Prec@1 64.844 (67.852)
Epoch: [3][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 1.0366 (0.9
413) Prec@1 71.875 (68.548)
Test: [0/79] Time 2.238 (2.238) Loss 0.9619 (0.9619) Prec@1 69.531 (69.531)
* Prec@1 69.280
Epoch: [4][0/391]
                Time 3.403 (3.403)
                                          Data 3.255 (3.255) Loss 0.7669 (0.7
669) Prec@1 78.125 (78.125)
Epoch: [4][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.7974 (0.8
```

573) Prec@1 71.094 (71.821)

Epoch: [4][200/391] Time (0.026 (0.043)	Data 0.000	(0.016)	Loss 0.6513 (0.8
345) Prec@1 74.219 (72.753)				
Epoch: [4][300/391] Time (200) Prec@1 75.781 (73.175)		Data 0.000	(0.011)	Loss 0.8161 (0.8
Test: [0/79] Time 2.236 (2.		s 0.8981 (0.8981) Prec@1	72.656 (72.656)
* Prec@1 67.400				
Epoch: [5][0/391] Time 3 984) Prec@1 68.750 (68.750)		Data 3.189	(3.189)	Loss 0.9984 (0.9
Epoch: [5][100/391] Time (811) Prec@1 82.031 (74.644)	0.025 (0.059)	Data 0.000	(0.032)	Loss 0.5836 (0.7
Epoch: [5][200/391] Time (602) Prec@1 64.062 (75.260)	0.025 (0.042)	Data 0.000	(0.016)	Loss 0.9317 (0.7
Epoch: [5][300/391] Time (0.026 (0.037)	Data 0.001	(0.011)	Loss 0.8019 (0.7
487) Prec@1 73.438 (75.755) Test: [0/79] Time 2.247 (2.247)		s 0.8070 (0.8070) Prec@1	78.125 (78.125)
* Prec@1 73.220				
Epoch: [6][0/391] Time 3 388) Prec@1 78.906 (78.906)		Data 3.214	(3.214)	Loss 0.7388 (0.7
Epoch: [6][100/391] Time (777) Prec@1 79.688 (78.256)		Data 0.000	(0.032)	Loss 0.6675 (0.6
Epoch: [6][200/391] Time (710) Prec@1 78.906 (78.623)	0.025 (0.042)	Data 0.000	(0.016)	Loss 0.6732 (0.6
Epoch: [6][300/391] Time (0.025 (0.037)	Data 0.000	(0.011)	Loss 0.6688 (0.6
639) Prec@1 79.688 (78.709) Test: [0/79] Time 2.228 (2.		s 0.7104 (0.7104) Prec@1	79.688 (79.688)
* Prec@1 78.010	2.50 (2.250)	D + 2 002	(2, 0.0.2)	
Epoch: [7][0/391] Time 3 929) Prec@1 80.469 (80.469)				
Epoch: [7][100/391] Time (188) Prec@1 84.375 (80.337)		Data 0.000	(0.032)	Loss 0.4221 (0.6
Epoch: [7][200/391] Time (167) Prec@1 79.688 (80.430)	0.025 (0.043)	Data 0.000	(0.016)	Loss 0.5415 (0.6
Epoch: [7][300/391] Time (133) Prec@1 72.656 (80.630)	0.026 (0.037)	Data 0.000	(0.011)	Loss 0.8522 (0.6
133) Precial /2 656 (80 630)				
Test: [0/79] Time 2.251 (2.		s 0.6103 (0.6103) Prec@1	82.812 (82.812)
Test: [0/79] Time 2.251 (2.251 * Prec@1 78.030	.251) Loss			
Test: [0/79] Time 2.251 (2.	.251) Loss 3.331 (3.331)			82.812 (82.812) Loss 0.7737 (0.7
Test: [0/79] Time 2.251 (2.251	.251) Loss 3.331 (3.331) 0.025 (0.059)	Data 3.182	(3.182)	Loss 0.7737 (0.7
Test: [0/79] Time 2.251 (2.251	.251) Loss 3.331 (3.331) 0.025 (0.059) 0.025 (0.042)	Data 3.182 Data 0.000	(3.182)	Loss 0.7737 (0.7 Loss 0.6741 (0.5
Test: [0/79] Time 2.251 (2 * Prec@1 78.030 Epoch: [8][0/391] Time 3.737) Prec@1 77.344 (77.344) Epoch: [8][100/391] Time 3.702) Prec@1 78.906 (81.699) Epoch: [8][200/391] Time 3.702) Prec@1 82.812 (81.534) Epoch: [8][300/391] Time 3.702	.251) Loss 3.331 (3.331) 0.025 (0.059) 0.025 (0.042) 0.025 (0.037)	Data 3.182 Data 0.000 Data 0.000	(3.182) (0.032) (0.016)	Loss 0.7737 (0.7 Loss 0.6741 (0.5 Loss 0.5840 (0.5
Test: [0/79] Time 2.251 (2 * Prec@1 78.030 Epoch: [8][0/391] Time 3.737) Prec@1 77.344 (77.344) Epoch: [8][100/391] Time 6.702) Prec@1 78.906 (81.699) Epoch: [8][200/391] Time 6.702 801) Prec@1 82.812 (81.534) Epoch: [8][300/391] Time 6.702 812) Prec@1 77.344 (81.437)	.251) Loss 3.331 (3.331) 0.025 (0.059) 0.025 (0.042) 0.025 (0.037)	Data 3.182 Data 0.000 Data 0.000 Data 0.000	(3.182) (0.032) (0.016) (0.011)	Loss 0.7737 (0.7 Loss 0.6741 (0.5 Loss 0.5840 (0.5 Loss 0.6359 (0.5
Test: [0/79] Time 2.251 (2.251	.251) Loss 3.331 (3.331) 0.025 (0.059) 0.025 (0.042) 0.025 (0.037) .240) Loss	Data 3.182 Data 0.000 Data 0.000 Data 0.000 S 0.6340 (0.6340	(3.182) (0.032) (0.016) (0.011)) Prec@1	Loss 0.7737 (0.7 Loss 0.6741 (0.5 Loss 0.5840 (0.5 Loss 0.6359 (0.5 81.250 (81.250)
Test: [0/79] Time 2.251 (2.251	Loss 3.331 (3.331) 0.025 (0.059) 0.025 (0.042) 0.025 (0.037) 0.025 (0.037) 0.025 (0.037)	Data 3.182 Data 0.000 Data 0.000 Data 0.000 S 0.6340 (0.6340	(3.182) (0.032) (0.016) (0.011)) Prec@1	Loss 0.7737 (0.7 Loss 0.6741 (0.5 Loss 0.5840 (0.5 Loss 0.6359 (0.5
Test: [0/79] Time 2.251 (2.25) * Prec@1 78.030 Epoch: [8][0/391] Time 3.737) Prec@1 77.344 (77.344) Epoch: [8][100/391] Time 6.702) Prec@1 78.906 (81.699) Epoch: [8][200/391] Time 6.704 Epoch: [8][300/391] Time 6.704 Epoch: [8][300/391] Time 6.704 * Prec@1 80.270 Epoch: [9][0/391] Time 6.706) Prec@1 86.719 (86.719) Epoch: [9][100/391] Time 6.706	.251) Loss 3.331 (3.331) 0.025 (0.059) 0.025 (0.042) 0.025 (0.037) .240) Loss 3.294 (3.294) 0.026 (0.059)	Data 3.182 Data 0.000 Data 0.000 Data 0.000 S 0.6340 (0.6340 Data 3.219	(3.182) (0.032) (0.016) (0.011)) Prec@1 (3.219)	Loss 0.7737 (0.7 Loss 0.6741 (0.5 Loss 0.5840 (0.5 Loss 0.6359 (0.5 81.250 (81.250)
Test: [0/79] Time 2.251 (2.251	Loss 3.331 (3.331) 0.025 (0.059) 0.025 (0.042) 0.025 (0.037) 0.240) Loss 3.294 (3.294) 0.026 (0.059) 0.026 (0.042)	Data 3.182 Data 0.000 Data 0.000 Data 0.000 S 0.6340 (0.6340 Data 3.219 Data 0.000	(3.182) (0.032) (0.016) (0.011)) Prec@1 (3.219) (0.032)	Loss 0.7737 (0.7 Loss 0.6741 (0.5 Loss 0.5840 (0.5 Loss 0.6359 (0.5 81.250 (81.250) Loss 0.4706 (0.4
Test: [0/79] Time 2.251 (2.25) * Prec@1 78.030 Epoch: [8][0/391] Time 3.737) Prec@1 77.344 (77.344) Epoch: [8][100/391] Time 6.702) Prec@1 78.906 (81.699) Epoch: [8][200/391] Time 6.801) Prec@1 82.812 (81.534) Epoch: [8][300/391] Time 6.812) Prec@1 77.344 (81.437) Test: [0/79] Time 2.240 (2.25) Prec@1 80.270 Epoch: [9][0/391] Time 6.719 Epoch: [9][100/391] Time 6.719 Epoch: [9][100/391] Time 6.719 Epoch: [9][200/391] Time 6.719 Epoch: [9][300/391] Time 6.719 Epoch: [9][300/391] Time 6.719	Loss 3.331 (3.331) 0.025 (0.059) 0.025 (0.042) 0.025 (0.037) 1.240) Loss 3.294 (3.294) 0.026 (0.059) 0.026 (0.042) 0.025 (0.037)	Data 3.182 Data 0.000 Data 0.000 Data 0.000 S 0.6340 (0.6340 Data 3.219 Data 0.000 Data 0.000	(3.182) (0.032) (0.016) (0.011)) Prec@1 (3.219) (0.032) (0.016)	Loss 0.7737 (0.7 Loss 0.6741 (0.5 Loss 0.5840 (0.5 Loss 0.6359 (0.5 81.250 (81.250) Loss 0.4706 (0.4 Loss 0.6266 (0.5 Loss 0.6388 (0.5
Test: [0/79] Time 2.251 (2.25) * Prec@1 78.030 Epoch: [8][0/391] Time 3.737) Prec@1 77.344 (77.344) Epoch: [8][100/391] Time 6.702) Prec@1 78.906 (81.699) Epoch: [8][200/391] Time 6.801) Prec@1 82.812 (81.534) Epoch: [8][300/391] Time 6.812) Prec@1 77.344 (81.437) Test: [0/79] Time 2.240 (2.25) * Prec@1 80.270 Epoch: [9][0/391] Time 6.719 Fpoch: [9][100/391] Time 6.719 Epoch: [9][200/391] Time 6.719 Epoch: [9][200/391] Time 6.719	Loss 3.331 (3.331) 0.025 (0.059) 0.025 (0.042) 0.025 (0.037) 0.240) Loss 3.294 (3.294) 0.026 (0.059) 0.026 (0.042) 0.025 (0.037)	Data 3.182 Data 0.000 Data 0.000 Data 0.000 S 0.6340 (0.6340 Data 3.219 Data 0.000 Data 0.000 Data 0.000	(3.182) (0.032) (0.016) (0.011)) Prec@1 (3.219) (0.032) (0.016) (0.011)	Loss 0.7737 (0.7 Loss 0.6741 (0.5 Loss 0.5840 (0.5 Loss 0.6359 (0.5 81.250 (81.250) Loss 0.4706 (0.4 Loss 0.6266 (0.5 Loss 0.6388 (0.5 Loss 0.6760 (0.5
Test: [0/79] Time 2.251 (2.25) * Prec@1 78.030 Epoch: [8][0/391] Time 3.737) Prec@1 77.344 (77.344) Epoch: [8][100/391] Time 6.702) Prec@1 78.906 (81.699) Epoch: [8][200/391] Time 6.701 Epoch: [8][300/391] Time 6.702 * Prec@1 80.270 Epoch: [9][0/391] Time 6.703 Epoch: [9][0/391] Time 6.703 Epoch: [9][0/391] Time 6.703 Epoch: [9][0/391] Time 6.703 Epoch: [9][100/391] Time 6.703 Epoch: [9][200/391] Time 6.703 Epoch: [9][300/391] Ti	Loss 3.331 (3.331) 0.025 (0.059) 0.025 (0.042) 0.025 (0.037) 0.240) Loss 3.294 (3.294) 0.026 (0.059) 0.026 (0.042) 0.025 (0.037) 0.025 (0.037)	Data 3.182 Data 0.000 Data 0.000 Data 0.000 S 0.6340 (0.6340 Data 3.219 Data 0.000 Data 0.000 Data 0.000 Data 0.000 S 0.6689 (0.6689	(3.182) (0.032) (0.016) (0.011)) Prec@1 (3.219) (0.032) (0.016) (0.011)) Prec@1	Loss 0.7737 (0.7 Loss 0.6741 (0.5 Loss 0.5840 (0.5 Loss 0.6359 (0.5 81.250 (81.250) Loss 0.4706 (0.4 Loss 0.6266 (0.5 Loss 0.6388 (0.5 Loss 0.6760 (0.5 82.031 (82.031)
Test: [0/79] Time 2.251 (2.251	Loss 3.331 (3.331) 0.025 (0.059) 0.025 (0.042) 0.025 (0.037) 0.240) Loss 3.294 (3.294) 0.026 (0.059) 0.026 (0.042) 0.025 (0.037) 0.026 (0.037) 0.025 (0.037) 0.026 (0.037)	Data 3.182 Data 0.000 Data 0.000 Data 0.000 S 0.6340 (0.6340 Data 3.219 Data 0.000 Data 0.000 Data 0.000 Data 0.000 S 0.6689 (0.6689	(3.182) (0.032) (0.016) (0.011)) Prec@1 (3.219) (0.032) (0.016) (0.011)) Prec@1	Loss 0.7737 (0.7 Loss 0.6741 (0.5 Loss 0.5840 (0.5 Loss 0.6359 (0.5 81.250 (81.250) Loss 0.4706 (0.4 Loss 0.6266 (0.5 Loss 0.6388 (0.5 Loss 0.6760 (0.5
Test: [0/79] Time 2.251 (2.25) * Prec@1 78.030 Epoch: [8][0/391] Time 3.737) Prec@1 77.344 (77.344) Epoch: [8][100/391] Time 6.702) Prec@1 78.906 (81.699) Epoch: [8][200/391] Time 6.801) Prec@1 82.812 (81.534) Epoch: [8][300/391] Time 6.812) Prec@1 77.344 (81.437) Test: [0/79] Time 2.240 (2.25) * Prec@1 80.270 Epoch: [9][0/391] Time 6.700 Epoch: [9][0/391] Time 6.700 Epoch: [9][100/391] Time 6.700 Epoch: [9][100/391] Time 6.700 Epoch: [9][200/391] Time 6.700 Epoch: [9][300/391] Time 6.700 Epoch: [9][300/391] Time 6.700 Epoch: [9][300/391] Time 6.700 Epoch: [9][300/391] Time 6.700 Epoch: [0/79] Time 2.258 (2.2569) Test: [0/79] Time 2.258 (2.2569) Test: [0/79] Time 2.258 (2.2569) Epoch: [10][0/391] Time 6.700 Epoch: [10][100/391] Time 6.700	Loss 3.331 (3.331) 0.025 (0.059) 0.025 (0.042) 0.025 (0.037) 0.240) Loss 3.294 (3.294) 0.026 (0.059) 0.025 (0.037) 0.026 (0.042) 0.025 (0.037) 0.026 (0.059) 0.026 (0.059)	Data 3.182 Data 0.000 Data 0.000 Data 0.000 S 0.6340 (0.6340 Data 3.219 Data 0.000 Data 0.000 Data 0.000 Data 0.000 Data 3.218	(3.182) (0.032) (0.016) (0.011)) Prec@1 (3.219) (0.032) (0.016) (0.011)) Prec@1 (3.218)	Loss 0.7737 (0.7 Loss 0.6741 (0.5 Loss 0.5840 (0.5 Loss 0.6359 (0.5 81.250 (81.250) Loss 0.4706 (0.4 Loss 0.6266 (0.5 Loss 0.6388 (0.5 Loss 0.6760 (0.5 82.031 (82.031)
Test: [0/79] Time 2.251 (2.251	Loss 3.331 (3.331) 0.025 (0.059) 0.025 (0.042) 0.025 (0.037) 1.240) Loss 3.294 (3.294) 0.026 (0.059) 0.025 (0.037) 1.258) Loss 3.294 (3.294) 0.026 (0.059) 0.026 (0.059)	Data 3.182 Data 0.000 Data 0.000 Data 0.000 S 0.6340 (0.6340 Data 3.219 Data 0.000 Data 0.000 Data 0.000 Data 0.000 Data 3.218 Data 0.000	(3.182) (0.032) (0.016) (0.011)) Prec@1 (3.219) (0.032) (0.016) (0.011)) Prec@1 (3.218) (0.032)	Loss 0.7737 (0.7 Loss 0.6741 (0.5 Loss 0.5840 (0.5 Loss 0.6359 (0.5 81.250 (81.250) Loss 0.4706 (0.4 Loss 0.6266 (0.5 Loss 0.6388 (0.5 Loss 0.6760 (0.5 82.031 (82.031) Loss 0.4292 (0.4
Test: [0/79] Time 2.251 (2.25) * Prec@1 78.030 Epoch: [8][0/391] Time 3.737) Prec@1 77.344 (77.344) Epoch: [8][100/391] Time 6.702) Prec@1 78.906 (81.699) Epoch: [8][200/391] Time 6.801) Prec@1 82.812 (81.534) Epoch: [8][300/391] Time 6.812) Prec@1 77.344 (81.437) Test: [0/79] Time 2.240 (2.25) * Prec@1 80.270 Epoch: [9][0/391] Time 6.719) Epoch: [9][100/391] Time 6.719) Epoch: [9][100/391] Time 6.719) Epoch: [9][200/391] Time 6.719) Epoch: [9][300/391] Time 6.719) Epoch: [9][300/391] Time 6.719) Epoch: [9][300/391] Time 6.719 498) Prec@1 76.562 (82.569) Test: [0/79] Time 2.258 (2.25) Epoch: [10][0/391] Time 6.719 498) Prec@1 86.719 (86.719) Epoch: [10][0/391] Time 6.719 Epoch: [10][200/391] Time 6.719 Epoch: [10][200/391] Time 6.719 Epoch: [10][200/391] Time 6.719 Epoch: [10][200/391] Time 6.719 Epoch: [10][300/391] Time 6.719	Loss 3.331 (3.331) 0.025 (0.059) 0.025 (0.042) 0.025 (0.037) 1.240) Loss 3.294 (3.294) 0.026 (0.059) 1.025 (0.037) 1.258) Loss 3.294 (3.294) 1.026 (0.059) 1.026 (0.059) 1.026 (0.059) 1.026 (0.059) 1.026 (0.059) 1.026 (0.059)	Data 3.182 Data 0.000 Data 0.000 Data 0.000 S 0.6340 (0.6340 Data 3.219 Data 0.000 Data 0.000 Data 0.000 Data 3.218 Data 0.000	(3.182) (0.032) (0.016) (0.011)) Prec@1 (3.219) (0.032) (0.016) (0.011)) Prec@1 (3.218) (0.032) (0.032) (0.016)	Loss 0.7737 (0.7 Loss 0.6741 (0.5 Loss 0.5840 (0.5 Loss 0.6359 (0.5 81.250 (81.250) Loss 0.4706 (0.4 Loss 0.6266 (0.5 Loss 0.6388 (0.5 Loss 0.6760 (0.5 82.031 (82.031) Loss 0.4292 (0.4 Loss 0.4453 (0.5 Loss 0.6762 (0.5
Test: [0/79] Time 2.251 (2.25) * Prec@1 78.030 Epoch: [8][0/391] Time 3.737) Prec@1 77.344 (77.344) Epoch: [8][100/391] Time 6.702) Prec@1 78.906 (81.699) Epoch: [8][200/391] Time 6.801) Prec@1 82.812 (81.534) Epoch: [8][300/391] Time 6.812) Prec@1 77.344 (81.437) Test: [0/79] Time 2.240 (2.25) * Prec@1 80.270 Epoch: [9][0/391] Time 6.719) Epoch: [9][100/391] Time 6.719) Epoch: [9][100/391] Time 6.719) Epoch: [9][200/391] Time 6.719) Epoch: [9][300/391] Time 6.719) Test: [0/79] Time 2.258 (2.2564) Epoch: [9][300/391] Time 6.719) * Prec@1 75.550 Epoch: [10][0/391] Time 6.719) Epoch: [10][200/391] Time 6.719) Epoch: [10][300/391] Time 6.719)	Loss 3.331 (3.331) 0.025 (0.059) 0.025 (0.042) 0.025 (0.037) 0.240) Loss 3.294 (3.294) 0.026 (0.059) 0.025 (0.037) 0.258) Loss 3.294 (3.294) 0.026 (0.059) 0.026 (0.059) 0.026 (0.059) 0.026 (0.059)	Data 3.182 Data 0.000 Data 0.000 Data 0.000 S 0.6340 (0.6340 Data 3.219 Data 0.000 Data 0.000 Data 0.000 Data 3.218 Data 3.218 Data 0.000 Data 0.000 Data 0.000 Data 0.000 Data 0.000 Data 0.000 Data 0.000	(3.182) (0.032) (0.016) (0.011)) Prec@1 (3.219) (0.032) (0.016) (0.011)) Prec@1 (3.218) (0.032) (0.032) (0.016) (0.011)	Loss 0.7737 (0.7 Loss 0.6741 (0.5 Loss 0.5840 (0.5 Loss 0.6359 (0.5 81.250 (81.250) Loss 0.4706 (0.4 Loss 0.6266 (0.5 Loss 0.6388 (0.5 Loss 0.6760 (0.5 82.031 (82.031) Loss 0.4292 (0.4 Loss 0.4453 (0.5 Loss 0.6762 (0.5 Loss 0.4502 (0.5
Test: [0/79] Time 2.251 (2.25) * Prec@1 78.030 Epoch: [8][0/391] Time 3.737) Prec@1 77.344 (77.344) Epoch: [8][100/391] Time 6.702) Prec@1 78.906 (81.699) Epoch: [8][200/391] Time 6.801) Prec@1 82.812 (81.534) Epoch: [8][300/391] Time 6.812) Prec@1 77.344 (81.437) Test: [0/79] Time 2.240 (2.25) * Prec@1 80.270 Epoch: [9][0/391] Time 6.719) Epoch: [9][100/391] Time 6.719) Epoch: [9][100/391] Time 6.719) Epoch: [9][200/391] Time 6.719) Epoch: [9][300/391] Time 6.719) Epoch: [9][300/391] Time 6.719) Epoch: [9][300/391] Time 6.719 498) Prec@1 76.562 (82.569) Test: [0/79] Time 2.258 (2.25) Epoch: [10][0/391] Time 6.719 498) Prec@1 86.719 (86.719) Epoch: [10][0/391] Time 6.719 Epoch: [10][200/391] Time 6.719 Epoch: [10][200/391] Time 6.719 Epoch: [10][200/391] Time 6.719 Epoch: [10][200/391] Time 6.719 Epoch: [10][300/391] Time 6.719	Loss 3.331 (3.331) 0.025 (0.059) 0.025 (0.042) 0.025 (0.037) 0.240) Loss 3.294 (3.294) 0.026 (0.059) 0.025 (0.037) 0.258) Loss 3.294 (3.294) 0.026 (0.059) 0.026 (0.059) 0.026 (0.059) 0.026 (0.059)	Data 3.182 Data 0.000 Data 0.000 Data 0.000 S 0.6340 (0.6340 Data 3.219 Data 0.000 Data 0.000 Data 0.000 Data 3.218 Data 3.218 Data 0.000 Data 0.000 Data 0.000 Data 0.000 Data 0.000 Data 0.000 Data 0.000	(3.182) (0.032) (0.016) (0.011)) Prec@1 (3.219) (0.032) (0.016) (0.011)) Prec@1 (3.218) (0.032) (0.032) (0.016) (0.011)	Loss 0.7737 (0.7 Loss 0.6741 (0.5 Loss 0.5840 (0.5 Loss 0.6359 (0.5 81.250 (81.250) Loss 0.4706 (0.4 Loss 0.6266 (0.5 Loss 0.6388 (0.5 Loss 0.6760 (0.5 82.031 (82.031) Loss 0.4292 (0.4 Loss 0.4453 (0.5 Loss 0.6762 (0.5 Loss 0.4502 (0.5

```
Epoch: [11][0/391] Time 3.314 (3.314) Data 3.164 (3.164) Loss 0.4789 (0.4
789)
      Prec@1 88.281 (88.281)
Epoch: [11][100/391] Time 0.025 (0.060) Data 0.000 (0.031)
                                                             Loss 0.4804 (0.5
      Prec@1 84.375 (84.259)
022)
Epoch: [11][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                             Loss 0.6747 (0.5
     Prec@1 79.688 (84.010)
Epoch: [11][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.5909 (0.5
080) Prec@1 84.375 (83.913)
Test: [0/79] Time 2.273 (2.273) Loss 0.5451 (0.5451) Prec@1 83.594 (83.594)
* Prec@1 81.500
Epoch: [12][0/391]
                   Time 3.386 (3.386) Data 3.236 (3.236) Loss 0.4379 (0.4
     Prec@1 85.938 (85.938)
Epoch: [12][100/391] Time 0.025 (0.060) Data 0.000 (0.032)
                                                             Loss 0.4784 (0.4
     Prec@1 84.375 (84.615)
Epoch: [12][200/391] Time 0.026 (0.043) Data 0.001 (0.016) Loss 0.5095 (0.4
885) Prec@1 87.500 (84.670)
Epoch: [12][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.6208 (0.4
     Prec@1 78.125 (84.531)
Test: [0/79] Time 2.285 (2.285) Loss 0.5812 (0.5812) Prec@1 78.125 (78.125)
* Prec@1 79.690
Epoch: [13][0/391] Time 3.349 (3.349) Data 3.196 (3.196) Loss 0.4341 (0.4
341) Prec@1 86.719 (86.719)
Epoch: [13][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.4322 (0.4
859) Prec@1 83.594 (84.692)
Epoch: [13][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.4456 (0.4
     Prec@1 85.156 (85.102)
Epoch: [13][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.4913 (0.4
783) Prec@1 82.812 (85.058)
Test: [0/79] Time 2.242 (2.242) Loss 0.5052 (0.5052) Prec@1 85.156 (85.156)
* Prec@1 83.420
Epoch: [14][0/391] Time 3.310 (3.310) Data 3.234 (3.234) Loss 0.3775 (0.3
     Prec@1 86.719 (86.719)
Epoch: [14][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.4038 (0.4
      Prec@1 88.281 (85.930)
Epoch: [14][200/391] Time 0.026 (0.042) Data 0.001 (0.016)
                                                             Loss 0.3417 (0.4
     Prec@1 91.406 (85.545)
Epoch: [14][300/391] Time 0.026 (0.037) Data 0.001 (0.011) Loss 0.3878 (0.4
563) Prec@1 85.938 (85.517)
Test: [0/79] Time 2.270 (2.270) Loss 0.4270 (0.4270) Prec@1 86.719 (86.719)
* Prec@1 83.380
Epoch: [15][0/391] Time 3.310 (3.310) Data 3.234 (3.234) Loss 0.2759 (0.2
759) Prec@1 94.531 (94.531)
Epoch: [15][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.3710 (0.4
451)
     Prec@1 86.719 (86.100)
Epoch: [15][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.5297 (0.4
453) Prec@1 87.500 (85.984)
Epoch: [15][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.3161 (0.4
     Prec@1 89.062 (85.800)
499)
Test: [0/79] Time 2.281 (2.281) Loss 0.7432 (0.7432) Prec@1 75.000 (75.000)
* Prec@1 80.250
Epoch: [16][0/391] Time 3.410 (3.410) Data 3.257 (3.257) Loss 0.4906 (0.4
906) Prec@1 83.594 (83.594)
Epoch: [16][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.4391 (0.4
     Prec@1 89.844 (86.572)
Epoch: [16][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                             Loss 0.4732 (0.4
      Prec@1 83.594 (86.280)
Epoch: [16][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.5146 (0.4
     Prec@1 86.719 (86.015)
Test: [0/79] Time 2.244 (2.244) Loss 0.5297 (0.5297) Prec@1 82.812 (82.812)
* Prec@1 83.460
Epoch: [17][0/391] Time 3.295 (3.295) Data 3.219 (3.219) Loss 0.4314 (0.4
     Prec@1 88.281 (88.281)
Epoch: [17][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.3393 (0.4
      Prec@1 89.844 (87.330)
Epoch: [17][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.4282 (0.4
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208) Prec@1 84.375 (86.699)

Epoch: [17][300/391] Time 0.026	(0.037) Data 0.001 (0.011) Loss 0.4763 (0.4
229) Prec@1 82.812 (86.677)	
Test: [0/79] Time 2.267 (2.267) * Prec@1 82.560	Loss 0.4585 (0.4585) Prec@1 85.156 (85.156)
	(3.369) Data 3.219 (3.219) Loss 0.3985 (0.3
	(0.060) Data 0.000 (0.032) Loss 0.3446 (0.4
	(0.043) Data 0.000 (0.016) Loss 0.4474 (0.4
	(0.037) Data 0.000 (0.011) Loss 0.3915 (0.4
Test: [0/79] Time 2.232 (2.232) * Prec@1 84.470	Loss 0.4313 (0.4313) Prec@1 84.375 (84.375)
Epoch: [19][0/391] Time 3.315 395) Prec@1 89.844 (89.844)	(3.315) Data 3.162 (3.162) Loss 0.4395 (0.4
Epoch: [19][100/391] Time 0.026 070) Prec@1 82.812 (87.121)	(0.059) Data 0.000 (0.031) Loss 0.5509 (0.4
	(0.043) Data 0.000 (0.016) Loss 0.2742 (0.4
	(0.037) Data 0.000 (0.011) Loss 0.4051 (0.4
	Loss 0.5019 (0.5019) Prec@1 85.156 (85.156)
	(3.346) Data 3.197 (3.197) Loss 0.3696 (0.3
	(0.060) Data 0.000 (0.032) Loss 0.3787 (0.4
	(0.043) Data 0.000 (0.016) Loss 0.4913 (0.4
	(0.037) Data 0.000 (0.011) Loss 0.3372 (0.4
	Loss 0.5226 (0.5226) Prec@1 84.375 (84.375)
Epoch: [21][0/391] Time 3.352 307) Prec@1 92.969 (92.969)	(3.352) Data 3.195 (3.195) Loss 0.3307 (0.3
Epoch: [21][100/391] Time 0.025 123) Prec@1 86.719 (86.773)	(0.060) Data 0.000 (0.032) Loss 0.4928 (0.4
Epoch: [21][200/391] Time 0.025 049) Prec@1 81.250 (87.193)	(0.043) Data 0.000 (0.016) Loss 0.6107 (0.4
Epoch: [21][300/391] Time 0.025 092) Prec@1 84.375 (87.085)	(0.037) Data 0.000 (0.011) Loss 0.5846 (0.4
	Loss 0.6796 (0.6796) Prec@1 78.125 (78.125)
Epoch: [22][0/391] Time 3.282 022) Prec@1 86.719 (86.719)	(3.282) Data 3.164 (3.164) Loss 0.4022 (0.4
Epoch: [22][100/391] Time 0.025 148) Prec@1 89.062 (87.454)	(0.059) Data 0.000 (0.031) Loss 0.4076 (0.4
Epoch: [22][200/391] Time 0.025 099) Prec@1 90.625 (87.547)	(0.042) Data 0.000 (0.016) Loss 0.2450 (0.4
Epoch: [22][300/391] Time 0.025 153) Prec@1 88.281 (87.305)	(0.037) Data 0.000 (0.011) Loss 0.3666 (0.4
Test: [0/79] Time 2.270 (2.270) * Prec@1 84.570	Loss 0.3645 (0.3645) Prec@1 87.500 (87.500)
	(3.302) Data 3.227 (3.227) Loss 0.2913 (0.2
	(0.059) Data 0.000 (0.032) Loss 0.3881 (0.3
	(0.042) Data 0.000 (0.016) Loss 0.3577 (0.3
Epoch: [23][300/391] Time 0.025 953) Prec@1 90.625 (87.752)	(0.037) Data 0.000 (0.011) Loss 0.2990 (0.3
	Loss 0.4287 (0.4287) Prec@1 87.500 (87.500)
	(3.362) Data 3.214 (3.214) Loss 0.3358 (0.3

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Epoch: [24][100/391] Time 0.025 (0.060) Data 0.000 (0.032)
                                                          Loss 0.4558 (0.3
634)
     Prec@1 87.500 (88.861)
Epoch: [24][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.3499 (0.3
751)
      Prec@1 90.625 (88.635)
Epoch: [24][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.5089 (0.3
815) Prec@1 82.812 (88.437)
Test: [0/79] Time 2.262 (2.262) Loss 0.4868 (0.4868) Prec@1 83.594 (83.594)
* Prec@1 83.210
Epoch: [25][0/391] Time 3.337 (3.337) Data 3.193 (3.193) Loss 0.3789 (0.3
     Prec@1 85.938 (85.938)
Epoch: [25][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.4255 (0.3
      Prec@1 87.500 (88.289)
Epoch: [25][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                             Loss 0.4925 (0.3
     Prec@1 85.938 (88.099)
Epoch: [25][300/391] Time 0.026 (0.037) Data 0.001 (0.011) Loss 0.3848 (0.3
904) Prec@1 89.844 (87.952)
Test: [0/79] Time 2.239 (2.239) Loss 0.5318 (0.5318) Prec@1 81.250 (81.250)
* Prec@1 77.150
Epoch: [26][0/391] Time 3.285 (3.285) Data 3.209 (3.209) Loss 0.4359 (0.4
     Prec@1 82.812 (82.812)
Epoch: [26][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.2662 (0.3
751) Prec@1 92.188 (88.598)
Epoch: [26][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.2397 (0.3
825) Prec@1 92.188 (88.270)
Epoch: [26][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.4448 (0.3
883) Prec@1 85.156 (88.019)
Test: [0/79] Time 2.261 (2.261) Loss 0.7167 (0.7167) Prec@1 84.375 (84.375)
* Prec@1 79.170
Epoch: [27][0/391] Time 3.266 (3.266) Data 3.191 (3.191) Loss 0.2945 (0.2
      Prec@1 89.844 (89.844)
945)
Epoch: [27][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.2811 (0.3
734) Prec@1 90.625 (88.397)
Epoch: [27][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
                                                             Loss 0.3196 (0.3
      Prec@1 90.625 (88.363)
Epoch: [27][300/391] Time 0.026 (0.037) Data 0.000 (0.011)
                                                             Loss 0.3494 (0.3
753) Prec@1 90.625 (88.263)
Test: [0/79] Time 2.220 (2.220) Loss 0.5948 (0.5948) Prec@1 84.375 (84.375)
* Prec@1 80.650
Epoch: [28][0/391]
                   Time 3.275 (3.275) Data 3.199 (3.199) Loss 0.6153 (0.6
     Prec@1 84.375 (84.375)
Epoch: [28][100/391] Time 0.025 (0.060) Data 0.000 (0.032)
                                                             Loss 0.4769 (0.3
     Prec@1 85.938 (88.993)
Epoch: [28][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.3378 (0.3
686)
     Prec@1 89.062 (88.728)
Epoch: [28][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.3178 (0.3
717) Prec@1 87.500 (88.676)
Test: [0/79] Time 2.242 (2.242) Loss 0.2770 (0.2770) Prec@1 91.406 (91.406)
* Prec@1 84.170
Epoch: [29][0/391] Time 3.304 (3.304) Data 3.227 (3.227) Loss 0.4217 (0.4
217) Prec@1 88.281 (88.281)
Epoch: [29][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.4611 (0.3
     Prec@1 87.500 (88.049)
852)
Epoch: [29][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.3874 (0.3
862) Prec@1 85.938 (88.196)
Epoch: [29][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.3321 (0.3
     Prec@1 89.062 (88.154)
Test: [0/79] Time 2.282 (2.282) Loss 0.4565 (0.4565) Prec@1 86.719 (86.719)
* Prec@1 84.590
Epoch: [30][0/391] Time 3.341 (3.341) Data 3.247 (3.247) Loss 0.3770 (0.3
770) Prec@1 88.281 (88.281)
Epoch: [30][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.3171 (0.2
     Prec@1 92.188 (92.087)
Epoch: [30][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                             Loss 0.2115 (0.2
      Prec@1 93.750 (92.215)
504)
Epoch: [30][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.2271 (0.2
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527) Prec@1 93.750 (92.130)

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Test: [0/79] Time 2.243 (2.243) Loss 0.3029 (0.3029) Prec@1 88.281 (88.281)
* Prec@1 88.880
Epoch: [31][0/391] Time 3.291 (3.291) Data 3.216 (3.216) Loss 0.1594 (0.1
      Prec@1 96.094 (96.094)
Epoch: [31][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.2093 (0.2
     Prec@1 93.750 (92.961)
Epoch: [31][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.2122 (0.2
231)
     Prec@1 96.094 (92.965)
Epoch: [31][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.3363 (0.2
239) Prec@1 92.188 (92.997)
Test: [0/79] Time 2.266 (2.266) Loss 0.1942 (0.1942) Prec@1 92.969 (92.969)
* Prec@1 89.780
Epoch: [32][0/391] Time 3.243 (3.243) Data 3.168 (3.168) Loss 0.1976 (0.1
     Prec@1 91.406 (91.406)
Epoch: [32][100/391] Time 0.025 (0.059) Data 0.000 (0.031) Loss 0.2769 (0.1
955) Prec@1 92.969 (93.858)
Epoch: [32][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.2082 (0.1
     Prec@1 92.969 (93.715)
Epoch: [32][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.3002 (0.2
064) Prec@1 92.188 (93.503)
Test: [0/79] Time 2.286 (2.286) Loss 0.2869 (0.2869) Prec@1 90.625 (90.625)
* Prec@1 89.590
Epoch: [33][0/391] Time 3.235 (3.235) Data 3.159 (3.159) Loss 0.1439 (0.1
439) Prec@1 95.312 (95.312)
Epoch: [33][100/391] Time 0.025 (0.059) Data 0.000 (0.031) Loss 0.2184 (0.2
     Prec@1 92.969 (93.804)
Epoch: [33][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                             Loss 0.2007 (0.2
     Prec@1 93.750 (93.668)
Epoch: [33][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.2029 (0.2
110) Prec@1 93.750 (93.516)
Test: [0/79] Time 2.261 (2.261) Loss 0.1939 (0.1939) Prec@1 92.188 (92.188)
* Prec@1 89.470
Epoch: [34][0/391]
                  Time 3.243 (3.243) Data 3.168 (3.168) Loss 0.3103 (0.3
      Prec@1 87.500 (87.500)
Epoch: [34][100/391] Time 0.025 (0.059) Data 0.000 (0.031)
                                                             Loss 0.3054 (0.2
     Prec@1 90.625 (93.518)
Epoch: [34][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.3190 (0.2
081) Prec@1 91.406 (93.385)
Epoch: [34][300/391] Time 0.026 (0.037) Data 0.001 (0.011) Loss 0.2748 (0.2
     Prec@1 90.625 (93.259)
Test: [0/79] Time 2.223 (2.223) Loss 0.2861 (0.2861) Prec@1 89.844 (89.844)
* Prec@1 88.410
Epoch: [35][0/391] Time 3.324 (3.324) Data 3.176 (3.176) Loss 0.1782 (0.1
     Prec@1 96.875 (96.875)
Epoch: [35][100/391] Time 0.025 (0.058) Data 0.000 (0.032) Loss 0.2166 (0.2
135) Prec@1 92.969 (93.201)
Epoch: [35][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.2004 (0.2
     Prec@1 92.969 (93.050)
Epoch: [35][300/391] Time 0.025 (0.036) Data 0.000 (0.011)
                                                             Loss 0.2179 (0.2
168) Prec@1 92.188 (93.041)
Test: [0/79] Time 2.270 (2.270) Loss 0.2052 (0.2052) Prec@1 94.531 (94.531)
* Prec@1 86.870
Epoch: [36][0/391] Time 3.274 (3.274) Data 3.199 (3.199) Loss 0.2876 (0.2
876) Prec@1 92.188 (92.188)
Epoch: [36][100/391] Time 0.026 (0.058) Data 0.000 (0.032)
                                                             Loss 0.2213 (0.2
      Prec@1 92.969 (93.820)
Epoch: [36][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                             Loss 0.2103 (0.2
     Prec@1 91.406 (93.151)
Epoch: [36][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.1755 (0.2
223) Prec@1 92.969 (92.914)
Test: [0/79] Time 2.241 (2.241) Loss 0.3664 (0.3664) Prec@1 89.844 (89.844)
* Prec@1 86.410
Epoch: [37][0/391] Time 3.366 (3.366) Data 3.217 (3.217) Loss 0.1784 (0.1
     Prec@1 93.750 (93.750)
784)
Epoch: [37][100/391] Time 0.026 (0.060) Data 0.001 (0.032) Loss 0.2513 (0.2
052) Prec@1 92.188 (93.356)
```

1989 Free@1 94.531 (93.373)	1000 Freed1 94.531 (93.373)	Epoch:	[37][200/391]	Time 0.025	(0.043)	Data 0.	.000 (0.01	L6)	Loss	0.1843	(0.2
	1533 Preceil 93.750 (93.244) Times 2.256 (2.256) Loss 0.4265 (0.4265) Preceil 88.928 Preceil 88.928 Preceil 88.928 Preceil 88.928 Preceil 98.931 Times 3.261 (3.261) Data 3.186 (3.186) Loss 0.2167 (0.4265) Preceil 93.750 (93.750) Data 0.000 (0.032) Loss 0.2578 (0.4265) Preceil 93.750 (93.750) Data 0.000 (0.032) Loss 0.2578 (0.4265) Preceil 92.128 (93.477) Preceil 92.128 (93.477) Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.2897 (0.4265) Data 0.000 (0.016) Loss 0.2897 (0.4265) Preceil 94.531 (93.752) Data 0.000 (0.011) Loss 0.2897 (0.4265) Preceil 94.531 (93.752) Data 0.000 (0.011) Loss 0.2897 (0.4265) Preceil 94.531 (93.752) Data 0.000 (0.011) Loss 0.2613 (0.4265) Preceil 94.531 (93.752) Data 0.000 (0.011) Loss 0.2413 (0.4265) Preceil 94.531 (93.652) Preceil 94.652 (93.366) Preceil 94.652 (93.662) Preceil 94.653 (93.662) Preceil 94.653 (93.662) Preceil 94.653 (93.662) Preceil 94.653 (93.662) Preceil 94.6	108)	Prec@1 94.531 (9	93.373)							
	## Tests [0779]				(0.037)	Data 0.	.000 (0.02	1)	Loss	0.1408	(0.2
Percol	# Precêt 86.930 Epoch: [381](0/391] Time 3.261 (3.261) Data 3.186 (3.166) Loss 0.2167 (7.167)				Toss	0 4265 (0	1265)	Drec01	88 281	(88 28	1 \
	Epoch: [381] [0/391]			250 (2.250)	поээ	0.4205 (0.	.4200)	riecei	00.201	(00.20	Τ)
				Time 3.261	(3.261)	Data 3.	.186 (3.18	36)	Loss	0.2167	(0.2
114	114 Prec61 92.188 93.417 Data 0.000 (0.016) Loss 0.2897 (0.081) Prec61 88.281 (93.179) Epoch: [38](200/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.1693 (0.016) Prec61 94.531 (93.079) Epoch: [38](300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.1693 (0.016) Prec61 94.531 (93.057) Epoch: [0.079] Time 2.259 (2.259) Loss 0.2348 (0.2348) Prec81 90.625 (90.625) Prec61 93.969 (92.969) Epoch: [39](0.0391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.2413 (0.075) Prec61 93.969 (92.969) Epoch: [39](200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.1726 (0.075) Prec61 93.969 (93.319) Epoch: [39](200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.1726 (0.075) Prec61 93.969 (93.319) Epoch: [39](300/391] Time 0.025 (0.042) Data 0.000 (0.011) Loss 0.2019 (0.075) Prec61 93.406 (93.171) Epoch: [40](100/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.2019 (0.075) Prec61 93.969 (93.319) Epoch: [40](100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.3323 (0.075) Epoch: [40](100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.3323 (0.075) Epoch: [40](100/391] Time 0.026 (0.043) Data 0.000 (0.032) Loss 0.3323 (0.075) Epoch: [40](100/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.2846 (0.075) Epoch: [40](300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.286 (0.075) Epoch: [41](100/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.3081 (0.081) Epoch: [40](300/391] Time 0.026 (0.037) Data 0.000 (0.032) Loss 0.3081 (0.081) Epoch: [41](100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.3081 (0.081) Epoch: [41](100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.3081 (0.081) Epoch: [41](100/391] Time 0.026 (0.060) Data 0.000 (0.011) Loss 0.1888 (0.076) Epoch: [41](100/391] Time 0.026 (0.060) Data 0.000 (0.011) Loss 0.1888 (0.076) Epoch: [41](100/391] Time 0.026 (0.060) Data 0.000 (0.011) Loss 0.1888 (0.076) Epoc										
Report 1381 1200/391	Process 1381 1200 1391 Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.2897 (1844) Process 34.531 (33.179) Epoch: [381 (300/391) Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.1693 (126) Process 40.531 (39.307) Test: [0/79] Time 2.255 (2.259) Loss 0.2348 (0.2348) Process 90.625 (90.625) Process 86.440 Process 86.940 (92.969) Process 92.969 (92.969) Process 90.625 (93.366) Data 0.000 (0.032) Loss 0.2413 (0.375) Process 90.625 (93.366) Process 90.625 (93.366) Process 90.625 (93.366) Process 90.625 (93.366) Process 92.969 (93.319) Process 92.969 Process 93.062 (93.071) Process 86.790 Process 86.790 Process 86.790 Process 86.790 Process 86.790 Process 86.790 Process 86.930 Process 92.969 Process 401[00/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.3323 (0.3328) Process 90.622 (93.081) Process 92.969 Process 93.062 (93.081) Process 92.969 Process 93.969 (92.966) Process 93.969 (92.966) Process 93.969 (92.966) Process 93.962 (93.293) Process 93.969 (93.293) Process 93.969 (93.293) Process 93.969 (93.293) Process 93.969 (93.293) Process 93.199 Process				(0.059)	Data 0.	.000 (0.03	32)	Loss	0.2578	(0.2
1840 Precedi B8.291 (93.179) Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.1693 (0.2	194 Precél 88.281 (93.179) Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.1693 (0.216) Precél 94.531 (93.057) Test: (0/79] Time 2.255 (2.259) Loss 0.2348 (0.2348) Precél 90.625 (90.625) Precél 98.6440 Precél 99.696 (92.969) Precél 99.699 Procél 99.696 (92.969) Procél 99.696 (93.969) Procél 99.695 (93.366) Precél 99.625 (93.366) Precél 99.625 (93.366) Precél 99.625 (93.366) Precél 99.696 (93.396) Precél 99.406 (93.171) Precél 86.790 Precél 86.790 Precél 99.696 (92.969) Precél 99.696 (93.981) Precél 99.696 (93.081)				(0 042)	D2+2 0	000 (0 0	6)	Togg	1 2007	(0.2
	Epoch: [38] [300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.1693 (0.169	-			(0.042)	Data 0.	.000 (0.0.	10)	порр	J. 2091	(0.2
Table	Test: [0/79] Time 2.259 (2.259) Loss 0.2348 (0.2348) Precêl 90.625 (90.625)				(0.037)	Data 0.	.000 (0.01	11)	Loss	0.1693	(0.2
* Precet 36.440	# Precell 86,440 Rpoch: [39][0/391] Time 3.266 (3.266) Data 3.190 (3.190) Loss 0.2413 (0.413) Freedl 92.969 (92.969) Rpoch: [39][10/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.2671 (0.75) Precell 90.625 (93.336) Rpoch: [39][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.1726 (0.139) Precell 91.406 (93.171) Rest: [079] Time 2.257 (2.257) Loss 0.3328 (0.3328) Precell 89.062 (89.062) **Precell 91.406 (93.171) Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.2103 (0.158) Precell 92.969 (92.969) Rpoch: [40][0/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.3323 (0.156) Precell 92.969 (92.969) Rpoch: [40][10/391] Time 0.026 (0.037) Data 0.000 (0.032) Loss 0.3323 (0.156) Precell 92.969 (92.969) Rpoch: [40][200/391] Time 0.026 (0.037) Data 0.000 (0.016) Loss 0.2846 (0.177) Precell 92.969 (92.969) Rpoch: [40][200/391] Time 0.026 (0.037) Data 0.000 (0.016) Loss 0.2846 (0.177) Precell 92.969 (92.966) Rpoch: [40][200/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.2159 (0.177) Precell 92.969 (92.966) **Precell 87.680 Rpoch: [41][0/391] Time 2.276 (2.276) Loss 0.3015 (0.3015) Precell 90.625 (90.625) Rpoch: [41][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.1642 (0.176) Precell 90.625 (90.625) Rpoch: [41][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.1642 (0.176) Precell 90.625 (90.625) Rpoch: [41][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.1642 (0.176) Precell 90.625 (90.625) Rpoch: [41][100/391] Time 0.025 (0.060) Data 0.000 (0.016) Loss 0.1783 (0.176) Precell 92.969 (92.969) Rpoch: [41][100/391] Time 0.025 (0.060) Data 0.000 (0.011) Loss 0.1888 (0.176) Precell 92.969 (92.969) Rpoch: [42][100/391] Time 0.025 (0.059) Data 0.000 (0.011) Loss 0.1888 (0.176) Precell 92.969 (92.969) Rpoch: [42][100/391] Time 0.025 (0.059) Data 0.000 (0.011) Loss 0.1888 (0.176) Precell 92.969 (92.969) Rpoch: [42][100/391] Time 0.025 (0.059) Data 0.000 (0.011) Loss 0.1888 (0.176) Precell 92.969 (92.969) Rpoch: [42][100/391] Time 0.025 (0.059) Data 0.000 (0.011) Loss 0.1767 (0.176) Prece										
	Epoch: [39][0/391] Time 3.266 (3.266) Data 3.190 (3.190) Loss 0.2413 (6.413) Prec@l 92.969 (92.969) Data 0.000 (0.032) Loss 0.2671 (0.75) Prec@l 90.625 (93.386) Prec@l 90.625 (93.386) Prec@l 92.969 (93.319) Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.1726 (0.139) Prec@l 92.969 (93.319) Prec@l 92.969 (93.319) Prec@l 91.406 (93.171) Loss 0.3328 (0.3328) Prec@l 91.406 (93.171) Prec@l 86.790 Prec@l 91.406 (93.171) Time 2.257 (2.257) Loss 0.3328 (0.3328) Prec@l 89.062 (89.062) Prec@l 92.969 (92.969) Prec@l 92.969 (92.966) Prec@l 92.969 (92.969) Prec@l 92.969 (92.96			259 (2.259)	Loss	0.2348 (0.	.2348)	Prec@1	90.625	(90.62	5)
Alsa	### April			Timo 3 266	(3 266)	D2+2 3	100 /3 10	201	Toss	7 2/12	(0.2
	Epoch: [39][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.2671 (0.075) Prec@1 90.625 (93.386) Prec@1 92.969 (93.319) Epoch: [39][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.1726 (0.019) Epoch: [39][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.2019 (0.011) Loss 0.2019 (0.011) Epoch: [0.079] Time 2.257 (2.257) Loss 0.3328 (0.3328) Prec@1 89.062 (89.062) Prec@1 86.790 Prec@1 89.062 (89.062) Prec@1 86.790 Epoch: [40][07/391] Time 3.339 (3.339) Data 3.191 (3.191) Loss 0.2163 (0.011) Epoch: [40][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.3323 (0.0328) Epoch: [40][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.3323 (0.0328) Epoch: [40][100/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.2846 (0.016) Epoch: [40][100/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.2159 (0.017) Epoch: [40][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.2159 (0.017) Epoch: [40][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.2159 (0.017) Epoch: [41][40/391] Time 3.386 (3.386) Data 3.237 (3.237) Loss 0.3081 (0.017) Epoch: [41][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.3081 (0.017) Epoch: [41][100/391] Time 0.025 (0.060) Data 0.000 (0.016) Loss 0.1888 (0.018) Epoch: [41][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.1888 (0.018) Epoch: [41][200/391] Time 0.025 (0.043) Data 0.000 (0.011) Loss 0.1888 (0.018) Epoch: [42][40][40] Time 0.025 (0.043) Data 0.000 (0.011) Loss 0.1888 (0.018) Epoch: [42][40][40] Time 0.025 (0.043) Data 0.000 (0.011) Loss 0.1888 (0.018) Epoch: [42][40][40] Time 0.025 (0.059) Data 0.000 (0.011) Loss 0.1888 (0.018) Epoch: [42][40][40] Time 0.025 (0.059) Data 0.000 (0.011) Loss 0.1888 (0.018) Epoch: [42][40][40] Time 0.025 (0.059) Data 0.000 (0.011) Loss 0.1888 (0.055) Prec@1 89.312 (93.479) Epoch: [43][40][40] Time 0.025 (0.059) Data 0.000 (0.011) Loss	_			(3.200)	Data 3.	.190 (3.13	90)	порр	J. 2413	(0.2
	Epoch: [39][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.1726 (0.039) Prec@1 92.969 (93.319)				(0.059)	Data 0.	.000 (0.03	32)	Loss	0.2671	(0.2
Prece 92,969 (93,319)	Epoch: [39] Prec@1 92.969 (93.319) Epoch: [39] Goody Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.2019 (0.188) Prec@1 91.406 (93.171) Test: [0/79] Time 2.257 (2.257) Loss 0.3328 (0.3328) Prec@1 89.062 (89.062) Prec@1 86.790 Epoch: [40][0/391] Time 3.339 (3.339) Data 3.191 (3.191) Loss 0.2163 (0.163) Prec@1 92.969 (92.969) Epoch: [40][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.3323 (0.125) Prec@1 92.188 (93.309) Epoch: [40][200/391] Time 0.025 (0.060) Data 0.000 (0.016) Loss 0.2846 (0.177) Prec@1 99.062 (93.081) Epoch: [40][300/391] Time 0.026 (0.043) Data 0.000 (0.011) Loss 0.2846 (0.177) Prec@1 99.062 (93.081) Epoch: [40][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.2159 (0.177) Prec@1 99.062 (0.043) Data 0.000 (0.011) Loss 0.2159 (0.177) Prec@1 99.062 (0.043) Data 0.000 (0.011) Loss 0.2169 (0.177) Prec@1 99.062 (0.043) Data 0.000 (0.011) Loss 0.3081 (0.177) Prec@1 99.062 (0.062) Prec@1 87.680 Prec@1 87.680 Prec@1 87.680 Prec@1 99.625 (90.625) Epoch: [41][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.1642 (0.177) Prec@1 99.625 (90.625) Epoch: [41][100/391] Time 0.025 (0.060) Data 0.000 (0.016) Loss 0.1642 (0.178) Epoch: [41][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.1883 (0.1783										
	Epoch: [39][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.2019 (0.158) Prec@l 91.406 (93.171) Test: [079] Time 2.257 (2.257) Loss 0.3328 (0.3328) Prec@l 89.062 (89.062) * Prec@l 86.790 Epoch: [40][0/391] Time 3.339 (3.339) Data 3.191 (3.191) Loss 0.2163 (0.163) Prec@l 92.969 (92.969) Epoch: [40][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.3323 (0.177) Prec@l 92.188 (93.309) Epoch: [40][200/391] Time 0.026 (0.043) Data 0.001 (0.016) Loss 0.2846 (0.177) Prec@l 89.062 (93.081) Epoch: [40][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.2159 (0.179) Prec@l 92.969 (92.966) Prest: [079] Time 2.276 (2.276) Loss 0.3015 (0.3015) Prec@l 90.625 (90.625) Prec@l 87.680 Epoch: [41][0/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.3081 (0.081) Prec@l 90.625 (90.625) Epoch: [41][10/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.3081 (0.081) Prec@l 90.625 (90.625) Epoch: [41][10/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.1642 (0.144) Prec@l 95.312 (93.479) Epoch: [41][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.1783 (0.188) Prec@l 94.531 (93.350) Epoch: [41][300/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.1888 (0.188) Prec@l 92.969 (93.293) Prec@l 92.969 (93.293) Prec@l 87.910 Epoch: [42][0/391] Time 0.025 (0.043) Data 0.000 (0.011) Loss 0.1888 (0.189) Prec@l 87.910 Epoch: [42][0/391] Time 0.025 (0.059) Data 0.000 (0.011) Loss 0.1887 (0.189) Prec@l 87.910 Epoch: [42][10/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.1887 (0.189) Prec@l 97.312 (93.479) Epoch: [42][10/391] Time 0.025 (0.059) Data 0.000 (0.011) Loss 0.1786 (0.050) Prec@l 97.312 (93.427) Epoch: [42][10/391] Time 0.025 (0.059) Data 0.000 (0.011) Loss 0.1786 (0.050) Prec@l 93.750 (93.259) Prec@l 86.850 Epoch: [43][10/391] Time 0.025 (0.059) Data 0.000 (0.011) Loss 0.1776 (0.050) Prec@l 94.531 (94.531) Prime 0.025 (0.059) Data 0.000 (0.016) Loss 0.1747 (0.050) Prec@l 94.531 (94.531) Prime 0.025 (0.059) Data 0.000 (0.016) L				(0.042)	Data 0.	.000 (0.01	L6)	Loss	0.1726	(0.2
Table	Test: [0/79] Time 2.257 (2.257) Loss 0.3328 (0.3328) Prec@l 89.062 (89.062)				(0 037)	Data O	000 (0 0	1)	Toss	1 2019	(0 2
Test: [0/79] Time 2.257 (2.257)	Test: [0/79] Time 2.257 (2.257) Loss 0.3328 (0.3328) Prec@1 89.062 (89.062) * Prec@1 86.790 Bpoch: [40][0/391] Time 3.339 (3.339) Data 3.191 (3.191) Loss 0.2163 (0.63) Prec@1 92.969 (92.969) Bpoch: [40][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.3323 (0.125) Prec@1 92.188 (93.309) Bpoch: [40][200/391] Time 0.026 (0.043) Data 0.001 (0.016) Loss 0.2846 (0.177) Prec@1 89.062 (93.081) Bpoch: [40][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.2159 (0.177) Prec@1 92.969 (92.966) Test: [0/79] Time 2.276 (2.276) Loss 0.3015 (0.3015) Prec@1 90.625 (90.625) * Prec@1 87.680 Bpoch: [41][100/391] Time 3.386 (3.386) Data 3.237 (3.237) Loss 0.3081 (0.81) Prec@1 90.625 (90.625) Bpoch: [41][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.1642 (0.144) Prec@1 95.312 (93.479) Bpoch: [41][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.1783 (0.144) Prec@1 94.531 (93.350) Bpoch: [41][200/391] Time 0.028 (0.037) Data 0.000 (0.016) Loss 0.1783 (0.1783) Prec@1 92.969 (93.293) Test: [0/79] Time 2.286 (2.286) Loss 0.3551 (0.3551) Prec@1 89.062 (89.062) * Prec@1 87.910 Bpoch: [42][0/391] Time 3.293 (3.293) Data 3.209 (3.209) Loss 0.1807 (0.1783) (0.1783) Depoch: [42][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.2458 (0.055) Prec@1 92.969 (92.969) Bpoch: [42][100/391] Time 0.025 (0.059) Data 0.000 (0.016) Loss 0.1808 (0.055) Prec@1 93.150 (93.259) Test: [0/79] Time 2.237 (2.237) Loss 0.3559 (0.3559) Prec@1 87.500 (87.500) Bpoch: [42][200/391] Time 0.025 (0.042) Data 0.000 (0.011) Loss 0.1766 (0.055) Prec@1 93.750 (93.259) Test: [0/79] Time 2.237 (2.237) Loss 0.3559 (0.3559) Prec@1 87.500 (87.500) Bpoch: [43][0/391] Time 0.025 (0.059) Data 0.000 (0.011) Loss 0.1776 (0.056) Prec@1 93.750 (93.259) Test: [0/79] Time 2.237 (2.237) Loss 0.3559 (0.3559) Prec@1 87.500 (87.500) Bpoch: [43][0/391] Time 0.025 (0.059) Data 0.000 (0.016) Loss 0.1747 (0.056) Prec@1 94.531 (94.531) Bpoch: [43][0/391] Time 0.025 (0.059) Data 0.000 (0.016) Loss 0.3476 (0.056) Prec@1 94.531 (94.531)				(0.037)	Data 0.	.000 (0.0.	/	позэ	3.2013	(0.2
Epoch: [40][0/391] Time 3.339 (3.339) Data 3.191 (3.191) Loss 0.2163 (0.2 163) Prec@1 92.969 (92.969) Prec@1 92.188 (93.309) Epoch: [40][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.3323 (0.2 125) Prec@1 92.188 (93.309) Epoch: [40][200/391] Time 0.026 (0.043) Data 0.001 (0.016) Loss 0.2846 (0.2 177) Prec@1 98.062 (93.081) Epoch: [40][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.2159 (0.2 217) Prec@1 92.969 (92.966) Prec@1 92.969 (92.966) Prec@1 87.880 Epoch: [41][0/391] Time 3.386 (3.386) Data 3.237 (3.237) Loss 0.3081 (0.3 081) Prec@1 90.625 (90.625) Epoch: [41][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.1642 (0.2 144) Prec@1 93.312 (93.479) Epoch: [41][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.1888 (0.2 138) Prec@1 94.531 (93.350) Epoch: [41][300/391] Time 0.028 (0.037) Data 0.000 (0.016) Loss 0.1888 (0.2 138) Prec@1 92.969 (93.293) Epoch: [42][0/391] Time 0.025 (0.059) Data 0.000 (0.011) Loss 0.1807 (0.1 135) Prec@1 92.969 (93.293) Epoch: [42][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.1807 (0.1 136) Prec@1 92.969 (92.969) Epoch: [42][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.1808 (0.2 071) Prec@1 92.969 (93.293) Epoch: [42][100/391] Time 0.025 (0.059) Data 0.000 (0.016) Loss 0.1808 (0.2 071) Prec@1 92.188 (93.170) Epoch: [42][200/391] Time 0.025 (0.059) Data 0.000 (0.016) Loss 0.1388 (0.2 071) Prec@1 92.189 (93.170) Epoch: [43][200/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.1776 (0.2 071) Prec@1 94.531 (93.55) Prec@1 94.531 (93.55) Prec@1 94.531 (93.55) Prec@1 94.531 (94.531) Epoch: [43][00/391] Time 0.025 (0.037) Data 0.000 (0.016) Loss 0.1776 (0.2 072) Epoch: [43][00/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.1776 (0.2 072) Epoch: [43][00/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.1776 (0.2 072) Epoch: [43][00/391] Time 0.025 (0.042) Data 0.00	Epoch: [40][0/391] Time 3.339 (3.339) Data 3.191 (3.191) Loss 0.2163 (0.163) Precel 92.969 (92.969) Epoch: [40][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.3323 (1.25) Precel 92.188 (93.309) Epoch: [40][200/391] Time 0.026 (0.043) Data 0.001 (0.016) Loss 0.2846 (0.177) Precel 89.062 (93.081) Epoch: [40][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.2159 (0.177) Precel 92.969 (92.966) Test: [0/79] Time 2.276 (2.276) Loss 0.3015 (0.3015) Precel 90.625 (90.625) * Precel 87.680 Epoch: [41][100/391] Time 3.386 (3.386) Data 3.237 (3.237) Loss 0.3081 (0.161) Precel 90.625 (90.625) Epoch: [41][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.1642 (0.164) Precel 95.312 (93.479) Epoch: [41][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.1783 (0.188) Precel 94.531 (93.350) Epoch: [41][300/391] Time 0.028 (0.037) Data 0.000 (0.011) Loss 0.1888 (0.138) Precel 94.531 (93.350) Epoch: [41][300/391] Time 0.028 (0.037) Data 0.000 (0.011) Loss 0.1888 (0.1807) Precel 92.969 (93.293) Test: [0/79] Time 2.286 (2.286) Loss 0.3551 (0.3551) Precel 89.062 (89.062) * Precel 87.910 Epoch: [42][0/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.1807 (0.161) Precel 92.969 (92.969) Epoch: [42][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.1808 (0.178) Precel 92.969 (92.969) Epoch: [42][200/391] Time 0.025 (0.059) Data 0.000 (0.011) Loss 0.1388 (0.179) Precel 92.188 (93.170) Epoch: [42][200/391] Time 0.025 (0.059) Data 0.000 (0.011) Loss 0.1766 (0.179) Precel 93.750 (93.259) Test: [0/79] Time 2.237 (2.237) Loss 0.3559 (0.3559) Precel 87.500 (87.500) Epoch: [43][0/391] Time 0.025 (0.059) Data 0.000 (0.011) Loss 0.1776 (0.170) Precel 93.750 (93.259) Test: [0/79] Time 2.237 (2.237) Loss 0.3559 (0.3559) Precel 87.500 (87.500) Epoch: [43][0/391] Time 0.028 (0.059) Data 0.000 (0.016) Loss 0.1747 (0.170) Precel 94.531 (94.531) Epoch: [43][0/391] Time 0.028 (0.059) Data 0.000 (0.016) Loss 0.1747 (0.170) Precel 94.531 (94.531) Epoch: [43][0/391] Time 0.028 (0.059) Data 0.000 (0.016) Loss 0.3476 (0.170) Precel 94.5				Loss	0.3328 (0.	.3328)	Prec@1	89.062	(89.06	2)
1630 Precell 92.969 (92.969) Epoch: [40][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.3323 (0.2 125) Precell 92.188 (93.309) Epoch: [40][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.2846 (0.2 177) Precell 89.062 (93.081) Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.2159 (0.2 177) Precell 92.969 (92.966) Epoch: [40][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.2159 (0.2 177) Precell 92.969 (92.966) Epoch: [41][0/391] Time 3.386 (3.386) Data 3.237 (3.237) Loss 0.3081 (0.3 081) Precell 90.625 (90.625) Epoch: [41][10/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.1642 (0.2 144) Precell 95.312 (93.479) Epoch: [41][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.1783 (0.2 149) Epoch: [41][300/391] Time 0.028 (0.037) Data 0.000 (0.016) Loss 0.1888 (0.2 135) Precell 94.531 (93.350) Epoch: [41][300/391] Time 0.028 (0.037) Data 0.000 (0.011) Loss 0.1888 (0.2 135) Precell 92.969 (93.293) Est: [0/79] Time 2.286 (2.286) Loss 0.3551 (0.3551) Precell 89.062 (89.062) Precell 87.910 Epoch: [42][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.1807 (0.1 807) Precell 92.969 (92.969) Epoch: [42][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.1388 (0.2 0.7 176) Epoch: [42][200/391] Time 0.025 (0.059) Data 0.000 (0.011) Loss 0.1776 (0.2 0.7 176) Precell 93.750 (93.259) Epoch: [42][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.1776 (0.2 0.7 176) Precell 93.750 (93.259) Precell 94.531 (93.427) Epoch: [43][300/391] Time 0.025 (0.059) Data 0.000 (0.011) Loss 0.1776 (0.2 0.7 176) Precell 93.750 (93.259) Epoch: [43][300/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.1747 (0.2 0.7 176) Epoch: [43][300/391] Time 0.025 (0.059) Data 0.000 (0.016) Loss 0.1747 (0.2 0.7 176) Epoch: [43][300/391] Time 0.025 (0.059) Data	163										
Egoch: [40][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.3323 (0.2 125) Prec@1 92.188 (93.309) Prec@1 92.188 (93.309) Prec@1 89.062 (93.081) Prec@1 89.062 (93.081) Prec@1 92.069 (92.966) Prec@1 92.680 (93.081) Prec@1 92.969 (93.081) Prec@1 93.086 (0.037) Data 0.000 (0.011) Loss 0.2159 (0.2 17) Prec@1 92.069 (93.081) Prec@1 93.085 (3.386) Data 3.237 (3.237) Prec@1 90.625 (90.625) Prec@1 87.680 Prec@1 90.625 (90.625) Prec@1 90.625 (90.625) Prec@1 91.025 (90.625) Prec@1 92.069 (93.293) Prec@1 92.969 (93.296) Prec@1 92.969 (93.296) Prec@1 92.969 (93.969) Prec@1 92.969 (93.969) Prec@1 93.060 (93.060 (93.060) Prec@1 9	Epoch: [40][100/391]				(3.339)	Data 3.	.191 (3.19	91)	Loss	0.2163	(0.2
Precell 92.188 (93.309)	125				(0 060)	Data O	000 (0 01	32)	T.Oss	1 3323	(0 2
Time Preced 190,062 193,081 Time 10,026 10,037 Data 0,000 10,011 Loss 0,2159 10,2217 Preced 192,969 192,188 192,170 192,188 192,170 192,188 192,170 192,188 192,170 192,188 192,170 192,188 192,170 192,188 192,170 192,188 192,170 192,188 193,189 193,	177	_			(0.000)	Data of	.000 (0.00	, ,	E000	0.0020	(0.2
Epoch: [40][300/391]	Epoch: [40][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.2159 (0.217) Prec@l 92.969 (92.966) Test: [0/79] Time 2.276 (2.276) Loss 0.3015 (0.3015) Prec@l 90.625 (90.625) * Prec@l 87.680 Epoch: [41][0/391] Time 3.386 (3.386) Data 3.237 (3.237) Loss 0.3081 (0.301) Prec@l 90.625 (90.625) Epoch: [41][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.1642 (0.44) Prec@l 95.312 (93.479) Epoch: [41][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.1783 (0.38) Prec@l 94.531 (93.350) Epoch: [41][300/391] Time 0.028 (0.037) Data 0.000 (0.011) Loss 0.1888 (0.35) Prec@l 92.969 (93.293) Test: [0/79] Time 2.286 (2.286) Loss 0.3551 (0.3551) Prec@l 89.062 (89.062) * Prec@l 87.910 Epoch: [42][0/391] Time 3.293 (3.293) Data 3.209 (3.209) Loss 0.1807 (0.301) Prec@l 92.969 (92.969) Epoch: [42][100/391] Time 0.025 (0.059) Data 0.000 (0.012) Loss 0.2458 (0.371) Prec@l 92.188 (93.170) Epoch: [42][200/391] Time 0.026 (0.042) Data 0.001 (0.016) Loss 0.1388 (0.371) Prec@l 95.312 (93.427) Epoch: [42][300/391] Time 0.026 (0.042) Data 0.000 (0.011) Loss 0.1776 (0.371) Prec@l 95.312 (93.427) Epoch: [42][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.1776 (0.371) Prec@l 95.312 (93.427) Epoch: [42][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.1776 (0.371) Prec@l 95.312 (93.427) Epoch: [42][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.1776 (0.371) Prec@l 95.312 (93.427) Epoch: [43][0/391] Time 3.342 (3.342) Data 3.185 (3.185) Loss 0.1934 (0.394) Prec@l 94.531 (93.550) Epoch: [43][0/391] Time 0.028 (0.059) Data 0.000 (0.032) Loss 0.1747 (0.394) Prec@l 94.531 (93.550) Epoch: [43][00/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.3476 (0.394) Prec@l 94.531 (93.550) Epoch: [43][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.3476 (0.394) Prec@l 94.531 (93.550)	Epoch:	[40][200/391]	Time 0.026	(0.043)	Data 0.	.001 (0.01	L6)	Loss	0.2846	(0.2
Test:	217) Prec@1 92.969 (92.966) Test: [0/79] Time 2.276 (2.276) Loss 0.3015 (0.3015) Prec@1 90.625 (90.625) * Prec@1 87.680 Epoch: [41][0/391] Time 3.386 (3.386) Data 3.237 (3.237) Loss 0.3081 (0.381) Prec@1 90.625 (90.625) Epoch: [41][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.1642 (0.381) Prec@1 95.312 (93.479) Prec@1 95.312 (93.479) Data 0.000 (0.016) Loss 0.1783 (0.388) Prec@1 94.531 (93.350) Prec@1 94.531 (93.350) Epoch: [41][300/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.1888 (0.38) Prec@1 92.969 (93.293) Test: [0/79] Time 2.286 (2.286) Loss 0.3551 (0.3551) Prec@1 89.062 (89.062) * Prec@1 87.910					_					
Test: [0/79] Time 2.276 (2.276) Loss 0.3015 (0.3015) Prec@1 90.625 (90.625) * Prec@1 87.680 Epoch: [41][0/391] Time 3.386 (3.386) Data 3.237 (3.237) Loss 0.3081 (0.3 81) Prec@1 90.625 (90.625) Epoch: [41][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.1642 (0.2 144) Prec@1 95.312 (93.479) Epoch: [41][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.1783 (0.2 138) Prec@1 94.531 (93.350) Epoch: [41][300/391] Time 0.028 (0.037) Data 0.000 (0.011) Loss 0.1888 (0.2 135) Prec@1 92.969 (93.293) Test: [0/79] Time 2.286 (2.286) Loss 0.3551 (0.3551) Prec@1 89.062 (89.062) * Prec@1 87.910 Epoch: [42][0/391] Time 3.293 (3.293) Data 3.209 (3.209) Loss 0.1807 (0.1 807) Prec@1 92.969 (92.969) Epoch: [42][100/391] Time 0.025 (0.059) Data 0.000 (0.016) Loss 0.1888 (0.2 071) Prec@1 92.188 (93.170) Epoch: [42][100/391] Time 0.025 (0.059) Data 0.000 (0.016) Loss 0.1388 (0.2 075) Prec@1 95.312 (93.427) Epoch: [42][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.1776 (0.2 107) Prec@1 95.312 (93.427) Epoch: [43][00/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.1776 (0.2 107) Prec@1 95.312 (93.427) Epoch: [43][00/391] Time 3.342 (3.342) Data 3.185 (3.185) Loss 0.1934 (0.1 934) Prec@1 94.531 (94.531) Epoch: [43][100/391] Time 0.028 (0.059) Data 0.000 (0.032) Loss 0.1747 (0.2 039) Prec@1 94.531 (94.531) Epoch: [43][100/391] Time 0.028 (0.059) Data 0.000 (0.032) Loss 0.1747 (0.2 039) Prec@1 94.531 (93.750) Epoch: [43][100/391] Time 0.028 (0.059) Data 0.000 (0.016) Loss 0.3476 (0.2 100) Prec@1 89.844 (93.396) Epoch: [43][100/391] Time 0.028 (0.042) Data 0.000 (0.016) Loss 0.3476 (0.2	Test: [0/79] Time 2.276 (2.276) Loss 0.3015 (0.3015) Prec@1 90.625 (90.625) * Prec@1 87.680 Epoch: [41][0/391] Time 3.386 (3.386) Data 3.237 (3.237) Loss 0.3081 (0.381) Prec@1 90.625 (90.625) Epoch: [41][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.1642 (0.341) Prec@1 95.312 (93.479) Epoch: [41][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.1783 (0.388) Prec@1 94.531 (93.350) Epoch: [41][300/391] Time 0.028 (0.037) Data 0.000 (0.011) Loss 0.1888 (0.385) Prec@1 92.969 (93.293) Test: [0/79] Time 2.286 (2.286) Loss 0.3551 (0.3551) Prec@1 89.062 (89.062) * Prec@1 87.910 Epoch: [42][0/391] Time 3.293 (3.293) Data 3.209 (3.209) Loss 0.1807 (0.3807) Prec@1 92.969 (92.969) Epoch: [42][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.2458 (0.071) Prec@1 92.188 (93.170) Epoch: [42][200/391] Time 0.025 (0.042) Data 0.001 (0.016) Loss 0.1388 (0.055) Prec@1 95.312 (93.427) Epoch: [42][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.1388 (0.055) Prec@1 95.312 (93.427) Epoch: [43][0/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.1776 (0.055) Prec@1 93.750 (93.259) Test: [0/79] Time 2.237 (2.237) Loss 0.3559 (0.3559) Prec@1 87.500 (87.500) * Prec@1 86.850 Epoch: [43][0/391] Time 0.028 (0.059) Data 3.185 (3.185) Loss 0.1934 (0.094) Prec@1 94.531 (94.531) Epoch: [43][0/391] Time 0.028 (0.059) Data 0.000 (0.032) Loss 0.1747 (0.094) Prec@1 94.531 (94.531) Epoch: [43][0/391] Time 0.028 (0.059) Data 0.000 (0.016) Loss 0.1747 (0.094) Prec@1 94.531 (93.750) Epoch: [43][100/391] Time 0.028 (0.059) Data 0.000 (0.016) Loss 0.3476 (0.094) Prec@1 94.531 (93.750) Epoch: [43][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.3476 (0.094) Prec@1 89.844 (93.396)				(0.037)	Data 0.	.000 (0.02	11)	Loss	0.2159	(0.2
# Precell 87.680 Epoch: [41][0/391]	# Prec@l 87.680 Epoch: [41][0/391] Time 3.386 (3.386) Data 3.237 (3.237) Loss 0.3081 (6.081) Prec@l 90.625 (90.625) Epoch: [41][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.1642 (6.141) Prec@l 95.312 (93.479) Epoch: [41][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.1783 (6.188) Prec@l 94.531 (93.350) Epoch: [41][300/391] Time 0.028 (0.037) Data 0.000 (0.011) Loss 0.1888 (6.188) Prec@l 92.969 (93.293) Test: [0/79] Time 2.286 (2.286) Loss 0.3551 (0.3551) Prec@l 89.062 (89.062) * Prec@l 87.910 Epoch: [42][0/391] Time 3.293 (3.293) Data 3.209 (3.209) Loss 0.1807 (6.086) Prec@l 92.969 (92.969) Epoch: [42][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.2458 (6.050) Prec@l 92.188 (93.170) Epoch: [42][200/391] Time 0.025 (0.042) Data 0.001 (0.016) Loss 0.1388 (6.055) Prec@l 95.312 (93.427) Epoch: [42][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.1388 (6.055) Prec@l 95.312 (93.427) Epoch: [42][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.1776 (6.055) Prec@l 95.312 (93.427) Epoch: [43][0/391] Time 3.342 (3.342) Data 3.185 (3.185) Loss 0.1934 (6.093) Prec@l 94.531 (94.531) Epoch: [43][100/391] Time 0.028 (0.059) Data 0.000 (0.032) Loss 0.1747 (6.093) Prec@l 94.531 (94.531) Epoch: [43][100/391] Time 0.028 (0.059) Data 0.000 (0.016) Loss 0.1747 (6.093) Prec@l 94.531 (93.750) Epoch: [43][100/391] Time 0.028 (0.059) Data 0.000 (0.016) Loss 0.1747 (6.093) Prec@l 94.531 (93.750) Epoch: [43][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.3476 (6.093) Prec@l 94.531 (93.750) Epoch: [43][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.3476 (6.093) Prec@l 94.531 (93.750) Epoch: [43][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.3476 (6.093) Prec@l 94.531 (93.750) Epoch: [43][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.3476 (6.093) Prec@l 94.531 (93.750)				Loss	0.3015 (0.	. 3015)	Prec@1	90.625	(90.62	5)
Note	D81) PrecQ1 90.625 (90.625) Epoch: [41][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.1642 (0.044) PrecQ1 95.312 (93.479) Epoch: [41][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.1783 (0.083) PrecQ1 94.531 (93.350) Epoch: [41][300/391] Time 0.028 (0.037) Data 0.000 (0.011) Loss 0.1888 (0.035) PrecQ1 92.969 (93.293) Test: [0/79] Time 2.286 (2.286) Loss 0.3551 (0.3551) PrecQ1 89.062 (89.062) * PrecQ1 87.910 Epoch: [42][0/391] Time 3.293 (3.293) Data 3.209 (3.209) Loss 0.1807 (0.071) PrecQ1 92.969 (92.969) Epoch: [42][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.2458 (0.071) PrecQ1 92.188 (93.170) Epoch: [42][200/391] Time 0.026 (0.042) Data 0.001 (0.016) Loss 0.1388 (0.055) PrecQ1 95.312 (93.427) Epoch: [42][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.1776 (0.071) PrecQ1 93.750 (93.259) Test: [0/79] Time 2.237 (2.237) Loss 0.3559 (0.3559) PrecQ1 87.500 (87.500) * PrecQ1 94.531 (94.531) Epoch: [43][0/391] Time 0.028 (0.059) Data 0.000 (0.032) Loss 0.1747 (0.071) PrecQ1 94.531 (94.531) Epoch: [43][100/391] Time 0.028 (0.059) Data 0.000 (0.032) Loss 0.1747 (0.039) PrecQ1 94.531 (93.750) Epoch: [43][200/391] Time 0.028 (0.059) Data 0.000 (0.032) Loss 0.1747 (0.039) PrecQ1 94.531 (93.750) Epoch: [43][200/391] Time 0.028 (0.059) Data 0.000 (0.016) Loss 0.3476 (0.039) PrecQ1 84.844 (93.396)			(= ,		()	, , ,			(0000	,
Epoch: [41][100/391]	Epoch: [41][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.1642 (0.144) Prec@1 95.312 (93.479) Epoch: [41][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.1783 (0.138) Prec@1 94.531 (93.350) Epoch: [41][300/391] Time 0.028 (0.037) Data 0.000 (0.011) Loss 0.1888 (0.135) Prec@1 92.969 (93.293) Test: [0/79] Time 2.286 (2.286) Loss 0.3551 (0.3551) Prec@1 89.062 (89.062) * Prec@1 87.910 Epoch: [42][0/391] Time 3.293 (3.293) Data 3.209 (3.209) Loss 0.1807 (0.160) Prec@1 92.969 (92.969) Epoch: [42][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.2458 (0.160) Prec@1 92.188 (93.170) Epoch: [42][200/391] Time 0.026 (0.042) Data 0.001 (0.016) Loss 0.1388 (0.160) Prec@1 93.750 (93.259) Test: [0/79] Time 2.237 (2.237) Loss 0.3559 (0.3559) Prec@1 87.500 (87.500) Prec@1 86.850 Epoch: [43][0/391] Time 3.342 (3.342) Data 3.185 (3.185) Loss 0.1934 (0.160) Prec@1 94.531 (94.531) Epoch: [43][100/391] Time 0.028 (0.059) Data 0.000 (0.032) Loss 0.1747 (0.160) Prec@1 94.531 (94.531) Epoch: [43][200/391] Time 0.028 (0.059) Data 0.000 (0.032) Loss 0.1747 (0.160) Prec@1 94.531 (94.531) Epoch: [43][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.3476 (0.160) Prec@1 94.531 (93.750) Epoch: [43][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.3476 (0.160) Prec@1 94.531 (93.750)				(3.386)	Data 3.	.237 (3.23	37)	Loss	0.3081	(0.3
Epoch: [41][200/391]	### Precent	•	•	•	(0.060)		000 10 01		_		
Epoch: [41][200/391]	Epoch: [41][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.1783 (0.1783 (1.188) Prec@1 94.531 (93.350) Epoch: [41][300/391] Time 0.028 (0.037) Data 0.000 (0.011) Loss 0.1888 (0.1783) Prec@1 92.969 (93.293) Test: [0/79] Time 2.286 (2.286) Loss 0.3551 (0.3551) Prec@1 89.062 (89.062) Prec@1 87.910 Epoch: [42][0/391] Time 3.293 (3.293) Data 3.209 (3.209) Loss 0.1807 (0.1890) Prec@1 92.969 (92.969) Epoch: [42][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.2458 (0.1890) Prec@1 92.188 (93.170) Epoch: [42][200/391] Time 0.026 (0.042) Data 0.001 (0.016) Loss 0.1388 (0.1890) Prec@1 95.312 (93.427) Epoch: [42][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.1776 (0.1890) Prec@1 93.750 (93.259) Test: [0/79] Time 2.237 (2.237) Loss 0.3559 (0.3559) Prec@1 87.500 (87.500) Prec@1 86.850 Epoch: [43][0/391] Time 3.342 (3.342) Data 3.185 (3.185) Loss 0.1934 (0.1890) Prec@1 94.531 (94.531) Epoch: [43][100/391] Time 0.028 (0.059) Data 0.000 (0.032) Loss 0.1747 (0.1890) Prec@1 94.531 (93.750) Epoch: [43][200/391] Time 0.028 (0.059) Data 0.000 (0.016) Loss 0.1747 (0.1890) Prec@1 89.844 (93.396)				(0.060)	Data 0.	.000 (0.0	32)	Loss	J.1642	(0.2
138)	138) Prec@1 94.531 (93.350) Epoch: [41][300/391] Time 0.028 (0.037) Data 0.000 (0.011) Loss 0.1888 (0.135) Prec@1 92.969 (93.293) Test: [0/79] Time 2.286 (2.286) Loss 0.3551 (0.3551) Prec@1 89.062 (89.062) * Prec@1 87.910 Epoch: [42][0/391] Time 3.293 (3.293) Data 3.209 (3.209) Loss 0.1807 (0.367) Prec@1 92.969 (92.969) Epoch: [42][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.2458 (0.071) Prec@1 92.188 (93.170) Epoch: [42][200/391] Time 0.026 (0.042) Data 0.001 (0.016) Loss 0.1388 (0.055) Prec@1 95.312 (93.427) Epoch: [42][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.1776 (0.071) Prec@1 93.750 (93.259) Test: [0/79] Time 2.237 (2.237) Loss 0.3559 (0.3559) Prec@1 87.500 (87.500) * Prec@1 86.850 Epoch: [43][0/391] Time 3.342 (3.342) Data 3.185 (3.185) Loss 0.1934 (0.0934) Prec@1 94.531 (94.531) Epoch: [43][100/391] Time 0.028 (0.059) Data 0.000 (0.032) Loss 0.1747 (0.039) Prec@1 94.531 (93.750) Epoch: [43][200/391] Time 0.028 (0.059) Data 0.000 (0.016) Loss 0.3476 (0.039) Prec@1 89.844 (93.396)		•	·	(0.043)	Data 0.	.000 (0.01	L6)	Loss	0.1783	(0.2
Test: [0/79] Time 2.286 (2.286) Loss 0.3551 (0.3551) Prec@1 89.062 (89.062) * Prec@1 87.910 Epoch: [42][0/391] Time 3.293 (3.293) Data 3.209 (3.209) Loss 0.1807 (0.1 807) Prec@1 92.969 (92.969) Epoch: [42][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.2458 (0.2 071) Prec@1 92.188 (93.170) Epoch: [42][200/391] Time 0.026 (0.042) Data 0.001 (0.016) Loss 0.1388 (0.2 055) Prec@1 95.312 (93.427) Epoch: [42][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.1776 (0.2 107) Prec@1 93.750 (93.259) Test: [0/79] Time 2.237 (2.237) Loss 0.3559 (0.3559) Prec@1 87.500 (87.500) * Prec@1 86.850 Epoch: [43][0/391] Time 3.342 (3.342) Data 3.185 (3.185) Loss 0.1934 (0.1 934) Prec@1 94.531 (94.531) Epoch: [43][100/391] Time 0.028 (0.059) Data 0.000 (0.032) Loss 0.1747 (0.2 039) Prec@1 94.531 (93.750) Epoch: [43][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.3476 (0.2 100) Prec@1 89.844 (93.396) Epoch: [43][300/391] Time 0.027 (0.037) Data 0.000 (0.011) Loss 0.1817 (0.2	Test: [0/79] Time 2.286 (2.286) Loss 0.3551 (0.3551) Prec@1 89.062 (89.062) * Prec@1 87.910 Epoch: [42][0/391] Time 3.293 (3.293) Data 3.209 (3.209) Loss 0.1807 (0.300) 807) Prec@1 92.969 (92.969) Epoch: [42][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.2458 (0.071) Prec@1 92.188 (93.170) Epoch: [42][200/391] Time 0.026 (0.042) Data 0.001 (0.016) Loss 0.1388 (0.055) Prec@1 95.312 (93.427) Epoch: [42][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.1776 (0.071) Prec@1 93.750 (93.259) Test: [0/79] Time 2.237 (2.237) Loss 0.3559 (0.3559) Prec@1 87.500 (87.500) * Prec@1 86.850 Epoch: [43][0/391] Time 3.342 (3.342) Data 3.185 (3.185) Loss 0.1934 (0.093) Prec@1 94.531 (94.531) Epoch: [43][100/391] Time 0.028 (0.059) Data 0.000 (0.032) Loss 0.1747 (0.039) Prec@1 94.531 (93.750) Epoch: [43][200/391] Time 0.028 (0.059) Data 0.000 (0.016) Loss 0.3476 (0.039) Prec@1 94.531 (93.750) Epoch: [43][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.3476 (0.093) Prec@1 89.844 (93.396)				,		,	,			
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Test: [0/79] Time 2.237 (2.237) Loss 0.3559 (0.3559) Prec@1 87.500 (87.500) * Prec@1 86.850 Epoch: [43][0/391] Time 3.342 (3.342) Data 3.185 (3.185) Loss 0.1934 (0.1 934) Prec@1 94.531 (94.531) Epoch: [43][100/391] Time 0.028 (0.059) Data 0.000 (0.032) Loss 0.1747 (0.2 039) Prec@1 94.531 (93.750) Epoch: [43][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.3476 (0.2 110) Prec@1 89.844 (93.396) Epoch: [43][300/391] Time 0.027 (0.037) Data 0.000 (0.011) Loss 0.1817 (0.2	107) Prec@1 93.750 (93.259) Test: [0/79] Time 2.237 (2.237) Loss 0.3559 (0.3559) Prec@1 87.500 (87.500) * Prec@1 86.850 Epoch: [43][0/391] Time 3.342 (3.342) Data 3.185 (3.185) Loss 0.1934 (0.934) Prec@1 94.531 (94.531) Epoch: [43][100/391] Time 0.028 (0.059) Data 0.000 (0.032) Loss 0.1747 (0.039) Prec@1 94.531 (93.750) Epoch: [43][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.3476 (0.010) Prec@1 89.844 (93.396)				(0.037)	Data 0.	.000 (0.02	1)	Loss	0.1776	(0.2
* Prec@1 86.850 Epoch: [43][0/391] Time 3.342 (3.342) Data 3.185 (3.185) Loss 0.1934 (0.1 934) Prec@1 94.531 (94.531) Epoch: [43][100/391] Time 0.028 (0.059) Data 0.000 (0.032) Loss 0.1747 (0.2 0.39) Prec@1 94.531 (93.750) Epoch: [43][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.3476 (0.2 1.0) Prec@1 89.844 (93.396) Epoch: [43][300/391] Time 0.027 (0.037) Data 0.000 (0.011) Loss 0.1817 (0.2	* Prec@1 86.850 Epoch: [43][0/391] Time 3.342 (3.342) Data 3.185 (3.185) Loss 0.1934 (0.934) Prec@1 94.531 (94.531) Epoch: [43][100/391] Time 0.028 (0.059) Data 0.000 (0.032) Loss 0.1747 (0.039) Prec@1 94.531 (93.750) Epoch: [43][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.3476 (0.010) Prec@1 89.844 (93.396)										
Epoch: [43][0/391] Time 3.342 (3.342) Data 3.185 (3.185) Loss 0.1934 (0.1 934) Prec@1 94.531 (94.531) Epoch: [43][100/391] Time 0.028 (0.059) Data 0.000 (0.032) Loss 0.1747 (0.2 039) Prec@1 94.531 (93.750) Epoch: [43][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.3476 (0.2 110) Prec@1 89.844 (93.396) Epoch: [43][300/391] Time 0.027 (0.037) Data 0.000 (0.011) Loss 0.1817 (0.2	Epoch: [43][0/391] Time 3.342 (3.342) Data 3.185 (3.185) Loss 0.1934 (0.934) Prec@1 94.531 (94.531) Epoch: [43][100/391] Time 0.028 (0.059) Data 0.000 (0.032) Loss 0.1747 (0.039) Prec@1 94.531 (93.750) Epoch: [43][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.3476 (0.010) Prec@1 89.844 (93.396)			237 (2.237)	Loss	0.3559 (0.	.3559)	Prec@1	87.500	(87.50	0)
934) Prec@1 94.531 (94.531) Epoch: [43][100/391] Time 0.028 (0.059) Data 0.000 (0.032) Loss 0.1747 (0.2 039) Prec@1 94.531 (93.750) Epoch: [43][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.3476 (0.2 110) Prec@1 89.844 (93.396) Epoch: [43][300/391] Time 0.027 (0.037) Data 0.000 (0.011) Loss 0.1817 (0.2	934) Prec@1 94.531 (94.531) Epoch: [43][100/391] Time 0.028 (0.059) Data 0.000 (0.032) Loss 0.1747 (0.039) Prec@1 94.531 (93.750) Epoch: [43][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.3476 (0.010) Prec@1 89.844 (93.396)			m: 2 242	(2 242)	Da+a 3	105 /2 10) E \	Togg	1024	/ O 1
Epoch: [43][100/391] Time 0.028 (0.059) Data 0.000 (0.032) Loss 0.1747 (0.2 039) Prec@1 94.531 (93.750) Data 0.000 (0.016) Loss 0.3476 (0.2 110) Prec@1 89.844 (93.396) Epoch: [43][300/391] Time 0.027 (0.037) Data 0.000 (0.011) Loss 0.1817 (0.2	Epoch: [43][100/391] Time 0.028 (0.059) Data 0.000 (0.032) Loss 0.1747 (0.039) Prec@1 94.531 (93.750) Epoch: [43][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.3476 (0.010) Prec@1 89.844 (93.396)	_			(3.342)	Data 3.	.185 (3.18	33)	LOSS	J.1934	(0.1
039) Prec@1 94.531 (93.750) Epoch: [43][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.3476 (0.2 110) Prec@1 89.844 (93.396) Epoch: [43][300/391] Time 0.027 (0.037) Data 0.000 (0.011) Loss 0.1817 (0.2	039) Prec@1 94.531 (93.750) Epoch: [43][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.3476 (0.010) Prec@1 89.844 (93.396)				(0.059)	Data 0.	.000 (0.03	32)	Loss	0.1747	(0.2
110) Prec@1 89.844 (93.396) Epoch: [43][300/391] Time 0.027 (0.037) Data 0.000 (0.011) Loss 0.1817 (0.2	110) Prec@1 89.844 (93.396)	039)	Prec@1 94.531 (9	93.750)							
Epoch: [43][300/391] Time 0.027 (0.037) Data 0.000 (0.011) Loss 0.1817 (0.2		_			(0.042)	Data 0.	.000 (0.01	L6)	Loss	0.3476	(0.2
	Epoch. [\pm 3][300/351] IIME 0.02/ (0.03/) Data 0.000 (0.011) LOSS 0.181/ (0.03/)				(0 027)	Data 0	000 (0 0	1 \	T 0 0 0	1 1017	(0 2
132) Prec@1 93.750 (93.335)	132) Prec@1 93.750 (93.335)				(0.037)	υαια 0.	.000 (0.0.	L /	TOSS	J. TOT /	(0.2
Test: [0/79] Time 2.259 (2.259) Loss 0.3744 (0.3744) Prec@1 88.281 (88.281)					Loss	0.3744 (0.	.3744)	Prec@1	88.281	(88.28	1)
* Prec@1 87 380	* Prec@1 87.380	* Prec	01 87.380								

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Epoch: [44][0/391] Time 3.296 (3.296) Data 3.221 (3.221) Loss 0.2419 (0.2
419)
     Prec@1 94.531 (94.531)
Epoch: [44][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.2327 (0.2
      Prec@1 93.750 (93.649)
070)
Epoch: [44][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                             Loss 0.1993 (0.2
     Prec@1 96.094 (93.552)
Epoch: [44][300/391] Time 0.026 (0.037) Data 0.001 (0.011) Loss 0.2096 (0.2
105) Prec@1 92.969 (93.324)
Test: [0/79] Time 2.226 (2.226) Loss 0.3416 (0.3416) Prec@1 86.719 (86.719)
* Prec@1 85.270
Epoch: [45][0/391]
                   Time 3.288 (3.288) Data 3.207 (3.207) Loss 0.2464 (0.2
     Prec@1 92.969 (92.969)
Epoch: [45][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.1355 (0.2
     Prec@1 93.750 (93.472)
Epoch: [45][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.1493 (0.2
163) Prec@1 93.750 (93.311)
Epoch: [45][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.3157 (0.2
     Prec@1 90.625 (93.122)
Test: [0/79] Time 2.260 (2.260) Loss 0.1683 (0.1683) Prec@1 96.094 (96.094)
* Prec@1 87.350
Epoch: [46][0/391] Time 3.322 (3.322) Data 3.247 (3.247) Loss 0.3368 (0.3
368) Prec@1 91.406 (91.406)
Epoch: [46][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.2404 (0.2
246) Prec@1 90.625 (92.830)
Epoch: [46][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.1734 (0.2
     Prec@1 93.750 (93.326)
Epoch: [46][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.2417 (0.2
176) Prec@1 92.969 (93.078)
Test: [0/79] Time 2.255 (2.255) Loss 0.5855 (0.5855) Prec@1 85.156 (85.156)
* Prec@1 83.440
Epoch: [47][0/391] Time 3.282 (3.282) Data 3.207 (3.207) Loss 0.2124 (0.2
     Prec@1 91.406 (91.406)
Epoch: [47][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.3275 (0.2
      Prec@1 89.844 (92.814)
Epoch: [47][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                             Loss 0.2418 (0.2
157) Prec@1 92.188 (93.256)
Epoch: [47][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.2640 (0.2
214) Prec@1 90.625 (93.117)
Test: [0/79] Time 2.254 (2.254) Loss 0.4587 (0.4587) Prec@1 89.062 (89.062)
* Prec@1 85.900
Epoch: [48][0/391] Time 3.353 (3.353) Data 3.206 (3.206) Loss 0.1423 (0.1
423) Prec@1 96.094 (96.094)
Epoch: [48][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.3071 (0.2
     Prec@1 90.625 (93.410)
Epoch: [48][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.1936 (0.2
093) Prec@1 95.312 (93.404)
Epoch: [48][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.2216 (0.2
     Prec@1 93.750 (93.446)
081)
Test: [0/79] Time 2.208 (2.208) Loss 0.2778 (0.2778) Prec@1 90.625 (90.625)
* Prec@1 88.480
Epoch: [49][0/391] Time 3.308 (3.308) Data 3.171 (3.171) Loss 0.1622 (0.1
622) Prec@1 95.312 (95.312)
Epoch: [49][100/391] Time 0.026 (0.059) Data 0.000 (0.031) Loss 0.1251 (0.2
034) Prec@1 96.094 (93.897)
Epoch: [49][200/391] Time 0.027 (0.042) Data 0.000 (0.016)
                                                             Loss 0.2056 (0.2
      Prec@1 92.188 (93.843)
Epoch: [49][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.2475 (0.2
      Prec@1 91.406 (93.625)
Test: [0/79] Time 2.212 (2.212) Loss 0.2331 (0.2331) Prec@1 92.969 (92.969)
* Prec@1 89.160
Epoch: [50][0/391] Time 3.269 (3.269) Data 3.193 (3.193) Loss 0.2854 (0.2
     Prec@1 91.406 (91.406)
Epoch: [50][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.1797 (0.1
      Prec@1 94.531 (94.005)
911)
Epoch: [50][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.2120 (0.1
```

950) Prec@1 93.750 (93.851)

Epoch:	[50][300/391] Time	0.026 (0.037)	Data 0.000	(0.011)	Loss 0.1851	(0.1
	Prec@1 92.969 (93.71					
	[0/79] Time 2.218 (:01 86.440	2.218) Lo	ss 0.3946 (0.3946	S) Prec@1	86.719 (86.71	9)
Epoch:	[51][0/391] Time Prec@1 92.188 (92.18		Data 3.153	(3.153)	Loss 0.1892	(0.1
Epoch:	[51][100/391] Time Prec@1 96.094 (93.94	0.025 (0.059)	Data 0.000	(0.031)	Loss 0.1787	(0.1
Epoch:	[51][200/391] Time Prec@1 93.750 (93.73	0.026 (0.042)	Data 0.000	(0.016)	Loss 0.1735	(0.1
Epoch:	[51][300/391] Time Prec@1 92.188 (93.73	0.026 (0.037)	Data 0.000	(0.011)	Loss 0.2888	(0.2
Test: [70/79] Time 2.232 (ss 0.3755 (0.3755	Prec@1	89.062 (89.06	2)
	[52][0/391] Time Prec@1 94.531 (94.53		Data 3.201	(3.201)	Loss 0.1649	(0.1
_	[52][100/391] Time Prec@1 94.531 (93.37		Data 0.000	(0.032)	Loss 0.2021	(0.2
_	[52][200/391] Time Prec@1 93.750 (93.43		Data 0.001	(0.016)	Loss 0.1688	(0.2
099)	[52][300/391] Time Prec@1 89.062 (93.44	4)				
	[0/79] Time 2.227 (:@1 85.660	2.227) Lo	ss 0.6145 (0.6145	Prec@1	83.594 (83.59	4)
	[53][0/391] Time Prec@1 95.312 (95.31		Data 3.220	(3.220)	Loss 0.1542	(0.1
_	[53][100/391] Time Prec@1 92.969 (93.93		Data 0.000	(0.032)	Loss 0.2743	(0.1
_	[53][200/391] Time Prec@1 95.312 (93.67		Data 0.000	(0.016)	Loss 0.2067	(0.2
028)	[53][300/391] Time Prec@1 95.312 (93.61	2)				
	0/79] Time 2.233 (:@1 88.340	2.233) Lo	ss 0.2609 (0.2609	Prec@1	92.188 (92.18	8)
	[54][0/391] Time Prec@1 96.094 (96.09		Data 3.200	(3.200)	Loss 0.1142	(0.1
	[54][100/391] Time Prec@1 92.969 (93.99		Data 0.000	(0.032)	Loss 0.1819	(0.1
044)	[54][200/391] Time Prec@1 95.312 (93.70	3)				
072)	[54][300/391] Time Prec@1 92.188 (93.54	2)				
* Prec	[0/79] Time 2.246 (:@1 85.810					
493)	[55][0/391] Time Prec@1 91.406 (91.40	6)				
936)	[55][100/391] Time Prec@1 92.188 (93.78	1)				
006)	[55][200/391] Time Prec@1 96.094 (93.64	5)				
009)	[55][300/391] Time Prec@1 95.312 (93.74	0)				
* Prec	[0/79] Time 2.236 (:@1 88.640					
185)	[56][0/391] Time Prec@1 96.094 (96.09	4)				
807)	[56][100/391] Time Prec@1 93.750 (94.34	6)				
998)	[56][200/391] Time Prec@1 92.188 (93.88	2)				
028)	[56][300/391] Time Prec@1 92.188 (93.71	4)				
	[0/79] Time 2.261 (:01 87.340	2.261) Lo	ss 0.2672 (0.2672	Prec@1	89.062 (89.06	2)
Epoch:	[57][0/391] Time Prec@1 90.625 (90.62		Data 3.211	(3.211)	Loss 0.2667	(0.2
00/)	LTGCGT A0.072 (A0.07	J				

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Epoch: [57][100/391] Time 0.025 (0.060) Data 0.000 (0.032)
                                                          Loss 0.1288 (0.1
834)
      Prec@1 94.531 (94.114)
Epoch: [57][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.1558 (0.1
      Prec@1 95.312 (94.088)
882)
Epoch: [57][300/391] Time 0.025 (0.037) Data 0.000 (0.011)
                                                             Loss 0.1433 (0.1
958)
     Prec@1 96.094 (93.958)
Test: [0/79] Time 2.244 (2.244) Loss 0.2758 (0.2758) Prec@1 92.969 (92.969)
* Prec@1 87.960
Epoch: [58][0/391] Time 3.251 (3.251) Data 3.176 (3.176) Loss 0.2065 (0.2
     Prec@1 93.750 (93.750)
                                                             Loss 0.2548 (0.1
Epoch: [58][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
      Prec@1 92.188 (94.183)
Epoch: [58][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                             Loss 0.1916 (0.1
      Prec@1 92.969 (94.042)
Epoch: [58][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.2283 (0.1
947) Prec@1 94.531 (93.939)
Test: [0/79] Time 2.256 (2.256) Loss 0.4657 (0.4657) Prec@1 82.812 (82.812)
* Prec@1 85.560
Epoch: [59][0/391] Time 3.362 (3.362)
                                        Data 3.213 (3.213) Loss 0.2396 (0.2
     Prec@1 90.625 (90.625)
Epoch: [59][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.2884 (0.1
892) Prec@1 92.969 (94.175)
Epoch: [59][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.2295 (0.1
961) Prec@1 91.406 (93.874)
Epoch: [59][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.2632 (0.1
     Prec@1 91.406 (93.812)
Test: [0/79] Time 2.243 (2.243) Loss 0.5942 (0.5942) Prec@1 83.594 (83.594)
* Prec@1 83.430
Epoch: [60][0/391] Time 3.370 (3.370) Data 3.220 (3.220) Loss 0.2362 (0.2
      Prec@1 91.406 (91.406)
Epoch: [60][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.1825 (0.1
367) Prec@1 91.406 (95.637)
Epoch: [60][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
                                                             Loss 0.0829 (0.1
      Prec@1 97.656 (96.280)
Epoch: [60][300/391] Time 0.025 (0.037) Data 0.000 (0.011)
                                                             Loss 0.1290 (0.1
176) Prec@1 97.656 (96.317)
Test: [0/79] Time 2.242 (2.242) Loss 0.2088 (0.2088) Prec@1 92.969 (92.969)
* Prec@1 91.130
Epoch: [61][0/391]
                   Time 3.282 (3.282) Data 3.207 (3.207) Loss 0.0962 (0.0
      Prec@1 98.438 (98.438)
Epoch: [61][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0824 (0.0
824)
     Prec@1 98.438 (97.463)
Epoch: [61][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.1298 (0.0
      Prec@1 96.875 (97.322)
Epoch: [61][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.1526 (0.0
883) Prec@1 96.875 (97.282)
Test: [0/79] Time 2.230 (2.230) Loss 0.1489 (0.1489) Prec@1 93.750 (93.750)
* Prec@1 90.530
Epoch: [62][0/391] Time 3.244 (3.244) Data 3.168 (3.168) Loss 0.0974 (0.0
974) Prec@1 96.875 (96.875)
Epoch: [62][100/391] Time 0.026 (0.058) Data 0.000 (0.031) Loss 0.0736 (0.0
     Prec@1 97.656 (97.525)
802)
Epoch: [62][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0266 (0.0
799) Prec@1 99.219 (97.563)
Epoch: [62][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.1565 (0.0
     Prec@1 95.312 (97.415)
Test: [0/79] Time 2.242 (2.242) Loss 0.2885 (0.2885) Prec@1 90.625 (90.625)
* Prec@1 90.690
Epoch: [63][0/391] Time 3.248 (3.248) Data 3.173 (3.173) Loss 0.0493 (0.0
     Prec@1 98.438 (98.438)
493)
Epoch: [63][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.2251 (0.0
788)
      Prec@1 93.750 (97.641)
Epoch: [63][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
                                                             Loss 0.0852 (0.0
      Prec@1 97.656 (97.606)
799)
Epoch: [63][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.1036 (0.0
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842) Prec@1 96.094 (97.529)

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Test: [0/79] Time 2.238 (2.238) Loss 0.2065 (0.2065) Prec@1 92.188 (92.188)
* Prec@1 90.760
Epoch: [64][0/391] Time 3.231 (3.231) Data 3.156 (3.156) Loss 0.0789 (0.0
      Prec@1 96.875 (96.875)
Epoch: [64][100/391] Time 0.025 (0.058) Data 0.000 (0.031)
                                                             Loss 0.0878 (0.0
     Prec@1 97.656 (97.246)
Epoch: [64][200/391] Time 0.027 (0.042) Data 0.000 (0.016) Loss 0.1083 (0.0
863)
     Prec@1 97.656 (97.275)
Epoch: [64][300/391] Time 0.026 (0.036) Data 0.000 (0.011) Loss 0.1129 (0.0
842) Prec@1 95.312 (97.358)
Test: [0/79] Time 2.217 (2.217) Loss 0.2751 (0.2751) Prec@1 93.750 (93.750)
* Prec@1 91.540
Epoch: [65][0/391] Time 3.221 (3.221) Data 3.146 (3.146) Loss 0.0749 (0.0
     Prec@1 97.656 (97.656)
Epoch: [65][100/391] Time 0.025 (0.058) Data 0.000 (0.031) Loss 0.0266 (0.0
     Prec@1 99.219 (97.772)
754)
Epoch: [65][200/391] Time 0.026 (0.042) Data 0.001 (0.016) Loss 0.0972 (0.0
     Prec@1 97.656 (97.707)
Epoch: [65][300/391] Time 0.026 (0.037) Data 0.000 (0.011)
                                                             Loss 0.1133 (0.0
816) Prec@1 96.094 (97.464)
Test: [0/79] Time 2.234 (2.234) Loss 0.3481 (0.3481) Prec@1 90.625 (90.625)
* Prec@1 90.100
Epoch: [66][0/391] Time 3.225 (3.225) Data 3.149 (3.149) Loss 0.1402 (0.1
402) Prec@1 95.312 (95.312)
Epoch: [66][100/391] Time 0.025 (0.058) Data 0.000 (0.031) Loss 0.0415 (0.0
      Prec@1 99.219 (97.532)
Epoch: [66][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
                                                             Loss 0.0899 (0.0
     Prec@1 96.875 (97.404)
Epoch: [66][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0289 (0.0
886) Prec@1 99.219 (97.337)
Test: [0/79] Time 2.298 (2.298) Loss 0.3299 (0.3299) Prec@1 91.406 (91.406)
* Prec@1 91.050
Epoch: [67][0/391]
                   Time 3.358 (3.358) Data 3.209 (3.209) Loss 0.0532 (0.0
      Prec@1 97.656 (97.656)
                                                             Loss 0.0617 (0.0
Epoch: [67][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
     Prec@1 98.438 (97.517)
Epoch: [67][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0786 (0.0
840) Prec@1 96.875 (97.268)
Epoch: [67][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.1016 (0.0
     Prec@1 96.094 (97.202)
Test: [0/79] Time 2.279 (2.279) Loss 0.2794 (0.2794) Prec@1 92.969 (92.969)
* Prec@1 90.250
Epoch: [68][0/391] Time 3.292 (3.292) Data 3.217 (3.217) Loss 0.1041 (0.1
      Prec@1 96.875 (96.875)
Epoch: [68][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0992 (0.0
784) Prec@1 96.094 (97.455)
Epoch: [68][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0351 (0.0
      Prec@1 98.438 (97.411)
813)
Epoch: [68][300/391] Time 0.025 (0.037) Data 0.000 (0.011)
                                                             Loss 0.0816 (0.0
856) Prec@1 97.656 (97.275)
Test: [0/79] Time 2.271 (2.271) Loss 0.1558 (0.1558) Prec@1 95.312 (95.312)
* Prec@1 89.860
Epoch: [69][0/391] Time 3.378 (3.378) Data 3.230 (3.230) Loss 0.1232 (0.1
232) Prec@1 96.094 (96.094)
Epoch: [69][100/391] Time 0.025 (0.060) Data 0.000 (0.032)
                                                             Loss 0.1424 (0.0
      Prec@1 92.969 (97.138)
Epoch: [69][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                             Loss 0.1518 (0.0
      Prec@1 95.312 (97.116)
Epoch: [69][300/391] Time 0.026 (0.037) Data 0.001 (0.011) Loss 0.0715 (0.0
905) Prec@1 96.094 (97.119)
Test: [0/79] Time 2.275 (2.275) Loss 0.2065 (0.2065) Prec@1 92.188 (92.188)
* Prec@1 91.290
Epoch: [70][0/391] Time 3.361 (3.361) Data 3.212 (3.212) Loss 0.0315 (0.0
     Prec@1 99.219 (99.219)
315)
Epoch: [70][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0741 (0.0
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788) Prec@1 97.656 (97.587)

Epoch:	[70][200/391] Time 0.	026 (0.042)	Data 0.000 (0.	016) Loss 0.1378 (0.0
811)	Prec@1 96.094 (97.450)			
_		026 (0.037)	Data 0.000 (0.	011) Loss 0.0949 (0.0
	Prec@1 96.094 (97.225)	71) Loss	0 3013 (0 3013)	Prec@1 89.844 (89.844)
	:01 90.420	71) 1000	0.3013 (0.3013)	110001 03.011 (03.011)
Epoch:	[71][0/391] Time 3.	319 (3.319)	Data 3.244 (3.	244) Loss 0.0231 (0.0
	Prec@1 99.219 (99.219)			
_	[71][100/391] Time 0. Prec@1 94.531 (97.053)	025 (0.059)	Data 0.000 (0.	032) Loss 0.1114 (0.0
		025 (0.042)	Data 0.000 (0.	016) Loss 0.0502 (0.0
	Prec@1 99.219 (97.077)	(
		026 (0.037)	Data 0.000 (0.	011) Loss 0.1235 (0.0
	Prec@1 96.875 (97.155)	(0)	0 2062 (0 2062)	Prec@1 92.188 (92.188)
	:01 88.720	(09) LOSS	0.3063 (0.3063)	Precei 92.188 (92.188)
		288 (3.288)	Data 3.213 (3.	213) Loss 0.0713 (0.0
	Prec@1 99.219 (99.219)			
-		026 (0.059)	Data 0.000 (0.	032) Loss 0.0205 (0.0
	Prec@1 99.219 (97.594)	025 (0 042)	Data 0 000 (0	016) Loss 0.1337 (0.0
	Prec@1 94.531 (97.442)	023 (0:042)	Data 0.000 (0.	010) 1033 0.1337 (0.0
		025 (0.037)	Data 0.000 (0.	011) Loss 0.1160 (0.0
	Prec@1 96.875 (97.280)			
	[0/79]	71) Loss	0.2558 (0.2558)	Prec@1 92.969 (92.969)
		365 (3.365)	Data 3.216 (3.	216) Loss 0.1398 (0.1
398)	Prec@1 96.094 (96.094)			
_		025 (0.060)	Data 0.000 (0.	032) Loss 0.1227 (0.0
	Prec@1 96.094 (97.386)	025 (0 042)	Data 0 000 (0	016) Loss 0.0319 (0.0
_	Prec@1 99.219 (97.240)	025 (0.043)	Data 0.000 (0.	10ss 0.0319 (0.0
		025 (0.037)	Data 0.000 (0.	011) Loss 0.0904 (0.0
	Prec@1 96.875 (97.155)			
	[0/79] Time 2.254 (2.2 201 89.850	54) Loss	0.2958 (0.2958)	Prec@1 89.062 (89.062)
		285 (3.285)	Data 3.206 (3.	206) Loss 0.1322 (0.1
	Prec@1 95.312 (95.312)	, , ,	(11	, , , , , , , , , , , , , , , , , , , ,
		025 (0.059)	Data 0.000 (0.	032) Loss 0.0937 (0.0
	Prec@1 96.094 (97.092)	026 (0 042)	Data 0 000 (0	016) Loss 0.0840 (0.0
-	Prec@1 96.875 (97.030)	026 (0.042)	Data 0.000 (0.	LOSS 0.0040 (0.0
		025 (0.037)	Data 0.000 (0.	011) Loss 0.0621 (0.0
	Prec@1 97.656 (96.930)			
	[0/79] Time 2.255 (2.2 :@1 90.190	55) Loss	0.2371 (0.2371)	Prec@1 92.188 (92.188)
		279 (3.279)	Data 3.204 (3.	204) Loss 0.0495 (0.0
_	Prec@1 98.438 (98.438)	,	(1)	,
_		026 (0.059)	Data 0.001 (0.	032) Loss 0.0792 (0.1
	Prec@1 96.094 (96.666)	006 (0 040)	D-+- 0 000 (0	016)
_	Prec@1 94.531 (96.755)	026 (0.042)	Data 0.000 (0.	016) Loss 0.1826 (0.1
	[75][300/391] Time 0.	026 (0.037)	Data 0.001 (0.	011) Loss 0.0546 (0.0
	Prec@1 97.656 (96.841)			011) Loss 0.0546 (0.0
Test: [Prec@1 97.656 (96.841) [0/79] Time 2.290 (2.2			O11) Loss 0.0546 (0.0 Prec@1 91.406 (91.406)
Test: [* Prec	Prec@1 97.656 (96.841) [0/79] Time 2.290 (2.2 [01 89.910]	90) Loss	0.3004 (0.3004)	Prec@1 91.406 (91.406)
Test: [* Prec Epoch:	Prec@1 97.656 (96.841) [0/79] Time 2.290 (2.2 [01 89.910]	90) Loss	0.3004 (0.3004)	
Test: [* Prec Epoch: 203) Epoch:	Prec@1 97.656 (96.841) [0/79] Time 2.290 (2.2) [0.60] [0/391] Time 3. Prec@1 95.312 (95.312) [76] [100/391] Time 0.	90) Loss 385 (3.385)	0.3004 (0.3004) Data 3.208 (3.	Prec@1 91.406 (91.406)
Test: [* Prec Epoch: 203) Epoch: 900)	Prec@1 97.656 (96.841) [0/79] Time 2.290 (2.2) [01 89.910] [76][0/391] Time 3. Prec@1 95.312 (95.312) [76][100/391] Time 0. Prec@1 97.656 (97.200)	90) Loss 385 (3.385) 026 (0.061)	0.3004 (0.3004) Data 3.208 (3. Data 0.000 (0.	Prec@1 91.406 (91.406) 208) Loss 0.1203 (0.1 032) Loss 0.0709 (0.0
Test: [* Prec Epoch: 203) Epoch: 900) Epoch:	Prec@1 97.656 (96.841) [0/79] Time 2.290 (2.2 [01 89.910] [76][0/391] Time 3. Prec@1 95.312 (95.312) [76][100/391] Time 0. Prec@1 97.656 (97.200) [76][200/391] Time 0.	90) Loss 385 (3.385) 026 (0.061)	0.3004 (0.3004) Data 3.208 (3. Data 0.000 (0.	Prec@1 91.406 (91.406) 208) Loss 0.1203 (0.1
Test: [* Prec Epoch: 203) Epoch: 900) Epoch: 936)	Prec@1 97.656 (96.841) 0/79] Time 2.290 (2.2 @1 89.910 [76][0/391] Time 3. Prec@1 95.312 (95.312) [76][100/391] Time 0. Prec@1 97.656 (97.200) [76][200/391] Time 0. Prec@1 97.656 (97.081)	90) Loss 385 (3.385) 026 (0.061) 026 (0.043)	0.3004 (0.3004) Data 3.208 (3. Data 0.000 (0. Data 0.000 (0.	Prec@1 91.406 (91.406) 208) Loss 0.1203 (0.1 032) Loss 0.0709 (0.0
Test: [* Prec Epoch: 203) Epoch: 900) Epoch: 936) Epoch: 962)	Prec@1 97.656 (96.841) 0/79] Time 2.290 (2.2 01 89.910 [76][0/391] Time 3. Prec@1 95.312 (95.312) [76][100/391] Time 0. Prec@1 97.656 (97.200) [76][200/391] Time 0. Prec@1 97.656 (97.081) [76][300/391] Time 0. Prec@1 97.656 (97.002)	90) Loss 385 (3.385) 026 (0.061) 026 (0.043) 025 (0.038)	0.3004 (0.3004) Data 3.208 (3. Data 0.000 (0. Data 0.000 (0. Data 0.000 (0.	Prec@1 91.406 (91.406) 208) Loss 0.1203 (0.1 032) Loss 0.0709 (0.0 016) Loss 0.0671 (0.0 011) Loss 0.0635 (0.0
Test: [* Prec Epoch: 203) Epoch: 900) Epoch: 936) Epoch: 962) Test: [Prec@1 97.656 (96.841) 0/79] Time 2.290 (2.2 01 89.910 [76][0/391] Time 3. Prec@1 95.312 (95.312) [76][100/391] Time 0. Prec@1 97.656 (97.200) [76][200/391] Time 0. Prec@1 97.656 (97.081) [76][300/391] Time 0. Prec@1 97.656 (97.002)	90) Loss 385 (3.385) 026 (0.061) 026 (0.043) 025 (0.038)	0.3004 (0.3004) Data 3.208 (3. Data 0.000 (0. Data 0.000 (0. Data 0.000 (0.	Prec@1 91.406 (91.406) 208) Loss 0.1203 (0.1 032) Loss 0.0709 (0.0 016) Loss 0.0671 (0.0

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Epoch: [77][0/391] Time 3.257 (3.257) Data 3.182 (3.182)
                                                          Loss 0.0424 (0.0
424)
      Prec@1 99.219 (99.219)
Epoch: [77][100/391] Time 0.025 (0.058) Data 0.000 (0.032) Loss 0.1491 (0.0
886)
      Prec@1 96.094 (97.277)
Epoch: [77][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
                                                             Loss 0.0691 (0.0
      Prec@1 97.656 (96.964)
Epoch: [77][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0585 (0.0
988) Prec@1 97.656 (96.880)
Test: [0/79] Time 2.234 (2.234) Loss 0.4176 (0.4176) Prec@1 89.062 (89.062)
* Prec@1 89.650
                                                             Loss 0.1430 (0.1
Epoch: [78][0/391]
                   Time 3.252 (3.252)
                                        Data 3.176 (3.176)
      Prec@1 95.312 (95.312)
Epoch: [78][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.1921 (0.0
      Prec@1 96.875 (96.983)
Epoch: [78][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.1119 (0.0
966) Prec@1 96.875 (97.007)
Epoch: [78][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0521 (0.0
     Prec@1 99.219 (96.981)
Test: [0/79] Time 2.218 (2.218) Loss 0.3791 (0.3791) Prec@1 90.625 (90.625)
* Prec@1 90.450
Epoch: [79][0/391] Time 3.264 (3.264) Data 3.189 (3.189) Loss 0.1275 (0.1
275) Prec@1 97.656 (97.656)
Epoch: [79][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0941 (0.0
958) Prec@1 96.094 (96.960)
Epoch: [79][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.1070 (0.0
     Prec@1 95.312 (96.883)
981)
Epoch: [79][300/391] Time 0.026 (0.037) Data 0.001 (0.011) Loss 0.0411 (0.0
963) Prec@1 98.438 (96.950)
Test: [0/79] Time 2.298 (2.298) Loss 0.2501 (0.2501) Prec@1 90.625 (90.625)
* Prec@1 90.050
Epoch: [80][0/391] Time 3.391 (3.391) Data 3.242 (3.242) Loss 0.1658 (0.1
     Prec@1 96.094 (96.094)
Epoch: [80][100/391] Time 0.025 (0.060) Data 0.000 (0.032)
                                                             Loss 0.1766 (0.0
      Prec@1 95.312 (97.215)
Epoch: [80][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0466 (0.0
     Prec@1 98.438 (97.264)
Epoch: [80][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0833 (0.0
909) Prec@1 96.094 (97.142)
Test: [0/79] Time 2.265 (2.265) Loss 0.2539 (0.2539) Prec@1 92.188 (92.188)
* Prec@1 89.560
Epoch: [81][0/391] Time 3.342 (3.342) Data 3.192 (3.192) Loss 0.1256 (0.1
256) Prec@1 95.312 (95.312)
Epoch: [81][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.1226 (0.0
978)
      Prec@1 95.312 (96.883)
Epoch: [81][200/391] Time 0.026 (0.042) Data 0.001 (0.016) Loss 0.0740 (0.1
008) Prec@1 98.438 (96.735)
Epoch: [81][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.1387 (0.1
     Prec@1 96.875 (96.602)
061)
Test: [0/79] Time 2.231 (2.231) Loss 0.2944 (0.2944) Prec@1 92.188 (92.188)
* Prec@1 90.700
Epoch: [82][0/391] Time 3.244 (3.244) Data 3.169 (3.169) Loss 0.0891 (0.0
891) Prec@1 96.094 (96.094)
Epoch: [82][100/391] Time 0.026 (0.059) Data 0.000 (0.031) Loss 0.0825 (0.0
     Prec@1 97.656 (97.192)
Epoch: [82][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                             Loss 0.1493 (0.0
      Prec@1 96.875 (97.019)
Epoch: [82][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0962 (0.0
      Prec@1 97.656 (96.974)
Test: [0/79] Time 2.236 (2.236) Loss 0.3777 (0.3777) Prec@1 87.500 (87.500)
* Prec@1 89.850
Epoch: [83][0/391] Time 3.351 (3.351) Data 3.201 (3.201) Loss 0.0437 (0.0
     Prec@1 98.438 (98.438)
Epoch: [83][100/391] Time 0.025 (0.060) Data 0.000 (0.032)
                                                             Loss 0.0633 (0.1
      Prec@1 98.438 (96.836)
030)
Epoch: [83][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0600 (0.0
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997) Prec@1 98.438 (96.945)

Epoch: [83][300/391] Time 0.025	(0.037) Data 0.000 (0.011) Loss 0.1178 (0.1
035) Prec@1 96.875 (96.818)	
Test: [0/79] Time 2.272 (2.272) * Prec@1 88.600	Loss 0.2652 (0.2652) Prec@1 92.188 (92.188)
	(3.322) Data 3.179 (3.179) Loss 0.0524 (0.0
	(0.059) Data 0.000 (0.032) Loss 0.1908 (0.0
	(0.042) Data 0.000 (0.016) Loss 0.0194 (0.0
	(0.037) Data 0.000 (0.011) Loss 0.0937 (0.0
	Loss 0.4231 (0.4231) Prec@1 89.844 (89.844)
	(3.280) Data 3.205 (3.205) Loss 0.0981 (0.0
	(0.059) Data 0.000 (0.032) Loss 0.0363 (0.0
Epoch: [85][200/391] Time 0.025 993) Prec@1 96.875 (96.902)	(0.042) Data 0.000 (0.016) Loss 0.1295 (0.0
003) Prec@1 93.750 (96.875)	(0.037) Data 0.000 (0.011) Loss 0.1723 (0.1
Test: [0/79] Time 2.267 (2.267) * Prec@1 89.900	Loss 0.2663 (0.2663) Prec@1 90.625 (90.625)
Epoch: [86][0/391] Time 3.372 265) Prec@1 95.312 (95.312)	(3.372) Data 3.224 (3.224) Loss 0.1265 (0.1
876) Prec@1 97.656 (97.262)	(0.060) Data 0.000 (0.032) Loss 0.1434 (0.0
925) Prec@1 98.438 (97.065)	(0.043) Data 0.000 (0.016) Loss 0.0431 (0.0
960) Prec@1 96.094 (97.018)	(0.037) Data 0.000 (0.011) Loss 0.1379 (0.0
* Prec@1 90.900	Loss 0.2461 (0.2461) Prec@1 92.188 (92.188)
030) Prec@1 96.875 (96.875)	(3.316) Data 3.186 (3.186) Loss 0.1030 (0.1
927) Prec@1 92.969 (96.999)	(0.059) Data 0.001 (0.032) Loss 0.1896 (0.0
981) Prec@1 97.656 (96.898)	(0.042) Data 0.000 (0.016) Loss 0.0921 (0.0
998) Prec@1 96.094 (96.831)	(0.037) Data 0.000 (0.011) Loss 0.1060 (0.0
* Prec@1 90.010	Loss 0.3907 (0.3907) Prec@1 87.500 (87.500)
990) Prec@1 96.875 (96.875)	(3.259) Data 3.184 (3.184) Loss 0.0990 (0.0
942) Prec@1 96.094 (97.293)	(0.059) Data 0.000 (0.032) Loss 0.1119 (0.0
920) Prec@1 96.094 (97.264)	(0.042) Data 0.000 (0.016) Loss 0.1417 (0.0
969) Prec@1 98.438 (97.080)	(0.036) Data 0.000 (0.011) Loss 0.0465 (0.0
* Prec@1 89.650	Loss 0.3200 (0.3200) Prec@1 89.062 (89.062)
103) Prec@1 97.656 (97.656)	(3.336) Data 3.188 (3.188) Loss 0.1103 (0.1
871) Prec@1 96.875 (97.231)	(0.060) Data 0.000 (0.032) Loss 0.0929 (0.0
940) Prec@1 97.656 (97.011)	(0.043) Data 0.000 (0.016) Loss 0.0658 (0.0
974) Prec@1 99.219 (96.945)	(0.037) Data 0.000 (0.011) Loss 0.0283 (0.0
Test: [0/79] Time 2.238 (2.238) * Prec@1 90.420	Loss 0.2618 (0.2618) Prec@1 93.750 (93.750)
	(3.272) Data 3.197 (3.197) Loss 0.1018 (0.1
010) FIECGI 90.094 (96.094)	

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Epoch: [90][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0206 (0.0
     Prec@1 100.000 (97.919)
632)
Epoch: [90][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0353 (0.0
      Prec@1 98.438 (98.336)
533)
Epoch: [90][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0364 (0.0
489) Prec@1 99.219 (98.474)
Test: [0/79] Time 2.256 (2.256) Loss 0.3038 (0.3038) Prec@1 92.969 (92.969)
* Prec@1 92.070
Epoch: [91][0/391] Time 3.258 (3.258) Data 3.183 (3.183) Loss 0.0195 (0.0
     Prec@1 100.000 (100.000)
Epoch: [91][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0783 (0.0
      Prec@1 98.438 (98.809)
Epoch: [91][200/391] Time 0.026 (0.042) Data 0.001 (0.016)
                                                             Loss 0.0769 (0.0
     Prec@1 96.875 (98.741)
Epoch: [91][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0049 (0.0
393) Prec@1 100.000 (98.772)
Test: [0/79] Time 2.243 (2.243) Loss 0.2639 (0.2639) Prec@1 93.750 (93.750)
* Prec@1 92.390
Epoch: [92][0/391] Time 3.354 (3.354) Data 3.206 (3.206) Loss 0.0116 (0.0
     Prec@1 99.219 (99.219)
116)
Epoch: [92][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0783 (0.0
313) Prec@1 98.438 (98.994)
Epoch: [92][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0795 (0.0
342) Prec@1 98.438 (98.947)
Epoch: [92][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0550 (0.0
341) Prec@1 98.438 (98.928)
Test: [0/79] Time 2.232 (2.232) Loss 0.2585 (0.2585) Prec@1 92.188 (92.188)
* Prec@1 91.810
Epoch: [93][0/391] Time 3.263 (3.263) Data 3.188 (3.188) Loss 0.0763 (0.0
      Prec@1 96.875 (96.875)
Epoch: [93][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0601 (0.0
315) Prec@1 97.656 (99.110)
Epoch: [93][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0065 (0.0
      Prec@1 100.000 (99.087)
Epoch: [93][300/391] Time 0.025 (0.037) Data 0.000 (0.011)
                                                             Loss 0.0309 (0.0
310) Prec@1 97.656 (99.060)
Test: [0/79] Time 2.231 (2.231) Loss 0.2987 (0.2987) Prec@1 92.969 (92.969)
* Prec@1 91.660
Epoch: [94][0/391] Time 3.340 (3.340) Data 3.264 (3.264) Loss 0.0056 (0.0
     Prec@1 100.000 (100.000)
Epoch: [94][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0341 (0.0
     Prec@1 98.438 (99.180)
271)
Epoch: [94][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0066 (0.0
293)
     Prec@1 100.000 (99.149)
Epoch: [94][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0167 (0.0
300) Prec@1 99.219 (99.115)
Test: [0/79] Time 2.227 (2.227) Loss 0.1787 (0.1787) Prec@1 95.312 (95.312)
* Prec@1 92.080
Epoch: [95][0/391] Time 3.353 (3.353) Data 3.205 (3.205) Loss 0.0260 (0.0
260) Prec@1 99.219 (99.219)
Epoch: [95][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0458 (0.0
     Prec@1 99.219 (99.350)
250)
Epoch: [95][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0118 (0.0
262) Prec@1 100.000 (99.269)
Epoch: [95][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0233 (0.0
     Prec@1 99.219 (99.141)
Test: [0/79] Time 2.265 (2.265) Loss 0.2205 (0.2205) Prec@1 94.531 (94.531)
* Prec@1 92.250
Epoch: [96][0/391] Time 3.341 (3.341) Data 3.202 (3.202) Loss 0.0457 (0.0
457) Prec@1 98.438 (98.438)
Epoch: [96][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0258 (0.0
     Prec@1 99.219 (99.033)
Epoch: [96][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                             Loss 0.0863 (0.0
      Prec@1 97.656 (99.063)
308)
Epoch: [96][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0320 (0.0
303) Prec@1 99.219 (99.063)
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Test: [0/79] Time 2.257 (2.257) Loss 0.3382 (0.3382) Prec@1 92.188 (92.188)
* Prec@1 91.600
Epoch: [97][0/391] Time 3.262 (3.262) Data 3.187 (3.187) Loss 0.0187 (0.0
      Prec@1 98.438 (98.438)
Epoch: [97][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0172 (0.0
333) Prec@1 100.000 (98.956)
Epoch: [97][200/391] Time 0.026 (0.042) Data 0.001 (0.016) Loss 0.0097 (0.0
321)
     Prec@1 99.219 (99.075)
Epoch: [97][300/391] Time 0.026 (0.036) Data 0.000 (0.011) Loss 0.0225 (0.0
295) Prec@1 99.219 (99.136)
Test: [0/79] Time 2.266 (2.266) Loss 0.2994 (0.2994) Prec@1 92.969 (92.969)
* Prec@1 91.920
Epoch: [98][0/391] Time 3.356 (3.356) Data 3.207 (3.207) Loss 0.0041 (0.0
041) Prec@1 100.000 (100.000)
Epoch: [98][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0140 (0.0
262) Prec@1 100.000 (99.242)
Epoch: [98][200/391] Time 0.026 (0.043) Data 0.001 (0.016) Loss 0.0047 (0.0
     Prec@1 100.000 (99.250)
Epoch: [98][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0080 (0.0
276) Prec@1 100.000 (99.185)
Test: [0/79] Time 2.251 (2.251) Loss 0.3343 (0.3343) Prec@1 93.750 (93.750)
* Prec@1 91.520
Epoch: [99][0/391] Time 3.364 (3.364) Data 3.215 (3.215) Loss 0.0066 (0.0
066) Prec@1 100.000 (100.000)
Epoch: [99][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0439 (0.0
     Prec@1 99.219 (98.925)
Epoch: [99][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                             Loss 0.0411 (0.0
308) Prec@1 98.438 (99.102)
Epoch: [99][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0121 (0.0
317) Prec@1 100.000 (99.079)
Test: [0/79] Time 2.256 (2.256) Loss 0.3497 (0.3497) Prec@1 91.406 (91.406)
* Prec@1 91.200
Epoch: [100][0/391]
                   Time 3.289 (3.289) Data 3.214 (3.214) Loss 0.0081 (0.0
      Prec@1 100.000 (100.000)
Epoch: [100][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0436 (0.0
     Prec@1 98.438 (99.327)
Epoch: [100][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0634 (0.0
285) Prec@1 98.438 (99.238)
Epoch: [100][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0241 (0.0
     Prec@1 99.219 (99.229)
Test: [0/79] Time 2.275 (2.275) Loss 0.4708 (0.4708) Prec@1 88.281 (88.281)
* Prec@1 92.010
Epoch: [101][0/391] Time 3.384 (3.384) Data 3.236 (3.236) Loss 0.0211 (0.0
     Prec@1 99.219 (99.219)
Epoch: [101][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0319 (0.0
270) Prec@1 99.219 (99.196)
Epoch: [101][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0184 (0.0
      Prec@1 99.219 (99.122)
Epoch: [101][300/391] Time 0.025 (0.037) Data 0.000 (0.011)
                                                             Loss 0.0205 (0.0
299) Prec@1 99.219 (99.071)
Test: [0/79] Time 2.257 (2.257) Loss 0.2179 (0.2179) Prec@1 94.531 (94.531)
* Prec@1 91.690
Epoch: [102][0/391] Time 3.287 (3.287) Data 3.212 (3.212) Loss 0.0860 (0.0
860) Prec@1 98.438 (98.438)
Epoch: [102][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0124 (0.0
      Prec@1 100.000 (98.925)
Epoch: [102][200/391] Time 0.026 (0.042) Data 0.001 (0.016)
                                                             Loss 0.0075 (0.0
322) Prec@1 100.000 (99.024)
Epoch: [102][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0031 (0.0
316) Prec@1 100.000 (99.037)
Test: [0/79] Time 2.289 (2.289) Loss 0.2608 (0.2608) Prec@1 92.969 (92.969)
* Prec@1 92.190
Epoch: [103][0/391]
                   Time 3.311 (3.311) Data 3.235 (3.235) Loss 0.0021 (0.0
     Prec@1 100.000 (100.000)
021)
Epoch: [103][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0055 (0.0
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328) Prec@1 100.000 (98.987)

	[103][200/391] Time 0.026	(0.042)	Data 0.001 (0.01	6) Loss 0.0177 (0.0
	Prec@1 100.000 (98.811)	(0.007)	D + 0 000 /0 01	1)
_	[103][300/391] Time 0.025 Prec@1 98.438 (98.881)	(0.037)	Data 0.000 (0.01	1) Loss 0.0162 (0.0
	[0/79] Time 2.269 (2.269)	Loss	0.3030 (0.3030)	Prec@1 92.188 (92.188)
	c@1 91.930	(2, 200)	D + 2 042 /2 04	2)
	[104][0/391] Time 3.392 Prec@1 98.438 (98.438)	(3.392)	Data 3.243 (3.24	3) Loss 0.0339 (0.0
Epoch:	[104][100/391] Time 0.025	(0.060)	Data 0.000 (0.03	2) Loss 0.0424 (0.0
	Prec@1 99.219 (99.049) [104][200/391] Time 0.026	(0 042)	D-+- 0 001 /0 01	()
	Prec@1 98.438 (99.075)	(0.043)	Data 0.001 (0.01	6) LOSS 0.0600 (0.0
Epoch:	[104][300/391] Time 0.026	(0.037)	Data 0.001 (0.01	1) Loss 0.0530 (0.0
	Prec@1 99.219 (99.040) [0/79] Time 2.259 (2.259)	Toss	0 3077 (0 3077)	Proced 91 406 (91 406)
	c@1 90.960	ПОРР	0.3077 (0.3077)	riecei 91.400 (91.400)
	[105][0/391] Time 3.307	(3.307)	Data 3.231 (3.23	1) Loss 0.0613 (0.0
	Prec@1 99.219 (99.219) [105][100/391] Time 0.025	(0 060)	Data 0 000 (0 03	2) I.oss N NN79 (N N
	Prec@1 100.000 (98.762)	(0.000)	Data 0.000 (0.03	2) 1033 0.0073 (0.0
_	[105][200/391] Time 0.026	(0.043)	Data 0.000 (0.01	6) Loss 0.1242 (0.0
	Prec@1 96.875 (98.873) [105][300/391] Time 0.025	(0 037)	Data 0 000 (0 01	1) I.O.S.S. 0 0291 (0 0
383)	Prec@1 98.438 (98.822)			
	[0/79] Time 2.268 (2.268)	Loss	0.3483 (0.3483)	Prec@1 92.969 (92.969)
	c@1 91.260 [106][0/391] Time 3.306	(3.306)	Data 3.231 (3.23	1) Loss 0.0466 (0.0
466)	Prec@1 97.656 (97.656)			
_	[106][100/391] Time 0.025 Prec@1 97.656 (98.840)	(0.059)	Data 0.000 (0.03	2) Loss 0.0517 (0.0
	[106] [200/391] Time 0.025	(0.042)	Data 0.000 (0.01	6) Loss 0.0076 (0.0
352)	Prec@1 100.000 (98.857)			
	[106][300/391] Time 0.026 Prec@1 100.000 (98.876)	(0.037)	Data 0.000 (0.01	1) Loss 0.0039 (0.0
	[0/79] Time 2.276 (2.276)	Loss	0.3235 (0.3235)	Prec@1 92.188 (92.188)
	c@1 91.960			
	[107][0/391] Time 3.372 Prec@1 99.219 (99.219)	(3.372)	Data 3.223 (3.22	3) Loss 0.0228 (0.0
	[107][100/391] Time 0.025	(0.060)	Data 0.000 (0.03	2) Loss 0.0511 (0.0
	Prec@1 98.438 (99.134)	(0, 0, 1, 0,		c) - 0.0100 (0.0
_	[107][200/391] Time 0.025 Prec@1 99.219 (98.982)	(0.043)	Data 0.000 (0.01	6) Loss 0.0132 (0.0
Epoch:	[107][300/391] Time 0.025	(0.037)	Data 0.000 (0.01	1) Loss 0.0157 (0.0
	Prec@1 100.000 (98.949)	Togg	0 2401 (0 2401)	Drog 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	[0/79] Time 2.264 (2.264) c@1 91.690	LOSS	0.3491 (0.3491)	Precel 92.969 (92.969)
Epoch:	[108][0/391] Time 3.278	(3.278)	Data 3.204 (3.20	4) Loss 0.0397 (0.0
	Prec@1 98.438 (98.438) [108][100/391] Time 0.025	(0 060)	Data 0 000 (0 03	2) Ioss 0 0110 (0 0
_	Prec@1 99.219 (99.080)	(0.000)	Data 0.000 (0.03	2) 1033 0.0110 (0.0
	[108][200/391] Time 0.025	(0.042)	Data 0.000 (0.01	6) Loss 0.0089 (0.0
	Prec@1 100.000 (99.052) [108][300/391] Time 0.025	(0 037)	Data 0 000 (0 01	1) 1.055 0 0798 (0 0
_	Prec@1 97.656 (98.897)	(0.057)	Data 0.000 (0.01	1) 1000 0.0790 (0.0
	[0/79] Time 2.256 (2.256)	Loss	0.1910 (0.1910)	Prec@1 94.531 (94.531)
	c@1 91.520 [109][0/391] Time 3.313	(3,313)	Data 3.237 (3.23	7) Loss 0.0070 (0.0
_	Prec@1 100.000 (100.000)	(3.313)	2404 0,207 (0,20	2000 0.0070 (0.0
_	[109][100/391] Time 0.025	(0.059)	Data 0.000 (0.03	2) Loss 0.0165 (0.0
	Prec@1 100.000 (98.902) [109][200/391] Time 0.025	(0.042)	Data 0.000 (0.01	6) Loss 0.0136 (0.0
354)	Prec@1 100.000 (98.892)			
_	[109][300/391] Time 0.025 Prec@1 98.438 (98.933)	(0.037)	Data 0.000 (0.01	1) Loss 0.0586 (0.0
	[0/79] Time 2.261 (2.261)	Loss	0.1883 (0.1883)	Prec@1 93.750 (93.750)
* Pred	c@1 91.860			

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Epoch: [110][0/391] Time 3.360 (3.360) Data 3.211 (3.211) Loss 0.0211 (0.0
211)
     Prec@1 99.219 (99.219)
Epoch: [110][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0102 (0.0
      Prec@1 100.000 (99.010)
355)
Epoch: [110][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0193 (0.0
     Prec@1 99.219 (98.970)
Epoch: [110][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0475 (0.0
368) Prec@1 97.656 (98.894)
Test: [0/79] Time 2.246 (2.246) Loss 0.2613 (0.2613) Prec@1 92.969 (92.969)
* Prec@1 91.830
Epoch: [111] [0/391]
                   Time 3.305 (3.305) Data 3.229 (3.229) Loss 0.0344 (0.0
     Prec@1 99.219 (99.219)
Epoch: [111][100/391] Time 0.026 (0.060) Data 0.001 (0.032)
                                                             Loss 0.0190 (0.0
     Prec@1 99.219 (98.716)
Epoch: [111][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0408 (0.0
390) Prec@1 99.219 (98.772)
Epoch: [111][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0596 (0.0
     Prec@1 97.656 (98.793)
Test: [0/79] Time 2.256 (2.256) Loss 0.2421 (0.2421) Prec@1 92.969 (92.969)
* Prec@1 91.270
Epoch: [112][0/391] Time 3.282 (3.282) Data 3.206 (3.206) Loss 0.0273 (0.0
273) Prec@1 99.219 (99.219)
Epoch: [112][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0419 (0.0
343) Prec@1 98.438 (98.886)
Epoch: [112][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.1011 (0.0
     Prec@1 96.875 (98.822)
378)
Epoch: [112][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0466 (0.0
378) Prec@1 97.656 (98.811)
Test: [0/79] Time 2.259 (2.259) Loss 0.2928 (0.2928) Prec@1 92.969 (92.969)
* Prec@1 91.540
Epoch: [113][0/391] Time 3.383 (3.383) Data 3.235 (3.235) Loss 0.0197 (0.0
     Prec@1 99.219 (99.219)
Epoch: [113][100/391] Time 0.025 (0.060) Data 0.000 (0.032)
                                                             Loss 0.0237 (0.0
      Prec@1 100.000 (98.716)
Epoch: [113][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0165 (0.0
     Prec@1 99.219 (98.772)
Epoch: [113][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.2233 (0.0
423) Prec@1 94.531 (98.705)
Test: [0/79] Time 2.271 (2.271) Loss 0.2496 (0.2496) Prec@1 92.188 (92.188)
* Prec@1 91.510
                   Time 3.377 (3.377) Data 3.229 (3.229) Loss 0.0393 (0.0
Epoch: [114][0/391]
     Prec@1 99.219 (99.219)
Epoch: [114][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0208 (0.0
     Prec@1 100.000 (98.801)
Epoch: [114][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0321 (0.0
385) Prec@1 98.438 (98.799)
Epoch: [114][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0443 (0.0
     Prec@1 97.656 (98.780)
390)
Test: [0/79] Time 2.266 (2.266) Loss 0.2976 (0.2976) Prec@1 93.750 (93.750)
* Prec@1 90.870
Epoch: [115][0/391] Time 3.331 (3.331) Data 3.256 (3.256) Loss 0.0273 (0.0
273) Prec@1 99.219 (99.219)
Epoch: [115][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0338 (0.0
335) Prec@1 99.219 (98.894)
Epoch: [115][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                             Loss 0.0661 (0.0
      Prec@1 99.219 (98.857)
Epoch: [115][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0229 (0.0
     Prec@1 99.219 (98.762)
Test: [0/79] Time 2.274 (2.274) Loss 0.2115 (0.2115) Prec@1 95.312 (95.312)
* Prec@1 91.470
Epoch: [116][0/391] Time 3.364 (3.364) Data 3.216 (3.216) Loss 0.0158 (0.0
     Prec@1 100.000 (100.000)
Epoch: [116][100/391] Time 0.025 (0.060) Data 0.000 (0.032)
                                                             Loss 0.0204 (0.0
      Prec@1 99.219 (98.909)
351)
Epoch: [116][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0593 (0.0
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369) Prec@1 96.875 (98.904)

Epoch: [116][300/391] Time 0.025	(0.037) Data 0.000 (0.011) Loss 0.0073 (0.0
394) Prec@1 100.000 (98.827)	
Test: [0/79] Time 2.271 (2.271) * Prec@1 91.460	Loss 0.2724 (0.2724) Prec@1 91.406 (91.406)
	(3.293) Data 3.218 (3.218) Loss 0.0291 (0.0
	(0.060) Data 0.000 (0.032) Loss 0.0111 (0.0
	(0.043) Data 0.000 (0.016) Loss 0.0283 (0.0
	(0.037) Data 0.000 (0.011) Loss 0.1088 (0.0
Test: [0/79] Time 2.276 (2.276) * Prec@1 90.940	Loss 0.2645 (0.2645) Prec@1 92.969 (92.969)
352) Prec@1 99.219 (99.219)	(3.291) Data 3.216 (3.216) Loss 0.0352 (0.0
Epoch: [118][100/391] Time 0.025 357) Prec@1 99.219 (98.824)	(0.059) Data 0.000 (0.032) Loss 0.0362 (0.0
Epoch: [118][200/391] Time 0.025 387) Prec@1 99.219 (98.803)	(0.042) Data 0.000 (0.016) Loss 0.0256 (0.0
Epoch: [118][300/391] Time 0.026 396) Prec@1 99.219 (98.739)	(0.037) Data 0.001 (0.011) Loss 0.0228 (0.0
Test: [0/79] Time 2.263 (2.263) * Prec@1 91.710	Loss 0.2681 (0.2681) Prec@1 94.531 (94.531)
	(3.339) Data 3.189 (3.189) Loss 0.0118 (0.0
	(0.060) Data 0.000 (0.032) Loss 0.0356 (0.0
	(0.043) Data 0.000 (0.016) Loss 0.0493 (0.0
	(0.037) Data 0.000 (0.011) Loss 0.0058 (0.0
	Loss 0.2175 (0.2175) Prec@1 94.531 (94.531)
Epoch: [120][0/391] Time 3.279 114) Prec@1 100.000 (100.000)	(3.279) Data 3.204 (3.204) Loss 0.0114 (0.0
Epoch: [120][100/391] Time 0.025 254) Prec@1 99.219 (99.250)	(0.060) Data 0.000 (0.032) Loss 0.0155 (0.0
Epoch: [120][200/391] Time 0.025 228) Prec@1 99.219 (99.347)	(0.043) Data 0.000 (0.016) Loss 0.0285 (0.0
Epoch: [120][300/391] Time 0.025 227) Prec@1 99.219 (99.315)	(0.037) Data 0.000 (0.011) Loss 0.0173 (0.0
	Loss 0.3392 (0.3392) Prec@1 92.969 (92.969)
Epoch: [121][0/391] Time 3.306 053) Prec@1 100.000 (100.000)	(3.306) Data 3.229 (3.229) Loss 0.0053 (0.0
Epoch: [121][100/391] Time 0.026 106) Prec@1 98.438 (99.683)	(0.059) Data 0.000 (0.032) Loss 0.0294 (0.0
Epoch: [121][200/391] Time 0.025 099) Prec@1 100.000 (99.705)	(0.042) Data 0.000 (0.016) Loss 0.0072 (0.0
Epoch: [121][300/391] Time 0.025 108) Prec@1 97.656 (99.699)	(0.037) Data 0.000 (0.011) Loss 0.0405 (0.0
Test: [0/79] Time 2.268 (2.268) * Prec@1 92.620	Loss 0.2789 (0.2789) Prec@1 93.750 (93.750)
Epoch: [122][0/391] Time 3.373 015) Prec@1 100.000 (100.000)	(3.373) Data 3.225 (3.225) Loss 0.0015 (0.0
	(0.060) Data 0.000 (0.032) Loss 0.0049 (0.0
	(0.043) Data 0.000 (0.016) Loss 0.0026 (0.0
	(0.037) Data 0.000 (0.011) Loss 0.0229 (0.0
	Loss 0.2449 (0.2449) Prec@1 93.750 (93.750)
	(3.307) Data 3.231 (3.231) Loss 0.0054 (0.0
111, 110001 100.000 (100.000)	

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Epoch: [123][100/391] Time 0.025 (0.060) Data 0.000 (0.032)
                                                           Loss 0.0074 (0.0
      Prec@1 100.000 (99.683)
110)
Epoch: [123][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0491 (0.0
      Prec@1 98.438 (99.666)
117)
Epoch: [123][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0420 (0.0
122)
     Prec@1 99.219 (99.639)
Test: [0/79] Time 2.246 (2.246) Loss 0.2898 (0.2898) Prec@1 92.969 (92.969)
* Prec@1 92.370
Epoch: [124][0/391] Time 3.314 (3.314) Data 3.240 (3.240) Loss 0.0035 (0.0
     Prec@1 100.000 (100.000)
Epoch: [124][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                              Loss 0.0293 (0.0
      Prec@1 99.219 (99.606)
Epoch: [124][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
                                                             Loss 0.0037 (0.0
      Prec@1 100.000 (99.658)
Epoch: [124][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0036 (0.0
113) Prec@1 100.000 (99.650)
Test: [0/79] Time 2.255 (2.255) Loss 0.2730 (0.2730) Prec@1 93.750 (93.750)
* Prec@1 92.380
Epoch: [125][0/391] Time 3.370 (3.370) Data 3.223 (3.223) Loss 0.0021 (0.0
      Prec@1 100.000 (100.000)
021)
Epoch: [125][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0016 (0.0
091)
     Prec@1 100.000 (99.768)
Epoch: [125][200/391] Time 0.026 (0.043) Data 0.001 (0.016) Loss 0.0017 (0.0
095) Prec@1 100.000 (99.732)
Epoch: [125][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0051 (0.0
100) Prec@1 100.000 (99.717)
Test: [0/79] Time 2.290 (2.290) Loss 0.2120 (0.2120) Prec@1 95.312 (95.312)
* Prec@1 92.880
Epoch: [126][0/391] Time 3.340 (3.340) Data 3.208 (3.208) Loss 0.0015 (0.0
      Prec@1 100.000 (100.000)
Epoch: [126][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0067 (0.0
103) Prec@1 100.000 (99.714)
Epoch: [126][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                              Loss 0.0028 (0.0
      Prec@1 100.000 (99.728)
Epoch: [126][300/391] Time 0.025 (0.037) Data 0.000 (0.011)
                                                              Loss 0.0026 (0.0
102) Prec@1 100.000 (99.681)
Test: [0/79] Time 2.263 (2.263) Loss 0.3093 (0.3093) Prec@1 93.750 (93.750)
* Prec@1 92.550
Epoch: [127] [0/391]
                   Time 3.320 (3.320) Data 3.245 (3.245) Loss 0.0014 (0.0
      Prec@1 100.000 (100.000)
Epoch: [127][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                              Loss 0.0060 (0.0
112)
     Prec@1 100.000 (99.683)
Epoch: [127][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0180 (0.0
117)
      Prec@1 99.219 (99.685)
Epoch: [127][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0033 (0.0
113) Prec@1 100.000 (99.691)
Test: [0/79] Time 2.264 (2.264) Loss 0.2911 (0.2911) Prec@1 92.188 (92.188)
* Prec@1 92.530
Epoch: [128][0/391] Time 3.361 (3.361) Data 3.213 (3.213) Loss 0.0058 (0.0
058) Prec@1 100.000 (100.000)
Epoch: [128][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0026 (0.0
      Prec@1 100.000 (99.737)
090)
Epoch: [128][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0227 (0.0
096) Prec@1 99.219 (99.743)
Epoch: [128][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0060 (0.0
     Prec@1 100.000 (99.748)
Test: [0/79] Time 2.256 (2.256) Loss 0.2384 (0.2384) Prec@1 93.750 (93.750)
* Prec@1 92.770
Epoch: [129][0/391] Time 3.295 (3.295) Data 3.220 (3.220) Loss 0.0207 (0.0
207) Prec@1 99.219 (99.219)
Epoch: [129][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0170 (0.0
129)
      Prec@1 99.219 (99.644)
Epoch: [129][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0031 (0.0
      Prec@1 100.000 (99.666)
119)
Epoch: [129][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0308 (0.0
112) Prec@1 99.219 (99.686)
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Test: [0/79] Time 2.257 (2.257) Loss 0.2360 (0.2360) Prec@1 96.094 (96.094)
* Prec@1 92.750
Epoch: [130][0/391] Time 3.280 (3.280) Data 3.205 (3.205) Loss 0.0050 (0.0
      Prec@1 100.000 (100.000)
Epoch: [130][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0331 (0.0
     Prec@1 99.219 (99.783)
Epoch: [130][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0014 (0.0
092)
     Prec@1 100.000 (99.767)
Epoch: [130][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0026 (0.0
103) Prec@1 100.000 (99.722)
Test: [0/79] Time 2.252 (2.252) Loss 0.1581 (0.1581) Prec@1 95.312 (95.312)
* Prec@1 92.420
Epoch: [131][0/391] Time 3.331 (3.331) Data 3.182 (3.182) Loss 0.0030 (0.0
030) Prec@1 100.000 (100.000)
Epoch: [131][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0283 (0.0
156) Prec@1 99.219 (99.551)
Epoch: [131][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0018 (0.0
     Prec@1 100.000 (99.604)
Epoch: [131][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0029 (0.0
127) Prec@1 100.000 (99.639)
Test: [0/79] Time 2.262 (2.262) Loss 0.2545 (0.2545) Prec@1 95.312 (95.312)
* Prec@1 93.060
Epoch: [132][0/391] Time 3.298 (3.298) Data 3.224 (3.224) Loss 0.0020 (0.0
020) Prec@1 100.000 (100.000)
Epoch: [132][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0211 (0.0
      Prec@1 98.438 (99.783)
Epoch: [132][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0017 (0.0
093) Prec@1 100.000 (99.759)
Epoch: [132][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0033 (0.0
094) Prec@1 100.000 (99.753)
Test: [0/79] Time 2.265 (2.265) Loss 0.3591 (0.3591) Prec@1 92.969 (92.969)
* Prec@1 92.660
Epoch: [133][0/391]
                   Time 3.289 (3.289) Data 3.214 (3.214) Loss 0.0040 (0.0
      Prec@1 100.000 (100.000)
Epoch: [133][100/391] Time 0.026 (0.059) Data 0.001 (0.032)
                                                             Loss 0.0012 (0.0
     Prec@1 100.000 (99.799)
Epoch: [133][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0027 (0.0
078) Prec@1 100.000 (99.778)
Epoch: [133][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0059 (0.0
     Prec@1 100.000 (99.673)
Test: [0/79] Time 2.260 (2.260) Loss 0.2759 (0.2759) Prec@1 92.969 (92.969)
* Prec@1 92.570
Epoch: [134][0/391] Time 3.374 (3.374) Data 3.226 (3.226) Loss 0.0013 (0.0
     Prec@1 100.000 (100.000)
Epoch: [134][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0142 (0.0
087) Prec@1 99.219 (99.776)
Epoch: [134][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0032 (0.0
091)
      Prec@1 100.000 (99.747)
Epoch: [134][300/391] Time 0.025 (0.037) Data 0.000 (0.011)
                                                             Loss 0.0179 (0.0
095) Prec@1 99.219 (99.730)
Test: [0/79] Time 2.287 (2.287) Loss 0.2180 (0.2180) Prec@1 94.531 (94.531)
* Prec@1 92.820
Epoch: [135][0/391] Time 3.358 (3.358) Data 3.211 (3.211) Loss 0.0016 (0.0
016) Prec@1 100.000 (100.000)
Epoch: [135][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0177 (0.0
      Prec@1 99.219 (99.706)
Epoch: [135][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
                                                             Loss 0.0028 (0.0
     Prec@1 100.000 (99.654)
Epoch: [135][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0022 (0.0
119) Prec@1 100.000 (99.647)
Test: [0/79] Time 2.259 (2.259) Loss 0.3061 (0.3061) Prec@1 93.750 (93.750)
* Prec@1 92.680
Epoch: [136][0/391]
                   Time 3.292 (3.292) Data 3.217 (3.217) Loss 0.0026 (0.0
     Prec@1 100.000 (100.000)
026)
Epoch: [136][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0020 (0.0
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112) Prec@1 100.000 (99.698)

_	136][200/391] Time 0.025	(0.042)	Data 0.000	(0.016)	Loss 0.0040 (0.0
	Prec@1 100.000 (99.677) 136][300/391] Time 0.025	(0 037)	Data 0 000	(0 011)	T.O.S.S. O. 0049 (0. 0.
113) I	Prec@1 100.000 (99.689)				
	/79] Time 2.256 (2.256)	Loss	0.2703 (0.2703	B) Prec@1	93.750 (93.750)
Epoch: [3	1 92.360 137][0/391] Time 3.384	(3.384)	Data 3.235	(3.235)	Loss 0.0262 (0.0
Epoch: [3	Prec@1 99.219 (99.219) 137][100/391] Time 0.025 Prec@1 100.000 (99.783)	(0.060)	Data 0.000	(0.032)	Loss 0.0011 (0.0
Epoch: [3	137][200/391] Time 0.025 Prec@1 99.219 (99.740)	(0.043)	Data 0.000	(0.016)	Loss 0.0109 (0.0
Epoch: [3	137][300/391] Time 0.025 Prec@1 99.219 (99.665)	(0.037)	Data 0.000	(0.011)	Loss 0.0078 (0.0
Test: [0,	/79] Time 2.261 (2.261)	Loss	0.3132 (0.3132	Prec@1	92.969 (92.969)
	1 92.590	(0.004)			
_	138][0/391] Time 3.294 Prec@1 100.000 (100.000)	(3.294)	Data 3.219	(3.219)	Loss 0.0023 (0.0
_	138][100/391] Time 0.025 Prec@1 100.000 (99.660)	(0.060)	Data 0.000	(0.032)	Loss 0.0055 (0.0
	138][200/391] Time 0.026 Prec@1 100.000 (99.681)	(0.043)	Data 0.001	(0.016)	Loss 0.0031 (0.0
	138][300/391] Time 0.026 Prec@1 100.000 (99.699)	(0.037)	Data 0.000	(0.011)	Loss 0.0016 (0.0
Test: [0, * Prec@1	/79] Time 2.271 (2.271)	Loss	0.3583 (0.3583	B) Prec@1	92.969 (92.969)
Epoch: [3	1 92.410 139][0/391]	(3.295)	Data 3.220	(3.220)	Loss 0.0027 (0.0
Epoch: [3	139][100/391] Time 0.025 Prec@1 100.000 (99.636)	(0.059)	Data 0.000	(0.032)	Loss 0.0028 (0.0
Epoch: [3	139][200/391] Time 0.025 Prec@1 99.219 (99.646)	(0.042)	Data 0.000	(0.016)	Loss 0.0231 (0.0
Epoch: [3	139][300/391] Time 0.025	(0.037)	Data 0.000	(0.011)	Loss 0.0049 (0.0
1111	Prec01 100 000 (99 670)				
Test: [0,	Prec@1 100.000 (99.670) /79] Time 2.268 (2.268)	Loss	0.2429 (0.2429	Prec@1	93.750 (93.750)
Test: [0,	/79] Time 2.268 (2.268) 1 92.530				
Test: [0, * Prec@1 Epoch: [1 080)	/79] Time 2.268 (2.268) 1 92.530 140][0/391] Time 3.374 Prec@1 99.219 (99.219)	(3.374)	Data 3.226	(3.226)	Loss 0.0080 (0.0
Test: [0, * Prec@1 Epoch: [1 080) I Epoch: [1 094) I	/79] Time 2.268 (2.268) 1 92.530 140][0/391] Time 3.374 Prec@1 99.219 (99.219) 140][100/391] Time 0.025 Prec@1 99.219 (99.698)	(3.374)	Data 3.226	(3.226)	Loss 0.0080 (0.0
Test: [0, * Prec@1 Epoch: [1 080) I Epoch: [1 094) I Epoch: [1	/79] Time 2.268 (2.268) 1 92.530 140][0/391] Time 3.374 Prec@1 99.219 (99.219) 140][100/391] Time 0.025	(3.374)	Data 3.226	(3.226)	Loss 0.0080 (0.0
Test: [0, * Prec@1 Epoch: [1 080)	/79] Time 2.268 (2.268) 1 92.530 140][0/391] Time 3.374 Prec@1 99.219 (99.219) 140][100/391] Time 0.025 Prec@1 99.219 (99.698) 140][200/391] Time 0.025	(3.374) (0.060) (0.043)	Data 3.226 Data 0.000 Data 0.000	(3.226) (0.032) (0.016)	Loss 0.0080 (0.0 Loss 0.0319 (0.0 Loss 0.0009 (0.0
Test: [0, * Prec@? Epoch: [2, 080)	/79] Time 2.268 (2.268) 1 92.530 140][0/391] Time 3.374 Prec@1 99.219 (99.219) 140][100/391] Time 0.025 Prec@1 99.219 (99.698) 140][200/391] Time 0.025 Prec@1 100.000 (99.689) 140][300/391] Time 0.025 Prec@1 99.219 (99.668) /79] Time 2.277 (2.277)	(3.374) (0.060) (0.043) (0.037)	Data 3.226 Data 0.000 Data 0.000 Data 0.000	(3.226) (0.032) (0.016) (0.011)	Loss 0.0080 (0.0 Loss 0.0319 (0.0 Loss 0.0009 (0.0 Loss 0.0175 (0.0
Test: [0, * Prec@1 Epoch: [1 080)	/79] Time 2.268 (2.268) 1 92.530 140][0/391] Time 3.374 Prec@1 99.219 (99.219) 140][100/391] Time 0.025 Prec@1 99.219 (99.698) 140][200/391] Time 0.025 Prec@1 100.000 (99.689) 140][300/391] Time 0.025 Prec@1 99.219 (99.668) /79] Time 2.277 (2.277) 1 92.010 141][0/391] Time 3.300	(3.374) (0.060) (0.043) (0.037) Loss	Data 3.226 Data 0.000 Data 0.000 Data 0.000 0.2659 (0.2659	(3.226) (0.032) (0.016) (0.011)	Loss 0.0080 (0.0 Loss 0.0319 (0.0 Loss 0.0009 (0.0 Loss 0.0175 (0.0 92.969 (92.969)
Test: [0, * Prec@1 Epoch: [1 080)	/79] Time 2.268 (2.268) 1 92.530 140][0/391] Time 3.374 Prec@1 99.219 (99.219) 140][100/391] Time 0.025 Prec@1 99.219 (99.698) 140][200/391] Time 0.025 Prec@1 100.000 (99.689) 140][300/391] Time 0.025 Prec@1 99.219 (99.668) /79] Time 2.277 (2.277) 1 92.010 141][0/391] Time 3.300 Prec@1 99.219 (99.219) 141][100/391] Time 0.025	(3.374) (0.060) (0.043) (0.037) Loss (3.300)	Data 3.226 Data 0.000 Data 0.000 Data 0.000 0.2659 (0.2659) Data 3.226	(3.226) (0.032) (0.016) (0.011) Prec@1 (3.226)	Loss 0.0080 (0.0 Loss 0.0319 (0.0 Loss 0.0009 (0.0 Loss 0.0175 (0.0 92.969 (92.969) Loss 0.0282 (0.0
Test: [0, * Prec@? Epoch: [? 080)	/79] Time 2.268 (2.268) 1 92.530 140][0/391] Time 3.374 Prec@1 99.219 (99.219) 140][100/391] Time 0.025 Prec@1 99.219 (99.698) 140][200/391] Time 0.025 Prec@1 100.000 (99.689) 140][300/391] Time 0.025 Prec@1 99.219 (99.668) /79] Time 2.277 (2.277) 1 92.010 141][0/391] Time 3.300 Prec@1 99.219 (99.219) 141][100/391] Time 0.025 Prec@1 100.000 (99.621) 141][200/391] Time 0.026	(3.374) (0.060) (0.043) (0.037) Loss (3.300) (0.060)	Data 3.226 Data 0.000 Data 0.000 Data 0.000 0.2659 (0.2659) Data 3.226 Data 0.000	(3.226) (0.032) (0.016) (0.011) Prec@1 (3.226) (0.032)	Loss 0.0080 (0.0 Loss 0.0319 (0.0 Loss 0.0009 (0.0 Loss 0.0175 (0.0 92.969 (92.969) Loss 0.0282 (0.0 Loss 0.0013 (0.0
Test: [0, * Prec@1 Epoch: [1 080)	779] Time 2.268 (2.268) 1 92.530 140][0/391] Time 3.374 Prec@1 99.219 (99.219) 140][100/391] Time 0.025 Prec@1 99.219 (99.698) 140][200/391] Time 0.025 Prec@1 100.000 (99.689) 140][300/391] Time 0.025 Prec@1 99.219 (99.668) /79] Time 2.277 (2.277) 1 92.010 141][0/391] Time 3.300 Prec@1 99.219 (99.219) 141][100/391] Time 0.025 Prec@1 100.000 (99.621) 141][200/391] Time 0.026 Prec@1 99.219 (99.514) 141][300/391] Time 0.025	(3.374) (0.060) (0.043) (0.037) Loss (3.300) (0.060) (0.043)	Data 3.226 Data 0.000 Data 0.000 Data 0.000 0.2659 (0.2659 Data 3.226 Data 0.000 Data 0.000	(3.226) (0.032) (0.016) (0.011) Prec@1 (3.226) (0.032) (0.016)	Loss 0.0080 (0.0 Loss 0.0319 (0.0 Loss 0.0009 (0.0 Loss 0.0175 (0.0 92.969 (92.969) Loss 0.0282 (0.0 Loss 0.0013 (0.0 Loss 0.0337 (0.0
Test: [0, * Prec@1 Epoch: [1 080)	779] Time 2.268 (2.268) 1 92.530 140][0/391] Time 3.374 Prec@1 99.219 (99.219) 140][100/391] Time 0.025 Prec@1 99.219 (99.698) 140][200/391] Time 0.025 Prec@1 100.000 (99.689) 140][300/391] Time 0.025 Prec@1 99.219 (99.668) /79] Time 2.277 (2.277) 1 92.010 141][0/391] Time 3.300 Prec@1 99.219 (99.219) 141][100/391] Time 0.025 Prec@1 100.000 (99.621) 141][200/391] Time 0.026 Prec@1 99.219 (99.514) 141][300/391] Time 0.025 Prec@1 100.000 (99.541) /79] Time 2.243 (2.243)	(3.374) (0.060) (0.043) (0.037) Loss (3.300) (0.060) (0.043) (0.037)	Data 3.226 Data 0.000 Data 0.000 Data 0.000 0.2659 (0.2659 Data 3.226 Data 0.000 Data 0.000 Data 0.000	(3.226) (0.032) (0.016) (0.011) Prec@1 (3.226) (0.032) (0.016) (0.011)	Loss 0.0080 (0.0 Loss 0.0319 (0.0 Loss 0.0009 (0.0 Loss 0.0175 (0.0 92.969 (92.969) Loss 0.0282 (0.0 Loss 0.0013 (0.0 Loss 0.0337 (0.0 Loss 0.0027 (0.0
Test: [0, * Prec@? Epoch: [3 080)	/79] Time 2.268 (2.268) 1 92.530 140][0/391] Time 3.374 Prec@1 99.219 (99.219) 140][100/391] Time 0.025 Prec@1 99.219 (99.698) 140][200/391] Time 0.025 Prec@1 100.000 (99.689) 140][300/391] Time 0.025 Prec@1 99.219 (99.668) /79] Time 2.277 (2.277) 1 92.010 141][0/391] Time 3.300 Prec@1 99.219 (99.219) 141][100/391] Time 0.025 Prec@1 100.000 (99.621) 141][200/391] Time 0.025 Prec@1 99.219 (99.514) 141][300/391] Time 0.025 Prec@1 100.000 (99.541) /79] Time 2.243 (2.243) 1 92.570 142][0/391] Time 3.287	(3.374) (0.060) (0.043) (0.037) Loss (3.300) (0.060) (0.043) (0.037) Loss	Data 3.226 Data 0.000 Data 0.000 Data 0.000 0.2659 (0.2659 Data 3.226 Data 0.000 Data 0.000 Data 0.000 0.2469 (0.2469	(3.226) (0.032) (0.016) (0.011) Prec@1 (3.226) (0.032) (0.016) (0.011) Prec@1	Loss 0.0080 (0.0 Loss 0.0319 (0.0 Loss 0.0009 (0.0 Loss 0.0175 (0.0 92.969 (92.969) Loss 0.0282 (0.0 Loss 0.0013 (0.0 Loss 0.0337 (0.0 Loss 0.0027 (0.0 92.188 (92.188)
Test: [0, * Prec@? Epoch: [3 080)	779] Time 2.268 (2.268) 1 92.530 140][0/391] Time 3.374 Prec@1 99.219 (99.219) 140][100/391] Time 0.025 Prec@1 99.219 (99.698) 140][200/391] Time 0.025 Prec@1 100.000 (99.689) 140][300/391] Time 0.025 Prec@1 99.219 (99.668) 79] Time 2.277 (2.277) 1 92.010 141][0/391] Time 3.300 Prec@1 99.219 (99.219) 141][100/391] Time 0.025 Prec@1 100.000 (99.621) 141][200/391] Time 0.025 Prec@1 99.219 (99.514) 141][300/391] Time 0.026 Prec@1 99.219 (99.514) 141][300/391] Time 0.025 Prec@1 100.000 (99.541) 79] Time 2.243 (2.243) 1 92.570 142][0/391] Time 3.287 Prec@1 100.000 (100.000) 142][100/391] Time 0.025	(3.374) (0.060) (0.043) (0.037) Loss (3.300) (0.060) (0.043) (0.037) Loss (3.287)	Data 3.226 Data 0.000 Data 0.000 Data 0.000 0.2659 (0.2659 Data 3.226 Data 0.000 Data 0.000 Data 0.000 O.2469 (0.2469 Data 3.212	(3.226) (0.032) (0.016) (0.011) Prec@1 (3.226) (0.032) (0.016) (0.011) Prec@1 (3.212)	Loss 0.0080 (0.0 Loss 0.0319 (0.0 Loss 0.0009 (0.0 Loss 0.0175 (0.0 92.969 (92.969) Loss 0.0282 (0.0 Loss 0.0013 (0.0 Loss 0.0337 (0.0 Loss 0.0027 (0.0 92.188 (92.188) Loss 0.0010 (0.0
Test: [0, * Prec@1 Epoch: [1 080)	779] Time 2.268 (2.268) 1 92.530 140][0/391] Time 3.374 Prec@1 99.219 (99.219) 140][100/391] Time 0.025 Prec@1 99.219 (99.698) 140][200/391] Time 0.025 Prec@1 100.000 (99.689) 140][300/391] Time 0.025 Prec@1 99.219 (99.668) /79] Time 2.277 (2.277) 1 92.010 141][0/391] Time 3.300 Prec@1 99.219 (99.219) 141][100/391] Time 0.025 Prec@1 100.000 (99.621) 141][200/391] Time 0.025 Prec@1 99.219 (99.514) 141][300/391] Time 0.025 Prec@1 100.000 (99.541) /79] Time 2.243 (2.243) 1 92.570 142][0/391] Time 3.287 Prec@1 100.000 (100.000) 142][100/391] Time 0.025 Prec@1 99.219 (99.714) 142][200/391] Time 0.025	(3.374) (0.060) (0.043) (0.037) Loss (3.300) (0.060) (0.043) (0.037) Loss (3.287) (0.059)	Data 3.226 Data 0.000 Data 0.000 Data 0.000 0.2659 (0.2659 Data 3.226 Data 0.000 Data 0.000 Data 0.000 Data 3.212 Data 0.000	(3.226) (0.032) (0.016) (0.011) Prec@1 (3.226) (0.032) (0.016) (0.011) Prec@1 (3.212) (0.032)	Loss 0.0080 (0.0 Loss 0.0319 (0.0 Loss 0.0009 (0.0 Loss 0.0175 (0.0 92.969 (92.969) Loss 0.0282 (0.0 Loss 0.0013 (0.0 Loss 0.0337 (0.0 Loss 0.0027 (0.0 92.188 (92.188) Loss 0.0010 (0.0 Loss 0.0277 (0.0
Test: [0, * Prec@? Epoch: [3 080)	779] Time 2.268 (2.268) 1 92.530 140][0/391] Time 3.374 Prec@1 99.219 (99.219) 140][100/391] Time 0.025 Prec@1 99.219 (99.698) 140][200/391] Time 0.025 Prec@1 100.000 (99.689) 140][300/391] Time 0.025 Prec@1 99.219 (99.668) /79] Time 2.277 (2.277) 1 92.010 141][0/391] Time 3.300 Prec@1 99.219 (99.219) 141][100/391] Time 0.025 Prec@1 100.000 (99.621) 141][200/391] Time 0.025 Prec@1 99.219 (99.514) 141][300/391] Time 0.025 Prec@1 100.000 (99.541) /79] Time 2.243 (2.243) 1 92.570 142][0/391] Time 3.287 Prec@1 100.000 (100.000) 142][100/391] Time 0.025 Prec@1 99.219 (99.714) 142][200/391] Time 0.025 Prec@1 99.219 (99.714) 142][200/391] Time 0.025 Prec@1 100.000 (99.701) 142][300/391] Time 0.025	(3.374) (0.060) (0.043) (0.037) Loss (3.300) (0.060) (0.043) (0.037) Loss (3.287) (0.059) (0.042)	Data 3.226 Data 0.000 Data 0.000 Data 0.000 0.2659 (0.2659 Data 3.226 Data 0.000 Data 0.000 Data 0.000 Data 3.212 Data 0.000 Data 0.000 Data 0.000 Data 0.000 Data 0.000	(3.226) (0.032) (0.016) (0.011) Prec@1 (3.226) (0.032) (0.016) (0.011) Prec@1 (3.212) (0.032) (0.032) (0.032)	Loss 0.0080 (0.0 Loss 0.0319 (0.0 Loss 0.0009 (0.0 Loss 0.0175 (0.0 92.969 (92.969) Loss 0.0282 (0.0 Loss 0.0013 (0.0 Loss 0.0337 (0.0 Loss 0.0027 (0.0 92.188 (92.188) Loss 0.00277 (0.0 Loss 0.0017 (0.0 Loss 0.0017 (0.0
Test: [0, * Prec@3 Epoch: [3 080)	779] Time 2.268 (2.268) 1 92.530 140][0/391] Time 3.374 Prec@1 99.219 (99.219) 140][100/391] Time 0.025 Prec@1 99.219 (99.698) 140][200/391] Time 0.025 Prec@1 100.000 (99.689) 140][300/391] Time 0.025 Prec@1 99.219 (99.668) /79] Time 2.277 (2.277) 1 92.010 141][0/391] Time 3.300 Prec@1 99.219 (99.219) 141][100/391] Time 0.025 Prec@1 100.000 (99.621) 141][200/391] Time 0.025 Prec@1 99.219 (99.514) 141][300/391] Time 0.025 Prec@1 99.219 (99.514) 141][300/391] Time 0.025 Prec@1 100.000 (99.541) /79] Time 2.243 (2.243) 1 92.570 142][0/391] Time 3.287 Prec@1 100.000 (100.000) 142][100/391] Time 0.025 Prec@1 99.219 (99.714) 142][200/391] Time 0.025 Prec@1 99.219 (99.714) 142][200/391] Time 0.025 Prec@1 100.000 (99.701)	(3.374) (0.060) (0.043) (0.037) Loss (3.300) (0.060) (0.043) (0.037) Loss (3.287) (0.059) (0.042) (0.037)	Data 3.226 Data 0.000 Data 0.000 Data 0.000 0.2659 (0.2659 Data 3.226 Data 0.000 Data 0.000 Data 0.000 Data 3.212 Data 0.000 Data 0.000	(3.226) (0.032) (0.016) (0.011) Prec@1 (3.226) (0.032) (0.016) (0.011) Prec@1 (3.212) (0.032) (0.032) (0.016) (0.011)	Loss 0.0080 (0.0 Loss 0.0319 (0.0 Loss 0.0009 (0.0 Loss 0.0175 (0.0 92.969 (92.969) Loss 0.0282 (0.0 Loss 0.0013 (0.0 Loss 0.0337 (0.0 Loss 0.0027 (0.0 92.188 (92.188) Loss 0.0010 (0.0 Loss 0.0277 (0.0 Loss 0.0017 (0.0 Loss 0.0017 (0.0

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Epoch: [143][0/391] Time 3.359 (3.359) Data 3.211 (3.211) Loss 0.0050 (0.0
050)
      Prec@1 100.000 (100.000)
Epoch: [143][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0055 (0.0
      Prec@1 100.000 (99.636)
126)
Epoch: [143][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0034 (0.0
     Prec@1 100.000 (99.611)
Epoch: [143][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0340 (0.0
150) Prec@1 99.219 (99.561)
Test: [0/79] Time 2.257 (2.257) Loss 0.3786 (0.3786) Prec@1 92.188 (92.188)
* Prec@1 92.030
Epoch: [144] [0/391]
                   Time 3.272 (3.272) Data 3.197 (3.197) Loss 0.0035 (0.0
      Prec@1 100.000 (100.000)
Epoch: [144][100/391] Time 0.025 (0.060) Data 0.000 (0.032)
                                                             Loss 0.0021 (0.0
      Prec@1 100.000 (99.660)
Epoch: [144][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0028 (0.0
109) Prec@1 100.000 (99.693)
Epoch: [144][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0029 (0.0
105)
     Prec@1 100.000 (99.704)
Test: [0/79] Time 2.284 (2.284) Loss 0.4419 (0.4419) Prec@1 92.188 (92.188)
* Prec@1 92.230
Epoch: [145][0/391] Time 3.292 (3.292) Data 3.218 (3.218) Loss 0.0024 (0.0
024) Prec@1 100.000 (100.000)
Epoch: [145][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0017 (0.0
109) Prec@1 100.000 (99.660)
Epoch: [145][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0176 (0.0
     Prec@1 99.219 (99.557)
Epoch: [145][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0060 (0.0
151) Prec@1 100.000 (99.541)
Test: [0/79] Time 2.250 (2.250) Loss 0.2580 (0.2580) Prec@1 91.406 (91.406)
* Prec@1 92.420
Epoch: [146][0/391] Time 3.358 (3.358) Data 3.209 (3.209) Loss 0.0038 (0.0
     Prec@1 100.000 (100.000)
Epoch: [146][100/391] Time 0.025 (0.060) Data 0.000 (0.032)
                                                             Loss 0.0186 (0.0
      Prec@1 99.219 (99.683)
Epoch: [146][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0038 (0.0
130) Prec@1 100.000 (99.674)
Epoch: [146][300/391] Time 0.026 (0.037) Data 0.001 (0.011) Loss 0.0032 (0.0
120) Prec@1 100.000 (99.704)
Test: [0/79] Time 2.269 (2.269) Loss 0.3977 (0.3977) Prec@1 91.406 (91.406)
* Prec@1 92.210
                   Time 3.291 (3.291) Data 3.216 (3.216) Loss 0.0114 (0.0
Epoch: [147][0/391]
114)
     Prec@1 99.219 (99.219)
Epoch: [147][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0093 (0.0
      Prec@1 100.000 (99.675)
Epoch: [147][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0017 (0.0
107) Prec@1 100.000 (99.701)
Epoch: [147][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0062 (0.0
     Prec@1 100.000 (99.707)
106)
Test: [0/79] Time 2.266 (2.266) Loss 0.1463 (0.1463) Prec@1 94.531 (94.531)
* Prec@1 91.990
Epoch: [148][0/391] Time 3.299 (3.299) Data 3.223 (3.223) Loss 0.0083 (0.0
083) Prec@1 99.219 (99.219)
Epoch: [148][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0037 (0.0
109) Prec@1 100.000 (99.691)
Epoch: [148][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                             Loss 0.0371 (0.0
      Prec@1 99.219 (99.639)
Epoch: [148][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0312 (0.0
     Prec@1 99.219 (99.608)
Test: [0/79] Time 2.268 (2.268) Loss 0.2374 (0.2374) Prec@1 93.750 (93.750)
* Prec@1 92.380
Epoch: [149][0/391] Time 3.378 (3.378) Data 3.229 (3.229) Loss 0.0013 (0.0
      Prec@1 100.000 (100.000)
013)
Epoch: [149][100/391] Time 0.025 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0022 (0.0
      Prec@1 100.000 (99.621)
120)
Epoch: [149][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0735 (0.0
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132) Prec@1 98.438 (99.607)

Epoch: [149][300/391]	Time 0.025	(0.037)	Data 0.000 (0.011)	Loss 0.0104 (0.0
130) Prec@1 100.000				
	.276 (2.276)	Loss	0.2409 (0.2409) Prec@1	1 94.531 (94.531)
* Prec@1 92.600 Epoch: [150][0/391] 014) Prec@1 100.000		(3.364)	Data 3.221 (3.221)	Loss 0.0014 (0.0
	Time 0.025	(0.059)	Data 0.000 (0.032)	Loss 0.0722 (0.0
	Time 0.026	(0.042)	Data 0.000 (0.016)	Loss 0.0011 (0.0
•	Time 0.026	(0.037)	Data 0.000 (0.011)	Loss 0.0037 (0.0
		Loss	0.1758 (0.1758) Prec@1	96.094 (96.094)
		(3.261)	Data 3.186 (3.186)	Loss 0.0011 (0.0
	Time 0.025	(0.059)	Data 0.000 (0.032)	Loss 0.0072 (0.0
	Time 0.025	(0.042)	Data 0.000 (0.016)	Loss 0.0017 (0.0
Epoch: [151][300/391] 055) Prec@1 100.000		(0.037)	Data 0.000 (0.011)	Loss 0.0010 (0.0
Test: [0/79] Time 2 * Prec@1 92.960	.256 (2.256)	Loss	0.2523 (0.2523) Prec@3	95.312 (95.312)
		(3.373)	Data 3.224 (3.224)	Loss 0.0013 (0.0
	Time 0.025	(0.060)	Data 0.000 (0.032)	Loss 0.0020 (0.0
Epoch: [152][200/391] 040) Prec@1 100.000		(0.043)	Data 0.000 (0.016)	Loss 0.0008 (0.0
039) Prec@1 100.000	(99.896)		Data 0.000 (0.011)	
* Prec@1 92.900			0.2239 (0.2239) Prec@1	
021) Prec@1 100.000	(100.000)		Data 3.225 (3.225)	
024) Prec@1 100.000	(99.938)		Data 0.000 (0.032)	
036) Prec@1 100.000	(99.895)		Data 0.000 (0.016)	
034) Prec@1 100.000	(99.907)		Data 0.000 (0.011)	
* Prec@1 92.910			0.2433 (0.2433) Prec@1	
016) Prec@1 100.000	(100.000)		Data 3.205 (3.205)	
038) Prec@1 100.000	(99.884)		Data 0.000 (0.032)	
036) Prec@1 99.219	(99.891)		Data 0.000 (0.016)	
036) Prec@1 100.000	(99.894)		Data 0.000 (0.011)	
* Prec@1 92.900			0.2228 (0.2228) Prec@3	
Epoch: [155][0/391] 014) Prec@1 100.000		(3.281)	Data 3.205 (3.205)	Loss 0.0014 (0.0
043) Prec@1 100.000	(99.884)		Data 0.000 (0.032)	
036) Prec@1 100.000	(99.911)		Data 0.001 (0.016)	
039) Prec@1 100.000	(99.904)		Data 0.000 (0.011)	
Test: [0/79] Time 2 * Prec@1 92.990	.253 (2.253)	Loss	0.2697 (0.2697) Prec@1	L 93.750 (93.750)
		(3.300)	Data 3.225 (3.225)	Loss 0.0010 (0.0
	- /			

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Epoch: [156][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                           Loss 0.0038 (0.0
036)
      Prec@1 100.000 (99.938)
Epoch: [156][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0477 (0.0
031)
      Prec@1 99.219 (99.946)
Epoch: [156][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0014 (0.0
030)
     Prec@1 100.000 (99.948)
Test: [0/79] Time 2.261 (2.261) Loss 0.2847 (0.2847) Prec@1 95.312 (95.312)
* Prec@1 93.010
Epoch: [157][0/391] Time 3.362 (3.362) Data 3.214 (3.214) Loss 0.0024 (0.0
     Prec@1 100.000 (100.000)
Epoch: [157][100/391] Time 0.025 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0014 (0.0
      Prec@1 100.000 (99.915)
Epoch: [157][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0008 (0.0
      Prec@1 100.000 (99.930)
Epoch: [157][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0009 (0.0
032) Prec@1 100.000 (99.933)
Test: [0/79] Time 2.262 (2.262) Loss 0.1742 (0.1742) Prec@1 96.094 (96.094)
* Prec@1 93.050
Epoch: [158][0/391]
                   Time 3.285 (3.285)
                                         Data 3.210 (3.210) Loss 0.0020 (0.0
      Prec@1 100.000 (100.000)
020)
Epoch: [158][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0010 (0.0
030)
     Prec@1 100.000 (99.915)
Epoch: [158][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0013 (0.0
034) Prec@1 100.000 (99.914)
Epoch: [158][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0221 (0.0
     Prec@1 99.219 (99.927)
031)
Test: [0/79] Time 2.258 (2.258) Loss 0.2090 (0.2090) Prec@1 95.312 (95.312)
* Prec@1 93.260
Epoch: [159][0/391] Time 3.302 (3.302) Data 3.226 (3.226) Loss 0.0017 (0.0
      Prec@1 100.000 (100.000)
Epoch: [159][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0010 (0.0
     Prec@1 100.000 (99.915)
Epoch: [159][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                              Loss 0.0014 (0.0
      Prec@1 100.000 (99.926)
Epoch: [159][300/391] Time 0.025 (0.037) Data 0.000 (0.011)
                                                              Loss 0.0015 (0.0
035) Prec@1 100.000 (99.917)
Test: [0/79] Time 2.256 (2.256) Loss 0.2820 (0.2820) Prec@1 94.531 (94.531)
* Prec@1 93.160
Epoch: [160][0/391]
                   Time 3.356 (3.356) Data 3.208 (3.208) Loss 0.0123 (0.0
      Prec@1 99.219 (99.219)
Epoch: [160][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0007 (0.0
023)
      Prec@1 100.000 (99.938)
Epoch: [160][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0083 (0.0
      Prec@1 100.000 (99.942)
Epoch: [160][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0
029) Prec@1 100.000 (99.935)
Test: [0/79] Time 2.276 (2.276) Loss 0.1902 (0.1902) Prec@1 95.312 (95.312)
* Prec@1 93.230
Epoch: [161][0/391] Time 3.343 (3.343) Data 3.252 (3.252) Loss 0.0009 (0.0
009) Prec@1 100.000 (100.000)
Epoch: [161][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0010 (0.0
      Prec@1 100.000 (99.992)
017)
Epoch: [161][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0
019) Prec@1 100.000 (99.977)
Epoch: [161][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0009 (0.0
      Prec@1 100.000 (99.971)
Test: [0/79] Time 2.262 (2.262) Loss 0.2638 (0.2638) Prec@1 93.750 (93.750)
* Prec@1 93.160
Epoch: [162][0/391] Time 3.283 (3.283) Data 3.207 (3.207) Loss 0.0007 (0.0
007)
      Prec@1 100.000 (100.000)
Epoch: [162][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0010 (0.0
      Prec@1 100.000 (99.969)
021)
Epoch: [162][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                              Loss 0.0017 (0.0
      Prec@1 100.000 (99.953)
026)
Epoch: [162][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0010 (0.0
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031) Prec@1 100.000 (99.935)

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Test: [0/79] Time 2.269 (2.269) Loss 0.2170 (0.2170) Prec@1 94.531 (94.531)
* Prec@1 93.220
Epoch: [163][0/391] Time 3.368 (3.368) Data 3.287 (3.287) Loss 0.0006 (0.0
      Prec@1 100.000 (100.000)
Epoch: [163][100/391] Time 0.027 (0.062) Data 0.000 (0.033)
                                                             Loss 0.0025 (0.0
     Prec@1 100.000 (99.907)
Epoch: [163][200/391] Time 0.025 (0.044) Data 0.000 (0.016) Loss 0.0025 (0.0
032)
     Prec@1 100.000 (99.926)
Epoch: [163][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0015 (0.0
033) Prec@1 100.000 (99.927)
Test: [0/79] Time 2.334 (2.334) Loss 0.2099 (0.2099) Prec@1 95.312 (95.312)
* Prec@1 93.060
Epoch: [164][0/391] Time 3.404 (3.404) Data 3.218 (3.218) Loss 0.0008 (0.0
     Prec@1 100.000 (100.000)
Epoch: [164][100/391] Time 0.030 (0.061) Data 0.000 (0.032) Loss 0.0021 (0.0
051)
      Prec@1 100.000 (99.884)
Epoch: [164][200/391] Time 0.030 (0.044) Data 0.000 (0.016) Loss 0.0017 (0.0
      Prec@1 100.000 (99.903)
Epoch: [164][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0
040) Prec@1 100.000 (99.904)
Test: [0/79] Time 2.241 (2.241) Loss 0.2283 (0.2283) Prec@1 93.750 (93.750)
* Prec@1 93.180
Epoch: [165][0/391] Time 3.227 (3.227) Data 3.151 (3.151) Loss 0.0021 (0.0
021) Prec@1 100.000 (100.000)
Epoch: [165][100/391] Time 0.026 (0.058) Data 0.000 (0.031) Loss 0.0044 (0.0
      Prec@1 100.000 (99.869)
Epoch: [165][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                             Loss 0.0013 (0.0
     Prec@1 100.000 (99.899)
Epoch: [165][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0009 (0.0
     Prec@1 100.000 (99.909)
038)
Test: [0/79] Time 2.250 (2.250) Loss 0.3221 (0.3221) Prec@1 93.750 (93.750)
* Prec@1 93.110
Epoch: [166] [0/391]
                   Time 3.284 (3.284) Data 3.209 (3.209) Loss 0.0009 (0.0
      Prec@1 100.000 (100.000)
                                                             Loss 0.0008 (0.0
Epoch: [166][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
     Prec@1 100.000 (99.923)
Epoch: [166][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0008 (0.0
031) Prec@1 100.000 (99.907)
Epoch: [166][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0183 (0.0
     Prec@1 99.219 (99.922)
Test: [0/79] Time 2.253 (2.253) Loss 0.2132 (0.2132) Prec@1 96.094 (96.094)
* Prec@1 93.190
Epoch: [167][0/391] Time 3.277 (3.277) Data 3.129 (3.129) Loss 0.0016 (0.0
016)
      Prec@1 100.000 (100.000)
Epoch: [167][100/391] Time 0.026 (0.058) Data 0.000 (0.031) Loss 0.0010 (0.0
018) Prec@1 100.000 (99.969)
Epoch: [167][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0010 (0.0
      Prec@1 100.000 (99.926)
Epoch: [167][300/391] Time 0.025 (0.037) Data 0.000 (0.010)
                                                              Loss 0.0009 (0.0
035) Prec@1 100.000 (99.912)
            Time 2.228 (2.228) Loss 0.2080 (0.2080) Prec@1 93.750 (93.750)
Test: [0/79]
* Prec@1 92.990
Epoch: [168][0/391] Time 3.439 (3.439) Data 3.236 (3.236) Loss 0.0007 (0.0
     Prec@1 100.000 (100.000)
Epoch: [168][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                             Loss 0.0008 (0.0
      Prec@1 100.000 (99.930)
Epoch: [168][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0017 (0.0
     Prec@1 100.000 (99.934)
Epoch: [168][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0012 (0.0
029) Prec@1 100.000 (99.940)
Test: [0/79] Time 2.226 (2.226) Loss 0.2913 (0.2913) Prec@1 95.312 (95.312)
* Prec@1 93.030
Epoch: [169][0/391]
                   Time 3.306 (3.306) Data 3.172 (3.172) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
007)
Epoch: [169][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0016 (0.0
```

020) Prec@1 100.000 (99.954)

Epoch:	[169][200/391] Time 0.	26 (0.043)	Data 0.000	(0.016)	Loss 0.0012 (0.0
	Prec@1 100.000 (99.938)				
_	[169][300/391] Time 0. Prec@1 100.000 (99.943)	0.037)	Data 0.000	(0.011)	Loss 0.0008 (0.0
	[0/79] Time 2.281 (2.2	31) Loss	0.2113 (0.2113	B) Prec@1	95.312 (95.312)
	201 93.180				
	[170][0/391] Time 3. Prec@1 100.000 (100.000		Data 3.215	(3.215)	Loss 0.0008 (0.0
_	[170][100/391] Time 0. Prec@1 99.219 (99.899))28 (0.060)	Data 0.001	(0.032)	Loss 0.0644 (0.0
_	[170][200/391] Time 0. Prec@1 100.000 (99.926)	026 (0.043)	Data 0.000	(0.016)	Loss 0.0012 (0.0
Epoch:	[170][300/391] Time 0. Prec@1 100.000 (99.938))25 (0.037)	Data 0.000	(0.011)	Loss 0.0007 (0.0
Test:	[0/79] Time 2.255 (2.2 c@1 93.020	55) Loss	0.2317 (0.2317	7) Prec@1	95.312 (95.312)
	[171][0/391] Time 3.	370 (3 370)	Data 3 218	(3 218)	Loss 0 0010 (0 0
010)	Prec@1 100.000 (100.000				
_	[171][100/391] Time 0. Prec@1 100.000 (99.946))25 (0.060)	Data 0.000	(0.032)	Loss 0.0008 (0.0
_	[171][200/391] Time 0. Prec@1 100.000 (99.922)	0.043)	Data 0.000	(0.016)	Loss 0.0006 (0.0
_	[171][300/391] Time 0. Prec@1 100.000 (99.920))25 (0.037)	Data 0.000	(0.011)	Loss 0.0008 (0.0
Test:	[0/79] Time 2.282 (2.2	32) Loss	0.2941 (0.2941	l) Prec@1	94.531 (94.531)
	c@1 92.900	264 (2.264)	D-1- 2 010	(2.010)	T 0 001E /0 0
015)	[172][0/391] Time 3. Prec@1 100.000 (100.000				
_	[172][100/391] Time 0. Prec@1 100.000 (99.915))27 (0.061)	Data 0.000	(0.032)	Loss 0.0036 (0.0
_	[172][200/391] Time 0. Prec@1 100.000 (99.918)	026 (0.044)	Data 0.000	(0.016)	Loss 0.0022 (0.0
Epoch:	[172][300/391] Time 0. Prec@1 99.219 (99.925)	28 (0.038)	Data 0.000	(0.011)	Loss 0.0166 (0.0
	[0/79] Time 2.245 (2.2	l5) Loss	0.3054 (0.3054	1) Prec@1	94.531 (94.531)
	c@1 92.870				
	[173][0/391] Time 3. Prec@1 100.000 (100.000		Data 3.234	(3.234)	Loss 0.0024 (0.0
Epoch:	[173][100/391] Time 0. Prec@1 100.000 (99.907)		Data 0.000	(0.032)	Loss 0.0015 (0.0
Epoch:	[173][200/391] Time 0.	025 (0.043)	Data 0.000	(0.016)	Loss 0.0012 (0.0
Epoch:	Prec@1 100.000 (99.880) [173][300/391] Time 0.)26 (0.037)	Data 0.000	(0.011)	Loss 0.0009 (0.0
	Prec@1 100.000 (99.901) [0/79] Time 2.278 (2.2	78) Loss	s 0.2817 (0.2817	7) Prec@1	94.531 (94.531)
	201 93.000) 45 (O O 45)		(0.150)	- 0 0011 40 0
-	[174][0/391] Time 3. Prec@1 100.000 (100.000		Data 3.170	(3.170)	Loss 0.0011 (0.0
_	[174][100/391] Time 0. Prec@1 100.000 (99.907))25 (0.059)	Data 0.000	(0.031)	Loss 0.0008 (0.0
Epoch:	[174][200/391] Time 0. Prec@1 99.219 (99.887)	026 (0.043)	Data 0.000	(0.016)	Loss 0.0117 (0.0
Epoch:	[174][300/391] Time 0.	025 (0.037)	Data 0.000	(0.011)	Loss 0.0010 (0.0
Test:	Prec@1 100.000 (99.899) [0/79] Time 2.257 (2.2	57) Loss	s 0.2812 (0.2812	2) Prec@1	92.969 (92.969)
	201 93.210)	5 . 0 150	(0.150)	- 0 0000 40 0
_	[175][0/391] Time 3. Prec@1 100.000 (100.000		Data 3.179	(3.179)	Loss 0.0023 (0.0
_	[175][100/391] Time 0. Prec@1 100.000 (99.954)	028 (0.060)	Data 0.000	(0.032)	Loss 0.0007 (0.0
Epoch:	[175][200/391] Time 0. Prec@1 99.219 (99.969)	026 (0.043)	Data 0.000	(0.016)	Loss 0.0074 (0.0
Epoch:	[175][300/391] Time 0.	028 (0.037)	Data 0.000	(0.011)	Loss 0.0009 (0.0
Test:	Prec@1 100.000 (99.948) [0/79] Time 2.236 (2.2	36) Loss	3 0.1977 (0.1977	7) Prec@1	95.312 (95.312)
* Pred	201 93.130				

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Epoch: [176][0/391] Time 3.247 (3.247) Data 3.171 (3.171) Loss 0.0009 (0.0
009)
      Prec@1 100.000 (100.000)
Epoch: [176][100/391] Time 0.026 (0.059) Data 0.000 (0.031) Loss 0.0007 (0.0
      Prec@1 100.000 (99.954)
025)
Epoch: [176][200/391] Time 0.030 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0011 (0.0
     Prec@1 100.000 (99.946)
Epoch: [176][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0056 (0.0
026) Prec@1 100.000 (99.938)
Test: [0/79] Time 2.231 (2.231) Loss 0.3426 (0.3426) Prec@1 94.531 (94.531)
* Prec@1 92.960
Epoch: [177] [0/391]
                   Time 3.256 (3.256) Data 3.180 (3.180) Loss 0.0012 (0.0
      Prec@1 100.000 (100.000)
Epoch: [177][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0008 (0.0
      Prec@1 100.000 (99.961)
Epoch: [177][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0134 (0.0
     Prec@1 99.219 (99.965)
026)
Epoch: [177][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0
      Prec@1 100.000 (99.964)
Test: [0/79] Time 2.270 (2.270) Loss 0.2246 (0.2246) Prec@1 96.094 (96.094)
* Prec@1 93.200
Epoch: [178][0/391] Time 3.238 (3.238) Data 3.163 (3.163) Loss 0.0007 (0.0
007) Prec@1 100.000 (100.000)
Epoch: [178][100/391] Time 0.025 (0.058) Data 0.000 (0.031) Loss 0.0008 (0.0
022) Prec@1 100.000 (99.954)
Epoch: [178][200/391] Time 0.031 (0.042) Data 0.000 (0.016) Loss 0.0009 (0.0
      Prec@1 100.000 (99.949)
023)
Epoch: [178][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0010 (0.0
025) Prec@1 100.000 (99.940)
Test: [0/79] Time 2.256 (2.256) Loss 0.2353 (0.2353) Prec@1 93.750 (93.750)
* Prec@1 93.160
Epoch: [179][0/391] Time 3.375 (3.375) Data 3.246 (3.246) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [179][100/391] Time 0.025 (0.060) Data 0.000 (0.032)
                                                             Loss 0.0013 (0.0
      Prec@1 100.000 (99.923)
Epoch: [179][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0008 (0.0
     Prec@1 100.000 (99.926)
Epoch: [179][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0010 (0.0
034) Prec@1 100.000 (99.917)
Test: [0/79] Time 2.209 (2.209) Loss 0.2801 (0.2801) Prec@1 94.531 (94.531)
* Prec@1 93.210
                   Time 3.257 (3.257) Data 3.182 (3.182) Loss 0.0019 (0.0
Epoch: [180][0/391]
019)
     Prec@1 100.000 (100.000)
Epoch: [180][100/391] Time 0.026 (0.058) Data 0.001 (0.032) Loss 0.0011 (0.0
      Prec@1 100.000 (99.946)
Epoch: [180][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0009 (0.0
030) Prec@1 100.000 (99.934)
Epoch: [180][300/391] Time 0.026 (0.036) Data 0.000 (0.011) Loss 0.0007 (0.0
027)
      Prec@1 100.000 (99.940)
Test: [0/79] Time 2.222 (2.222) Loss 0.2117 (0.2117) Prec@1 95.312 (95.312)
* Prec@1 93.370
Epoch: [181][0/391] Time 3.354 (3.354) Data 3.206 (3.206) Loss 0.0007 (0.0
     Prec@1 100.000 (100.000)
007)
Epoch: [181][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0014 (0.0
     Prec@1 100.000 (99.954)
Epoch: [181][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0008 (0.0
      Prec@1 100.000 (99.953)
Epoch: [181][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0322 (0.0
     Prec@1 99.219 (99.956)
Test: [0/79] Time 2.225 (2.225) Loss 0.2371 (0.2371) Prec@1 95.312 (95.312)
* Prec@1 93.220
Epoch: [182][0/391] Time 3.286 (3.286) Data 3.211 (3.211) Loss 0.0010 (0.0
      Prec@1 100.000 (100.000)
010)
Epoch: [182][100/391] Time 0.025 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0009 (0.0
      Prec@1 100.000 (99.961)
018)
Epoch: [182][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0011 (0.0
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018) Prec@1 100.000 (99.965)

Epoch: [182][300/391]	Time 0.026	(0.037)	Data 0.000 (0.013	Loss 0.0010 (0.0
017) Prec@1 100.000			0.0645 40.0645	
Test: [0/79] Time 2. * Prec@1 93.160	243 (2.243)	Loss	0.2645 (0.2645) I	Prec@1 94.531 (94.531)
		(3.254)	Data 3.179 (3.179	e) Loss 0.0010 (0.0
Epoch: [183] [100/391] 021) Prec@1 100.000	Time 0.025	(0.059)	Data 0.000 (0.032	loss 0.0014 (0.0
	Time 0.025	(0.042)	Data 0.000 (0.016	5) Loss 0.0101 (0.0
017) Prec@1 100.000	(99.964)			Loss 0.0008 (0.0
Test: [0/79] Time 2. * Prec@1 93.280	242 (2.242)	Loss	0.2372 (0.2372) I	Prec@1 95.312 (95.312)
		(3.353)	Data 3.206 (3.206	5) Loss 0.0010 (0.0
	Time 0.026	(0.060)	Data 0.000 (0.032	Loss 0.0010 (0.0
	Time 0.025	(0.043)	Data 0.000 (0.016	5) Loss 0.0009 (0.0
	Time 0.025	(0.037)	Data 0.000 (0.012	Loss 0.0008 (0.0
Test: [0/79] Time 2.	236 (2.236)	Loss	0.2357 (0.2357) I	Prec@1 94.531 (94.531)
* Prec@1 93.220 Epoch: [185][0/391] 007) Prec@1 100.000		(3.249)	Data 3.175 (3.175	5) Loss 0.0007 (0.0
	Time 0.025	(0.059)	Data 0.000 (0.033	Loss 0.0010 (0.0
	Time 0.025	(0.042)	Data 0.000 (0.016	5) Loss 0.0008 (0.0
	Time 0.025	(0.037)	Data 0.000 (0.013	Loss 0.0009 (0.0
Test: [0/79] Time 2. * Prec@1 93.140		Loss	0.2329 (0.2329) I	Prec@1 94.531 (94.531)
		(3.285)	Data 3.210 (3.210	loss 0.0008 (0.0
Epoch: [186][100/391] 016) Prec@1 100.000		(0.059)	Data 0.000 (0.032	2) Loss 0.0007 (0.0
Epoch: [186][200/391] 016) Prec@1 100.000		(0.042)	Data 0.000 (0.016	5) Loss 0.0009 (0.0
Epoch: [186][300/391] 015) Prec@1 99.219 ((0.037)	Data 0.001 (0.012	Loss 0.0090 (0.0
Test: [0/79] Time 2. * Prec@1 93.230		Loss	0.2613 (0.2613) I	Prec@1 94.531 (94.531)
Epoch: [187][0/391] 007) Prec@1 100.000		(3.326)	Data 3.176 (3.176	5) Loss 0.0007 (0.0
Epoch: [187][100/391] 014) Prec@1 100.000		(0.060)	Data 0.000 (0.032	2) Loss 0.0006 (0.0
Epoch: [187][200/391] 017) Prec@1 100.000		(0.043)	Data 0.000 (0.016	5) Loss 0.0008 (0.0
Epoch: [187][300/391] 016) Prec@1 100.000		(0.037)	Data 0.000 (0.013	Loss 0.0012 (0.0
Test: [0/79] Time 2. * Prec@1 93.260		Loss	0.2564 (0.2564)	Prec@1 94.531 (94.531)
		(3.257)	Data 3.182 (3.182	2) Loss 0.0008 (0.0
	Time 0.025	(0.059)	Data 0.000 (0.032	2) Loss 0.0008 (0.0
	Time 0.026	(0.042)	Data 0.000 (0.016	5) Loss 0.0008 (0.0
	Time 0.026	(0.037)	Data 0.001 (0.012	Loss 0.0008 (0.0
Test: [0/79] Time 2. * Prec@1 93.280		Loss	0.2695 (0.2695) I	Prec@1 94.531 (94.531)
Epoch: [189][0/391]		(3.276)	Data 3.201 (3.201	Loss 0.0011 (0.0
011) Prec@1 100.000	(100.000)			

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Epoch: [189][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                           Loss 0.0007 (0.0
      Prec@1 100.000 (99.992)
012)
Epoch: [189][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0007 (0.0
016)
      Prec@1 100.000 (99.981)
Epoch: [189][300/391] Time 0.025 (0.037) Data 0.000 (0.011)
                                                              Loss 0.0009 (0.0
015)
     Prec@1 100.000 (99.974)
            Time 2.247 (2.247) Loss 0.2072 (0.2072) Prec@1 95.312 (95.312)
Test: [0/79]
* Prec@1 93.200
Epoch: [190][0/391]
                   Time 3.330 (3.330) Data 3.181 (3.181) Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
Epoch: [190][100/391] Time 0.025 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0009 (0.0
      Prec@1 100.000 (99.969)
Epoch: [190][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0124 (0.0
      Prec@1 99.219 (99.965)
Epoch: [190][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0014 (0.0
018) Prec@1 100.000 (99.971)
Test: [0/79] Time 2.236 (2.236) Loss 0.2992 (0.2992) Prec@1 93.750 (93.750)
* Prec@1 93.180
Epoch: [191][0/391]
                   Time 3.243 (3.243)
                                         Data 3.168 (3.168)
                                                              Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
007)
Epoch: [191][100/391] Time 0.025 (0.059) Data 0.000 (0.031) Loss 0.0009 (0.0
009)
      Prec@1 100.000 (100.000)
Epoch: [191][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0008 (0.0
     Prec@1 100.000 (100.000)
009)
Epoch: [191][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
     Prec@1 100.000 (99.987)
012)
Test: [0/79] Time 2.223 (2.223) Loss 0.2768 (0.2768) Prec@1 94.531 (94.531)
* Prec@1 93.130
Epoch: [192][0/391] Time 3.267 (3.267) Data 3.192 (3.192) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [192][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0024 (0.0
      Prec@1 100.000 (99.985)
                                                              Loss 0.0009 (0.0
Epoch: [192][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
      Prec@1 100.000 (99.984)
Epoch: [192][300/391] Time 0.025 (0.037) Data 0.000 (0.011)
                                                              Loss 0.0009 (0.0
014) Prec@1 100.000 (99.982)
Test: [0/79] Time 2.241 (2.241) Loss 0.2562 (0.2562) Prec@1 92.969 (92.969)
 * Prec@1 93.240
Epoch: [193][0/391]
                   Time 3.357 (3.357) Data 3.210 (3.210) Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
Epoch: [193][100/391] Time 0.025 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0007 (0.0
017)
      Prec@1 100.000 (99.977)
Epoch: [193][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0
014)
      Prec@1 100.000 (99.984)
Epoch: [193][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0
016) Prec@1 100.000 (99.982)
Test: [0/79] Time 2.278 (2.278) Loss 0.2719 (0.2719) Prec@1 94.531 (94.531)
* Prec@1 93.410
Epoch: [194][0/391] Time 3.384 (3.384) Data 3.234 (3.234)
                                                              Loss 0.0007 (0.0
     Prec@1 100.000 (100.000)
Epoch: [194][100/391] Time 0.026 (0.059) Data 0.001 (0.032) Loss 0.0010 (0.0
      Prec@1 100.000 (99.992)
012)
Epoch: [194][200/391] Time 0.026 (0.042) Data 0.001 (0.016) Loss 0.0007 (0.0
     Prec@1 100.000 (99.977)
Epoch: [194][300/391] Time 0.026 (0.037) Data 0.001 (0.011) Loss 0.0009 (0.0
      Prec@1 100.000 (99.979)
Test: [0/79] Time 2.302 (2.302) Loss 0.2762 (0.2762) Prec@1 93.750 (93.750)
* Prec@1 93.360
Epoch: [195][0/391] Time 3.312 (3.312) Data 3.237 (3.237) Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
008)
Epoch: [195][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0008 (0.0
      Prec@1 100.000 (99.954)
023)
Epoch: [195][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0009 (0.0
      Prec@1 100.000 (99.969)
020)
Epoch: [195][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0
020)
     Prec@1 100.000 (99.966)
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Test: [0/79] Time 2.278 (2.278) Loss 0.3229 (0.3229) Prec@1 92.969 (92.969)
* Prec@1 93.220
Epoch: [196][0/391] Time 3.342 (3.342) Data 3.268 (3.268) Loss 0.0010 (0.0
      Prec@1 100.000 (100.000)
Epoch: [196][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0014 (0.0
015)
     Prec@1 100.000 (99.969)
Epoch: [196][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0007 (0.0
015)
     Prec@1 100.000 (99.973)
Epoch: [196][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0013 (0.0
015) Prec@1 100.000 (99.974)
Test: [0/79] Time 2.293 (2.293) Loss 0.3050 (0.3050) Prec@1 94.531 (94.531)
* Prec@1 93.290
Epoch: [197][0/391] Time 3.393 (3.393) Data 3.244 (3.244) Loss 0.0009 (0.0
     Prec@1 100.000 (100.000)
Epoch: [197][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0007 (0.0
011) Prec@1 100.000 (100.000)
Epoch: [197][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0
     Prec@1 100.000 (99.996)
Epoch: [197][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0009 (0.0
013) Prec@1 100.000 (99.987)
Test: [0/79] Time 2.286 (2.286) Loss 0.2871 (0.2871) Prec@1 94.531 (94.531)
* Prec@1 93.230
Epoch: [198][0/391] Time 3.409 (3.409) Data 3.261 (3.261) Loss 0.0009 (0.0
009) Prec@1 100.000 (100.000)
Epoch: [198][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0010 (0.0
      Prec@1 100.000 (99.969)
018)
Epoch: [198][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0007 (0.0
     Prec@1 100.000 (99.981)
Epoch: [198][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0
013) Prec@1 100.000 (99.984)
Test: [0/79] Time 2.299 (2.299) Loss 0.3135 (0.3135) Prec@1 93.750 (93.750)
* Prec@1 93.240
Epoch: [199][0/391]
                   Time 3.380 (3.380) Data 3.233 (3.233) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
                                                             Loss 0.0009 (0.0
Epoch: [199][100/391] Time 0.026 (0.059) Data 0.001 (0.032)
     Prec@1 100.000 (99.992)
Epoch: [199][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0008 (0.0
012) Prec@1 100.000 (99.981)
Epoch: [199][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0011 (0.0
012)
     Prec@1 100.000 (99.982)
Test: [0/79] Time 2.317 (2.317) Loss 0.2927 (0.2927) Prec@1 92.969 (92.969)
* Prec@1 93.250
Epoch: [200][0/391] Time 3.319 (3.319) Data 3.245 (3.245) Loss 0.0007 (0.0
     Prec@1 100.000 (100.000)
Epoch: [200][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0009 (0.0
011) Prec@1 100.000 (99.985)
Epoch: [200][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0
      Prec@1 100.000 (99.981)
Epoch: [200][300/391] Time 0.025 (0.037) Data 0.000 (0.011)
                                                              Loss 0.0008 (0.0
014) Prec@1 100.000 (99.982)
Test: [0/79] Time 2.304 (2.304) Loss 0.2250 (0.2250) Prec@1 95.312 (95.312)
* Prec@1 93.410
Epoch: [201][0/391] Time 3.342 (3.342) Data 3.268 (3.268) Loss 0.0051 (0.0
051) Prec@1 100.000 (100.000)
Epoch: [201][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                             Loss 0.0008 (0.0
      Prec@1 100.000 (99.977)
Epoch: [201][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0009 (0.0
     Prec@1 100.000 (99.973)
Epoch: [201][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
020) Prec@1 100.000 (99.966)
Test: [0/79] Time 2.293 (2.293) Loss 0.2013 (0.2013) Prec@1 94.531 (94.531)
* Prec@1 93.310
Epoch: [202][0/391]
                   Time 3.291 (3.291) Data 3.216 (3.216) Loss 0.0008 (0.0
     Prec@1 100.000 (100.000)
008)
Epoch: [202][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0009 (0.0
```

014) Prec@1 100.000 (99.977)

Epoch:	[202][200/391]	Time 0.025	(0.042)	Data 0.000	(0.016)	Loss 0.0008 (0.0
	Prec@1 100.000		40.00=1			
_	[202][300/391] Prec@1 100.000		(0.037)	Data 0.001	(0.011)	Loss 0.0008 (0.0
	[0/79] Time 2.		Loss	0.2261 (0.2261	l) Prec@1	95.312 (95.312)
	c@1 93.510					
_	[203][0/391] Prec@1 100.000		(3.343)	Data 3.194	(3.194)	Loss 0.0019 (0.0
			(0.060)	Data 0.000	(0.032)	Loss 0.0009 (0.0
	Prec@1 100.000					
	[203][200/391] Prec@1 100.000		(0.043)	Data 0.000	(0.016)	Loss 0.0008 (0.0
			(0.037)	Data 0.000	(0.011)	Loss 0.0006 (0.0
	Prec@1 100.000					
	[0/79] Time 2. $c@1 93.390$	262 (2.262)	Loss	0.2407 (0.2407	7) Prec@1	93.750 (93.750)
		Time 3.295	(3.295)	Data 3.220	(3.220)	Loss 0.0007 (0.0
	Prec@1 100.000					
_	[204][100/391] Prec@1 100.000		(0.060)	Data 0.000	(0.032)	Loss 0.0009 (0.0
			(0.043)	Data 0.000	(0.016)	Loss 0.0008 (0.0
012)	Prec@1 100.000	(99.988)				
	[204][300/391] Prec@1 100.000		(0.037)	Data 0.000	(0.011)	Loss 0.0027 (0.0
			Loss	0.2511 (0.2511	L) Prec@1	93.750 (93.750)
* Pred	c@1 93.350					
_	[205][0/391] Prec@1 100.000		(3.321)	Data 3.246	(3.246)	Loss 0.0008 (0.0
			(0.059)	Data 0.000	(0.032)	Loss 0.0006 (0.0
009)	Prec@1 100.000					
_	[205][200/391] Prec@1 100.000		(0.042)	Data 0.000	(0.016)	Loss 0.0006 (0.0
			(0.037)	Data 0.000	(0.011)	Loss 0.0007 (0.0
013)	Prec@1 100.000	(99 982)				
Test:	[0/79] Time 2.		Loss	0.1934 (0.1934	1) Prec@1	96.094 (96.094)
Test: * Pred		273 (2.273)		0.1934 (0.1934 Data 3.244		96.094 (96.094) Loss 0.0007 (0.0
Test: * Pred Epoch: 007)	[0/79] Time 2. c@1 93.450 [206][0/391] Prec@1 100.000	273 (2.273) Time 3.394 (100.000)	(3.394)	Data 3.244	(3.244)	Loss 0.0007 (0.0
Test: * Pred Epoch: 007) Epoch:	[0/79] Time 2. c@1 93.450 [206][0/391] Prec@1 100.000 [206][100/391]	273 (2.273) Time 3.394 (100.000) Time 0.026	(3.394)	Data 3.244	(3.244)	
Test: * Pred Epoch: 007) Epoch: 016) Epoch:	[0/79] Time 2. c@1 93.450 [206][0/391] Prec@1 100.000 [206][100/391] Prec@1 100.000 [206][200/391]	Time 3.394 (100.000) Time 0.026 (99.985) Time 0.025	(3.394)	Data 3.244 Data 0.000	(3.244)	Loss 0.0007 (0.0
Test: * Pred Epoch: 007) Epoch: 016) Epoch: 017)	[0/79] Time 2. c@1 93.450 [206][0/391] Prec@1 100.000 [206][100/391] Prec@1 100.000 [206][200/391] Prec@1 100.000	Time 3.394 (100.000) Time 0.026 (99.985) Time 0.025 (99.981)	(3.394) (0.060) (0.043)	Data 3.244 Data 0.000 Data 0.000	(3.244) (0.032) (0.016)	Loss 0.0007 (0.0 Loss 0.0009 (0.0 Loss 0.0013 (0.0
Test: * Pred Epoch: 007) Epoch: 016) Epoch: 017) Epoch:	[0/79] Time 2. c@1 93.450 [206][0/391] Prec@1 100.000 [206][100/391] Prec@1 100.000 [206][200/391] Prec@1 100.000 [206][300/391]	Time 3.394 (100.000) Time 0.026 (99.985) Time 0.025 (99.981) Time 0.025	(3.394) (0.060) (0.043)	Data 3.244 Data 0.000 Data 0.000	(3.244) (0.032) (0.016)	Loss 0.0007 (0.0
Test: * Pred Epoch: 007) Epoch: 016) Epoch: 017) Epoch: 015) Test:	[0/79] Time 2. c@1 93.450 [206][0/391] Prec@1 100.000 [206][100/391] Prec@1 100.000 [206][200/391] Prec@1 100.000 [206][300/391] Prec@1 100.000 [0/79] Time 2.	Time 3.394 (100.000) Time 0.026 (99.985) Time 0.025 (99.981) Time 0.025 (99.987)	(3.394) (0.060) (0.043) (0.037)	Data 3.244 Data 0.000 Data 0.000 Data 0.000	(3.244) (0.032) (0.016) (0.011)	Loss 0.0007 (0.0 Loss 0.0009 (0.0 Loss 0.0013 (0.0 Loss 0.0031 (0.0
Test: * Prec Epoch: 007) Epoch: 016) Epoch: 017) Epoch: 015) Test: * Prec	[0/79] Time 2. c@1 93.450 [206][0/391] Prec@1 100.000 [206][100/391] Prec@1 100.000 [206][200/391] Prec@1 100.000 [206][300/391] Prec@1 100.000 [0/79] Time 2. c@1 93.400	Time 3.394 (100.000) Time 0.026 (99.985) Time 0.025 (99.981) Time 0.025 (99.987) 274 (2.274)	(3.394) (0.060) (0.043) (0.037) Loss	Data 3.244 Data 0.000 Data 0.000 Data 0.000 0.2140 (0.2140	(3.244) (0.032) (0.016) (0.011))) Prec@1	Loss 0.0007 (0.0 Loss 0.0009 (0.0 Loss 0.0013 (0.0 Loss 0.0031 (0.0 93.750 (93.750)
Test: * Pred Epoch: 007) Epoch: 016) Epoch: 017) Epoch: 015) Test: * Pred Epoch:	[0/79] Time 2. c@1 93.450 [206][0/391] Prec@1 100.000 [206][100/391] Prec@1 100.000 [206][200/391] Prec@1 100.000 [206][300/391] Prec@1 100.000 [0/79] Time 2. c@1 93.400 [207][0/391]	Time 3.394 (100.000) Time 0.026 (99.985) Time 0.025 (99.981) Time 0.025 (99.987) 274 (2.274) Time 3.381	(3.394) (0.060) (0.043) (0.037) Loss	Data 3.244 Data 0.000 Data 0.000 Data 0.000 0.2140 (0.2140	(3.244) (0.032) (0.016) (0.011)	Loss 0.0007 (0.0 Loss 0.0009 (0.0 Loss 0.0013 (0.0 Loss 0.0031 (0.0 93.750 (93.750)
Test: * Pred Epoch: 007) Epoch: 016) Epoch: 017) Epoch: 015) Test: * Pred Epoch: 008) Epoch:	[0/79] Time 2. c@1 93.450 [206][0/391] Prec@1 100.000 [206][100/391] Prec@1 100.000 [206][200/391] Prec@1 100.000 [206][300/391] Prec@1 100.000 [0/79] Time 2. c@1 93.400 [207][0/391] Prec@1 100.000 [207][100/391]	Time 3.394 (100.000) Time 0.026 (99.985) Time 0.025 (99.981) Time 0.025 (99.987) 274 (2.274) Time 3.381 (100.000) Time 0.025	(3.394) (0.060) (0.043) (0.037) Loss (3.381)	Data 3.244 Data 0.000 Data 0.000 Data 0.000 0.2140 (0.2140 Data 3.233	(3.244) (0.032) (0.016) (0.011))) Prec@1 (3.233)	Loss 0.0007 (0.0 Loss 0.0009 (0.0 Loss 0.0013 (0.0 Loss 0.0031 (0.0 93.750 (93.750)
Test: * Prec Epoch: 007) Epoch: 016) Epoch: 017) Epoch: 015) Test: * Prec Epoch: 008) Epoch: 019)	[0/79] Time 2. c@1 93.450 [206][0/391] Prec@1 100.000 [206][100/391] Prec@1 100.000 [206][200/391] Prec@1 100.000 [206][300/391] Prec@1 100.000 [0/79] Time 2. c@1 93.400 [207][0/391] Prec@1 100.000 [207][100/391] Prec@1 100.000	273 (2.273) Time 3.394 (100.000) Time 0.026 (99.985) Time 0.025 (99.981) Time 0.025 (99.987) 274 (2.274) Time 3.381 (100.000) Time 0.025 (99.961)	(3.394) (0.060) (0.043) (0.037) Loss (3.381) (0.059)	Data 3.244 Data 0.000 Data 0.000 Data 0.000 0.2140 (0.2140 Data 3.233 Data 0.000	(3.244) (0.032) (0.016) (0.011))) Prec@1 (3.233) (0.032)	Loss 0.0007 (0.0 Loss 0.0009 (0.0 Loss 0.0013 (0.0 Loss 0.0031 (0.0 93.750 (93.750) Loss 0.0008 (0.0 Loss 0.0007 (0.0
Test: * Pred Epoch: 007) Epoch: 016) Epoch: 017) Epoch: 015) Test: * Pred Epoch: 008) Epoch: 019) Epoch:	[0/79] Time 2. c@1 93.450 [206][0/391] Prec@1 100.000 [206][100/391] Prec@1 100.000 [206][200/391] Prec@1 100.000 [206][300/391] Prec@1 100.000 [0/79] Time 2. c@1 93.400 [207][0/391] Prec@1 100.000 [207][100/391] Prec@1 100.000 [207][100/391] Prec@1 100.000 [207][200/391]	273 (2.273) Time 3.394 (100.000) Time 0.026 (99.985) Time 0.025 (99.981) Time 0.025 (99.987) 274 (2.274) Time 3.381 (100.000) Time 0.025 (99.961) Time 0.026	(3.394) (0.060) (0.043) (0.037) Loss (3.381) (0.059)	Data 3.244 Data 0.000 Data 0.000 Data 0.000 0.2140 (0.2140 Data 3.233 Data 0.000	(3.244) (0.032) (0.016) (0.011))) Prec@1 (3.233) (0.032)	Loss 0.0007 (0.0 Loss 0.0009 (0.0 Loss 0.0013 (0.0 Loss 0.0031 (0.0 93.750 (93.750) Loss 0.0008 (0.0
Test: * Prec Epoch: 007) Epoch: 016) Epoch: 015) Test: * Prec Epoch: 008) Epoch: 019) Epoch: 017) Epoch:	[0/79] Time 2. c@1 93.450 [206][0/391] Prec@1 100.000 [206][100/391] Prec@1 100.000 [206][200/391] Prec@1 100.000 [206][300/391] Prec@1 100.000 [0/79] Time 2. c@1 93.400 [207][0/391] Prec@1 100.000 [207][100/391] Prec@1 100.000 [207][200/391] Prec@1 100.000 [207][200/391] Prec@1 100.000 [207][300/391]	273 (2.273) Time 3.394 (100.000) Time 0.026 (99.985) Time 0.025 (99.981) Time 0.025 (99.987) 274 (2.274) Time 3.381 (100.000) Time 0.025 (99.961) Time 0.026 (99.973) Time 0.026	(3.394) (0.060) (0.043) (0.037) Loss (3.381) (0.059) (0.042)	Data 3.244 Data 0.000 Data 0.000 Data 0.000 0.2140 (0.2140 Data 3.233 Data 0.000 Data 0.000	(3.244) (0.032) (0.016) (0.011))) Prec@1 (3.233) (0.032) (0.016)	Loss 0.0007 (0.0 Loss 0.0009 (0.0 Loss 0.0013 (0.0 Loss 0.0031 (0.0 93.750 (93.750) Loss 0.0008 (0.0 Loss 0.0007 (0.0
Test: * Prec Epoch: 007) Epoch: 016) Epoch: 017) Epoch: 015) Test: * Prec Epoch: 008) Epoch: 019) Epoch: 017) Epoch: 017)	[0/79] Time 2. c@1 93.450 [206][0/391] Prec@1 100.000 [206][100/391] Prec@1 100.000 [206][200/391] Prec@1 100.000 [206][300/391] Prec@1 100.000 [0/79] Time 2. c@1 93.400 [207][0/391] Prec@1 100.000 [207][100/391] Prec@1 100.000 [207][100/391] Prec@1 100.000 [207][200/391] Prec@1 100.000 [207][300/391] Prec@1 99.219 (Time 3.394 (100.000) Time 0.026 (99.985) Time 0.025 (99.981) Time 0.025 (99.987) 274 (2.274) Time 3.381 (100.000) Time 0.025 (99.961) Time 0.026 (99.973) Time 0.026 99.979)	(3.394) (0.060) (0.043) (0.037) Loss (3.381) (0.059) (0.042) (0.037)	Data 3.244 Data 0.000 Data 0.000 Data 0.000 0.2140 (0.2140 Data 3.233 Data 0.000 Data 0.000 Data 0.000	(3.244) (0.032) (0.016) (0.011))) Prec@1 (3.233) (0.032) (0.016) (0.011)	Loss 0.0007 (0.0 Loss 0.0009 (0.0 Loss 0.0013 (0.0 Loss 0.0031 (0.0 93.750 (93.750) Loss 0.0008 (0.0 Loss 0.0007 (0.0 Loss 0.0008 (0.0 Loss 0.0162 (0.0
Test: * Prec Epoch: 007) Epoch: 016) Epoch: 017) Epoch: 015) Test: * Prec Epoch: 008) Epoch: 019) Epoch: 017) Epoch: 017) Epoch: 015) Test:	[0/79] Time 2. c@1 93.450 [206][0/391] Prec@1 100.000 [206][100/391] Prec@1 100.000 [206][200/391] Prec@1 100.000 [206][300/391] Prec@1 100.000 [0/79] Time 2. c@1 93.400 [207][0/391] Prec@1 100.000 [207][100/391] Prec@1 100.000 [207][200/391] Prec@1 100.000 [207][200/391] Prec@1 100.000 [207][300/391]	Time 3.394 (100.000) Time 0.026 (99.985) Time 0.025 (99.981) Time 0.025 (99.987) 274 (2.274) Time 3.381 (100.000) Time 0.025 (99.961) Time 0.026 (99.973) Time 0.026 99.979)	(3.394) (0.060) (0.043) (0.037) Loss (3.381) (0.059) (0.042) (0.037)	Data 3.244 Data 0.000 Data 0.000 Data 0.000 0.2140 (0.2140 Data 3.233 Data 0.000 Data 0.000 Data 0.000	(3.244) (0.032) (0.016) (0.011))) Prec@1 (3.233) (0.032) (0.016) (0.011)	Loss 0.0007 (0.0 Loss 0.0009 (0.0 Loss 0.0013 (0.0 Loss 0.0031 (0.0 93.750 (93.750) Loss 0.0008 (0.0 Loss 0.0007 (0.0 Loss 0.0008 (0.0 Loss 0.0162 (0.0
Test: * Prec Epoch: 007) Epoch: 016) Epoch: 017) Epoch: 015) Test: * Prec Epoch: 008) Epoch: 019) Epoch: 017) Epoch: 015) Test: * Prec Epoch:	[0/79] Time 2. c@1 93.450 [206][0/391] Prec@1 100.000 [206][100/391] Prec@1 100.000 [206][200/391] Prec@1 100.000 [206][300/391] Prec@1 100.000 [0/79] Time 2. c@1 93.400 [207][0/391] Prec@1 100.000 [207][100/391] Prec@1 100.000 [207][200/391] Prec@1 100.000 [207][200/391] Prec@1 100.000 [207][300/391] Prec@1 99.219 ([0/79] Time 2. c@1 93.370 [208][0/391]	273 (2.273) Time 3.394 (100.000) Time 0.026 (99.985) Time 0.025 (99.981) Time 0.025 (99.987) 274 (2.274) Time 3.381 (100.000) Time 0.025 (99.961) Time 0.026 (99.973) Time 0.026 (99.979) 304 (2.304) Time 3.316	(3.394) (0.060) (0.043) (0.037) Loss (3.381) (0.059) (0.042) (0.037) Loss	Data 3.244 Data 0.000 Data 0.000 Data 0.000 0.2140 (0.2140 Data 3.233 Data 0.000 Data 0.000 Data 0.000 O.2570 (0.2570	(3.244) (0.032) (0.016) (0.011))) Prec@1 (3.233) (0.032) (0.016) (0.011))) Prec@1	Loss 0.0007 (0.0 Loss 0.0009 (0.0 Loss 0.0013 (0.0 Loss 0.0031 (0.0 93.750 (93.750) Loss 0.0008 (0.0 Loss 0.0008 (0.0 Loss 0.0162 (0.0 93.750 (93.750)
Test: * Prec Epoch: 007) Epoch: 016) Epoch: 017) Epoch: 015) Test: * Prec Epoch: 008) Epoch: 017) Epoch: 017) Epoch: 015) Test: * Prec Epoch: 008)	[0/79] Time 2. c@1 93.450 [206][0/391] Prec@1 100.000 [206][100/391] Prec@1 100.000 [206][200/391] Prec@1 100.000 [206][300/391] Prec@1 100.000 [0/79] Time 2. c@1 93.400 [207][0/391] Prec@1 100.000 [207][100/391] Prec@1 100.000 [207][200/391] Prec@1 100.000 [207][200/391] Prec@1 100.000 [207][300/391] Prec@1 99.219 ([0/79] Time 2. c@1 93.370 [208][0/391] Prec@1 100.000	Time 3.394 (100.000) Time 0.026 (99.985) Time 0.025 (99.981) Time 0.025 (99.987) 274 (2.274) Time 3.381 (100.000) Time 0.025 (99.961) Time 0.026 (99.973) Time 0.026 (99.979) 304 (2.304) Time 3.316 (100.000)	(3.394) (0.060) (0.043) (0.037) Loss (3.381) (0.059) (0.042) (0.037) Loss (3.316)	Data 3.244 Data 0.000 Data 0.000 Data 0.000 0.2140 (0.2140 Data 3.233 Data 0.000 Data 0.000 Data 0.000 O.2570 (0.2570 Data 3.241	(3.244) (0.032) (0.016) (0.011))) Prec@1 (3.233) (0.032) (0.016) (0.011))) Prec@1 (3.241)	Loss 0.0007 (0.0 Loss 0.0009 (0.0 Loss 0.0013 (0.0 Loss 0.0031 (0.0 93.750 (93.750) Loss 0.0008 (0.0 Loss 0.0007 (0.0 Loss 0.0008 (0.0 Loss 0.0162 (0.0 93.750 (93.750) Loss 0.0008 (0.0
Test: * Pred Epoch: 007) Epoch: 016) Epoch: 017) Epoch: 015) Test: * Pred Epoch: 019) Epoch: 017) Epoch: 017) Epoch: 015) Test: * Pred Epoch: 008) Epoch: 008) Epoch: 008) Epoch:	[0/79] Time 2. c@1 93.450 [206][0/391] Prec@1 100.000 [206][100/391] Prec@1 100.000 [206][200/391] Prec@1 100.000 [206][300/391] Prec@1 100.000 [0/79] Time 2. c@1 93.400 [207][0/391] Prec@1 100.000 [207][100/391] Prec@1 100.000 [207][200/391] Prec@1 100.000 [207][200/391] Prec@1 100.000 [207][300/391] Prec@1 99.219 ([0/79] Time 2. c@1 93.370 [208][0/391]	Time 3.394 (100.000) Time 0.026 (99.985) Time 0.025 (99.981) Time 0.025 (99.987) 274 (2.274) Time 3.381 (100.000) Time 0.025 (99.961) Time 0.026 (99.973) Time 0.026 (99.979) 304 (2.304) Time 3.316 (100.000) Time 0.026	(3.394) (0.060) (0.043) (0.037) Loss (3.381) (0.059) (0.042) (0.037) Loss (3.316)	Data 3.244 Data 0.000 Data 0.000 Data 0.000 0.2140 (0.2140 Data 3.233 Data 0.000 Data 0.000 Data 0.000 O.2570 (0.2570 Data 3.241	(3.244) (0.032) (0.016) (0.011))) Prec@1 (3.233) (0.032) (0.016) (0.011))) Prec@1 (3.241)	Loss 0.0007 (0.0 Loss 0.0009 (0.0 Loss 0.0013 (0.0 Loss 0.0031 (0.0 93.750 (93.750) Loss 0.0008 (0.0 Loss 0.0007 (0.0 Loss 0.0008 (0.0 Loss 0.0162 (0.0 93.750 (93.750) Loss 0.0008 (0.0
Test: * Prec Epoch: 007) Epoch: 016) Epoch: 015) Test: * Prec Epoch: 008) Epoch: 017) Epoch: 017) Epoch: 015) Test: * Prec Epoch: 018) Epoch: 019) Epoch: 015) Test:	[0/79] Time 2. c@1 93.450 [206][0/391] Prec@1 100.000 [206][100/391] Prec@1 100.000 [206][200/391] Prec@1 100.000 [206][300/391] Prec@1 100.000 [0/79] Time 2. c@1 93.400 [207][0/391] Prec@1 100.000 [207][100/391] Prec@1 100.000 [207][200/391] Prec@1 100.000 [207][300/391] Prec@1 99.219 ([0/79] Time 2. c@1 93.370 [208][0/391] Prec@1 100.000 [208][100/391] Prec@1 100.000 [208][100/391] Prec@1 100.000 [208][200/391]	Time 3.394 (100.000) Time 0.026 (99.985) Time 0.025 (99.981) Time 0.025 (99.987) 274 (2.274) Time 3.381 (100.000) Time 0.025 (99.961) Time 0.026 (99.973) Time 0.026 (99.979) 304 (2.304) Time 3.316 (100.000) Time 0.026 (99.979) Time 0.026 (99.979) Time 0.025	(3.394) (0.060) (0.043) (0.037) Loss (3.381) (0.059) (0.042) (0.037) Loss (3.316) (0.059)	Data 3.244 Data 0.000 Data 0.000 Data 0.000 0.2140 (0.2140 Data 3.233 Data 0.000 Data 0.000 Data 0.000 O.2570 (0.2570 Data 3.241 Data 0.000	(3.244) (0.032) (0.016) (0.011))) Prec@1 (3.233) (0.032) (0.016) (0.011))) Prec@1 (3.241) (0.032)	Loss 0.0007 (0.0 Loss 0.0009 (0.0 Loss 0.0013 (0.0 Loss 0.0031 (0.0 93.750 (93.750) Loss 0.0008 (0.0 Loss 0.0007 (0.0 Loss 0.0008 (0.0 Loss 0.0162 (0.0 93.750 (93.750) Loss 0.0008 (0.0
Test: * Prec Epoch: 007) Epoch: 016) Epoch: 017) Epoch: 015) Test: * Prec Epoch: 019) Epoch: 017) Epoch: 015) Test: * Prec Epoch: 013) Epoch: 013) Epoch: 015)	[0/79] Time 2. c@1 93.450 [206][0/391] Prec@1 100.000 [206][100/391] Prec@1 100.000 [206][200/391] Prec@1 100.000 [206][300/391] Prec@1 100.000 [0/79] Time 2. c@1 93.400 [207][0/391] Prec@1 100.000 [207][100/391] Prec@1 100.000 [207][200/391] Prec@1 100.000 [207][300/391] Prec@1 99.219 ([0/79] Time 2. c@1 93.370 [208][0/391] Prec@1 100.000 [208][100/391] Prec@1 100.000 [208][100/391] Prec@1 100.000 [208][200/391] Prec@1 100.000	Time 3.394 (100.000) Time 0.026 (99.985) Time 0.025 (99.981) Time 0.025 (99.987) 274 (2.274) Time 3.381 (100.000) Time 0.025 (99.961) Time 0.026 (99.973) Time 0.026 (99.979) 304 (2.304) Time 3.316 (100.000) Time 0.026 (99.979) Time 0.026 (99.992) Time 0.025 (99.981)	(3.394) (0.060) (0.043) (0.037) Loss (3.381) (0.059) (0.042) (0.037) Loss (3.316) (0.059) (0.042)	Data 3.244 Data 0.000 Data 0.000 Data 0.000 0.2140 (0.2140 Data 3.233 Data 0.000 Data 0.000 Data 0.000 Data 3.241 Data 0.000 Data 0.000 Data 0.000 Data 0.000 Data 0.000	(3.244) (0.032) (0.016) (0.011))) Prec@1 (3.233) (0.032) (0.016) (0.011))) Prec@1 (3.241) (0.032) (0.016)	Loss 0.0007 (0.0 Loss 0.0009 (0.0 Loss 0.0013 (0.0 Loss 0.0031 (0.0 93.750 (93.750) Loss 0.0008 (0.0 Loss 0.0008 (0.0 Loss 0.0162 (0.0 93.750 (93.750) Loss 0.0008 (0.0 Loss 0.0008 (0.0
Test: * Prec Epoch: 007) Epoch: 016) Epoch: 017) Epoch: 015) Test: * Prec Epoch: 019) Epoch: 017) Epoch: 015) Test: * Prec Epoch: 015) Test: 015)	[0/79] Time 2. c@1 93.450 [206][0/391] Prec@1 100.000 [206][100/391] Prec@1 100.000 [206][200/391] Prec@1 100.000 [206][300/391] Prec@1 100.000 [0/79] Time 2. c@1 93.400 [207][0/391] Prec@1 100.000 [207][100/391] Prec@1 100.000 [207][200/391] Prec@1 100.000 [207][300/391] Prec@1 99.219 ([0/79] Time 2. c@1 93.370 [208][0/391] Prec@1 99.219 ([0/79] Time 2. c@1 93.370 [208][0/391] Prec@1 100.000 [208][100/391] Prec@1 100.000 [208][200/391] Prec@1 100.000 [208][200/391] Prec@1 100.000 [208][300/391] Prec@1 100.000	Time 3.394 (100.000) Time 0.026 (99.985) Time 0.025 (99.981) Time 0.025 (99.987) 274 (2.274) Time 3.381 (100.000) Time 0.025 (99.961) Time 0.026 (99.973) Time 0.026 (99.979) 304 (2.304) Time 3.316 (100.000) Time 0.026 (99.979) Time 0.026 (99.979) Time 0.025 (99.981) Time 0.025 (99.982)	(3.394) (0.060) (0.043) (0.037) Loss (3.381) (0.059) (0.042) (0.037) Loss (3.316) (0.059) (0.042) (0.037)	Data 3.244 Data 0.000 Data 0.000 Data 0.000 0.2140 (0.2140 Data 3.233 Data 0.000 Data 0.000 Data 0.000 Data 3.241 Data 3.241 Data 0.000 Data 0.000 Data 0.000 Data 0.000 Data 0.000 Data 0.000 Data 0.000	(3.244) (0.032) (0.016) (0.011) () Prec@1 (3.233) (0.032) (0.016) (0.011) () Prec@1 (3.241) (0.032) (0.032) (0.016) (0.011)	Loss 0.0007 (0.0 Loss 0.0009 (0.0 Loss 0.0013 (0.0 Loss 0.0031 (0.0 93.750 (93.750) Loss 0.0008 (0.0 Loss 0.0008 (0.0 Loss 0.0162 (0.0 93.750 (93.750) Loss 0.0008 (0.0 Loss 0.0008 (0.0 Loss 0.0008 (0.0 Loss 0.0008 (0.0 Loss 0.0009 (0.0 Loss 0.0009 (0.0
Test: * Prec Epoch: 007) Epoch: 016) Epoch: 015) Test: * Prec Epoch: 008) Epoch: 017) Epoch: 017) Epoch: 015) Test: * Prec Epoch: 008) Epoch: 013) Epoch: 015) Test: * Prec Epoch: 008) Epoch: 015) Test: 015) Test:	[0/79] Time 2. c@1 93.450 [206][0/391] Prec@1 100.000 [206][100/391] Prec@1 100.000 [206][200/391] Prec@1 100.000 [206][300/391] Prec@1 100.000 [0/79] Time 2. c@1 93.400 [207][0/391] Prec@1 100.000 [207][100/391] Prec@1 100.000 [207][200/391] Prec@1 100.000 [207][300/391] Prec@1 99.219 ([0/79] Time 2. c@1 93.370 [208][0/391] Prec@1 99.219 ([0/79] Time 2. c@1 93.370 [208][0/391] Prec@1 100.000 [208][100/391] Prec@1 100.000 [208][200/391] Prec@1 100.000 [208][200/391] Prec@1 100.000 [208][300/391]	Time 3.394 (100.000) Time 0.026 (99.985) Time 0.025 (99.981) Time 0.025 (99.987) 274 (2.274) Time 3.381 (100.000) Time 0.025 (99.961) Time 0.026 (99.973) Time 0.026 (99.979) 304 (2.304) Time 3.316 (100.000) Time 0.026 (99.979) Time 0.026 (99.979) Time 0.025 (99.981) Time 0.025 (99.982)	(3.394) (0.060) (0.043) (0.037) Loss (3.381) (0.059) (0.042) (0.037) Loss (3.316) (0.059) (0.042) (0.037)	Data 3.244 Data 0.000 Data 0.000 Data 0.000 0.2140 (0.2140 Data 3.233 Data 0.000 Data 0.000 Data 0.000 Data 3.241 Data 3.241 Data 0.000 Data 0.000 Data 0.000 Data 0.000 Data 0.000 Data 0.000 Data 0.000	(3.244) (0.032) (0.016) (0.011) () Prec@1 (3.233) (0.032) (0.016) (0.011) () Prec@1 (3.241) (0.032) (0.032) (0.016) (0.011)	Loss 0.0007 (0.0 Loss 0.0009 (0.0 Loss 0.0013 (0.0 Loss 0.0031 (0.0 93.750 (93.750) Loss 0.0008 (0.0 Loss 0.0008 (0.0 Loss 0.0162 (0.0 93.750 (93.750) Loss 0.0008 (0.0 Loss 0.0008 (0.0 Loss 0.0008 (0.0 Loss 0.0008 (0.0 Loss 0.0009 (0.0 Loss 0.0009 (0.0

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Epoch: [209][0/391] Time 3.301 (3.301) Data 3.227 (3.227)
                                                           Loss 0.0007 (0.0
007)
      Prec@1 100.000 (100.000)
Epoch: [209][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0007 (0.0
      Prec@1 100.000 (99.977)
018)
Epoch: [209][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
                                                              Loss 0.0007 (0.0
     Prec@1 100.000 (99.977)
Epoch: [209][300/391] Time 0.028 (0.037) Data 0.001 (0.011) Loss 0.0007 (0.0
017) Prec@1 100.000 (99.977)
Test: [0/79] Time 2.262 (2.262) Loss 0.2688 (0.2688) Prec@1 93.750 (93.750)
* Prec@1 93.430
Epoch: [210][0/391]
                   Time 3.328 (3.328) Data 3.180 (3.180) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [210][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0006 (0.0
      Prec@1 100.000 (99.977)
Epoch: [210][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0
015) Prec@1 100.000 (99.973)
Epoch: [210][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0010 (0.0
015)
      Prec@1 100.000 (99.977)
Test: [0/79] Time 2.239 (2.239) Loss 0.2522 (0.2522) Prec@1 92.969 (92.969)
* Prec@1 93.420
Epoch: [211] [0/391] Time 3.237 (3.237) Data 3.162 (3.162) Loss 0.0008 (0.0
008) Prec@1 100.000 (100.000)
Epoch: [211][100/391] Time 0.025 (0.059) Data 0.000 (0.031) Loss 0.0007 (0.0
011) Prec@1 100.000 (99.985)
Epoch: [211][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0009 (0.0
      Prec@1 100.000 (99.981)
013)
Epoch: [211][300/391] Time 0.026 (0.036) Data 0.000 (0.011) Loss 0.0008 (0.0
013) Prec@1 100.000 (99.982)
Test: [0/79] Time 2.261 (2.261) Loss 0.2744 (0.2744) Prec@1 92.969 (92.969)
* Prec@1 93.410
Epoch: [212][0/391] Time 3.260 (3.260) Data 3.185 (3.185) Loss 0.0006 (0.0
      Prec@1 100.000 (100.000)
Epoch: [212][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                              Loss 0.0010 (0.0
      Prec@1 100.000 (99.977)
                                                              Loss 0.0008 (0.0
Epoch: [212][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
     Prec@1 100.000 (99.981)
Epoch: [212][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0051 (0.0
013) Prec@1 100.000 (99.984)
Test: [0/79] Time 2.257 (2.257) Loss 0.2720 (0.2720) Prec@1 92.969 (92.969)
* Prec@1 93.310
                   Time 3.317 (3.317) Data 3.238 (3.238) Loss 0.0007 (0.0
Epoch: [213][0/391]
007)
     Prec@1 100.000 (100.000)
Epoch: [213][100/391] Time 0.027 (0.060) Data 0.000 (0.032) Loss 0.0017 (0.0
011)
      Prec@1 100.000 (99.992)
Epoch: [213][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0
012) Prec@1 100.000 (99.984)
Epoch: [213][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0006 (0.0
      Prec@1 100.000 (99.982)
013)
Test: [0/79] Time 2.261 (2.261) Loss 0.2484 (0.2484) Prec@1 93.750 (93.750)
* Prec@1 93.350
Epoch: [214][0/391] Time 3.264 (3.264) Data 3.189 (3.189) Loss 0.0008 (0.0
008) Prec@1 100.000 (100.000)
Epoch: [214][100/391] Time 0.027 (0.059) Data 0.000 (0.032) Loss 0.0008 (0.0
     Prec@1 100.000 (99.992)
Epoch: [214][200/391] Time 0.028 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0008 (0.0
      Prec@1 100.000 (99.988)
Epoch: [214][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0010 (0.0
      Prec@1 100.000 (99.990)
Test: [0/79] Time 2.233 (2.233) Loss 0.2580 (0.2580) Prec@1 95.312 (95.312)
* Prec@1 93.370
Epoch: [215][0/391] Time 3.254 (3.254) Data 3.179 (3.179) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [215][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                              Loss 0.0010 (0.0
      Prec@1 100.000 (99.961)
020)
Epoch: [215][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0010 (0.0
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016) Prec@1 100.000 (99.977)

Epoch: [215][300/391]	Time 0.025	(0.037)	Data 0.000 (0.011)	Loss 0.0011 (0.0
016) Prec@1 100.000	(99.979)			
	.261 (2.261)	Loss	0.2583 (0.2583) Prec@1	94.531 (94.531)
* Prec@1 93.480 Epoch: [216][0/391] 007) Prec@1 100.000		(3.327)	Data 3.179 (3.179)	Loss 0.0007 (0.0
	Time 0.025	(0.060)	Data 0.000 (0.031)	Loss 0.0008 (0.0
	Time 0.025	(0.043)	Data 0.000 (0.016)	Loss 0.0006 (0.0
	Time 0.025	(0.037)	Data 0.000 (0.011)	Loss 0.0007 (0.0
		Loss	0.2454 (0.2454) Prec@1	94.531 (94.531)
		(3.253)	Data 3.178 (3.178)	Loss 0.0008 (0.0
	Time 0.025	(0.059)	Data 0.000 (0.032)	Loss 0.0006 (0.0
	Time 0.026	(0.042)	Data 0.000 (0.016)	Loss 0.0008 (0.0
	Time 0.026	(0.037)	Data 0.000 (0.011)	Loss 0.0008 (0.0
Test: [0/79] Time 2 * Prec@1 93.480	.237 (2.237)	Loss	0.2587 (0.2587) Prec@1	94.531 (94.531)
Epoch: [218][0/391] 009) Prec@1 100.000		(3.278)	Data 3.203 (3.203)	Loss 0.0009 (0.0
Epoch: [218][100/391] 011) Prec@1 100.000		(0.058)	Data 0.000 (0.032)	Loss 0.0008 (0.0
Epoch: [218][200/391] 011) Prec@1 100.000		(0.042)	Data 0.000 (0.016)	Loss 0.0006 (0.0
010) Prec@1 100.000	(99.992)		Data 0.000 (0.011)	
Test: [0/79] Time 2 * Prec@1 93.360	.295 (2.295)	Loss	0.2390 (0.2390) Prec@1	95.312 (95.312)
Epoch: [219][0/391] 008) Prec@1 100.000			Data 3.174 (3.174)	
Epoch: [219][100/391] 012) Prec@1 100.000		(0.060)	Data 0.000 (0.031)	Loss 0.0008 (0.0
Epoch: [219][200/391] 013) Prec@1 100.000		(0.043)	Data 0.000 (0.016)	Loss 0.0007 (0.0
Epoch: [219][300/391] 012) Prec@1 100.000		(0.037)	Data 0.000 (0.011)	Loss 0.0007 (0.0
Test: [0/79] Time 2 * Prec@1 93.300	.239 (2.239)	Loss	0.2626 (0.2626) Prec@1	94.531 (94.531)
036) Prec@1 100.000	(100.000)		Data 3.132 (3.132)	
012) Prec@1 100.000	(99.985)		Data 0.000 (0.031)	
011) Prec@1 100.000	(99.992)		Data 0.001 (0.016)	
010) Prec@1 100.000	(99.995)		Data 0.000 (0.010)	
Test: [0/79] Time 2 * Prec@1 93.400	.236 (2.236)	Loss	0.2483 (0.2483) Prec@1	94.531 (94.531)
Epoch: [221][0/391] 010) Prec@1 100.000		(3.274)	Data 3.199 (3.199)	Loss 0.0010 (0.0
018) Prec@1 100.000	(99.977)		Data 0.000 (0.032)	
015) Prec@1 100.000	(99.981)		Data 0.000 (0.016)	
015) Prec@1 100.000	(99.982)		Data 0.000 (0.011)	
Test: [0/79] Time 2 * Prec@1 93.370	.279 (2.279)	Loss	0.2167 (0.2167) Prec@1	94.531 (94.531)
		(3.349)	Data 3.200 (3.200)	Loss 0.0009 (0.0
000) FIECGI 100.000	(100.000)			

Epoch:	[222][100/391]	Time 0.025	(0.060)	Data	0.000	(0.032)	Loss 0.0008 (0.0
	Prec@1 100.000						
_	[222][200/391] Prec@1 100.000		(0.043)	Data	0.000	(0.016)	Loss 0.0008 (0.0
			(0.037)	Data	0.000	(0.011)	Loss 0.0010 (0.0
	Prec@1 100.000		((
		240 (2.240)	Loss	0.2159	(0.2159	Prec@1	94.531 (94.531)
	201 93.370	m: 2 270	(2 270)	Data	2 106	(2 106)	Loss 0.0010 (0.0
-	Prec@1 100.000		(3.2/9)	Data	3.186	(3.186)	LOSS 0.0010 (0.0
			(0.060)	Data	0.000	(0.032)	Loss 0.0008 (0.0
	Prec@1 100.000						
_	[223][200/391] Prec@1 100.000		(0.043)	Data	0.000	(0.016)	Loss 0.0008 (0.0
			(0.037)	Data	0.000	(0.011)	Loss 0.0007 (0.0
010)	Prec@1 100.000	(99.992)					
		234 (2.234)	Loss	0.2572	(0.2572	Prec@1	94.531 (94.531)
	c@1 93.310	Time 3 239	(3 239)	Data	3 163	(3 163)	Loss 0.0006 (0.0
_	Prec@1 100.000		(3.23)	Daca	3.103	(3.103)	1055 0.0000 (0.0
_			(0.059)	Data	0.000	(0.031)	Loss 0.0008 (0.0
	Prec@1 100.000		(0 042)	Data	0 000	(0.016)	Loss 0.0008 (0.0
_	Prec@1 100.000		(0.043)	Data	0.000	(0.016)	LOSS 0.0000 (0.0
			(0.037)	Data	0.000	(0.011)	Loss 0.0008 (0.0
	Prec@1 100.000						0.4 = 0.4
	[0/79] Time 2. 200	239 (2.239)	Loss	0.2678	(0.2678	3) Prec@1	94.531 (94.531)
		Time 3.254	(3.254)	Data	3.179	(3.179)	Loss 0.0009 (0.0
	Prec@1 100.000						
_	[225][100/391] Prec@1 100.000		(0.059)	Data	0.000	(0.032)	Loss 0.0007 (0.0
			(0.042)	Data	0.000	(0.016)	Loss 0.0007 (0.0
009)	Prec@1 100.000	(100.000)					
_			(0.037)	Data	0.001	(0.011)	Loss 0.0009 (0.0
	Prec@1 100.000 [0/79] Time 2.		Loss	0.2462	(0.2462	2) Prec@1	94.531 (94.531)
	201 93.350		2000	0.2102	(012102	110001	311001 (311001)
	[226] [0/391]		(3.259)	Data	3.184	(3.184)	Loss 0.0007 (0.0
	Prec@1 100.000 [226][100/391]		(0 050)	Data	0 001	(0.032)	Loss 0.0009 (0.0
-	Prec@1 100.000		(0.033)	Data	0.001	(0.032)	1033 0.0009 (0.0
-	[226][200/391]		(0.042)	Data	0.000	(0.016)	Loss 0.0007 (0.0
	Prec@1 100.000		(0 027)	D - 1 -	0 000	(0.011)	T 0 0017 /0 0
_	[226][300/391] Prec@1 100.000		(0.037)	Data	0.000	(0.011)	Loss 0.0017 (0.0
•	[0/79] Time 2.		Loss	0.2457	(0.2457	7) Prec@1	94.531 (94.531)
	201 93.310						
_	[227][0/391] Prec@1 100.000		(3.361)	Data	3.167	(3.167)	Loss 0.0008 (0.0
	[227] [100/391]		(0.061)	Data	0.000	(0.031)	Loss 0.0022 (0.0
009)	Prec@1 100.000	(100.000)					
_	[227] [200/391]		(0.043)	Data	0.000	(0.016)	Loss 0.0009 (0.0
	Prec@1 100.000		(0.038)	Data	0.001	(0.011)	Loss 0.0009 (0.0
_	Prec@1 100.000		(0.000)	Daca	0.001	(0.011)	1000 0.0003 (0.0
	[0/79] Time 2.	273 (2.273)	Loss	0.2451	(0.2451) Prec@1	94.531 (94.531)
	201 93.370	m: 2 261	(2 261)	Data	2 105	(2 105)	Taga 0 0000 (0 0
_	[228][0/391] Prec@1 100.000		(3.401)	Data	J.103	(3.185)	Loss 0.0009 (0.0
Epoch:	[228][100/391]	Time 0.025	(0.060)	Data	0.000	(0.032)	Loss 0.0008 (0.0
	Prec@1 100.000		(0 0 4 2)	.	0 001	(0.016)	T 0 0010 /0 0
_	[228][200/391] Prec@1 100.000	Time 0.028 (99.988)	(0.043)	Data	0.001	(0.016)	Loss 0.0010 (0.0
		Time 0.026	(0.037)	Data	0.000	(0.011)	Loss 0.0009 (0.0
012)	Prec@1 100.000	(99.990)					

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Test: [0/79] Time 2.265 (2.265) Loss 0.2498 (0.2498) Prec@1 95.312 (95.312)
* Prec@1 93.320
Epoch: [229][0/391] Time 3.368 (3.368) Data 3.289 (3.289) Loss 0.0006 (0.0
      Prec@1 100.000 (100.000)
Epoch: [229][100/391] Time 0.026 (0.062) Data 0.001 (0.033)
                                                             Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
Epoch: [229][200/391] Time 0.025 (0.044) Data 0.000 (0.016) Loss 0.0006 (0.0
010)
     Prec@1 100.000 (99.996)
Epoch: [229][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0
010) Prec@1 100.000 (99.992)
Test: [0/79] Time 2.259 (2.259) Loss 0.2640 (0.2640) Prec@1 95.312 (95.312)
* Prec@1 93.350
Epoch: [230][0/391] Time 3.253 (3.253) Data 3.178 (3.178) Loss 0.0006 (0.0
     Prec@1 100.000 (100.000)
Epoch: [230][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0007 (0.0
010) Prec@1 100.000 (99.992)
Epoch: [230][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0006 (0.0
     Prec@1 100.000 (99.988)
Epoch: [230][300/391] Time 0.026 (0.037) Data 0.000 (0.011)
                                                             Loss 0.0008 (0.0
011) Prec@1 100.000 (99.984)
Test: [0/79] Time 2.257 (2.257) Loss 0.2763 (0.2763) Prec@1 92.969 (92.969)
* Prec@1 93.350
Epoch: [231][0/391] Time 3.274 (3.274) Data 3.198 (3.198) Loss 0.0007 (0.0
007) Prec@1 100.000 (100.000)
Epoch: [231][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0008 (0.0
      Prec@1 100.000 (99.992)
Epoch: [231][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                             Loss 0.0006 (0.0
     Prec@1 100.000 (99.988)
Epoch: [231][300/391] Time 0.026 (0.037) Data 0.001 (0.011) Loss 0.0009 (0.0
013) Prec@1 100.000 (99.984)
Test: [0/79] Time 2.222 (2.222) Loss 0.2745 (0.2745) Prec@1 94.531 (94.531)
* Prec@1 93.330
Epoch: [232][0/391]
                   Time 3.366 (3.366) Data 3.218 (3.218) Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
Epoch: [232][100/391] Time 0.025 (0.060) Data 0.000 (0.032)
                                                             Loss 0.0010 (0.0
     Prec@1 100.000 (99.977)
Epoch: [232][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.0
010) Prec@1 100.000 (99.988)
Epoch: [232][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0009 (0.0
     Prec@1 100.000 (99.990)
Test: [0/79] Time 2.224 (2.224) Loss 0.3050 (0.3050) Prec@1 93.750 (93.750)
* Prec@1 93.400
Epoch: [233][0/391] Time 3.254 (3.254) Data 3.180 (3.180) Loss 0.0009 (0.0
      Prec@1 100.000 (100.000)
Epoch: [233][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0009 (0.0
009) Prec@1 100.000 (99.992)
Epoch: [233][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0008 (0.0
      Prec@1 100.000 (99.988)
Epoch: [233][300/391] Time 0.025 (0.037) Data 0.000 (0.011)
                                                              Loss 0.0009 (0.0
010) Prec@1 100.000 (99.990)
            Time 2.236 (2.236) Loss 0.2794 (0.2794) Prec@1 94.531 (94.531)
Test: [0/79]
* Prec@1 93.470
Epoch: [234][0/391] Time 3.255 (3.255) Data 3.180 (3.180) Loss 0.0011 (0.0
011) Prec@1 100.000 (100.000)
Epoch: [234][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0008 (0.0
      Prec@1 100.000 (99.992)
Epoch: [234][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                             Loss 0.0007 (0.0
     Prec@1 100.000 (99.981)
Epoch: [234][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0007 (0.0
011) Prec@1 100.000 (99.987)
Test: [0/79] Time 2.230 (2.230) Loss 0.2763 (0.2763) Prec@1 93.750 (93.750)
* Prec@1 93.450
Epoch: [235][0/391]
                   Time 3.318 (3.318) Data 3.169 (3.169) Loss 0.0008 (0.0
     Prec@1 100.000 (100.000)
008)
Epoch: [235][100/391] Time 0.025 (0.058) Data 0.000 (0.031) Loss 0.0008 (0.0
009) Prec@1 100.000 (99.992)
```

Epoch:	[235][200/391]	Time 0.026	(0.042)	Data 0.000	(0.016)	Loss 0.0007 (0.0
	Prec@1 100.000					- 0 000 000
-	[235][300/391] Prec@1 100.000		(0.036)	Data 0.000	(0.011)	Loss 0.0007 (0.0
	[0/79] Time 2.		Loss	0.2780 (0.278	0) Prec@1	93.750 (93.750)
	201 93.410					
_	[236][0/391] Prec@1 100.000		(3.238)	Data 3.163	(3.163)	Loss 0.0008 (0.0
-	[236][100/391] Prec@1 100.000		(0.059)	Data 0.000	(0.031)	Loss 0.0009 (0.0
Epoch:	[236][200/391]	Time 0.025	(0.042)	Data 0.000	(0.016)	Loss 0.0006 (0.0
	Prec@1 100.000 [236][300/391]		(0.036)	Data 0.000	(0.011)	Loss 0.0007 (0.0
	Prec@1 100.000 [0/79] Time 2.		Loss	0.2697 (0.269	7) Prec@1	93.750 (93.750)
	201 93.450	, , ,		(11	,	(111, 11, 11, 11, 11, 11, 11, 11, 11, 11
_	[237][0/391] Prec@1 100.000		(3.292)	Data 3.144	(3.144)	Loss 0.0006 (0.0
Epoch:	[237][100/391]	Time 0.026	(0.058)	Data 0.000	(0.031)	Loss 0.0007 (0.0
Epoch:	Prec@1 100.000 [237][200/391]	Time 0.026	(0.042)	Data 0.000	(0.016)	Loss 0.0009 (0.0
	Prec@1 100.000 [237][300/391]		(0.036)	Data 0.000	(0.011)	Loss 0.0008 (0.0
010)	Prec@1 100.000	(99.997)				
		213 (2.213)	Loss	0.3020 (0.302)	0) Prec@1	93.750 (93.750)
	c@1 93.420 [238][0/391]	Time 3.218	(3.218)	Data 3.143	(3.143)	Loss 0.0009 (0.0
009)	Prec@1 100.000	(100.000)				
011)	Prec@1 100.000	(99.985)		Data 0.000		
_	[238][200/391] Prec@1 100.000		(0.042)	Data 0.001	(0.016)	Loss 0.0008 (0.0
Epoch:		Time 0.025	(0.036)	Data 0.000	(0.011)	Loss 0.0007 (0.0
			Loss	0.3133 (0.313	3) Prec@1	93.750 (93.750)
	201 93.450					
_	[239][0/391] Prec@1 100.000	Time 3.349 (100.000)	(3.349)	Data 3.200	(3.200)	Loss 0.0008 (0.0
Epoch:	[239][100/391] Prec@1 100.000	Time 0.025	(0.059)	Data 0.000	(0.032)	Loss 0.0007 (0.0
Epoch:	[239][200/391]	Time 0.026	(0.042)	Data 0.000	(0.016)	Loss 0.0009 (0.0
	Prec@1 100.000 [239][300/391]		(0.036)	Data 0.000	(0.011)	Loss 0.0007 (0.0
	Prec@1 100.000 [0/79] Time 2.		Loss	0.3249 (0.324	9) Prec@1	93.750 (93.750)
	c@1 93.400	210 (2.210)	1000	0.0219 (0.021	7, 110001	33.700 (33.700)
_	[240][0/391] Prec@1 100.000		(3.269)	Data 3.193	(3.193)	Loss 0.0007 (0.0
Epoch:		Time 0.025	(0.059)	Data 0.000	(0.032)	Loss 0.0006 (0.0
Epoch:	[240][200/391]	Time 0.025	(0.042)	Data 0.000	(0.016)	Loss 0.0007 (0.0
Epoch:	Prec@1 100.000 [240][300/391]	Time 0.025	(0.037)	Data 0.000	(0.011)	Loss 0.0008 (0.0
	Prec@1 100.000 [0/79] Time 2.		Loss	0.3084 (0.308	4) Prec@1	93.750 (93.750)
Test: [0/79] Time 2.229 (2.229) Loss 0.3084 (0.3084) Prec@1 93.750 (93.750) * Prec@1 93.360						
_	[241][0/391] Prec@1 100.000		(3.333)	Data 3.185	(3.185)	Loss 0.0009 (0.0
Epoch:		Time 0.025	(0.060)	Data 0.000	(0.032)	Loss 0.0008 (0.0
Epoch:	[241][200/391]	Time 0.026	(0.043)	Data 0.000	(0.016)	Loss 0.0007 (0.0
	Prec@1 100.000 [241][300/391]		(0.037)	Data 0.000	(0.011)	Loss 0.0008 (0.0
	Prec@1 100.000 [0/79] Time 2.		T.Oss	0.3259 (0.325	9) Prec@1	93.750 (93 750)
	c@1 93.340	(2.201)	7022	0.020	, 110001	(33.730)

```
Epoch: [242][0/391] Time 3.272 (3.272) Data 3.197 (3.197)
                                                           Loss 0.0008 (0.0
008)
      Prec@1 100.000 (100.000)
Epoch: [242][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0008 (0.0
      Prec@1 100.000 (99.992)
009)
Epoch: [242][200/391] Time 0.026 (0.043) Data 0.001 (0.016)
                                                              Loss 0.0008 (0.0
      Prec@1 100.000 (99.996)
Epoch: [242][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0
009) Prec@1 100.000 (99.997)
Test: [0/79] Time 2.270 (2.270) Loss 0.3163 (0.3163) Prec@1 93.750 (93.750)
* Prec@1 93.390
                   Time 3.244 (3.244) Data 3.169 (3.169)
Epoch: [243][0/391]
                                                              Loss 0.0009 (0.0
      Prec@1 100.000 (100.000)
Epoch: [243][100/391] Time 0.025 (0.059) Data 0.000 (0.031)
                                                              Loss 0.0010 (0.0
      Prec@1 100.000 (99.992)
Epoch: [243][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0007 (0.0
     Prec@1 100.000 (99.992)
010)
Epoch: [243][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0008 (0.0
010)
      Prec@1 100.000 (99.995)
Test: [0/79] Time 2.247 (2.247) Loss 0.3107 (0.3107) Prec@1 93.750 (93.750)
* Prec@1 93.440
Epoch: [244][0/391] Time 3.335 (3.335) Data 3.186 (3.186) Loss 0.0007 (0.0
007) Prec@1 100.000 (100.000)
Epoch: [244][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0008 (0.0
     Prec@1 100.000 (99.992)
011)
Epoch: [244][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0
      Prec@1 100.000 (99.996)
010)
Epoch: [244][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
     Prec@1 100.000 (99.997)
Test: [0/79] Time 2.219 (2.219) Loss 0.3260 (0.3260) Prec@1 93.750 (93.750)
* Prec@1 93.350
Epoch: [245][0/391] Time 3.264 (3.264) Data 3.189 (3.189) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [245][100/391] Time 0.025 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
                                                              Loss 0.0023 (0.0
Epoch: [245][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
     Prec@1 100.000 (99.996)
Epoch: [245][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
009) Prec@1 100.000 (99.997)
Test: [0/79] Time 2.250 (2.250) Loss 0.3550 (0.3550) Prec@1 93.750 (93.750)
* Prec@1 93.370
                   Time 3.276 (3.276) Data 3.201 (3.201) Loss 0.0008 (0.0
Epoch: [246] [0/391]
008)
      Prec@1 100.000 (100.000)
Epoch: [246][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0010 (0.0
009)
      Prec@1 100.000 (99.992)
Epoch: [246][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0007 (0.0
009) Prec@1 100.000 (99.992)
Epoch: [246][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0011 (0.0
      Prec@1 100.000 (99.992)
009)
Test: [0/79] Time 2.212 (2.212) Loss 0.3293 (0.3293) Prec@1 93.750 (93.750)
* Prec@1 93.410
Epoch: [247][0/391] Time 3.361 (3.361) Data 3.213 (3.213) Loss 0.0008 (0.0
     Prec@1 100.000 (100.000)
008)
Epoch: [247][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [247][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [247][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0
      Prec@1 100.000 (99.995)
Test: [0/79] Time 2.234 (2.234) Loss 0.3204 (0.3204) Prec@1 93.750 (93.750)
 * Prec@1 93.420
Epoch: [248][0/391] Time 3.259 (3.259) Data 3.184 (3.184) Loss 0.0010 (0.0
      Prec@1 100.000 (100.000)
010)
Epoch: [248][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                              Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
008)
Epoch: [248][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0
```

010) Prec@1 100.000 (99.992)

Epoch: [248][30	0/391] Time 0.025	(0.037)	Data 0.000 ((0.011)	Loss 0.0008	(0.0)
	100.000 (99.990)	_		_ 0.1		
Test: [0/79] * Prec@1 93.35	Time 2.253 (2.253)	Loss	0.3355 (0.3355)	Prec@l	93.750 (93.75	0)
Epoch: [249][0/	391] Time 3.277 100.000 (100.000)	(3.277)	Data 3.203 ((3.203)	Loss 0.0008	(0.0
Epoch: [249][10	0/391] Time 0.026 100.000 (99.992)	(0.059)	Data 0.001 ((0.032)	Loss 0.0009	(0.0)
Epoch: [249][20	0/391] Time 0.025 100.000 (99.996)	(0.042)	Data 0.000 ((0.016)	Loss 0.0008	(0.0)
Epoch: [249][30	0/391] Time 0.026 100.000 (99.992)	(0.037)	Data 0.000 ((0.011)	Loss 0.0009	(0.0
Test: [0/79] * Prec@1 93.43	Time 2.239 (2.239)	Loss	0.3126 (0.3126)	Prec@1	93.750 (93.75	0)
Epoch: [250][0/	391] Time 3.379 100.000 (100.000)	(3.379)	Data 3.231 ((3.231)	Loss 0.0010	(0.0
	0/391] Time 0.025 100.000 (99.992)	(0.060)	Data 0.000 ((0.032)	Loss 0.0008	(0.0
Epoch: [250][20	0/391] Time 0.025 100.000 (99.996)	(0.043)	Data 0.000 ((0.016)	Loss 0.0014	(0.0)
Epoch: [250][30	0/391] Time 0.025 100.000 (99.997)	(0.037)	Data 0.000 ((0.011)	Loss 0.0007	(0.0
	Time 2.264 (2.264)	Loss	0.3123 (0.3123)	Prec@1	93.750 (93.75	0)
Epoch: [251][0/	391] Time 3.425 100.000 (100.000)	(3.425)	Data 3.215 ((3.215)	Loss 0.0010	(0.0)
Epoch: [251][10	0/391] Time 0.025 100.000 (100.000)	(0.059)	Data 0.000 ((0.032)	Loss 0.0008	(0.0)
Epoch: [251][20	0/391] Time 0.026 100.000 (100.000)	(0.042)	Data 0.001 ((0.016)	Loss 0.0007	(0.0)
Epoch: [251][30	0/391] Time 0.026 100.000 (100.000)	(0.037)	Data 0.000 ((0.011)	Loss 0.0007	(0.0)
	Time 2.236 (2.236)	Loss	0.3073 (0.3073)	Prec@1	93.750 (93.75	0)
	391] Time 3.221 100.000 (100.000)	(3.221)	Data 3.145 ((3.145)	Loss 0.0007	(0.0
	0/391] Time 0.026 100.000 (99.992)	(0.058)	Data 0.000 ((0.031)	Loss 0.0007	(0.0
_	0/391] Time 0.026 100.000 (99.992)	(0.042)	Data 0.000 ((0.016)	Loss 0.0009	(0.0
_	0/391] Time 0.026 100.000 (99.992)	(0.036)	Data 0.000 ((0.011)	Loss 0.0007	(0.0
Test: [0/79] * Prec@1 93.39	Time 2.231 (2.231)	Loss	0.3058 (0.3058)	Prec@1	93.750 (93.75	0)
	391] Time 3.320 100.000 (100.000)	(3.320)	Data 3.172 ((3.172)	Loss 0.0006	(0.0
	0/391] Time 0.026 100.000 (100.000)	(0.060)	Data 0.000 ((0.031)	Loss 0.0007	(0.0
	0/391] Time 0.026 100.000 (99.996)	(0.043)	Data 0.000 ((0.016)	Loss 0.0007	(0.0
Epoch: [253][30	0/391] Time 0.025 100.000 (99.997)	(0.037)	Data 0.000 ((0.011)	Loss 0.0008	(0.0
	Time 2.241 (2.241)	Loss	0.3099 (0.3099)	Prec@1	93.750 (93.75	0)
Epoch: [254][0/	391] Time 3.357 100.000 (100.000)	(3.357)	Data 3.209 ((3.209)	Loss 0.0007	(0.0
Epoch: [254][10	0/391] Time 0.026 100.000 (99.992)	(0.060)	Data 0.000 ((0.032)	Loss 0.0007	(0.0
Epoch: [254][20	0/391] Time 0.025 100.000 (99.988)	(0.043)	Data 0.000 ((0.016)	Loss 0.0010	(0.0
Epoch: [254][30	0/391] Time 0.026 100.000 (99.992)	(0.037)	Data 0.001 ((0.011)	Loss 0.0009	(0.0
	Time 2.239 (2.239)	Loss	0.3146 (0.3146)	Prec@1	93.750 (93.75	0)
Epoch: [255][0/	391] Time 3.244 100.000 (100.000)		Data 3.169 ((3.169)	Loss 0.0008	(0.0
ooo, riedel	100.000 (100.000)					

Epoch:	[255] [100/391]	Time 0.026	(0.059)	Data	0.000	(0.031)	Loss 0.0007 (0.0
	Prec@1 100.000						
_			(0.042)	Data	0.000	(0.016)	Loss 0.0009 (0.0
	Prec@1 100.000		(0 037)	Data	0 000	(0 011)	Loss 0.0007 (0.0
_	Prec@1 100.000		(0.057)	Data	0.000	(0.011)	1000 0.0007 (0.0
	[0/79] Time 2.		Loss	0.3091	(0.3091) Prec@1	93.750 (93.750)
	201 93.400						
	[256][0/391] Prec@1 100.000		(3.262)	Data	3.187	(3.187)	Loss 0.0008 (0.0
			(0 059)	Data	0 000	(0 032)	Loss 0.0007 (0.0
_	Prec@1 100.000		(0.003)	Daca	0.000	(0:002)	1000 0.0007 (0.0
_			(0.042)	Data	0.000	(0.016)	Loss 0.0006 (0.0
	Prec@1 100.000					40.044	
_	Prec@1 100.000		(0.03/)	Data	0.000	(0.011)	Loss 0.0008 (0.0
			Loss	0.2889	(0.2889	Prec@1	93.750 (93.750)
	201 93.430						, ,
_			(3.369)	Data	3.222	(3.222)	Loss 0.0009 (0.0
	Prec@1 100.000		(0 060)	Data	0 001	(0 032)	Loss 0.0009 (0.0
-	Prec@1 100.000		(0.000)	Data	0.001	(0.032)	LOSS 0.0009 (0.0
			(0.043)	Data	0.000	(0.016)	Loss 0.0007 (0.0
	Prec@1 100.000						
_	[257][300/391] Prec@1 100.000		(0.037)	Data	0.000	(0.011)	Loss 0.0021 (0.0
			Loss	0.3076	(0.3076	5) Prec01	93.750 (93.750)
	c@1 93.440		2000	0.0070	(0.0076	110001	(301,00)
_			(3.271)	Data	3.195	(3.195)	Loss 0.0008 (0.0
	Prec@1 100.000		(0 050)	Data	0 000	(0.032)	T 0 0007 (0 0
_	[258][100/391] Prec@1 100.000		(0.059)	Data	0.000	(0.032)	Loss 0.0007 (0.0
			(0.042)	Data	0.000	(0.016)	Loss 0.0011 (0.0
	Prec@1 100.000						
-	[258][300/391] Prec@1 100.000		(0.037)	Data	0.000	(0.011)	Loss 0.0008 (0.0
	[0/79] Time 2.		Loss	0.2903	(0.2903	3) Prec@1	93.750 (93.750)
	201 93.490	, ,			,	,	(111, 111, 111, 111, 111, 111, 111, 111
-	[259] [0/391]		(3.245)	Data	3.170	(3.170)	Loss 0.0007 (0.0
	Prec@1 100.000 [259][100/391]		(0 050)	Doto	0 000	(0.031)	Loss 0.0008 (0.0
_	Prec@1 100.000		(0.039)	Dala	0.000	(0.031)	LOSS 0.0000 (0.0
		Time 0.026	(0.042)	Data	0.000	(0.016)	Loss 0.0008 (0.0
	Prec@1 100.000						
-	[259][300/391] Prec@1 100.000		(0.037)	Data	0.000	(0.011)	Loss 0.0012 (0.0
•	[0/79] Time 2.		Loss	0.3099	(0.3099	Prec@1	93.750 (93.750)
	201 93.440	, ,			•	,	, ,
_	[260] [0/391]		(3.305)	Data	3.156	(3.156)	Loss 0.0011 (0.0
	Prec@1 100.000 [260][100/391]	(100.000) Time 0.025	(0 060)	Data	0 000	(0.031)	Loss 0.0008 (0.0
_	Prec@1 100.000		(0.000)	Data	0.000	(0.031)	1055 0.0000 (0.0
	[260][200/391]		(0.043)	Data	0.000	(0.016)	Loss 0.0009 (0.0
000	D 01 100 000						
	Prec@1 100.000						
Epoch:	[260][300/391]	Time 0.025	(0.037)	Data	0.000	(0.011)	Loss 0.0008 (0.0
Epoch: 011)	[260][300/391] Prec@1 100.000	Time 0.025 (99.995)					
Epoch: 011) Test:	[260][300/391]	Time 0.025 (99.995)					
Epoch: 011) Test: * Prec Epoch:	[260][300/391] Prec@1 100.000 [0/79] Time 2. c@1 93.490 [261][0/391]	Time 0.025 (99.995) 240 (2.240) Time 3.248	Loss	0.3031	(0.3031		93.750 (93.750)
Epoch: 011) Test: * Prec Epoch: 007)	[260][300/391] Prec@1 100.000 [0/79] Time 2. c@1 93.490 [261][0/391] Prec@1 100.000	Time 0.025 (99.995) 240 (2.240) Time 3.248 (100.000)	Loss (3.248)	0.3031 Data	(0.3031 3.173	Prec@1 (3.173)	93.750 (93.750) Loss 0.0007 (0.0
Epoch: 011) Test: * Prec Epoch: 007) Epoch:	[260][300/391] Prec@1 100.000 [0/79] Time 2. c@1 93.490 [261][0/391] Prec@1 100.000 [261][100/391]	Time 0.025 (99.995) 240 (2.240) Time 3.248 (100.000) Time 0.025	Loss (3.248)	0.3031 Data	(0.3031 3.173) Prec@1	93.750 (93.750) Loss 0.0007 (0.0
Epoch: 011) Test: * Prec Epoch: 007) Epoch: 009) Epoch:	[260][300/391] Prec@1 100.000 [0/79] Time 2. c@1 93.490 [261][0/391] Prec@1 100.000 [261][100/391] Prec@1 100.000 [261][200/391]	Time 0.025 (99.995) 240 (2.240) Time 3.248 (100.000) Time 0.025 (100.000) Time 0.025	Loss (3.248) (0.059)	0.3031 Data	(0.3031 3.173 0.000	Prec@1 (3.173)	93.750 (93.750) Loss 0.0007 (0.0 Loss 0.0009 (0.0
Epoch: 011) Test: * Prec Epoch: 007) Epoch: 009) Epoch: 008)	[260][300/391] Prec@1 100.000 [0/79] Time 2. c@1 93.490 [261][0/391] Prec@1 100.000 [261][100/391] Prec@1 100.000 [261][200/391] Prec@1 100.000	Time 0.025 (99.995) 240 (2.240) Time 3.248 (100.000) Time 0.025 (100.000) Time 0.025 (100.000)	Loss (3.248) (0.059) (0.042)	0.3031 Data Data Data	(0.3031 3.173 0.000 0.000	(3.173) (0.031) (0.016)	93.750 (93.750) Loss 0.0007 (0.0 Loss 0.0009 (0.0 Loss 0.0009 (0.0
Epoch: 011) Test: * Prec Epoch: 007) Epoch: 009) Epoch: 008) Epoch:	[260][300/391] Prec@1 100.000 [0/79] Time 2. c@1 93.490 [261][0/391] Prec@1 100.000 [261][100/391] Prec@1 100.000 [261][200/391]	Time 0.025 (99.995) 240 (2.240) Time 3.248 (100.000) Time 0.025 (100.000) Time 0.025 (100.000) Time 0.025	Loss (3.248) (0.059) (0.042)	0.3031 Data Data Data	(0.3031 3.173 0.000 0.000	(3.173) (0.031)	93.750 (93.750) Loss 0.0007 (0.0 Loss 0.0009 (0.0 Loss 0.0009 (0.0

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Test: [0/79] Time 2.257 (2.257) Loss 0.3192 (0.3192) Prec@1 93.750 (93.750)
* Prec@1 93.400
Epoch: [262][0/391] Time 3.248 (3.248) Data 3.173 (3.173) Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
Epoch: [262][100/391] Time 0.025 (0.059) Data 0.000 (0.031)
                                                              Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
Epoch: [262][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0009 (0.0
008)
     Prec@1 100.000 (100.000)
Epoch: [262][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0006 (0.0
009) Prec@1 100.000 (100.000)
Test: [0/79] Time 2.268 (2.268) Loss 0.3137 (0.3137) Prec@1 93.750 (93.750)
* Prec@1 93.500
Epoch: [263][0/391] Time 3.398 (3.398) Data 3.249 (3.249) Loss 0.0058 (0.0
     Prec@1 100.000 (100.000)
Epoch: [263][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0022 (0.0
      Prec@1 100.000 (100.000)
009)
Epoch: [263][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0
      Prec@1 100.000 (100.000)
Epoch: [263][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0
     Prec@1 100.000 (99.995)
009)
Test: [0/79] Time 2.230 (2.230) Loss 0.3179 (0.3179) Prec@1 93.750 (93.750)
* Prec@1 93.450
Epoch: [264][0/391] Time 3.348 (3.348) Data 3.198 (3.198) Loss 0.0009 (0.0
009) Prec@1 100.000 (100.000)
Epoch: [264][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0009 (0.0
      Prec@1 100.000 (99.992)
Epoch: [264][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0020 (0.0
      Prec@1 100.000 (99.996)
Epoch: [264][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
     Prec@1 100.000 (99.997)
008)
Test: [0/79] Time 2.236 (2.236) Loss 0.3090 (0.3090) Prec@1 93.750 (93.750)
* Prec@1 93.490
Epoch: [265][0/391]
                   Time 3.393 (3.393) Data 3.244 (3.244) Loss 0.0009 (0.0
      Prec@1 100.000 (100.000)
                                                              Loss 0.0009 (0.0
Epoch: [265][100/391] Time 0.027 (0.059) Data 0.001 (0.032)
     Prec@1 100.000 (99.992)
Epoch: [265][200/391] Time 0.028 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0
012) Prec@1 100.000 (99.992)
Epoch: [265][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0009 (0.0
     Prec@1 100.000 (99.995)
Test: [0/79] Time 2.297 (2.297) Loss 0.3134 (0.3134) Prec@1 93.750 (93.750)
* Prec@1 93.450
Epoch: [266][0/391] Time 3.341 (3.341) Data 3.191 (3.191) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [266][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0009 (0.0
008) Prec@1 100.000 (100.000)
Epoch: [266][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0010 (0.0
      Prec@1 100.000 (100.000)
Epoch: [266][300/391] Time 0.025 (0.037) Data 0.000 (0.011)
                                                              Loss 0.0009 (0.0
009) Prec@1 100.000 (99.997)
            Time 2.275 (2.275) Loss 0.2984 (0.2984) Prec@1 93.750 (93.750)
Test: [0/79]
* Prec@1 93.490
Epoch: [267][0/391] Time 3.261 (3.261) Data 3.185 (3.185) Loss 0.0008 (0.0
     Prec@1 100.000 (100.000)
Epoch: [267][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                              Loss 0.0008 (0.0
      Prec@1 100.000 (99.985)
Epoch: [267][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                              Loss 0.0008 (0.0
      Prec@1 100.000 (99.988)
Epoch: [267][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
010) Prec@1 100.000 (99.992)
Test: [0/79] Time 2.262 (2.262) Loss 0.2659 (0.2659) Prec@1 93.750 (93.750)
* Prec@1 93.420
Epoch: [268] [0/391]
                   Time 3.271 (3.271) Data 3.155 (3.155) Loss 0.0010 (0.0
     Prec@1 100.000 (100.000)
010)
Epoch: [268][100/391] Time 0.026 (0.059) Data 0.000 (0.031) Loss 0.0009 (0.0
```

008) Prec@1 100.000 (100.000)

Epoch:	[268][200/391]	Time 0.025	(0.042)	Data 0.000	(0.016)	Loss 0.0008 (0.0
	Prec@1 100.000					
_	[268][300/391] Prec@1 100.000		(0.037)	Data 0.000	(0.011)	Loss 0.0009 (0.0
	[0/79] Time 2.		Loss	0.2609 (0.2609	9) Prec@1	93.750 (93.750)
	c@1 93.450					
_	[269][0/391] Prec@1 100.000		(3.258)	Data 3.184	(3.184)	Loss 0.0007 (0.0
_	[269][100/391] Prec@1 100.000		(0.059)	Data 0.000	(0.032)	Loss 0.0007 (0.0
Epoch:	[269][200/391] Prec@1 100.000	Time 0.026	(0.042)	Data 0.000	(0.016)	Loss 0.0009 (0.0
Epoch:	[269][300/391]	Time 0.025	(0.037)	Data 0.000	(0.011)	Loss 0.0011 (0.0
Test:			Loss	0.2887 (0.288	7) Prec@1	93.750 (93.750)
	201 93.380					
	[270][0/391] Prec@1 100.000		(3.398)	Data 3.250	(3.250)	Loss 0.0024 (0.0
_	[270][100/391] Prec@1 100.000		(0.060)	Data 0.000	(0.032)	Loss 0.0009 (0.0
Epoch:	[270][200/391] Prec@1 100.000	Time 0.026	(0.043)	Data 0.001	(0.016)	Loss 0.0011 (0.0
Epoch:	[270][300/391]	Time 0.025	(0.037)	Data 0.000	(0.011)	Loss 0.0008 (0.0
Test:			Loss	0.2833 (0.2833	3) Prec@1	93.750 (93.750)
	201 93.410					
_	[271][0/391] Prec@1 100.000		(3.307)	Data 3.171	(3.171)	Loss 0.0009 (0.0
_	[271][100/391] Prec@1 100.000		(0.059)	Data 0.000	(0.031)	Loss 0.0009 (0.0
Epoch:		Time 0.025	(0.042)	Data 0.000	(0.016)	Loss 0.0009 (0.0
Epoch:	[271][300/391]	Time 0.025	(0.037)	Data 0.000	(0.011)	Loss 0.0008 (0.0
	Prec@1 100.000 [0/79] Time 2.		Loss	0.2586 (0.258)	6) Prec@1	93.750 (93.750)
	201 93.420					
-	[272][0/391] Prec@1 100.000	Time 3.265	(3.265)	Data 3.189	(3.189)	Loss 0.0009 (0.0
Epoch:	[272][100/391]	Time 0.026	(0.059)	Data 0.001	(0.032)	Loss 0.0007 (0.0
Epoch:		Time 0.027	(0.042)	Data 0.000	(0.016)	Loss 0.0006 (0.0
	Prec@1 100.000 [272][300/391]		(0.037)	Data 0.001	(0.011)	Loss 0.0008 (0.0
	Prec@1 100.000 [0/79] Time 2.		Loss	0 2735 (0 273)	5) Prec@1	93 750 (93 750)
	c@1 93.440	201 (2.201)	1000	0.2733 (0.273	110061	33.730 (33.730)
_	[273][0/391] Prec@1 100.000		(3.262)	Data 3.187	(3.187)	Loss 0.0007 (0.0
Epoch:		Time 0.025	(0.059)	Data 0.000	(0.032)	Loss 0.0007 (0.0
Epoch:	[273][200/391]	Time 0.025	(0.042)	Data 0.000	(0.016)	Loss 0.0007 (0.0
	Prec@1 100.000 [273][300/391]		(0.037)	Data 0.000	(0.011)	Loss 0.0006 (0.0
	Prec@1 100.000 [0/79] Time 2.		Loss	0.2739 (0.2739	9) Prec@1	93.750 (93.750)
Test: [0/79] Time 2.274 (2.274) Loss 0.2739 (0.2739) Prec@1 93.750 (93.750) * Prec@1 93.400						
_	[274][0/391] Prec@1 100.000	Time 3.244	(3.244)	Data 3.146	(3.146)	Loss 0.0010 (0.0
Epoch:	[274][100/391] Prec@1 100.000	Time 0.025	(0.059)	Data 0.000	(0.031)	Loss 0.0011 (0.0
Epoch:	[274][200/391]	Time 0.026	(0.042)	Data 0.000	(0.016)	Loss 0.0008 (0.0
Epoch:		Time 0.025	(0.037)	Data 0.000	(0.011)	Loss 0.0007 (0.0
	Prec@1 100.000 [0/79] Time 2.		Loss	0.2951 (0.295)	1) Prec@1	93.750 (93.750)
	201 93.410	. ,			-	. ,

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Epoch: [275][0/391] Time 3.229 (3.229) Data 3.153 (3.153)
                                                           Loss 0.0007 (0.0
007)
      Prec@1 100.000 (100.000)
Epoch: [275][100/391] Time 0.026 (0.058) Data 0.001 (0.031) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
008)
Epoch: [275][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                              Loss 0.0008 (0.0
008)
      Prec@1 100.000 (100.000)
Epoch: [275][300/391] Time 0.026 (0.036) Data 0.000 (0.011) Loss 0.0009 (0.0
008) Prec@1 100.000 (100.000)
Test: [0/79] Time 2.242 (2.242) Loss 0.2667 (0.2667) Prec@1 93.750 (93.750)
* Prec@1 93.400
Epoch: [276] [0/391]
                   Time 3.304 (3.304) Data 3.148 (3.148)
                                                              Loss 0.0009 (0.0
      Prec@1 100.000 (100.000)
Epoch: [276][100/391] Time 0.026 (0.058) Data 0.000 (0.031)
                                                              Loss 0.0009 (0.0
      Prec@1 100.000 (100.000)
Epoch: [276][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0009 (0.0
      Prec@1 100.000 (99.996)
009)
Epoch: [276][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0009 (0.0
009)
      Prec@1 100.000 (99.997)
Test: [0/79] Time 2.243 (2.243) Loss 0.2897 (0.2897) Prec@1 93.750 (93.750)
* Prec@1 93.390
Epoch: [277] [0/391] Time 3.221 (3.221) Data 3.144 (3.144) Loss 0.0007 (0.0
     Prec@1 100.000 (100.000)
Epoch: [277][100/391] Time 0.026 (0.058) Data 0.000 (0.031) Loss 0.0009 (0.0
     Prec@1 100.000 (99.992)
011)
Epoch: [277][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0008 (0.0
      Prec@1 100.000 (99.996)
010)
Epoch: [277][300/391] Time 0.026 (0.036) Data 0.000 (0.010) Loss 0.0007 (0.0
     Prec@1 100.000 (99.997)
Test: [0/79] Time 2.206 (2.206) Loss 0.2660 (0.2660) Prec@1 93.750 (93.750)
* Prec@1 93.470
Epoch: [278][0/391] Time 3.283 (3.283) Data 3.134 (3.134) Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
Epoch: [278][100/391] Time 0.025 (0.058) Data 0.000 (0.031)
                                                              Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
                                                              Loss 0.0206 (0.0
Epoch: [278][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
     Prec@1 99.219 (99.996)
Epoch: [278][300/391] Time 0.026 (0.036) Data 0.000 (0.010) Loss 0.0009 (0.0
009) Prec@1 100.000 (99.995)
Test: [0/79] Time 2.222 (2.222) Loss 0.2671 (0.2671) Prec@1 93.750 (93.750)
* Prec@1 93.440
                   Time 3.237 (3.237) Data 3.162 (3.162) Loss 0.0007 (0.0
Epoch: [279][0/391]
007)
     Prec@1 100.000 (100.000)
Epoch: [279][100/391] Time 0.025 (0.059) Data 0.000 (0.031) Loss 0.0009 (0.0
008)
      Prec@1 100.000 (100.000)
Epoch: [279][200/391] Time 0.026 (0.042) Data 0.001 (0.016) Loss 0.0010 (0.0
011) Prec@1 100.000 (99.992)
Epoch: [279][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0016 (0.0
      Prec@1 100.000 (99.995)
010)
Test: [0/79] Time 2.226 (2.226) Loss 0.2557 (0.2557) Prec@1 93.750 (93.750)
* Prec@1 93.450
Epoch: [280][0/391] Time 3.361 (3.361) Data 3.213 (3.213) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
007)
Epoch: [280][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0009 (0.0
      Prec@1 100.000 (100.000)
Epoch: [280][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0006 (0.0
      Prec@1 100.000 (99.996)
Epoch: [280][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0009 (0.0
      Prec@1 100.000 (99.997)
Test: [0/79] Time 2.240 (2.240) Loss 0.2866 (0.2866) Prec@1 93.750 (93.750)
 * Prec@1 93.340
Epoch: [281][0/391] Time 3.386 (3.386) Data 3.249 (3.249) Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
008)
Epoch: [281][100/391] Time 0.025 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
008)
Epoch: [281][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.0
```

008) Prec@1 100.000 (100.000)

Epoch:	[281][300/391]	Time 0.026	(0.037)	Data 0.000 (0.011)	Loss 0.0007 (0.0
009)	Prec@1 100.000	(99.997)			
		252 (2.252)	Loss	0.2776 (0.2776) Pr	ec@1 93.750 (93.750)
Epoch:	201 93.440 [282][0/391] Prec01 100.000		(3.272)	Data 3.196 (3.196)	Loss 0.0006 (0.0
Epoch:		Time 0.027	(0.059)	Data 0.000 (0.032)	Loss 0.0007 (0.0
Epoch:		Time 0.025	(0.042)	Data 0.000 (0.016)	Loss 0.0008 (0.0
Epoch:		Time 0.025	(0.036)	Data 0.000 (0.011)	Loss 0.0007 (0.0
Test: [Loss	0.2786 (0.2786) Pr	ec@1 93.750 (93.750)
Epoch:			(3.373)	Data 3.224 (3.224)	Loss 0.0024 (0.0
Epoch:		Time 0.025	(0.060)	Data 0.000 (0.032)	Loss 0.0012 (0.0
Epoch:		Time 0.026	(0.043)	Data 0.001 (0.016)	Loss 0.0009 (0.0
_	[283][300/391] Prec@1 100.000		(0.037)	Data 0.000 (0.011)	Loss 0.0007 (0.0
		289 (2.289)	Loss	0.2946 (0.2946) Pr	ec@1 93.750 (93.750)
Epoch:	201 93.390 [284][0/391] Prec01 100.000		(3.393)	Data 3.243 (3.243)	Loss 0.0008 (0.0
Epoch:		Time 0.025	(0.061)	Data 0.000 (0.032)	Loss 0.0010 (0.0
Epoch:		Time 0.025	(0.043)	Data 0.000 (0.016)	Loss 0.0008 (0.0
Epoch:		Time 0.025	(0.037)	Data 0.000 (0.011)	Loss 0.0007 (0.0
	[0/79] Time 2. :@1 93.380	263 (2.263)	Loss	0.2864 (0.2864) Pr	ec@1 93.750 (93.750)
008)	Prec@1 100.000	(100.000)		Data 3.216 (3.216)	Loss 0.0008 (0.0
	[285][100/391] Prec@1 100.000		(0.059)	Data 0.000 (0.032)	Loss 0.0007 (0.0
009)	Prec@1 100.000	(99.996)			Loss 0.0006 (0.0
009)	Prec@1 100.000	(99.995)			Loss 0.0008 (0.0
* Prec	:01 93.470			0.2771 (0.2771) Pr	
009)	Prec@1 100.000	(100.000)			Loss 0.0009 (0.0
008)	Prec@1 100.000	(100.000)			Loss 0.0009 (0.0
008)	Prec@1 100.000	(100.000)			Loss 0.0007 (0.0
008)	Prec@1 100.000	(100.000)			Loss 0.0007 (0.0
* Prec	:01 93.420			0.2889 (0.2889) Pr	
008)	Prec@1 100.000	(100.000)			Loss 0.0008 (0.0
009)	Prec@1 100.000	(99.992)			Loss 0.0006 (0.0
009)	Prec@1 100.000	(99.996)			Loss 0.0007 (0.0
009)	Prec@1 100.000	(99.997)			Loss 0.0008 (0.0
	[0/79] Time 2. $[0.79]$ Time 2. $[0.79]$	263 (2.263)	Loss	0.3052 (0.3052) Pr	ec@1 93.750 (93.750)
Epoch:			(3.368)	Data 3.224 (3.224)	Loss 0.0012 (0.0
U14)	TTECGT TOO.000	(100.000)			

Epoch:	[288] [100/391]	Time 0.025	(0.059)	Data 0.000	(0.032)	Loss 0.0008 (0.0	
	Prec@1 100.000						
_			(0.042)	Data 0.000	(0.016)	Loss 0.0008 (0.0	
	Prec@1 100.000		(0 037)	Data 0 000	(0 011)	Loss 0.0008 (0.0	1
_	Prec@1 100.000		(0.057)	Data 0.000	(0.011)	1000 0.0000 (0.0	
			Loss	0.2802 (0.2802) Prec@1	93.750 (93.750)	
	:01 93.510						
_			(3.282)	Data 3.204	(3.204)	Loss 0.0007 (0.0	
	Prec@1 100.000 [289][100/391]		(0 059)	Data 0 000	(0 032)	Loss 0.0008 (0.0	ı
_	Prec@1 100.000		(0.003)	5aca 0.000	(0:002)	1000 0.0000 (0.0	
_	[289][200/391]		(0.042)	Data 0.000	(0.016)	Loss 0.0008 (0.0	
	Prec@1 100.000		(0.000)			- 0 000= 10 0	
_	Prec@1 100.000		(0.036)	Data 0.000	(0.011)	Loss 0.0007 (0.0	
			Loss	0.2674 (0.2674) Prec@1	93.750 (93.750)	
	:01 93.520	, ,		,		, ,	
			(3.350)	Data 3.201	(3.201)	Loss 0.0008 (0.0	
	Prec@1 100.000 [290][100/391]		(0 060)	Data 0 000	(0 033)	Loss 0.0030 (0.0	
	Prec@1 100.000		(0.000)	Data 0.000	(0.032)	1055 0.0030 (0.0	
	[290][200/391]		(0.043)	Data 0.001	(0.016)	Loss 0.0009 (0.0	
	Prec@1 100.000						
_	[290][300/391] Prec@1 100.000		(0.037)	Data 0.000	(0.011)	Loss 0.0007 (0.0	
			Loss	0.2758 (0.2758) Prec@1	94.531 (94.531)	
	:01 93.380	200 (2020)	2000	(0,2700	, 110001	(31,001)	
_			(3.293)	Data 3.218	(3.218)	Loss 0.0009 (0.0	
	Prec@1 100.000		(0, 0,00)	D-1-0000	(0.022)	T 0 0010 (0 0	
_	[291][100/391] Prec@1 100.000		(0.060)	Data 0.000	(0.032)	Loss 0.0010 (0.0	
	[291] [200/391]		(0.043)	Data 0.000	(0.016)	Loss 0.0007 (0.0	ļ
	Prec@1 100.000						
_	[291][300/391] Prec@1 100.000		(0.037)	Data 0.000	(0.011)	Loss 0.0010 (0.0	
	[0/79] Time 2.		Loss	0.2523 (0.2523) Prec@1	93.750 (93.750)	
	:01 93.510	, , ,		(11111111111111111111111111111111111111	,	(,	
-	[292][0/391]		(3.268)	Data 3.193	(3.193)	Loss 0.0013 (0.0	
	Prec@1 100.000 [292][100/391]		(0 050)	Data 0.000	(0.032)	Loss 0.0007 (0.0	
-	Prec@1 100.000		(0.039)	Data 0.000	(0.032)	LOSS 0.0007 (0.0	
		Time 0.026	(0.042)	Data 0.000	(0.016)	Loss 0.0007 (0.0	
	Prec@1 100.000						
_	[292][300/391] Prec@1 100.000		(0.037)	Data 0.000	(0.011)	Loss 0.0008 (0.0	
	[0/79] Time 2.		Loss	0.2496 (0.2496) Prec@1	94.531 (94.531)	
	:01 93.410	, ,		,		,	
_	[293] [0/391]		(3.372)	Data 3.223	(3.223)	Loss 0.0010 (0.0	
	Prec@1 100.000 [293][100/391]	(100.000) Time 0.025	(0 060)	Data 0.000	(0 032)	Loss 0.0008 (0.0	
_	Prec@1 100.000		(0.000)	Data 0.000	(0.032)	1055 0.0000 (0.0	
	[293] [200/391]		(0.043)	Data 0.000	(0.016)	Loss 0.0008 (0.0	
	Prec@1 100.000						
_	[293][300/391] Prec@1 100.000		(0.037)	Data 0.000	(0.011)	Loss 0.0009 (0.0	
	[0/79] Time 2.		Loss	0.2469 (0.2469) Prec@1	93.750 (93.750)	
	:01 93.470	,		(11	,	(,	
_	[294][0/391]		(3.390)	Data 3.237	(3.237)	Loss 0.0007 (0.0	
	Prec@1 100.000 [294][100/391]	(100.000) Time 0.026	(0 050)	Data 0.000	(0 032)	Loss 0.0009 (0.0	
_	Prec@1 100.000		(0.003)	Data 0.000	(0.032)	LOSS 0.0003 (0.0	
Epoch:	[294][200/391]	Time 0.025	(0.042)	Data 0.000	(0.016)	Loss 0.0010 (0.0	1
	Prec@1 100.000						
-	[294][300/391] Prec@1 100.000	Time 0.025	(0.037)	Data 0.000	(0.011)	Loss 0.0007 (0.0	
000)	TIECGI IOO.OOO	(100.000)					

```
Test: [0/79] Time 2.268 (2.268) Loss 0.2570 (0.2570) Prec@1 93.750 (93.750)
* Prec@1 93.470
Epoch: [295][0/391] Time 3.265 (3.265) Data 3.190 (3.190) Loss 0.0011 (0.0
      Prec@1 100.000 (100.000)
011)
Epoch: [295][100/391] Time 0.025 (0.058) Data 0.000 (0.032)
                                                              Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [295][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0008 (0.0
009)
     Prec@1 100.000 (99.996)
Epoch: [295][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0007 (0.0
009) Prec@1 100.000 (99.997)
Test: [0/79] Time 2.241 (2.241) Loss 0.2693 (0.2693) Prec@1 93.750 (93.750)
* Prec@1 93.490
Epoch: [296][0/391] Time 3.369 (3.369) Data 3.219 (3.219) Loss 0.0009 (0.0
     Prec@1 100.000 (100.000)
Epoch: [296][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0007 (0.0
     Prec@1 100.000 (100.000)
009)
Epoch: [296][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [296][300/391] Time 0.026 (0.037) Data 0.000 (0.011)
                                                              Loss 0.0009 (0.0
     Prec@1 100.000 (100.000)
Test: [0/79] Time 2.263 (2.263) Loss 0.2541 (0.2541) Prec@1 93.750 (93.750)
* Prec@1 93.440
Epoch: [297][0/391] Time 3.352 (3.352) Data 3.206 (3.206) Loss 0.0009 (0.0
009) Prec@1 100.000 (100.000)
Epoch: [297][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
Epoch: [297][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
                                                              Loss 0.0009 (0.0
     Prec@1 100.000 (99.996)
Epoch: [297][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0
     Prec@1 100.000 (99.995)
009)
Test: [0/79] Time 2.262 (2.262) Loss 0.2600 (0.2600) Prec@1 93.750 (93.750)
* Prec@1 93.470
Epoch: [298][0/391]
                   Time 3.310 (3.310) Data 3.234 (3.234) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [298][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                              Loss 0.0008 (0.0
     Prec@1 100.000 (100.000)
Epoch: [298][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0007 (0.0
008) Prec@1 100.000 (100.000)
Epoch: [298][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
     Prec@1 100.000 (100.000)
Test: [0/79] Time 2.261 (2.261) Loss 0.2631 (0.2631) Prec@1 93.750 (93.750)
* Prec@1 93.520
Epoch: [299][0/391] Time 3.379 (3.379) Data 3.230 (3.230) Loss 0.0010 (0.0
      Prec@1 100.000 (100.000)
Epoch: [299][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0009 (0.0
009) Prec@1 100.000 (100.000)
Epoch: [299][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.0
      Prec@1 100.000 (99.996)
Epoch: [299][300/391] Time 0.025 (0.037) Data 0.000 (0.011)
                                                              Loss 0.0012 (0.0
009) Prec@1 100.000 (99.997)
Test: [0/79] Time 2.260 (2.260) Loss 0.2755 (0.2755) Prec@1 93.750 (93.750)
* Prec@1 93.480
```

1.3.4 Train VGG19 with CBAM

(2): ReLU(inplace=True)

```
In [29]: args.block = "CBAM_1"
    model = vgg.__dict__[args.arch] (num_classes, args.block)
    model.features = torch.nn.DataParallel(model.features)
    cbam_accuracy_vgg = run_model(model)

features : Sequential(
    (0): Conv2d(3, 64, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
    (1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
```

(3): Conv2d(64, 64, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))

```
(4): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (5): ReLU(inplace=True)
  (6): CBAM(
    (ChannelGate): ChannelGate(
      (mlp): Sequential(
        (0): Flatten()
        (1): Linear(in features=64, out features=4, bias=True)
        (2): ReLU()
        (3): Linear(in features=4, out features=64, bias=True)
    )
    (SpatialGate): SpatialGate(
      (compress): ChannelPool()
      (spatial): BasicConv(
        (conv): Conv2d(2, 1, kernel size=(7, 7), stride=(1, 1), padding=(3, 3))
        (bn): BatchNorm2d(1, eps=1e-05, momentum=0.01, affine=True, track running stats=
True)
     )
   )
  )
  (7): MaxPool2d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
  (8): Conv2d(64, 128, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (9): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (10): ReLU(inplace=True)
  (11): Conv2d(128, 128, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (12): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (13): ReLU(inplace=True)
  (14): MaxPool2d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
  (15): Conv2d(128, 256, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (16): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (17): ReLU(inplace=True)
  (18): Conv2d(256, 256, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (19): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (20): ReLU(inplace=True)
  (21): Conv2d(256, 256, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (22): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (23): ReLU(inplace=True)
  (24): Conv2d(256, 256, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (25): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (26): ReLU(inplace=True)
  (27): MaxPool2d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
  (28): Conv2d(256, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (29): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (30): ReLU(inplace=True)
  (31): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (32): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (33): ReLU(inplace=True)
  (34): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (35): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (36): ReLU(inplace=True)
  (37): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (38): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (39): ReLU(inplace=True)
  (40): MaxPool2d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
  (41): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (42): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (43): ReLU(inplace=True)
  (44): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (45): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (46): ReLU(inplace=True)
  (47): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (48): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (49): ReLU(inplace=True)
  (50): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (51): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (52): ReLU(inplace=True)
```

```
(53): MaxPool2d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
classifier : Sequential(
 (0): Dropout(p=0.5, inplace=False)
 (1): Linear(in features=512, out features=512, bias=True)
 (2): ReLU(inplace=True)
 (3): Dropout(p=0.5, inplace=False)
 (4): Linear(in features=512, out features=512, bias=True)
 (5): ReLU(inplace=True)
 (6): Linear(in features=512, out features=10, bias=True)
Epoch: [0][0/391] Time 3.373 (3.373) Data 3.224 (3.224)
                                                              Loss 2.3253 (2.3
     Prec@1 10.156 (10.156)
Epoch: [0][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 2.0127 (2.0
775) Prec@1 22.656 (19.554)
Epoch: [0][200/391] Time 0.027 (0.043) Data 0.000 (0.016) Loss 1.7299 (1.9
571) Prec@1 34.375 (24.075)
Epoch: [0][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 1.5484 (1.8
733) Prec@1 39.062 (27.544)
Test: [0/79] Time 2.271 (2.271) Loss 1.7841 (1.7841) Prec@1 39.844 (39.844)
* Prec@1 37.990
Epoch: [1][0/391] Time 3.299 (3.299) Data 3.220 (3.220) Loss 1.5614 (1.5
      Prec@1 41.406 (41.406)
Epoch: [1][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 1.6727 (1.5
     Prec@1 40.625 (41.716)
Epoch: [1][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                              Loss 1.6413 (1.5
106) Prec@1 40.625 (43.968)
Epoch: [1][300/391] Time 0.026 (0.037) Data 0.000 (0.011)
                                                             Loss 1.3919 (1.4
640) Prec@1 48.438 (46.307)
Test: [0/79] Time 2.256 (2.256) Loss 1.1995 (1.1995) Prec@1 62.500 (62.500)
* Prec@1 52.610
                   Time 3.277 (3.277) Data 3.199 (3.199) Loss 1.1086 (1.1
Epoch: [2][0/391]
     Prec@1 60.156 (60.156)
Epoch: [2][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                              Loss 1.2884 (1.2
108) Prec@1 55.469 (58.555)
Epoch: [2][200/391] Time 0.027 (0.043) Data 0.000 (0.016) Loss 1.0932 (1.1
683) Prec@1 61.719 (60.226)
Epoch: [2][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 1.0558 (1.1
334) Prec@1 64.062 (61.506)
Test: [0/79] Time 2.255 (2.255) Loss 1.0629 (1.0629) Prec@1 62.500 (62.500)
* Prec@1 56.480
Epoch: [3][0/391] Time 3.383 (3.383) Data 3.229 (3.229) Loss 0.9870 (0.9
870) Prec@1 66.406 (66.406)
Epoch: [3][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.8655 (0.9
508) Prec@1 75.000 (68.023)
Epoch: [3][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.9911 (0.9
     Prec@1 66.406 (68.400)
Epoch: [3][300/391] Time 0.027 (0.038) Data 0.001 (0.011) Loss 0.9285 (0.9
365) Prec@1 66.406 (68.781)
Test: [0/79] Time 2.250 (2.250) Loss 0.8778 (0.8778) Prec@1 70.312 (70.312)
* Prec@1 69.080
Epoch: [4][0/391] Time 3.280 (3.280) Data 3.202 (3.202) Loss 0.8252 (0.8
252) Prec@1 76.562 (76.562)
Epoch: [4][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.8185 (0.8
     Prec@1 74.219 (73.113)
Epoch: [4][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                              Loss 0.9803 (0.8
317) Prec@1 67.188 (72.967)
Epoch: [4][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.7404 (0.8
222) Prec@1 72.656 (73.165)
Test: [0/79] Time 2.253 (2.253) Loss 1.0509 (1.0509) Prec@1 73.438 (73.438)
* Prec@1 67.830
                   Time 3.274 (3.274) Data 3.196 (3.196) Loss 0.7109 (0.7
Epoch: [5][0/391]
     Prec@1 72.656 (72.656)
Epoch: [5][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                             Loss 0.7989 (0.7
439) Prec@1 73.438 (76.354)
Epoch: [5][200/391] Time 0.026 (0.043)
                                        Data 0.000 (0.016)
                                                              Loss 0.7858 (0.7
```

406) Prec@1 70.312 (76.388)	
	(0.037) Data 0.000 (0.011) Loss 0.7739 (0.7
340) Prec@1 75.000 (76.441)	Loss 0.6839 (0.6839) Prec@1 79.688 (79.688)
* Prec@1 77.850	LOSS 0.0039 (0.0039) FIECUI /9.000 (/9.000)
Epoch: [6][0/391] Time 3.300	(3.300) Data 3.211 (3.211) Loss 0.6973 (0.6
973) Prec@1 75.781 (75.781)	
Epoch: [6][100/391] Time 0.027 834) Prec@1 76.562 (77.707)	(0.060) Data 0.000 (0.032) Loss 0.7931 (0.6
	(0.043) Data 0.000 (0.016) Loss 0.7980 (0.6
752) Prec@1 76.562 (78.312)	
	(0.038) Data 0.001 (0.011) Loss 0.7482 (0.6
716) Prec@1 75.781 (78.335) Test: [0/79] Time 2.269 (2.269)	Loss 0.6684 (0.6684) Prec@1 78.125 (78.125)
* Prec@1 76.980	
	(3.372) Data 3.219 (3.219) Loss 0.5706 (0.5
706) Prec@1 81.250 (81.250)	(0.061) Data 0.000 (0.032) Loss 0.7833 (0.6
197) Prec@1 73.438 (80.043)	(0.001) Data 0.000 (0.032) LOSS 0.7633 (0.0
Epoch: [7][200/391] Time 0.026	(0.043) Data 0.000 (0.016) Loss 0.7362 (0.6
276) Prec@1 75.781 (79.901)	. (0.000)
Epoch: [/][300/391] Time 0.026 257) Prec@1 82.812 (80.038)	(0.038) Data 0.000 (0.011) Loss 0.6408 (0.6
	Loss 0.4955 (0.4955) Prec@1 85.156 (85.156)
* Prec@1 80.070	
Epoch: [8][0/391] Time 3.312 851) Prec@1 80.469 (80.469)	(3.312) Data 3.234 (3.234) Loss 0.7851 (0.7
	(0.060) Data 0.000 (0.032) Loss 0.5301 (0.5
700) Prec@1 85.156 (81.993)	
	(0.043) Data 0.000 (0.016) Loss 0.6750 (0.5
851) Prec@1 75.000 (81.417) Enoch: [8][300/391] Time 0 026	(0.038) Data 0.000 (0.011) Loss 0.4886 (0.5
896) Prec@1 86.719 (81.227)	2000 (0.000)
	Loss 0.6439 (0.6439) Prec@1 78.906 (78.906)
* Prec@1 77.590 Enoch: [0][0/301]	(3.323) Data 3.245 (3.245) Loss 0.5832 (0.5
832) Prec@1 78.906 (78.906)	(3.323) Data 3.243 (3.243) LOSS 0.3032 (0.3
Epoch: [9][100/391] Time 0.026	(0.061) Data 0.000 (0.032) Loss 0.4421 (0.5
305) Prec@1 85.938 (82.843)	(0.042)
427) Prec@1 83.594 (82.525)	(0.043) Data 0.001 (0.016) Loss 0.5887 (0.5
Epoch: [9][300/391] Time 0.026	(0.038) Data 0.000 (0.011) Loss 0.6639 (0.5
481) Prec@1 82.812 (82.522)	
Test: [0/79] Time 2.263 (2.263) * Prec@1 81.080	Loss 0.5919 (0.5919) Prec@1 82.031 (82.031)
	(3.385) Data 3.232 (3.232) Loss 0.4072 (0.4
072) Prec@1 88.281 (88.281)	
Epoch: [10][100/391] Time 0.027 220) Prec@1 84.375 (83.385)	(0.061) Data 0.001 (0.032) Loss 0.5077 (0.5
	(0.044) Data 0.000 (0.016) Loss 0.5211 (0.5
427) Prec@1 82.812 (82.914)	
-	(0.038) Data 0.000 (0.011) Loss 0.5438 (0.5
364) Prec@1 85.938 (83.124)	Loss 0.6103 (0.6103) Prec@1 82.031 (82.031)
* Prec@1 78.390	1033 0.0103 (0.0103)
	(3.280) Data 3.201 (3.201) Loss 0.7358 (0.7
358) Prec@1 78.906 (78.906)	(0.000)
Epocn: [11][100/391] Time 0.026 358) Prec@1 82.812 (83.424)	(0.060) Data 0.000 (0.032) Loss 0.6206 (0.5
	(0.043) Data 0.000 (0.016) Loss 0.5680 (0.5
300) Prec@1 86.719 (83.493)	(0.00T)
Epoch: [11] [300/391] Time 0.026 255) Prec@1 84.375 (83.656)	(0.037) Data 0.000 (0.011) Loss 0.4275 (0.5
	Loss 0.4546 (0.4546) Prec@1 85.156 (85.156)
* Prec@1 81.910	
Epoch: [12][0/391] Time 3.307	(3.307) Data 3.229 (3.229) Loss 0.5250 (0.5

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Prec@1 82.812 (82.812)
250)
Epoch: [12][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.5982 (0.5
      Prec@1 78.906 (83.988)
Epoch: [12][200/391] Time 0.026 (0.044) Data 0.000 (0.016)
                                                             Loss 0.6582 (0.4
     Prec@1 78.125 (84.418)
961)
Epoch: [12][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.5098 (0.5
      Prec@1 82.812 (84.237)
Test: [0/79] Time 2.295 (2.295) Loss 0.4501 (0.4501) Prec@1 87.500 (87.500)
* Prec@1 82.230
Epoch: [13][0/391] Time 3.397 (3.397) Data 3.242 (3.242) Loss 0.4025 (0.4
      Prec@1 85.938 (85.938)
Epoch: [13][100/391] Time 0.026 (0.061) Data 0.000 (0.032)
                                                             Loss 0.5004 (0.4
     Prec@1 83.594 (85.466)
Epoch: [13][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.6812 (0.4
     Prec@1 81.250 (85.001)
803)
Epoch: [13][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.6822 (0.4
858) Prec@1 77.344 (84.749)
Test: [0/79] Time 2.262 (2.262) Loss 0.4297 (0.4297) Prec@1 86.719 (86.719)
* Prec@1 82.410
Epoch: [14][0/391] Time 3.301 (3.301) Data 3.223 (3.223) Loss 0.5397 (0.5
     Prec@1 85.156 (85.156)
Epoch: [14][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.4461 (0.4
      Prec@1 85.156 (85.690)
Epoch: [14][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.5786 (0.4
725) Prec@1 78.906 (85.145)
Epoch: [14][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.4937 (0.4
713) Prec@1 85.938 (85.270)
Test: [0/79] Time 2.246 (2.246) Loss 0.5877 (0.5877) Prec@1 82.812 (82.812)
* Prec@1 78.210
Epoch: [15][0/391] Time 3.275 (3.275) Data 3.197 (3.197) Loss 0.5712 (0.5
712) Prec@1 82.031 (82.031)
Epoch: [15][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.3978 (0.4
     Prec@1 87.500 (85.404)
Epoch: [15][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                             Loss 0.2683 (0.4
     Prec@1 92.188 (85.588)
Epoch: [15][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.5381 (0.4
     Prec@1 81.250 (85.618)
632)
Test: [0/79] Time 2.276 (2.276) Loss 0.5426 (0.5426) Prec@1 82.031 (82.031)
* Prec@1 80.300
Epoch: [16][0/391] Time 3.379 (3.379) Data 3.223 (3.223) Loss 0.3386 (0.3
      Prec@1 89.844 (89.844)
Epoch: [16][100/391] Time 0.026 (0.061) Data 0.000 (0.032)
                                                             Loss 0.4010 (0.4
540) Prec@1 86.719 (85.845)
Epoch: [16][200/391] Time 0.026 (0.044) Data 0.000 (0.016) Loss 0.6007 (0.4
541) Prec@1 82.031 (85.891)
Epoch: [16][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.4552 (0.4
586) Prec@1 81.250 (85.673)
Test: [0/79] Time 2.240 (2.240) Loss 0.4749 (0.4749) Prec@1 85.156 (85.156)
* Prec@1 81.170
Epoch: [17][0/391] Time 3.297 (3.297) Data 3.219 (3.219) Loss 0.3500 (0.3
     Prec@1 91.406 (91.406)
Epoch: [17][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.3529 (0.4
163) Prec@1 87.500 (86.781)
Epoch: [17][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.3327 (0.4
     Prec@1 88.281 (86.583)
Epoch: [17][300/391] Time 0.026 (0.038)
                                        Data 0.000 (0.011)
                                                             Loss 0.5029 (0.4
417) Prec@1 82.812 (86.080)
Test: [0/79] Time 2.266 (2.266) Loss 0.5611 (0.5611) Prec@1 84.375 (84.375)
* Prec@1 83.580
Epoch: [18][0/391] Time 3.321 (3.321) Data 3.243 (3.243) Loss 0.3781 (0.3
781) Prec@1 89.844 (89.844)
Epoch: [18][100/391] Time 0.026 (0.061) Data 0.000 (0.032)
                                                             Loss 0.3317 (0.4
      Prec@1 90.625 (86.897)
Epoch: [18][200/391] Time 0.027 (0.043) Data 0.000 (0.016)
                                                             Loss 0.3509 (0.4
350) Prec@1 86.719 (86.342)
Epoch: [18][300/391] Time 0.027 (0.038)
                                        Data 0.001 (0.011)
                                                             Loss 0.2733 (0.4
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389) Prec@1 89.844 (86.184)
Test: [0/79] Time 2.266 (2.266) Loss 0.4934 (0.4934) Prec@1 84.375 (84.375)
* Prec@1 84.360
                   Time 3.364 (3.364) Data 3.211 (3.211) Loss 0.3077 (0.3
Epoch: [19][0/391]
077) Prec@1 92.188 (92.188)
Epoch: [19][100/391] Time 0.026 (0.061) Data 0.000 (0.032)
                                                             Loss 0.5511 (0.4
     Prec@1 82.812 (86.742)
Epoch: [19][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.4437 (0.4
241) Prec@1 84.375 (86.606)
Epoch: [19][300/391] Time 0.027 (0.038) Data 0.001 (0.011) Loss 0.3628 (0.4
     Prec@1 87.500 (86.433)
Test: [0/79] Time 2.255 (2.255) Loss 0.3419 (0.3419) Prec@1 86.719 (86.719)
* Prec@1 83.150
Epoch: [20][0/391] Time 3.307 (3.307) Data 3.227 (3.227) Loss 0.3743 (0.3
743) Prec@1 89.844 (89.844)
Epoch: [20][100/391] Time 0.027 (0.060) Data 0.001 (0.032) Loss 0.5008 (0.4
092) Prec@1 85.938 (87.353)
Epoch: [20][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.3635 (0.4
     Prec@1 88.281 (87.364)
Epoch: [20][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.5519 (0.4
118) Prec@1 82.031 (87.111)
Test: [0/79] Time 2.275 (2.275) Loss 0.4748 (0.4748) Prec@1 85.938 (85.938)
* Prec@1 84.720
Epoch: [21][0/391] Time 3.303 (3.303) Data 3.225 (3.225) Loss 0.5180 (0.5
     Prec@1 81.250 (81.250)
Epoch: [21][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                             Loss 0.3807 (0.4
     Prec@1 89.062 (87.183)
Epoch: [21][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.2382 (0.4
173) Prec@1 92.969 (87.026)
Epoch: [21][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.3279 (0.4
163) Prec@1 87.500 (87.028)
Test: [0/79] Time 2.266 (2.266) Loss 0.6810 (0.6810) Prec@1 76.562 (76.562)
* Prec@1 79.590
Epoch: [22][0/391] Time 3.366 (3.366) Data 3.211 (3.211) Loss 0.3736 (0.3
736) Prec@1 88.281 (88.281)
Epoch: [22][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.3322 (0.4
124) Prec@1 89.844 (87.260)
Epoch: [22][200/391] Time 0.027 (0.043) Data 0.000 (0.016) Loss 0.5504 (0.4
056) Prec@1 85.156 (87.430)
Epoch: [22][300/391] Time 0.027 (0.038) Data 0.000 (0.011) Loss 0.4858 (0.4
067) Prec@1 85.938 (87.477)
Test: [0/79] Time 2.281 (2.281) Loss 0.5682 (0.5682) Prec@1 80.469 (80.469)
* Prec@1 81.940
Epoch: [23][0/391] Time 3.288 (3.288) Data 3.211 (3.211) Loss 0.3574 (0.3
574) Prec@1 89.062 (89.062)
Epoch: [23][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.5765 (0.3
     Prec@1 76.562 (87.601)
Epoch: [23][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                             Loss 0.2325 (0.3
956) Prec@1 93.750 (87.671)
Epoch: [23][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.5514 (0.3
      Prec@1 82.031 (87.599)
Test: [0/79] Time 2.279 (2.279) Loss 0.5249 (0.5249) Prec@1 78.125 (78.125)
* Prec@1 81.350
Epoch: [24][0/391] Time 3.296 (3.296) Data 3.216 (3.216) Loss 0.3115 (0.3
     Prec@1 91.406 (91.406)
Epoch: [24][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                             Loss 0.2993 (0.3
     Prec@1 89.062 (87.771)
Epoch: [24][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.4740 (0.4
037) Prec@1 84.375 (87.500)
Epoch: [24][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.3819 (0.4
042) Prec@1 89.844 (87.497)
Test: [0/79] Time 2.246 (2.246) Loss 0.4375 (0.4375) Prec@1 82.812 (82.812)
* Prec@1 83.850
Epoch: [25][0/391]
                   Time 3.377 (3.377) Data 3.225 (3.225) Loss 0.3833 (0.3
833) Prec@1 90.625 (90.625)
Epoch: [25][100/391] Time 0.026 (0.061)
                                       Data 0.000 (0.032)
                                                             Loss 0.4315 (0.3
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836) Prec@1 86.719 (88.018)
Epoch: [25][200/391] Time 0.026 (0.044) Data 0.000 (0.016) Loss 0.5816 (0.3
     Prec@1 85.938 (87.998)
Epoch: [25][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.3460 (0.3
904) Prec@1 87.500 (87.830)
Test: [0/79] Time 2.293 (2.293) Loss 0.5902 (0.5902) Prec@1 86.719 (86.719)
* Prec@1 81.780
Epoch: [26][0/391] Time 3.339 (3.339) Data 3.259 (3.259) Loss 0.2794 (0.2
     Prec@1 89.062 (89.062)
Epoch: [26][100/391] Time 0.028 (0.061) Data 0.000 (0.032) Loss 0.2358 (0.4
     Prec@1 92.188 (87.469)
Epoch: [26][200/391] Time 0.026 (0.044) Data 0.000 (0.016)
                                                             Loss 0.4948 (0.3
     Prec@1 84.375 (87.768)
Epoch: [26][300/391] Time 0.027 (0.038) Data 0.000 (0.011) Loss 0.5273 (0.3
914) Prec@1 85.156 (87.804)
Test: [0/79] Time 2.246 (2.246) Loss 0.4310 (0.4310) Prec@1 86.719 (86.719)
* Prec@1 84.990
                   Time 3.355 (3.355) Data 3.152 (3.152) Loss 0.4013 (0.4
Epoch: [27][0/391]
     Prec@1 88.281 (88.281)
Epoch: [27][100/391] Time 0.026 (0.060) Data 0.000 (0.031)
                                                             Loss 0.3722 (0.3
     Prec@1 87.500 (87.964)
Epoch: [27][200/391] Time 0.026 (0.044) Data 0.000 (0.016) Loss 0.3487 (0.3
765) Prec@1 89.844 (88.215)
Epoch: [27][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.4920 (0.3
838) Prec@1 85.156 (88.037)
Test: [0/79] Time 2.245 (2.245) Loss 0.4739 (0.4739) Prec@1 85.938 (85.938)
* Prec@1 81.480
Epoch: [28][0/391] Time 3.290 (3.290) Data 3.204 (3.204) Loss 0.4184 (0.4
184) Prec@1 86.719 (86.719)
Epoch: [28][100/391] Time 0.027 (0.060) Data 0.001 (0.032) Loss 0.3214 (0.3
837) Prec@1 90.625 (88.134)
Epoch: [28][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.4485 (0.3
     Prec@1 85.938 (88.071)
Epoch: [28][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.2490 (0.3
933) Prec@1 93.750 (87.949)
Test: [0/79] Time 2.261 (2.261) Loss 0.5468 (0.5468) Prec@1 82.031 (82.031)
* Prec@1 82.660
Epoch: [29][0/391] Time 3.279 (3.279) Data 3.201 (3.201) Loss 0.2826 (0.2
826) Prec@1 87.500 (87.500)
Epoch: [29][100/391] Time 0.027 (0.060) Data 0.000 (0.032) Loss 0.4759 (0.3
      Prec@1 86.719 (88.080)
Epoch: [29][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                             Loss 0.5188 (0.3
816) Prec@1 81.250 (87.943)
Epoch: [29][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.4150 (0.3
827) Prec@1 89.062 (87.965)
Test: [0/79] Time 2.247 (2.247) Loss 0.5379 (0.5379) Prec@1 78.906 (78.906)
* Prec@1 84.150
Epoch: [30][0/391] Time 3.330 (3.330) Data 3.176 (3.176) Loss 0.4120 (0.4
120) Prec@1 87.500 (87.500)
Epoch: [30][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                             Loss 0.2902 (0.2
     Prec@1 92.188 (91.545)
Epoch: [30][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.2860 (0.2
633) Prec@1 91.406 (91.838)
Epoch: [30][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.1638 (0.2
532)
     Prec@1 96.094 (92.136)
Test: [0/79] Time 2.273 (2.273) Loss 0.2903 (0.2903) Prec@1 89.844 (89.844)
* Prec@1 88.050
Epoch: [31][0/391] Time 3.301 (3.301) Data 3.223 (3.223) Loss 0.1781 (0.1
781) Prec@1 94.531 (94.531)
Epoch: [31][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.2037 (0.2
107) Prec@1 94.531 (93.309)
Epoch: [31][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                             Loss 0.3428 (0.2
      Prec@1 89.062 (93.070)
Epoch: [31][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.2085 (0.2
193) Prec@1 92.969 (93.018)
Test: [0/79] Time 2.223 (2.223) Loss 0.3443 (0.3443) Prec@1 88.281 (88.281)
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* Prec@1 88.230
Epoch: [32][0/391] Time 3.241 (3.241) Data 3.163 (3.163) Loss 0.1426 (0.1
     Prec@1 96.875 (96.875)
Epoch: [32][100/391] Time 0.026 (0.059) Data 0.000 (0.031)
                                                             Loss 0.1950 (0.1
     Prec@1 95.312 (93.936)
Epoch: [32][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.3027 (0.2
     Prec@1 91.406 (93.396)
Epoch: [32][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.1997 (0.2
138) Prec@1 94.531 (93.179)
Test: [0/79] Time 2.232 (2.232) Loss 0.2569 (0.2569) Prec@1 90.625 (90.625)
* Prec@1 89.010
Epoch: [33][0/391] Time 3.273 (3.273) Data 3.196 (3.196) Loss 0.2919 (0.2
     Prec@1 91.406 (91.406)
Epoch: [33][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.1214 (0.2
016) Prec@1 96.094 (93.812)
Epoch: [33][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.2248 (0.2
034) Prec@1 92.188 (93.548)
Epoch: [33][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.2237 (0.2
120) Prec@1 94.531 (93.244)
Test: [0/79] Time 2.229 (2.229) Loss 0.3511 (0.3511) Prec@1 87.500 (87.500)
* Prec@1 88.830
Epoch: [34][0/391] Time 3.346 (3.346) Data 3.193 (3.193) Loss 0.3253 (0.3
      Prec@1 89.844 (89.844)
Epoch: [34][100/391] Time 0.028 (0.061) Data 0.000 (0.032) Loss 0.2635 (0.2
060) Prec@1 92.969 (93.595)
Epoch: [34][200/391] Time 0.026 (0.044) Data 0.000 (0.016)
                                                             Loss 0.3590 (0.2
156) Prec@1 89.062 (93.225)
Epoch: [34][300/391] Time 0.026 (0.038) Data 0.000 (0.011)
                                                             Loss 0.1121 (0.2
164) Prec@1 97.656 (93.171)
Test: [0/79] Time 2.292 (2.292) Loss 0.3339 (0.3339) Prec@1 88.281 (88.281)
* Prec@1 87.620
                   Time 3.353 (3.353) Data 3.218 (3.218) Loss 0.2121 (0.2
Epoch: [35][0/391]
     Prec@1 94.531 (94.531)
Epoch: [35][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                             Loss 0.1765 (0.2
     Prec@1 96.875 (93.038)
Epoch: [35][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.1839 (0.2
188) Prec@1 92.969 (93.144)
Epoch: [35][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.1086 (0.2
249) Prec@1 96.875 (92.953)
Test: [0/79] Time 2.263 (2.263) Loss 0.3532 (0.3532) Prec@1 83.594 (83.594)
* Prec@1 87.090
Epoch: [36][0/391] Time 3.349 (3.349) Data 3.196 (3.196) Loss 0.2005 (0.2
005) Prec@1 93.750 (93.750)
Epoch: [36][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.1653 (0.2
128) Prec@1 94.531 (93.402)
Epoch: [36][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.2031 (0.2
226) Prec@1 92.969 (93.151)
Epoch: [36][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.2428 (0.2
234) Prec@1 92.188 (93.124)
Test: [0/79] Time 2.270 (2.270) Loss 0.3669 (0.3669) Prec@1 87.500 (87.500)
* Prec@1 86.910
Epoch: [37][0/391] Time 3.302 (3.302) Data 3.225 (3.225) Loss 0.2098 (0.2
098) Prec@1 95.312 (95.312)
Epoch: [37][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.1287 (0.2
      Prec@1 96.875 (93.634)
Epoch: [37][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                             Loss 0.1694 (0.2
     Prec@1 92.969 (93.346)
Epoch: [37][300/391] Time 0.027 (0.038) Data 0.001 (0.011) Loss 0.2423 (0.2
163) Prec@1 92.969 (93.280)
Test: [0/79] Time 2.280 (2.280) Loss 0.4051 (0.4051) Prec@1 87.500 (87.500)
* Prec@1 88.270
                   Time 3.394 (3.394) Data 3.231 (3.231) Loss 0.1727 (0.1
Epoch: [38][0/391]
      Prec@1 95.312 (95.312)
                   Time 0.028 (0.061) Data 0.000 (0.032)
                                                             Loss 0.2251 (0.2
Epoch: [38][100/391]
130) Prec@1 92.969 (93.263)
Epoch: [38][200/391] Time 0.026 (0.044)
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Loss 0.1863 (0.2

104) Prec@1 95.312 (93.287)	
	(0.039) Data 0.000 (0.011) Loss 0.2073 (0.2
145) Prec@1 91.406 (93.184)	Loss 0.3660 (0.3660) Prec@1 89.062 (89.062)
* Prec@1 87.450	LOSS 0.3000 (0.3000) PIECUI 09.002 (09.002)
Epoch: [39][0/391] Time 3.454	(3.454) Data 3.260 (3.260) Loss 0.1563 (0.1
563) Prec@1 94.531 (94.531)	
Epoch: [39][100/391] Time 0.026 097) Prec@1 89.844 (93.278)	(0.061) Data 0.000 (0.032) Loss 0.3968 (0.2
	(0.044) Data 0.000 (0.016) Loss 0.0945 (0.2
090) Prec@1 96.875 (93.284)	
	(0.038) Data 0.000 (0.011) Loss 0.2666 (0.2
149) Prec@1 89.062 (93.148) Test: [0/79] Time 2 290 (2 290)	Loss 0.3889 (0.3889) Prec@1 88.281 (88.281)
* Prec@1 87.290	1000 0.0003 (0.0003)
	(3.282) Data 3.194 (3.194) Loss 0.3652 (0.3
652) Prec@1 87.500 (87.500)	(0.061) Data 0.000 (0.032) Loss 0.1030 (0.2
185) Prec@1 96.094 (93.108)	(0.001) Data 0.000 (0.032) LOSS 0.1030 (0.2
Epoch: [40][200/391] Time 0.028	(0.044) Data 0.000 (0.016) Loss 0.3621 (0.2
210) Prec@1 87.500 (92.953)	(0.000)
Epoch: [40][300/391] Time 0.028 254) Prec@1 89.062 (92.886)	(0.038) Data 0.001 (0.011) Loss 0.3056 (0.2
	Loss 0.4102 (0.4102) Prec@1 89.844 (89.844)
* Prec@1 86.210	
Epoch: [41][0/391] Time 3.235 613) Prec@1 92.188 (92.188)	(3.235) Data 3.157 (3.157) Loss 0.2613 (0.2
	(0.060) Data 0.000 (0.031) Loss 0.1840 (0.2
123) Prec@1 93.750 (93.572)	
	(0.043) Data 0.000 (0.016) Loss 0.1207 (0.2
152) Prec@1 96.094 (93.241) Froch: [41][300/391] Time 0 028	(0.038) Data 0.000 (0.011) Loss 0.1837 (0.2
163) Prec@1 92.188 (93.189)	(0.030) Data 0.000 (0.011) LOSS 0.1037 (0.2
	Loss 0.3725 (0.3725) Prec@1 88.281 (88.281)
* Prec@1 88.640	(3.354) Data 3.199 (3.199) Loss 0.1759 (0.1
759) Prec@1 93.750 (93.750)	(3.334) Data 3.199 (3.199) LOSS 0.1739 (0.1
Epoch: [42][100/391] Time 0.026	(0.061) Data 0.000 (0.032) Loss 0.2429 (0.2
074) Prec@1 90.625 (93.510)	(0.042)
Epoch: [42][200/391] Time 0.026 197) Prec@1 91.406 (93.155)	(0.043) Data 0.000 (0.016) Loss 0.2161 (0.2
	(0.038) Data 0.000 (0.011) Loss 0.3170 (0.2
228) Prec@1 90.625 (93.031)	
Test: [0/79] Time 2.264 (2.264) * Prec@1 85.750	Loss 0.4189 (0.4189) Prec@1 86.719 (86.719)
	(3.262) Data 3.184 (3.184) Loss 0.2201 (0.2
201) Prec@1 91.406 (91.406)	
	(0.060) Data 0.000 (0.032) Loss 0.1848 (0.2
039) Prec@1 93.750 (93.642) Epoch: [43][200/391] Time 0 026	(0.043) Data 0.000 (0.016) Loss 0.2234 (0.2
105) Prec@1 93.750 (93.385)	(0.010)
-	(0.037) Data 0.000 (0.011) Loss 0.2923 (0.2
105) Prec@1 91.406 (93.384)	Loss 0.2925 (0.2925) Prec@1 90.625 (90.625)
* Prec@1 88.810	LOSS 0.2923 (0.2923) FIECGI 90.023 (90.023)
Epoch: [44][0/391] Time 3.257	(3.257) Data 3.179 (3.179) Loss 0.2139 (0.2
139) Prec@1 93.750 (93.750)	(0.000)
Epoch: [44][100/391] Time 0.026 959) Prec@1 95.312 (93.804)	(0.060) Data 0.000 (0.032) Loss 0.1239 (0.1
	(0.043) Data 0.000 (0.016) Loss 0.1419 (0.2
127) Prec@1 96.875 (93.315)	
Epoch: [44][300/391] Time 0.026 198) Prec@1 92.969 (93.106)	(0.037) Data 0.000 (0.011) Loss 0.2037 (0.2
	Loss 0.3967 (0.3967) Prec@1 88.281 (88.281)
* Prec@1 86.460	
Epoch: [45][0/391] Time 3.259	(3.259) Data 3.181 (3.181) Loss 0.1084 (0.1

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Prec@1 97.656 (97.656)
084)
Epoch: [45][100/391] Time 0.027 (0.060) Data 0.001 (0.032) Loss 0.1885 (0.2
      Prec@1 92.969 (93.711)
Epoch: [45][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                             Loss 0.2564 (0.2
     Prec@1 92.969 (93.571)
128)
Epoch: [45][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.3356 (0.2
      Prec@1 89.844 (93.428)
Test: [0/79] Time 2.268 (2.268) Loss 0.3607 (0.3607) Prec@1 89.844 (89.844)
* Prec@1 87.880
Epoch: [46][0/391] Time 3.483 (3.483) Data 3.256 (3.256) Loss 0.1513 (0.1
      Prec@1 94.531 (94.531)
Epoch: [46][100/391] Time 0.028 (0.061) Data 0.000 (0.032)
                                                             Loss 0.1532 (0.2
     Prec@1 96.875 (93.433)
Epoch: [46][200/391] Time 0.026 (0.044) Data 0.000 (0.016) Loss 0.1524 (0.2
     Prec@1 93.750 (93.284)
143)
Epoch: [46][300/391] Time 0.027 (0.039) Data 0.000 (0.011) Loss 0.2063 (0.2
172) Prec@1 94.531 (93.104)
Test: [0/79] Time 2.325 (2.325) Loss 0.3619 (0.3619) Prec@1 89.844 (89.844)
* Prec@1 87.850
Epoch: [47][0/391] Time 3.318 (3.318) Data 3.241 (3.241) Loss 0.1617 (0.1
     Prec@1 92.969 (92.969)
Epoch: [47][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.2175 (0.2
      Prec@1 92.969 (93.108)
Epoch: [47][200/391] Time 0.027 (0.044) Data 0.000 (0.016) Loss 0.1543 (0.2
079) Prec@1 94.531 (93.513)
Epoch: [47][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.3607 (0.2
123) Prec@1 89.844 (93.368)
Test: [0/79] Time 2.298 (2.298) Loss 0.3579 (0.3579) Prec@1 88.281 (88.281)
* Prec@1 87.710
Epoch: [48][0/391] Time 3.345 (3.345) Data 3.191 (3.191) Loss 0.2707 (0.2
707) Prec@1 92.969 (92.969)
Epoch: [48][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.2324 (0.1
     Prec@1 94.531 (93.735)
Epoch: [48][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                             Loss 0.2078 (0.1
     Prec@1 91.406 (93.657)
Epoch: [48][300/391] Time 0.028 (0.038) Data 0.000 (0.011) Loss 0.2765 (0.2
     Prec@1 92.969 (93.462)
041)
Test: [0/79] Time 2.258 (2.258) Loss 0.5812 (0.5812) Prec@1 81.250 (81.250)
* Prec@1 85.740
Epoch: [49][0/391] Time 3.296 (3.296) Data 3.213 (3.213) Loss 0.2748 (0.2
      Prec@1 89.062 (89.062)
Epoch: [49][100/391] Time 0.026 (0.061) Data 0.000 (0.032)
                                                             Loss 0.2932 (0.2
     Prec@1 92.969 (92.899)
Epoch: [49][200/391] Time 0.026 (0.044) Data 0.000 (0.016) Loss 0.2240 (0.2
143) Prec@1 93.750 (93.214)
Epoch: [49][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.2380 (0.2
205) Prec@1 92.188 (93.023)
Test: [0/79] Time 2.260 (2.260) Loss 0.3606 (0.3606) Prec@1 89.062 (89.062)
* Prec@1 86.190
Epoch: [50][0/391] Time 3.348 (3.348) Data 3.195 (3.195) Loss 0.2235 (0.2
     Prec@1 96.094 (96.094)
Epoch: [50][100/391] Time 0.027 (0.060) Data 0.000 (0.032) Loss 0.2433 (0.1
928) Prec@1 92.969 (93.634)
Epoch: [50][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.3228 (0.2
     Prec@1 92.188 (93.509)
Epoch: [50][300/391] Time 0.026 (0.038)
                                        Data 0.000 (0.011)
                                                             Loss 0.3489 (0.2
049) Prec@1 89.062 (93.519)
Test: [0/79] Time 2.244 (2.244) Loss 0.2703 (0.2703) Prec@1 90.625 (90.625)
* Prec@1 89.370
Epoch: [51][0/391] Time 3.298 (3.298) Data 3.219 (3.219) Loss 0.1383 (0.1
383) Prec@1 96.094 (96.094)
Epoch: [51][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                             Loss 0.2140 (0.2
      Prec@1 96.875 (93.905)
Epoch: [51][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0958 (0.2
069) Prec@1 96.875 (93.618)
Epoch: [51][300/391] Time 0.026 (0.037)
                                        Data 0.000 (0.011)
                                                             Loss 0.2155 (0.2
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068) Prec@1 91.406 (93.480)
Test: [0/79] Time 2.260 (2.260) Loss 0.3824 (0.3824) Prec@1 89.844 (89.844)
* Prec@1 87.290
                   Time 3.282 (3.282) Data 3.205 (3.205) Loss 0.1940 (0.1
Epoch: [52][0/391]
940) Prec@1 91.406 (91.406)
                                                             Loss 0.2595 (0.1
Epoch: [52][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
      Prec@1 92.188 (93.758)
Epoch: [52][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.2308 (0.2
098) Prec@1 93.750 (93.369)
Epoch: [52][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.1939 (0.2
     Prec@1 94.531 (93.332)
Test: [0/79] Time 2.233 (2.233) Loss 0.4040 (0.4040) Prec@1 89.062 (89.062)
* Prec@1 86.890
Epoch: [53][0/391] Time 3.314 (3.314) Data 3.159 (3.159) Loss 0.2611 (0.2
611) Prec@1 92.188 (92.188)
Epoch: [53][100/391] Time 0.026 (0.060) Data 0.000 (0.031) Loss 0.1898 (0.2
072) Prec@1 95.312 (93.479)
Epoch: [53][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                             Loss 0.1916 (0.1
     Prec@1 93.750 (93.715)
Epoch: [53][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.1833 (0.2
053) Prec@1 92.969 (93.498)
Test: [0/79] Time 2.233 (2.233) Loss 0.3402 (0.3402) Prec@1 89.844 (89.844)
* Prec@1 87.880
Epoch: [54][0/391] Time 3.241 (3.241) Data 3.160 (3.160) Loss 0.1654 (0.1
      Prec@1 94.531 (94.531)
Epoch: [54][100/391] Time 0.026 (0.059) Data 0.000 (0.031)
                                                             Loss 0.1910 (0.2
     Prec@1 94.531 (93.858)
Epoch: [54][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.2030 (0.2
090) Prec@1 94.531 (93.470)
Epoch: [54][300/391] Time 0.027 (0.037) Data 0.001 (0.011) Loss 0.2776 (0.2
044) Prec@1 92.969 (93.677)
Test: [0/79] Time 2.223 (2.223) Loss 0.4312 (0.4312) Prec@1 88.281 (88.281)
* Prec@1 86.830
Epoch: [55][0/391] Time 3.235 (3.235) Data 3.158 (3.158) Loss 0.2320 (0.2
320) Prec@1 93.750 (93.750)
Epoch: [55][100/391] Time 0.026 (0.059) Data 0.000 (0.031) Loss 0.2408 (0.1
827) Prec@1 94.531 (94.415)
Epoch: [55][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.1423 (0.1
959) Prec@1 95.312 (94.003)
Epoch: [55][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.2087 (0.2
     Prec@1 93.750 (93.794)
Test: [0/79] Time 2.216 (2.216) Loss 0.4594 (0.4594) Prec@1 85.938 (85.938)
* Prec@1 88.410
Epoch: [56][0/391] Time 3.281 (3.281) Data 3.201 (3.201) Loss 0.1950 (0.1
950) Prec@1 95.312 (95.312)
Epoch: [56][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.1613 (0.1
     Prec@1 92.188 (94.307)
Epoch: [56][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                             Loss 0.1717 (0.1
     Prec@1 92.969 (93.933)
Epoch: [56][300/391] Time 0.027 (0.037) Data 0.000 (0.011) Loss 0.2360 (0.1
      Prec@1 94.531 (93.942)
Test: [0/79] Time 2.268 (2.268) Loss 0.3403 (0.3403) Prec@1 91.406 (91.406)
* Prec@1 88.360
Epoch: [57][0/391] Time 3.435 (3.435) Data 3.232 (3.232) Loss 0.1329 (0.1
      Prec@1 96.094 (96.094)
Epoch: [57][100/391] Time 0.026 (0.061) Data 0.000 (0.032)
                                                             Loss 0.2359 (0.1
     Prec@1 93.750 (94.067)
Epoch: [57][200/391] Time 0.029 (0.044) Data 0.000 (0.016) Loss 0.1069 (0.2
004)
     Prec@1 96.094 (93.630)
Epoch: [57][300/391] Time 0.027 (0.038) Data 0.001 (0.011) Loss 0.1995 (0.2
048) Prec@1 92.969 (93.537)
Test: [0/79] Time 2.255 (2.255) Loss 0.4637 (0.4637) Prec@1 87.500 (87.500)
* Prec@1 85.250
                   Time 3.295 (3.295) Data 3.216 (3.216) Loss 0.1937 (0.1
Epoch: [58] [0/391]
937) Prec@1 94.531 (94.531)
Epoch: [58][100/391] Time 0.029 (0.060)
                                        Data 0.000 (0.032)
                                                             Loss 0.2029 (0.1
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823) Prec@1 92.969 (94.183)
Epoch: [58][200/391] Time 0.027 (0.044) Data 0.000 (0.016) Loss 0.1721 (0.1
     Prec@1 95.312 (93.940)
Epoch: [58][300/391] Time 0.028 (0.038) Data 0.000 (0.011) Loss 0.1587 (0.1
961) Prec@1 95.312 (93.875)
Test: [0/79] Time 2.323 (2.323) Loss 0.3557 (0.3557) Prec@1 91.406 (91.406)
* Prec@1 88.710
Epoch: [59][0/391] Time 3.286 (3.286) Data 3.206 (3.206) Loss 0.1517 (0.1
     Prec@1 92.969 (92.969)
517)
Epoch: [59][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.2260 (0.1
     Prec@1 92.969 (94.539)
Epoch: [59][200/391] Time 0.026 (0.044) Data 0.000 (0.016)
                                                             Loss 0.1595 (0.1
     Prec@1 93.750 (94.197)
Epoch: [59][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.2042 (0.1
911) Prec@1 92.969 (93.965)
Test: [0/79] Time 2.269 (2.269) Loss 0.4594 (0.4594) Prec@1 87.500 (87.500)
* Prec@1 85.630
                   Time 3.342 (3.342) Data 3.187 (3.187) Loss 0.1394 (0.1
Epoch: [60][0/391]
     Prec@1 95.312 (95.312)
Epoch: [60][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                             Loss 0.2291 (0.1
308) Prec@1 93.750 (96.047)
Epoch: [60][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0867 (0.1
216) Prec@1 96.875 (96.199)
Epoch: [60][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.1062 (0.1
176) Prec@1 96.875 (96.327)
Test: [0/79] Time 2.327 (2.327) Loss 0.3139 (0.3139) Prec@1 89.844 (89.844)
* Prec@1 91.160
Epoch: [61][0/391] Time 3.549 (3.549) Data 3.404 (3.404) Loss 0.0795 (0.0
795) Prec@1 97.656 (97.656)
Epoch: [61][100/391] Time 0.026 (0.062) Data 0.000 (0.034) Loss 0.1069 (0.0
883) Prec@1 96.875 (97.339)
Epoch: [61][200/391] Time 0.026 (0.044) Data 0.000 (0.017) Loss 0.0803 (0.0
     Prec@1 98.438 (97.252)
Epoch: [61][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0509 (0.0
896) Prec@1 96.875 (97.267)
Test: [0/79] Time 2.306 (2.306) Loss 0.2020 (0.2020) Prec@1 93.750 (93.750)
* Prec@1 91.100
Epoch: [62][0/391] Time 3.268 (3.268) Data 3.188 (3.188) Loss 0.0757 (0.0
757) Prec@1 96.094 (96.094)
Epoch: [62][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.2247 (0.0
      Prec@1 94.531 (97.269)
Epoch: [62][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0671 (0.0
851) Prec@1 98.438 (97.306)
Epoch: [62][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0677 (0.0
874) Prec@1 98.438 (97.233)
Test: [0/79] Time 2.237 (2.237) Loss 0.2780 (0.2780) Prec@1 92.969 (92.969)
* Prec@1 90.790
Epoch: [63][0/391] Time 3.273 (3.273) Data 3.194 (3.194) Loss 0.0529 (0.0
     Prec@1 98.438 (98.438)
Epoch: [63][100/391] Time 0.027 (0.059) Data 0.000 (0.032)
                                                             Loss 0.1479 (0.0
     Prec@1 94.531 (97.378)
Epoch: [63][200/391] Time 0.027 (0.043) Data 0.000 (0.016) Loss 0.0922 (0.0
838) Prec@1 96.875 (97.357)
Epoch: [63][300/391] Time 0.028 (0.038) Data 0.000 (0.011) Loss 0.0556 (0.0
     Prec@1 97.656 (97.358)
Test: [0/79] Time 2.250 (2.250) Loss 0.2837 (0.2837) Prec@1 92.188 (92.188)
* Prec@1 91.600
Epoch: [64][0/391] Time 3.418 (3.418) Data 3.210 (3.210) Loss 0.0232 (0.0
232) Prec@1 100.000 (100.000)
Epoch: [64][100/391] Time 0.028 (0.062) Data 0.000 (0.032) Loss 0.0456 (0.0
770) Prec@1 99.219 (97.656)
Epoch: [64][200/391] Time 0.027 (0.044) Data 0.000 (0.016) Loss 0.0908 (0.0
      Prec@1 95.312 (97.590)
Epoch: [64][300/391] Time 0.027 (0.039) Data 0.000 (0.011) Loss 0.1225 (0.0
826) Prec@1 93.750 (97.420)
Test: [0/79] Time 2.298 (2.298) Loss 0.1962 (0.1962) Prec@1 95.312 (95.312)
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* Prec@1 90.630
Epoch: [65][0/391] Time 3.472 (3.472) Data 3.250 (3.250) Loss 0.0831 (0.0
     Prec@1 97.656 (97.656)
Epoch: [65][100/391] Time 0.026 (0.062) Data 0.000 (0.032)
                                                             Loss 0.0603 (0.0
     Prec@1 96.875 (97.123)
Epoch: [65][200/391] Time 0.029 (0.045) Data 0.000 (0.016) Loss 0.0675 (0.0
      Prec@1 97.656 (97.291)
Epoch: [65][300/391] Time 0.026 (0.039) Data 0.000 (0.011) Loss 0.0672 (0.0
865) Prec@1 96.875 (97.272)
Test: [0/79] Time 2.269 (2.269) Loss 0.2419 (0.2419) Prec@1 92.188 (92.188)
* Prec@1 91.260
Epoch: [66][0/391] Time 3.479 (3.479) Data 3.240 (3.240) Loss 0.0451 (0.0
     Prec@1 98.438 (98.438)
Epoch: [66][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0272 (0.0
796) Prec@1 100.000 (97.548)
Epoch: [66][200/391] Time 0.026 (0.044) Data 0.000 (0.016) Loss 0.1178 (0.0
784) Prec@1 96.094 (97.559)
Epoch: [66][300/391] Time 0.028 (0.039) Data 0.000 (0.011) Loss 0.0388 (0.0
813) Prec@1 98.438 (97.451)
Test: [0/79] Time 2.272 (2.272) Loss 0.3700 (0.3700) Prec@1 92.188 (92.188)
* Prec@1 91.080
Epoch: [67][0/391] Time 3.359 (3.359) Data 3.206 (3.206) Loss 0.1291 (0.1
      Prec@1 94.531 (94.531)
Epoch: [67][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0481 (0.0
     Prec@1 99.219 (97.672)
Epoch: [67][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0942 (0.0
     Prec@1 96.875 (97.291)
Epoch: [67][300/391] Time 0.026 (0.038) Data 0.000 (0.011)
                                                             Loss 0.1514 (0.0
873) Prec@1 96.094 (97.205)
Test: [0/79] Time 2.265 (2.265) Loss 0.2237 (0.2237) Prec@1 94.531 (94.531)
* Prec@1 91.160
                   Time 3.275 (3.275) Data 3.197 (3.197) Loss 0.1693 (0.1
Epoch: [68][0/391]
     Prec@1 94.531 (94.531)
Epoch: [68][100/391] Time 0.027 (0.060) Data 0.001 (0.032)
                                                             Loss 0.0218 (0.0
     Prec@1 100.000 (97.386)
Epoch: [68][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0960 (0.0
     Prec@1 96.875 (97.209)
902)
Epoch: [68][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0979 (0.0
895) Prec@1 95.312 (97.199)
Test: [0/79] Time 2.259 (2.259) Loss 0.3081 (0.3081) Prec@1 91.406 (91.406)
* Prec@1 90.600
Epoch: [69][0/391] Time 3.402 (3.402) Data 3.223 (3.223) Loss 0.0789 (0.0
789) Prec@1 97.656 (97.656)
Epoch: [69][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.1082 (0.0
     Prec@1 93.750 (97.563)
Epoch: [69][200/391] Time 0.027 (0.044) Data 0.000 (0.016) Loss 0.0958 (0.0
     Prec@1 96.094 (97.466)
Epoch: [69][300/391] Time 0.028 (0.039) Data 0.000 (0.011) Loss 0.2412 (0.0
909) Prec@1 94.531 (97.116)
Test: [0/79] Time 2.281 (2.281) Loss 0.2978 (0.2978) Prec@1 92.188 (92.188)
* Prec@1 90.280
Epoch: [70][0/391] Time 3.384 (3.384) Data 3.231 (3.231) Loss 0.0930 (0.0
930) Prec@1 96.875 (96.875)
Epoch: [70][100/391] Time 0.027 (0.061) Data 0.001 (0.032) Loss 0.0209 (0.0
     Prec@1 100.000 (97.540)
Epoch: [70][200/391] Time 0.028 (0.044) Data 0.000 (0.016)
                                                             Loss 0.0700 (0.0
     Prec@1 98.438 (97.334)
Epoch: [70][300/391] Time 0.028 (0.038) Data 0.000 (0.011) Loss 0.0418 (0.0
870) Prec@1 98.438 (97.314)
Test: [0/79] Time 2.254 (2.254) Loss 0.3477 (0.3477) Prec@1 88.281 (88.281)
* Prec@1 91.200
                   Time 3.397 (3.397) Data 3.237 (3.237) Loss 0.1114 (0.1
Epoch: [71][0/391]
      Prec@1 96.875 (96.875)
                   Time 0.028 (0.062) Data 0.000 (0.032)
                                                             Loss 0.0862 (0.0
Epoch: [71][100/391]
881) Prec@1 96.875 (97.184)
Epoch: [71][200/391] Time 0.029 (0.045)
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Loss 0.1304 (0.0

897) Prec@1 97.656 (97.221)			
Epoch: [71][300/391] Time 0.026	(0.039)	Data 0.000 (0.011)	Loss 0.0444 (0.0
924) Prec@1 98.438 (97.194)	T	0.2520 (0.2520)	00 000 (00 000)
Test: [0/79] Time 2.300 (2.300) * Prec@1 90.930	LOSS	0.3528 (0.3528) Precel	92.969 (92.969)
Epoch: [72][0/391] Time 3.384	(3.384)	Data 3.231 (3.231)	Loss 0.1019 (0.1
019) Prec@1 96.094 (96.094)			
Epoch: [72][100/391] Time 0.026	(0.060)	Data 0.000 (0.032)	Loss 0.0704 (0.0
913) Prec@1 96.875 (97.076) Epoch: [72][200/391] Time 0.026	(0 0/3)	Data 0 000 (0 016)	Toes 0 1121 (0 0
900) Prec@1 95.312 (97.108)	(0.043)	Data 0.000 (0.010)	1033 0.1121 (0.0
Epoch: [72][300/391] Time 0.026	(0.038)	Data 0.000 (0.011)	Loss 0.1198 (0.0
938) Prec@1 96.094 (96.992)			
Test: [0/79] Time 2.270 (2.270) * Prec@1 91.020	Loss	0.1983 (0.1983) Prec@1	92.188 (92.188)
Epoch: [73][0/391] Time 3.274	(3.274)	Data 3.197 (3.197)	Loss 0.1666 (0.1
666) Prec@1 96.094 (96.094)			
Epoch: [73][100/391] Time 0.026	(0.060)	Data 0.000 (0.032)	Loss 0.1131 (0.0
835) Prec@1 96.875 (97.440) Epoch: [73][200/391] Time 0.026	(0 043)	Data 0 000 (0 016)	Taga 0 1406 (0 0
932) Prec@1 93.750 (97.100)	(0.043)	Data 0.000 (0.016)	LOSS 0.1400 (0.0
Epoch: [73][300/391] Time 0.026	(0.038)	Data 0.000 (0.011)	Loss 0.0598 (0.0
894) Prec@1 98.438 (97.212)			
Test: [0/79] Time 2.263 (2.263)	Loss	0.2801 (0.2801) Prec@1	93.750 (93.750)
* Prec@1 91.140 Epoch: [74][0/391] Time 3.292	(3.292)	Data 3.202 (3.202)	Loss 0.0731 (0.0
731) Prec@1 98.438 (98.438)	(0:252)	2464 0.202 (0.202)	2000 0.0701 (0.0
Epoch: [74][100/391] Time 0.026	(0.060)	Data 0.000 (0.032)	Loss 0.1429 (0.0
922) Prec@1 96.094 (97.200)	40.040)		- 0 0000 40 0
Epoch: [74][200/391] Time 0.027 930) Prec@1 96.875 (97.054)	(0.043)	Data 0.000 (0.016)	Loss 0.0983 (0.0
Epoch: [74][300/391] Time 0.026	(0.038)	Data 0.000 (0.011)	Loss 0.0782 (0.0
943) Prec@1 97.656 (97.015)			
Test: [0/79] Time 2.302 (2.302)	Loss	0.5143 (0.5143) Prec@1	86.719 (86.719)
* Prec@1 90.340 Epoch: [75][0/391] Time 3.333	(3 333)	Data 3 238 (3 238)	T.OSS 0 0354 (0 0
354) Prec@1 98.438 (98.438)	(3.333)	Data 3.230 (3.230)	LOSS 0.0034 (0.0
Epoch: [75][100/391] Time 0.026	(0.061)	Data 0.000 (0.032)	Loss 0.0415 (0.0
875) Prec@1 98.438 (97.254)			
Epoch: [75][200/391] Time 0.028 920) Prec@1 98.438 (97.233)	(0.044)	Data 0.001 (0.016)	Loss 0.0519 (0.0
Epoch: [75][300/391] Time 0.026	(0.038)	Data 0.000 (0.011)	Loss 0.0561 (0.0
957) Prec@1 97.656 (97.085)	((
Test: [0/79] Time 2.243 (2.243)	Loss	0.2520 (0.2520) Prec@1	92.969 (92.969)
* Prec@1 90.770	(2 207)	D-+- 2 221 /2 221)	T 0 0402 (0 0
Epoch: [76][0/391] Time 3.387 483) Prec@1 98.438 (98.438)	(3.387)	Data 3.231 (3.231)	LOSS 0.0483 (0.0
Epoch: [76][100/391] Time 0.026	(0.061)	Data 0.000 (0.032)	Loss 0.1840 (0.0
874) Prec@1 94.531 (97.223)			
Epoch: [76][200/391] Time 0.028	(0.044)	Data 0.000 (0.016)	Loss 0.1228 (0.0
889) Prec@1 96.875 (97.201) Epoch: [76][300/391] Time 0.027	(0 038)	Data 0 001 (0 011)	Togg 0 0559 (0 0
925) Prec@1 97.656 (97.085)	(0.030)	Data 0.001 (0.011)	LOSS 0.0339 (0.0
Test: [0/79] Time 2.332 (2.332)	Loss	0.3924 (0.3924) Prec@1	90.625 (90.625)
* Prec@1 90.410			
Epoch: [77] [0/391] Time 3.364	(3.364)	Data 3.209 (3.209)	Loss 0.0926 (0.0
926) Prec@1 96.875 (96.875) Epoch: [77][100/391] Time 0.026	(0 061)	Data 0 000 (0 032)	I.OSS 0 0911 (0 0
844) Prec@1 96.875 (97.432)	(0.001)	2454 0.000 (0.002)	2000 0.0011 (0.0
Epoch: [77][200/391] Time 0.026	(0.044)	Data 0.000 (0.016)	Loss 0.1826 (0.0
916) Prec@1 93.750 (97.209)	10.005		
Epoch: [77][300/391] Time 0.026 956) Prec@1 99.219 (97.036)	(0.038)	Data 0.000 (0.011)	Loss 0.0956 (0.0
Test: [0/79] Time 2.269 (2.269)	Loss	0.3802 (0.3802) Prec@1	89.062 (89.062)
* Prec@1 88.860			
Epoch: [78][0/391] Time 3.251	(3.251)	Data 3.174 (3.174)	Loss 0.0331 (0.0

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Prec@1 99.219 (99.219)
331)
Epoch: [78][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0681 (0.0
      Prec@1 96.875 (97.146)
Epoch: [78][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0851 (0.0
      Prec@1 96.875 (96.918)
Epoch: [78][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0702 (0.0
      Prec@1 99.219 (96.927)
Test: [0/79] Time 2.244 (2.244) Loss 0.2362 (0.2362) Prec@1 94.531 (94.531)
* Prec@1 89.990
Epoch: [79][0/391] Time 3.288 (3.288) Data 3.210 (3.210) Loss 0.0439 (0.0
      Prec@1 99.219 (99.219)
Epoch: [79][100/391] Time 0.026 (0.061) Data 0.000 (0.032)
                                                             Loss 0.0906 (0.0
      Prec@1 96.875 (97.416)
Epoch: [79][200/391] Time 0.026 (0.044) Data 0.000 (0.016) Loss 0.1116 (0.0
     Prec@1 96.875 (97.046)
945)
Epoch: [79][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0807 (0.0
944) Prec@1 96.875 (97.067)
Test: [0/79] Time 2.246 (2.246) Loss 0.2851 (0.2851) Prec@1 92.969 (92.969)
* Prec@1 90.430
Epoch: [80][0/391] Time 3.390 (3.390) Data 3.190 (3.190) Loss 0.0347 (0.0
     Prec@1 99.219 (99.219)
Epoch: [80][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.2107 (0.0
      Prec@1 94.531 (97.269)
Epoch: [80][200/391] Time 0.027 (0.044) Data 0.000 (0.016) Loss 0.1059 (0.0
929) Prec@1 95.312 (97.069)
Epoch: [80][300/391] Time 0.028 (0.038) Data 0.000 (0.011) Loss 0.1456 (0.0
964) Prec@1 96.094 (96.904)
Test: [0/79] Time 2.254 (2.254) Loss 0.4727 (0.4727) Prec@1 89.844 (89.844)
* Prec@1 89.160
Epoch: [81][0/391] Time 3.407 (3.407) Data 3.246 (3.246) Loss 0.1002 (0.1
002) Prec@1 95.312 (95.312)
Epoch: [81][100/391] Time 0.029 (0.061) Data 0.001 (0.032) Loss 0.0832 (0.0
     Prec@1 96.094 (97.022)
Epoch: [81][200/391] Time 0.026 (0.044) Data 0.000 (0.016)
                                                             Loss 0.0554 (0.1
     Prec@1 98.438 (96.821)
Epoch: [81][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0696 (0.1
     Prec@1 97.656 (96.717)
029)
Test: [0/79] Time 2.241 (2.241) Loss 0.2945 (0.2945) Prec@1 90.625 (90.625)
* Prec@1 90.240
Epoch: [82][0/391] Time 3.264 (3.264) Data 3.186 (3.186) Loss 0.0279 (0.0
      Prec@1 99.219 (99.219)
Epoch: [82][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                             Loss 0.1129 (0.0
     Prec@1 97.656 (97.045)
Epoch: [82][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0520 (0.0
     Prec@1 99.219 (96.972)
Epoch: [82][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.1114 (0.0
981) Prec@1 94.531 (96.875)
Test: [0/79] Time 2.256 (2.256) Loss 0.3122 (0.3122) Prec@1 93.750 (93.750)
* Prec@1 90.380
Epoch: [83][0/391] Time 3.277 (3.277) Data 3.198 (3.198) Loss 0.1232 (0.1
     Prec@1 95.312 (95.312)
Epoch: [83][100/391] Time 0.026 (0.060) Data 0.001 (0.032) Loss 0.0585 (0.0
884) Prec@1 98.438 (97.355)
Epoch: [83][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0834 (0.0
     Prec@1 97.656 (97.112)
Epoch: [83][300/391] Time 0.026 (0.037)
                                        Data 0.000 (0.011)
                                                             Loss 0.0509 (0.0
952) Prec@1 96.875 (97.051)
Test: [0/79] Time 2.232 (2.232) Loss 0.2612 (0.2612) Prec@1 91.406 (91.406)
* Prec@1 90.380
Epoch: [84][0/391] Time 3.223 (3.223) Data 3.145 (3.145) Loss 0.0399 (0.0
399) Prec@1 99.219 (99.219)
Epoch: [84][100/391] Time 0.026 (0.059) Data 0.000 (0.031)
                                                             Loss 0.0215 (0.1
      Prec@1 99.219 (96.914)
Epoch: [84][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0675 (0.0
976) Prec@1 97.656 (96.898)
Epoch: [84][300/391] Time 0.026 (0.037)
                                        Data 0.000 (0.010)
                                                             Loss 0.1154 (0.0
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991) Prec@1 94.531 (96.844)
Test: [0/79] Time 2.297 (2.297) Loss 0.2844 (0.2844) Prec@1 91.406 (91.406)
* Prec@1 89.260
                   Time 3.394 (3.394) Data 3.222 (3.222) Loss 0.0826 (0.0
Epoch: [85][0/391]
826) Prec@1 97.656 (97.656)
Epoch: [85][100/391] Time 0.027 (0.061) Data 0.000 (0.032)
                                                             Loss 0.0721 (0.0
      Prec@1 97.656 (97.107)
Epoch: [85][200/391] Time 0.027 (0.044) Data 0.001 (0.016) Loss 0.1029 (0.0
937) Prec@1 97.656 (96.976)
Epoch: [85][300/391] Time 0.026 (0.039) Data 0.000 (0.011) Loss 0.1387 (0.0
     Prec@1 95.312 (96.914)
Test: [0/79] Time 2.239 (2.239) Loss 0.2673 (0.2673) Prec@1 92.188 (92.188)
* Prec@1 90.900
Epoch: [86][0/391] Time 3.261 (3.261) Data 3.183 (3.183) Loss 0.0778 (0.0
     Prec@1 96.094 (96.094)
778)
Epoch: [86][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.1643 (0.0
888) Prec@1 95.312 (97.362)
Epoch: [86][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                             Loss 0.1466 (0.0
     Prec@1 93.750 (96.999)
Epoch: [86][300/391] Time 0.027 (0.038) Data 0.001 (0.011) Loss 0.1604 (0.0
960) Prec@1 94.531 (96.948)
Test: [0/79] Time 2.236 (2.236) Loss 0.3299 (0.3299) Prec@1 92.188 (92.188)
* Prec@1 89.570
Epoch: [87][0/391] Time 3.352 (3.352) Data 3.199 (3.199) Loss 0.0768 (0.0
      Prec@1 98.438 (98.438)
Epoch: [87][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                             Loss 0.0213 (0.0
     Prec@1 100.000 (97.045)
Epoch: [87][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.1253 (0.0
     Prec@1 95.312 (96.926)
Epoch: [87][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.1200 (0.0
979) Prec@1 96.094 (96.904)
Test: [0/79] Time 2.219 (2.219) Loss 0.3457 (0.3457) Prec@1 89.844 (89.844)
* Prec@1 89.620
Epoch: [88][0/391] Time 3.232 (3.232) Data 3.154 (3.154) Loss 0.1651 (0.1
651) Prec@1 93.750 (93.750)
Epoch: [88][100/391] Time 0.026 (0.059) Data 0.000 (0.031) Loss 0.1851 (0.0
     Prec@1 94.531 (97.092)
928)
Epoch: [88][200/391] Time 0.028 (0.043) Data 0.000 (0.016) Loss 0.1058 (0.0
967) Prec@1 96.094 (96.949)
Epoch: [88][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0510 (0.0
     Prec@1 98.438 (96.831)
Test: [0/79] Time 2.234 (2.234) Loss 0.3753 (0.3753) Prec@1 89.844 (89.844)
* Prec@1 90.340
Epoch: [89][0/391] Time 3.257 (3.257) Data 3.179 (3.179) Loss 0.0751 (0.0
751) Prec@1 96.875 (96.875)
Epoch: [89][100/391] Time 0.026 (0.060) Data 0.001 (0.032) Loss 0.0925 (0.1
     Prec@1 97.656 (96.790)
Epoch: [89][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                             Loss 0.1454 (0.1
     Prec@1 95.312 (96.852)
Epoch: [89][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0796 (0.0
      Prec@1 96.094 (96.826)
Test: [0/79] Time 2.228 (2.228) Loss 0.2197 (0.2197) Prec@1 92.969 (92.969)
* Prec@1 90.090
Epoch: [90][0/391] Time 3.264 (3.264) Data 3.186 (3.186) Loss 0.1482 (0.1
      Prec@1 95.312 (95.312)
482)
Epoch: [90][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                             Loss 0.0551 (0.0
     Prec@1 96.094 (98.043)
Epoch: [90][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0487 (0.0
502) Prec@1 98.438 (98.356)
Epoch: [90][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0469 (0.0
464) Prec@1 97.656 (98.526)
Test: [0/79] Time 2.232 (2.232) Loss 0.2512 (0.2512) Prec@1 92.969 (92.969)
* Prec@1 92.340
Epoch: [91][0/391] Time 3.253 (3.253) Data 3.176 (3.176) Loss 0.0558 (0.0
558) Prec@1 99.219 (99.219)
Epoch: [91][100/391] Time 0.028 (0.060)
                                        Data 0.000 (0.032)
                                                             Loss 0.0068 (0.0
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362) Prec@1 100.000 (99.025)
Epoch: [91][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0500 (0.0
     Prec@1 97.656 (98.943)
Epoch: [91][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0479 (0.0
364) Prec@1 97.656 (98.923)
Test: [0/79] Time 2.229 (2.229) Loss 0.2363 (0.2363) Prec@1 93.750 (93.750)
* Prec@1 91.740
Epoch: [92][0/391] Time 3.352 (3.352) Data 3.199 (3.199) Loss 0.0159 (0.0
     Prec@1 99.219 (99.219)
Epoch: [92][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0201 (0.0
     Prec@1 99.219 (98.886)
Epoch: [92][200/391] Time 0.026 (0.044) Data 0.000 (0.016)
                                                             Loss 0.0193 (0.0
     Prec@1 99.219 (98.974)
Epoch: [92][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0560 (0.0
313) Prec@1 97.656 (98.980)
Test: [0/79] Time 2.267 (2.267) Loss 0.2605 (0.2605) Prec@1 95.312 (95.312)
* Prec@1 91.960
                   Time 3.319 (3.319) Data 3.242 (3.242) Loss 0.0804 (0.0
Epoch: [93][0/391]
     Prec@1 96.094 (96.094)
Epoch: [93][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                             Loss 0.0047 (0.0
312) Prec@1 100.000 (99.041)
Epoch: [93][200/391] Time 0.027 (0.043) Data 0.000 (0.016) Loss 0.0098 (0.0
283) Prec@1 100.000 (99.133)
Epoch: [93][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0714 (0.0
326) Prec@1 97.656 (99.019)
Test: [0/79] Time 2.256 (2.256) Loss 0.1070 (0.1070) Prec@1 96.094 (96.094)
* Prec@1 92.340
Epoch: [94][0/391] Time 3.368 (3.368) Data 3.211 (3.211) Loss 0.0247 (0.0
247) Prec@1 99.219 (99.219)
Epoch: [94][100/391] Time 0.027 (0.060) Data 0.000 (0.032) Loss 0.0063 (0.0
316) Prec@1 100.000 (99.095)
Epoch: [94][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0283 (0.0
321) Prec@1 99.219 (99.114)
Epoch: [94][300/391] Time 0.028 (0.038) Data 0.000 (0.011) Loss 0.0458 (0.0
314) Prec@1 97.656 (99.110)
Test: [0/79] Time 2.267 (2.267) Loss 0.1632 (0.1632) Prec@1 96.094 (96.094)
* Prec@1 92.330
Epoch: [95][0/391] Time 3.341 (3.341) Data 3.186 (3.186) Loss 0.0600 (0.0
600) Prec@1 98.438 (98.438)
Epoch: [95][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0569 (0.0
      Prec@1 98.438 (99.188)
Epoch: [95][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0235 (0.0
270) Prec@1 98.438 (99.195)
Epoch: [95][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0736 (0.0
307) Prec@1 98.438 (99.055)
Test: [0/79] Time 2.226 (2.226) Loss 0.1514 (0.1514) Prec@1 95.312 (95.312)
* Prec@1 92.220
                   Time 3.248 (3.248) Data 3.171 (3.171) Loss 0.0077 (0.0
Epoch: [96][0/391]
077) Prec@1 100.000 (100.000)
Epoch: [96][100/391] Time 0.026 (0.059) Data 0.000 (0.031)
                                                             Loss 0.0474 (0.0
     Prec@1 99.219 (99.056)
Epoch: [96][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0091 (0.0
309) Prec@1 100.000 (99.106)
Epoch: [96][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0172 (0.0
     Prec@1 99.219 (99.058)
Test: [0/79] Time 2.203 (2.203) Loss 0.1703 (0.1703) Prec@1 95.312 (95.312)
* Prec@1 92.330
Epoch: [97][0/391] Time 3.266 (3.266) Data 3.188 (3.188) Loss 0.0440 (0.0
440) Prec@1 99.219 (99.219)
Epoch: [97][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0229 (0.0
274) Prec@1 99.219 (99.188)
Epoch: [97][200/391] Time 0.027 (0.043) Data 0.000 (0.016) Loss 0.0110 (0.0
      Prec@1 99.219 (99.137)
Epoch: [97][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0182 (0.0
288) Prec@1 99.219 (99.128)
Test: [0/79] Time 2.227 (2.227) Loss 0.4394 (0.4394) Prec@1 88.281 (88.281)
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* Prec@1 90.430
Epoch: [98][0/391] Time 3.258 (3.258) Data 3.180 (3.180) Loss 0.0217 (0.0
     Prec@1 100.000 (100.000)
Epoch: [98][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                             Loss 0.0361 (0.0
     Prec@1 98.438 (99.025)
Epoch: [98][200/391] Time 0.027 (0.043) Data 0.000 (0.016) Loss 0.0079 (0.0
     Prec@1 100.000 (99.160)
Epoch: [98][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0305 (0.0
274) Prec@1 98.438 (99.195)
Test: [0/79] Time 2.233 (2.233) Loss 0.2679 (0.2679) Prec@1 94.531 (94.531)
* Prec@1 91.820
Epoch: [99][0/391] Time 3.257 (3.257) Data 3.179 (3.179) Loss 0.0183 (0.0
     Prec@1 99.219 (99.219)
Epoch: [99][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0728 (0.0
353) Prec@1 96.875 (98.956)
Epoch: [99][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.1069 (0.0
341) Prec@1 98.438 (98.951)
Epoch: [99][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0062 (0.0
336) Prec@1 100.000 (98.985)
Test: [0/79] Time 2.254 (2.254) Loss 0.3660 (0.3660) Prec@1 92.188 (92.188)
* Prec@1 91.940
Epoch: [100][0/391] Time 3.411 (3.411) Data 3.257 (3.257) Loss 0.0420 (0.0
      Prec@1 98.438 (98.438)
Epoch: [100][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0497 (0.0
277) Prec@1 99.219 (99.226)
Epoch: [100][200/391] Time 0.026 (0.044) Data 0.000 (0.016)
                                                             Loss 0.0217 (0.0
     Prec@1 98.438 (99.059)
Epoch: [100][300/391] Time 0.026 (0.038) Data 0.000 (0.011)
                                                             Loss 0.0065 (0.0
363) Prec@1 100.000 (98.915)
Test: [0/79] Time 2.267 (2.267) Loss 0.2390 (0.2390) Prec@1 94.531 (94.531)
* Prec@1 91.610
                   Time 3.297 (3.297) Data 3.219 (3.219) Loss 0.0428 (0.0
Epoch: [101][0/391]
     Prec@1 97.656 (97.656)
Epoch: [101][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                             Loss 0.0058 (0.0
     Prec@1 100.000 (99.072)
Epoch: [101][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0550 (0.0
     Prec@1 96.875 (99.090)
293)
Epoch: [101][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0050 (0.0
297) Prec@1 100.000 (99.084)
Test: [0/79] Time 2.276 (2.276) Loss 0.2212 (0.2212) Prec@1 94.531 (94.531)
* Prec@1 92.150
Epoch: [102][0/391] Time 3.286 (3.286) Data 3.208 (3.208) Loss 0.0193 (0.0
193) Prec@1 98.438 (98.438)
Epoch: [102][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0178 (0.0
262) Prec@1 99.219 (99.203)
Epoch: [102][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0269 (0.0
326) Prec@1 99.219 (99.052)
Epoch: [102][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0552 (0.0
327) Prec@1 96.875 (99.042)
Test: [0/79] Time 2.261 (2.261) Loss 0.2287 (0.2287) Prec@1 92.969 (92.969)
* Prec@1 92.130
Epoch: [103][0/391] Time 3.379 (3.379) Data 3.227 (3.227) Loss 0.0065 (0.0
065) Prec@1 100.000 (100.000)
Epoch: [103][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0464 (0.0
      Prec@1 99.219 (99.157)
Epoch: [103][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0440 (0.0
     Prec@1 98.438 (99.125)
Epoch: [103][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0269 (0.0
291) Prec@1 98.438 (99.131)
Test: [0/79] Time 2.259 (2.259) Loss 0.4198 (0.4198) Prec@1 91.406 (91.406)
* Prec@1 91.080
                   Time 3.336 (3.336) Data 3.258 (3.258) Loss 0.0126 (0.0
Epoch: [104][0/391]
      Prec@1 100.000 (100.000)
Epoch: [104][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                             Loss 0.0382 (0.0
360) Prec@1 99.219 (98.940)
Epoch: [104][200/391] Time 0.026 (0.043)
```

Loss 0.0037 (0.0

361) Prec@1 100.000 (98.873)		
=	(0.038) Data 0.000 (0.011) Loss 0.0660 (0	0.0
348) Prec@1 96.875 (98.889)	Tana 0 2110 (0 2110)	
* Prec@1 91.880	Loss 0.2110 (0.2110) Prec@1 93.750 (93.750))
	(3.384) Data 3.259 (3.259) Loss 0.0460 (0	0.0
460) Prec@1 99.219 (99.219)		
=	(0.061) Data 0.001 (0.032) Loss 0.0102 (0	0.0
281) Prec@1 100.000 (99.165) Froch: [105][200/391] Time 0 026	(0.043) Data 0.000 (0.016) Loss 0.1442 (0) N
314) Prec@1 97.656 (99.087)	(0.043) Data 0.000 (0.010) 1033 0.1442 (0	J. 0
	(0.038) Data 0.000 (0.011) Loss 0.0144 (0	0.0
345) Prec@1 100.000 (98.949)		
Test: [0/79] Time 2.250 (2.250) * Prec@1 91.320	Loss 0.2766 (0.2766) Prec@1 92.969 (92.969))
	(3.389) Data 3.236 (3.236) Loss 0.0450 (0	0.0
450) Prec@1 98.438 (98.438)		
=	(0.061) Data 0.000 (0.032) Loss 0.0701 (0	0.0
316) Prec@1 98.438 (99.056)	(0.044) Data 0.000 (0.016) Loss 0.0089 (0	2 0
325) Prec@1 100.000 (99.005)	(0.044) Data 0.000 (0.016) LOSS 0.0069 (0	J. U
	(0.038) Data 0.000 (0.011) Loss 0.0521 (0	0.0
332) Prec@1 97.656 (98.972)		
	Loss 0.2277 (0.2277) Prec@1 92.969 (92.969))
* Prec@1 92.020 Epoch: [107][0/391] Time 3.306	(3.306) Data 3.228 (3.228) Loss 0.0271 (0).0
271) Prec@1 99.219 (99.219)	(0.000)	
=	(0.060) Data 0.000 (0.032) Loss 0.0393 (0	0.0
332) Prec@1 99.219 (98.948)	(0.042)	2 0
Epoch: [10/][200/391] Time 0.026 346) Prec@1 99.219 (98.919)	(0.043) Data 0.001 (0.016) Loss 0.0234 (0	J. U
	(0.037) Data 0.000 (0.011) Loss 0.0369 (0	0.0
393) Prec@1 98.438 (98.806)		
	Loss 0.3464 (0.3464) Prec@1 90.625 (90.625))
* Prec@1 91.460 Enoch: [108][0/391] Time 3 329	(3.329) Data 3.241 (3.241) Loss 0.0364 (0	n n
364) Prec@1 97.656 (97.656)	(0.023) 2000 0.211 (0.211) 2000 0.0001 (0	
Epoch: [108][100/391] Time 0.027	(0.061) Data 0.000 (0.032) Loss 0.0058 (0	0.0
263) Prec@1 100.000 (99.219)	(0.044)	
Epoch: [108][200/391] Time 0.026 300) Prec@1 99.219 (99.102)	(0.044) Data 0.000 (0.016) Loss 0.0497 (0).0
	(0.038) Data 0.000 (0.011) Loss 0.0461 (0	0.0
318) Prec@1 98.438 (99.050)		
	Loss 0.3003 (0.3003) Prec@1 93.750 (93.750))
* Prec@1 91.530 Fnoch: [109][0/391] Time 3 380	(3.380) Data 3.226 (3.226) Loss 0.0111 (0	n n
111) Prec@1 100.000 (100.000)	(3.300) Data 3.220 (3.220) Hoss 0.0111 (0	J • O
Epoch: [109][100/391] Time 0.026	(0.061) Data 0.000 (0.032) Loss 0.0446 (0	0.0
348) Prec@1 98.438 (98.847)		
Epoch: [109][200/391] Time 0.026 365) Prec@1 98.438 (98.834)	(0.044) Data 0.000 (0.016) Loss 0.0584 (0	0.0
	(0.038) Data 0.000 (0.011) Loss 0.0536 (0	0.0
375) Prec@1 98.438 (98.801)	(
	Loss 0.3206 (0.3206) Prec@1 92.188 (92.188))
* Prec@1 91.630	(2 211)	2 0
Epoch: [110][0/391] Time 3.311 059) Prec@1 100.000 (100.000)	(3.311) Data 3.233 (3.233) Loss 0.0059 (0	J. U
	(0.060) Data 0.000 (0.032) Loss 0.0374 (0	0.0
329) Prec@1 99.219 (99.080)		
	(0.043) Data 0.000 (0.016) Loss 0.0282 (0	0.0
346) Prec@1 98.438 (98.997) Epoch: [110][300/391] Time 0 026	(0.038) Data 0.000 (0.011) Loss 0.0546 (0) ()
374) Prec@1 97.656 (98.941)	(0.000)	
Test: [0/79] Time 2.268 (2.268)	Loss 0.2094 (0.2094) Prec@1 93.750 (93.750))
* Prec@1 92.080	(2.200)	2 0
тросп: [111][U/391] Time 3.390	(3.390) Data 3.240 (3.240) Loss 0.0106 (0	J.U

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Prec@1 100.000 (100.000)
106)
Epoch: [111][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0210 (0.0
      Prec@1 99.219 (98.909)
Epoch: [111][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0061 (0.0
      Prec@1 100.000 (98.850)
Epoch: [111][300/391] Time 0.028 (0.038) Data 0.000 (0.011) Loss 0.0412 (0.0
      Prec@1 99.219 (98.780)
Test: [0/79] Time 2.277 (2.277) Loss 0.3415 (0.3415) Prec@1 92.188 (92.188)
* Prec@1 91.820
Epoch: [112][0/391] Time 3.378 (3.378) Data 3.223 (3.223) Loss 0.0216 (0.0
      Prec@1 99.219 (99.219)
Epoch: [112][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0125 (0.0
      Prec@1 100.000 (98.786)
Epoch: [112][200/391] Time 0.027 (0.043) Data 0.001 (0.016) Loss 0.0317 (0.0
     Prec@1 97.656 (98.752)
409)
Epoch: [112][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0127 (0.0
403) Prec@1 99.219 (98.765)
Test: [0/79] Time 2.249 (2.249) Loss 0.2754 (0.2754) Prec@1 91.406 (91.406)
* Prec@1 91.850
Epoch: [113][0/391] Time 3.286 (3.286) Data 3.209 (3.209) Loss 0.0193 (0.0
     Prec@1 99.219 (99.219)
Epoch: [113][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0280 (0.0
      Prec@1 99.219 (98.623)
Epoch: [113][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0407 (0.0
     Prec@1 99.219 (98.577)
Epoch: [113][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0424 (0.0
426) Prec@1 98.438 (98.609)
Test: [0/79] Time 2.273 (2.273) Loss 0.2777 (0.2777) Prec@1 95.312 (95.312)
* Prec@1 91.310
Epoch: [114][0/391] Time 3.307 (3.307) Data 3.228 (3.228) Loss 0.0576 (0.0
576) Prec@1 96.875 (96.875)
Epoch: [114][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0172 (0.0
      Prec@1 99.219 (98.817)
Epoch: [114][200/391] Time 0.026 (0.044) Data 0.000 (0.016)
                                                              Loss 0.0415 (0.0
     Prec@1 98.438 (98.717)
Epoch: [114][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0271 (0.0
     Prec@1 99.219 (98.694)
418)
Test: [0/79] Time 2.265 (2.265) Loss 0.3753 (0.3753) Prec@1 89.844 (89.844)
* Prec@1 90.260
Epoch: [115][0/391] Time 3.395 (3.395) Data 3.230 (3.230) Loss 0.0064 (0.0
      Prec@1 100.000 (100.000)
Epoch: [115][100/391] Time 0.026 (0.061) Data 0.000 (0.032)
                                                              Loss 0.0721 (0.0
     Prec@1 98.438 (98.399)
Epoch: [115][200/391] Time 0.027 (0.044) Data 0.000 (0.016) Loss 0.0523 (0.0
     Prec@1 98.438 (98.507)
Epoch: [115][300/391] Time 0.027 (0.038) Data 0.001 (0.011) Loss 0.0491 (0.0
460) Prec@1 98.438 (98.604)
Test: [0/79] Time 2.270 (2.270) Loss 0.2809 (0.2809) Prec@1 91.406 (91.406)
* Prec@1 91.340
Epoch: [116][0/391] Time 3.394 (3.394) Data 3.245 (3.245) Loss 0.0940 (0.0
     Prec@1 97.656 (97.656)
Epoch: [116][100/391] Time 0.029 (0.062) Data 0.000 (0.032) Loss 0.1442 (0.0
367) Prec@1 96.875 (98.871)
Epoch: [116][200/391] Time 0.026 (0.044) Data 0.000 (0.016) Loss 0.0183 (0.0
      Prec@1 99.219 (98.916)
Epoch: [116][300/391] Time 0.026 (0.038)
                                         Data 0.000 (0.011)
                                                              Loss 0.0540 (0.0
358) Prec@1 98.438 (98.910)
Test: [0/79] Time 2.251 (2.251) Loss 0.3033 (0.3033) Prec@1 93.750 (93.750)
* Prec@1 91.520
Epoch: [117][0/391] Time 3.266 (3.266) Data 3.188 (3.188) Loss 0.0355 (0.0
355) Prec@1 98.438 (98.438)
Epoch: [117][100/391] Time 0.027 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0272 (0.0
      Prec@1 99.219 (98.801)
Epoch: [117][200/391] Time 0.027 (0.044) Data 0.000 (0.016)
                                                              Loss 0.0331 (0.0
398) Prec@1 99.219 (98.822)
Epoch: [117][300/391] Time 0.026 (0.038)
                                         Data 0.000 (0.011)
                                                              Loss 0.0609 (0.0
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410) Prec@1 96.875 (98.767)
Test: [0/79] Time 2.278 (2.278) Loss 0.3469 (0.3469) Prec@1 92.188 (92.188)
* Prec@1 90.920
                   Time 3.333 (3.333) Data 3.210 (3.210) Loss 0.1260 (0.1
Epoch: [118][0/391]
     Prec@1 97.656 (97.656)
Epoch: [118][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                             Loss 0.0693 (0.0
     Prec@1 98.438 (98.762)
Epoch: [118][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0489 (0.0
422) Prec@1 98.438 (98.760)
Epoch: [118][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0885 (0.0
     Prec@1 98.438 (98.803)
Test: [0/79] Time 2.261 (2.261) Loss 0.3734 (0.3734) Prec@1 92.188 (92.188)
* Prec@1 90.960
Epoch: [119][0/391] Time 3.335 (3.335) Data 3.182 (3.182) Loss 0.0361 (0.0
361) Prec@1 98.438 (98.438)
Epoch: [119][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0722 (0.0
354) Prec@1 97.656 (98.863)
Epoch: [119][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0132 (0.0
     Prec@1 99.219 (98.962)
Epoch: [119][300/391] Time 0.027 (0.038) Data 0.001 (0.011) Loss 0.0159 (0.0
377) Prec@1 99.219 (98.816)
Test: [0/79] Time 2.245 (2.245) Loss 0.3869 (0.3869) Prec@1 91.406 (91.406)
* Prec@1 91.180
Epoch: [120][0/391] Time 3.253 (3.253) Data 3.175 (3.175) Loss 0.0257 (0.0
      Prec@1 100.000 (100.000)
Epoch: [120][100/391] Time 0.026 (0.060) Data 0.000 (0.031)
                                                             Loss 0.0054 (0.0
     Prec@1 100.000 (99.265)
Epoch: [120][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0131 (0.0
222) Prec@1 99.219 (99.363)
Epoch: [120][300/391] Time 0.027 (0.037) Data 0.001 (0.011) Loss 0.0140 (0.0
205) Prec@1 99.219 (99.408)
Test: [0/79] Time 2.253 (2.253) Loss 0.3535 (0.3535) Prec@1 91.406 (91.406)
* Prec@1 93.130
Epoch: [121][0/391] Time 3.267 (3.267) Data 3.188 (3.188) Loss 0.0029 (0.0
     Prec@1 100.000 (100.000)
Epoch: [121][100/391] Time 0.028 (0.060) Data 0.000 (0.032) Loss 0.0422 (0.0
     Prec@1 98.438 (99.551)
144)
Epoch: [121][200/391] Time 0.026 (0.044) Data 0.000 (0.016) Loss 0.0073 (0.0
154) Prec@1 100.000 (99.541)
Epoch: [121][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0022 (0.0
     Prec@1 100.000 (99.548)
Test: [0/79] Time 2.255 (2.255) Loss 0.4091 (0.4091) Prec@1 90.625 (90.625)
* Prec@1 93.070
Epoch: [122][0/391] Time 3.316 (3.316) Data 3.237 (3.237) Loss 0.0200 (0.0
200) Prec@1 99.219 (99.219)
Epoch: [122][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0167 (0.0
     Prec@1 99.219 (99.629)
Epoch: [122][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0076 (0.0
135) Prec@1 100.000 (99.619)
Epoch: [122][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0877 (0.0
      Prec@1 97.656 (99.631)
Test: [0/79] Time 2.235 (2.235) Loss 0.2621 (0.2621) Prec@1 91.406 (91.406)
* Prec@1 93.020
Epoch: [123][0/391] Time 3.261 (3.261) Data 3.184 (3.184) Loss 0.0253 (0.0
      Prec@1 98.438 (98.438)
Epoch: [123][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                              Loss 0.0013 (0.0
     Prec@1 100.000 (99.737)
Epoch: [123][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0019 (0.0
098) Prec@1 100.000 (99.712)
Epoch: [123][300/391] Time 0.027 (0.037) Data 0.000 (0.011) Loss 0.0017 (0.0
103) Prec@1 100.000 (99.704)
Test: [0/79] Time 2.224 (2.224) Loss 0.3568 (0.3568) Prec@1 91.406 (91.406)
* Prec@1 92.640
Epoch: [124][0/391] Time 3.248 (3.248) Data 3.170 (3.170) Loss 0.0041 (0.0
041) Prec@1 100.000 (100.000)
Epoch: [124][100/391] Time 0.026 (0.059)
                                       Data 0.000 (0.031)
                                                              Loss 0.0031 (0.0
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096)	Prec@1 100.000	(99.729)			
Epoch:	[124][200/391]	Time 0.026	(0.042)	Data 0.000 (0.016)	Loss 0.0010 (0.0
	Prec@1 100.000		(0.007)	5 4 0 000 40 011	T 0 0014 (0 0
_	Prec@1 100.000		(0.03/)	Data 0.000 (0.011)	Loss 0.0014 (0.0
			Loss	0.4048 (0.4048) Prec@1	89.062 (89.062)
	c@1 92.890				
_			(3.244)	Data 3.166 (3.166)	Loss 0.0012 (0.0
	Prec@1 100.000 [125][100/391]		(0 060)	Data 0.000 (0.031)	Toss 0 0019 (0 0
_	Prec@1 100.000		(0.000)	Data 0.000 (0.031)	1035 0.0017 (0.0
			(0.043)	Data 0.000 (0.016)	Loss 0.0022 (0.0
	Prec@1 100.000		(0.000)		- 0 0001 /0 0
_	[125][300/391] Prec@1 100.000		(0.038)	Data 0.000 (0.011)	Loss 0.0031 (0.0
			Loss	0.3192 (0.3192) Prec@1	91.406 (91.406)
	c@1 92.890	, ,		,	, ,
_			(3.320)	Data 3.168 (3.168)	Loss 0.0073 (0.0
	Prec@1 100.000		(0 060)	Data 0.000 (0.031)	Toss 0 0037 (0 0
	Prec@1 100.000		(0.000)	Data 0.000 (0.031)	тоза 0.0037 (0.0
			(0.043)	Data 0.000 (0.016)	Loss 0.0295 (0.0
	Prec@1 99.219				
-	[126][300/391] Prec@1 100.000		(0.038)	Data 0.000 (0.011)	Loss 0.0036 (0.0
			Loss	0.3897 (0.3897) Prec@1	92.969 (92.969)
	c@1 92.780	, ,			(,
_			(3.220)	Data 3.142 (3.142)	Loss 0.0036 (0.0
	Prec@1 100.000 [127][100/391]		(0 050)	Data 0.000 (0.031)	Toss 0 0013 (0 0
_	Prec@1 100.000		(0.039)	Data 0.000 (0.031)	1055 0.0013 (0.0
			(0.043)	Data 0.000 (0.016)	Loss 0.0014 (0.0
	Prec@1 100.000				
_	[127][300/391] Prec@1 100.000		(0.037)	Data 0.001 (0.011)	Loss 0.0031 (0.0
			Loss	0.3007 (0.3007) Prec@1	92.969 (92.969)
	c@1 92.830	, ,		,	, ,
-	[128] [0/391]		(3.255)	Data 3.177 (3.177)	Loss 0.0075 (0.0
	Prec@1 100.000 [128][100/391]		(0 060)	Data 0.000 (0.032)	T.088 0 0070 (0 0
-	Prec@1 100.000		(0.000)	Data 0.000 (0.032)	1055 0.0070 (0.0
Epoch:	[128][200/391]	Time 0.026	(0.043)	Data 0.000 (0.016)	Loss 0.0026 (0.0
	Prec@1 100.000				
_	[128][300/391] Prec@1 99.219		(0.037)	Data 0.000 (0.011)	Loss 0.0212 (0.0
			Loss	0.2787 (0.2787) Prec@1	94.531 (94.531)
	c@1 93.000				
_	[129] [0/391]		(3.263)	Data 3.185 (3.185)	Loss 0.0031 (0.0
	Prec@1 100.000 [129][100/391]		(0 060)	Data 0.000 (0.032)	Togg 0 0022 (0 0
_	Prec@1 100.000		(0.000)	Data 0.000 (0.032)	LOSS 0.0033 (0.0
			(0.043)	Data 0.001 (0.016)	Loss 0.0083 (0.0
	Prec@1 100.000				
	[129][300/391] Prec@1 99.219		(0.037)	Data 0.001 (0.011)	Loss 0.0315 (0.0
			Loss	0.2722 (0.2722) Prec@1	93.750 (93.750)
	c@1 93.120	, ,		,	, ,
_	[130][0/391]		(3.236)	Data 3.159 (3.159)	Loss 0.0013 (0.0
	Prec@1 100.000		(0 050)	Data 0 001 (0 021)	Togg 0 0022 (0 0
_	Prec@1 100.000		(0.003)	Data 0.001 (0.031)	TOSS 0.0027 (0.0
			(0.043)	Data 0.000 (0.016)	Loss 0.0046 (0.0
	Prec@1 100.000				
_	[130][300/391] Prec@1 100.000		(0.037)	Data 0.000 (0.011)	Loss 0.0053 (0.0
			Loss	0.2706 (0.2706) Prec@1	93.750 (93.750)
	_ , ,	(201)	1000		

```
* Prec@1 92.990
Epoch: [131][0/391] Time 3.294 (3.294) Data 3.216 (3.216) Loss 0.0204 (0.0
     Prec@1 99.219 (99.219)
Epoch: [131][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0024 (0.0
     Prec@1 100.000 (99.567)
120)
Epoch: [131][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0093 (0.0
     Prec@1 100.000 (99.588)
Epoch: [131][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0013 (0.0
133) Prec@1 100.000 (99.582)
Test: [0/79] Time 2.233 (2.233) Loss 0.2879 (0.2879) Prec@1 93.750 (93.750)
* Prec@1 92.540
Epoch: [132][0/391] Time 3.285 (3.285) Data 3.207 (3.207) Loss 0.0058 (0.0
     Prec@1 100.000 (100.000)
Epoch: [132][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0017 (0.0
138) Prec@1 100.000 (99.613)
Epoch: [132][200/391] Time 0.027 (0.043) Data 0.000 (0.016) Loss 0.0013 (0.0
127) Prec@1 100.000 (99.646)
Epoch: [132][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0017 (0.0
115) Prec@1 100.000 (99.683)
Test: [0/79] Time 2.230 (2.230) Loss 0.2754 (0.2754) Prec@1 94.531 (94.531)
* Prec@1 92.920
Epoch: [133][0/391] Time 3.336 (3.336) Data 3.183 (3.183) Loss 0.0014 (0.0
      Prec@1 100.000 (100.000)
Epoch: [133][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0016 (0.0
     Prec@1 100.000 (99.745)
Epoch: [133][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0157 (0.0
     Prec@1 99.219 (99.701)
Epoch: [133][300/391] Time 0.026 (0.038) Data 0.000 (0.011)
                                                             Loss 0.0189 (0.0
098) Prec@1 99.219 (99.678)
Test: [0/79] Time 2.261 (2.261) Loss 0.3952 (0.3952) Prec@1 92.969 (92.969)
* Prec@1 92.820
                   Time 3.246 (3.246) Data 3.168 (3.168) Loss 0.0070 (0.0
Epoch: [134] [0/391]
      Prec@1 100.000 (100.000)
Epoch: [134][100/391] Time 0.026 (0.059) Data 0.000 (0.031)
                                                              Loss 0.0018 (0.0
     Prec@1 100.000 (99.714)
Epoch: [134][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0023 (0.0
     Prec@1 100.000 (99.712)
106)
Epoch: [134][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0018 (0.0
106) Prec@1 100.000 (99.714)
Test: [0/79] Time 2.230 (2.230) Loss 0.4646 (0.4646) Prec@1 91.406 (91.406)
* Prec@1 93.040
Epoch: [135][0/391] Time 3.247 (3.247) Data 3.169 (3.169) Loss 0.0468 (0.0
468) Prec@1 98.438 (98.438)
Epoch: [135][100/391] Time 0.026 (0.060) Data 0.000 (0.031) Loss 0.0011 (0.0
115) Prec@1 100.000 (99.644)
Epoch: [135][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0145 (0.0
109) Prec@1 99.219 (99.654)
Epoch: [135][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0020 (0.0
104) Prec@1 100.000 (99.689)
Test: [0/79] Time 2.245 (2.245) Loss 0.3757 (0.3757) Prec@1 92.969 (92.969)
* Prec@1 92.990
Epoch: [136][0/391] Time 3.272 (3.272) Data 3.191 (3.191) Loss 0.0197 (0.0
197) Prec@1 99.219 (99.219)
Epoch: [136][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0010 (0.0
      Prec@1 100.000 (99.776)
Epoch: [136][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0013 (0.0
     Prec@1 100.000 (99.763)
Epoch: [136][300/391] Time 0.027 (0.037) Data 0.001 (0.011) Loss 0.0047 (0.0
089) Prec@1 100.000 (99.748)
Test: [0/79] Time 2.237 (2.237) Loss 0.3096 (0.3096) Prec@1 92.969 (92.969)
* Prec@1 92.520
                   Time 3.261 (3.261) Data 3.184 (3.184) Loss 0.0403 (0.0
Epoch: [137][0/391]
      Prec@1 98.438 (98.438)
Epoch: [137][100/391] Time 0.027 (0.060) Data 0.001 (0.032)
                                                             Loss 0.0012 (0.0
137) Prec@1 100.000 (99.660)
```

Loss 0.0027 (0.0

Epoch: [137][200/391] Time 0.027 (0.043)

125) Prec@1 100.000 (99.654)		
=	0.038) Data 0.000 (0.011) Lo	ss 0.0100 (0.0
125) Prec@1 99.219 (99.652)	Loss 0.4101 (0.4101) Prec@1 92.	100 (02 100)
* Prec@1 92.590	LOSS 0.4101 (0.4101) PIECEI 92.	100 (92.100)
Epoch: [138][0/391] Time 3.347	3.347) Data 3.192 (3.192) Lo	ss 0.0036 (0.0
036) Prec@1 100.000 (100.000)		
Epoch: [138] [100/391] Time 0.026 130) Prec@1 100.000 (99.644)	0.060) Data 0.000 (0.032) Lo	ss 0.0013 (0.0
	0.043) Data 0.000 (0.016) Lo	ss 0.0180 (0.0
128) Prec@1 99.219 (99.623)		
	0.038) Data 0.001 (0.011) Lo	ss 0.0185 (0.0
141) Prec@1 99.219 (99.590) Test: [0/79] Time 2.241 (2.241)	Loss 0.3114 (0.3114) Prec@1 92.	188 (92.188)
* Prec@1 92.530	(****	(1)
	3.233) Data 3.155 (3.155) Lo	ss 0.0078 (0.0
078) Prec@1 100.000 (100.000) Froch: [139][100/391] Time 0 026	0.059) Data 0.000 (0.031) Lo	ss
119) Prec@1 100.000 (99.652)	5.035) Baca 0.000 (0.031) Ho	0.0011 (0.0
=	0.043) Data 0.000 (0.016) Lo	ss 0.0313 (0.0
127) Prec@1 98.438 (99.607)	0.037) Data 0.000 (0.011) Lo	aa 0 0002 (0 0
136) Prec@1 100.000 (99.605)	0.037) Data 0.000 (0.011)	55 0.0092 (0.0
Test: [0/79] Time 2.270 (2.270)	Loss 0.2542 (0.2542) Prec@1 93.	750 (93.750)
* Prec@1 92.580	2 224)	0 0020 /0 0
Epoch: [140][0/391] Time 3.324 030) Prec@1 100.000 (100.000)	3.324) Data 3.245 (3.245) Lo	ss 0.0030 (0.0
	0.060) Data 0.000 (0.032) Lo	ss 0.0076 (0.0
086) Prec@1 100.000 (99.776)		
Epoch: [140][200/391] Time 0.026 102) Prec@1 100.000 (99.728)	0.043) Data 0.000 (0.016) Lo	ss 0.0034 (0.0
	0.037) Data 0.000 (0.011) Lo	ss 0.0027 (0.0
103) Prec@1 100.000 (99.714)		
Test: [0/79] Time 2.307 (2.307) * Prec@1 92.660	Loss 0.3441 (0.3441) Prec@1 92.	188 (92.188)
	3.388) Data 3.261 (3.261) Lo	ss 0.0105 (0.0
105) Prec@1 99.219 (99.219)		
	0.061) Data 0.000 (0.032) Lo	ss 0.0035 (0.0
137) Prec@1 100.000 (99.559) Epoch: [141][200/391] Time 0.026	0.043) Data 0.000 (0.016) Lo	ss 0.0076 (0.0
124) Prec@1 100.000 (99.627)		() ()
	0.038) Data 0.000 (0.011) Lo	ss 0.0165 (0.0
111) Prec@1 99.219 (99.655) Test: [0/79] Time 2 252 (2 252)	Loss 0.3568 (0.3568) Prec@1 92.	188 (92 188)
* Prec@1 92.270	11000 3.0000 (0.0000) 110001 32.	(32:100)
-	3.376) Data 3.224 (3.224) Lo	ss 0.0009 (0.0
009) Prec@1 100.000 (100.000) Froch: [142][100/391] Time 0 026	0.061) Data 0.000 (0.032) Lo	ss
091) Prec@1 99.219 (99.706)	Data 0.000 (0.032)	0.00
-	0.043) Data 0.000 (0.016) Lo	ss 0.0691 (0.0
105) Prec@1 99.219 (99.697)	0.038) Data 0.000 (0.011) Lo	~~ 0 0030 (0 0
113) Prec@1 100.000 (99.694)	J.038) Data 0.000 (0.011) Lo	ss 0.0020 (0.0
	Loss 0.2605 (0.2605) Prec@1 92.	188 (92.188)
* Prec@1 92.600	2 225)	0 0054 40 0
Epoch: [143][0/391] Time 3.335 074) Prec@1 99.219 (99.219)	3.335) Data 3.256 (3.256) Lo	ss 0.0074 (0.0
	0.060) Data 0.000 (0.032) Lo	ss 0.0047 (0.0
096) Prec@1 100.000 (99.714)		
Epoch: [143][200/391] Time 0.026 130) Prec@1 99.219 (99.639)	0.043) Data 0.000 (0.016) Lo	ss 0.0208 (0.0
	0.037) Data 0.000 (0.011) Lo	ss 0.0208 (0.0
134) Prec@1 99.219 (99.626)		
	Loss 0.3982 (0.3982) Prec@1 91.	406 (91.406)
* Prec@1 92.770	3.340) Data 3.246 (3.246) Lo	ss
Epoch: 144 0/391 'l'ime 3 340	J.J401	

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Prec@1 100.000 (100.000)
026)
Epoch: [144][100/391] Time 0.027 (0.060) Data 0.000 (0.032) Loss 0.0031 (0.0
      Prec@1 100.000 (99.714)
Epoch: [144][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0216 (0.0
      Prec@1 99.219 (99.712)
Epoch: [144][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0189 (0.0
      Prec@1 99.219 (99.668)
Test: [0/79] Time 2.266 (2.266) Loss 0.1782 (0.1782) Prec@1 94.531 (94.531)
* Prec@1 92.870
Epoch: [145][0/391] Time 3.406 (3.406) Data 3.253 (3.253) Loss 0.0022 (0.0
      Prec@1 100.000 (100.000)
Epoch: [145][100/391] Time 0.026 (0.061) Data 0.000 (0.032)
                                                              Loss 0.0031 (0.0
     Prec@1 100.000 (99.722)
Epoch: [145][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0075 (0.0
113) Prec@1 100.000 (99.681)
Epoch: [145][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0019 (0.0
116) Prec@1 100.000 (99.694)
Test: [0/79] Time 2.247 (2.247) Loss 0.3941 (0.3941) Prec@1 92.969 (92.969)
* Prec@1 92.720
Epoch: [146][0/391] Time 3.289 (3.289) Data 3.211 (3.211) Loss 0.0032 (0.0
     Prec@1 100.000 (100.000)
Epoch: [146][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0064 (0.0
      Prec@1 100.000 (99.691)
Epoch: [146][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0056 (0.0
119) Prec@1 100.000 (99.685)
Epoch: [146][300/391] Time 0.027 (0.037) Data 0.001 (0.011) Loss 0.0055 (0.0
117) Prec@1 100.000 (99.686)
Test: [0/79] Time 2.260 (2.260) Loss 0.2711 (0.2711) Prec@1 96.094 (96.094)
* Prec@1 92.960
Epoch: [147][0/391] Time 3.318 (3.318) Data 3.240 (3.240) Loss 0.0011 (0.0
011) Prec@1 100.000 (100.000)
Epoch: [147][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0018 (0.0
      Prec@1 100.000 (99.722)
Epoch: [147][200/391] Time 0.026 (0.044) Data 0.000 (0.016)
                                                              Loss 0.0175 (0.0
     Prec@1 99.219 (99.712)
Epoch: [147][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0010 (0.0
     Prec@1 100.000 (99.727)
102)
Test: [0/79] Time 2.273 (2.273) Loss 0.3815 (0.3815) Prec@1 92.969 (92.969)
* Prec@1 93.070
Epoch: [148][0/391] Time 3.390 (3.390) Data 3.237 (3.237) Loss 0.0756 (0.0
      Prec@1 99.219 (99.219)
Epoch: [148][100/391] Time 0.026 (0.061) Data 0.000 (0.032)
                                                              Loss 0.0023 (0.0
104) Prec@1 100.000 (99.714)
Epoch: [148][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0062 (0.0
141) Prec@1 100.000 (99.607)
Epoch: [148][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0190 (0.0
139) Prec@1 99.219 (99.598)
Test: [0/79] Time 2.265 (2.265) Loss 0.3736 (0.3736) Prec@1 92.188 (92.188)
* Prec@1 92.380
Epoch: [149][0/391] Time 3.303 (3.303) Data 3.224 (3.224) Loss 0.0138 (0.0
     Prec@1 99.219 (99.219)
Epoch: [149][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0109 (0.0
130) Prec@1 99.219 (99.613)
Epoch: [149][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0420 (0.0
      Prec@1 98.438 (99.572)
Epoch: [149][300/391] Time 0.026 (0.037)
                                         Data 0.000 (0.011)
                                                              Loss 0.0058 (0.0
130) Prec@1 100.000 (99.618)
Test: [0/79] Time 2.269 (2.269) Loss 0.2804 (0.2804) Prec@1 94.531 (94.531)
* Prec@1 92.480
Epoch: [150][0/391] Time 3.281 (3.281) Data 3.203 (3.203) Loss 0.0146 (0.0
146) Prec@1 99.219 (99.219)
Epoch: [150][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0024 (0.0
      Prec@1 100.000 (99.776)
Epoch: [150][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0270 (0.0
090) Prec@1 99.219 (99.755)
Epoch: [150][300/391] Time 0.027 (0.038)
                                         Data 0.001 (0.011)
                                                              Loss 0.0013 (0.0
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080) Prec@1 100.000 (99.774)
Test: [0/79] Time 2.281 (2.281) Loss 0.3225 (0.3225) Prec@1 92.969 (92.969)
* Prec@1 93.280
                   Time 3.408 (3.408) Data 3.254 (3.254) Loss 0.0077 (0.0
Epoch: [151][0/391]
     Prec@1 99.219 (99.219)
Epoch: [151][100/391] Time 0.026 (0.061) Data 0.000 (0.032)
                                                             Loss 0.0136 (0.0
      Prec@1 99.219 (99.884)
Epoch: [151][200/391] Time 0.026 (0.044) Data 0.000 (0.016) Loss 0.0014 (0.0
047) Prec@1 100.000 (99.883)
Epoch: [151][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0076 (0.0
      Prec@1 99.219 (99.891)
Test: [0/79] Time 2.291 (2.291) Loss 0.2910 (0.2910) Prec@1 93.750 (93.750)
* Prec@1 93.130
Epoch: [152][0/391] Time 3.316 (3.316) Data 3.238 (3.238) Loss 0.0013 (0.0
013) Prec@1 100.000 (100.000)
Epoch: [152][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0031 (0.0
029) Prec@1 100.000 (99.938)
Epoch: [152][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0012 (0.0
      Prec@1 100.000 (99.922)
Epoch: [152][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0032 (0.0
033) Prec@1 100.000 (99.917)
Test: [0/79] Time 2.272 (2.272) Loss 0.2946 (0.2946) Prec@1 94.531 (94.531)
* Prec@1 93.290
Epoch: [153][0/391] Time 3.320 (3.320) Data 3.241 (3.241) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [153][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                             Loss 0.0012 (0.0
      Prec@1 100.000 (99.869)
Epoch: [153][200/391] Time 0.027 (0.043) Data 0.000 (0.016) Loss 0.0014 (0.0
034) Prec@1 100.000 (99.907)
Epoch: [153][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0014 (0.0
037) Prec@1 100.000 (99.899)
Test: [0/79] Time 2.266 (2.266) Loss 0.3549 (0.3549) Prec@1 92.969 (92.969)
* Prec@1 93.230
Epoch: [154][0/391] Time 3.398 (3.398) Data 3.244 (3.244) Loss 0.0011 (0.0
     Prec@1 100.000 (100.000)
Epoch: [154][100/391] Time 0.027 (0.061) Data 0.000 (0.032) Loss 0.0032 (0.0
     Prec@1 100.000 (99.861)
045)
Epoch: [154][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0012 (0.0
037) Prec@1 100.000 (99.895)
Epoch: [154][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0010 (0.0
     Prec@1 100.000 (99.886)
041)
Test: [0/79] Time 2.291 (2.291) Loss 0.3220 (0.3220) Prec@1 93.750 (93.750)
* Prec@1 93.200
Epoch: [155][0/391] Time 3.319 (3.319) Data 3.242 (3.242) Loss 0.0065 (0.0
065) Prec@1 100.000 (100.000)
Epoch: [155][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0012 (0.0
     Prec@1 100.000 (99.930)
Epoch: [155][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0011 (0.0
     Prec@1 100.000 (99.903)
Epoch: [155][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0043 (0.0
      Prec@1 100.000 (99.912)
Test: [0/79] Time 2.279 (2.279) Loss 0.3133 (0.3133) Prec@1 93.750 (93.750)
* Prec@1 93.110
Epoch: [156][0/391] Time 3.352 (3.352) Data 3.252 (3.252) Loss 0.0009 (0.0
      Prec@1 100.000 (100.000)
Epoch: [156][100/391] Time 0.025 (0.061) Data 0.000 (0.032)
                                                              Loss 0.0010 (0.0
      Prec@1 100.000 (99.930)
Epoch: [156][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0091 (0.0
031) Prec@1 99.219 (99.922)
Epoch: [156][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0010 (0.0
034) Prec@1 100.000 (99.917)
Test: [0/79] Time 2.277 (2.277) Loss 0.3025 (0.3025) Prec@1 93.750 (93.750)
* Prec@1 93.180
Epoch: [157][0/391]
                   Time 3.428 (3.428) Data 3.275 (3.275) Loss 0.0011 (0.0
011) Prec@1 100.000 (100.000)
Epoch: [157][100/391] Time 0.026 (0.061)
                                       Data 0.000 (0.032)
                                                              Loss 0.0008 (0.0
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Papel 157 2007 391	030)	Prec@1 100.000	(99.915)			
	Epoch:	[157][200/391]	Time 0.026	(0.043)	Data 0.000 (0.016)	Loss 0.0011 (0.0
Math Preced 101.000 (93.886)				(0.000)		- 0.000 /0.0
Part 10/79	_			(0.038)	Data 0.000 (0.011)	Loss 0.000/ (0.0
Process 33.100 Process 100.000 Concount Con				Loss	0.4812 (0.4812) Prec@1	91.406 (91.406)
Decomposity Table 100.0000 100.0000 100.000 100.0000 100.0000 100.0000 100.0000 100.0000 100.0000 100.0000 10	* Pred	c@1 93.100				
				(3.307)	Data 3.229 (3.229)	Loss 0.0007 (0.0
Decomposity Table Content				(0 060)	Data 0 000 (0 032)	I.O.S.S. () () () ()
Pool 1988 1907 991 9	_			(0.000)	Data 0.000 (0.032)	1033 0.0010 (0.0
	Epoch:	[158][200/391]	Time 0.026	(0.043)	Data 0.000 (0.016)	Loss 0.0035 (0.0
C280				(0.000)		- 0 0010 40 0
Pace 19.79	_			(0.03/)	Data 0.001 (0.011)	Loss 0.0019 (0.0
Precedic 93.200 Precedic 1091 O'Ime 3.315 (3.315) Data 3.237 (3.237) Loss 0.0024 (0.0024) Precedic 100.000 (100.000) (100.				Loss	0.3983 (0.3983) Prec@1	92.188 (92.188)
Death Precedit 100.000 Cloud C			,		, , ,	,
Epoch [159 [100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0025 (0.0 040) Preced 1 100.000 (99.895) Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.0 039) Preced 1 100.000 (99.895) Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0010 (0.0 042) Preced 1 100.000 (99.896) Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0010 (0.0 042) Preced 1 100.000 (99.896) Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0 05) Preced 1 100.000 (99.896) Time 0.026 (0.043) Data 0.001 (0.032) Loss 0.0008 (0.0 05) Preced 1 100.000 (99.938) Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.0 05) Preced 1 100.000 (99.938) Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0015 (0.0 05) Preced 1 100.000 (99.938) Preced 1 100.000 (99.9	_			(3.315)	Data 3.237 (3.237)	Loss 0.0024 (0.0
Dispose 100,000 99,899 100,000 09,899 100,000 00,000				(0 060)	Data 0 000 (0 032)	Togs 0 0025 (0 0
				(0.000)	Data 0.000 (0.032)	1033 0.0023 (0.0
Papech: 159 150 150 150 150 100	_			(0.043)	Data 0.000 (0.016)	Loss 0.0008 (0.0
Discription Time 2.265 2.265 2.05 3.263 3.463 3.463 3.465 3.285 3.280 2.265 3.280 2.265 3.280 2.265 3.280 2.265 3.280 2.265 3.280 2.265 3.280 2.265 3.280 2.265 3.285 2.245 3.285 3.285 2.245 3.285						
Test: [0/79]	_			(0.038)	Data 0.000 (0.011)	Loss 0.0010 (0.0
# Precél 93.280 Epoch: [160] [0/391] Time 3.399 (3.399) Data 3.245 (3.245) Loss 0.0009 (0.009) Precél 100.000 (100.000) Epoch: [160] [100/391] Time 0.027 (0.061) Data 0.001 (0.032) Loss 0.0008 (0.0 031) Precél 100.000 (99.923) Precél 100.000 (99.923) Precél 100.000 (99.926) Precél 100.000 (99.926) Precél 100.000 (99.926) Precél 100.000 (99.914) Precél 100.000 (99.914) Precél 100.000 (99.914) Precél 39.000 Precél 39.000 Precél 100.000 (100.000) Precél 100.000 (100.000) Precél 100.000 (99.914) Precél 100.000 (100.000) Precél 100.000 (100.000) Precél 100.000 (100.000) Precél 100.000 (99.876) Precél 100.000 (99.876) Precél 100.000 (99.907) Precél 133.030 Precél 100.000 (99.907) Precél 100.00				Loss	0.3463 (0.3463) Prec@1	92.969 (92.969)
Description Precedit 100.000 100.000 100.000 100.001 100.001 100.002 100.001 100.002 100.000 100.001 100.002 100.000 100.001 100.002 100.000 100.001			,		, , ,	,
Epoch: [160] [100/391] Time 0.027 (0.061) Data 0.001 (0.032) Loss 0.0008 (0.0031) Precell 100.000 (99.923) Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0015 (0.0031) Precell 100.000 (99.926) Epoch: [160] [300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0012 (0.035) Precell 100.000 (99.914) Time 2.280 (2.280) Loss 0.3323 O.3323 Precell 94.531 (94.531) Precell 93.000 Epoch: [161] [0.091] Time 3.327 (3.327) Data 3.250 (3.250) Loss 0.0016 (0.0016) Epoch: [161] [100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0008 (0.0016) Epoch: [161] [100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0008 (0.047) Precell 100.000 (99.876) Epoch: [161] [300/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0035 (0.034) Precell 100.000 (99.917) Epoch: [161] [300/391] Time 0.026 (0.037) Data 0.000 (0.016) Loss 0.0008 (0.034) Precell 100.000 (99.917) Epoch: [162] [100/391] Time 0.026 (0.037) Data 0.000 (0.016) Loss 0.0007 (0.034) Precell 100.000 (99.917) Epoch: [162] [100/391] Time 0.026 (0.060) Data 0.000 (0.016) Loss 0.0007 (0.0016) Epoch: [162] [100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0007 (0.000) Epoch: [162] [100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0001 (0.000) Epoch: [162] [100/391] Time 0.026 (0.060) Data 0.000 (0.011) Loss 0.0012 (0.000) Epoch: [162] [100/391] Time 0.026 (0.060) Data 0.000 (0.011) Loss 0.0012 (0.000) Epoch: [162] [100/391] Time 0.026 (0.060) Data 0.000 (0.011) Loss 0.0013 (0.000) Epoch: [162] [100/391] Time 0.026 (0.060) Data 0.000 (0.011) Loss 0.0013 (0.000) Epoch: [163] [100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0013 (0.000) Epoch: [163] [100/391] Time 0.026 (0.061) Data 0.000 (0.016) Loss 0.0013 (0.000) Epoch: [163] [100/391] T	_			(3.399)	Data 3.245 (3.245)	Loss 0.0009 (0.0
Data Precêt 100.000 (99.923) Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0015 (0.031) Precêt 100.000 (99.926) Epoch: [160][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0012 (0.035) Precêt 100.000 (99.914) Time 2.280 (2.280) Loss 0.3323 (0.3323) Precêt 94.531 (94.531) Precêt 93.000 Epoch: [161][0/391] Time 3.327 (3.327) Data 3.250 (3.250) Loss 0.0016 (0.006) Epoch: [161][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0008 (0.047) Precêt 100.000 (100.000) Epoch: [161][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0035 (0.043) Precêt 100.000 (99.907) Epoch: [161][300/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.034) Precêt 100.000 (99.907) Epoch: [161][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.034) Precêt 100.000 (99.907) Epoch: [162][0/391] Time 3.349 (3.349) Data 3.240 (3.240) Loss 0.0007 (0.060) Epoch: [162][0/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0007 (0.060) Epoch: [162][0/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0007 (0.060) Epoch: [162][0/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0007 (0.060) Epoch: [162][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0007 (0.060) Epoch: [162][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0013 (0.060) Epoch: [162][100/391] Time 0.026 (0.043) Data 0.000 (0.011) Loss 0.0013 (0.060) Precêt 100.000 (99.938) Epoch: [163][0/30/391] Time 0.026 (0.043) Data 0.000 (0.011) Loss 0.0013 (0.060) Precêt 100.000 (99.945) Epoch: [163][0/391] Time 0.026 (0.043) Data 0.000 (0.032) Loss 0.0013 (0.060) Epoch: [163][0/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0013 (0.060) Epoch: [163][0/391] Time 0.026 (0.061) Data 0.000 (0.016) Loss 0.0013 (0.060) Epoch: [163][0/391] Time 0.026 (0.061) Data 0.000 (0.016) Loss 0.0015 (0.060) Epoch: [163][0/391] Time 0.026 (0.061) Data 0.000 (0.016) Loss 0.0015 (0.060)				(0 061)	Data 0 001 (0 032)	Toss 0 0008 (0 0
Epoch: [160][200/391]	_			(0.001)	Data 0.001 (0.032)	доза 0.0000 (0.0
Epoch: [160][300/391]	Epoch:	[160][200/391]	Time 0.026	(0.043)	Data 0.000 (0.016)	Loss 0.0015 (0.0
O35 Prec@1 100.000 (99.914) Time 2.280 (2.280) Loss 0.3323 (0.3323) Prec@1 94.531 (94.531) Prec@1 93.000						
Test: [0/79]	_			(0.038)	Data 0.000 (0.011)	Loss 0.0012 (0.0
Prece 93.000				Loss	0.3323 (0.3323) Prec@1	94.531 (94.531)
Dif Precent 100.000 (100.000) Control Contro	* Pred	c@1 93.000				
Epoch: [161][100/391]				(3.327)	Data 3.250 (3.250)	Loss 0.0016 (0.0
Precent 100.000 (99.876) Epoch: [161] [200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0035 (0.036) Precent 100.000 (99.907) Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.034) Precent 100.000 (99.917) Time 2.290 (2.290) Loss 0.3787 (0.3787) Precent 93.230 Precent 100.000 (100.000) Precent 100.0				(0 060)	Data 0 000 (0 032)	Loss 0 0008 (0 0
Discrimination Precent 100.000 (99.907) Epoch: [161][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0034) Precent 100.000 (99.917) Time 2.290 (2.290) Loss 0.3787 (0.3787) Precent 92.969 (92.969) Precent 93.230 Precent 100.000 (100.000) Precent 100.000 (100.000) Precent 100.000 (100.000) Epoch: [162][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0007 (0.0036) Precent 100.000 (99.938) Epoch: [162][200/391] Time 0.027 (0.043) Data 0.001 (0.016) Loss 0.0013 (0.0037) Precent 100.000 (99.938) Epoch: [162][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0012 (0.0031) Precent 100.000 (99.945) Precent 100.000 (99.945) Precent 100.000 (99.945) Precent 100.000 (99.945) Precent 100.000 (100.000) Precent 100.000 (100.000) Epoch: [163][0/391] Time 3.420 (3.420) Data 3.266 (3.266) Loss 0.0013 (0.0033) Precent 100.000 (100.000) Precent 100.000 (100.000) Epoch: [163][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0008 (0.033) Precent 100.000 (99.907) Precent 100.000 (99.901) Epoch: [163][300/391] Time 0.026 (0.044) Data 0.000 (0.011) Loss 0.0015 (0.0032) Precent 100.000 (99.901) Epoch: [163][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0015 (0.0032) Precent 100.000 (99.901) Epoch: [163][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0015 (0.0032) Precent 100.000 (99.901) Epoch: [163][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0015 (0.000) Epoch: [163][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0015 (0.000) Epoch: [163][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0015 (0.000) Epoch: [163][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0015 (0.000) Epoch: [163][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0010 (0.000) Epoch: [163][300/391] Time 0.026 (0.038)	_			(0.000)	24c4 0.000 (0.002)	1022 0.0000 (0.0
Epoch: [161][300/391]	_			(0.043)	Data 0.000 (0.016)	Loss 0.0035 (0.0
O34) Prec@1 100.000 (99.917) Test: [0/79] Time 2.290 (2.290) Loss 0.3787 (0.3787) Prec@1 92.969 (92.969) * Prec@1 93.230 Prec@1 100.000 (100.000) Prec@1 100.000 (100.000) Prec@1 100.000 (100.000) Prec@1 100.000 (100.000) Prec@1 100.000 (99.930) Prec@1 100.000 (99.930) Prec@1 100.000 (99.938) Prec@1 100.000 (99.938) Prec@1 100.000 (99.945) Prec@1 100.000 (100.000) Prec@1 100.000 (99.917)	•		·	(0, 000)		- 0 0000 40 0
Test: [0/79] Time 2.290 (2.290) Loss 0.3787 (0.3787) Prec@1 92.969 (92.969) * Prec@1 93.230 Epoch: [162][0/391] Time 3.349 (3.349) Data 3.240 (3.240) Loss 0.0007 (0.0 007) Prec@1 100.000 (100.000) Epoch: [162][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0009 (0.0 036) Prec@1 100.000 (99.930) Epoch: [162][200/391] Time 0.027 (0.043) Data 0.001 (0.016) Loss 0.0013 (0.0 037) Prec@1 100.000 (99.938) Epoch: [162][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0012 (0.0 031) Prec@1 100.000 (99.945) Test: [0/79] Time 2.253 (2.253) Loss 0.2860 (0.2860) Prec@1 93.750 (93.750) * Prec@1 93.310 Epoch: [163][0/391] Time 3.420 (3.420) Data 3.266 (3.266) Loss 0.0013 (0.0 013) Prec@1 100.000 (100.000) Epoch: [163][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0008 (0.0 033) Prec@1 100.000 (99.907) Epoch: [163][200/391] Time 0.026 (0.044) Data 0.000 (0.016) Loss 0.0015 (0.0 035) Prec@1 100.000 (99.911) Epoch: [163][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0010 (0.0 032) Prec@1 100.000 (99.917)	_			(0.03/)	Data 0.000 (0.011)	Loss 0.0008 (0.0
Epoch: [162][0/391]				Loss	0.3787 (0.3787) Prec@1	92.969 (92.969)
007) Prec@1 100.000 (100.000) Epoch: [162][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0009 (0.0 036) Prec@1 100.000 (99.930) Epoch: [162][200/391] Time 0.027 (0.043) Data 0.001 (0.016) Loss 0.0013 (0.0 037) Prec@1 100.000 (99.938) Epoch: [162][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0012 (0.0 031) Prec@1 100.000 (99.945) Test: [0/79] Time 2.253 (2.253) Loss 0.2860 (0.2860) Prec@1 93.750 (93.750) * Prec@1 93.310 Epoch: [163][0/391] Time 3.420 (3.420) Data 3.266 (3.266) Loss 0.0013 (0.0 013) Prec@1 100.000 (100.000) Epoch: [163][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0008 (0.0 033) Prec@1 100.000 (99.907) Epoch: [163][200/391] Time 0.026 (0.044) Data 0.000 (0.016) Loss 0.0015 (0.0 035) Prec@1 100.000 (99.911) Epoch: [163][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0010 (0.0 032) Prec@1 100.000 (99.917)						
Epoch: [162][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0009 (0.036) Prec@l 100.000 (99.930)	_			(3.349)	Data 3.240 (3.240)	Loss 0.0007 (0.0
D36) Prec@1 100.000 (99.930) Epoch: [162][200/391] Time 0.027 (0.043) Data 0.001 (0.016) Loss 0.0013 (0.0 0.037) Prec@1 100.000 (99.938) Epoch: [162][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0012 (0.0 0.031) Prec@1 100.000 (99.945) Test: [0/79] Time 2.253 (2.253) Loss 0.2860 (0.2860) Prec@1 93.750 (93.750) * Prec@1 93.310 Epoch: [163][0/391] Time 3.420 (3.420) Data 3.266 (3.266) Loss 0.0013 (0.0 0.13) Prec@1 100.000 (100.000) Epoch: [163][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0008 (0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.				(0 060)	Data 0 000 (0 032)	I.O.S.S. () () () ()
Epoch: [162][200/391] Time 0.027 (0.043) Data 0.001 (0.016) Loss 0.0013 (0.0 037) Prec@l 100.000 (99.938)	_			(0.000)	Data 0.000 (0.032)	1033 0.0009 (0.0
Epoch: [162][300/391] Time 0.026 (0.038)	Epoch:	[162][200/391]	Time 0.027	(0.043)	Data 0.001 (0.016)	Loss 0.0013 (0.0
O31) Prec@1 100.000 (99.945) Test: [0/79] Time 2.253 (2.253) Loss 0.2860 (0.2860) Prec@1 93.750 (93.750) * Prec@1 93.310 Epoch: [163][0/391] Time 3.420 (3.420) Data 3.266 (3.266) Loss 0.0013 (0.0 013) Prec@1 100.000 (100.000) Epoch: [163][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0008 (0.0 033) Prec@1 100.000 (99.907) Epoch: [163][200/391] Time 0.026 (0.044) Data 0.000 (0.016) Loss 0.0015 (0.0 035) Prec@1 100.000 (99.911) Epoch: [163][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0010 (0.0 032) Prec@1 100.000 (99.917)				(0.000)	5	- 0 0010 /0 0
Test: [0/79] Time 2.253 (2.253) Loss 0.2860 (0.2860) Prec@1 93.750 (93.750) * Prec@1 93.310 Epoch: [163][0/391] Time 3.420 (3.420) Data 3.266 (3.266) Loss 0.0013 (0.0 013) Prec@1 100.000 (100.000) Epoch: [163][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0008 (0.0 033) Prec@1 100.000 (99.907) Epoch: [163][200/391] Time 0.026 (0.044) Data 0.000 (0.016) Loss 0.0015 (0.0 035) Prec@1 100.000 (99.911) Epoch: [163][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0010 (0.0 032) Prec@1 100.000 (99.917)	_			(0.038)	Data 0.000 (0.011)	LOSS 0.0012 (0.0
Epoch: [163][0/391] Time 3.420 (3.420) Data 3.266 (3.266) Loss 0.0013 (0.0 013) Prec@1 100.000 (100.000) Epoch: [163][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0008 (0.0 033) Prec@1 100.000 (99.907) Epoch: [163][200/391] Time 0.026 (0.044) Data 0.000 (0.016) Loss 0.0015 (0.0 035) Prec@1 100.000 (99.911) Epoch: [163][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0010 (0.0 032) Prec@1 100.000 (99.917)				Loss	0.2860 (0.2860) Prec@1	93.750 (93.750)
013) Prec@1 100.000 (100.000) Epoch: [163][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0008 (0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.						
Epoch: [163][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0008 (0.0 033) Prec@1 100.000 (99.907) Loss 0.0015 (0.0 163) Prec@1 100.000 (99.911) Epoch: [163][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0010 (0.0 032) Prec@1 100.000 (99.917)	_			(3.420)	Data 3.266 (3.266)	Loss 0.0013 (0.0
033) Prec@1 100.000 (99.907) Epoch: [163][200/391] Time 0.026 (0.044) Data 0.000 (0.016) Loss 0.0015 (0.0 0.035) Prec@1 100.000 (99.911) Epoch: [163][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0010 (0.0 0.032) Prec@1 100.000 (99.917)				(0 061)	Data 0 000 (0 032)	Loss 0 0008 (0 0
Epoch: [163][200/391] Time 0.026 (0.044) Data 0.000 (0.016) Loss 0.0015 (0.0 0.035) Prec@1 100.000 (99.911) Epoch: [163][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0010 (0.0 0.032) Prec@1 100.000 (99.917)	_			(0.001)	2454 0.000 (0.002)	
Epoch: [163][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0010 (0.0 032) Prec@1 100.000 (99.917)	Epoch:	[163][200/391]	Time 0.026	(0.044)	Data 0.000 (0.016)	Loss 0.0015 (0.0
032) Prec@1 100.000 (99.917)			(00 011)			
				(0 020)	Do+- 0 000 (0 011)	Tage 0 0010 (0 0
	Epoch:	[163][300/391]	Time 0.026	(0.038)	Data 0.000 (0.011)	Loss 0.0010 (0.0

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* Prec@1 93.370
Epoch: [164][0/391] Time 3.300 (3.300) Data 3.221 (3.221) Loss 0.0193 (0.0
     Prec@1 99.219 (99.219)
Epoch: [164][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0015 (0.0
      Prec@1 100.000 (99.946)
Epoch: [164][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.0
      Prec@1 100.000 (99.934)
Epoch: [164][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
030) Prec@1 100.000 (99.938)
Test: [0/79] Time 2.292 (2.292) Loss 0.2748 (0.2748) Prec@1 96.094 (96.094)
* Prec@1 93.600
Epoch: [165][0/391] Time 3.306 (3.306) Data 3.229 (3.229) Loss 0.0009 (0.0
     Prec@1 100.000 (100.000)
Epoch: [165][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0009 (0.0
     Prec@1 100.000 (99.938)
035)
Epoch: [165][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0012 (0.0
043) Prec@1 100.000 (99.911)
Epoch: [165][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0018 (0.0
044) Prec@1 100.000 (99.894)
Test: [0/79] Time 2.273 (2.273) Loss 0.2889 (0.2889) Prec@1 92.969 (92.969)
* Prec@1 93.250
Epoch: [166][0/391] Time 3.355 (3.355) Data 3.203 (3.203) Loss 0.0035 (0.0
      Prec@1 100.000 (100.000)
Epoch: [166][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0010 (0.0
     Prec@1 100.000 (99.930)
Epoch: [166][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0039 (0.0
     Prec@1 100.000 (99.930)
Epoch: [166][300/391] Time 0.026 (0.038) Data 0.000 (0.011)
                                                              Loss 0.0089 (0.0
032) Prec@1 99.219 (99.927)
Test: [0/79] Time 2.303 (2.303) Loss 0.3266 (0.3266) Prec@1 92.188 (92.188)
* Prec@1 93.360
                   Time 3.295 (3.295) Data 3.217 (3.217) Loss 0.0048 (0.0
Epoch: [167] [0/391]
      Prec@1 100.000 (100.000)
Epoch: [167][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0766 (0.0
      Prec@1 99.219 (99.899)
Epoch: [167][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.0
      Prec@1 100.000 (99.895)
041)
Epoch: [167][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0050 (0.0
044) Prec@1 100.000 (99.878)
Test: [0/79] Time 2.269 (2.269) Loss 0.2684 (0.2684) Prec@1 94.531 (94.531)
* Prec@1 93.110
Epoch: [168][0/391] Time 3.288 (3.288) Data 3.210 (3.210) Loss 0.0013 (0.0
013) Prec@1 100.000 (100.000)
Epoch: [168][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0010 (0.0
      Prec@1 100.000 (99.930)
Epoch: [168][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0010 (0.0
     Prec@1 100.000 (99.914)
Epoch: [168][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0014 (0.0
039) Prec@1 100.000 (99.904)
Test: [0/79] Time 2.294 (2.294) Loss 0.3333 (0.3333) Prec@1 94.531 (94.531)
* Prec@1 93.320
Epoch: [169][0/391] Time 3.397 (3.397) Data 3.245 (3.245) Loss 0.0022 (0.0
022) Prec@1 100.000 (100.000)
Epoch: [169][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0014 (0.0
023)
      Prec@1 100.000 (99.954)
Epoch: [169][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0020 (0.0
     Prec@1 100.000 (99.934)
Epoch: [169][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0010 (0.0
026) Prec@1 100.000 (99.933)
Test: [0/79] Time 2.286 (2.286) Loss 0.2808 (0.2808) Prec@1 94.531 (94.531)
* Prec@1 93.240
                   Time 3.308 (3.308) Data 3.230 (3.230) Loss 0.0010 (0.0
Epoch: [170][0/391]
      Prec@1 100.000 (100.000)
Epoch: [170][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0145 (0.0
023) Prec@1 99.219 (99.954)
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Loss 0.0011 (0.0

Epoch: [170][200/391] Time 0.026 (0.043)

023) Prec@1 100.000 (99.9	49)		
Epoch: [170][300/391] Time		Data 0.000 (0.011)	Loss 0.0040 (0.0
025) Prec@1 100.000 (99.9 Test: [0/79] Time 2.300 (0 2022 (0 2022)	04 521 704 521)
* Prec@1 93.490	2.300) LOSS	0.2233 (0.2233) Precen	. 94.551 (94.551)
Epoch: [171][0/391] Time		Data 3.219 (3.219)	Loss 0.0009 (0.0
009) Prec@1 100.000 (100.			
Epoch: [171][100/391] Time 044) Prec@1 100.000 (99.8		Data 0.001 (0.032)	Loss 0.0010 (0.0
Epoch: [171] [200/391] Time		Data 0.000 (0.016)	Loss 0.0009 (0.0
037) Prec@1 100.000 (99.8			
Epoch: [171][300/391] Time		Data 0.000 (0.011)	Loss 0.0009 (0.0
036) Prec@1 100.000 (99.8 Test: [0/79] Time 2.291 (0.2556 (0.2556) Prec@1	94.531 (94.531)
* Prec@1 93.390	,		(**************************************
Epoch: [172][0/391] Time		Data 3.222 (3.222)	Loss 0.0010 (0.0
010) Prec@1 100.000 (100. Epoch: [172][100/391] Time		Data 0 000 (0 032)	Toss 0 0011 (0 0
032) Prec@1 100.000 (99.9		Data 0.000 (0.032)	1033 0.0011 (0.0
Epoch: [172][200/391] Time		Data 0.000 (0.016)	Loss 0.0022 (0.0
028) Prec@1 100.000 (99.9 Epoch: [172][300/391] Time	· ·	D-1- 0 000 (0 011)	Table 0 0011 (0 0
Epoch: [1/2][300/391] Time 029) Prec@1 100.000 (99.9		Data 0.000 (0.011)	Loss 0.0011 (0.0
Test: [0/79] Time 2.297 (•	0.2742 (0.2742) Prec@1	93.750 (93.750)
* Prec@1 93.530			
Epoch: [173][0/391] Time 007) Prec@1 100.000 (100.		Data 3.221 (3.221)	Loss 0.0007 (0.0
Epoch: [173] [100/391] Time		Data 0.000 (0.032)	Loss 0.0008 (0.0
022) Prec@1 100.000 (99.9	61)		
Epoch: [173][200/391] Time		Data 0.000 (0.016)	Loss 0.0012 (0.0
020) Prec@1 100.000 (99.9 Epoch: [173][300/391] Time		Data 0.000 (0.011)	Loss 0.0030 (0.0
027) Prec@1 100.000 (99.9		2404 01000 (01011)	2000 0.0000 (0.0
Test: [0/79] Time 2.298 (2.298) Loss	0.2615 (0.2615) Prec@1	94.531 (94.531)
* Prec@1 93.580 Epoch: [174][0/391] Time	3 367 (3 367)	Data 3 245 (3 245)	I.O.S.S. O. O.O.O.7 (O. O.
007) Prec@1 100.000 (100.		Data 3.243 (3.243)	1033 0.0007 (0.0
Epoch: [174][100/391] Time		Data 0.000 (0.032)	Loss 0.0011 (0.0
023) Prec@1 100.000 (99.9 Epoch: [174][200/391] Time		Data 0 000 (0 016)	Taga 0 0019 (0 0
022) Prec@1 100.000 (99.9		Data 0.000 (0.010)	1055 0.0010 (0.0
Epoch: [174][300/391] Time		Data 0.000 (0.011)	Loss 0.0036 (0.0
023) Prec@1 100.000 (99.9	•	0.2045 (0.2045)	04 521 704 521)
Test: [0/79] Time 2.281 (* Prec@1 93.350	2.281) LOSS	0.2845 (0.2845) Precei	94.531 (94.531)
Epoch: [175] [0/391] Time	3.376 (3.376)	Data 3.223 (3.223)	Loss 0.0016 (0.0
016) Prec@1 100.000 (100.			
Epoch: [175][100/391] Time 027) Prec@1 99.219 (99.94		Data 0.000 (0.032)	Loss 0.0116 (0.0
Epoch: [175][200/391] Time		Data 0.000 (0.016)	Loss 0.0016 (0.0
034) Prec@1 100.000 (99.9			
Epoch: [175][300/391] Time		Data 0.000 (0.011)	Loss 0.0008 (0.0
031) Prec@1 100.000 (99.9 Test: [0/79] Time 2.291 (0.2411 (0.2411) Prec@1	94.531 (94.531)
* Prec@1 93.520	,		(**************************************
Epoch: [176] [0/391] Time		Data 3.227 (3.227)	Loss 0.0008 (0.0
008) Prec@1 100.000 (100. Epoch: [176][100/391] Time		Data 0 000 (0 032)	Toss 0 0008 (0 0
019) Prec@1 100.000 (99.9		Data 0.000 (0.032)	дозо 0.0000 (0.0
Epoch: [176][200/391] Time	0.026 (0.043)	Data 0.000 (0.016)	Loss 0.0008 (0.0
018) Prec@1 100.000 (99.9		Do+2 0 000 (0 011)	Togg 0 0015 (0 0
Epoch: [176][300/391] Time 026) Prec@1 100.000 (99.9		Data 0.000 (0.011)	LOSS U.UUI5 (U.U
Test: [0/79] Time 2.251 (0.3477 (0.3477) Prec@1	93.750 (93.750)
* Prec@1 93.330	2 066 12 222	D + 0 100 /0 100;	
Epoch: [177][0/391] Time	3.266 (3.266)	Data 3.188 (3.188)	Loss 0.0282 (0.0

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Prec@1 99.219 (99.219)
282)
Epoch: [177][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0315 (0.0
      Prec@1 99.219 (99.830)
Epoch: [177][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0031 (0.0
      Prec@1 100.000 (99.876)
Epoch: [177][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0216 (0.0
      Prec@1 98.438 (99.870)
Test: [0/79] Time 2.272 (2.272) Loss 0.1952 (0.1952) Prec@1 94.531 (94.531)
* Prec@1 93.280
Epoch: [178][0/391] Time 3.258 (3.258) Data 3.180 (3.180) Loss 0.0011 (0.0
      Prec@1 100.000 (100.000)
Epoch: [178][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0065 (0.0
      Prec@1 100.000 (99.876)
Epoch: [178][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0011 (0.0
     Prec@1 100.000 (99.872)
043)
Epoch: [178][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0110 (0.0
040) Prec@1 99.219 (99.888)
Test: [0/79] Time 2.257 (2.257) Loss 0.2917 (0.2917) Prec@1 93.750 (93.750)
* Prec@1 93.200
Epoch: [179][0/391] Time 3.392 (3.392) Data 3.240 (3.240) Loss 0.0008 (0.0
     Prec@1 100.000 (100.000)
Epoch: [179][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0012 (0.0
      Prec@1 100.000 (99.915)
Epoch: [179][200/391] Time 0.026 (0.044) Data 0.000 (0.016) Loss 0.0009 (0.0
     Prec@1 100.000 (99.899)
Epoch: [179][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0011 (0.0
044) Prec@1 100.000 (99.899)
Test: [0/79] Time 2.258 (2.258) Loss 0.2183 (0.2183) Prec@1 92.969 (92.969)
* Prec@1 93.260
Epoch: [180][0/391] Time 3.313 (3.313) Data 3.235 (3.235) Loss 0.0009 (0.0
009) Prec@1 100.000 (100.000)
Epoch: [180][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0010 (0.0
      Prec@1 100.000 (99.938)
Epoch: [180][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0065 (0.0
     Prec@1 100.000 (99.918)
Epoch: [180][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0013 (0.0
     Prec@1 100.000 (99.925)
033)
Test: [0/79] Time 2.276 (2.276) Loss 0.2439 (0.2439) Prec@1 92.969 (92.969)
* Prec@1 93.480
Epoch: [181][0/391]
                   Time 3.296 (3.296) Data 3.218 (3.218) Loss 0.0009 (0.0
      Prec@1 100.000 (100.000)
Epoch: [181][100/391] Time 0.026 (0.061) Data 0.000 (0.032)
                                                              Loss 0.0009 (0.0
     Prec@1 100.000 (99.938)
Epoch: [181][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.0
     Prec@1 100.000 (99.942)
Epoch: [181][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0010 (0.0
023) Prec@1 100.000 (99.956)
Test: [0/79] Time 2.273 (2.273) Loss 0.2570 (0.2570) Prec@1 93.750 (93.750)
* Prec@1 93.700
Epoch: [182][0/391] Time 3.381 (3.381) Data 3.227 (3.227) Loss 0.0011 (0.0
     Prec@1 100.000 (100.000)
Epoch: [182][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0029 (0.0
019) Prec@1 100.000 (99.969)
Epoch: [182][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0010 (0.0
      Prec@1 100.000 (99.969)
Epoch: [182][300/391] Time 0.026 (0.038)
                                         Data 0.000 (0.011)
                                                              Loss 0.0009 (0.0
018) Prec@1 100.000 (99.971)
Test: [0/79] Time 2.291 (2.291) Loss 0.2675 (0.2675) Prec@1 92.969 (92.969)
* Prec@1 93.520
Epoch: [183][0/391] Time 3.321 (3.321) Data 3.244 (3.244) Loss 0.0008 (0.0
008) Prec@1 100.000 (100.000)
Epoch: [183][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0077 (0.0
024)
      Prec@1 99.219 (99.954)
Epoch: [183][200/391]
                   Time 0.026 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0009 (0.0
023) Prec@1 100.000 (99.953)
Epoch: [183][300/391] Time 0.026 (0.037)
                                         Data 0.000 (0.011)
                                                              Loss 0.0009 (0.0
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021) Prec@1 100.000 (99.961)
Test: [0/79] Time 2.270 (2.270) Loss 0.2816 (0.2816) Prec@1 92.969 (92.969)
* Prec@1 93.640
                   Time 3.361 (3.361) Data 3.258 (3.258) Loss 0.0011 (0.0
Epoch: [184][0/391]
     Prec@1 100.000 (100.000)
011)
Epoch: [184][100/391] Time 0.026 (0.061) Data 0.000 (0.032)
                                                             Loss 0.0008 (0.0
     Prec@1 100.000 (99.992)
Epoch: [184][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.0
019) Prec@1 100.000 (99.973)
Epoch: [184][300/391] Time 0.027 (0.038) Data 0.001 (0.011) Loss 0.0007 (0.0
     Prec@1 100.000 (99.956)
Test: [0/79] Time 2.275 (2.275) Loss 0.2676 (0.2676) Prec@1 92.969 (92.969)
* Prec@1 93.410
Epoch: [185][0/391] Time 3.360 (3.360) Data 3.207 (3.207) Loss 0.0009 (0.0
009) Prec@1 100.000 (100.000)
Epoch: [185][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0014 (0.0
013) Prec@1 100.000 (99.985)
Epoch: [185][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0
      Prec@1 100.000 (99.981)
Epoch: [185][300/391] Time 0.027 (0.038) Data 0.001 (0.011) Loss 0.0010 (0.0
017) Prec@1 100.000 (99.966)
Test: [0/79] Time 2.271 (2.271) Loss 0.2940 (0.2940) Prec@1 93.750 (93.750)
* Prec@1 93.570
Epoch: [186][0/391] Time 3.304 (3.304) Data 3.226 (3.226) Loss 0.0011 (0.0
      Prec@1 100.000 (100.000)
Epoch: [186][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                             Loss 0.0010 (0.0
     Prec@1 100.000 (99.961)
021)
Epoch: [186][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0010 (0.0
016) Prec@1 100.000 (99.977)
Epoch: [186][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0009 (0.0
016) Prec@1 100.000 (99.974)
Test: [0/79] Time 2.281 (2.281) Loss 0.2713 (0.2713) Prec@1 93.750 (93.750)
* Prec@1 93.650
Epoch: [187][0/391] Time 3.326 (3.326) Data 3.249 (3.249) Loss 0.0009 (0.0
     Prec@1 100.000 (100.000)
Epoch: [187][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0009 (0.0
     Prec@1 100.000 (99.977)
014)
Epoch: [187][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0017 (0.0
016) Prec@1 100.000 (99.977)
Epoch: [187][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0
     Prec@1 100.000 (99.979)
Test: [0/79] Time 2.267 (2.267) Loss 0.3013 (0.3013) Prec@1 93.750 (93.750)
* Prec@1 93.690
Epoch: [188][0/391] Time 3.400 (3.400) Data 3.246 (3.246) Loss 0.0009 (0.0
009) Prec@1 100.000 (100.000)
Epoch: [188][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0014 (0.0
     Prec@1 100.000 (99.992)
Epoch: [188][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0011 (0.0
     Prec@1 100.000 (99.984)
012)
Epoch: [188][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0006 (0.0
      Prec@1 100.000 (99.974)
Test: [0/79] Time 2.282 (2.282) Loss 0.2825 (0.2825) Prec@1 94.531 (94.531)
* Prec@1 93.540
Epoch: [189][0/391] Time 3.287 (3.287) Data 3.210 (3.210) Loss 0.0009 (0.0
      Prec@1 100.000 (100.000)
Epoch: [189][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0007 (0.0
013)
     Prec@1 100.000 (99.985)
Epoch: [189][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0011 (0.0
015) Prec@1 100.000 (99.981)
Epoch: [189][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0013 (0.0
014) Prec@1 100.000 (99.984)
Test: [0/79] Time 2.285 (2.285) Loss 0.2497 (0.2497) Prec@1 94.531 (94.531)
* Prec@1 93.660
Epoch: [190][0/391]
                   Time 3.306 (3.306) Data 3.228 (3.228) Loss 0.0008 (0.0
008) Prec@1 100.000 (100.000)
Epoch: [190][100/391] Time 0.026 (0.061)
                                       Data 0.000 (0.032)
                                                              Loss 0.0352 (0.0
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020) Prec@1 99.219 (99.954) Epoch: [190][200/391] Time 0.027 (0.044) Data 0.000 (0.016) Loss 0.00 (0.17) Prec@1 100.000 (99.961) Epoch: [190][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.00 (0.17) Prec@1 100.000 (99.969) Test: [0/79] Time 2.289 (2.289) Loss 0.2281 (0.2281) Prec@1 96.094 (9.2281) Prec@1 93.650	009 (0.0
Epoch: [190][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.000 (0.017) Prec@1 100.000 (99.969) Test: [0/79] Time 2.289 (2.289) Loss 0.2281 (0.2281) Prec@1 96.094 (9.2281) Prec@1 93.650	6.094)
017) Prec@1 100.000 (99.969) Test: [0/79] Time 2.289 (2.289) Loss 0.2281 (0.2281) Prec@1 96.094 (9 * Prec@1 93.650	6.094)
Test: [0/79] Time 2.289 (2.289) Loss 0.2281 (0.2281) Prec@1 96.094 (9 * Prec@1 93.650	
* Prec@1 93.650	
	011 (0.0
Epoch: [191] [0/391] Time 3.393 (3.393) Data 3.241 (3.241) Loss 0.0	
011) Prec@1 100.000 (100.000) Epoch: [191][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0	008 (0 0
013) Prec@1 100.000 (99.977)	000 (0.0
Epoch: [191][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0	009 (0.0
012) Prec@1 100.000 (99.984)	
Epoch: [191][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.000 (12) Prec@1 100.000 (99.987)	009 (0.0
Test: [0/79] Time 2.301 (2.301) Loss 0.2844 (0.2844) Prec@1 93.750 (9	3.750)
* Prec@1 93.630	
Epoch: [192] [0/391] Time 3.328 (3.328) Data 3.250 (3.250) Loss 0.0	009 (0.0
009) Prec@1 100.000 (100.000) Epoch: [192][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0	015 (0 0
016) Prec@1 100.000 (99.961)	013 (0.0
Epoch: [192][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0	010 (0.0
017) Prec@1 100.000 (99.965)	
Epoch: [192][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.000 (0.9) Prec@1 100.000 (99.966)	006 (0.0
Test: [0/79] Time 2.270 (2.270) Loss 0.2632 (0.2632) Prec@1 93.750 (9	3.750)
* Prec@1 93.610	
Epoch: [193] [0/391] Time 3.311 (3.311) Data 3.234 (3.234) Loss 0.0	009 (0.0
009) Prec@1 100.000 (100.000) Epoch: [193][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0	022 (0 0
018) Prec@1 100.000 (99.985)	022 (0.0
Epoch: [193][200/391] Time 0.026 (0.043) Data 0.001 (0.016) Loss 0.0	024 (0.0
016) Prec@1 100.000 (99.981)	000 40 0
Epoch: [193][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.000 (0.5) Prec@1 100.000 (99.984)	007 (0.0
Test: [0/79] Time 2.276 (2.276) Loss 0.3174 (0.3174) Prec@1 92.969 (9	2.969)
* Prec@1 93.720	
Epoch: [194] [0/391] Time 3.363 (3.363) Data 3.210 (3.210) Loss 0.0 (0.09) Prec@1 100.000 (100.000)	009 (0.0
Epoch: [194][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0	007 (0.0
013) Prec@1 100.000 (99.977)	(() ()
Epoch: [194][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0	012 (0.0
013) Prec@1 100.000 (99.977) Epoch: [194][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0	057 (0 0
016) Prec@1 100.000 (99.969)	037 (0.0
Test: [0/79] Time 2.273 (2.273) Loss 0.2780 (0.2780) Prec@1 93.750 (9	3.750)
* Prec@1 93.620	
Epoch: [195][0/391] Time 3.297 (3.297) Data 3.219 (3.219) Loss 0.0 012) Prec@1 100.000 (100.000)	012 (0.0
Epoch: [195][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0	007 (0.0
024) Prec@1 100.000 (99.961)	
Epoch: [195][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0	0.0) 800
021) Prec@1 100.000 (99.965) Epoch: [195][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0	011 (0 0
019) Prec@1 100.000 (99.969)	011 (0.0
Test: [0/79] Time 2.268 (2.268) Loss 0.2885 (0.2885) Prec@1 94.531 (9	4.531)
* Prec@1 93.620	000 40 0
Epoch: [196][0/391] Time 3.285 (3.285) Data 3.207 (3.207) Loss 0.0 007) Prec@1 100.000 (100.000)	007 (0.0
Epoch: [196] [100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0	008 (0.0
011) Prec@1 100.000 (99.985)	
Epoch: [196] [200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0	015 (0.0
010) Prec@1 100.000 (99.992) Epoch: [196][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0	010 (0 0
011) Prec@1 100.000 (99.992)	(0.0
Test: [0/79] Time 2.262 (2.262) Loss 0.2687 (0.2687) Prec@1 95.312 (9	5.312)

```
* Prec@1 93.590
Epoch: [197][0/391] Time 3.277 (3.277) Data 3.200 (3.200) Loss 0.0009 (0.0
     Prec@1 100.000 (100.000)
Epoch: [197][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0009 (0.0
011)
      Prec@1 100.000 (99.992)
Epoch: [197][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.0
      Prec@1 100.000 (99.988)
Epoch: [197][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0014 (0.0
011) Prec@1 100.000 (99.990)
Test: [0/79] Time 2.239 (2.239) Loss 0.2622 (0.2622) Prec@1 95.312 (95.312)
* Prec@1 93.560
Epoch: [198][0/391] Time 3.356 (3.356) Data 3.202 (3.202) Loss 0.0005 (0.0
     Prec@1 100.000 (100.000)
Epoch: [198][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0008 (0.0
     Prec@1 100.000 (99.977)
016)
Epoch: [198][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0
014) Prec@1 100.000 (99.981)
Epoch: [198][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0007 (0.0
013) Prec@1 100.000 (99.987)
Test: [0/79] Time 2.258 (2.258) Loss 0.2405 (0.2405) Prec@1 95.312 (95.312)
* Prec@1 93.580
Epoch: [199][0/391] Time 3.316 (3.316) Data 3.238 (3.238) Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
Epoch: [199][100/391] Time 0.027 (0.060) Data 0.001 (0.032) Loss 0.0010 (0.0
     Prec@1 100.000 (100.000)
Epoch: [199][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0011 (0.0
     Prec@1 100.000 (99.984)
012)
Epoch: [199][300/391] Time 0.026 (0.038) Data 0.000 (0.011)
                                                              Loss 0.0007 (0.0
015) Prec@1 100.000 (99.979)
Test: [0/79] Time 2.253 (2.253) Loss 0.2232 (0.2232) Prec@1 95.312 (95.312)
* Prec@1 93.670
                   Time 3.304 (3.304) Data 3.225 (3.225) Loss 0.0008 (0.0
Epoch: [200][0/391]
      Prec@1 100.000 (100.000)
Epoch: [200][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                              Loss 0.0010 (0.0
010)
     Prec@1 100.000 (100.000)
Epoch: [200][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0013 (0.0
     Prec@1 100.000 (100.000)
010)
Epoch: [200][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0010 (0.0
011) Prec@1 100.000 (99.995)
Test: [0/79] Time 2.263 (2.263) Loss 0.2607 (0.2607) Prec@1 95.312 (95.312)
* Prec@1 93.700
Epoch: [201][0/391] Time 3.294 (3.294) Data 3.216 (3.216) Loss 0.0007 (0.0
007) Prec@1 100.000 (100.000)
Epoch: [201][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0012 (0.0
     Prec@1 100.000 (99.985)
Epoch: [201][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.0
     Prec@1 100.000 (99.984)
Epoch: [201][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0008 (0.0
012) Prec@1 100.000 (99.984)
Test: [0/79] Time 2.266 (2.266) Loss 0.2543 (0.2543) Prec@1 95.312 (95.312)
* Prec@1 93.690
Epoch: [202][0/391] Time 3.381 (3.381) Data 3.228 (3.228) Loss 0.0007 (0.0
007) Prec@1 100.000 (100.000)
Epoch: [202][100/391] Time 0.027 (0.061) Data 0.001 (0.032) Loss 0.0011 (0.0
      Prec@1 100.000 (99.985)
Epoch: [202][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0008 (0.0
     Prec@1 100.000 (99.988)
Epoch: [202][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0007 (0.0
011) Prec@1 100.000 (99.992)
Test: [0/79] Time 2.281 (2.281) Loss 0.2515 (0.2515) Prec@1 94.531 (94.531)
* Prec@1 93.760
                   Time 3.306 (3.306) Data 3.227 (3.227) Loss 0.0008 (0.0
Epoch: [203][0/391]
      Prec@1 100.000 (100.000)
Epoch: [203][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0091 (0.0
012) Prec@1 99.219 (99.977)
Epoch: [203][200/391] Time 0.026 (0.043)
```

Loss 0.0008 (0.0

012) Prec@1 100.000 (99.984)			
=		(0.037)	Data 0.000 (0.011)	Loss 0.0009 (0.0
012) Prec@1 100.000 (T	0.2100 (0.2100)	06 004 (06 004)
* Prec@1 93.620	8/ (2.28/)	LOSS	0.2198 (0.2198) Prec@1	96.094 (96.094)
	Time 3.294	(3.294)	Data 3.216 (3.216)	Loss 0.0008 (0.0
008) Prec@1 100.000 (
=		(0.060)	Data 0.001 (0.032)	Loss 0.0008 (0.0
019) Prec@1 100.000 ((0 043)	Data 0.000 (0.016)	Toss 0 0011 (0 0
014) Prec@1 100.000 ((0.013)	Data 0.000 (0.010)	1033 0.0011 (0.0
		(0.038)	Data 0.000 (0.011)	Loss 0.0007 (0.0
016) Prec@1 100.000 (
Test: [0/79] Time 2.2 * Prec@1 93.810	63 (2.263)	Loss	0.2418 (0.2418) Prec@1	94.531 (94.531)
	Time 3.407	(3.407)	Data 3.253 (3.253)	Loss 0.0009 (0.0
009) Prec@1 100.000 (100.000)			
		(0.061)	Data 0.000 (0.032)	Loss 0.0008 (0.0
011) Prec@1 100.000 ((0 044)	Data 0.000 (0.016)	I 0.00 0 0.006 (0 0
Epoch: [205][200/391] 011) Prec@1 100.000 ((0.044)	Data 0.000 (0.016)	LOSS 0.0006 (0.0
		(0.038)	Data 0.000 (0.011)	Loss 0.0007 (0.0
012) Prec@1 100.000 (
	68 (2.268)	Loss	0.2766 (0.2766) Prec@1	95.312 (95.312)
* Prec@1 93.730	Time 3 293	(3 293)	Data 3.215 (3.215)	I.OSS 0 0007 (0 0
007) Prec@1 100.000 ((3.233)	Data 3.213 (3.213)	1000 0.0007 (0.0
		(0.060)	Data 0.000 (0.032)	Loss 0.0009 (0.0
010) Prec@1 100.000 (
Epoch: [206][200/391] 015) Prec@1 100.000 ((0.043)	Data 0.000 (0.016)	Loss 0.0007 (0.0
		(0 037)	Data 0.000 (0.011)	Loss 0 0008 (0 0
015) Prec@1 100.000 ((0.00,7	2464 0.000 (0.011)	2000 0.0000 (0.0
	55 (2.255)	Loss	0.3382 (0.3382) Prec@1	94.531 (94.531)
* Prec@1 93.720	m: 2 200	(2 200)	Data 3.202 (3.202)	T 0 0007 (0 0
007) Prec@1 100.000 ((3.200)	Data 3.202 (3.202)	LOSS 0.0007 (0.0
		(0.060)	Data 0.000 (0.032)	Loss 0.0008 (0.0
012) Prec@1 100.000 (
Epoch: [207][200/391] 013) Prec@1 100.000 ((0.043)	Data 0.000 (0.016)	Loss 0.0007 (0.0
		(0.037)	Data 0.000 (0.011)	Loss 0.0010 (0.0
014) Prec@1 100.000 ((
	70 (2.270)	Loss	0.3157 (0.3157) Prec@1	93.750 (93.750)
* Prec@1 93.700	m' 2 21E	(2 215)	5 2 . 010 . (2 . 010)	- 0 0000 (0 0
Epoch: [208][0/391] 008) Prec@1 100.000 ((3.315)	Data 3.218 (3.218)	LOSS 0.0008 (0.0
		(0.060)	Data 0.000 (0.032)	Loss 0.0008 (0.0
012) Prec@1 100.000 (
=		(0.043)	Data 0.000 (0.016)	Loss 0.0008 (0.0
016) Prec@1 100.000 ((0 020)	Data 0.001 (0.011)	T000 0 0000 (0 0
014) Prec@1 100.000 ((0.030)	Data 0.001 (0.011)	LOSS 0.0000 (0.0
		Loss	0.2757 (0.2757) Prec@1	94.531 (94.531)
* Prec@1 93.680				
=		(3.353)	Data 3.199 (3.199)	Loss 0.0008 (0.0
008) Prec@1 100.000 ((0 060)	Data 0.000 (0.032)	I.088 N NNN8 (N N
012) Prec@1 100.000 ((0.000)	Data 0.000 (0.032)	1033 0.0000 (0.0
		(0.043)	Data 0.000 (0.016)	Loss 0.0011 (0.0
011) Prec@1 100.000 (
=		(0.038)	Data 0.000 (0.011)	Loss 0.0012 (0.0
012) Prec@1 100.000 (Test: [0/79] Time 2.2		Loss	0.3275 (0.3275) Prec@1	93.750 (93.750)
* Prec@1 93.760	/	_000	1 (11211)	(1227.00)
Epoch: [210][0/391]	Time 3.286	(3.286)	Data 3.207 (3.207)	Loss 0.0005 (0.0

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Prec@1 100.000 (100.000)
005)
Epoch: [210][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0020 (0.0
      Prec@1 100.000 (99.985)
Epoch: [210][200/391] Time 0.027 (0.043) Data 0.001 (0.016)
                                                              Loss 0.0009 (0.0
      Prec@1 100.000 (99.981)
012)
Epoch: [210][300/391] Time 0.026 (0.037) Data 0.001 (0.011) Loss 0.0006 (0.0
      Prec@1 100.000 (99.982)
Test: [0/79] Time 2.261 (2.261) Loss 0.2765 (0.2765) Prec@1 95.312 (95.312)
* Prec@1 93.890
Epoch: [211][0/391] Time 3.307 (3.307) Data 3.229 (3.229) Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
Epoch: [211][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0006 (0.0
013)
     Prec@1 100.000 (99.969)
Epoch: [211][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0006 (0.0
     Prec@1 100.000 (99.984)
011)
Epoch: [211][300/391] Time 0.027 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
011) Prec@1 100.000 (99.984)
Test: [0/79] Time 2.272 (2.272) Loss 0.3073 (0.3073) Prec@1 94.531 (94.531)
* Prec@1 93.770
Epoch: [212][0/391] Time 3.310 (3.310) Data 3.233 (3.233) Loss 0.0008 (0.0
     Prec@1 100.000 (100.000)
Epoch: [212][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0009 (0.0
      Prec@1 100.000 (99.977)
Epoch: [212][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.0
014) Prec@1 100.000 (99.988)
Epoch: [212][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0
012) Prec@1 100.000 (99.992)
Test: [0/79] Time 2.272 (2.272) Loss 0.3232 (0.3232) Prec@1 93.750 (93.750)
* Prec@1 93.790
Epoch: [213][0/391] Time 3.388 (3.388) Data 3.236 (3.236) Loss 0.0009 (0.0
009) Prec@1 100.000 (100.000)
Epoch: [213][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0007 (0.0
     Prec@1 100.000 (99.985)
Epoch: [213][200/391] Time 0.026 (0.044) Data 0.000 (0.016)
                                                              Loss 0.0010 (0.0
     Prec@1 100.000 (99.988)
Epoch: [213][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0008 (0.0
     Prec@1 100.000 (99.992)
011)
Test: [0/79] Time 2.261 (2.261) Loss 0.3095 (0.3095) Prec@1 93.750 (93.750)
* Prec@1 93.730
Epoch: [214][0/391] Time 3.311 (3.311) Data 3.234 (3.234) Loss 0.0006 (0.0
      Prec@1 100.000 (100.000)
Epoch: [214][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0008 (0.0
010) Prec@1 100.000 (99.992)
Epoch: [214][200/391] Time 0.027 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0
011) Prec@1 100.000 (99.992)
Epoch: [214][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0
011) Prec@1 100.000 (99.990)
Test: [0/79] Time 2.315 (2.315) Loss 0.3436 (0.3436) Prec@1 92.969 (92.969)
* Prec@1 93.760
Epoch: [215][0/391] Time 3.309 (3.309) Data 3.231 (3.231) Loss 0.0008 (0.0
     Prec@1 100.000 (100.000)
Epoch: [215][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0008 (0.0
009) Prec@1 100.000 (100.000)
Epoch: [215][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.0
      Prec@1 100.000 (99.992)
Epoch: [215][300/391] Time 0.026 (0.038)
                                         Data 0.000 (0.011)
                                                              Loss 0.0007 (0.0
010) Prec@1 100.000 (99.992)
Test: [0/79] Time 2.266 (2.266) Loss 0.3367 (0.3367) Prec@1 93.750 (93.750)
* Prec@1 93.760
Epoch: [216][0/391] Time 3.356 (3.356) Data 3.202 (3.202) Loss 0.0007 (0.0
007) Prec@1 100.000 (100.000)
Epoch: [216][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0009 (0.0
      Prec@1 100.000 (99.977)
                    Time 0.026 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0012 (0.0
Epoch: [216][200/391]
016) Prec@1 100.000 (99.981)
Epoch: [216][300/391] Time 0.026 (0.038)
                                         Data 0.000 (0.011)
                                                              Loss 0.0008 (0.0
```

015) Prec@1 100.000 (99.982)			
Test: [0/79] Time 2.265 (2.265)	Loss	0.2985 (0.2985) Prec@1	94.531 (94.531)
* Prec@1 93.870 Epoch: [217][0/391] Time 3.318	(2 210)	D-+- 2 240 /2 240)	Taba 0 0010 /0 0
010) Prec@1 100.000 (100.000)	(3.310)	Data 3.240 (3.240)	LOSS 0.0010 (0.0
Epoch: [217][100/391] Time 0.026	(0.060)	Data 0.000 (0.032)	Loss 0.0009 (0.0
009) Prec@1 100.000 (99.992)			
Epoch: [217][200/391] Time 0.026 009) Prec@1 100.000 (99.996)	(0.043)	Data 0.000 (0.016)	Loss 0.0008 (0.0
Epoch: [217][300/391] Time 0.027	(0.038)	Data 0.000 (0.011)	Loss 0.0008 (0.0
009) Prec@1 100.000 (99.997)			
Test: [0/79] Time 2.282 (2.282)	Loss	0.2946 (0.2946) Prec@1	92.969 (92.969)
* Prec@1 93.780 Epoch: [218][0/391] Time 3.294	(3.294)	Data 3.217 (3.217)	Loss 0.0009 (0.0
009) Prec@1 100.000 (100.000)			
Epoch: [218][100/391] Time 0.026	(0.060)	Data 0.000 (0.032)	Loss 0.0007 (0.0
009) Prec@1 100.000 (100.000) Epoch: [218][200/391] Time 0.020	(0 043)	Data 0 000 (0 016)	T.088 0 0008 (0 0
011) Prec@1 100.000 (99.984)	(0.013)	Data 0.000 (0.010)	1000 0.0000 (0.0
Epoch: [218][300/391] Time 0.027	(0.038)	Data 0.000 (0.011)	Loss 0.0008 (0.0
011) Prec@1 100.000 (99.987) Test: [0/79] Time 2.263 (2.263)	Toss	0 2761 (0 2761) Prog01	04 531 (04 531)
* Prec@1 93.750	ТО22	0.2761 (0.2761) Fieder	. 94.331 (94.331)
Epoch: [219][0/391] Time 3.388	(3.388)	Data 3.235 (3.235)	Loss 0.0010 (0.0
010) Prec@1 100.000 (100.000)	(0.061)	7	
Epoch: [219][100/391] Time 0.026 011) Prec@1 100.000 (99.992)	(0.061)	Data 0.000 (0.032)	Loss 0.0006 (0.0
Epoch: [219][200/391] Time 0.026	(0.043)	Data 0.000 (0.016)	Loss 0.0007 (0.0
011) Prec@1 100.000 (99.988)			
Epoch: [219][300/391] Time 0.026 011) Prec@1 100.000 (99.990)	(0.038)	Data 0.000 (0.011)	Loss 0.0007 (0.0
Test: [0/79] Time 2.275 (2.275)	Loss	0.3211 (0.3211) Prec@1	93.750 (93.750)
* Prec@1 93.690			
Epoch: [220][0/391] Time 3.303	(3.303)	Data 3.225 (3.225)	Loss 0.0010 (0.0
010) Prec@1 100.000 (100.000) Epoch: [220][100/391] Time 0.020	(0.060)	Data 0.000 (0.032)	Loss 0.0007 (0.0
009) Prec@1 100.000 (100.000)	(0.000)	2404 0.000 (0.002)	2000 010007 (010
Epoch: [220][200/391] Time 0.026	(0.043)	Data 0.000 (0.016)	Loss 0.0010 (0.0
010) Prec@1 100.000 (99.992) Epoch: [220][300/391] Time 0.027	(0 037)	Data 0 001 (0 011)	T.088 0 0010 (0 0
010) Prec@1 100.000 (99.995)	(0.057)	Data 0.001 (0.011)	1033 0.0010 (0.0
Test: [0/79] Time 2.253 (2.253)	Loss	0.3346 (0.3346) Prec@1	93.750 (93.750)
* Prec@1 93.660 Epoch: [221][0/391] Time 3.300	(2 200)	Data 2 222 (2 222)	Togg 0 0020 (0 0
029) Prec@1 100.000 (100.000)	(3.300)	Data 3.222 (3.222)	LOSS 0.0029 (0.0
Epoch: [221][100/391] Time 0.026	(0.060)	Data 0.000 (0.032)	Loss 0.0007 (0.0
010) Prec@1 100.000 (99.992)		7	
Epoch: [221][200/391] Time 0.026 011) Prec@1 100.000 (99.988)	(0.043)	Data 0.000 (0.016)	LOSS 0.000/ (0.0
Epoch: [221][300/391] Time 0.026	(0.037)	Data 0.000 (0.011)	Loss 0.0009 (0.0
010) Prec@1 100.000 (99.992)			
Test: [0/79] Time 2.263 (2.263) * Prec@1 93.820	Loss	0.2533 (0.2533) Prec@1	93.750 (93.750)
Epoch: [222][0/391] Time 3.272	(3.272)	Data 3.194 (3.194)	Loss 0.0007 (0.0
007) Prec@1 100.000 (100.000)			
Epoch: [222][100/391] Time 0.026	(0.060)	Data 0.000 (0.032)	Loss 0.0008 (0.0
011) Prec@1 100.000 (99.992) Epoch: [222][200/391] Time 0.020	(0.043)	Data 0.000 (0.016)	Loss 0.0007 (0.0
011) Prec@1 100.000 (99.992)	()	(0,010)	
Epoch: [222][300/391] Time 0.026	(0.037)	Data 0.000 (0.011)	Loss 0.0006 (0.0
010) Prec@1 100.000 (99.995) Test: [0/79] Time 2.251 (2.251)	Togg	0 2616 (0 2616) Proces	95 312 (95 312)
* Prec@1 93.830	поээ	0.2010 (0.2010) ITECGI	. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Epoch: [223][0/391] Time 3.364	(3.364)	Data 3.210 (3.210)	Loss 0.0009 (0.0
009) Prec@1 100.000 (100.000) Epoch: [223][100/391] Time 0.020	(0 061)	Data 0 000 (0 022)	IOSS 0 0007 (0 0
Epocii. [223][100/331] 11Me 0.020	(0.001)	Data 0.000 (0.032)	доро 0.000/ (0.0

Renoth 273 200/391 1 1 1 0.006 (0.043) 0.000 (0.11+1) 1 1 1 1 1 1 1 1 1	009)	Prec@1 100.000	(100.000)			
	Epoch:	[223][200/391]	Time 0.026	(0.043)	Data 0.000 (0.016)	Loss 0.0006 (0.0
				(0.000)		- 0 0000 /0 0
	_			(0.038)	Data 0.000 (0.011)	Loss 0.0008 (0.0
Precent 33.80 Process 103.80 Time 3.90 3.303 Data 3.226 3.226 Loss 0.009 0.009 Precest 100.000 Time 0.026 0.0600 Data 0.000 0.032 Loss 0.0012 0.013 Precest 100.000 Time 0.026 0.043 Data 0.000 0.016 Loss 0.0012 0.013 Precest 100.000 101.000 0.032 Mark 0.000 0.016 Precest 0.000 0.016 Precest 0.000 0.016 Precest 0.000 0.010 Precest 0.000 0.000 0.000 Precest 0.000 0.000				Loss	0.2617 (0.2617) Prec@1	93.750 (93.750)
Descriptor Process 100.0000 100.000 100.000 100.0000 100.000 100.000 100.000 100.000 100.000 100.000	* Pred	c@1 93.820				
	_			(3.303)	Data 3.226 (3.226)	Loss 0.0009 (0.0
Diss				(0 060)	Data 0 000 (0 032)	Toss 0 0012 (0 0
Pool	_			(0.000)	Data 0.000 (0.032)	1033 0.0012 (0.0
Depoit C224 C300/391 Time 0.026 C.037 Data 0.000 C.011 Dess 0.0006 C.0				(0.043)	Data 0.000 (0.016)	Loss 0.0006 (0.0
Care						
Pace 1 1 1 1 1 1 1 1 1	_			(0.037)	Data 0.000 (0.011)	Loss 0.0006 (0.0
Precedit 93,830				Loss	0.2194 (0.2194) Prec@1	94.531 (94.531)
Dec	* Pred	c@1 93.830				
Epoch (225 100 / 391 Time 0.026 (0.043)	_			(3.326)	Data 3.249 (3.249)	Loss 0.0007 (0.0
Dit Preced				(0 061)	Data 0 000 (0 032)	Toss 0 0015 (0 0
Repoch [225 [200/391]				(0.001)	Data 0.000 (0.032)	1055 0.0013 (0.0
Papech:	_			(0.043)	Data 0.000 (0.016)	Loss 0.0006 (0.0
Test: Cotton Time Cott						
Prece	-			(0.038)	Data 0.000 (0.011)	Loss 0.0007 (0.0
Prace				Loss	0.2454 (0.2454) Prec@1	92.969 (92.969)
Description Preced 100.000 (100.000) Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0008 (0.060) Data 0.000 (0.032) Loss 0.0008 (0.060) Data 0.000 (0.032) Loss 0.0008 (0.060) Data 0.000 (0.016) Data 0.000 (0.016) Data 0.0008 (0.060) Data 0.000 (0.016) Data 0.0008 (0.060) Data 0.000 (0.016) Data 0.0008 (0.060) Data 0.0008 (0.016) Data 0.	* Pred	c@1 93.680				
Epoch:	_			(3.360)	Data 3.207 (3.207)	Loss 0.0007 (0.0
Display Precél 100.000 (99.977) Epoch: [226] [200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0085 (0.0615) Epoch: [226] [300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0012 (0.0613) Precél 100.000 (99.982) Epoch: [226] [300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0012 (0.0613) Precél 100.000 (99.982) Epoch: [227] [0/391] Time 3.307 (3.307) Data 3.229 (3.229) Loss 0.0008 (0.0608) Epoch: [227] [100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0006 (0.0613) Precél 100.000 (99.987) Epoch: [227] [200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0612) Precél 100.000 (99.984) Epoch: [227] [300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0613) Precél 100.000 (99.982) Epoch: [228] [0/79] Time 2.271 (2.271) Loss 0.2503 (0.2503) Precél 93.830 Epoch: [228] [0/391] Time 3.289 (3.289) Data 3.211 (3.211) Loss 0.0009 (0.069) Epoch: [228] [100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0009 (0.069) Epoch: [228] [100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0009 (0.069) Epoch: [228] [100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0009 (0.069) Epoch: [228] [200/391] Time 0.026 (0.060) Data 0.000 (0.016) Loss 0.0009 (0.060) Epoch: [228] [300/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.060) Epoch: [228] [300/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.060) Epoch: [228] [300/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.060) Epoch: [228] [100/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.060) Epoch: [229] [100/391] Time 0.026 (0.061) Data 0.000 (0.016) Loss 0.0009 (0.060) Epoch: [229] [100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0009 (0.061) Epoch: [229] [100/391] Time 0.026 (0.061) Data 0.000 (0.016) Loss 0.0009 (0.061) Epoch: [229] [200/391] Time 0.026 (0.061) Data 0.000 (0.016) Loss 0.0009 (0.061) Epoch: [229]				(0 060)	Data 0 000 (0 032)	Toss 0 0008 (0 0
Epoch:	_			(0.000)	Data 0.000 (0.032)	тоза 0.0000 (0.0
Epoch: [226][300/391]				(0.043)	Data 0.000 (0.016)	Loss 0.0085 (0.0
Test: [0/79]						
Time 2.269 (2.269)				(0.038)	Data 0.000 (0.011)	Loss 0.0012 (0.0
Process 193.830 Process 1227 [0/391] Time 3.307 (3.307) Data 3.229 (3.229) Loss 0.0008 (0.008) Depoch: [227][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0006 (0.001) Data 0.000 (0.032) Loss 0.0006 (0.001) Data 0.000 (0.032) Loss 0.0006 (0.001) Data 0.000 (0.016) Loss 0.0009 (0.001) Data 0.000 (0.011) Loss 0.0007 (0.001) Data 0.000 (0.011) Loss 0.0007 (0.001) Data 0.000 (0.011) Loss 0.0007 (0.001) Data 0.000 (0.011) Data 0.000 (0.011) Loss 0.0009 (0.001) Data 0.000 (0.011) Data 0.000 (0.011) Data 0.000 (0.011) Data 0.000 (0.011) Data 0.000 (0.012) Data 0.00				Loss	0.2561 (0.2561) Prec@1	94.531 (94.531)
Precent 100.000 100.	* Pred	c@1 93.830				
Epoch: [227][100/391]				(3.307)	Data 3.229 (3.229)	Loss 0.0008 (0.0
Discription Precent 100.000 (99.977) Epoch: [227] [200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.012) Precent 100.000 (99.984) Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.013) Precent 100.000 (99.982) Time 2.271 (2.271) Loss 0.2503 (0.2503) Precent 93.750 (93.750) Precent 93.830 Precent 100.000 (100.000) Precent 100.000 (100.000) Epoch: [228] [00/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0009 (0.009) Precent 100.000 (100.000) Epoch: [228] [200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.009) Precent 100.000 (100.000) Epoch: [228] [300/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.011) Precent 100.000 (100.000) Epoch: [228] [300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.011) Precent 100.000 (100.000) Epoch: [229] [300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0008 (0.008) Precent 100.000 (100.000) Epoch: [229] [100/391] Time 3.373 (3.373) Data 3.221 (3.221) Loss 0.0008 (0.008) Precent 100.000 (100.000) Epoch: [229] [100/391] Time 0.026 (0.043) Data 0.000 (0.032) Loss 0.0009 (0.008) Precent 100.000 (100.000) Epoch: [229] [100/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0014) Precent 100.000 (99.985) Epoch: [229] [200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0011) Precent 100.000 (99.992) Epoch: [229] [300/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0011) Precent 100.000 (99.995) Epoch: [229] [300/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0011) Epoch: [229] [300/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0011) Epoch: [229] [300/391] Time 0.026 (0.038) Data 0.000 (0.011) Epoch: [229] [300/391] Time 0.026 (0.038) E				(0 060)	Data 0 000 (0 032)	Toss 0 0006 (0 0
Did Prec@l 100.000 (99.984) Epoch: [227][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	-			(0.000)	Data 0.000 (0.032)	1000 0.0000 (0.0
Epoch: [227][300/391]	_			(0.043)	Data 0.000 (0.016)	Loss 0.0009 (0.0
Test: [0/79] Time 2.271 (2.271) Loss 0.2503 (0.2503) Prec@1 93.750 (93.750) * Prec@1 93.830 Epoch: [228][0/391] Time 3.289 (3.289) Data 3.211 (3.211) Loss 0.0009 (0.0 009) Prec@1 100.000 (100.000) Epoch: [228][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0009 (0.0 009) Prec@1 100.000 (100.000) Epoch: [228][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0 009) Prec@1 100.000 (100.000) Epoch: [228][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.995) Test: [0/79] Time 2.256 (2.256) Loss 0.2725 (0.2725) Prec@1 93.750 (93.750) * Prec@1 93.770 Epoch: [229][0/391] Time 3.373 (3.373) Data 3.221 (3.221) Loss 0.0009 (0.0 008) Prec@1 100.000 (100.000) Epoch: [229][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0009 (0.0 014) Prec@1 100.000 (99.995) Epoch: [229][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.995) Epoch: [229][300/391] Time 0.026 (0.043) Data 0.000 (0.011) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.995)				(0.007)	5	
Test: [0/79] Time 2.271 (2.271) Loss 0.2503 (0.2503) Prec@1 93.750 (93.750) * Prec@1 93.830 Epoch: [228][0/391] Time 3.289 (3.289) Data 3.211 (3.211) Loss 0.0009 (0.0 009) Prec@1 100.000 (100.000) Epoch: [228][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0009 (0.0 009) Prec@1 100.000 (100.000) Epoch: [228][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0 009) Prec@1 100.000 (100.000) Epoch: [228][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.995) Test: [0/79] Time 2.256 (2.256) Loss 0.2725 (0.2725) Prec@1 93.750 (93.750) * Prec@1 93.770 Epoch: [229][0/391] Time 3.373 (3.373) Data 3.221 (3.221) Loss 0.0008 (0.0 008) Prec@1 100.000 (100.000) Epoch: [229][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0009 (0.0 014) Prec@1 100.000 (99.985) Epoch: [229][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.992) Epoch: [229][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.992)	-			(0.037)	Data 0.000 (0.011)	Loss 0.000/ (0.0
Epoch: [228][0/391] Time 3.289 (3.289) Data 3.211 (3.211) Loss 0.0009 (0.0 009) Prec@1 100.000 (100.000) Data 0.000 (0.032) Loss 0.0009 (0.0 009) Prec@1 100.000 (100.000) Data 0.000 (0.016) Loss 0.0009 (0.0 009) Prec@1 100.000 (100.000) Data 0.000 (0.016) Loss 0.0009 (0.0 009) Prec@1 100.000 (100.000) Data 0.000 (0.016) Loss 0.0009 (0.0 009) Prec@1 100.000 (100.000) Data 0.000 (0.011) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.995) Prec@1 93.770 Data 0.000 (0.011) Loss 0.0008 (0.0 000) ** Prec@1 93.770 Prec@1 93.770 Prec@1 93.770 Data 3.221 (3.221) Loss 0.0008 (0.0 008) Prec@1 100.000 (100.000) Epoch: [229][0/391] Time 3.373 (3.373) Data 3.221 (3.221) Loss 0.0008 (0.0 008) Prec@1 100.000 (100.000) Epoch: [229][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0009 (0.0 014) Prec@1 100.000 (99.985) Epoch: [229][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.992) Epoch: [229][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.995)				Loss	0.2503 (0.2503) Prec@1	93.750 (93.750)
009) Prec@1 100.000 (100.000) Epoch: [228][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0009 (0.0 009) Prec@1 100.000 (100.000) Epoch: [228][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0 009) Prec@1 100.000 (100.000) Epoch: [228][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.995) Test: [0/79] Time 2.256 (2.256) Loss 0.2725 (0.2725) Prec@1 93.750 (93.750) * Prec@1 93.770 Epoch: [229][0/391] Time 3.373 (3.373) Data 3.221 (3.221) Loss 0.0008 (0.0 008) Prec@1 100.000 (100.000) Epoch: [229][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0009 (0.0 014) Prec@1 100.000 (99.985) Epoch: [229][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.992) Epoch: [229][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.995)	* Pred	c@1 93.830				
Epoch: [228][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0009 (0.09) Prec@l 100.000 (100.000)	-			(3.289)	Data 3.211 (3.211)	Loss 0.0009 (0.0
Dog Precel 100.000 (100.000) Epoch: [228][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0 0.09) Precel 100.000 (100.000) Epoch: [228][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0 0.11) Precel 100.000 (99.995) Est: [0/79] Time 2.256 (2.256) Loss 0.2725 (0.2725) Precel 93.770 Precel 93.770 Epoch: [229][0/391] Time 3.373 (3.373) Data 3.221 (3.221) Loss 0.0008 (0.0 0.08) Precel 100.000 (100.000) Epoch: [229][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0009 (0.0 0.14) Precel 100.000 (99.985) Epoch: [229][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0 0.11) Precel 100.000 (99.992) Epoch: [229][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0 0.11) Precel 100.000 (99.995) Epoch: [229][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0 0.11) Precel 100.000 (99.995) Epoch: [229][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0 0.11) Epoch: [229][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0 0.11) Epoch: [229][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0 0.11) Epoch: [229][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Epoch: [229][300/391] Epoch: [229][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Epoch: [229][300/391] Epo				(0 060)	Data 0 000 (0 032)	T.OSS 0 0009 (0 0
Epoch: [228][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0 009) Prec@l 100.000 (100.000)	_			(0.000)	Data 0.000 (0.032)	доза отобор (ото
Epoch: [228][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.995) Test: [0/79] Time 2.256 (2.256) Loss 0.2725 (0.2725) Prec@1 93.750 (93.750) * Prec@1 93.770 Epoch: [229][0/391] Time 3.373 (3.373) Data 3.221 (3.221) Loss 0.0008 (0.0 008) Prec@1 100.000 (100.000) Epoch: [229][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0009 (0.0 014) Prec@1 100.000 (99.985) Epoch: [229][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.992) Epoch: [229][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.995)	Epoch:	[228][200/391]	Time 0.026	(0.043)	Data 0.000 (0.016)	Loss 0.0009 (0.0
O11) Prec@1 100.000 (99.995) Test: [0/79] Time 2.256 (2.256) Loss 0.2725 (0.2725) Prec@1 93.750 (93.750) * Prec@1 93.770 Epoch: [229][0/391] Time 3.373 (3.373) Data 3.221 (3.221) Loss 0.0008 (0.0 008) Prec@1 100.000 (100.000) Epoch: [229][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0009 (0.0 014) Prec@1 100.000 (99.985) Epoch: [229][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.992) Epoch: [229][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.995)				(0.000)	D 1 0 000 10 011	T 0 0000 (0 0
Test: [0/79] Time 2.256 (2.256) Loss 0.2725 (0.2725) Prec@1 93.750 (93.750) * Prec@1 93.770 Epoch: [229][0/391] Time 3.373 (3.373) Data 3.221 (3.221) Loss 0.0008 (0.0 008) Prec@1 100.000 (100.000) Epoch: [229][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0009 (0.0 014) Prec@1 100.000 (99.985) Epoch: [229][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.992) Epoch: [229][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.995)	_			(0.038)	Data 0.000 (0.011)	Loss 0.0009 (0.0
Epoch: [229][0/391] Time 3.373 (3.373) Data 3.221 (3.221) Loss 0.0008 (0.0 008) Prec@1 100.000 (100.000) Epoch: [229][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0009 (0.0 014) Prec@1 100.000 (99.985) Epoch: [229][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.992) Epoch: [229][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.995)				Loss	0.2725 (0.2725) Prec@1	93.750 (93.750)
008) Prec@1 100.000 (100.000) Epoch: [229][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0009 (0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.						
Epoch: [229][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0009 (0.0 014) Prec@1 100.000 (99.985) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.992) Epoch: [229][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.995)	_			(3.373)	Data 3.221 (3.221)	Loss 0.0008 (0.0
014) Prec@1 100.000 (99.985) Epoch: [229][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.				(0 061)	Data 0 000 (0 032)	Toss 0 0009 (0 0
Epoch: [229][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.992) Epoch: [229][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.995)	_			(0.001)	2434 3.000 (0.002)	(0.0
Epoch: [229][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.995)	Epoch:	[229][200/391]	Time 0.026	(0.043)	Data 0.000 (0.016)	Loss 0.0009 (0.0
011) Prec@1 100.000 (99.995)				(0 020)	D-1- 0 000 /0 011	T 0 0000 /0 0
	_			(0.038)	Data 0.000 (0.011)	Loss U.UUU9 (U.U
	•		·	Loss	0.2588 (0.2588) Prec@1	94.531 (94.531)

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* Prec@1 93.850
Epoch: [230][0/391] Time 3.289 (3.289) Data 3.211 (3.211) Loss 0.0009 (0.0
     Prec@1 100.000 (100.000)
Epoch: [230][100/391] Time 0.026 (0.060) Data 0.001 (0.032)
                                                              Loss 0.0011 (0.0
      Prec@1 100.000 (100.000)
Epoch: [230][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0
      Prec@1 100.000 (99.992)
Epoch: [230][300/391] Time 0.027 (0.037) Data 0.000 (0.011) Loss 0.0010 (0.0
011) Prec@1 100.000 (99.992)
Test: [0/79] Time 2.256 (2.256) Loss 0.2767 (0.2767) Prec@1 93.750 (93.750)
* Prec@1 93.890
Epoch: [231][0/391] Time 3.272 (3.272) Data 3.194 (3.194) Loss 0.0026 (0.0
     Prec@1 100.000 (100.000)
Epoch: [231][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0007 (0.0
012) Prec@1 100.000 (99.985)
Epoch: [231][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0006 (0.0
011) Prec@1 100.000 (99.988)
Epoch: [231][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
011) Prec@1 100.000 (99.990)
Test: [0/79] Time 2.271 (2.271) Loss 0.2799 (0.2799) Prec@1 93.750 (93.750)
* Prec@1 93.860
Epoch: [232][0/391] Time 3.302 (3.302) Data 3.223 (3.223) Loss 0.0009 (0.0
      Prec@1 100.000 (100.000)
Epoch: [232][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0008 (0.0
009) Prec@1 100.000 (100.000)
Epoch: [232][200/391] Time 0.027 (0.043) Data 0.001 (0.016)
                                                             Loss 0.0009 (0.0
     Prec@1 100.000 (100.000)
Epoch: [232][300/391] Time 0.026 (0.038) Data 0.000 (0.011)
                                                             Loss 0.0008 (0.0
009) Prec@1 100.000 (99.997)
Test: [0/79] Time 2.254 (2.254) Loss 0.2945 (0.2945) Prec@1 93.750 (93.750)
* Prec@1 93.820
                   Time 3.411 (3.411) Data 3.256 (3.256) Loss 0.0012 (0.0
Epoch: [233][0/391]
012)
      Prec@1 100.000 (100.000)
Epoch: [233][100/391] Time 0.026 (0.061) Data 0.000 (0.032)
                                                              Loss 0.0008 (0.0
013)
     Prec@1 100.000 (99.992)
Epoch: [233][200/391] Time 0.026 (0.044) Data 0.000 (0.016) Loss 0.0006 (0.0
     Prec@1 100.000 (99.992)
011)
Epoch: [233][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0
011) Prec@1 100.000 (99.992)
Test: [0/79] Time 2.277 (2.277) Loss 0.3005 (0.3005) Prec@1 93.750 (93.750)
* Prec@1 93.750
Epoch: [234][0/391] Time 3.298 (3.298) Data 3.220 (3.220) Loss 0.0008 (0.0
008) Prec@1 100.000 (100.000)
Epoch: [234][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0010 (0.0
     Prec@1 100.000 (100.000)
Epoch: [234][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.0
011) Prec@1 100.000 (99.992)
Epoch: [234][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
011) Prec@1 100.000 (99.992)
Test: [0/79] Time 2.267 (2.267) Loss 0.2581 (0.2581) Prec@1 94.531 (94.531)
* Prec@1 93.830
Epoch: [235][0/391] Time 3.308 (3.308) Data 3.230 (3.230) Loss 0.0007 (0.0
007) Prec@1 100.000 (100.000)
Epoch: [235][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0011 (0.0
      Prec@1 100.000 (100.000)
Epoch: [235][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0008 (0.0
     Prec@1 100.000 (100.000)
Epoch: [235][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0007 (0.0
009) Prec@1 100.000 (100.000)
Test: [0/79] Time 2.257 (2.257) Loss 0.2463 (0.2463) Prec@1 95.312 (95.312)
* Prec@1 93.950
                   Time 3.370 (3.370) Data 3.217 (3.217) Loss 0.0010 (0.0
Epoch: [236][0/391]
      Prec@1 100.000 (100.000)
Epoch: [236][100/391] Time 0.026 (0.061) Data 0.000 (0.032)
                                                             Loss 0.0010 (0.0
009) Prec@1 100.000 (100.000)
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Loss 0.0008 (0.0

Epoch: [236][200/391] Time 0.026 (0.043)

010) Prec@1 100.000 (99	.996)		
		Data 0.000 (0	.011) Loss 0.0007 (0.0
010) Prec@1 100.000 (99 Test: [0/79] Time 2.270	•	- 0 0701 (0 0701)	Dag = 0.1 0.4 E.2.1 (0.4 E.2.1)
* Prec@1 93.880	(2.270) LOS	35 0.2721 (0.2721)	Piecei 94.551 (94.551)
	me 3.294 (3.294)	Data 3.217 (3	.217) Loss 0.0009 (0.0
009) Prec@1 100.000 (10			
Epoch: [237][100/391] Ti 009) Prec@1 100.000 (10		Data 0.000 (0	.032) Loss 0.0006 (0.0
	•	Data 0.000 (0	.016) Loss 0.0009 (0.0
009) Prec@1 100.000 (10			
-		Data 0.000 (0	.011) Loss 0.0008 (0.0
010) Prec@1 100.000 (99 Test: [0/79] Time 2.274		ss 0 2687 (0 2687)	Prec@1 93 750 (93 750)
* Prec@1 93.750	(2.2/1)	(0.2007)	110001 30.700 (30.700)
=		Data 3.220 (3	.220) Loss 0.0008 (0.0
008) Prec@1 100.000 (10		Da+a 0 000 (0	.032) Loss 0.0010 (0.0
008) Prec@1 100.000 (10		Data 0.000 (0	LOSS 0.0010 (0.0
Epoch: [238][200/391] Ti	me 0.026 (0.043)	Data 0.000 (0	.016) Loss 0.0007 (0.0
009) Prec@1 100.000 (99		-	0.11
Epoch: [238][300/391] Ti		Data 0.000 (0	.011) Loss 0.0007 (0.0
Test: [0/79] Time 2.263		ss 0.2693 (0.2693)	Prec@1 94.531 (94.531)
* Prec@1 93.790			
Epoch: [239][0/391] Ti 009) Prec@1 100.000 (10		Data 3.238 (3	.238) Loss 0.0009 (0.0
		Data 0.000 (0	.032) Loss 0.0008 (0.0
009) Prec@1 100.000 (10	0.000)		
=		Data 0.000 (0	.016) Loss 0.0008 (0.0
011) Prec@1 100.000 (99		Data 0 000 (0	.011) Loss 0.0009 (0.0
011) Prec@1 100.000 (99		Data 0:000 (0	.011)
Test: [0/79] Time 2.255	(2.255) Los	ss 0.2812 (0.2812)	Prec@1 94.531 (94.531)
* Prec@1 93.750	me 3 290 (3 290)	Data 3 212 (3	.212) Loss 0.0010 (0.0
010) Prec@1 100.000 (10		Data 3.212 (3	1.212) 1033 0.0010 (0.0
Epoch: [240][100/391] Ti	me 0.026 (0.060)	Data 0.000 (0	.032) Loss 0.0010 (0.0
008) Prec@1 100.000 (10	•	D-+- 0 001 (0	.016) Loss 0.0008 (0.0
009) Prec@1 100.000 (99		Data 0.001 (0	LOSS 0.0000 (0.0
		Data 0.001 (0	.011) Loss 0.0007 (0.0
009) Prec@1 100.000 (99		0 0000 (0 0000)	- 01 04 501 (04 501)
Test: [0/79] Time 2.305 * Prec@1 93.790	(2.305) Los	ss 0.2/65 (0.2/65)	Precel 94.531 (94.531)
	me 3.300 (3.300)	Data 3.222 (3	.222) Loss 0.0007 (0.0
007) Prec@1 100.000 (10			
Epoch: [241][100/391] Ti 009) Prec@1 100.000 (10		Data 0.000 (0	.032) Loss 0.0007 (0.0
		Data 0.000 (0	.016) Loss 0.0007 (0.0
012) Prec@1 100.000 (99		·	, ,
=		Data 0.000 (0	.011) Loss 0.0010 (0.0
011) Prec@1 100.000 (99		ss 0 2676 (0 2676)	Prec@1 95.312 (95.312)
* Prec@1 93.780	(2.200)	33 0.2070 (0.2070)	110001 33.312 (33.312)
=		Data 3.274 (3	.274) Loss 0.0010 (0.0
010) Prec@1 100.000 (10		D-+- 0 001 (0	0.22)
Epoch: [242][100/391] Ti 010) Prec@1 100.000 (99		υ ατα υ.υυΙ (0	Loss 0.0009 (0.0
		Data 0.000 (0	.016) Loss 0.0009 (0.0
010) Prec@1 100.000 (99			011)
Epoch: [242][300/391] Ti 011) Prec@1 100.000 (99		Data 0.000 (0	Loss 0.0008 (0.0
Test: [0/79] Time 2.258		ss 0.2523 (0.2523)	Prec@1 95.312 (95.312)
* Prec@1 93.780			
Epoch: [243][0/391] Ti	me 3.304 (3.304)	Data 3.227 (3	Loss 0.0007 (0.0

Paper 1.241 1.09 / 1.39	007)	Prec@1 100.000	(100.000)				
	Epoch:	[243][100/391]	Time 0.026	(0.060)	Data 0.0	01 (0.032)	Loss 0.0008 (0.0
Descriptor Precedit Descriptor Precedit Descriptor Precedit Descriptor Precedit Descriptor Precedit Descriptor				(0.040)		00 (0 016)	- 0 0000 10 0
				(0.043)	Data 0.0	00 (0.016)	Loss 0.0008 (0.0
Pacific 1979 Time 2.294 2.294 Loss 0.2596 (0.2596) Pracel 9.312 (9.5.312 0.060				(0.037)	Data 0.0	00 (0.011)	Loss 0.0010 (0.0
Page							
Paper 244 107391 71 ms 3.323 3.323 0 ata 3.236 3.236 3.236 0.068 0.08 0			294 (2.294)	Loss	0.2596 (0.2	596) Prec@	1 95.312 (95.312)
168			Time 3.323	(3.323)	Data 3.2	36 (3.236)	Loss 0.0168 (0.0
Dispose				(00000)		((
	-			(0.060)	Data 0.0	00 (0.032)	Loss 0.0012 (0.0
Descriptor Precedit 100.000				(0 043)	Da+a 0 0	00 (0 016)	Toss 0 0011 (0 0
Description	_			(0.043)	Data 0.0	00 (0:010)	1033 0.0011 (0.0
Percola 19.7 Time 2.25 2.255 Doss 0.2595 0.2595 Percola 95.312 95.312 95.312 Percola 93.760	Epoch:	[244][300/391]	Time 0.026	(0.038)	Data 0.0	00 (0.011)	Loss 0.0008 (0.0
Proce 93.760				_	0.0505.40.0	505) - 0	1 05 010 (05 010)
Spoch [245] [0/391]			255 (2.255)	Loss	0.2595 (0.2	595) Prece	1 95.312 (95.312)
Papech:			Time 3.347	(3.347)	Data 3.1	94 (3.194)	Loss 0.0006 (0.0
Dispoint Prece 100.000 (100.000) Epoch [245][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.0 0)							
Epoch: [245][200/391]				(0.060)	Data 0.0	00 (0.032)	Loss 0.0007 (0.0
Did Precedi 100.000 (99.996) Epoch: [245][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0008 (0.010) Precedi 100.000 (99.997) Test: [0/79] Time 2.265 (2.265) Loss 0.2757 (0.2757) Precedi 95.312 (95.312) Precedi 93.830 Epoch: [246][0/391] Time 3.298 (3.298) Data 3.220 (3.220) Loss 0.0010 (0.0010) Precedi 100.000 (100.000) Epoch: [246][0/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0013 (0.008) Precedi 100.000 (100.000) Epoch: [246][300/391] Time 0.026 (0.043) Data 0.001 (0.016) Loss 0.0008 (0.009) Precedi 100.000 (99.996) Epoch: [246][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.009) Precedi 100.000 (99.992) Est: [0/79] Time 2.287 (2.287) Loss 0.2836 (0.2836) Precedi 95.312 (95.312) Precedi 93.760 Epoch: [247][10/391] Time 3.292 (3.292) Data 3.214 (3.214) Loss 0.0009 (0.009) Precedi 100.000 (100.000) Epoch: [247][10/391] Time 0.026 (0.043) Data 0.000 (0.032) Loss 0.0007 (0.009) Precedi 100.000 (100.000) Epoch: [247][300/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.009) Precedi 100.000 (100.000) Epoch: [247][300/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.009) Precedi 100.000 (99.997) Est: [0/79] Time 2.288 (2.288) Loss 0.2841 (0.2841) Precedi 93.750 Precedi 100.000 (99.997) Est: [0/79] Time 2.288 (2.288) Loss 0.2841 (0.2841) Precedi 93.750 Epoch: [248][300/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.009) Precedi 100.000 (100.000) Epoch: [248][300/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.009) Precedi 100.000 (100.000) Epoch: [248][300/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.009) Epoch: [248][300/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.009) Epoch: [248][300/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.009) Epoch: [248][300/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.009) Epoch: [248]				(0.043)	Data 0.0	00 (0.016)	Loss 0.0008 (0.0
Display Time	_			(,		, , , , ,	(
Test: [0/79] Time 2.265 (2.265) Loss 0.2757 (0.2757) Prec@1 95.312 (95.312) * Prec@1 93.830 Epoch: [246][0/391] Time 3.298 (3.298) Data 3.220 (3.220) Loss 0.0010 (0.0 Epoch: [246][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0013 (0.0 Epoch: [246][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.0 Epoch: [246][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0 Epoch: [246][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0 Epoch: [246][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0 Epoch: [247][0/391] Time 2.287 (2.287) Loss 0.2836 (0.2836) Prec@1 95.312 (95.312) * Prec@1 93.760 Epoch: [247][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0007 (0.0 Epoch: [247][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0007 (0.0 Epoch: [247][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0 Epoch: [247][200/391] Time 0.026 (0.037) Data 0.000 (0.016) Loss 0.0007 (0.0 Epoch: [247][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0 Epoch: [247][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0 Epoch: [248][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0 Epoch: [248][30/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0 Epoch: [248][30/391] Time 0.026 (0.038) Data 0.000 (0.016) Loss 0.0007 (0.0 Epoch: [248][300/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.0 Epoch: [248][300/391] Time 0.026 (0.038) Data 0.000 (0.016) Loss 0.0008 (0.0 Epoch: [248][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0008 (0.0 Epoch: [248][300/391] Time 0.026 (0.038) Data 0.000 (0.016) Loss 0.0008 (0.0 Epoch: [249][0/391] Time 0.026 (0.061) Data 0.000 (0.016) Loss 0.0008 (0.0 Epoch: [249][0/391] Time 0.026 (0.061) Data 0.000 (0.016) Loss 0.0008 (0.0 Epoch: [249][0/391] Time 0.026 (0.061) Data 0.000 (0.016) Loss 0.0008 (0.0 Epoch: [249][0/391] Time 0.026 (0.061) Data 0.000 (0.016) Loss 0.0008 (0.0 Epoch: [249][0/391] Time 0.026 (0.061) Data 0.000 (0.016) Loss 0.0008 (_			(0.038)	Data 0.0	00 (0.011)	Loss 0.0008 (0.0
Epoch: [246][0/391]				Toss	0 2757 (0 2	757) Proce	1 05 312 (05 312)
Prec(100.000 (100.000) Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0013 (0.060) Data 0.000 (0.032) Loss 0.0013 (0.060) Data 0.000 (0.032) Loss 0.0013 (0.060) Data 0.000 (0.016) Loss 0.0008 (0.060) Data 0.001 (0.016) Loss 0.0008 (0.060) Data 0.001 (0.016) Loss 0.0008 (0.060) Data 0.000 (0.011) Loss 0.0007 (0.060) Data 0.000 (0.011) Loss 0.0007 (0.060) Data 0.000 (0.011) Data 0.000 (0.			203 (2.203)	ПОЗЗ	0.2757 (0.2	757) 11606	1 33.312 (33.312)
Epoch: [246] [100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0013 (0.0 0)	_			(3.298)	Data 3.2	20 (3.220)	Loss 0.0010 (0.0
Discrimination Precent 100.000 (100.000) Epoch: [246] [200/391] Time 0.026 (0.043) Data 0.001 (0.016) Loss 0.0008 (0.09) Precent 100.000 (99.996) Epoch: [246] [300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.009) Precent 100.000 (99.992) Epoch: [0/79] Time 2.287 (2.287) Loss 0.2836 (0.2836) Precent 95.312 (95.312) Precent 93.760 Precent 93.760 Epoch: [247] [10/391] Time 3.292 (3.292) Data 3.214 (3.214) Loss 0.0009 (0.009) Precent 100.000 (100.000) Epoch: [247] [10/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0007 (0.009) Precent 100.000 (100.000) Epoch: [247] [200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.016) Epoch: [247] [300/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.010) Precent 100.000 (99.996) Epoch: [247] [300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0009 (0.010) Precent 100.000 (99.997) Epoch: [248] [10/391] Time 3.338 (3.338) Data 3.219 (3.219) Loss 0.0007 (0.000) Epoch: [248] [10/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0008 (0.009) Epoch: [248] [100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0008 (0.009) Epoch: [248] [300/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.009) Epoch: [248] [300/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.009) Epoch: [248] [300/391] Time 0.026 (0.043) Data 0.000 (0.011) Loss 0.0008 (0.009) Epoch: [248] [300/391] Time 0.026 (0.043) Data 0.000 (0.016) Epoch: [248] [300/391] Time 0.026 (0.043) Data 0.000 (0.016) Epoch: [249] [300/391] Time 0.026 (0.043) Data 0.000 (0.016) Epoch: [249] [300/391] Time 0.026 (0.041) Data 0.000 (0.032) Loss 0.0008 (0.000) Epoch: [249] [300/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0008 (0.000) Epoc				(0, 0,00)	D-1-00	00 (0 030)	T 0 0012 /0 0
Epoch: [246][200/391] Time 0.026 (0.043) Data 0.001 (0.016) Loss 0.0008 (0.009) Prec@1 100.000 (99.996) Epoch: [246][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.009) Prec@1 100.000 (99.992) Est: [0/79] Time 2.287 (2.287) Loss 0.2836 (0.2836) Prec@1 95.312 (95.312) Prec@1 93.760 Epoch: [247][0/391] Time 3.292 (3.292) Data 3.214 (3.214) Loss 0.0009 (0.009) Prec@1 100.000 (100.000) Epoch: [247][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0007 (0.009) Prec@1 100.000 (100.000) Epoch: [247][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0010) Prec@1 100.000 (99.996) Epoch: [247][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0009 (0.010) Prec@1 100.000 (99.997) Epoch: [248][0/391] Time 3.338 (3.338) Data 3.219 (3.219) Loss 0.0007 (0.0010) Epoch: [248][0/391] Time 3.338 (3.338) Data 3.219 (3.219) Loss 0.0008 (0.0010) Epoch: [248][0/391] Time 0.026 (0.043) Data 0.000 (0.032) Loss 0.0008 (0.0010) Epoch: [248][00/391] Time 0.026 (0.043) Data 0.000 (0.032) Loss 0.0008 (0.0010) Epoch: [248][00/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.0010) Epoch: [248][00/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.0010) Epoch: [248][300/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.0010) Epoch: [248][300/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.0010) Epoch: [249][0/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0008 (0.0010) Epoch: [249][0/391] Time 0.026 (0.043) Data 0.000 (0.032) Loss 0.0008 (0.0010) Epoch: [249][0/391] Time 0.026 (0.043) Data 0.000 (0.032) Loss 0.0008 (0.0010) Epoch: [249][0/391] Time 0.026 (0.043) Data 0.000 (0.032) Loss 0.0008 (0.0010) Epoch: [249][0/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0008 (0.0010) Epoch: [249][0/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0008 (0.0010) Epoch: [249][0/391] Time 0.026 (0	_			(0.060)	Data 0.0	00 (0.032)	LOSS 0.0013 (0.0
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Directive 100.000 (99.996)	_			(0.000)	Data 0:0	(0:032)	1000 0.0007 (0.0
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<u></u>				(0.038)	Data 0.0	00 (0.011)	Loss 0.0008 (0.0

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008) Prec@1 100.000 (100.00		2434 0.000 (0	
Epoch: [252][300/391] Time (Data 0.000 (0	.011) Loss 0.0009 (0.0
009) Prec@1 100.000 (99.99) Test: [0/79] Time 2.282 (2		0 2642 (0 2642)	Proced 05 312 (05 312)
* Prec@1 93.760	.202) 1055	0.2042 (0.2042)	riecei 93.312 (93.312)
Epoch: [253][0/391] Time 3		Data 3.238 (3	.238) Loss 0.0008 (0.0
008) Prec@1 100.000 (100.00		D-1 0 000 /0	022)
Epoch: [253][100/391] Time (016) Prec@1 100.000 (99.98)		Data 0.000 (0	.032) Loss 0.0005 (0.0
Epoch: [253][200/391] Time (Data 0.000 (0	.016) Loss 0.0007 (0.0
012) Prec@1 100.000 (99.992			
Epoch: [253][300/391] Time (012) Prec@1 100.000 (99.993)		Data 0.000 (0	.011) Loss 0.0008 (0.0
Test: [0/79] Time 2.284 (2		0.2722 (0.2722)	Prec@1 95.312 (95.312)
* Prec@1 93.870			
Epoch: [254][0/391] Time 3		Data 3.219 (3	.219) Loss 0.0009 (0.0
009) Prec@1 100.000 (100.00 Epoch: [254][100/391] Time (Data 0.000 (0	.032) Loss 0.0010 (0.0
009) Prec@1 100.000 (100.00		(1	, , , , , , , , , , , , , , , , , , , ,
Epoch: [254][200/391] Time (Data 0.000 (0	.016) Loss 0.0009 (0.0
009) Prec@1 100.000 (100.00 Epoch: [254][300/391] Time (Data 0 000 (0	011) 1088 0 0007 (0 0
009) Prec@1 100.000 (100.00		Data 0.000 (0	1033 0.0007 (0.0
Test: [0/79] Time 2.281 (2	.281) Loss	0.2793 (0.2793)	Prec@1 95.312 (95.312)
* Prec@1 93.830	202 (2 202)	D-+- 2 220 /2	220)
Epoch: [255][0/391] Time 3		Data 3.229 (3	.229) LOSS 0.0008 (0.0
Epoch: [255][100/391] Time (Data 0.000 (0	.032) Loss 0.0006 (0.0
011) Prec@1 100.000 (99.992			
Epoch: [255][200/391] Time (010) Prec@1 100.000 (99.993)		Data 0.000 (0	.016) Loss 0.0016 (0.0
Epoch: [255] [300/391] Time (Data 0.000 (0	.011) Loss 0.0008 (0.0
010) Prec@1 100.000 (99.99	5)		
Test: [0/79] Time 2.266 (2	.266) Loss	0.2715 (0.2715)	Prec@1 95.312 (95.312)
* Prec@1 93.860 Epoch: [256][0/391] Time 3	3.307 (3.307)	Data 3.230 (3	.230) Loss 0.0007 (0.0
007) Prec@1 100.000 (100.00	00)		
Epoch: [256][100/391] Time (0.026 (0.060)	Data 0.000 (0	.032) Loss 0.0008 (0.0

	009)	Prec@1 100.000	(99.992)			
	Epoch:	[256][200/391]	Time 0.026	(0.043)	Data 0.000 (0.016)	Loss 0.0009 (0.0
				(0.000)		- 0 0000 /0 0
Part 10/79	_			(0.03/)	Data 0.000 (0.011)	Loss 0.0009 (0.0
Paper 100.000 100.00000 100.0000 100.0000 100.0000 100.0000 100.0000 100.0000 100.0000 100.0000 1				Loss	0.2591 (0.2591) Prec@1	95.312 (95.312)
Dots Precedit 100.000 100.0	* Pred	c@1 93.970				
Paper	_			(3.307)	Data 3.229 (3.229)	Loss 0.0007 (0.0
Column Precedit 100.000 Column				(0 060)	Data 0 000 (0 032)	IOSS 0 0007 (0 0
	_			(0.000)	Data 0.000 (0.032)	1055 0.0007 (0.0
				(0.043)	Data 0.000 (0.016)	Loss 0.0009 (0.0
Dots The col 100.000						
Table 1	_			(0.038)	Data 0.000 (0.011)	Loss 0.0008 (0.0
Parce				Loss	0.2889 (0.2889) Prec@1	94.531 (94.531)
			, ,		,	, ,
Pape				(3.379)	Data 3.225 (3.225)	Loss 0.0006 (0.0
				(0 060)	Data 0 000 (0 032)	IOSS 0 0007 (0 0
Depoch 1288 1200 391 1 Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.009) Concess 1258 1300 391 Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0007 (0.008) Concess 100.000 Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0008 (0.008) Concess 100.000 Time 0.026 (0.060) Data 0.000 (0.012) Loss 0.0008 (0.008) Concess 100.000 Concess 100.000 Concess Con	_			(0.000)	Data 0.000 (0.032)	1055 0.0007 (0.0
Epoch: [258] [300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0007 (0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Epoch:	[258][200/391]	Time 0.026	(0.043)	Data 0.000 (0.016)	Loss 0.0009 (0.0
OBB						
Test: [0/79] Time 2.263 (2.263) Loss 0.2597 (0.2597) Prec81 96.094 (96.094) * Prec81 93.920	-			(0.038)	Data 0.000 (0.011)	Loss 0.0007 (0.0
# Prec≷l 93.920 Epoch: [259][0/391]				Loss	0.2597 (0.2597) Prec@1	96.094 (96.094)
Description Preced 100.000 1	* Pred	c@1 93.920				
Epoch: [259 [100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0008 (0.0 013) Prec@t1 100.000 (99.977) Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0 012) Prec@t1 100.000 (99.981) Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0 011) Prec@t1 100.000 (99.987) Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0 011) Prec@t1 100.000 (99.987) Prec@t1 94.531 (94.531) Prec@t1 93.860 Prec@t1 100.000 (100.000) Prec@t1 100.000 (99.985) Prec@t1 100.000 (99.985) Prec@t1 100.000 (99.992) Prec@t1 100.000 (100.000) Prec@t1 100.000 (100.000	_			(3.291)	Data 3.212 (3.212)	Loss 0.0008 (0.0
Prec 100.000 99.977				(0 060)	Data 0 000 (0 032)	Toss 0 0008 (0 0
Epoch:	_			(0.000)	Data 0.000 (0.032)	1055 0.0000 (0.0
Epoch: [259][300/391]				(0.043)	Data 0.000 (0.016)	Loss 0.0007 (0.0
Discription Precent 100.000 (99.987) Test: (0/79) Time 2.289 (2.289) Loss 0.2990 (0.2990) Precent 94.531 (94.531) * Precent 93.860 Precent 93.860 Precent 93.860 Precent 100.000 (100.000) Precent 100.000 (100.000) Precent 100.000 (100.000) Precent 100.000 (100.000) Precent 100.000 (99.985) Precent 100.000 (99.992) Precent 100.000 (100.000) Precent 100.000 (10						
Test: [0/79] Time 2.289 (2.289) Loss 0.2990 (0.2990) Prec@1 94.531 (94.531) * Prec@1 93.860	-			(0.037)	Data 0.000 (0.011)	Loss 0.0008 (0.0
Epoch				Loss	0.2990 (0.2990) Prec@1	94.531 (94.531)
Note						
Epoch: [260][100/391]				(3.319)	Data 3.242 (3.242)	Loss 0.0007 (0.0
Dil)				(0.061)	Data 0.000 (0.032)	Loss 0.0008 (0.0
Dinorm Precent 100.000 (99.992) Epoch: [260][300/391] Time 0.027 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	-			(*********		
Epoch: [260][300/391]	-			(0.043)	Data 0.000 (0.016)	Loss 0.0007 (0.0
Test: [0/79] Time 2.275 (2.275) Loss 0.2815 (0.2815) Prec@1 95.312 (95.312) * Prec@1 93.870 Epoch: [261][0/391] Time 3.389 (3.389) Data 3.235 (3.235) Loss 0.0007 (0.0 007) Prec@1 100.000 (100.000) Epoch: [261][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0008 (0.0 010) Prec@1 100.000 (99.992) Epoch: [261][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.0 009) Prec@1 100.000 (99.996) Epoch: [261][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0008 (0.0 009) Prec@1 100.000 (99.997) Test: [0/79] Time 2.296 (2.296) Loss 0.2763 (0.2763) Prec@1 94.531 (94.531) * Prec@1 93.870 Epoch: [262][0/391] Time 3.324 (3.324) Data 3.247 (3.247) Loss 0.0008 (0.0 008) Prec@1 100.000 (100.000) Epoch: [262][100/391] Time 0.026 (0.060) Data 0.000 (0.012) Loss 0.0007 (0.0 010) Prec@1 100.000 (99.992) Epoch: [262][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0 010) Prec@1 100.000 (99.992) Epoch: [262][300/391] Time 0.026 (0.043) Data 0.000 (0.011) Loss 0.0009 (0.0 010) Prec@1 100.000 (99.992)				(0 030)	Data 0 000 (0 011)	Tagg 0 0000 (0 0
Test: [0/79] Time 2.275 (2.275) Loss 0.2815 (0.2815) Prec@1 95.312 (95.312) * Prec@1 93.870 Epoch: [261][0/391] Time 3.389 (3.389) Data 3.235 (3.235) Loss 0.0007 (0.0 007) Prec@1 100.000 (100.000) Epoch: [261][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0008 (0.0 010) Prec@1 100.000 (99.992) Epoch: [261][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.0 009) Prec@1 100.000 (99.996) Epoch: [261][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0008 (0.0 009) Prec@1 100.000 (99.997) Test: [0/79] Time 2.296 (2.296) Loss 0.2763 (0.2763) Prec@1 94.531 (94.531) * Prec@1 93.870 Epoch: [262][0/391] Time 3.324 (3.324) Data 3.247 (3.247) Loss 0.0008 (0.0 008) Prec@1 100.000 (100.000) Epoch: [262][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0007 (0.0 012) Prec@1 100.000 (99.985) Epoch: [262][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0 010) Prec@1 100.000 (99.992) Epoch: [262][300/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0 010) Prec@1 100.000 (99.992)	_			(0.030)	Data 0.000 (0.011)	LOSS 0.0009 (0.0
Epoch: [261][0/391] Time 3.389 (3.389) Data 3.235 (3.235) Loss 0.0007 (0.0 007) Prec@1 100.000 (100.000) Epoch: [261][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0008 (0.0 010) Prec@1 100.000 (99.992) Epoch: [261][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.0 009) Prec@1 100.000 (99.996) Epoch: [261][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0008 (0.0 009) Prec@1 100.000 (99.997) Test: [0/79] Time 2.296 (2.296) Loss 0.2763 (0.2763) Prec@1 94.531 (94.531) * Prec@1 93.870 * Prec@1 93.870 * Prec@1 100.000 (100.000) Epoch: [262][0/391] Time 3.324 (3.324) Data 3.247 (3.247) Loss 0.0008 (0.0 008) Prec@1 100.000 (100.000) Epoch: [262][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0007 (0.0 012) Prec@1 100.000 (99.985) Epoch: [262][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0 010) Prec@1 100.000 (99.992)				Loss	0.2815 (0.2815) Prec@1	95.312 (95.312)
007) Prec@1 100.000 (100.000) Epoch: [261][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0008 (0.0 010) Prec@1 100.000 (99.992) Epoch: [261][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.0 009) Prec@1 100.000 (99.996) Epoch: [261][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0008 (0.0 009) Prec@1 100.000 (99.997) Test: [0/79] Time 2.296 (2.296) Loss 0.2763 (0.2763) Prec@1 94.531 (94.531) * Prec@1 93.870 Epoch: [262][0/391] Time 3.324 (3.324) Data 3.247 (3.247) Loss 0.0008 (0.0 008) Prec@1 100.000 (100.000) Epoch: [262][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0007 (0.0 012) Prec@1 100.000 (99.985) Epoch: [262][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0 010) Prec@1 100.000 (99.992) Epoch: [262][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0 010) Prec@1 100.000 (99.992)						
Epoch: [261][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0008 (0.001) Prec@l 100.000 (99.992)	-			(3.389)	Data 3.235 (3.235)	Loss 0.0007 (0.0
D10) Prec@1 100.000 (99.992) Epoch: [261][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.0 0.09) Prec@1 100.000 (99.996) Epoch: [261][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0008 (0.0 0.09) Prec@1 100.000 (99.997) Test: [0/79] Time 2.296 (2.296) Loss 0.2763 (0.2763) Prec@1 94.531 (94.531) * Prec@1 93.870 Epoch: [262][0/391] Time 3.324 (3.324) Data 3.247 (3.247) Loss 0.0008 (0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.				(0.061)	Data 0.000 (0.032)	Loss 0.0008 (0.0
Description of the content of the co	_			(*********		
Epoch: [261][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0008 (0.0 0.09) Prec@1 100.000 (99.997) Test: [0/79] Time 2.296 (2.296) Loss 0.2763 (0.2763) Prec@1 94.531 (94.531) * Prec@1 93.870 Epoch: [262][0/391] Time 3.324 (3.324) Data 3.247 (3.247) Loss 0.0008 (0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	_			(0.043)	Data 0.000 (0.016)	Loss 0.0008 (0.0
O09) Prec@1 100.000 (99.997) Test: [0/79] Time 2.296 (2.296) Loss 0.2763 (0.2763) Prec@1 94.531 (94.531) * Prec@1 93.870 Epoch: [262][0/391] Time 3.324 (3.324) Data 3.247 (3.247) Loss 0.0008 (0.0 008) Prec@1 100.000 (100.000) Epoch: [262][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0007 (0.0 012) Prec@1 100.000 (99.985) Epoch: [262][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0 010) Prec@1 100.000 (99.992) Epoch: [262][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0 010) Prec@1 100.000 (99.992)				(0 030)	Data 0 000 (0 011)	Tagg 0 0000 (0 0
Test: [0/79] Time 2.296 (2.296) Loss 0.2763 (0.2763) Prec@1 94.531 (94.531) * Prec@1 93.870 Epoch: [262][0/391] Time 3.324 (3.324) Data 3.247 (3.247) Loss 0.0008 (0.0 008) Prec@1 100.000 (100.000) Epoch: [262][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0007 (0.0 012) Prec@1 100.000 (99.985) Epoch: [262][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0 010) Prec@1 100.000 (99.992) Epoch: [262][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0 010) Prec@1 100.000 (99.992)	_			(0.030)	Data 0.000 (0.011)	LOSS 0.0000 (0.0
Epoch: [262][0/391] Time 3.324 (3.324) Data 3.247 (3.247) Loss 0.0008 (0.0 008) Prec@1 100.000 (100.000) Epoch: [262][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0007 (0.0 012) Prec@1 100.000 (99.985) Epoch: [262][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0 010) Prec@1 100.000 (99.992) Epoch: [262][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0 010) Prec@1 100.000 (99.992)				Loss	0.2763 (0.2763) Prec@1	94.531 (94.531)
008) Prec@1 100.000 (100.000) Epoch: [262][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0007 (0.0 012) Prec@1 100.000 (99.985) Epoch: [262][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0 010) Prec@1 100.000 (99.992) Epoch: [262][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0 010) Prec@1 100.000 (99.992)				(0.004)		
Epoch: [262][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0007 (0.0 012) Prec@1 100.000 (99.985) Loss 0.0009 (0.0 010) Prec@1 100.000 (99.992) Loss 0.0009 (0.0 010) Prec@1 100.000 (99.992) Data 0.000 (0.011) Loss 0.0007 (0.0 010) Prec@1 100.000 (99.992)	_			(3.324)	Data 3.247 (3.247)	Loss 0.0008 (0.0
012) Prec@1 100.000 (99.985) Epoch: [262][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.				(0.060)	Data 0.000 (0.032)	Loss 0.0007 (0.0
010) Prec@1 100.000 (99.992) Epoch: [262][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0 010) Prec@1 100.000 (99.992)	012)	Prec@1 100.000	(99.985)			
Epoch: [262][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0 010) Prec@1 100.000 (99.992)	_			(0.043)	Data 0.000 (0.016)	Loss 0.0009 (0.0
010) Prec@1 100.000 (99.992)				(0 037)	Data 0 000 (0 011)	I.O.S.S. O. O.O.O.7 . / O. O.
	_			(0.03/)	Data 0.000 (0.011)	шово отоот (ото
				Loss	0.2696 (0.2696) Prec@1	94.531 (94.531)

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* Prec@1 93.880
Epoch: [263][0/391] Time 3.316 (3.316) Data 3.230 (3.230) Loss 0.0008 (0.0
     Prec@1 100.000 (100.000)
Epoch: [263][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0008 (0.0
      Prec@1 100.000 (99.992)
Epoch: [263][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0
      Prec@1 100.000 (99.992)
Epoch: [263][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0010 (0.0
011) Prec@1 100.000 (99.990)
Test: [0/79] Time 2.291 (2.291) Loss 0.2608 (0.2608) Prec@1 94.531 (94.531)
* Prec@1 93.860
Epoch: [264] [0/391] Time 3.367 (3.367) Data 3.214 (3.214)
                                                              Loss 0.0008 (0.0
     Prec@1 100.000 (100.000)
Epoch: [264][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0009 (0.0
     Prec@1 100.000 (100.000)
009)
Epoch: [264][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0
009) Prec@1 100.000 (100.000)
Epoch: [264][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0
009) Prec@1 100.000 (99.995)
Test: [0/79] Time 2.242 (2.242) Loss 0.2999 (0.2999) Prec@1 94.531 (94.531)
* Prec@1 93.850
Epoch: [265][0/391] Time 3.303 (3.303) Data 3.226 (3.226) Loss 0.0009 (0.0
      Prec@1 100.000 (100.000)
Epoch: [265][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0012 (0.0
     Prec@1 100.000 (99.992)
Epoch: [265][200/391] Time 0.027 (0.043) Data 0.001 (0.016)
                                                              Loss 0.0008 (0.0
     Prec@1 100.000 (99.992)
010)
Epoch: [265][300/391] Time 0.026 (0.038) Data 0.000 (0.011)
                                                              Loss 0.0008 (0.0
010) Prec@1 100.000 (99.995)
Test: [0/79] Time 2.257 (2.257) Loss 0.2843 (0.2843) Prec@1 94.531 (94.531)
* Prec@1 93.830
                   Time 3.261 (3.261) Data 3.184 (3.184) Loss 0.0010 (0.0
Epoch: [266] [0/391]
      Prec@1 100.000 (100.000)
Epoch: [266][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                              Loss 0.0009 (0.0
010)
      Prec@1 100.000 (99.992)
Epoch: [266][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0
     Prec@1 100.000 (99.996)
009)
Epoch: [266][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0009 (0.0
009) Prec@1 100.000 (99.997)
Test: [0/79] Time 2.262 (2.262) Loss 0.2828 (0.2828) Prec@1 95.312 (95.312)
* Prec@1 93.800
Epoch: [267][0/391] Time 3.298 (3.298) Data 3.221 (3.221) Loss 0.0009 (0.0
009) Prec@1 100.000 (100.000)
Epoch: [267][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0007 (0.0
      Prec@1 100.000 (99.992)
010)
Epoch: [267][200/391] Time 0.027 (0.043) Data 0.001 (0.016) Loss 0.0009 (0.0
     Prec@1 100.000 (99.981)
Epoch: [267][300/391] Time 0.027 (0.038) Data 0.001 (0.011) Loss 0.0008 (0.0
     Prec@1 100.000 (99.987)
012)
Test: [0/79] Time 2.291 (2.291) Loss 0.2767 (0.2767) Prec@1 93.750 (93.750)
* Prec@1 93.870
Epoch: [268][0/391] Time 3.384 (3.384) Data 3.230 (3.230) Loss 0.0008 (0.0
008) Prec@1 100.000 (100.000)
Epoch: [268][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [268][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0011 (0.0
011)
     Prec@1 100.000 (99.988)
Epoch: [268][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0
010) Prec@1 100.000 (99.992)
Test: [0/79] Time 2.285 (2.285) Loss 0.3014 (0.3014) Prec@1 95.312 (95.312)
* Prec@1 93.870
                   Time 3.298 (3.298) Data 3.220 (3.220) Loss 0.0008 (0.0
Epoch: [269][0/391]
      Prec@1 100.000 (100.000)
Epoch: [269][100/391]
                    Time 0.026 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0009 (0.0
011) Prec@1 100.000 (99.985)
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Loss 0.0008 (0.0

Epoch: [269][200/391] Time 0.026 (0.043)

013) Prec@1 100.000 (9	9.988)			
		(0.037)	Data 0.000 (0.011)	Loss 0.0009 (0.0
011) Prec@1 100.000 (9	•	T	0.2999 (0.2999) Prec@1	04 521 704 521)
* Prec@1 93.890	08 (2.268)	LOSS	0.2999 (0.2999) Precei	94.531 (94.531)
	'ime 3.292	(3.292)	Data 3.213 (3.213)	Loss 0.0009 (0.0
009) Prec@1 100.000 (1				
=		(0.060)	Data 0.000 (0.032)	Loss 0.0008 (0.0
010) Prec@1 100.000 (9		(0 0/3)	Data 0.000 (0.016)	Toss 0 0009 (0 0
009) Prec@1 100.000 (9		(0.013)	Data 0.000 (0.010)	1033 0.0007 (0.0
·	•	(0.037)	Data 0.000 (0.011)	Loss 0.0006 (0.0
009) Prec@1 100.000 (9				
Test: [0/79] Time 2.28 * Prec@1 93.860	5 (2.285)	Loss	0.2834 (0.2834) Prec@1	94.531 (94.531)
	ime 3.257	(3.257)	Data 3.179 (3.179)	Loss 0.0007 (0.0
007) Prec@1 100.000 (1	.00.000)			
-		(0.060)	Data 0.000 (0.032)	Loss 0.0009 (0.0
008) Prec@1 100.000 (1		(0 043)	Data 0.000 (0.016)	Taga 0 0000 (0 0
008) Prec@1 100.000 (1		(0.043)	Data 0.000 (0.010)	LOSS 0.0009 (0.0
		(0.038)	Data 0.000 (0.011)	Loss 0.0007 (0.0
008) Prec@1 100.000 (1				
	(2.260)	Loss	0.2785 (0.2785) Prec@1	95.312 (95.312)
* Prec@1 93.850 Epoch: [272][0/391] T	'ime 3.391	(3.391)	Data 3.237 (3.237)	Loss 0.0007 (0.0
007) Prec@1 100.000 (1		(3.331)	2464 0.207 (0.207)	2000 0.0007 (0.0
=		(0.061)	Data 0.000 (0.032)	Loss 0.0010 (0.0
009) Prec@1 100.000 (9		(0 0 4 2)	5	- 0 0007 (0 0
Epoch: [2/2][200/391] 1 010) Prec@1 100.000 (9		(0.043)	Data 0.000 (0.016)	Loss 0.000/ (0.0
		(0.038)	Data 0.000 (0.011)	Loss 0.0007 (0.0
010) Prec@1 100.000 (9	9.990)			
	(2.263)	Loss	0.2663 (0.2663) Prec@1	94.531 (94.531)
* Prec@1 93.980 Froch: [273][0/391]	'ime 3 281	(3 281)	Data 3.204 (3.204)	I.088 0 0008 (0 0
008) Prec@1 100.000 (1		(3.201)	Data 3.204 (3.204)	1033 0.0000 (0.0
		(0.060)	Data 0.001 (0.032)	Loss 0.0007 (0.0
011) Prec@1 100.000 (9				
Epoch: [273][200/391] T 011) Prec@1 100.000 (9		(0.043)	Data 0.000 (0.016)	Loss 0.0007 (0.0
		(0.037)	Data 0.000 (0.011)	Loss 0.0008 (0.0
011) Prec@1 100.000 (9		(,	,	(111
	2 (2.282)	Loss	0.2821 (0.2821) Prec@1	95.312 (95.312)
* Prec@1 93.950	14ma 2 210	(2 212)	Data 2 224 (2 224)	I 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
007) Prec@1 100.000 (1		(3.312)	Data 3.234 (3.234)	LOSS 0.0007 (0.0
		(0.061)	Data 0.000 (0.032)	Loss 0.0007 (0.0
008) Prec@1 100.000 (1				
-		(0.044)	Data 0.000 (0.016)	Loss 0.0009 (0.0
009) Prec@1 100.000 (1		(0 038)	Data 0.000 (0.011)	Ioss 0 0007 (0 0
008) Prec@1 100.000 (1		(0.030)	Data 0.000 (0.011)	1055 0.0007 (0.0
		Loss	0.3059 (0.3059) Prec@1	94.531 (94.531)
* Prec@1 93.870				
-		(3.377)	Data 3.224 (3.224)	Loss 0.0008 (0.0
008) Prec@1 100.000 (1 Epoch: [275][100/391] T		(0.061)	Data 0.000 (0.032)	Loss 0.0009 (0 0
010) Prec@1 100.000 (9		()		
Epoch: [275][200/391] T	ime 0.026	(0.043)	Data 0.001 (0.016)	Loss 0.0009 (0.0
009) Prec@1 100.000 (9		(0.000)	Dalla 0 000 (0 011)	T
Epoch: [275][300/391] T 009) Prec@1 100.000 (9		(0.038)	Data 0.000 (0.011)	Loss 0.0009 (0.0
		Loss	0.2890 (0.2890) Prec@1	94.531 (94.531)
* Prec@1 93.880				
Epoch: [276][0/391] T	'ime 3.324	(3.324)	Data 3.246 (3.246)	Loss 0.0008 (0.0

	008) Prec@1 100.000	(100.000)			
	Epoch: [276][100/391]	Time 0.026	(0.060)	Data 0.000 (0.032)	Loss 0.0009 (0.0
Description Precedit 100,000			(0.040)		- 0 0000 40 0
Exposit 1276 1307/391 Time 0.027 C.038 Data 0.000 (0.011) Coss 0.0006 (0.01) Coss 0.0006 (0.01) Coss 0.0006 (0.010) Coss 0.0006 (0.010) Coss 0.0006 (0.010) Coss 0.0008 C.038 C.038 (0.0006 (0.032) Coss 0.0008 (0.00) C.038 C.038 (0.0006 (0.032) C.038 (0.0006 (0.0006) C.038 (0.0006 (0.032) C.038 (0.0006 (0.0006) C.038 (0.0006) C.038 (0.0006) C.038 (0.0006 (0.032) C.038 (0.0008 (0.0006) C.038 (0.0006) C.038 (0.0008 (0.032) C.038 (0.0008 (0.0006) C.038 (0.0008 (0.032) C.038 (0.038 (0.038) C.038 (0.038 (0.038 (0.038) C.038 (0	=		(0.043)	Data 0.000 (0.016)	Loss 0.0009 (0.0
Pacific 1979 7 mine 2.281 (2.281) Loss 0.3061 (0.3061) Precell 94.531 (94.531) Precell 100.000 (200.000) Precell 100.000 (20			(0.038)	Data 0.000 (0.011)	Loss 0.0006 (0.0
Page					
Paper 1271 01/391 71 3.281 3.281 0.81 3.203 3.203 3.203 1.008 0.000 0.000 0.0000 0.0000 0.000000 0.00000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.00000000		.281 (2.281)	Loss	0.3061 (0.3061) Prec	91 94.531 (94.531)
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Single Precedit 100.000 100.00	=		((
	=		(0.060)	Data 0.000 (0.032)	Loss 0.0009 (0.0
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Paper 1277 1300/391	=		(0.043)	Data 0.000 (0.010)	1055 0.0000 (0.0
Percor 19779	Epoch: [277][300/391]	Time 0.026	(0.038)	Data 0.000 (0.011)	Loss 0.0008 (0.0
Proce 93.840	•		_	0.0000 (0.0000)	21 04 521 (04 521)
Spoch 1278 100,991 Time 3.424 3.424 Data 3.270 3.270 Loss 0.0008 (0.008) (0.		.290 (2.290)	Loss	0.2/66 (0.2/66) Prece	(94.531)
Papech:		Time 3.424	(3.424)	Data 3.270 (3.270)	Loss 0.0008 (0.0
Did Precell 100.000 (99.992) Epoch: [278][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0 0)					
Epoch: [278] [200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0 0.099) Precent 100.000 (99.995) Time 2.290 (2.290) Loss 0.2812 (0.2812) Precent 93.312 (95.312) Precent 100.000 (99.995) Precent 100.000 (100.000) Precent 100.000 (99.992) Epoch: [279] [100/391] Time 0.026 (0.060) Data 0.000 (0.016) Loss 0.0006 (0.000) Precent 100.000 (99.996) Epoch: [279] [200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0006 (0.000) Precent 100.000 (99.995) Epoch: [279] [300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.000) Precent 100.000 (99.995) Epoch: [280] [0/391] Time 3.300 (3.300) Data 3.222 (3.222) Loss 0.0011 (0.000) Epoch: [280] [0/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0008 (0.0011) Epoch: [280] [100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0008 (0.0011) Epoch: [280] [100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0008 (0.0011) Epoch: [280] [100/391] Time 0.026 (0.061) Data 0.000 (0.016) Loss 0.0008 (0.0011) Epoch: [280] [300/391] Time 0.026 (0.061) Data 0.000 (0.016) Loss 0.0008 (0.0011) Epoch: [280] [300/391] Time 0.026 (0.061) Data 0.000 (0.016) Loss 0.0008 (0.0011) Epoch: [280] [300/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0018 (0.0011) Precent 100.000 (99.995) Epoch: [281] [100/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0018 (0.0011) Epoch: [281] [100/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0018 (0.0010) Epoch: [281] [100/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0018 (0.0010) Epoch: [281] [100/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0018 (0.0010) Epoch: [281] [300/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0018 (0.0010) Epoch: [281] [300/391] Time 0.026 (0.043) Data 0.000 (0.016)	=		(0.060)	Data 0.000 (0.033)	Loss 0.0007 (0.0
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Di2) Prec@1 100.000 (99.992) Epoch: [280][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0011 (0.0 012) Prec@1 100.000 (99.992) Epoch: [280][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0008 (0.0 011) Prec@1 100.000 (99.995) Test: [0/79] Time 2.259 (2.259) Loss 0.2782 (0.2782) Prec@1 95.312 (95.312) * Prec@1 93.880 Epoch: [281][0/391] Time 3.388 (3.388) Data 3.234 (3.234) Loss 0.0018 (0.0 018) Prec@1 100.000 (100.000) Epoch: [281][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0011 (0.0 010) Prec@1 100.000 (99.992) Epoch: [281][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0010 (0.0 010) Prec@1 100.000 (99.996) Epoch: [281][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.995) Test: [0/79] Time 2.270 (2.270) Loss 0.2841 (0.2841) Prec@1 95.312 (95.312) * Prec@1 93.840 Epoch: [282][0/391] Time 3.287 (3.287) Data 3.209 (3.209) Loss 0.0010 (0.0 010) Prec@1 100.000 (100.000) Epoch: [282][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0008 (0.0 009) Prec@1 100.000 (100.000) Epoch: [282][100/391] Time 0.026 (0.060) Data 0.000 (0.016) Loss 0.0008 (0.0 009) Prec@1 100.000 (100.000) Epoch: [282][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0 009) Prec@1 100.000 (100.000)			(0.061)	Data 0.000 (0.032)	Loss 0.0008 (0.0
Dil	-		,	,	(111
Epoch: [280][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0008 (0.0 011) Prec@l 100.000 (99.995) Test: [0/79] Time 2.259 (2.259) Loss 0.2782 (0.2782) Prec@l 95.312 (95.312) * Prec@l 93.880 Epoch: [281][0/391] Time 3.388 (3.388) Data 3.234 (3.234) Loss 0.0018 (0.0 018) Prec@l 100.000 (100.000) Epoch: [281][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0011 (0.0 010) Prec@l 100.000 (99.992) Epoch: [281][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0010 (0.0 010) Prec@l 100.000 (99.996) Epoch: [281][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0 011) Prec@l 100.000 (99.995) Test: [0/79] Time 2.270 (2.270) Loss 0.2841 (0.2841) Prec@l 95.312 (95.312) * Prec@l 93.840 Epoch: [282][0/391] Time 3.287 (3.287) Data 3.209 (3.209) Loss 0.0010 (0.0 010) Prec@l 100.000 (100.000) Epoch: [282][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0008 (0.0 009) Prec@l 100.000 (100.000) Epoch: [282][200/391] Time 0.026 (0.060) Data 0.000 (0.016) Loss 0.0008 (0.0 009) Prec@l 100.000 (100.000) Epoch: [282][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0 009) Prec@l 100.000 (100.000)	-		(0.043)	Data 0.000 (0.016)	Loss 0.0011 (0.0
<pre>011) Prec@1 100.000 (99.995) Test: [0/79] Time 2.259 (2.259)</pre>			(0 038)	Data 0 000 (0 011)	Toss 0 0008 (0 0
* Prec@1 93.880 Epoch: [281][0/391]	-		(0.050)	Data 0.000 (0.011)	1033 0.0000 (0.0
Epoch: [281][0/391] Time 3.388 (3.388) Data 3.234 (3.234) Loss 0.0018 (0.0018) Prec@l 100.000 (100.000) Loss 0.0018 (0.0018) Prec@l 100.000 (100.000) Loss 0.0011 (0.0010) Prec@l 100.000 (99.992) Loss 0.0010 (0.0010) Prec@l 100.000 (99.996) Loss 0.0010 (0.0010) Prec@l 100.000 (99.996) Loss 0.0010 (0.0010) Prec@l 100.000 (99.995) Loss 0.2841 (0.2841) Prec@l 95.312 (95.312) Prec@l 93.840 Prec@l 93.840 Loss 0.2841 (0.2841) Prec@l 95.312 (95.312) Prec@l 100.000 (100.000) Prec@l 100.000 (100.000) Loss 0.0010 (0.000) Loss 0.0010 (0.000) Prec@l 100.000 (100.000) Loss 0.0008 (0.0010) Prec@l 100.000 (100.000) Loss 0.0007 (0.0010) Prec@l 100.000 (100.000)		.259 (2.259)	Loss	0.2782 (0.2782) Prec	95.312 (95.312)
018) Prec@1 100.000 (100.000) Epoch: [281][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0011 (0.0 010) Prec@1 100.000 (99.992) Epoch: [281][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0010 (0.0 010) Prec@1 100.000 (99.996) Epoch: [281][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.995) Test: [0/79] Time 2.270 (2.270) Loss 0.2841 (0.2841) Prec@1 95.312 (95.312) * Prec@1 93.840 Epoch: [282][0/391] Time 3.287 (3.287) Data 3.209 (3.209) Loss 0.0010 (0.0 010) Prec@1 100.000 (100.000) Epoch: [282][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0008 (0.0 009) Prec@1 100.000 (100.000) Epoch: [282][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0 009) Prec@1 100.000 (100.000)		m: 2 200	(2.200)	D-+- 2 224 /2 224)	T 0 0010 /0 0
Epoch: [281][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0011 (0.0 010) Prec@1 100.000 (99.992) Epoch: [281][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0010 (0.0 010) Prec@1 100.000 (99.996) Epoch: [281][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.995) Test: [0/79] Time 2.270 (2.270) Loss 0.2841 (0.2841) Prec@1 95.312 (95.312) * Prec@1 93.840 Epoch: [282][0/391] Time 3.287 (3.287) Data 3.209 (3.209) Loss 0.0010 (0.0 010) Prec@1 100.000 (100.000) Epoch: [282][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0008 (0.0 009) Prec@1 100.000 (100.000) Epoch: [282][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0 009) Prec@1 100.000 (100.000)	-		(3.388)	Data 3.234 (3.234)	LOSS U.UU18 (U.U
Epoch: [281][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0010 (0.0 010) Prec@1 100.000 (99.996) Epoch: [281][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.995) Test: [0/79] Time 2.270 (2.270) Loss 0.2841 (0.2841) Prec@1 95.312 (95.312) * Prec@1 93.840 Epoch: [282][0/391] Time 3.287 (3.287) Data 3.209 (3.209) Loss 0.0010 (0.0 010) Prec@1 100.000 (100.000) Epoch: [282][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0008 (0.0 009) Prec@1 100.000 (100.000) Epoch: [282][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0 009) Prec@1 100.000 (100.000)			(0.061)	Data 0.000 (0.032)	Loss 0.0011 (0.0
010) Prec@1 100.000 (99.996) Epoch: [281][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0 011) Prec@1 100.000 (99.995) Test: [0/79] Time 2.270 (2.270) Loss 0.2841 (0.2841) Prec@1 95.312 (95.312) * Prec@1 93.840 Epoch: [282][0/391] Time 3.287 (3.287) Data 3.209 (3.209) Loss 0.0010 (0.0 010) Prec@1 100.000 (100.000) Epoch: [282][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0008 (0.0 009) Prec@1 100.000 (100.000) Epoch: [282][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0 009) Prec@1 100.000 (100.000)					
Epoch: [281][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0 011) Prec@l 100.000 (99.995) Test: [0/79] Time 2.270 (2.270) Loss 0.2841 (0.2841) Prec@l 95.312 (95.312) * Prec@l 93.840 Epoch: [282][0/391] Time 3.287 (3.287) Data 3.209 (3.209) Loss 0.0010 (0.0 010) Prec@l 100.000 (100.000)			(0.043)	Data 0.000 (0.016)	Loss 0.0010 (0.0
011) Prec@1 100.000 (99.995) Test: [0/79] Time 2.270 (2.270) Loss 0.2841 (0.2841) Prec@1 95.312 (95.312) * Prec@1 93.840 Epoch: [282][0/391] Time 3.287 (3.287) Data 3.209 (3.209) Loss 0.0010 (0.0 010) Prec@1 100.000 (100.000) Epoch: [282][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0008 (0.0 009) Prec@1 100.000 (100.000) Epoch: [282][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0 009) Prec@1 100.000 (100.000)			(0.038)	Data 0.000 (0.011)	Loss 0.0009 (0.0
* Prec@1 93.840 Epoch: [282][0/391] Time 3.287 (3.287) Data 3.209 (3.209) Loss 0.0010 (0.0 010) Prec@1 100.000 (100.000) Epoch: [282][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0008 (0.0 09) Prec@1 100.000 (100.000) Epoch: [282][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0 009) Prec@1 100.000 (100.000)	011) Prec@1 100.000	(99.995)			
Epoch: [282][0/391] Time 3.287 (3.287) Data 3.209 (3.209) Loss 0.0010 (0.0 010) Prec@1 100.000 (100.000) Epoch: [282][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0008 (0.0 09) Prec@1 100.000 (100.000) Epoch: [282][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0 009) Prec@1 100.000 (100.000)		.270 (2.270)	Loss	0.2841 (0.2841) Prec	95.312 (95.312)
010) Prec@1 100.000 (100.000) Epoch: [282][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0008 (0.0 0.09) Prec@1 100.000 (100.000) Epoch: [282][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0 0.09) Prec@1 100.000 (100.000)		Time 3 227	(3 287)	Data 3 200 /3 2001	I.O.S.S. N. N.O.1.N. (N. O.
Epoch: [282][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0008 (0.0 0.09) Prec@1 100.000 (100.000) Data 0.000 (0.016) Loss 0.0007 (0.0 0.09) Prec@1 100.000 (100.000)	-		(0.201)	Data 3.203 (3.203)	T000 0.00T0 (0.0
Epoch: [282][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0 009) Prec@1 100.000 (100.000)	Epoch: [282][100/391]	Time 0.026	(0.060)	Data 0.000 (0.032)	Loss 0.0008 (0.0
009) Prec@1 100.000 (100.000)			(0 042)	Data 0 000 /0 010	I 0 0 0 0 0 0 0 7 / 0 0
			(0.043)	Data 0.000 (0.016)	шова U.UUU/ (U.U
			(0.037)	Data 0.001 (0.011)	Loss 0.0006 (0.0

009) Prec@1 100.000 (100.000)				
Test: [0/79] Time 2.2	94 (2.294)	Loss	0.2708 (0.270	8) Prec@1	94.531 (94.531)
* Prec@1 93.910 Epoch: [283][0/391]	m: 2 204	(2.204)	D-+- 2 25	(2.256)	T 0 0000 (0 0
009) Prec@1 100.000 ((3.304)	Data 3.236	(3.230)	LOSS 0.0009 (0.0
Epoch: [283][100/391]	Time 0.026	(0.061)	Data 0.000	(0.032)	Loss 0.0009 (0.0
009) Prec@1 100.000 (
Epoch: [283][200/391] 009) Prec@1 100.000 ((0.043)	Data 0.000	(0.016)	Loss 0.0008 (0.0
Epoch: [283][300/391]	·	(0.038)	Data 0.000	(0.011)	Loss 0.0008 (0.0
009) Prec@1 100.000 (99.995)				
Test: [0/79] Time 2.2	82 (2.282)	Loss	0.2723 (0.272	23) Prec@1	95.312 (95.312)
* Prec@1 93.930 Epoch: [284][0/391]	Time 3.366	(3.366)	Data 3.213	(3.213)	Toss 0.0009 (0.0
009) Prec@1 100.000 (100.000)				
Epoch: [284][100/391]		(0.061)	Data 0.000	(0.032)	Loss 0.0010 (0.0
008) Prec@1 100.000 (Epoch: [284][200/391]		(0 0/3)	Data 0 000	(0.016)	Toss 0 0007 (0 0
009) Prec@1 100.000 ((0.043)	Data 0:000	(0.010)	1033 0.0007 (0.0
Epoch: [284][300/391]		(0.038)	Data 0.000	(0.011)	Loss 0.0007 (0.0
010) Prec@1 100.000 (Test: [0/79] Time 2.2		Togg	0 2764 (0 276	(4) Drog (4)	05 313 (05 313)
* Prec@1 93.930	(2.200)	LOSS	0.2764 (0.276	(4) PIECUI	93.312 (93.312)
Epoch: [285][0/391]		(3.319)	Data 3.240	(3.240)	Loss 0.0007 (0.0
007) Prec@1 100.000 ((0.060)			- 0 0005 40 0
Epoch: [285][100/391] 009) Prec@1 100.000 ((0.060)	Data 0.000	(0.032)	Loss 0.0007 (0.0
Epoch: [285][200/391]		(0.043)	Data 0.000	(0.016)	Loss 0.0012 (0.0
009) Prec@1 100.000 (
Epoch: [285][300/391] 009) Prec@1 100.000 ((0.037)	Data 0.000	(0.011)	Loss 0.0009 (0.0
Test: [0/79] Time 2.2		Loss	0.2786 (0.278	(6) Prec@1	95.312 (95.312)
* Prec@1 93.940					
Epoch: [286][0/391]		(3.316)	Data 3.238	(3.238)	Loss 0.0006 (0.0
006) Prec@1 100.000 (Epoch: [286][100/391]	•	(0 060)	Data 0 000	(0.032)	T.O.S.S. O. O.O.O.S. (O. O.
008) Prec@1 100.000 ((0.000)	Data 0:000	(0.032)	1033 0.0000 (0.0
Epoch: [286][200/391]		(0.043)	Data 0.000	(0.016)	Loss 0.0009 (0.0
009) Prec@1 100.000 (Epoch: [286][300/391]	·	(0 020)	Da+a 0 000	(0 011)	Togg 0 0000 (0 0
009) Prec@1 100.000 ((0.030)	Data 0.000	(0.011)	LOSS 0.0009 (0.0
Test: [0/79] Time 2.2		Loss	0.2731 (0.273	31) Prec@1	95.312 (95.312)
* Prec@1 93.960	m' 2 202	(2, 202)	5		T 0 0000 (0 0
Epoch: [287][0/391] 008) Prec@1 100.000 ((3.383)	Data 3.230	(3.230)	Loss 0.0008 (0.0
Epoch: [287][100/391]		(0.061)	Data 0.000	(0.032)	Loss 0.0007 (0.0
009) Prec@1 100.000 (
Epoch: [287][200/391] 010) Prec@1 100.000 ((0.043)	Data 0.000	(0.016)	Loss 0.0008 (0.0
Epoch: [287][300/391]		(0.038)	Data 0.001	(0.011)	Loss 0.0007 (0.0
010) Prec@1 100.000 (99.995)				
Test: [0/79] Time 2.2	57 (2.257)	Loss	0.2694 (0.269	94) Prec@1	95.312 (95.312)
* Prec@1 93.960 Epoch: [288][0/391]	Time 3.324	(3.324)	Data 3.246	(3.246)	Loss 0.0008 (0.0
008) Prec@1 100.000 (((
Epoch: [288][100/391]		(0.060)	Data 0.001	(0.032)	Loss 0.0007 (0.0
009) Prec@1 100.000 (Epoch: [288][200/391]		(0 0/3)	Data 0 000	(0.016)	Toss 0 0008 (0 0
010) Prec@1 100.000 ((0.010)	Data 0.000	(0.010)	1000 0.0000 (0.0
Epoch: [288][300/391]	Time 0.026	(0.037)	Data 0.000	(0.011)	Loss 0.0007 (0.0
010) Prec@1 100.000 (т	0 0511 /0 051	1)	05 212 (05 212)
Test: [0/79] Time 2.2 * Prec@1 93.970	00 (2.280)	LOSS	U.ZSII (U.ZSI	.ı) Precel	90.312 (90.312)
Epoch: [289][0/391]	Time 3.307	(3.307)	Data 3.228	(3.228)	Loss 0.0009 (0.0
009) Prec@1 100.000 (10.000			- 0.000- :- :
Epoch: [289][100/391]	Time 0.026	(0.061)	Data 0.000	(0.032)	Loss 0.0008 (0.0

008)	Prec@1 100.000	(100.000)			
Epoch:	[289][200/391]	Time 0.027	(0.043)	Data 0.001 (0.016)	Loss 0.0009 (0.0
	Prec@1 100.000		(0.000)	- · · · · · · · · · · · · · · · · · · ·	- 0 0000 40 0
_	Prec@1 100.000		(0.038)	Data 0.000 (0.011)	Loss 0.0008 (0.0
			Loss	0.2581 (0.2581) Pred	c@1 95.312 (95.312)
	201 93.830				
			(3.399)	Data 3.246 (3.246)	Loss 0.0008 (0.0
	Prec@1 100.000		(0 061)	Data 0.001 (0.032)	I 000 0 0000 (0 0
	Prec@1 100.000		(0.001)	Data 0.001 (0.032)	LOSS 0.0009 (0.0
			(0.043)	Data 0.000 (0.016)	Loss 0.0007 (0.0
	Prec@1 100.000				
_			(0.038)	Data 0.000 (0.011)	Loss 0.0007 (0.0
	Prec@1 100.000		Loss	0.2666 (0.2666) Pred	-@1 95 312 (95 312)
	201 93.930	(2:202)	1000	0.2000 (0.2000)	301 30.312 (30.312)
_			(3.328)	Data 3.250 (3.250)	Loss 0.0009 (0.0
	Prec@1 100.000				
_	Prec@1 100.000		(0.060)	Data 0.000 (0.032)	Loss 0.0008 (0.0
			(0.043)	Data 0.000 (0.016)	Loss 0.0008 (0.0
_	Prec@1 100.000		,	,	,
_			(0.037)	Data 0.000 (0.011)	Loss 0.0007 (0.0
	Prec@1 100.000		Togg	0.2548 (0.2548) Pred	~01 OF 212 (OF 212)
	:0//9]	.213 (2.213)	позз	0.2340 (0.2340) Pied	361 93.312 (93.312)
		Time 3.289	(3.289)	Data 3.212 (3.212)	Loss 0.0008 (0.0
	Prec@1 100.000				
_			(0.061)	Data 0.000 (0.032)	Loss 0.0007 (0.0
	Prec@1 100.000		(0 043)	Data 0.000 (0.016)	Loss 0 0008 (0 0
_	Prec@1 100.000		(0.010)	2464 0.000 (0.010)	2000 0.0000 (0.0
			(0.038)	Data 0.000 (0.011)	Loss 0.0009 (0.0
	Prec@1 100.000		T	0.2669 (0.2669) Pred	-01 05 210 (05 210)
	20/79] Time 2.	.26/ (2.26/)	LOSS	0.2009 (0.2009) Pred	301 95.312 (95.312)
	[293][0/391]	Time 3.388	(3.388)	Data 3.234 (3.234)	Loss 0.0013 (0.0
	Prec@1 100.000				
	[293] [100/391]	Time 0.026	(0.061)	Data 0.000 (0.032)	Loss 0.0007 (0.0
	Prec@1 100.000 [293][200/391]	(99.992) Time 0.026	(0 043)	Data 0.000 (0.016)	Loss 0.0009 (0.0
_	Prec@1 100.000		(0.010)	Data 0.000 (0.010)	1000 0.0003 (0.0
_			(0.038)	Data 0.000 (0.011)	Loss 0.0007 (0.0
	Prec@1 100.000		T	0.0000 (0.0000)	-01 05 210 (05 210)
	[0//9] Time 2. 201 93.830	.264 (2.264)	LOSS	0.2659 (0.2659) Pred	201 95.312 (95.312)
	[294][0/391]	Time 3.272	(3.272)	Data 3.195 (3.195)	Loss 0.0011 (0.0
011)	Prec@1 100.000				
_	[294] [100/391]	Time 0.026	(0.060)	Data 0.000 (0.032)	Loss 0.0008 (0.0
	Prec@1 100.000 [294][200/391]		(0 043)	Data 0.000 (0.016)	IOSS 0 0007 (0 0
_	Prec@1 100.000		(0.043)	Data 0.000 (0.010)	дозь 0.0007 (0.0
			(0.037)	Data 0.001 (0.011)	Loss 0.0010 (0.0
	Prec@1 100.000				
		.271 (2.271)	Loss	0.2937 (0.2937) Pred	c@1 94.531 (94.531)
	:01 93.890 [295][0/391]	Time 3.289	(3.289)	Data 3.211 (3.211)	Loss 0.0009 (0.0
_	Prec@1 100.000		(0.2007	2000 0.211 (0.211)	2000 0.0000 (0.0
_	[295][100/391]	Time 0.026	(0.059)	Data 0.000 (0.032)	Loss 0.0006 (0.0
	Prec@1 100.000		(0 042)	D-+- 0 000 (0 010)	Tana 0 0010 (0 0
_	[295][200/391] Prec@1 100.000	Time 0.026	(0.043)	Data 0.000 (0.016)	Loss 0.0010 (0.0
			(0.037)	Data 0.000 (0.011)	Loss 0.0009 (0.0
009)	Prec@1 100.000	(99.997)			
Test: [[0/79] Time 2.	.265 (2.265)	Loss	0.2692 (0.2692) Pred	c@1 95.312 (95.312)

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* Prec@1 94.000
Epoch: [296][0/391] Time 3.268 (3.268) Data 3.190 (3.190) Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
Epoch: [296][100/391] Time 0.026 (0.060)
                                         Data 0.000 (0.032)
                                                               Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
                                                               Loss 0.0009 (0.0
Epoch: [296][200/391] Time 0.027 (0.043) Data 0.001 (0.016)
      Prec@1 100.000 (100.000)
Epoch: [296][300/391] Time 0.027 (0.038) Data 0.001 (0.011) Loss 0.0006 (0.0
009) Prec@1 100.000 (100.000)
Test: [0/79] Time 2.295 (2.295) Loss 0.2859 (0.2859) Prec@1 95.312 (95.312)
* Prec@1 93.940
Epoch: [297] [0/391]
                    Time 3.353 (3.353)
                                         Data 3.201 (3.201)
                                                               Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [297][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                            Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
009)
Epoch: [297][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                            Loss 0.0007 (0.0
008)
     Prec@1 100.000 (100.000)
Epoch: [297][300/391] Time 0.027 (0.038) Data 0.001 (0.011)
                                                               Loss 0.0007 (0.0
     Prec@1 100.000 (99.997)
Test: [0/79] Time 2.296 (2.296) Loss 0.2668 (0.2668) Prec@1 95.312 (95.312)
* Prec@1 93.880
Epoch: [298][0/391] Time 3.306 (3.306) Data 3.229 (3.229) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [298][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0010 (0.0
      Prec@1 100.000 (100.000)
                                         Data 0.000 (0.016)
                                                               Loss 0.0009 (0.0
Epoch: [298] [200/391] Time 0.026 (0.043)
      Prec@1 100.000 (99.996)
Epoch: [298][300/391] Time 0.026 (0.037) Data 0.000 (0.011)
                                                               Loss 0.0007 (0.0
     Prec@1 100.000 (99.997)
009)
             Time 2.295 (2.295) Loss 0.2766 (0.2766) Prec@1 95.312 (95.312)
Test: [0/79]
* Prec@1 93.940
Epoch: [299][0/391]
                   Time 3.290 (3.290)
                                         Data 3.212 (3.212)
                                                               Loss 0.0009 (0.0
      Prec@1 100.000 (100.000)
Epoch: [299][100/391] Time 0.026 (0.061) Data 0.000 (0.032)
                                                               Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
Epoch: [299][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                            Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
008)
Epoch: [299][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0007 (0.0
009) Prec@1 100.000 (99.995)
Test: [0/79] Time 2.245 (2.245) Loss 0.2695 (0.2695) Prec@1 95.312 (95.312)
* Prec@1 93.860
```

1.3.5 Train VGG19 with our model

```
In [30]: args.block = "NEW 1"
         model = vgg.__dict__[args.arch] (num classes, args.block)
         model.features = torch.nn.DataParallel(model.features)
         ours accuracy vgg = run model(model)
         features : Sequential (
          (0): Conv2d(3, 64, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
           (1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
           (2): ReLU(inplace=True)
           (3): Conv2d(64, 64, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
           (4): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
           (5): ReLU(inplace=True)
           (6): NewBlock(
             (avg pool): AdaptiveAvgPool2d(output size=1)
             (fc): Sequential(
               (0): Linear(in features=64, out features=8, bias=False)
               (1): ReLU(inplace=True)
               (2): Linear(in features=8, out features=64, bias=False)
               (3): Sigmoid()
             (sg): SpatialGate(
```

```
(compress): ChannelPool()
      (spatial): BasicConv(
        (conv): Conv2d(2, 1, kernel size=(7, 7), stride=(1, 1), padding=(3, 3))
        (bn): BatchNorm2d(1, eps=1e-05, momentum=0.01, affine=True, track running stats=
True)
   )
  (7): MaxPool2d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
  (8): Conv2d(64, 128, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (9): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (10): ReLU(inplace=True)
  (11): Conv2d(128, 128, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (12): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (13): ReLU(inplace=True)
  (14): MaxPool2d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
  (15): Conv2d(128, 256, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (16): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (17): ReLU(inplace=True)
  (18): Conv2d(256, 256, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (19): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (20): ReLU(inplace=True)
  (21): Conv2d(256, 256, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (22): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (23): ReLU(inplace=True)
  (24): Conv2d(256, 256, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (25): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (26): ReLU(inplace=True)
  (27): MaxPool2d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
  (28): Conv2d(256, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (29): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (30): ReLU(inplace=True)
  (31): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (32): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (33): ReLU(inplace=True)
  (34): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (35): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (36): ReLU(inplace=True)
  (37): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (38): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (39): ReLU(inplace=True)
  (40): MaxPool2d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
  (41): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (42): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (43): ReLU(inplace=True)
  (44): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (45): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (46): ReLU(inplace=True)
  (47): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (48): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (49): ReLU(inplace=True)
  (50): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
  (51): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (52): ReLU(inplace=True)
  (53): MaxPool2d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
classifier : Sequential (
  (0): Dropout(p=0.5, inplace=False)
  (1): Linear(in features=512, out features=512, bias=True)
  (2): ReLU(inplace=True)
  (3): Dropout(p=0.5, inplace=False)
  (4): Linear(in features=512, out features=512, bias=True)
  (5): ReLU(inplace=True)
  (6): Linear(in features=512, out features=10, bias=True)
Epoch: [0][0/391]
                        Time 3.349 (3.349)
                                               Data 3.206 (3.206)
                                                                        Loss 2.3472 (2.3
```

```
Prec@1 7.812 (7.812)
472)
Epoch: [0][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 1.8041 (2.0
      Prec@1 25.000 (20.251)
Epoch: [0][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                             Loss 1.7528 (1.9
     Prec@1 34.375 (25.105)
Epoch: [0][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 1.6344 (1.8
      Prec@1 36.719 (28.610)
Test: [0/79] Time 2.273 (2.273) Loss 2.1054 (2.1054) Prec@1 38.281 (38.281)
* Prec@1 32.910
Epoch: [1][0/391] Time 3.372 (3.372) Data 3.219 (3.219) Loss 1.6926 (1.6
      Prec@1 35.938 (35.938)
Epoch: [1][100/391] Time 0.025 (0.060) Data 0.000 (0.032)
                                                             Loss 1.3261 (1.4
     Prec@1 51.562 (44.175)
Epoch: [1][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 1.3475 (1.4
     Prec@1 53.125 (46.358)
480)
Epoch: [1][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 1.1635 (1.3
946) Prec@1 59.375 (48.861)
Test: [0/79] Time 2.270 (2.270) Loss 1.4073 (1.4073) Prec@1 50.781 (50.781)
* Prec@1 49.790
Epoch: [2][0/391] Time 3.377 (3.377) Data 3.224 (3.224) Loss 1.1613 (1.1
613) Prec@1 57.812 (57.812)
Epoch: [2][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 1.1801 (1.1
     Prec@1 55.469 (59.653)
Epoch: [2][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.8529 (1.1
     Prec@1 69.531 (61.050)
Epoch: [2][300/391] Time 0.026 (0.037) Data 0.001 (0.011) Loss 0.9416 (1.0
870) Prec@1 70.312 (62.464)
Test: [0/79] Time 2.271 (2.271) Loss 1.3408 (1.3408) Prec@1 58.594 (58.594)
* Prec@1 56.370
Epoch: [3][0/391] Time 3.368 (3.368) Data 3.215 (3.215) Loss 0.9433 (0.9
433) Prec@1 67.969 (67.969)
Epoch: [3][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.7725 (0.9
     Prec@1 76.562 (68.425)
Epoch: [3][200/391] Time 0.026 (0.042) Data 0.001 (0.016)
                                                             Loss 1.0066 (0.9
354) Prec@1 64.062 (68.668)
Epoch: [3][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.9607 (0.9
177) Prec@1 67.969 (69.305)
Test: [0/79] Time 2.269 (2.269) Loss 0.8583 (0.8583) Prec@1 75.000 (75.000)
* Prec@1 73.000
Epoch: [4][0/391] Time 3.300 (3.300) Data 3.224 (3.224) Loss 0.8157 (0.8
     Prec@1 72.656 (72.656)
Epoch: [4][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.7391 (0.8
224) Prec@1 74.219 (73.840)
Epoch: [4][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.9692 (0.8
083) Prec@1 73.438 (73.900)
Epoch: [4][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.7911 (0.8
003) Prec@1 74.219 (74.107)
Test: [0/79] Time 2.281 (2.281) Loss 1.2303 (1.2303) Prec@1 67.969 (67.969)
* Prec@1 63.630
Epoch: [5][0/391] Time 3.304 (3.304) Data 3.229 (3.229) Loss 0.6232 (0.6
     Prec@1 78.125 (78.125)
Epoch: [5][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.6298 (0.7
354) Prec@1 78.906 (76.833)
Epoch: [5][200/391] Time 0.026 (0.042) Data 0.001 (0.016) Loss 0.7732 (0.7
     Prec@1 78.906 (76.551)
Epoch: [5][300/391] Time 0.025 (0.037)
                                        Data 0.000 (0.011)
                                                             Loss 0.6815 (0.7
198) Prec@1 75.781 (77.084)
Test: [0/79] Time 2.258 (2.258) Loss 0.7050 (0.7050) Prec@1 78.906 (78.906)
* Prec@1 75.500
Epoch: [6][0/391] Time 3.287 (3.287) Data 3.211 (3.211) Loss 0.6578 (0.6
578) Prec@1 76.562 (76.562)
Epoch: [6][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                             Loss 0.5958 (0.6
      Prec@1 82.031 (78.427)
Epoch: [6][200/391] Time 0.026 (0.042) Data 0.001 (0.016)
                                                             Loss 0.7930 (0.6
666) Prec@1 73.438 (78.708)
Epoch: [6][300/391] Time 0.025 (0.037)
                                        Data 0.000 (0.011)
                                                             Loss 0.7194 (0.6
```

```
694) Prec@1 78.906 (78.745)
Test: [0/79] Time 2.267 (2.267) Loss 0.8356 (0.8356) Prec@1 74.219 (74.219)
* Prec@1 72.240
                   Time 3.362 (3.362) Data 3.209 (3.209) Loss 0.6082 (0.6
Epoch: [7][0/391]
082) Prec@1 82.812 (82.812)
Epoch: [7][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                            Loss 0.5036 (0.6
     Prec@1 83.594 (80.492)
Epoch: [7][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.7318 (0.6
116) Prec@1 79.688 (80.892)
Epoch: [7][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.4920 (0.6
     Prec@1 85.156 (80.741)
Test: [0/79] Time 2.267 (2.267) Loss 0.7021 (0.7021) Prec@1 78.906 (78.906)
* Prec@1 77.110
Epoch: [8][0/391] Time 3.361 (3.361) Data 3.208 (3.208) Loss 0.5266 (0.5
266) Prec@1 81.250 (81.250)
Epoch: [8][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.6887 (0.5
942) Prec@1 77.344 (81.018)
Epoch: [8][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.6049 (0.5
     Prec@1 82.031 (81.215)
Epoch: [8][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.4698 (0.5
861) Prec@1 85.938 (81.660)
Test: [0/79] Time 2.270 (2.270) Loss 0.5987 (0.5987) Prec@1 80.469 (80.469)
* Prec@1 80.770
Epoch: [9][0/391] Time 3.295 (3.295) Data 3.220 (3.220) Loss 0.4893 (0.4
      Prec@1 83.594 (83.594)
Epoch: [9][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                             Loss 0.4141 (0.5
400) Prec@1 89.062 (82.696)
Epoch: [9][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.5898 (0.5
412) Prec@1 81.250 (82.921)
Epoch: [9][300/391] Time 0.026 (0.037) Data 0.001 (0.011) Loss 0.5945 (0.5
447) Prec@1 85.156 (82.864)
Test: [0/79] Time 2.300 (2.300) Loss 0.7665 (0.7665) Prec@1 73.438 (73.438)
* Prec@1 79.060
Epoch: [10][0/391] Time 3.279 (3.279) Data 3.203 (3.203) Loss 0.5672 (0.5
672) Prec@1 84.375 (84.375)
Epoch: [10][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.5274 (0.5
283) Prec@1 84.375 (83.826)
Epoch: [10][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.3872 (0.5
323) Prec@1 84.375 (83.582)
Epoch: [10][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.4067 (0.5
291) Prec@1 88.281 (83.609)
Test: [0/79] Time 2.264 (2.264) Loss 0.5771 (0.5771) Prec@1 83.594 (83.594)
* Prec@1 79.800
Epoch: [11][0/391] Time 3.281 (3.281) Data 3.206 (3.206) Loss 0.4416 (0.4
416) Prec@1 86.719 (86.719)
Epoch: [11][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.4602 (0.5
     Prec@1 85.156 (84.158)
Epoch: [11][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                            Loss 0.4772 (0.5
052) Prec@1 86.719 (84.157)
Epoch: [11][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.6195 (0.5
      Prec@1 79.688 (83.838)
Test: [0/79] Time 2.273 (2.273) Loss 0.4344 (0.4344) Prec@1 84.375 (84.375)
* Prec@1 82.870
Epoch: [12][0/391] Time 3.398 (3.398) Data 3.244 (3.244) Loss 0.5520 (0.5
     Prec@1 82.031 (82.031)
Epoch: [12][100/391] Time 0.026 (0.060) Data 0.001 (0.032)
                                                             Loss 0.3945 (0.4
     Prec@1 87.500 (84.893)
Epoch: [12][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.4010 (0.4
847) Prec@1 85.156 (84.682)
Epoch: [12][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.4744 (0.4
881) Prec@1 83.594 (84.549)
Test: [0/79] Time 2.274 (2.274) Loss 0.4967 (0.4967) Prec@1 83.594 (83.594)
* Prec@1 82.530
Epoch: [13][0/391] Time 3.371 (3.371) Data 3.219 (3.219) Loss 0.3898 (0.3
898) Prec@1 85.156 (85.156)
Epoch: [13][100/391] Time 0.025 (0.060)
                                       Data 0.000 (0.032)
                                                             Loss 0.5571 (0.4
```

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613) Prec@1 82.031 (85.311)
Epoch: [13][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.4345 (0.4
     Prec@1 85.156 (84.966)
Epoch: [13][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.4071 (0.4
767) Prec@1 87.500 (85.019)
Test: [0/79] Time 2.291 (2.291) Loss 0.5347 (0.5347) Prec@1 85.156 (85.156)
* Prec@1 79.060
Epoch: [14][0/391] Time 3.389 (3.389) Data 3.236 (3.236) Loss 0.3454 (0.3
     Prec@1 88.281 (88.281)
Epoch: [14][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.5110 (0.4
     Prec@1 85.156 (85.806)
Epoch: [14][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                             Loss 0.3789 (0.4
     Prec@1 87.500 (85.592)
Epoch: [14][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.3887 (0.4
578) Prec@1 88.281 (85.621)
Test: [0/79] Time 2.268 (2.268) Loss 0.5491 (0.5491) Prec@1 79.688 (79.688)
* Prec@1 82.430
                   Time 3.407 (3.407) Data 3.254 (3.254) Loss 0.3984 (0.3
Epoch: [15][0/391]
     Prec@1 89.062 (89.062)
Epoch: [15][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                             Loss 0.4174 (0.4
330) Prec@1 86.719 (86.572)
Epoch: [15][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.5162 (0.4
523) Prec@1 82.812 (86.004)
Epoch: [15][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.3080 (0.4
580) Prec@1 90.625 (85.735)
Test: [0/79] Time 2.258 (2.258) Loss 0.7991 (0.7991) Prec@1 78.125 (78.125)
* Prec@1 75.630
Epoch: [16][0/391] Time 3.379 (3.379) Data 3.226 (3.226) Loss 0.4410 (0.4
410) Prec@1 85.938 (85.938)
Epoch: [16][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.4767 (0.4
361) Prec@1 86.719 (86.239)
Epoch: [16][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.4358 (0.4
     Prec@1 84.375 (86.124)
Epoch: [16][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.4358 (0.4
398) Prec@1 87.500 (86.145)
Test: [0/79] Time 2.261 (2.261) Loss 0.3831 (0.3831) Prec@1 90.625 (90.625)
* Prec@1 83.640
Epoch: [17][0/391] Time 3.384 (3.384) Data 3.231 (3.231) Loss 0.2849 (0.2
849) Prec@1 92.188 (92.188)
Epoch: [17][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.3877 (0.4
      Prec@1 88.281 (86.804)
Epoch: [17][200/391] Time 0.026 (0.042) Data 0.001 (0.016)
                                                             Loss 0.4271 (0.4
194) Prec@1 87.500 (86.695)
Epoch: [17][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.5919 (0.4
251) Prec@1 86.719 (86.581)
Test: [0/79] Time 2.270 (2.270) Loss 0.6042 (0.6042) Prec@1 81.250 (81.250)
* Prec@1 82.230
Epoch: [18][0/391] Time 3.294 (3.294) Data 3.219 (3.219) Loss 0.3867 (0.3
867) Prec@1 87.500 (87.500)
Epoch: [18][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                             Loss 0.3638 (0.4
     Prec@1 89.844 (86.703)
Epoch: [18][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.3559 (0.4
237) Prec@1 89.062 (86.828)
Epoch: [18][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.1801 (0.4
     Prec@1 93.750 (86.768)
Test: [0/79] Time 2.296 (2.296) Loss 0.3703 (0.3703) Prec@1 89.062 (89.062)
* Prec@1 83.430
Epoch: [19][0/391] Time 3.277 (3.277) Data 3.202 (3.202) Loss 0.3632 (0.3
632) Prec@1 89.844 (89.844)
Epoch: [19][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.5293 (0.4
116) Prec@1 86.719 (86.935)
Epoch: [19][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.3944 (0.4
      Prec@1 85.938 (86.898)
Epoch: [19][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.4053 (0.4
216) Prec@1 90.625 (86.830)
Test: [0/79] Time 2.298 (2.298) Loss 0.4763 (0.4763) Prec@1 85.938 (85.938)
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* Prec@1 81.130
Epoch: [20][0/391] Time 3.325 (3.325) Data 3.250 (3.250) Loss 0.3644 (0.3
     Prec@1 86.719 (86.719)
Epoch: [20][100/391] Time 0.025 (0.060) Data 0.000 (0.032)
                                                             Loss 0.3306 (0.3
     Prec@1 88.281 (87.562)
Epoch: [20][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.4467 (0.4
     Prec@1 88.281 (87.255)
Epoch: [20][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.5020 (0.4
135) Prec@1 82.812 (86.989)
Test: [0/79] Time 2.273 (2.273) Loss 0.5964 (0.5964) Prec@1 78.125 (78.125)
* Prec@1 79.430
Epoch: [21][0/391] Time 3.309 (3.309) Data 3.233 (3.233)
                                                             Loss 0.3860 (0.3
     Prec@1 85.156 (85.156)
Epoch: [21][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.4082 (0.4
075) Prec@1 87.500 (87.260)
Epoch: [21][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.3632 (0.4
051) Prec@1 89.062 (87.337)
Epoch: [21][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.4933 (0.4
075) Prec@1 85.156 (87.168)
Test: [0/79] Time 2.274 (2.274) Loss 0.4556 (0.4556) Prec@1 82.812 (82.812)
* Prec@1 82.980
Epoch: [22][0/391] Time 3.379 (3.379) Data 3.225 (3.225) Loss 0.3234 (0.3
      Prec@1 90.625 (90.625)
Epoch: [22][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.4847 (0.3
849) Prec@1 83.594 (87.856)
Epoch: [22][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                             Loss 0.3422 (0.3
     Prec@1 87.500 (87.508)
Epoch: [22][300/391] Time 0.026 (0.037) Data 0.001 (0.011)
                                                             Loss 0.3932 (0.4
007) Prec@1 90.625 (87.547)
Test: [0/79] Time 2.273 (2.273) Loss 0.4131 (0.4131) Prec@1 88.281 (88.281)
* Prec@1 85.490
                   Time 3.399 (3.399) Data 3.246 (3.246) Loss 0.4038 (0.4
Epoch: [23][0/391]
     Prec@1 82.812 (82.812)
Epoch: [23][100/391] Time 0.025 (0.060) Data 0.000 (0.032)
                                                             Loss 0.5186 (0.3
     Prec@1 85.156 (88.761)
Epoch: [23][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.3756 (0.3
     Prec@1 88.281 (88.204)
765)
Epoch: [23][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.4608 (0.3
893) Prec@1 86.719 (87.830)
Test: [0/79] Time 2.237 (2.237) Loss 0.5504 (0.5504) Prec@1 85.938 (85.938)
* Prec@1 81.670
Epoch: [24][0/391] Time 3.445 (3.445) Data 3.256 (3.256) Loss 0.4096 (0.4
096) Prec@1 89.062 (89.062)
Epoch: [24][100/391] Time 0.027 (0.061) Data 0.000 (0.032) Loss 0.3090 (0.3
798) Prec@1 90.625 (88.335)
Epoch: [24][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.2444 (0.3
887) Prec@1 92.188 (88.013)
Epoch: [24][300/391] Time 0.025 (0.038) Data 0.000 (0.011) Loss 0.4766 (0.3
953) Prec@1 83.594 (87.710)
Test: [0/79] Time 2.250 (2.250) Loss 0.4265 (0.4265) Prec@1 87.500 (87.500)
* Prec@1 83.150
Epoch: [25][0/391] Time 3.341 (3.341) Data 3.188 (3.188) Loss 0.4212 (0.4
212) Prec@1 81.250 (81.250)
Epoch: [25][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.4535 (0.3
      Prec@1 84.375 (87.554)
Epoch: [25][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                             Loss 0.5199 (0.3
     Prec@1 82.812 (87.628)
Epoch: [25][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.3815 (0.3
987) Prec@1 91.406 (87.542)
Test: [0/79] Time 2.261 (2.261) Loss 0.5827 (0.5827) Prec@1 82.031 (82.031)
* Prec@1 82.590
                   Time 3.339 (3.339) Data 3.181 (3.181) Loss 0.3155 (0.3
Epoch: [26][0/391]
      Prec@1 85.156 (85.156)
                   Time 0.025 (0.060) Data 0.000 (0.032)
                                                             Loss 0.2538 (0.3
Epoch: [26][100/391]
688) Prec@1 92.969 (88.397)
Epoch: [26][200/391] Time 0.025 (0.043)
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Loss 0.5061 (0.3

827) Prec@1 83.594 (88.091)	
	5 (0.037) Data 0.000 (0.011) Loss 0.4147 (0.3
844) Prec@1 88.281 (88.196)	Table 0 4057 (0 4057)
* Prec@1 80.710	Loss 0.4657 (0.4657) Prec@1 85.156 (85.156)
	7 (3.317) Data 3.161 (3.161) Loss 0.3393 (0.3
393) Prec@1 91.406 (91.406)	
	5 (0.059) Data 0.000 (0.031) Loss 0.2818 (0.3
761) Prec@1 90.625 (88.297)	5 (0.042) Data 0.000 (0.016) Loss 0.3659 (0.3
749) Prec@1 89.844 (88.285)	Data 0.000 (0.010) 1035 0.3039 (0.3
	5 (0.037) Data 0.000 (0.011) Loss 0.3848 (0.3
728) Prec@1 85.156 (88.401)	
Test: [0/79] Time 2.277 (2.277) * Prec@1 82.560	Loss 0.5220 (0.5220) Prec@1 85.938 (85.938)
	7 (3.277) Data 3.201 (3.201) Loss 0.4096 (0.4
096) Prec@1 87.500 (87.500)	
	5 (0.059) Data 0.000 (0.032) Loss 0.4769 (0.3
805) Prec@1 85.938 (88.405)	5 (0.043) Data 0.001 (0.016) Loss 0.3907 (0.3
740) Prec@1 87.500 (88.472)	Data 0.001 (0.010) LOSS 0.3907 (0.3
	5 (0.037) Data 0.000 (0.011) Loss 0.5124 (0.3
806) Prec@1 85.938 (88.144)	
	Loss 0.5058 (0.5058) Prec@1 85.938 (85.938)
* Prec@1 83.680 Epoch: [29][0/391] Time 3.262	2 (3.262) Data 3.178 (3.178) Loss 0.3521 (0.3
521) Prec@1 91.406 (91.406)	2000 0.11.0 (0.11.0)
	7 (0.059) Data 0.000 (0.032) Loss 0.4145 (0.3
635) Prec@1 87.500 (88.846)	. (0.040)
Epoch: [29][200/391] Time 0.028 741) Prec@1 84.375 (88.386)	B (0.043) Data 0.000 (0.016) Loss 0.4153 (0.3
	5 (0.037) Data 0.000 (0.011) Loss 0.2949 (0.3
803) Prec@1 88.281 (88.248)	
	Loss 0.6936 (0.6936) Prec@1 81.250 (81.250)
* Prec@1 79.520 Fnoch: [30][0/391] Time 3 281	(3.281) Data 3.204 (3.204) Loss 0.2681 (0.2
681) Prec@1 92.188 (92.188)	1 (3.201) Data 3.204 (3.204) LOSS 0.2001 (0.2
Epoch: [30][100/391] Time 0.025	5 (0.059) Data 0.000 (0.032) Loss 0.2202 (0.2
779) Prec@1 93.750 (91.391)	
Epoch: [30][200/391] Time 0.025 677) Prec@1 94.531 (91.709)	5 (0.043) Data 0.000 (0.016) Loss 0.2074 (0.2
	5 (0.037) Data 0.000 (0.011) Loss 0.1622 (0.2
592) Prec@1 93.750 (91.860)	() () () () () () () () () ()
	Loss 0.2399 (0.2399) Prec@1 90.625 (90.625)
* Prec@1 88.700	3 (3.258) Data 3.183 (3.183) Loss 0.3056 (0.3
056) Prec@1 89.844 (89.844)	Data 3.103 (3.103) LOSS 0.3030 (0.3
	5 (0.059) Data 0.000 (0.032) Loss 0.2295 (0.2
155) Prec@1 92.969 (93.263)	
	5 (0.042) Data 0.000 (0.016) Loss 0.2155 (0.2
207) Prec@1 94.531 (93.093) Froch: [311[300/391] Time 0 025	5 (0.037) Data 0.000 (0.011) Loss 0.2202 (0.2
230) Prec@1 92.969 (92.995)	Data 0.000 (0.011) LOSS 0.2202 (0.2
	Loss 0.4747 (0.4747) Prec@1 83.594 (83.594)
* Prec@1 86.670	
Epoch: [32][0/391] Time 3.315 822) Prec@1 92.188 (92.188)	5 (3.315) Data 3.238 (3.238) Loss 0.2822 (0.2
	5 (0.060) Data 0.000 (0.032) Loss 0.1806 (0.2
117) Prec@1 96.094 (93.278)	2000 (0.000)
Epoch: [32][200/391] Time 0.025	Data 0.000 (0.016) Loss 0.1801 (0.2
202) Prec@1 95.312 (92.953)	. (0.007)
Epoch: [32][300/391] Time 0.026 163) Prec@1 92.188 (93.070)	5 (0.037) Data 0.000 (0.011) Loss 0.2685 (0.2
	Loss 0.4150 (0.4150) Prec@1 90.625 (90.625)
* Prec@1 88.280	
Epoch: [33][0/391] Time 3.324	1 (3.324) Data 3.235 (3.235) Loss 0.1715 (0.1

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Prec@1 96.094 (96.094)
715)
Epoch: [33][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.1569 (0.2
      Prec@1 95.312 (93.727)
Epoch: [33][200/391] Time 0.029 (0.043) Data 0.000 (0.016)
                                                             Loss 0.1305 (0.2
     Prec@1 96.094 (93.486)
Epoch: [33][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.2237 (0.2
      Prec@1 92.969 (93.400)
Test: [0/79] Time 2.262 (2.262) Loss 0.2699 (0.2699) Prec@1 91.406 (91.406)
* Prec@1 88.710
Epoch: [34][0/391] Time 3.274 (3.274) Data 3.199 (3.199) Loss 0.1964 (0.1
      Prec@1 95.312 (95.312)
Epoch: [34][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                             Loss 0.2526 (0.2
     Prec@1 90.625 (93.758)
Epoch: [34][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.2002 (0.2
114)
     Prec@1 92.188 (93.447)
Epoch: [34][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.2097 (0.2
157) Prec@1 93.750 (93.285)
Test: [0/79] Time 2.257 (2.257) Loss 0.2993 (0.2993) Prec@1 89.844 (89.844)
* Prec@1 88.510
Epoch: [35][0/391] Time 3.394 (3.394) Data 3.267 (3.267) Loss 0.1615 (0.1
615) Prec@1 94.531 (94.531)
Epoch: [35][100/391] Time 0.027 (0.061) Data 0.001 (0.032) Loss 0.2599 (0.2
     Prec@1 93.750 (92.860)
Epoch: [35][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.2966 (0.2
248) Prec@1 90.625 (92.728)
Epoch: [35][300/391] Time 0.026 (0.037) Data 0.001 (0.011) Loss 0.1852 (0.2
268) Prec@1 92.188 (92.803)
Test: [0/79] Time 2.261 (2.261) Loss 0.5795 (0.5795) Prec@1 84.375 (84.375)
* Prec@1 86.410
Epoch: [36][0/391] Time 3.251 (3.251) Data 3.176 (3.176) Loss 0.2380 (0.2
380) Prec@1 92.969 (92.969)
Epoch: [36][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.1399 (0.2
     Prec@1 96.094 (93.472)
Epoch: [36][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
                                                             Loss 0.2336 (0.2
128) Prec@1 89.062 (93.155)
Epoch: [36][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.3213 (0.2
     Prec@1 88.281 (93.143)
152)
Test: [0/79] Time 2.294 (2.294) Loss 0.3980 (0.3980) Prec@1 88.281 (88.281)
* Prec@1 88.280
Epoch: [37][0/391] Time 3.259 (3.259) Data 3.183 (3.183) Loss 0.2276 (0.2
      Prec@1 92.969 (92.969)
Epoch: [37][100/391] Time 0.025 (0.058) Data 0.000 (0.032)
                                                             Loss 0.1658 (0.2
028) Prec@1 93.750 (93.765)
Epoch: [37][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.1791 (0.2
     Prec@1 94.531 (93.641)
Epoch: [37][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.1344 (0.2
115) Prec@1 96.094 (93.358)
Test: [0/79] Time 2.240 (2.240) Loss 0.3085 (0.3085) Prec@1 89.844 (89.844)
* Prec@1 88.780
Epoch: [38][0/391] Time 3.262 (3.262) Data 3.184 (3.184) Loss 0.2150 (0.2
     Prec@1 94.531 (94.531)
Epoch: [38][100/391] Time 0.027 (0.059) Data 0.000 (0.032) Loss 0.2623 (0.2
054) Prec@1 93.750 (93.441)
Epoch: [38][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.2976 (0.2
     Prec@1 92.188 (93.237)
Epoch: [38][300/391] Time 0.027 (0.037)
                                        Data 0.000 (0.011)
                                                             Loss 0.2281 (0.2
130) Prec@1 92.969 (93.202)
Test: [0/79] Time 2.291 (2.291) Loss 0.3071 (0.3071) Prec@1 92.188 (92.188)
* Prec@1 88.460
Epoch: [39][0/391] Time 3.214 (3.214) Data 3.138 (3.138) Loss 0.2651 (0.2
651) Prec@1 89.844 (89.844)
Epoch: [39][100/391] Time 0.025 (0.058) Data 0.000 (0.031)
                                                             Loss 0.1750 (0.2
      Prec@1 94.531 (93.278)
Epoch: [39][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
                                                             Loss 0.3320 (0.2
083) Prec@1 91.406 (93.369)
Epoch: [39][300/391] Time 0.025 (0.037)
                                        Data 0.000 (0.011)
                                                             Loss 0.3459 (0.2
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211) Prec@1 87.500 (93.021)
Test: [0/79] Time 2.259 (2.259) Loss 0.3221 (0.3221) Prec@1 89.844 (89.844)
* Prec@1 87.020
Epoch: [40][0/391]
                  Time 3.270 (3.270) Data 3.179 (3.179) Loss 0.1824 (0.1
824) Prec@1 92.969 (92.969)
Epoch: [40][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                             Loss 0.3344 (0.2
     Prec@1 93.750 (93.317)
Epoch: [40][200/391] Time 0.027 (0.043) Data 0.000 (0.016) Loss 0.1369 (0.2
144) Prec@1 94.531 (93.326)
Epoch: [40][300/391] Time 0.027 (0.038) Data 0.000 (0.011) Loss 0.2508 (0.2
     Prec@1 93.750 (93.135)
Test: [0/79] Time 2.262 (2.262) Loss 0.2015 (0.2015) Prec@1 94.531 (94.531)
* Prec@1 87.830
Epoch: [41][0/391] Time 3.310 (3.310) Data 3.235 (3.235) Loss 0.2341 (0.2
341) Prec@1 91.406 (91.406)
Epoch: [41][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.1850 (0.2
281) Prec@1 95.312 (92.737)
Epoch: [41][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.1351 (0.2
     Prec@1 95.312 (92.949)
Epoch: [41][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.2983 (0.2
201) Prec@1 90.625 (93.091)
Test: [0/79] Time 2.322 (2.322) Loss 0.3839 (0.3839) Prec@1 87.500 (87.500)
* Prec@1 87.060
Epoch: [42][0/391] Time 3.325 (3.325) Data 3.248 (3.248) Loss 0.1908 (0.1
      Prec@1 94.531 (94.531)
Epoch: [42][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                             Loss 0.1366 (0.2
     Prec@1 96.875 (93.425)
Epoch: [42][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.2086 (0.2
155) Prec@1 92.188 (93.221)
Epoch: [42][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.2385 (0.2
134) Prec@1 91.406 (93.314)
Test: [0/79] Time 2.263 (2.263) Loss 0.4872 (0.4872) Prec@1 86.719 (86.719)
* Prec@1 85.890
Epoch: [43][0/391] Time 3.425 (3.425) Data 3.219 (3.219) Loss 0.3002 (0.3
002) Prec@1 89.062 (89.062)
Epoch: [43][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.1327 (0.2
083) Prec@1 95.312 (93.549)
Epoch: [43][200/391] Time 0.027 (0.044) Data 0.000 (0.016) Loss 0.2240 (0.2
174) Prec@1 92.969 (93.183)
Epoch: [43][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.2073 (0.2
     Prec@1 95.312 (93.036)
Test: [0/79] Time 2.360 (2.360) Loss 0.4007 (0.4007) Prec@1 89.844 (89.844)
* Prec@1 87.300
Epoch: [44][0/391] Time 3.300 (3.300) Data 3.212 (3.212) Loss 0.2055 (0.2
055) Prec@1 92.188 (92.188)
Epoch: [44][100/391] Time 0.026 (0.060) Data 0.001 (0.032) Loss 0.2906 (0.2
147) Prec@1 90.625 (93.185)
Epoch: [44][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                             Loss 0.2216 (0.2
123) Prec@1 92.969 (93.334)
Epoch: [44][300/391] Time 0.028 (0.037) Data 0.000 (0.011) Loss 0.1213 (0.2
      Prec@1 96.094 (93.298)
Test: [0/79] Time 2.318 (2.318) Loss 0.3715 (0.3715) Prec@1 89.844 (89.844)
* Prec@1 86.880
Epoch: [45][0/391] Time 3.247 (3.247) Data 3.171 (3.171) Loss 0.2548 (0.2
     Prec@1 95.312 (95.312)
Epoch: [45][100/391] Time 0.027 (0.060) Data 0.000 (0.031)
                                                             Loss 0.3090 (0.2
     Prec@1 90.625 (93.108)
Epoch: [45][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.2610 (0.2
135) Prec@1 89.844 (93.194)
Epoch: [45][300/391] Time 0.028 (0.038) Data 0.001 (0.011) Loss 0.2361 (0.2
162) Prec@1 92.188 (93.158)
Test: [0/79] Time 2.319 (2.319) Loss 0.3634 (0.3634) Prec@1 87.500 (87.500)
* Prec@1 87.780
Epoch: [46][0/391] Time 3.331 (3.331) Data 3.256 (3.256) Loss 0.2427 (0.2
427) Prec@1 93.750 (93.750)
Epoch: [46][100/391] Time 0.026 (0.060)
                                       Data 0.000 (0.032)
                                                             Loss 0.1605 (0.2
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161)	Prec@1 94.531	(93.154)			
			(0.043)	Data 0.000 (0.016)	Loss 0.2479 (0.2
	Prec@1 91.406				
			(0.038)	Data 0.000 (0.011)	Loss 0.3017 (0.2
	Prec@1 92.188	•	Toss	0.4898 (0.4898) Prec@1	87 500 (87 500)
	c@1 87.320	.205 (2.205)	ПОЭЭ	0.4000 (0.4000)	07.300 (07.300)
		Time 3.259	(3.259)	Data 3.183 (3.183)	Loss 0.1450 (0.1
	Prec@1 96.094				
	[47][100/391] Prec@1 92.188		(0.060)	Data 0.001 (0.032)	Loss 0.2371 (0.1
		•	(0 043)	Data 0.000 (0.016)	Loss 0 1172 (0 2
_	Prec@1 95.312		(0.010)	Data 0.000 (0.010)	1000 0:11/2 (0:2
_			(0.037)	Data 0.000 (0.011)	Loss 0.1388 (0.2
	Prec@1 94.531				0.5 = 1.0 . 1.0 5 = 1.0 1
	[0/79] Time 2 $c@1 88.810$.259 (2.259)	Loss	0.3556 (0.3556) Prec@1	86.719 (86.719)
		Time 3.440	(3.440)	Data 3.274 (3.274)	Loss 0.1555 (0.1
	Prec@1 94.531		(,	(1)
_			(0.061)	Data 0.000 (0.033)	Loss 0.2050 (0.2
	Prec@1 95.312		(0 042)	Data 0.000 (0.016)	T 0 2004 (0 2
_	Prec@1 93.750		(0.043)	Data 0.000 (0.016)	LOSS 0.2604 (0.2
			(0.037)	Data 0.000 (0.011)	Loss 0.2261 (0.2
172)	Prec@1 91.406	(93.343)			
		.335 (2.335)	Loss	0.2960 (0.2960) Prec@1	92.188 (92.188)
	c@1 87.710	m: 2 21E	/2 21E\	Data 3.239 (3.239)	Taga 0 1422 (0 1
_	Prec@1 93.750		(3.313)	Data 3.239 (3.239)	LOSS 0.1423 (0.1
			(0.060)	Data 0.000 (0.032)	Loss 0.2275 (0.2
	Prec@1 92.188				
_			(0.043)	Data 0.000 (0.016)	Loss 0.1118 (0.2
	Prec@1 96.094		(0 037)	Data 0.000 (0.011)	Togg 0 2306 (0 2
_	Prec@1 90.625		(0.037)	Data 0.000 (0.011)	1055 0.2300 (0.2
			Loss	0.3416 (0.3416) Prec@1	86.719 (86.719)
	c@1 88.720				
	[50][0/391] Prec@1 93.750		(3.318)	Data 3.241 (3.241)	Loss 0.2018 (0.2
			(0 060)	Data 0.000 (0.032)	Loss 0 1593 (0 1
	Prec@1 95.312		(0.000)	2464 01000 (01002)	2000 0.1000 (0.1
			(0.044)	Data 0.000 (0.016)	Loss 0.3512 (0.2
	Prec@1 91.406		(0.000)		- 0.0005 (0.0
	[50][300/391] Prec@1 93.750		(0.038)	Data 0.000 (0.011)	Loss 0.2205 (0.2
			Loss	0.3709 (0.3709) Prec@1	86.719 (86.719)
	c@1 87.360				·
-			(3.232)	Data 3.156 (3.156)	Loss 0.2373 (0.2
	Prec@1 92.188		(0 050)	Data 0 000 (0 031)	Taga 0 1762 (0 1
_	Prec@1 93.750		(0.059)	Data 0.000 (0.031)	LOSS 0.1/62 (0.1
			(0.043)	Data 0.000 (0.016)	Loss 0.1095 (0.1
_	Prec@1 96.094				
			(0.038)	Data 0.000 (0.011)	Loss 0.1381 (0.2
	Prec@1 96.875		Togg	0.2957 (0.2957) Prec@1	00 201 (00 201)
	c@1 88.340	.209 (2.209)	позз	0.2937 (0.2937) FIECGI	00.201 (00.201)
		Time 3.334	(3.334)	Data 3.181 (3.181)	Loss 0.2896 (0.2
	Prec@1 91.406				
_			(0.060)	Data 0.000 (0.032)	Loss 0.1159 (0.1
	Prec@1 96.875		(0 043)	Data 0.000 (0.016)	I.O.S. N 3016 /0 1
_	Prec@1 87.500		(0.043)	Data 0.000 (0.010)	TOSS 0.30T0 (0.T
			(0.037)	Data 0.000 (0.011)	Loss 0.1875 (0.2
	Prec@1 93.750				
Test:	[0/79] Time 2	.272 (2.272)	Loss	0.3947 (0.3947) Prec@1	87.500 (87.500)

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* Prec@1 85.530
Epoch: [53][0/391] Time 3.304 (3.304) Data 3.226 (3.226) Loss 0.2351 (0.2
     Prec@1 93.750 (93.750)
Epoch: [53][100/391] Time 0.025 (0.060) Data 0.000 (0.032)
                                                             Loss 0.1074 (0.1
     Prec@1 97.656 (94.075)
Epoch: [53][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.2428 (0.2
     Prec@1 93.750 (93.571)
Epoch: [53][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.3630 (0.2
063) Prec@1 87.500 (93.537)
Test: [0/79] Time 2.264 (2.264) Loss 0.3913 (0.3913) Prec@1 89.844 (89.844)
* Prec@1 88.220
Epoch: [54][0/391] Time 3.381 (3.381) Data 3.305 (3.305) Loss 0.1905 (0.1
     Prec@1 94.531 (94.531)
Epoch: [54][100/391] Time 0.026 (0.060) Data 0.000 (0.033) Loss 0.1523 (0.1
953) Prec@1 95.312 (93.812)
Epoch: [54][200/391] Time 0.026 (0.043) Data 0.000 (0.017) Loss 0.1957 (0.1
933) Prec@1 94.531 (93.836)
Epoch: [54][300/391] Time 0.027 (0.038) Data 0.001 (0.011) Loss 0.1062 (0.2
007) Prec@1 94.531 (93.610)
Test: [0/79] Time 2.367 (2.367) Loss 0.2836 (0.2836) Prec@1 92.969 (92.969)
* Prec@1 88.380
Epoch: [55][0/391] Time 3.385 (3.385) Data 3.308 (3.308) Loss 0.1317 (0.1
      Prec@1 96.875 (96.875)
Epoch: [55][100/391] Time 0.026 (0.061) Data 0.000 (0.033) Loss 0.2262 (0.2
059) Prec@1 92.969 (93.634)
Epoch: [55][200/391] Time 0.026 (0.044) Data 0.000 (0.017)
                                                             Loss 0.2108 (0.2
044) Prec@1 93.750 (93.630)
Epoch: [55][300/391] Time 0.025 (0.038) Data 0.000 (0.011)
                                                             Loss 0.2889 (0.2
075) Prec@1 89.062 (93.457)
Test: [0/79] Time 2.406 (2.406) Loss 0.2908 (0.2908) Prec@1 90.625 (90.625)
* Prec@1 88.350
                   Time 3.472 (3.472) Data 3.392 (3.392) Loss 0.1667 (0.1
Epoch: [56][0/391]
     Prec@1 94.531 (94.531)
Epoch: [56][100/391] Time 0.026 (0.062) Data 0.000 (0.034)
                                                             Loss 0.1720 (0.1
     Prec@1 93.750 (94.175)
Epoch: [56][200/391] Time 0.026 (0.045) Data 0.000 (0.017) Loss 0.1373 (0.1
879) Prec@1 96.875 (94.080)
Epoch: [56][300/391] Time 0.026 (0.039) Data 0.000 (0.011) Loss 0.2794 (0.1
953) Prec@1 89.062 (93.779)
Test: [0/79] Time 2.383 (2.383) Loss 0.3834 (0.3834) Prec@1 91.406 (91.406)
* Prec@1 88.400
Epoch: [57][0/391] Time 3.411 (3.411) Data 3.270 (3.270) Loss 0.1409 (0.1
409) Prec@1 96.094 (96.094)
Epoch: [57][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.1791 (0.1
     Prec@1 93.750 (94.021)
Epoch: [57][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.2516 (0.1
     Prec@1 90.625 (94.185)
Epoch: [57][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.2351 (0.1
946) Prec@1 92.969 (93.921)
Test: [0/79] Time 2.261 (2.261) Loss 0.3156 (0.3156) Prec@1 91.406 (91.406)
* Prec@1 89.300
Epoch: [58][0/391] Time 3.232 (3.232) Data 3.156 (3.156) Loss 0.1932 (0.1
932) Prec@1 92.969 (92.969)
Epoch: [58][100/391] Time 0.025 (0.059) Data 0.000 (0.031) Loss 0.2759 (0.1
      Prec@1 89.062 (94.075)
Epoch: [58][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                             Loss 0.2083 (0.1
     Prec@1 92.969 (93.940)
Epoch: [58][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.1749 (0.2
018) Prec@1 92.969 (93.781)
Test: [0/79] Time 2.224 (2.224) Loss 0.2819 (0.2819) Prec@1 89.062 (89.062)
* Prec@1 87.230
                   Time 3.247 (3.247) Data 3.172 (3.172) Loss 0.1512 (0.1
Epoch: [59][0/391]
      Prec@1 95.312 (95.312)
                   Time 0.025 (0.059) Data 0.000 (0.031)
                                                             Loss 0.1221 (0.1
Epoch: [59][100/391]
823) Prec@1 95.312 (94.191)
Epoch: [59][200/391] Time 0.025 (0.042)
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Loss 0.2106 (0.1

848) Prec@1 94.531 (94.181)			
	Data 0.000 (0.011) Loss 0.1714 (0.1		
888) Prec@1 92.969 (94.100)	Tara 0 2702 (0 2702)		
* Prec@1 87.390	Loss 0.3792 (0.3792) Prec@1 88.281 (88.281)		
	3 (3.273) Data 3.198 (3.198) Loss 0.3167 (0.3		
167) Prec@1 92.188 (92.188)			
	5 (0.059) Data 0.000 (0.032) Loss 0.1698 (0.1		
373) Prec@1 96.094 (95.838)	5 (0.042) Data 0.000 (0.016) Loss 0.1017 (0.1		
245) Prec@1 94.531 (96.152)	Data 0.000 (0.010) 1035 0.1017 (0.1		
	5 (0.037) Data 0.001 (0.011) Loss 0.0714 (0.1		
170) Prec@1 98.438 (96.392)			
Test: [0/79] Time 2.240 (2.240) * Prec@1 91.230	Loss 0.2491 (0.2491) Prec@1 93.750 (93.750)		
	(3.304) Data 3.180 (3.180) Loss 0.0656 (0.0		
656) Prec@1 98.438 (98.438)			
	5 (0.059) Data 0.000 (0.032) Loss 0.0945 (0.0		
923) Prec@1 96.875 (97.092)	5 (0.042) Data 0.000 (0.016) Loss 0.0615 (0.0		
907) Prec@1 98.438 (97.182)	(0.042) Data 0.000 (0.010) LOSS 0.0013 (0.0		
	5 (0.037) Data 0.000 (0.011) Loss 0.0570 (0.0		
922) Prec@1 97.656 (97.122)			
	Loss 0.2653 (0.2653) Prec@1 89.844 (89.844)		
* Prec@1 91.280 Epoch: [62][0/391] Time 3.241	(3.241) Data 3.166 (3.166) Loss 0.0669 (0.0		
669) Prec@1 97.656 (97.656)	2000 01200 (01200)		
	5 (0.059) Data 0.000 (0.031) Loss 0.0246 (0.0		
691) Prec@1 99.219 (97.734)			
Epoch: [62][200/391] Time 0.026 796) Prec@1 98.438 (97.435)	5 (0.042) Data 0.001 (0.016) Loss 0.0463 (0.0		
	5 (0.037) Data 0.001 (0.011) Loss 0.1148 (0.0		
845) Prec@1 96.094 (97.270)			
	Loss 0.0972 (0.0972) Prec@1 96.094 (96.094)		
* Prec@1 91.550 Froch: [63][0/391] Time 3 450) (3.450) Data 3.373 (3.373) Loss 0.0550 (0.0		
550) Prec@1 98.438 (98.438)	(0.430) Data 3.373 (3.373) LOSS 0.0330 (0.0		
Epoch: [63][100/391] Time 0.026	5 (0.062) Data 0.000 (0.034) Loss 0.0517 (0.0		
742) Prec@1 98.438 (97.594)			
Epoch: [63][200/391] Time 0.025 813) Prec@1 97.656 (97.400)	5 (0.044) Data 0.000 (0.017) Loss 0.1435 (0.0		
	5 (0.038) Data 0.000 (0.011) Loss 0.0702 (0.0		
840) Prec@1 97.656 (97.306)	(**************************************		
	Loss 0.2699 (0.2699) Prec@1 90.625 (90.625)		
* Prec@1 90.200	3 (3.323) Data 3.241 (3.241) Loss 0.0425 (0.0		
425) Prec@1 100.000 (100.000)	Data 3.241 (3.241) LOSS 0.0423 (0.0		
	5 (0.060) Data 0.000 (0.032) Loss 0.1229 (0.0		
790) Prec@1 95.312 (97.540)			
	Data 0.000 (0.016) Loss 0.0420 (0.0		
762) Prec@1 98.438 (97.610)	5 (0.037) Data 0.000 (0.011) Loss 0.0595 (0.0		
791) Prec@1 97.656 (97.508)	Data 0.000 (0.011) LOSS 0.0093 (0.0		
	Loss 0.2502 (0.2502) Prec@1 96.094 (96.094)		
* Prec@1 90.650			
	5 (3.316) Data 3.241 (3.241) Loss 0.0509 (0.0		
509) Prec@1 97.656 (97.656) Epoch: [65][100/391] Time 0.025	5 (0.060) Data 0.000 (0.032) Loss 0.1161 (0.0		
820) Prec@1 96.094 (97.386)	1000 0.1101 (0.0		
Epoch: [65][200/391] Time 0.025	Data 0.000 (0.016) Loss 0.2033 (0.0		
815) Prec@1 94.531 (97.458)	. (0.007)		
Epoch: [65][300/391] Time 0.026 836) Prec@1 97.656 (97.384)	5 (0.037) Data 0.000 (0.011) Loss 0.1222 (0.0		
Test: [0/79] Time 2.291 (2.291) Loss 0.2470 (0.2470) Prec@1 93.750 (93.750)			
* Prec@1 90.340			
Epoch: [66][0/391] Time 3.293	3 (3.293) Data 3.218 (3.218) Loss 0.0390 (0.0		

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Prec@1 98.438 (98.438)
390)
Epoch: [66][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0641 (0.0
      Prec@1 98.438 (97.672)
Epoch: [66][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0906 (0.0
      Prec@1 98.438 (97.442)
Epoch: [66][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0331 (0.0
      Prec@1 99.219 (97.576)
Test: [0/79] Time 2.257 (2.257) Loss 0.2511 (0.2511) Prec@1 90.625 (90.625)
* Prec@1 89.810
Epoch: [67][0/391] Time 3.281 (3.281) Data 3.205 (3.205) Loss 0.0903 (0.0
      Prec@1 97.656 (97.656)
Epoch: [67][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                             Loss 0.0389 (0.0
     Prec@1 99.219 (97.532)
Epoch: [67][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.1188 (0.0
     Prec@1 95.312 (97.365)
822)
Epoch: [67][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0327 (0.0
849) Prec@1 100.000 (97.241)
Test: [0/79] Time 2.248 (2.248) Loss 0.3894 (0.3894) Prec@1 89.844 (89.844)
* Prec@1 91.090
Epoch: [68][0/391] Time 3.321 (3.321) Data 3.245 (3.245) Loss 0.0423 (0.0
     Prec@1 98.438 (98.438)
Epoch: [68][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0443 (0.0
      Prec@1 99.219 (97.401)
Epoch: [68][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0823 (0.0
899) Prec@1 97.656 (97.236)
Epoch: [68][300/391] Time 0.027 (0.037) Data 0.000 (0.011) Loss 0.0570 (0.0
923) Prec@1 98.438 (97.176)
Test: [0/79] Time 2.272 (2.272) Loss 0.2632 (0.2632) Prec@1 92.969 (92.969)
* Prec@1 90.080
Epoch: [69][0/391] Time 3.282 (3.282) Data 3.207 (3.207) Loss 0.0805 (0.0
805) Prec@1 96.875 (96.875)
Epoch: [69][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0467 (0.0
     Prec@1 97.656 (97.649)
Epoch: [69][200/391] Time 0.027 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0402 (0.0
     Prec@1 97.656 (97.439)
Epoch: [69][300/391] Time 0.026 (0.037) Data 0.001 (0.011) Loss 0.0890 (0.0
     Prec@1 96.094 (97.264)
Test: [0/79] Time 2.284 (2.284) Loss 0.3466 (0.3466) Prec@1 93.750 (93.750)
* Prec@1 91.060
Epoch: [70][0/391] Time 3.299 (3.299) Data 3.271 (3.271) Loss 0.0694 (0.0
      Prec@1 96.875 (96.875)
Epoch: [70][100/391] Time 0.025 (0.059) Data 0.000 (0.033)
                                                             Loss 0.0908 (0.0
     Prec@1 96.875 (97.610)
Epoch: [70][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0734 (0.0
     Prec@1 97.656 (97.100)
Epoch: [70][300/391] Time 0.028 (0.037) Data 0.000 (0.011) Loss 0.0797 (0.0
918) Prec@1 96.875 (97.057)
Test: [0/79] Time 2.293 (2.293) Loss 0.2331 (0.2331) Prec@1 91.406 (91.406)
* Prec@1 91.120
Epoch: [71][0/391] Time 3.307 (3.307) Data 3.231 (3.231) Loss 0.1327 (0.1
     Prec@1 96.875 (96.875)
Epoch: [71][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0828 (0.0
894) Prec@1 96.875 (97.277)
Epoch: [71][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0504 (0.0
     Prec@1 97.656 (97.209)
Epoch: [71][300/391] Time 0.027 (0.037)
                                        Data 0.000 (0.011)
                                                             Loss 0.1288 (0.0
893) Prec@1 96.094 (97.135)
Test: [0/79] Time 2.341 (2.341) Loss 0.2369 (0.2369) Prec@1 92.188 (92.188)
* Prec@1 89.380
Epoch: [72][0/391] Time 3.351 (3.351) Data 3.274 (3.274) Loss 0.1447 (0.1
447) Prec@1 96.875 (96.875)
Epoch: [72][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                             Loss 0.0751 (0.0
865)
      Prec@1 97.656 (97.440)
Epoch: [72][200/391] Time 0.026 (0.043) Data 0.001 (0.016)
                                                             Loss 0.1178 (0.0
926) Prec@1 96.094 (97.178)
Epoch: [72][300/391] Time 0.026 (0.037)
                                        Data 0.000 (0.011)
                                                             Loss 0.0613 (0.0
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955) Prec@1 98.438 (97.127)
Test: [0/79] Time 2.291 (2.291) Loss 0.3300 (0.3300) Prec@1 90.625 (90.625)
* Prec@1 89.960
Epoch: [73][0/391]
                   Time 3.296 (3.296) Data 3.220 (3.220) Loss 0.0971 (0.0
971) Prec@1 96.875 (96.875)
Epoch: [73][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                             Loss 0.0411 (0.0
      Prec@1 99.219 (97.710)
Epoch: [73][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0892 (0.0
837) Prec@1 96.875 (97.361)
Epoch: [73][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.1627 (0.0
     Prec@1 94.531 (97.264)
Test: [0/79] Time 2.262 (2.262) Loss 0.1308 (0.1308) Prec@1 94.531 (94.531)
* Prec@1 90.130
Epoch: [74][0/391] Time 3.296 (3.296) Data 3.220 (3.220) Loss 0.1052 (0.1
052) Prec@1 97.656 (97.656)
Epoch: [74][100/391] Time 0.027 (0.060) Data 0.000 (0.032) Loss 0.2197 (0.0
912) Prec@1 93.750 (97.092)
Epoch: [74][200/391] Time 0.027 (0.043) Data 0.001 (0.016) Loss 0.0426 (0.0
     Prec@1 99.219 (96.984)
Epoch: [74][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0987 (0.0
940) Prec@1 95.312 (96.987)
Test: [0/79] Time 2.356 (2.356) Loss 0.1327 (0.1327) Prec@1 96.094 (96.094)
* Prec@1 91.010
Epoch: [75][0/391] Time 3.414 (3.414) Data 3.276 (3.276) Loss 0.0613 (0.0
      Prec@1 97.656 (97.656)
Epoch: [75][100/391] Time 0.027 (0.061) Data 0.000 (0.033)
                                                             Loss 0.0578 (0.0
     Prec@1 99.219 (97.076)
Epoch: [75][200/391] Time 0.026 (0.044) Data 0.000 (0.016) Loss 0.0875 (0.0
971) Prec@1 97.656 (96.980)
Epoch: [75][300/391] Time 0.026 (0.038) Data 0.001 (0.011) Loss 0.1325 (0.0
943) Prec@1 96.875 (97.062)
Test: [0/79] Time 2.313 (2.313) Loss 0.4169 (0.4169) Prec@1 89.062 (89.062)
* Prec@1 88.990
Epoch: [76][0/391] Time 3.356 (3.356) Data 3.272 (3.272) Loss 0.1653 (0.1
     Prec@1 94.531 (94.531)
Epoch: [76][100/391] Time 0.027 (0.061) Data 0.000 (0.033) Loss 0.0786 (0.0
     Prec@1 97.656 (96.960)
938)
Epoch: [76][200/391] Time 0.027 (0.044) Data 0.000 (0.016) Loss 0.0462 (0.0
905) Prec@1 99.219 (97.186)
Epoch: [76][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.1271 (0.0
916) Prec@1 94.531 (97.116)
Test: [0/79] Time 2.285 (2.285) Loss 0.2675 (0.2675) Prec@1 93.750 (93.750)
* Prec@1 90.360
Epoch: [77][0/391] Time 3.310 (3.310) Data 3.227 (3.227) Loss 0.0639 (0.0
639) Prec@1 97.656 (97.656)
Epoch: [77][100/391] Time 0.027 (0.061) Data 0.000 (0.032) Loss 0.0444 (0.0
     Prec@1 98.438 (97.478)
Epoch: [77][200/391] Time 0.025 (0.044) Data 0.000 (0.016)
                                                             Loss 0.0780 (0.0
     Prec@1 98.438 (97.038)
Epoch: [77][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0327 (0.0
      Prec@1 99.219 (97.031)
Test: [0/79] Time 2.277 (2.277) Loss 0.3058 (0.3058) Prec@1 92.188 (92.188)
* Prec@1 90.610
Epoch: [78][0/391] Time 3.299 (3.299) Data 3.214 (3.214) Loss 0.0471 (0.0
      Prec@1 97.656 (97.656)
Epoch: [78][100/391] Time 0.028 (0.061) Data 0.000 (0.032)
                                                             Loss 0.0381 (0.0
     Prec@1 99.219 (97.285)
Epoch: [78][200/391] Time 0.026 (0.044) Data 0.001 (0.016) Loss 0.0869 (0.0
872) Prec@1 96.094 (97.236)
Epoch: [78][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0600 (0.0
912) Prec@1 97.656 (97.114)
Test: [0/79] Time 2.252 (2.252) Loss 0.2452 (0.2452) Prec@1 92.969 (92.969)
* Prec@1 90.380
                   Time 3.257 (3.257) Data 3.173 (3.173) Loss 0.0614 (0.0
Epoch: [79][0/391]
614) Prec@1 97.656 (97.656)
Epoch: [79][100/391] Time 0.025 (0.060)
                                       Data 0.000 (0.031)
                                                             Loss 0.0981 (0.0
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769) Prec@1 98.438 (97.486)		
	(0.043) Data 0.000 (0.016) Loss 0.0845 (0.	. 0
	(0.038) Data 0.000 (0.011) Loss 0.1454 (0.	. 0
909) Prec@1 94.531 (97.085) Test: [0/79] Time 2.318 (2.318)	Loss 0.2313 (0.2313) Prec@1 92.969 (92.969)	
* Prec@1 90.420		
Epoch: [80][0/391] Time 3.324 124) Prec@1 96.094 (96.094)	(3.324) Data 3.248 (3.248) Loss 0.1124 (0.	. 1
Epoch: [80][100/391] Time 0.025	(0.060) Data 0.000 (0.032) Loss 0.1445 (0.	. 0
	(0.043) Data 0.000 (0.016) Loss 0.1379 (0.	. 0
	(0.038) Data 0.000 (0.011) Loss 0.0457 (0.	. 0
976) Prec@1 97.656 (96.955)	Taga 0 2001 (0 2001) - Dwag81 00 044 (00 044)	
* Prec@1 90.050	Loss 0.3901 (0.3901) Prec@1 89.844 (89.844)	
	(3.462) Data 3.288 (3.288) Loss 0.0921 (0.	. 0
	(0.061) Data 0.000 (0.033) Loss 0.0379 (0.	. 0
Epoch: [81][200/391] Time 0.027	(0.043) Data 0.001 (0.016) Loss 0.1248 (0.	. 0
	(0.038) Data 0.000 (0.011) Loss 0.0812 (0.	. 0
	Loss 0.3861 (0.3861) Prec@1 90.625 (90.625)	
	(3.329) Data 3.243 (3.243) Loss 0.1024 (0.	. 1
024) Prec@1 95.312 (95.312) Epoch: [82][100/391] Time 0.026	(0.061) Data 0.000 (0.032) Loss 0.0284 (0.	. 0
864) Prec@1 100.000 (97.246)	(0.044) Data 0.001 (0.016) Loss 0.0530 (0.	
890) Prec@1 99.219 (97.132)	(0.038) Data 0.000 (0.011) Loss 0.0864 (0.	
923) Prec@1 96.875 (97.059)		
Test: [0/79] Time 2.306 (2.306) * Prec@1 89.330	Loss 0.2970 (0.2970) Prec@1 92.969 (92.969)	
	(3.299) Data 3.215 (3.215) Loss 0.1422 (0.	. 1
Epoch: [83][100/391] Time 0.028	(0.061) Data 0.001 (0.032) Loss 0.0747 (0.	. 0
-	(0.044) Data 0.001 (0.016) Loss 0.0850 (0.	. 0
971) Prec@1 98.438 (96.801) Epoch: [83][300/391] Time 0.027	(0.038) Data 0.000 (0.011) Loss 0.1407 (0.	. 0
974) Prec@1 95.312 (96.862) Test: [0/79] Time 2.369 (2.369)	Loss 0.3899 (0.3899) Prec@1 91.406 (91.406)	
* Prec@1 89.670		
Epoch: [84][0/391] Time 3.487 727) Prec@1 96.875 (96.875)	(3.487) Data 3.404 (3.404) Loss 0.0727 (0.	. 0
Epoch: [84][100/391] Time 0.026 856) Prec@1 95.312 (97.146)	(0.062) Data 0.000 (0.034) Loss 0.1777 (0.	. 0
	(0.045) Data 0.000 (0.017) Loss 0.0469 (0.	. 0
Epoch: [84][300/391] Time 0.026	(0.039) Data 0.000 (0.011) Loss 0.0712 (0.	. 1
	Loss 0.1195 (0.1195) Prec@1 95.312 (95.312)	
* Prec@1 91.760 Epoch: [85][0/391] Time 3.504	(3.504) Data 3.330 (3.330) Loss 0.0185 (0.	. 0
185) Prec@1 100.000 (100.000)	(0.061) Data 0.000 (0.033) Loss 0.1068 (0.	
852) Prec@1 96.875 (97.324)		
Epoch: [85][200/391] Time 0.026 934) Prec@1 98.438 (97.042)	(0.044) Data 0.000 (0.017) Loss 0.0383 (0.	. 0
	(0.039) Data 0.000 (0.011) Loss 0.0672 (0.	. 0
	Loss 0.1842 (0.1842) Prec@1 92.969 (92.969)	

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* Prec@1 90.160
Epoch: [86][0/391] Time 3.444 (3.444) Data 3.358 (3.358) Loss 0.0390 (0.0
     Prec@1 98.438 (98.438)
Epoch: [86][100/391] Time 0.026 (0.062) Data 0.000 (0.033)
                                                             Loss 0.0533 (0.0
     Prec@1 97.656 (97.215)
Epoch: [86][200/391] Time 0.026 (0.045) Data 0.000 (0.017) Loss 0.1788 (0.0
     Prec@1 95.312 (96.949)
Epoch: [86][300/391] Time 0.029 (0.039) Data 0.000 (0.011) Loss 0.0589 (0.1
017) Prec@1 97.656 (96.782)
Test: [0/79] Time 2.374 (2.374) Loss 0.3862 (0.3862) Prec@1 89.844 (89.844)
* Prec@1 89.780
Epoch: [87][0/391] Time 3.346 (3.346) Data 3.237 (3.237) Loss 0.0683 (0.0
     Prec@1 96.094 (96.094)
Epoch: [87][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.1887 (0.0
     Prec@1 95.312 (97.153)
920)
Epoch: [87][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.1122 (0.0
956) Prec@1 97.656 (97.030)
Epoch: [87][300/391] Time 0.025 (0.038) Data 0.000 (0.011) Loss 0.0343 (0.0
962) Prec@1 98.438 (97.002)
Test: [0/79] Time 2.257 (2.257) Loss 0.2464 (0.2464) Prec@1 94.531 (94.531)
* Prec@1 90.080
Epoch: [88][0/391] Time 3.296 (3.296) Data 3.220 (3.220) Loss 0.0617 (0.0
      Prec@1 98.438 (98.438)
Epoch: [88][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.1793 (0.1
041) Prec@1 96.094 (96.767)
Epoch: [88][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                             Loss 0.1155 (0.0
994) Prec@1 96.094 (96.933)
Epoch: [88][300/391] Time 0.026 (0.037) Data 0.000 (0.011)
                                                             Loss 0.2068 (0.1
005) Prec@1 93.750 (96.833)
Test: [0/79] Time 2.256 (2.256) Loss 0.4236 (0.4236) Prec@1 89.062 (89.062)
* Prec@1 89.830
                   Time 3.309 (3.309) Data 3.233 (3.233) Loss 0.0231 (0.0
Epoch: [89][0/391]
     Prec@1 100.000 (100.000)
Epoch: [89][100/391] Time 0.025 (0.060) Data 0.000 (0.032)
                                                             Loss 0.1670 (0.0
     Prec@1 93.750 (96.960)
Epoch: [89][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0472 (0.0
     Prec@1 98.438 (96.995)
955)
Epoch: [89][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0977 (0.0
987) Prec@1 96.094 (96.893)
Test: [0/79] Time 2.285 (2.285) Loss 0.3009 (0.3009) Prec@1 90.625 (90.625)
* Prec@1 89.230
Epoch: [90][0/391] Time 3.408 (3.408) Data 3.200 (3.200) Loss 0.0497 (0.0
497) Prec@1 97.656 (97.656)
Epoch: [90][100/391] Time 0.027 (0.060) Data 0.000 (0.032) Loss 0.0227 (0.0
617) Prec@1 99.219 (98.136)
Epoch: [90][200/391] Time 0.028 (0.043) Data 0.000 (0.016) Loss 0.1077 (0.0
557) Prec@1 96.875 (98.266)
Epoch: [90][300/391] Time 0.027 (0.038) Data 0.000 (0.011) Loss 0.0359 (0.0
526) Prec@1 98.438 (98.383)
Test: [0/79] Time 2.291 (2.291) Loss 0.1942 (0.1942) Prec@1 92.969 (92.969)
* Prec@1 91.970
Epoch: [91][0/391] Time 3.309 (3.309) Data 3.233 (3.233) Loss 0.0166 (0.0
166) Prec@1 99.219 (99.219)
Epoch: [91][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0686 (0.0
      Prec@1 97.656 (99.087)
Epoch: [91][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0347 (0.0
     Prec@1 99.219 (99.024)
Epoch: [91][300/391] Time 0.026 (0.038) Data 0.000 (0.011) Loss 0.0171 (0.0
337) Prec@1 100.000 (98.983)
Test: [0/79] Time 2.266 (2.266) Loss 0.2432 (0.2432) Prec@1 95.312 (95.312)
* Prec@1 91.920
                   Time 3.261 (3.261) Data 3.185 (3.185) Loss 0.0518 (0.0
Epoch: [92][0/391]
      Prec@1 98.438 (98.438)
Epoch: [92][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0061 (0.0
327) Prec@1 100.000 (98.886)
Epoch: [92][200/391] Time 0.026 (0.042)
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Loss 0.0113 (0.0

327) Prec@1 100.000 (98.900)		
	(0.037) Data 0.000 (0.011) Loss 0.0	208 (0.0
324) Prec@1 99.219 (98.920)	Tana 0 1000 (0 1000) Durand 04 F21 (6)
* Prec@1 92.220	Loss 0.1998 (0.1998) Prec@1 94.531 (9	04.531)
	(3.232) Data 3.154 (3.154) Loss 0.0	253 (0.0
253) Prec@1 99.219 (99.219)		
	(0.059) Data 0.000 (0.031) Loss 0.0	176 (0.0
312) Prec@1 99.219 (99.018) Froch: [93][200/391] Time 0 025	(0.042) Data 0.000 (0.016) Loss 0.0	1353 (0 0
305) Prec@1 99.219 (99.021)	(0.042) Data 0.000 (0.010) LOSS 0.0	7555 (0.0
	(0.037) Data 0.000 (0.011) Loss 0.0	708 (0.0
313) Prec@1 96.094 (99.001)		
Test: [0/79] Time 2.273 (2.273) * Prec@1 92.270	Loss 0.1904 (0.1904) Prec@1 96.094 (9	96.094)
	(3.270) Data 3.195 (3.195) Loss 0.1	.087 (0.1
087) Prec@1 96.875 (96.875)		
	(0.059) Data 0.000 (0.032) Loss 0.0	276 (0.0
319) Prec@1 99.219 (99.072)	(0.042) Data 0.000 (0.016) Loss 0.0	11/0 /0 0
302) Prec@1 100.000 (99.079)	(0.042) Data 0.000 (0.010) LOSS 0.0	7140 (0.0
	(0.037) Data 0.000 (0.011) Loss 0.0	0.0
292) Prec@1 99.219 (99.092)		
Test: [0/79] Time 2.243 (2.243) * Prec@1 92.210	Loss 0.1620 (0.1620) Prec@1 96.094 (9	96.094)
	(3.322) Data 3.247 (3.247) Loss 0.0	168 (0.0
168) Prec@1 99.219 (99.219)		
	(0.059) Data 0.000 (0.032) Loss 0.0	0.09 (0.0
201) Prec@1 100.000 (99.335) Froch: [95][200/391] Time 0 026	(0.043) Data 0.000 (0.016) Loss 0.0	1//9 (0 0
264) Prec@1 98.438 (99.211)	(0.043) Data 0.000 (0.010) LOSS 0.0	1449 (0.0
	(0.037) Data 0.000 (0.011) Loss 0.0	284 (0.0
265) Prec@1 99.219 (99.208)		
Test: [0/79] Time 2.266 (2.266) * Prec@1 92.050	Loss 0.1712 (0.1712) Prec@1 96.094 (9	96.094)
	(3.260) Data 3.184 (3.184) Loss 0.0)415 (0.0
415) Prec@1 97.656 (97.656)		
	(0.058) Data 0.000 (0.032) Loss 0.0	0666 (0.0
242) Prec@1 97.656 (99.211) Fnoch: [96][200/391] Time 0 026	(0.042) Data 0.001 (0.016) Loss 0.0	1130 (0 0
280) Prec@1 99.219 (99.090)	(0.042) Data 0.001 (0.010) 1035 0.0	7130 (0.0
Epoch: [96][300/391] Time 0.025	(0.037) Data 0.000 (0.011) Loss 0.0	169 (0.0
272) Prec@1 99.219 (99.120)		
Test: [0/79] Time 2.262 (2.262) * Prec@1 92.230	Loss 0.1032 (0.1032) Prec@1 96.094 (9	06.094)
	(3.321) Data 3.168 (3.168) Loss 0.0	252 (0.0
252) Prec@1 99.219 (99.219)		
	(0.059) Data 0.000 (0.031) Loss 0.0	0.0
222) Prec@1 98.438 (99.257) Froch: [97][200/391] Time 0 025	(0.042) Data 0.000 (0.016) Loss 0.0	1097 (0 0
247) Prec@1 99.219 (99.219)	(0.042) Data 0.000 (0.010) LOSS 0.0	7037 (0.0
	(0.037) Data 0.000 (0.011) Loss 0.0	361 (0.0
256) Prec@1 98.438 (99.219)		
	Loss 0.1809 (0.1809) Prec@1 95.312 (9	95.312)
* Prec@1 91.790		
* Prec@1 91.790 Epoch: [98][0/391] Time 3.240 663) Prec@1 97.656 (97.656)	(3.240) Data 3.164 (3.164) Loss 0.0	0.663 (0.0
* Prec@1 91.790 Epoch: [98][0/391] Time 3.240 663) Prec@1 97.656 (97.656) Epoch: [98][100/391] Time 0.025		0.663 (0.0
* Prec@1 91.790 Epoch: [98][0/391] Time 3.240 663) Prec@1 97.656 (97.656) Epoch: [98][100/391] Time 0.025 306) Prec@1 99.219 (99.087)	(3.240) Data 3.164 (3.164) Loss 0.0 (0.059) Data 0.000 (0.031) Loss 0.0	0663 (0.0
* Prec@1 91.790 Epoch: [98][0/391] Time 3.240 663) Prec@1 97.656 (97.656) Epoch: [98][100/391] Time 0.025 306) Prec@1 99.219 (99.087) Epoch: [98][200/391] Time 0.025	(3.240) Data 3.164 (3.164) Loss 0.0	0663 (0.0
* Prec@1 91.790 Epoch: [98][0/391] Time 3.240 663) Prec@1 97.656 (97.656) Epoch: [98][100/391] Time 0.025 306) Prec@1 99.219 (99.087) Epoch: [98][200/391] Time 0.025 287) Prec@1 100.000 (99.141) Epoch: [98][300/391] Time 0.026	(3.240) Data 3.164 (3.164) Loss 0.0 (0.059) Data 0.000 (0.031) Loss 0.0	0663 (0.0
* Prec@1 91.790 Epoch: [98][0/391] Time 3.240 663) Prec@1 97.656 (97.656) Epoch: [98][100/391] Time 0.025 306) Prec@1 99.219 (99.087) Epoch: [98][200/391] Time 0.025 287) Prec@1 100.000 (99.141) Epoch: [98][300/391] Time 0.026 297) Prec@1 99.219 (99.097)	(3.240) Data 3.164 (3.164) Loss 0.0 (0.059) Data 0.000 (0.031) Loss 0.0 (0.042) Data 0.000 (0.016) Loss 0.0 (0.037) Data 0.000 (0.011) Loss 0.0	0663 (0.0 0159 (0.0 0067 (0.0 0284 (0.0
* Prec@1 91.790 Epoch: [98][0/391] Time 3.240 663) Prec@1 97.656 (97.656) Epoch: [98][100/391] Time 0.025 306) Prec@1 99.219 (99.087) Epoch: [98][200/391] Time 0.025 287) Prec@1 100.000 (99.141) Epoch: [98][300/391] Time 0.026 297) Prec@1 99.219 (99.097) Test: [0/79] Time 2.248 (2.248)	(3.240) Data 3.164 (3.164) Loss 0.0 (0.059) Data 0.000 (0.031) Loss 0.0 (0.042) Data 0.000 (0.016) Loss 0.0	0663 (0.0 0159 (0.0 0067 (0.0 0284 (0.0
* Prec@1 91.790 Epoch: [98][0/391] Time 3.240 663) Prec@1 97.656 (97.656) Epoch: [98][100/391] Time 0.025 306) Prec@1 99.219 (99.087) Epoch: [98][200/391] Time 0.025 287) Prec@1 100.000 (99.141) Epoch: [98][300/391] Time 0.026 297) Prec@1 99.219 (99.097) Test: [0/79] Time 2.248 (2.248) * Prec@1 92.150	(3.240) Data 3.164 (3.164) Loss 0.0 (0.059) Data 0.000 (0.031) Loss 0.0 (0.042) Data 0.000 (0.016) Loss 0.0 (0.037) Data 0.000 (0.011) Loss 0.0	0663 (0.0 0159 (0.0 0067 (0.0 0284 (0.0

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365) Prec@1 99.219 (99.219)
Epoch: [99][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0125 (0.0
      Prec@1 99.219 (99.265)
Epoch: [99][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                              Loss 0.0227 (0.0
     Prec@1 98.438 (99.238)
Epoch: [99][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0304 (0.0
      Prec@1 99.219 (99.169)
Test: [0/79] Time 2.220 (2.220) Loss 0.1298 (0.1298) Prec@1 96.094 (96.094)
* Prec@1 92.340
Epoch: [100][0/391] Time 3.242 (3.242) Data 3.166 (3.166) Loss 0.0040 (0.0
      Prec@1 100.000 (100.000)
Epoch: [100][100/391] Time 0.025 (0.059) Data 0.000 (0.031)
                                                              Loss 0.0031 (0.0
     Prec@1 100.000 (99.242)
Epoch: [100][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0033 (0.0
250) Prec@1 100.000 (99.250)
Epoch: [100][300/391] Time 0.026 (0.037) Data 0.001 (0.011) Loss 0.0409 (0.0
266) Prec@1 97.656 (99.201)
Test: [0/79] Time 2.248 (2.248) Loss 0.1340 (0.1340) Prec@1 95.312 (95.312)
* Prec@1 91.060
Epoch: [101][0/391] Time 3.203 (3.203) Data 3.128 (3.128) Loss 0.0628 (0.0
     Prec@1 98.438 (98.438)
Epoch: [101][100/391] Time 0.025 (0.058) Data 0.000 (0.031) Loss 0.0091 (0.0
      Prec@1 100.000 (98.809)
Epoch: [101][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0522 (0.0
332) Prec@1 98.438 (98.966)
Epoch: [101][300/391] Time 0.025 (0.036) Data 0.000 (0.010) Loss 0.0764 (0.0
318) Prec@1 96.875 (99.009)
Test: [0/79] Time 2.226 (2.226) Loss 0.3144 (0.3144) Prec@1 92.969 (92.969)
* Prec@1 91.140
Epoch: [102][0/391] Time 3.212 (3.212) Data 3.136 (3.136) Loss 0.0104 (0.0
104) Prec@1 100.000 (100.000)
Epoch: [102][100/391] Time 0.026 (0.059) Data 0.000 (0.031) Loss 0.0196 (0.0
     Prec@1 99.219 (98.987)
Epoch: [102][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                              Loss 0.0256 (0.0
     Prec@1 99.219 (99.079)
Epoch: [102][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0301 (0.0
     Prec@1 99.219 (99.027)
328)
Test: [0/79] Time 2.257 (2.257) Loss 0.1809 (0.1809) Prec@1 95.312 (95.312)
* Prec@1 91.740
Epoch: [103][0/391] Time 3.366 (3.366) Data 3.213 (3.213) Loss 0.0045 (0.0
      Prec@1 100.000 (100.000)
Epoch: [103][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0185 (0.0
286) Prec@1 99.219 (99.049)
Epoch: [103][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0367 (0.082)
264) Prec@1 98.438 (99.114)
Epoch: [103][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0446 (0.0
298) Prec@1 99.219 (99.011)
Test: [0/79] Time 2.238 (2.238) Loss 0.3119 (0.3119) Prec@1 92.969 (92.969)
* Prec@1 91.500
Epoch: [104][0/391] Time 3.278 (3.278) Data 3.203 (3.203) Loss 0.0378 (0.0
     Prec@1 99.219 (99.219)
Epoch: [104][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0504 (0.0
296) Prec@1 98.438 (99.118)
Epoch: [104][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0162 (0.0
      Prec@1 99.219 (99.021)
Epoch: [104][300/391] Time 0.026 (0.037) Data 0.000 (0.011)
                                                              Loss 0.0052 (0.0
306) Prec@1 100.000 (99.021)
Test: [0/79] Time 2.258 (2.258) Loss 0.1590 (0.1590) Prec@1 96.094 (96.094)
* Prec@1 91.410
Epoch: [105][0/391] Time 3.284 (3.284) Data 3.209 (3.209) Loss 0.0076 (0.0
076) Prec@1 100.000 (100.000)
Epoch: [105][100/391] Time 0.026 (0.059) Data 0.001 (0.032)
                                                             Loss 0.0148 (0.0
      Prec@1 99.219 (98.902)
Epoch: [105][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0037 (0.0
332) Prec@1 100.000 (98.935)
Epoch: [105][300/391] Time 0.026 (0.037)
                                        Data 0.001 (0.011)
                                                              Loss 0.0400 (0.0
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326) Prec@1 97.656 (98.977)
Test: [0/79] Time 2.236 (2.236) Loss 0.1820 (0.1820) Prec@1 96.094 (96.094)
* Prec@1 90.910
Epoch: [106][0/391]
                   Time 3.269 (3.269) Data 3.193 (3.193) Loss 0.0266 (0.0
     Prec@1 98.438 (98.438)
Epoch: [106][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0038 (0.0
     Prec@1 100.000 (98.925)
Epoch: [106][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0332 (0.0
342) Prec@1 99.219 (98.927)
Epoch: [106][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0078 (0.0
     Prec@1 100.000 (98.928)
Test: [0/79] Time 2.234 (2.234) Loss 0.2242 (0.2242) Prec@1 94.531 (94.531)
* Prec@1 91.890
Epoch: [107][0/391] Time 3.323 (3.323) Data 3.183 (3.183) Loss 0.0810 (0.0
810) Prec@1 97.656 (97.656)
Epoch: [107][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0432 (0.0
411) Prec@1 98.438 (98.793)
Epoch: [107][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0519 (0.0
     Prec@1 98.438 (98.923)
Epoch: [107][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0267 (0.0
341) Prec@1 99.219 (98.923)
Test: [0/79] Time 2.257 (2.257) Loss 0.2444 (0.2444) Prec@1 92.188 (92.188)
* Prec@1 91.510
Epoch: [108][0/391] Time 3.212 (3.212) Data 3.136 (3.136) Loss 0.0074 (0.0
     Prec@1 100.000 (100.000)
Epoch: [108][100/391] Time 0.026 (0.058) Data 0.000 (0.031)
                                                             Loss 0.0063 (0.0
     Prec@1 100.000 (99.134)
Epoch: [108][200/391] Time 0.030 (0.042) Data 0.000 (0.016) Loss 0.0414 (0.0
306) Prec@1 98.438 (99.106)
Epoch: [108][300/391] Time 0.025 (0.036) Data 0.000 (0.010) Loss 0.0148 (0.0
331) Prec@1 100.000 (99.050)
Test: [0/79] Time 2.250 (2.250) Loss 0.1730 (0.1730) Prec@1 94.531 (94.531)
* Prec@1 91.580
Epoch: [109][0/391] Time 3.240 (3.240) Data 3.165 (3.165) Loss 0.0219 (0.0
219) Prec@1 99.219 (99.219)
Epoch: [109][100/391] Time 0.025 (0.058) Data 0.000 (0.031) Loss 0.0291 (0.0
     Prec@1 99.219 (98.948)
354)
Epoch: [109][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0598 (0.0
378) Prec@1 96.875 (98.865)
Epoch: [109][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0351 (0.0
     Prec@1 99.219 (98.892)
Test: [0/79] Time 2.270 (2.270) Loss 0.1591 (0.1591) Prec@1 96.094 (96.094)
* Prec@1 91.750
Epoch: [110][0/391] Time 3.337 (3.337) Data 3.184 (3.184) Loss 0.0059 (0.0
059) Prec@1 100.000 (100.000)
Epoch: [110][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0249 (0.0
333) Prec@1 100.000 (99.041)
Epoch: [110][200/391] Time 0.029 (0.042) Data 0.000 (0.016)
                                                             Loss 0.0430 (0.0
355) Prec@1 99.219 (98.954)
Epoch: [110][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0340 (0.0
      Prec@1 99.219 (98.889)
Test: [0/79] Time 2.251 (2.251) Loss 0.3503 (0.3503) Prec@1 92.188 (92.188)
* Prec@1 91.370
Epoch: [111][0/391] Time 3.272 (3.272) Data 3.197 (3.197) Loss 0.0054 (0.0
     Prec@1 100.000 (100.000)
Epoch: [111][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0571 (0.0
     Prec@1 99.219 (99.141)
Epoch: [111][200/391] Time 0.026 (0.042) Data 0.001 (0.016) Loss 0.0326 (0.0
312) Prec@1 98.438 (99.021)
Epoch: [111][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0275 (0.0
345) Prec@1 99.219 (98.915)
Test: [0/79] Time 2.266 (2.266) Loss 0.3072 (0.3072) Prec@1 92.188 (92.188)
* Prec@1 91.860
Epoch: [112][0/391] Time 3.277 (3.277) Data 3.202 (3.202) Loss 0.0158 (0.0
158) Prec@1 100.000 (100.000)
Epoch: [112][100/391] Time 0.026 (0.059)
                                       Data 0.000 (0.032)
                                                             Loss 0.0074 (0.0
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Prec@1 100.000 (98.871)
376)
Epoch: [112][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0734 (0.0
     Prec@1 99.219 (98.799)
Epoch: [112][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0218 (0.0
368) Prec@1 99.219 (98.827)
Test: [0/79] Time 2.232 (2.232) Loss 0.2750 (0.2750) Prec@1 94.531 (94.531)
* Prec@1 91.140
Epoch: [113][0/391] Time 3.243 (3.243) Data 3.167 (3.167) Loss 0.1046 (0.1
     Prec@1 97.656 (97.656)
Epoch: [113][100/391] Time 0.025 (0.058) Data 0.000 (0.031) Loss 0.0114 (0.0
     Prec@1 100.000 (98.786)
Epoch: [113][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                             Loss 0.0348 (0.0
     Prec@1 99.219 (98.912)
Epoch: [113][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0551 (0.0
374) Prec@1 99.219 (98.803)
Test: [0/79] Time 2.238 (2.238) Loss 0.1438 (0.1438) Prec@1 96.875 (96.875)
* Prec@1 90.610
                   Time 3.358 (3.358) Data 3.204 (3.204) Loss 0.0554 (0.0
Epoch: [114] [0/391]
      Prec@1 98.438 (98.438)
Epoch: [114][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                             Loss 0.0150 (0.0
     Prec@1 100.000 (98.569)
Epoch: [114][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0685 (0.0
     Prec@1 98.438 (98.472)
Epoch: [114][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0720 (0.0
485) Prec@1 99.219 (98.513)
Test: [0/79] Time 2.271 (2.271) Loss 0.1730 (0.1730) Prec@1 96.094 (96.094)
* Prec@1 91.550
Epoch: [115][0/391] Time 3.314 (3.314) Data 3.161 (3.161) Loss 0.0223 (0.0
223) Prec@1 99.219 (99.219)
Epoch: [115][100/391] Time 0.026 (0.059) Data 0.000 (0.031) Loss 0.1064 (0.0
415) Prec@1 98.438 (98.700)
Epoch: [115][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0123 (0.0
     Prec@1 99.219 (98.729)
Epoch: [115][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0057 (0.0
403) Prec@1 100.000 (98.788)
Test: [0/79] Time 2.307 (2.307) Loss 0.2307 (0.2307) Prec@1 94.531 (94.531)
* Prec@1 91.600
Epoch: [116][0/391] Time 3.257 (3.257) Data 3.180 (3.180) Loss 0.0517 (0.0
517) Prec@1 97.656 (97.656)
Epoch: [116][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0145 (0.0
      Prec@1 100.000 (98.871)
Epoch: [116][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                             Loss 0.0163 (0.0
357) Prec@1 100.000 (98.931)
Epoch: [116][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0286 (0.0
354) Prec@1 100.000 (98.931)
Test: [0/79] Time 2.287 (2.287) Loss 0.2955 (0.2955) Prec@1 92.188 (92.188)
* Prec@1 91.170
                   Time 3.342 (3.342) Data 3.266 (3.266) Loss 0.0368 (0.0
Epoch: [117][0/391]
     Prec@1 99.219 (99.219)
Epoch: [117][100/391] Time 0.025 (0.060) Data 0.000 (0.032)
                                                             Loss 0.0921 (0.0
     Prec@1 98.438 (98.646)
Epoch: [117][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0776 (0.0
441) Prec@1 97.656 (98.655)
Epoch: [117][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0197 (0.0
     Prec@1 100.000 (98.627)
Test: [0/79] Time 3.203 (3.203) Loss 0.2702 (0.2702) Prec@1 93.750 (93.750)
* Prec@1 91.470
Epoch: [118][0/391] Time 3.265 (3.265) Data 3.189 (3.189) Loss 0.0316 (0.0
316) Prec@1 99.219 (99.219)
Epoch: [118][100/391] Time 0.026 (0.059) Data 0.001 (0.032) Loss 0.0277 (0.0
425) Prec@1 99.219 (98.786)
Epoch: [118][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                             Loss 0.0685 (0.0
      Prec@1 96.875 (98.776)
Epoch: [118][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0924 (0.0
424) Prec@1 96.875 (98.739)
Test: [0/79] Time 2.242 (2.242) Loss 0.1490 (0.1490) Prec@1 94.531 (94.531)
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* Prec@1 91.930
Epoch: [119][0/391] Time 3.311 (3.311) Data 3.168 (3.168) Loss 0.0707 (0.0
     Prec@1 98.438 (98.438)
Epoch: [119][100/391] Time 0.026 (0.059) Data 0.000 (0.031)
                                                             Loss 0.0528 (0.0
      Prec@1 97.656 (98.809)
Epoch: [119][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0270 (0.0
     Prec@1 99.219 (98.698)
Epoch: [119][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0129 (0.0
408) Prec@1 99.219 (98.752)
Test: [0/79] Time 2.254 (2.254) Loss 0.2578 (0.2578) Prec@1 93.750 (93.750)
* Prec@1 90.630
Epoch: [120][0/391] Time 3.252 (3.252) Data 3.177 (3.177) Loss 0.0831 (0.0
     Prec@1 98.438 (98.438)
Epoch: [120][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0448 (0.0
300) Prec@1 98.438 (99.157)
Epoch: [120][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0085 (0.0
234) Prec@1 100.000 (99.335)
Epoch: [120][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0112 (0.0
205) Prec@1 99.219 (99.424)
Test: [0/79] Time 2.262 (2.262) Loss 0.1399 (0.1399) Prec@1 95.312 (95.312)
* Prec@1 93.340
Epoch: [121][0/391] Time 3.236 (3.236) Data 3.160 (3.160) Loss 0.0231 (0.0
      Prec@1 99.219 (99.219)
Epoch: [121][100/391] Time 0.026 (0.059) Data 0.000 (0.031) Loss 0.0116 (0.0
140) Prec@1 99.219 (99.582)
Epoch: [121][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                             Loss 0.0014 (0.0
131) Prec@1 100.000 (99.619)
Epoch: [121][300/391] Time 0.025 (0.037) Data 0.000 (0.011)
                                                             Loss 0.0045 (0.0
127) Prec@1 100.000 (99.634)
Test: [0/79] Time 2.285 (2.285) Loss 0.1914 (0.1914) Prec@1 94.531 (94.531)
* Prec@1 93.060
                   Time 3.337 (3.337) Data 3.262 (3.262) Loss 0.0029 (0.0
Epoch: [122][0/391]
     Prec@1 100.000 (100.000)
Epoch: [122][100/391] Time 0.025 (0.060) Data 0.000 (0.032)
                                                             Loss 0.0133 (0.0
     Prec@1 99.219 (99.621)
Epoch: [122][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0054 (0.0
     Prec@1 100.000 (99.627)
128)
Epoch: [122][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0154 (0.0
117) Prec@1 99.219 (99.665)
Test: [0/79] Time 2.307 (2.307) Loss 0.2117 (0.2117) Prec@1 95.312 (95.312)
* Prec@1 92.660
Epoch: [123][0/391] Time 3.408 (3.408) Data 3.255 (3.255) Loss 0.0434 (0.0
434) Prec@1 99.219 (99.219)
Epoch: [123][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0023 (0.0
124) Prec@1 100.000 (99.575)
Epoch: [123][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0033 (0.0
123) Prec@1 100.000 (99.604)
Epoch: [123][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0021 (0.0
118) Prec@1 100.000 (99.629)
Test: [0/79] Time 2.295 (2.295) Loss 0.2285 (0.2285) Prec@1 93.750 (93.750)
* Prec@1 92.890
Epoch: [124][0/391] Time 3.392 (3.392) Data 3.240 (3.240) Loss 0.0019 (0.0
019) Prec@1 100.000 (100.000)
Epoch: [124][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0302 (0.0
      Prec@1 99.219 (99.644)
Epoch: [124][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0048 (0.0
     Prec@1 100.000 (99.705)
Epoch: [124][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0014 (0.0
103) Prec@1 100.000 (99.704)
Test: [0/79] Time 2.280 (2.280) Loss 0.2271 (0.2271) Prec@1 95.312 (95.312)
* Prec@1 92.820
                   Time 3.411 (3.411) Data 3.258 (3.258) Loss 0.0228 (0.0
Epoch: [125][0/391]
      Prec@1 99.219 (99.219)
Epoch: [125][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                             Loss 0.0130 (0.0
126) Prec@1 99.219 (99.636)
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Loss 0.0039 (0.0

Epoch: [125][200/391] Time 0.026 (0.043)

	117) Prec@1 100.000 (99.654)	
Test 10/79		(0.037) Data 0.000 (0.011) Loss 0.0011 (0.0
Page		Tara 0 2205 (0 2205)
Property 125 107 391 Time 0.025 0.0010 Data 0.000 0.010 0.0010 0		LOSS 0.2293 (0.2293) PIECEI 93.312 (93.312)
	Epoch: [126][0/391] Time 3.283	(3.283) Data 3.205 (3.205) Loss 0.0024 (0.0
109		
		(0.060) Data 0.000 (0.032) Loss 0.0017 (0.0
1030 Free@1 99.219 699.705 Free@1 100.000 799.691 Free@1 100.000 799.791 Free@1 100.000 799.691 Free@1 100.00		(0.043) Data 0.000 (0.016) Loss 0.0142 (0.0
107)	103) Prec@1 99.219 (99.705)	
Test		(0.037) Data 0.000 (0.011) Loss 0.0013 (0.0
Percent 22.590 Fine 3.391 Sine 3.391 Sine 3.185 3.185 Sine 3.005 4.000 1.000		Toss 0 2259 (0 2259) Prec@1 95 312 (95 312)
E34 Precell 19.219 92.119 Time 0.026 (0.060) Data 0.001 (0.032) Loss 0.0045 (0.080) Precell 100.000 (99.791) Procell 100.000 (99.755) Data 0.000 (0.016) Loss 0.0060 (0.080) Precell 100.000 (99.755) Data 0.000 (0.011) Loss 0.0028 (0.089) Precell 100.000 (99.755) Data 0.000 (0.011) Loss 0.0028 (0.089) Precell 100.000 (99.755) Data 0.000 (0.011) Loss 0.0028 (0.089) Precell 100.000 (99.755) Data 0.000 (0.011) Loss 0.0028 (0.089) Precell 100.000 (100.000) Data 0.000 (0.032) Loss 0.0050 (0.0850) Precell 100.000 (100.000) Data 0.000 (0.032) Loss 0.0888 (0.0850) Precell 100.000 (100.000) Data 0.000 (0.032) Loss 0.0888 (0.0850) Precell 100.000 (100.000) Data 0.000 (0.016) Loss 0.0037 (0.0850) Precell 100.000 (99.670) Data 0.000 (0.016) Loss 0.0037 (0.0850) Precell 100.000 (99.670) Data 0.000 (0.016) Loss 0.0037 (0.0850) Precell 100.000 (99.670) Data 0.000 (0.016) Loss 0.0037 (0.0850) Precell 100.000 (99.670) Data 0.000 (0.016) Loss 0.0031 (0.0850) Precell 100.000 (99.670) Data 0.000 (0.016) Loss 0.0031 (0.0850) Precell 100.000 (100.000) Data 0.000 (0.016) Loss 0.0031 (0.0850) Precell 100.000 (100.000) Data 0.000 (0.016) Loss 0.0031 (0.0850) Precell 100.000 (100.000) Data 0.000 (0.016) Loss 0.0031 (0.0850) Precell 100.000 (100.000) Data 0.000 (0.016) Loss 0.0031 (0.0850) Data 0.000 (0.016) Loss 0.0030 (0.0850) Data 0.000 (0.016) Loss 0.0010 (0.0850) Data 0.000 (0.016) Loss 0.0010 (0.0850) Data 0.000 (0.016) L		110001 30.012 (30.012)
Process 1271 100/391		(3.339) Data 3.185 (3.185) Loss 0.0154 (0.0
D800 Preced 100.000 (99.791) Preced 100.000 (99.755) Preced 100.000 (99.755) Data 0.000 (0.016) Loss 0.0060 (0.0 080) Preced 100.000 (99.755) Data 0.000 (0.011) Loss 0.0028 (0.0 080) Preced 100.000 (99.725) Data 0.000 (0.011) Loss 0.0028 (0.0 080) Preced 100.000 (99.725) Data 0.000 (0.011) Loss 0.0028 (0.0 080) Preced 100.000 (100.000) Preced 100.000 (100.000) Preced 100.000 (100.000) Data 0.000 (0.032) Loss 0.0500 (0.0 050) Preced 100.000 (100.000) Data 0.000 (0.032) Loss 0.0868 (0.0 133) Preced 100.000 (99.570) Preced 100.000 (99.670) Data 0.000 (0.016) Loss 0.0016 (0.0 116) Data 0.000 (0.011) Loss 0.0016 (0.0 116) Preced 100.000 (99.670) Data 0.000 (0.011) Loss 0.0014 (0.0 129) Preced 100.000 (99.670) Preced 100.000 (99.670) Preced 100.000 (99.670) Data 0.000 (0.011) Loss 0.0014 (0.0 131) Preced 100.000 (99.670) Data 0.000 (0.011) Loss 0.0014 (0.0 1031) Preced 100.000 (100.000) Data 0.000 (0.032) Loss 0.0014 (0.0 031) Preced 100.000 (100.000) Data 0.000 (0.032) Loss 0.0014 (0.0 031) Preced 100.000 (100.000) Data 0.000 (0.032) Loss 0.0014 (0.0 031) Preced 100.000 (100.000) Data 0.000 (0.032) Loss 0.0014 (0.0 031) Preced 100.000 (100.000) Data 0.000 (0.032) Loss 0.0014 (0.0 031) Preced 100.000 (100.000) Data 0.000 (0.016) Loss 0.0004 (0.0 031) Data 0.000 (0.011) Loss 0.0004 (0.0 031) Data 0.000 (0.0 031) Loss 0.0004 (0.0 031) Data 0.000 (0.	· · · · · · · · · · · · · · · · · · ·	(0.060) Pata 0.001 (0.032) Taga 0.0045 (0.0
Epoch (127) (207/91)	•	(0.000) Data 0.001 (0.032) LOSS 0.0043 (0.0
Exposite 127 1300/391 Time 0.025 (0.037)		(0.043) Data 0.000 (0.016) Loss 0.0060 (0.0
Test: [0/79] Time 2.256 (2.256) Loss 0.2791 (0.2791) Prec&l 93.750 (93.750) Prec&l 93.000 Rpoch: [128][0/391] Time 3.363 (3.363) Data 3.210 (3.210) Loss 0.0050 (0.0 Rpoch: [128][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0868 (0.0 133) Prec&l 97.656 (99.598) Bpoch: [128][100/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0037 (0.0 116) Prec&l 100.000 (99.670) Epoch: [128][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0016 (0.0 109) Prec&l 100.000 (99.691) Test: [0/79] Time 2.255 (2.255) Loss 0.1998 (0.1998) Prec&l 96.094 (96.094) **Prec&l 92.970 Epoch: [129][0/391] Time 3.354 (3.354) Data 3.201 (3.201) Loss 0.0031 (0.0 109) Prec&l 100.000 (99.691) Test: [0/79] Time 2.255 (2.255) Loss 0.1998 (0.1998) Prec&l 96.094 (96.094) **Prec&l 92.970 Epoch: [129][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0044 (0.0 074) Prec&l 100.000 (99.814) Epoch: [129][100/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0050 (0.0 068) Prec&l 100.000 (99.833) Epoch: [129][100/391] Time 0.025 (0.042) Data 0.000 (0.011) Loss 0.0050 (0.0 069) Prec&l 99.219 (99.834) Test: [0/79] Time 2.224 (2.224) Loss 0.1662 (0.1662) Prec&l 96.875 (96.875) **Prec&l 92.700 Epoch: [130][100/391] Time 0.025 (0.059) Data 0.000 (0.011) Loss 0.013 (0.0 Epoch: [130][100/391] Time 0.025 (0.059) Data 0.000 (0.011) Loss 0.0150 (0.0 Epoch: [130][100/391] Time 0.025 (0.059) Data 0.000 (0.011) Loss 0.0150 (0.0 Epoch: [130][100/391] Time 0.025 (0.059) Data 0.000 (0.011) Loss 0.0150 (0.0 Epoch: [130][100/391] Time 0.025 (0.059) Data 0.000 (0.011) Loss 0.010 (0.0 Epoch: [130][100/391] Time 0.025 (0.059) Data 0.000 (0.011) Loss 0.0104 (0.0 147) Prec&l 99.219 (99.590) Epoch: [130][100/391] Time 0.025 (0.059) Data 0.000 (0.011) Loss 0.0104 (0.0 Epoch: [131][100/391] Time 0.025 (0.059) Data 0.000 (0.011) Loss 0.0014 (0.0 Epoch: [131][100/391] Time 0.025 (0.059) Data 0.000 (0.011) Loss 0.0014 (0.0 Epoch: [131][100/391] Time 0.025 (0.059) Data 0.000 (0.011) Loss 0.0014 (0.0 Epoch: [131][100/391] Time 0.025 (0.0		
**Precell 93.000 **Precell 93.000 **Precell 93.000 **Precell 93.000 **Precell 93.000 **Precell 93.000 **Precell 103.000 **Precell 103.000 **Precell 100.000		(0.037) Data 0.000 (0.011) Loss 0.0028 (0.0
# Precél 93.000 Epoch: [128][0/391]		Loss 0.2791 (0.2791) Prec@1 93.750 (93.750)
Spoch Frace1 100.000 (100.000 Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0868 (0.060) Spoch [128] [100/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0037 (0.061) Spoch Data 0.000 (0.016) Loss 0.0037 (0.061) Data 0.000 (0.016) Loss 0.0037 (0.061) Data 0.000 (0.016) Loss 0.0037 (0.061) Data 0.000 (0.016) Data 0.000 (0.016) Loss 0.0016 (0.061) Data 0.000 (0.011) Data 0.000 (0.010) Data 0.000 (0.011) Data 0.000 (0.010) Precell 100.000 (99.691) Data 0.000 (0.011) Data 0.001 (0.0791) Time 0.025 (0.037) Data 0.000 (0.032) Data 0.0031 (0.0791) Data 0.001 (0.000) Data 0.001 (0.032) Data 0.000 (0.032) Data 0.0031 (0.0791) Data 0.000 (0.032) Data 0.0031 (0.0791) Data 0.000 (0.032) Data	* Prec@1 93.000	
Epoch: [128] [100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0868 (0.0133) Prec@1 97.556 (99.598) Prec@1 1028] [200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0037 (0.016) Epoch: [128] [300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0016 (0.016) Epoch: [128] [300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0016 (0.016) Epoch: [129] [0/391] Time 3.354 (3.354) Data 3.201 (3.201) Loss 0.0031 (0.031) Prec@1 100.000 (100.000) Epoch: [129] [100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0044 (0.031) Prec@1 100.000 (99.814) Epoch: [129] [100/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0050 (0.068) Prec@1 100.000 (99.833) Epoch: [129] [300/391] Time 0.025 (0.037) Data 0.000 (0.016) Loss 0.0123 (0.067) Prec@1 99.219 (99.834) Epoch: [130] [300/391] Time 3.215 (3.215) Data 3.139 (3.139) Loss 0.0456 (0.067) Epoch: [130] [300/391] Time 0.025 (0.058) Data 0.000 (0.016) Loss 0.0103 (0.0147) Epoch: [130] [200/391] Time 0.025 (0.058) Data 0.000 (0.016) Loss 0.0103 (0.0147) Epoch: [130] [300/391] Time 0.025 (0.058) Data 0.000 (0.016) Loss 0.0103 (0.0147) Epoch: [130] [300/391] Time 0.025 (0.058) Data 0.000 (0.016) Loss 0.0104 (0.0146) Epoch: [130] [300/391] Time 0.025 (0.058) Data 0.000 (0.016) Loss 0.0104 (0.0146) Epoch: [130] [300/391] Time 0.025 (0.059) Data 0.000 (0.016) Loss 0.0104 (0.016) Epoch: [130] [300/391] Time 0.025 (0.059) Data 0.000 (0.016) Epoch: [130] [300/391] Time 0.025 (0.059) Data 0.000 (0.016) Epoch: [130] [300/391] Time 0.025 (0.059) Data 0.000 (0.016) Epoch: [130] [300/391] Time 0.025 (0.059) Data 0.000 (0.016) Epoch: [130] [300/391] Time 0.025 (0.059) Data 0.000 (0.016) Epoch: [131] [300/391] Time 0.025 (0.059) Data 0.000 (0.016) Epoch:		(3.363) Data 3.210 (3.210) Loss 0.0050 (0.0
130 Prec@1 97.656 (99.598) Epoch: [128][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0037 (0.016) Epoch: [128][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0016 (0.0109) Prec@1 100.000 (99.670) Epoch: [128][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0016 (0.0109) Prec@1 100.000 (99.691) Epoch: [1079] Time 2.255 (2.255) Loss 0.1998 (0.1998) Prec@1 96.094 (96.094) Prec@1 92.70 Epoch: [129][10/391] Time 3.354 (3.354) Data 3.201 (3.201) Loss 0.0031 (0.031) Prec@1 100.000 (100.000) Epoch: [129][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0044 (0.074) Prec@1 100.000 (99.814) Epoch: [129][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0050 (0.0068) Prec@1 100.000 (99.833) Epoch: [129][300/391] Time 0.025 (0.037) Data 0.000 (0.016) Loss 0.0123 (0.0067) Prec@1 99.219 (99.834) Epoch: [129][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0123 (0.0067) Prec@1 99.219 (99.834) Epoch: [130][0/391] Time 0.025 (0.058) Data 3.139 (3.139) Loss 0.0456 (0.0068) Prec@1 97.656 (97.656) Epoch: [130][100/391] Time 0.025 (0.058) Data 0.000 (0.031) Loss 0.0103 (0.0068) Epoch: [130][200/391] Time 0.025 (0.058) Data 0.000 (0.016) Loss 0.0101 (0.0067) Epoch: [130][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0104 (0.0067) Epoch: [130][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0014 (0.0067) Epoch: [131][00/391] Time 0.026 (0.059) Data 0.000 (0.016) Loss 0.0019 (0.0067) Epoch: [131][100/391] Time 0.025 (0.059) Data 0.000 (0.016) Loss 0.0019 (0.0067) Epoch: [131][100/391] Time 0.025 (0.059) Data 0.000 (0.016) Loss 0.0019 (0.0067) Epoch: [131][100/391] Time 0.025 (0.059) Data 0.000 (0.016) Loss 0.0019 (0.0067) Epoch: [131][100/391] Time 0.025 (0.059) Data 0.000 (0.016) Loss 0.0019 (0.0067) Epoch: [131][100/391] Time 0.025 (0.059) Data 0.000 (0.016) Loss 0.0019 (0.0067) Epoch: [131][100/391]		(0.060) Data 0.000 (0.032) Toss 0.0868 (0.0
Time Precent 100.000 (99.670) Epoch: [128][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0016 (0.016) 109) Precent 100.000 (99.691) Time 2.255 (2.255) Loss 0.1998 (0.1998) Precent 96.094 (96.094) Precent 102.001 (100.000) Precent 100.000 (100.000) Precent 100.000 (100.000) Epoch: [129][07931] Time 3.354 (3.354) Data 3.201 (3.201) Loss 0.0031 (0.031) Precent 100.000 (100.000) Epoch: [129][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0044 (0.034) Precent 100.000 (99.814) Epoch: [129][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0050 (0.068) Precent 100.000 (99.833) Precent 100.000 (99.834) Precent 100.000 (100.000) Precent 100.000 (100.0		(0.000)
Epoch: [128][300/391]		(0.043) Data 0.000 (0.016) Loss 0.0037 (0.0
Tost: [0/79]		(0.027) Pata 0.000 (0.011) Taga 0.0016 (0.0
Test: [0/79]		(0.037) Data 0.000 (0.011) Loss 0.0010 (0.0
Epoch:	Test: [0/79] Time 2.255 (2.255)	Loss 0.1998 (0.1998) Prec@1 96.094 (96.094)
Precel 100.000 (100.000) Epoch: [129][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0044 (0.0 0.074) Precel 100.000 (99.814) Epoch: [129][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0050 (0.0 0.068) Precel 100.000 (99.833) Epoch: [129][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0123 (0.0 0.077) Precel 99.219 (99.834) Test: [0/79] Time 2.224 (2.224) Loss 0.1662 (0.1662) Precel 96.875 (96.875) Precel 92.700 Epoch: [130][0/391] Time 3.215 (3.215) Data 3.139 (3.139) Loss 0.0456 (0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.		
Epoch:		(3.354) Data 3.201 (3.201) Loss 0.0031 (0.0
Precent 100.000 (99.814)		(0.059) Data 0.000 (0.032) Loss 0.0044 (0.0
Epoch: [129][300/391]		
Epoch: [129][300/391]	=	(0.042) Data 0.000 (0.016) Loss 0.0050 (0.0
Test: [0/79] Time 2.224 (2.224) Loss 0.1662 (0.1662) Prec@l 96.875 (96.875) * Prec@l 92.700 Epoch: [130][0/391] Time 3.215 (3.215) Data 3.139 (3.139) Loss 0.0456 (0.0 456) Prec@l 97.656 (97.656) Epoch: [130][100/391] Time 0.025 (0.058) Data 0.000 (0.031) Loss 0.0103 (0.0 147) Prec@l 99.219 (99.590) Epoch: [130][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0011 (0.0 146) Prec@l 100.000 (99.588) Epoch: [130][300/391] Time 0.026 (0.036) Data 0.000 (0.011) Loss 0.0104 (0.0 125) Prec@l 100.000 (99.634) Test: [0/79] Time 2.230 (2.230) Loss 0.1699 (0.1699) Prec@l 97.656 (97.656) * Prec@l 92.660 Epoch: [131][0/391] Time 3.261 (3.261) Data 3.185 (3.185) Loss 0.0019 (0.0 1019) Prec@l 100.000 (100.000) Epoch: [131][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0014 (0.0 104) Prec@l 100.000 (99.691) Epoch: [131][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0021 (0.0 102) Prec@l 100.000 (99.701) Epoch: [131][300/391] Time 0.025 (0.042) Data 0.000 (0.011) Loss 0.0019 (0.0 102) Prec@l 100.000 (99.701) Epoch: [131][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0019 (0.0 107) Prec@l 100.000 (99.696) Test: [0/79] Time 2.248 (2.248) Loss 0.2338 (0.2338) Prec@l 95.312 (95.312) * Prec@l 92.970		(0.037) Data 0.000 (0.011) Loss 0.0123 (0.0
Epoch: [130][0/391] Time 3.215 (3.215) Data 3.139 (3.139) Loss 0.0456 (0.0 456) Prec@l 97.656 (97.656) Epoch: [130][100/391] Time 0.025 (0.058) Data 0.000 (0.031) Loss 0.0103 (0.0 147) Prec@l 99.219 (99.590) Epoch: [130][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0011 (0.0 146) Prec@l 100.000 (99.588) Epoch: [130][300/391] Time 0.026 (0.036) Data 0.000 (0.011) Loss 0.0104 (0.0 125) Prec@l 100.000 (99.634) Test: [0/79] Time 2.230 (2.230) Loss 0.1699 (0.1699) Prec@l 97.656 (97.656) * Prec@l 92.660 Epoch: [131][0/391] Time 3.261 (3.261) Data 3.185 (3.185) Loss 0.0019 (0.0 19) Prec@l 100.000 (100.000) Epoch: [131][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0014 (0.0 104) Prec@l 100.000 (99.691) Epoch: [131][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0021 (0.0 102) Prec@l 100.000 (99.701) Epoch: [131][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0019 (0.0 107) Prec@l 100.000 (99.696) Test: [0/79] Time 2.248 (2.248) Loss 0.2338 (0.2338) Prec@l 95.312 (95.312) * Prec@l 92.970	067) Prec@1 99.219 (99.834)	
Epoch: [130][0/391] Time 3.215 (3.215) Data 3.139 (3.139) Loss 0.0456 (0.0456) Prec@l 97.656 (97.656) Epoch: [130][100/391] Time 0.025 (0.058) Data 0.000 (0.031) Loss 0.0103 (0.0147) Prec@l 99.219 (99.590) Epoch: [130][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0011 (0.0146) Prec@l 100.000 (99.588) Epoch: [130][300/391] Time 0.026 (0.036) Data 0.000 (0.011) Loss 0.0104 (0.0125) Prec@l 100.000 (99.634) Test: [0/79] Time 2.230 (2.230) Loss 0.1699 (0.1699) Prec@l 97.656 (97.656) Prec@l 92.660 Epoch: [131][0/391] Time 3.261 (3.261) Data 3.185 (3.185) Loss 0.0019 (0.019) Prec@l 100.000 (100.000) Epoch: [131][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0014 (0.0104) Prec@l 100.000 (99.691) Epoch: [131][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0021 (0.010) Prec@l 100.000 (99.701) Epoch: [131][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0019 (0.010) Prec@l 100.000 (99.696) Test: [0/79] Time 2.248 (2.248) Loss 0.2338 (0.2338) Prec@l 95.312 (95.312) Prec@l 92.970		Loss 0.1662 (0.1662) Prec@1 96.875 (96.875)
### A56) Prec@1 97.656 (97.656) Epoch: [130][100/391] Time 0.025 (0.058) Data 0.000 (0.031) Loss 0.0103 (0.0 147) Prec@1 99.219 (99.590) Epoch: [130][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0011 (0.0 146) Prec@1 100.000 (99.588) Epoch: [130][300/391] Time 0.026 (0.036) Data 0.000 (0.011) Loss 0.0104 (0.0 125) Prec@1 100.000 (99.634) Test: [0/79] Time 2.230 (2.230) Loss 0.1699 (0.1699) Prec@1 97.656 (97.656) * Prec@1 92.660 Epoch: [131][0/391] Time 3.261 (3.261) Data 3.185 (3.185) Loss 0.0019 (0.0 19) Prec@1 100.000 (100.000) Epoch: [131][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0014 (0.0 104) Prec@1 100.000 (99.691) Epoch: [131][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0021 (0.0 102) Prec@1 100.000 (99.701) Epoch: [131][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0019 (0.0 107) Prec@1 100.000 (99.696) Test: [0/79] Time 2.248 (2.248) Loss 0.2338 (0.2338) Prec@1 95.312 (95.312) * Prec@1 92.970		(3 215) Data 3 139 (3 139) Toss 0 0456 (0 0
147) Prec@1 99.219 (99.590) Epoch: [130][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0011 (0.0 146) Prec@1 100.000 (99.588) Epoch: [130][300/391] Time 0.026 (0.036) Data 0.000 (0.011) Loss 0.0104 (0.0 125) Prec@1 100.000 (99.634) Test: [0/79] Time 2.230 (2.230) Loss 0.1699 (0.1699) Prec@1 97.656 (97.656) * Prec@1 92.660 Epoch: [131][0/391] Time 3.261 (3.261) Data 3.185 (3.185) Loss 0.0019 (0.0 019) Prec@1 100.000 (100.000) Epoch: [131][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0014 (0.0 104) Prec@1 100.000 (99.691) Epoch: [131][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0021 (0.0 102) Prec@1 100.000 (99.701) Epoch: [131][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0019 (0.0 107) Prec@1 100.000 (99.696) Test: [0/79] Time 2.248 (2.248) Loss 0.2338 (0.2338) Prec@1 95.312 (95.312) * Prec@1 92.970		(3.213)
Epoch: [130][200/391]		(0.058) Data 0.000 (0.031) Loss 0.0103 (0.0
146) Prec@l 100.000 (99.588) Epoch: [130][300/391] Time 0.026 (0.036) Data 0.000 (0.011) Loss 0.0104 (0.0 125) Prec@l 100.000 (99.634) Test: [0/79] Time 2.230 (2.230) Loss 0.1699 (0.1699) Prec@l 97.656 (97.656) Prec@l 92.660 Prec@l 100.000 (100.000) Epoch: [131][0/391] Time 3.261 (3.261) Data 3.185 (3.185) Loss 0.0019 (0.0 019) Prec@l 100.000 (100.000) Epoch: [131][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0014 (0.0 104) Prec@l 100.000 (99.691) Epoch: [131][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0021 (0.0 102) Prec@l 100.000 (99.701) Epoch: [131][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0019 (0.0 107) Prec@l 100.000 (99.696) Prec@l 100.000 (99.696) Test: [0/79] Time 2.248 (2.248) Loss 0.2338 (0.2338) Prec@l 95.312 (95.312) Prec@l 92.970 Prec@l 92.970 Prec@l 95.312 (95.312)		(0.040)
Epoch: [130][300/391] Time 0.026 (0.036)		(0.042) Data 0.000 (0.016) Loss 0.0011 (0.0
Test: [0/79] Time 2.230 (2.230) Loss 0.1699 (0.1699) Prec@1 97.656 (97.656) * Prec@1 92.660 Epoch: [131][0/391] Time 3.261 (3.261) Data 3.185 (3.185) Loss 0.0019 (0.0 019) Prec@1 100.000 (100.000) Epoch: [131][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0014 (0.0 104) Prec@1 100.000 (99.691) Epoch: [131][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0021 (0.0 102) Prec@1 100.000 (99.701) Epoch: [131][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0019 (0.0 107) Prec@1 100.000 (99.696) Test: [0/79] Time 2.248 (2.248) Loss 0.2338 (0.2338) Prec@1 95.312 (95.312) * Prec@1 92.970		(0.036) Data 0.000 (0.011) Loss 0.0104 (0.0
* Prec@1 92.660 Epoch: [131][0/391] Time 3.261 (3.261) Data 3.185 (3.185) Loss 0.0019 (0.0 019) Prec@1 100.000 (100.000) Epoch: [131][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0014 (0.0 104) Prec@1 100.000 (99.691) Epoch: [131][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0021 (0.0 102) Prec@1 100.000 (99.701) Epoch: [131][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0019 (0.0 107) Prec@1 100.000 (99.696) Test: [0/79] Time 2.248 (2.248) Loss 0.2338 (0.2338) Prec@1 95.312 (95.312) * Prec@1 92.970		
Epoch: [131][0/391] Time 3.261 (3.261) Data 3.185 (3.185) Loss 0.0019 (0.0 019) Prec@l 100.000 (100.000) Epoch: [131][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0014 (0.0 104) Prec@l 100.000 (99.691) Epoch: [131][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0021 (0.0 102) Prec@l 100.000 (99.701) Epoch: [131][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0019 (0.0 107) Prec@l 100.000 (99.696) Test: [0/79] Time 2.248 (2.248) Loss 0.2338 (0.2338) Prec@l 95.312 (95.312) * Prec@l 92.970		Loss 0.1699 (0.1699) Prec@1 97.656 (97.656)
019) Prec@1 100.000 (100.000) Epoch: [131][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0014 (0.0 104) Prec@1 100.000 (99.691) Epoch: [131][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0021 (0.0 102) Prec@1 100.000 (99.701) Epoch: [131][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0019 (0.0 107) Prec@1 100.000 (99.696) Test: [0/79] Time 2.248 (2.248) Loss 0.2338 (0.2338) Prec@1 95.312 (95.312) * Prec@1 92.970		(3.261) Data 3.185 (3.185) Loss 0.0019 (0.0
104) Prec@1 100.000 (99.691) Epoch: [131][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0021 (0.0 102) Prec@1 100.000 (99.701) Epoch: [131][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0019 (0.0 107) Prec@1 100.000 (99.696) Test: [0/79] Time 2.248 (2.248) Loss 0.2338 (0.2338) Prec@1 95.312 (95.312) * Prec@1 92.970	=	(31212)
Epoch: [131][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0021 (0.0 102) Prec@1 100.000 (99.701) Epoch: [131][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0019 (0.0 107) Prec@1 100.000 (99.696) Test: [0/79] Time 2.248 (2.248) Loss 0.2338 (0.2338) Prec@1 95.312 (95.312) * Prec@1 92.970		(0.059) Data 0.000 (0.032) Loss 0.0014 (0.0
102) Prec@1 100.000 (99.701) Epoch: [131][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0019 (0.0 107) Prec@1 100.000 (99.696) Test: [0/79] Time 2.248 (2.248) Loss 0.2338 (0.2338) Prec@1 95.312 (95.312) * Prec@1 92.970		(0.042)
Epoch: [131][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0019 (0.0 107) Prec@1 100.000 (99.696) Test: [0/79] Time 2.248 (2.248) Loss 0.2338 (0.2338) Prec@1 95.312 (95.312) * Prec@1 92.970		(0.042) Data 0.000 (0.010) LOSS 0.0021 (0.0
Test: [0/79] Time 2.248 (2.248) Loss 0.2338 (0.2338) Prec@1 95.312 (95.312) * Prec@1 92.970	Epoch: [131][300/391] Time 0.025	(0.037) Data 0.000 (0.011) Loss 0.0019 (0.0
* Prec@1 92.970		Tara 0 2220 (0 2220)
		Loss U.2338 (U.2338) Prec@1 95.312 (95.312)
		(3.350) Data 3.197 (3.197) Loss 0.0035 (0.0

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Prec@1 100.000 (100.000)
035)
Epoch: [132][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0018 (0.0
      Prec@1 100.000 (99.629)
Epoch: [132][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
                                                              Loss 0.0264 (0.0
      Prec@1 99.219 (99.654)
120)
Epoch: [132][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0025 (0.0
      Prec@1 100.000 (99.681)
Test: [0/79] Time 2.241 (2.241) Loss 0.2561 (0.2561) Prec@1 96.094 (96.094)
* Prec@1 92.930
Epoch: [133][0/391] Time 3.261 (3.261) Data 3.185 (3.185) Loss 0.0032 (0.0
      Prec@1 100.000 (100.000)
Epoch: [133][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                              Loss 0.0048 (0.0
     Prec@1 100.000 (99.652)
Epoch: [133][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0132 (0.0
     Prec@1 99.219 (99.751)
089)
Epoch: [133][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0042 (0.0
098) Prec@1 100.000 (99.727)
Test: [0/79] Time 2.242 (2.242) Loss 0.1682 (0.1682) Prec@1 93.750 (93.750)
* Prec@1 92.940
Epoch: [134][0/391] Time 3.238 (3.238) Data 3.163 (3.163) Loss 0.0016 (0.0
     Prec@1 100.000 (100.000)
Epoch: [134][100/391] Time 0.025 (0.059) Data 0.000 (0.031) Loss 0.0020 (0.0
      Prec@1 100.000 (99.667)
Epoch: [134][200/391] Time 0.026 (0.042) Data 0.001 (0.016) Loss 0.0071 (0.0
131) Prec@1 99.219 (99.635)
Epoch: [134][300/391] Time 0.026 (0.037) Data 0.001 (0.011) Loss 0.0019 (0.0
127) Prec@1 100.000 (99.626)
Test: [0/79] Time 2.255 (2.255) Loss 0.1855 (0.1855) Prec@1 95.312 (95.312)
* Prec@1 93.110
Epoch: [135][0/391] Time 3.240 (3.240) Data 3.165 (3.165) Loss 0.0016 (0.0
016) Prec@1 100.000 (100.000)
Epoch: [135][100/391] Time 0.025 (0.059) Data 0.000 (0.031) Loss 0.0037 (0.0
     Prec@1 100.000 (99.660)
Epoch: [135][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
                                                              Loss 0.0183 (0.0
     Prec@1 99.219 (99.557)
Epoch: [135][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0045 (0.0
     Prec@1 100.000 (99.564)
145)
Test: [0/79] Time 2.235 (2.235) Loss 0.1729 (0.1729) Prec@1 95.312 (95.312)
* Prec@1 92.940
Epoch: [136][0/391]
                   Time 3.233 (3.233) Data 3.158 (3.158) Loss 0.0064 (0.0
      Prec@1 100.000 (100.000)
Epoch: [136][100/391] Time 0.026 (0.059) Data 0.000 (0.031)
                                                              Loss 0.0016 (0.0
102) Prec@1 100.000 (99.714)
Epoch: [136][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0015 (0.0
090) Prec@1 100.000 (99.755)
Epoch: [136][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0032 (0.0
092) Prec@1 100.000 (99.730)
Test: [0/79] Time 2.247 (2.247) Loss 0.1728 (0.1728) Prec@1 95.312 (95.312)
* Prec@1 92.960
Epoch: [137][0/391] Time 3.270 (3.270) Data 3.184 (3.184) Loss 0.0055 (0.0
     Prec@1 100.000 (100.000)
Epoch: [137][100/391] Time 0.028 (0.060) Data 0.000 (0.032) Loss 0.0384 (0.0
093) Prec@1 99.219 (99.737)
Epoch: [137][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0117 (0.0
      Prec@1 99.219 (99.724)
Epoch: [137][300/391] Time 0.025 (0.038) Data 0.000 (0.011)
                                                              Loss 0.0011 (0.0
106) Prec@1 100.000 (99.702)
Test: [0/79] Time 2.279 (2.279) Loss 0.1521 (0.1521) Prec@1 96.875 (96.875)
* Prec@1 92.820
Epoch: [138][0/391] Time 3.365 (3.365) Data 3.273 (3.273) Loss 0.0025 (0.0
025) Prec@1 100.000 (100.000)
Epoch: [138][100/391] Time 0.027 (0.061) Data 0.000 (0.032)
                                                              Loss 0.0018 (0.0
      Prec@1 100.000 (99.474)
Epoch: [138][200/391] Time 0.026 (0.044) Data 0.001 (0.016)
                                                              Loss 0.0388 (0.0
162) Prec@1 99.219 (99.572)
Epoch: [138][300/391] Time 0.028 (0.038)
                                         Data 0.000 (0.011)
                                                              Loss 0.0336 (0.0
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146) Prec@1 99.219 (99.605)
Test: [0/79] Time 2.339 (2.339) Loss 0.1259 (0.1259) Prec@1 96.875 (96.875)
* Prec@1 92.830
                   Time 3.357 (3.357) Data 3.271 (3.271) Loss 0.0027 (0.0
Epoch: [139][0/391]
     Prec@1 100.000 (100.000)
Epoch: [139][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                             Loss 0.0111 (0.0
     Prec@1 99.219 (99.745)
Epoch: [139][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0015 (0.0
087) Prec@1 100.000 (99.767)
Epoch: [139][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0016 (0.0
     Prec@1 100.000 (99.772)
Test: [0/79] Time 2.212 (2.212) Loss 0.1815 (0.1815) Prec@1 92.969 (92.969)
* Prec@1 93.150
Epoch: [140][0/391] Time 3.265 (3.265) Data 3.189 (3.189) Loss 0.0087 (0.0
087) Prec@1 99.219 (99.219)
Epoch: [140][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0095 (0.0
115) Prec@1 99.219 (99.636)
Epoch: [140][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0272 (0.0
     Prec@1 99.219 (99.650)
Epoch: [140][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0037 (0.0
126) Prec@1 100.000 (99.647)
Test: [0/79] Time 2.257 (2.257) Loss 0.2123 (0.2123) Prec@1 94.531 (94.531)
* Prec@1 92.850
Epoch: [141][0/391] Time 3.343 (3.343) Data 3.190 (3.190) Loss 0.0044 (0.0
      Prec@1 100.000 (100.000)
Epoch: [141][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                             Loss 0.0030 (0.0
     Prec@1 100.000 (99.683)
102)
Epoch: [141][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0011 (0.0
097) Prec@1 100.000 (99.716)
Epoch: [141][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0123 (0.0
093) Prec@1 99.219 (99.740)
Test: [0/79] Time 2.283 (2.283) Loss 0.1114 (0.1114) Prec@1 96.875 (96.875)
* Prec@1 92.590
Epoch: [142][0/391] Time 3.350 (3.350) Data 3.196 (3.196) Loss 0.0175 (0.0
     Prec@1 99.219 (99.219)
Epoch: [142][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0016 (0.0
     Prec@1 100.000 (99.660)
112)
Epoch: [142][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0016 (0.0
103) Prec@1 100.000 (99.685)
Epoch: [142][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0017 (0.0
     Prec@1 100.000 (99.699)
Test: [0/79] Time 2.259 (2.259) Loss 0.2197 (0.2197) Prec@1 95.312 (95.312)
* Prec@1 92.560
Epoch: [143][0/391] Time 3.340 (3.340) Data 3.187 (3.187) Loss 0.0047 (0.0
047) Prec@1 100.000 (100.000)
Epoch: [143][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0260 (0.0
     Prec@1 99.219 (99.752)
Epoch: [143][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0080 (0.0
     Prec@1 99.219 (99.689)
Epoch: [143][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0012 (0.0
      Prec@1 100.000 (99.707)
Test: [0/79] Time 2.231 (2.231) Loss 0.2127 (0.2127) Prec@1 95.312 (95.312)
* Prec@1 92.600
Epoch: [144][0/391] Time 3.282 (3.282) Data 3.155 (3.155) Loss 0.0030 (0.0
      Prec@1 100.000 (100.000)
Epoch: [144][100/391] Time 0.026 (0.059) Data 0.000 (0.031)
                                                              Loss 0.0043 (0.0
     Prec@1 100.000 (99.729)
Epoch: [144][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0032 (0.0
148) Prec@1 100.000 (99.615)
Epoch: [144][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0139 (0.0
155) Prec@1 99.219 (99.572)
Test: [0/79] Time 2.205 (2.205) Loss 0.1720 (0.1720) Prec@1 96.875 (96.875)
* Prec@1 92.750
Epoch: [145][0/391]
                   Time 3.233 (3.233) Data 3.157 (3.157) Loss 0.0016 (0.0
016) Prec@1 100.000 (100.000)
Epoch: [145][100/391] Time 0.026 (0.059)
                                       Data 0.000 (0.031)
                                                              Loss 0.0071 (0.0
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117)	Prec@1 100.000	(99.644)			
			(0.042)	Data 0.000 (0.016)	Loss 0.0023 (0.0
	Prec@1 100.000				
			(0.037)	Data 0.001 (0.011)	Loss 0.0013 (0.0
	Prec@1 100.000		Toss	0.1703 (0.1703) Prec@1	96 094 (96 094)
	c@1 92.850	(2.230)	порр	0.1703 (0.1703)	J0.0J4 (J0.0J4)
		Time 3.244	(3.244)	Data 3.168 (3.168)	Loss 0.0079 (0.0
	Prec@1 100.000				
	[146][100/391] Prec@1 100.000		(0.059)	Data 0.000 (0.031)	Loss 0.0040 (0.0
			(0 042)	Data 0.000 (0.016)	Loss 0 0016 (0 0
_	Prec@1 100.000		(0.012)	2464 0.000 (0.010)	1000 0.0010 (0.0
_			(0.037)	Data 0.000 (0.011)	Loss 0.0013 (0.0
	Prec@1 100.000		_		0.5 0.5 10.5 0.5 1
	[0/79] Time 2. c@1 92.460	237 (2.237)	Loss	0.1535 (0.1535) Prec@1	96.875 (96.875)
		Time 3.325	(3.325)	Data 3.181 (3.181)	Loss 0.0017 (0.0
_	Prec@1 100.000		(,	,	(111
_			(0.059)	Data 0.000 (0.032)	Loss 0.0037 (0.0
	Prec@1 100.000		(0 040)	Data 0.000 (0.016)	T 0 0027 /0 0
	Prec@1 100.000		(0.042)	Data 0.000 (0.016)	LOSS 0.0037 (0.0
			(0.037)	Data 0.000 (0.011)	Loss 0.0055 (0.0
	Prec@1 100.000				
		232 (2.232)	Loss	0.1579 (0.1579) Prec@1	96.875 (96.875)
	c@1 92.860	Timo 3 311	(2 211)	Data 3.235 (3.235)	TOSS 0 0009 (0 0
_	Prec@1 100.000		(3.311)	Data 3.233 (3.233)	1055 0.0009 (0.0
			(0.060)	Data 0.000 (0.032)	Loss 0.0055 (0.0
	Prec@1 100.000				
_			(0.043)	Data 0.000 (0.016)	Loss 0.0021 (0.0
	Prec@1 100.000		(0 037)	Data 0.000 (0.011)	T.OSS 0 0042 (0 0
-	Prec@1 100.000		(0.037)	Data 0.000 (0.011)	1000 0.0012 (0.0
		237 (2.237)	Loss	0.2275 (0.2275) Prec@1	96.094 (96.094)
	c@1 92.740		(0.000)		- 0.004 /0.0
-	[149][0/391] Prec@1 100.000		(3.286)	Data 3.211 (3.211)	Loss 0.0021 (0.0
			(0.059)	Data 0.000 (0.032)	Loss 0.0206 (0.0
_	Prec@1 99.219 ((,	,	(111
_			(0.043)	Data 0.000 (0.016)	Loss 0.0009 (0.0
	Prec@1 100.000	•	(0 007)	Data 0 001 (0 011)	T 0 112E (0 0
	Prec@1 97.656 ((0.037)	Data 0.001 (0.011)	LOSS 0.1135 (0.0
			Loss	0.1709 (0.1709) Prec@1	95.312 (95.312)
	c@1 92.720				
-	[150] [0/391]		(3.266)	Data 3.186 (3.186)	Loss 0.0030 (0.0
	Prec@1 100.000		(0 059)	Data 0.000 (0.032)	T.088 0 0035 (0 0
_	Prec@1 100.000		(0.000)	Data 0.000 (0.032)	1033 0.0033 (0.0
			(0.043)	Data 0.000 (0.016)	Loss 0.0288 (0.0
	Prec@1 99.219 (
_			(0.037)	Data 0.000 (0.011)	Loss 0.0012 (0.0
	Prec@1 100.000		Loss	0.1436 (0.1436) Prec@1	96 875 (96 875)
	c@1 93.350	(2:200)	1000	0.1130 (0.1130) 1130(1	30.070 (30.070)
_	[151][0/391]		(3.289)	Data 3.213 (3.213)	Loss 0.0013 (0.0
	Prec@1 100.000		(0.050)		- 0.0015 /0.0
_	[151][100/391] Prec@1 100.000		(0.060)	Data 0.000 (0.032)	Loss 0.0015 (0.0
			(0.043)	Data 0.000 (0.016)	Loss 0.0015 (0.0
_	Prec@1 100.000		, /	(1111)	
_			(0.037)	Data 0.000 (0.011)	Loss 0.0017 (0.0
	Prec@1 100.000	•	-	0.0006 (0.0006) 5.00	0.0075 (0.0075)
rest:	[U//9] Time 2.	Z88 (Z.288)	Loss	0.0986 (0.0986) Prec@1	90.8/5 (96.8/5)

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* Prec@1 93.630
Epoch: [152][0/391] Time 3.398 (3.398) Data 3.244 (3.244) Loss 0.0010 (0.0
     Prec@1 100.000 (100.000)
Epoch: [152][100/391] Time 0.025 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0008 (0.0
      Prec@1 100.000 (99.938)
033)
Epoch: [152][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0012 (0.0
      Prec@1 100.000 (99.922)
Epoch: [152][300/391] Time 0.026 (0.037) Data 0.001 (0.011) Loss 0.0011 (0.0
033) Prec@1 100.000 (99.922)
Test: [0/79] Time 2.267 (2.267) Loss 0.1095 (0.1095) Prec@1 96.094 (96.094)
* Prec@1 93.230
Epoch: [153][0/391] Time 3.365 (3.365) Data 3.213 (3.213) Loss 0.0009 (0.0
     Prec@1 100.000 (100.000)
Epoch: [153][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0012 (0.0
     Prec@1 100.000 (99.907)
032)
Epoch: [153][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0014 (0.0
036) Prec@1 100.000 (99.907)
Epoch: [153][300/391] Time 0.027 (0.037) Data 0.000 (0.011) Loss 0.0016 (0.0
037) Prec@1 100.000 (99.904)
Test: [0/79] Time 2.250 (2.250) Loss 0.0816 (0.0816) Prec@1 96.875 (96.875)
* Prec@1 93.450
Epoch: [154][0/391] Time 3.354 (3.354) Data 3.200 (3.200) Loss 0.0026 (0.0
      Prec@1 100.000 (100.000)
Epoch: [154][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0013 (0.0
     Prec@1 100.000 (99.884)
Epoch: [154][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0012 (0.0
     Prec@1 100.000 (99.891)
Epoch: [154][300/391] Time 0.026 (0.037) Data 0.000 (0.011)
                                                             Loss 0.0013 (0.0
042) Prec@1 100.000 (99.883)
Test: [0/79] Time 2.250 (2.250) Loss 0.1395 (0.1395) Prec@1 96.094 (96.094)
* Prec@1 93.310
                   Time 3.347 (3.347) Data 3.193 (3.193) Loss 0.0019 (0.0
Epoch: [155][0/391]
      Prec@1 100.000 (100.000)
Epoch: [155][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                              Loss 0.0011 (0.0
      Prec@1 100.000 (99.923)
Epoch: [155][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0013 (0.0
     Prec@1 100.000 (99.903)
042)
Epoch: [155][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0012 (0.0
038) Prec@1 100.000 (99.914)
Test: [0/79] Time 2.238 (2.238) Loss 0.1272 (0.1272) Prec@1 96.875 (96.875)
* Prec@1 93.380
Epoch: [156][0/391] Time 3.283 (3.283) Data 3.207 (3.207) Loss 0.0006 (0.0
006) Prec@1 100.000 (100.000)
Epoch: [156][100/391] Time 0.026 (0.061) Data 0.000 (0.032) Loss 0.0012 (0.0
034)
     Prec@1 100.000 (99.938)
Epoch: [156][200/391] Time 0.026 (0.044) Data 0.000 (0.016) Loss 0.0009 (0.0
     Prec@1 100.000 (99.918)
Epoch: [156][300/391] Time 0.030 (0.038) Data 0.001 (0.011) Loss 0.0049 (0.0
037) Prec@1 100.000 (99.912)
Test: [0/79] Time 2.269 (2.269) Loss 0.1659 (0.1659) Prec@1 95.312 (95.312)
* Prec@1 93.470
Epoch: [157][0/391] Time 3.345 (3.345) Data 3.269 (3.269) Loss 0.0040 (0.0
040) Prec@1 100.000 (100.000)
Epoch: [157][100/391] Time 0.026 (0.060) Data 0.000 (0.033) Loss 0.0010 (0.0
016)
      Prec@1 100.000 (99.985)
Epoch: [157][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0025 (0.0
021)
     Prec@1 100.000 (99.961)
Epoch: [157][300/391] Time 0.027 (0.038) Data 0.000 (0.011) Loss 0.0009 (0.0
030) Prec@1 100.000 (99.927)
Test: [0/79] Time 2.262 (2.262) Loss 0.1139 (0.1139) Prec@1 97.656 (97.656)
* Prec@1 93.520
                   Time 3.279 (3.279) Data 3.204 (3.204) Loss 0.0009 (0.0
Epoch: [158][0/391]
      Prec@1 100.000 (100.000)
Epoch: [158][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                              Loss 0.0091 (0.0
034) Prec@1 99.219 (99.930)
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Loss 0.0009 (0.0

Epoch: [158][200/391] Time 0.025 (0.042)

Data Precêt 100.000 (99.926) Epoch: [158][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0015 (0.0 032) Precêt 100.000 (99.927) Test: [0/79] Time 2.278 (2.278) Loss 0.1443 (0.1443) Precêt 96.875 (96.875) Precêt 93.570 Precêt 100.000 (100.000) Precêt 100.000 (100.000) Epoch: [159][0/391] Time 3.273 (3.273) Data 3.197 (3.197) Loss 0.0009 (0.0 009) Precêt 100.000 (100.000) Precêt 100.000 (100.000) Epoch: [159][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0176 (0.0 036) Precêt 99.219 (99.915) Precêt 100.000 (99.930) Epoch: [159][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0008 (0.0 033) Precêt 100.000 (99.930) Precêt 100.000 (99.922) Precêt 100.000 (99.922) Test: [0/79] Time 2.282 (2.282) Loss 0.1299 (0.1299) Precêt 96.094 (96.094) Precêt 93.480 Precêt 100.000 (100.000) Epoch: [160][0/391] Time 3.234 (3.234) Data 3.159 (3.159) Loss 0.0008 (0.0 008) Precêt 100.000 (100.000) Epoch: [160][0/391] Time 0.026 (0.058) Data 0.001 (0.031) Loss 0.0011 (0.0 031) Precêt 100.000 (99.930) Epoch: [160][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0239 (0.0 033) Precêt 199.219 (99.911) Epoch: [160][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0008 (0.0 033) Precêt 100.000 (99.912) Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0008 (0.0 034) Precêt 100.000 (99.912) Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0008 (0.0 034) Precêt 100.000 (99.912) Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0008 (0.0 034) Precêt 100.000 (99.912) Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0008 (0.0 034) Precêt 100.000 (99.912) Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0008 (0.0 034) Precêt 100.000 (99.912) Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0008 (0.0 034) Precêt 100.000 (99.912) Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0008 (0.0 034) Precêt 100.000 (99.912) Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0008 (0
Test: [0/79] Time 2.278 (2.278) Loss 0.1443 (0.1443) Prec@1 96.875 (96.875) * Prec@1 93.570 Epoch: [159][0/391] Time 3.273 (3.273) Data 3.197 (3.197) Loss 0.0009 (0.0 009) Prec@1 100.000 (100.000) Epoch: [159][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0176 (0.0 036) Prec@1 99.219 (99.915) Epoch: [159][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0008 (0.0 033) Prec@1 100.000 (99.930) Epoch: [159][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0057 (0.0 033) Prec@1 100.000 (99.922) Test: [0/79] Time 2.282 (2.282) Loss 0.1299 (0.1299) Prec@1 96.094 (96.094) * Prec@1 93.480 Epoch: [160][0/391] Time 3.234 (3.234) Data 3.159 (3.159) Loss 0.0008 (0.0 008) Prec@1 100.000 (100.000) Epoch: [160][100/391] Time 0.026 (0.058) Data 0.001 (0.031) Loss 0.0011 (0.0 031) Prec@1 100.000 (99.930) Epoch: [160][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0239 (0.0 033) Prec@1 99.219 (99.911) Epoch: [160][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0008 (0.0
* Prec@1 93.570 Epoch: [159][0/391]
Epoch: [159][0/391] Time 3.273 (3.273) Data 3.197 (3.197) Loss 0.0009 (0.0 0.09) Prec@1 100.000 (100.000) Epoch: [159][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0176 (0.0 0.36) Prec@1 99.219 (99.915) Epoch: [159][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0008 (0.0 0.33) Prec@1 100.000 (99.930) Epoch: [159][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0057 (0.0 0.33) Prec@1 100.000 (99.922) Test: [0/79] Time 2.282 (2.282) Loss 0.1299 (0.1299) Prec@1 96.094 (96.094) * Prec@1 93.480 Epoch: [160][0/391] Time 3.234 (3.234) Data 3.159 (3.159) Loss 0.0008 (0.0 0.08) Prec@1 100.000 (100.000) Epoch: [160][100/391] Time 0.026 (0.058) Data 0.001 (0.031) Loss 0.0011 (0.0 0.031) Prec@1 100.000 (99.930) Epoch: [160][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0239 (0.0 0.33) Prec@1 99.219 (99.911) Epoch: [160][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0008 (0.0
Epoch: [159][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0176 (0.0 036) Prec@1 99.219 (99.915) Epoch: [159][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0008 (0.0 033) Prec@1 100.000 (99.930) Epoch: [159][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0057 (0.0 033) Prec@1 100.000 (99.922) Test: [0/79] Time 2.282 (2.282) Loss 0.1299 (0.1299) Prec@1 96.094 (96.094) * Prec@1 93.480 Epoch: [160][0/391] Time 3.234 (3.234) Data 3.159 (3.159) Loss 0.0008 (0.0 008) Prec@1 100.000 (100.000) Epoch: [160][100/391] Time 0.026 (0.058) Data 0.001 (0.031) Loss 0.0011 (0.0 031) Prec@1 100.000 (99.930) Epoch: [160][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0239 (0.0 033) Prec@1 99.219 (99.911) Epoch: [160][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0008 (0.0
O36) Prec@1 99.219 (99.915) Epoch: [159][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0008 (0.0 0.033) Prec@1 100.000 (99.930) Epoch: [159][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0057 (0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
Epoch: [159][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0008 (0.0 033) Prec@1 100.000 (99.930) Epoch: [159][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0057 (0.0 033) Prec@1 100.000 (99.922) Test: [0/79] Time 2.282 (2.282) Loss 0.1299 (0.1299) Prec@1 96.094 (96.094) * Prec@1 93.480 Epoch: [160][0/391] Time 3.234 (3.234) Data 3.159 (3.159) Loss 0.0008 (0.0 08) Prec@1 100.000 (100.000) Epoch: [160][100/391] Time 0.026 (0.058) Data 0.001 (0.031) Loss 0.0011 (0.0 031) Prec@1 100.000 (99.930) Epoch: [160][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0239 (0.0 033) Prec@1 99.219 (99.911) Epoch: [160][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0008 (0.0
Data 0.000 (0.011) Loss 0.0057 (0.0 033) Prec@1 100.000 (99.930) Loss 0.1299 (0.1299) Prec@1 96.094 (96.094) Prec@1 93.480 Prec@1 100.000 (100.000) Data 0.001 (0.031) Loss 0.0008 (0.0 08) Prec@1 100.000 (100.000) Prec@1 100.000 (100.000) Epoch: [160][100/391] Time 0.026 (0.058) Data 0.001 (0.031) Loss 0.0011 (0.0 031) Prec@1 100.000 (99.930) Epoch: [160][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0239 (0.0 033) Prec@1 99.219 (99.911) Epoch: [160][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0008 (0.0
O33) Prec@1 100.000 (99.922) Test: [0/79] Time 2.282 (2.282) Loss 0.1299 (0.1299) Prec@1 96.094 (96.094) * Prec@1 93.480 Epoch: [160][0/391] Time 3.234 (3.234) Data 3.159 (3.159) Loss 0.0008 (0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
Test: [0/79] Time 2.282 (2.282) Loss 0.1299 (0.1299) Prec@1 96.094 (96.094) * Prec@1 93.480 Epoch: [160][0/391] Time 3.234 (3.234) Data 3.159 (3.159) Loss 0.0008 (0.0 008) Prec@1 100.000 (100.000) Epoch: [160][100/391] Time 0.026 (0.058) Data 0.001 (0.031) Loss 0.0011 (0.0 031) Prec@1 100.000 (99.930) Epoch: [160][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0239 (0.0 033) Prec@1 99.219 (99.911) Epoch: [160][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0008 (0.0
* Prec@1 93.480 Epoch: [160][0/391]
008) Prec@1 100.000 (100.000) Epoch: [160][100/391] Time 0.026 (0.058) Data 0.001 (0.031) Loss 0.0011 (0.0 0.031) Prec@1 100.000 (99.930) Epoch: [160][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0239 (0.0 0.033) Prec@1 99.219 (99.911) Epoch: [160][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0008 (0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
Epoch: [160][100/391] Time 0.026 (0.058) Data 0.001 (0.031) Loss 0.0011 (0.0 031) Prec@1 100.000 (99.930) Data 0.000 (0.016) Loss 0.0239 (0.0 033) Prec@1 99.219 (99.911) Epoch: [160][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0008 (0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
031) Prec@1 100.000 (99.930) Epoch: [160][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0239 (0.0 033) Prec@1 99.219 (99.911) Epoch: [160][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0008 (0.0
Epoch: [160][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0239 (0.0 0.033) Prec@1 99.219 (99.911) Epoch: [160][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0008 (0.0
Epoch: [160][300/391] Time 0.025 (0.036) Data 0.000 (0.011) Loss 0.0008 (0.0
034) FIECEI 100.000 (33.312)
Test: [0/79] Time 2.259 (2.259) Loss 0.1640 (0.1640) Prec@1 96.875 (96.875)
* Prec@1 93.600
Epoch: [161][0/391] Time 3.354 (3.354) Data 3.201 (3.201) Loss 0.0024 (0.0
024) Prec@1 100.000 (100.000) Epoch: [161][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0007 (0.0
024) Prec@1 100.000 (99.946)
Epoch: [161][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0
025) Prec@1 100.000 (99.953) Epoch: [161][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0043 (0.0
025) Prec@1 100.000 (99.951)
Test: [0/79] Time 2.261 (2.261) Loss 0.1000 (0.1000) Prec@1 96.875 (96.875)
* Prec@1 93.750
Epoch: [162][0/391] Time 3.348 (3.348) Data 3.196 (3.196) Loss 0.0012 (0.0 012) Prec@1 100.000 (100.000)
Epoch: [162][100/391] Time 0.026 (0.060) Data 0.001 (0.032) Loss 0.0008 (0.0
022) Prec@1 100.000 (99.961)
Epoch: [162][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0019 (0.0 021) Prec@1 100.000 (99.949)
Epoch: [162][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
020) Prec@1 100.000 (99.953)
Test: [0/79] Time 2.263 (2.263) Loss 0.1027 (0.1027) Prec@1 96.094 (96.094)
* Prec@1 93.610 Epoch: [163][0/391] Time 3.366 (3.366) Data 3.213 (3.213) Loss 0.0010 (0.0
010) Prec@1 100.000 (100.000)
Epoch: [163][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0010 (0.0
022) Prec@1 100.000 (99.969) Epoch: [163][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0010 (0.0
022) Prec@1 100.000 (99.965)
Epoch: [163][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
021) Prec@1 100.000 (99.969)
Test: [0/79] Time 2.211 (2.211) Loss 0.1493 (0.1493) Prec@1 96.875 (96.875) * Prec@1 93.610
Epoch: [164][0/391] Time 3.275 (3.275) Data 3.200 (3.200) Loss 0.0007 (0.0
007) Prec@1 100.000 (100.000)
Epoch: [164][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0009 (0.0
042) Prec@1 100.000 (99.930) Epoch: [164][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0030 (0.0
039) Prec@1 100.000 (99.914)
Epoch: [164][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0009 (0.0
041) Prec@1 100.000 (99.912)
Test: [0/79] Time 2.232 (2.232) Loss 0.1416 (0.1416) Prec@1 96.094 (96.094) * Prec@1 93.450
Epoch: [165][0/391] Time 3.242 (3.242) Data 3.166 (3.166) Loss 0.0125 (0.0

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Prec@1 99.219 (99.219)
125)
Epoch: [165][100/391] Time 0.026 (0.059) Data 0.000 (0.031) Loss 0.0388 (0.0
      Prec@1 99.219 (99.869)
Epoch: [165][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                              Loss 0.0026 (0.0
      Prec@1 100.000 (99.852)
Epoch: [165][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0016 (0.0
      Prec@1 100.000 (99.873)
Test: [0/79] Time 2.224 (2.224) Loss 0.1591 (0.1591) Prec@1 96.094 (96.094)
* Prec@1 93.530
Epoch: [166][0/391] Time 3.256 (3.256) Data 3.181 (3.181) Loss 0.0028 (0.0
      Prec@1 100.000 (100.000)
Epoch: [166][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                              Loss 0.0011 (0.0
      Prec@1 100.000 (99.907)
Epoch: [166][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0013 (0.0
     Prec@1 100.000 (99.907)
039)
Epoch: [166][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
036) Prec@1 100.000 (99.914)
Test: [0/79] Time 2.227 (2.227) Loss 0.1535 (0.1535) Prec@1 96.875 (96.875)
* Prec@1 93.240
Epoch: [167][0/391] Time 3.268 (3.268) Data 3.192 (3.192) Loss 0.0008 (0.0
     Prec@1 100.000 (100.000)
Epoch: [167][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0009 (0.0
      Prec@1 100.000 (99.930)
Epoch: [167][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0008 (0.0
027) Prec@1 100.000 (99.949)
Epoch: [167][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0010 (0.0
027) Prec@1 100.000 (99.945)
Test: [0/79] Time 2.236 (2.236) Loss 0.1187 (0.1187) Prec@1 96.094 (96.094)
* Prec@1 93.260
Epoch: [168][0/391] Time 3.241 (3.241) Data 3.165 (3.165) Loss 0.0007 (0.0
007) Prec@1 100.000 (100.000)
Epoch: [168][100/391] Time 0.026 (0.059) Data 0.000 (0.031) Loss 0.0013 (0.0
      Prec@1 100.000 (99.938)
Epoch: [168][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                              Loss 0.0080 (0.0
     Prec@1 100.000 (99.918)
Epoch: [168][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0
     Prec@1 100.000 (99.914)
041)
Test: [0/79] Time 2.255 (2.255) Loss 0.1530 (0.1530) Prec@1 93.750 (93.750)
* Prec@1 93.280
Epoch: [169][0/391] Time 3.286 (3.286) Data 3.210 (3.210) Loss 0.0221 (0.0
      Prec@1 99.219 (99.219)
Epoch: [169][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                              Loss 0.0013 (0.0
031) Prec@1 100.000 (99.930)
Epoch: [169][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0030 (0.0
     Prec@1 100.000 (99.930)
Epoch: [169][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0012 (0.0
031) Prec@1 100.000 (99.930)
Test: [0/79] Time 2.281 (2.281) Loss 0.1249 (0.1249) Prec@1 96.875 (96.875)
* Prec@1 93.310
Epoch: [170][0/391] Time 3.360 (3.360) Data 3.207 (3.207) Loss 0.0010 (0.0
      Prec@1 100.000 (100.000)
Epoch: [170][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0009 (0.0
030) Prec@1 100.000 (99.923)
Epoch: [170][200/391] Time 0.026 (0.042) Data 0.001 (0.016) Loss 0.0084 (0.0
      Prec@1 99.219 (99.922)
Epoch: [170][300/391] Time 0.026 (0.037)
                                         Data 0.001 (0.011)
                                                              Loss 0.0009 (0.0
032) Prec@1 100.000 (99.922)
Test: [0/79] Time 2.250 (2.250) Loss 0.1788 (0.1788) Prec@1 95.312 (95.312)
* Prec@1 93.510
Epoch: [171][0/391] Time 3.261 (3.261) Data 3.185 (3.185) Loss 0.0008 (0.0
008) Prec@1 100.000 (100.000)
Epoch: [171][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                              Loss 0.0015 (0.0
      Prec@1 100.000 (99.938)
                    Time 0.025 (0.042) Data 0.000 (0.016)
                                                              Loss 0.0006 (0.0
Epoch: [171][200/391]
027) Prec@1 100.000 (99.930)
Epoch: [171][300/391] Time 0.026 (0.037)
                                         Data 0.000 (0.011)
                                                              Loss 0.0009 (0.0
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027) Prec@1 100.000 (99.930)			
Test: [0/79] Time 2.288 (2.288)	Loss	0.1068 (0.1068) Prec@1	96.094 (96.094)
* Prec@1 93.270 Epoch: [172][0/391] Time 3.257	(3 257)	Data 3 180 (3 180)	Toss 0 0034 (0 0
034) Prec@1 100.000 (100.000)	(3.237)	Data 3.100 (3.100)	0.0) FC003.0 CC0I
Epoch: [172][100/391] Time 0.025	(0.059)	Data 0.000 (0.032)	Loss 0.0010 (0.0
032) Prec@1 100.000 (99.946) Epoch: [172][200/391] Time 0.026	(0 042)	Data 0 000 (0 016)	T.088 0 0008 (0 0
026) Prec@1 100.000 (99.953)	(0.042)	Data 0.000 (0.010)	1033 0.0000 (0.0
Epoch: [172][300/391] Time 0.025	(0.037)	Data 0.000 (0.011)	Loss 0.0329 (0.0
033) Prec@1 99.219 (99.927) Test: [0/79] Time 2.260 (2.260)	T.Oss	0 1100 (0 1100) Prec01	97 656 (97 656)
* Prec@1 93.270	позз	0.1100 (0.1100)	<i>51</i> .030 (<i>51</i> .030)
Epoch: [173][0/391] Time 3.292	(3.292)	Data 3.216 (3.216)	Loss 0.0008 (0.0
008) Prec@1 100.000 (100.000) Epoch: [173][100/391] Time 0.025	(0 059)	Data 0 000 (0 032)	Toss 0 0052 (0 0
043) Prec@1 100.000 (99.876)	(0.033)	Data 0.000 (0.032)	1033 0.0032 (0.0
Epoch: [173][200/391] Time 0.026	(0.042)	Data 0.000 (0.016)	Loss 0.0008 (0.0
036) Prec@1 100.000 (99.903) Epoch: [173][300/391] Time 0.026	(0 037)	Data 0 000 (0 011)	TOSS 0 0009 (0 0
033) Prec@1 100.000 (99.920)	(0.037)	Data 0.000 (0.011)	1035 0.0009 (0.0
Test: [0/79] Time 2.247 (2.247)	Loss	0.0932 (0.0932) Prec@1	97.656 (97.656)
* Prec@1 93.350 Epoch: [174][0/391] Time 3.373	(3 373)	Data 3 218 (3 218)	Toss 0 0008 (0 0
008) Prec@1 100.000 (100.000)	(3.373)	Data 3.210 (3.210)	1033 0.0000 (0.0
Epoch: [174][100/391] Time 0.025	(0.059)	Data 0.000 (0.032)	Loss 0.0009 (0.0
038) Prec@1 100.000 (99.923) Epoch: [174][200/391] Time 0.025	(0 0/2)	Data 0 000 (0 016)	Toss 0 0008 (0 0
036) Prec@1 100.000 (99.914)	(0.042)	Data 0.000 (0.010)	1033 0.0000 (0.0
Epoch: [174][300/391] Time 0.026	(0.037)	Data 0.000 (0.011)	Loss 0.0305 (0.0
039) Prec@1 99.219 (99.909) Test: [0/79] Time 2.271 (2.271)	T.Oss	0 1921 (0 1921) Prec@1	96 094 (96 094)
* Prec@1 93.440	1000	0.1321 (0.1321)	30.031 (30.031)
Epoch: [175][0/391] Time 3.296	(3.296)	Data 3.220 (3.220)	Loss 0.0008 (0.0
008) Prec@1 100.000 (100.000) Epoch: [175][100/391] Time 0.025	(0 059)	Data 0 000 (0 032)	Loss 0 0010 (0 0
031) Prec@1 100.000 (99.938)	(0.003)	Data 0:000 (0:002)	1000 0.0010 (0.0
Epoch: [175][200/391] Time 0.026	(0.042)	Data 0.000 (0.016)	Loss 0.0008 (0.0
023) Prec@1 100.000 (99.965) Epoch: [175][300/391] Time 0.025	(0.037)	Data 0.000 (0.011)	Loss 0.0011 (0.0
026) Prec@1 100.000 (99.951)	(
Test: [0/79] Time 2.251 (2.251)	Loss	0.1913 (0.1913) Prec@1	96.875 (96.875)
* Prec@1 93.660 Epoch: [176][0/391] Time 3.279	(3.279)	Data 3.204 (3.204)	Loss 0.0009 (0.0
009) Prec@1 100.000 (100.000)			
Epoch: [176] [100/391] Time 0.026 037) Prec@1 100.000 (99.899)	(0.059)	Data 0.001 (0.032)	Loss 0.0008 (0.0
Epoch: [176] [200/391] Time 0.025	(0.042)	Data 0.000 (0.016)	Loss 0.0015 (0.0
029) Prec@1 100.000 (99.934)			
Epoch: [176] [300/391] Time 0.026 027) Prec@1 100.000 (99.943)	(0.037)	Data 0.000 (0.011)	Loss 0.0013 (0.0
Test: [0/79] Time 2.268 (2.268)	Loss	0.1532 (0.1532) Prec@1	96.094 (96.094)
* Prec@1 93.470			
Epoch: [177][0/391] Time 3.293 010) Prec@1 100.000 (100.000)	(3.293)	Data 3.218 (3.218)	Loss 0.0010 (0.0
Epoch: [177][100/391] Time 0.025	(0.059)	Data 0.000 (0.032)	Loss 0.0224 (0.0
025) Prec@1 99.219 (99.954)			
Epoch: [177][200/391] Time 0.025	(0.042)	Data 0.000 (0.016)	Loss 0.0007 (0.0
028) Prec@1 100.000 (99.926) Epoch: [177][300/391] Time 0.025	(0.037)	Data 0.000 (0.011)	Loss 0.0009 (0.0
029) Prec@1 100.000 (99.925)			
Test: [0/79] Time 2.251 (2.251) * Prec@1 93.070	Loss	0.1712 (0.1712) Prec@1	95.312 (95.312)
* Freder 93.070 Epoch: [178] [0/391] Time 3.348	(3.348)	Data 3.213 (3.213)	Loss 0.0013 (0.0
013) Prec@1 100.000 (100.000)			
Epoch: [178][100/391] Time 0.025	(0.059)	Data 0.000 (0.032)	Loss 0.0019 (0.0

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Prec@1 100.000 (99.915)
036)
Epoch: [178][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0
      Prec@1 100.000 (99.930)
Epoch: [178][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
038) Prec@1 100.000 (99.917)
Test: [0/79] Time 2.267 (2.267) Loss 0.0801 (0.0801) Prec@1 96.094 (96.094)
* Prec@1 93.340
Epoch: [179][0/391] Time 3.315 (3.315) Data 3.239 (3.239) Loss 0.0010 (0.0
      Prec@1 100.000 (100.000)
010)
Epoch: [179][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0007 (0.0
024)
      Prec@1 100.000 (99.961)
Epoch: [179][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0019 (0.0
     Prec@1 100.000 (99.961)
Epoch: [179][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0
032) Prec@1 100.000 (99.935)
Test: [0/79] Time 2.271 (2.271) Loss 0.1520 (0.1520) Prec@1 95.312 (95.312)
* Prec@1 93.360
                   Time 3.305 (3.305) Data 3.229 (3.229) Loss 0.0018 (0.0
Epoch: [180] [0/391]
      Prec@1 100.000 (100.000)
Epoch: [180][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0008 (0.0
     Prec@1 100.000 (99.923)
Epoch: [180][200/391] Time 0.026 (0.043) Data 0.001 (0.016) Loss 0.0008 (0.0
      Prec@1 100.000 (99.930)
Epoch: [180][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0011 (0.0
025) Prec@1 100.000 (99.943)
Test: [0/79] Time 2.256 (2.256) Loss 0.1305 (0.1305) Prec@1 96.094 (96.094)
* Prec@1 93.580
Epoch: [181][0/391] Time 3.242 (3.242) Data 3.167 (3.167) Loss 0.0026 (0.0
026) Prec@1 100.000 (100.000)
Epoch: [181][100/391] Time 0.026 (0.059) Data 0.001 (0.031) Loss 0.0010 (0.0
022) Prec@1 100.000 (99.954)
Epoch: [181][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0011 (0.0
     Prec@1 100.000 (99.961)
Epoch: [181][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
020) Prec@1 100.000 (99.966)
Test: [0/79] Time 2.249 (2.249) Loss 0.1076 (0.1076) Prec@1 96.875 (96.875)
* Prec@1 93.840
Epoch: [182][0/391] Time 3.256 (3.256) Data 3.180 (3.180) Loss 0.0008 (0.0
     Prec@1 100.000 (100.000)
Epoch: [182][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0009 (0.0
      Prec@1 100.000 (99.954)
Epoch: [182][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                             Loss 0.0157 (0.0
024) Prec@1 99.219 (99.942)
Epoch: [182][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
023) Prec@1 100.000 (99.945)
Test: [0/79] Time 2.256 (2.256) Loss 0.1366 (0.1366) Prec@1 96.094 (96.094)
* Prec@1 93.790
                   Time 3.280 (3.280) Data 3.205 (3.205) Loss 0.0010 (0.0
Epoch: [183][0/391]
     Prec@1 100.000 (100.000)
010)
Epoch: [183][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                             Loss 0.0008 (0.0
      Prec@1 100.000 (99.954)
Epoch: [183][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.0
016) Prec@1 100.000 (99.957)
Epoch: [183][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0117 (0.0
017)
      Prec@1 99.219 (99.958)
Test: [0/79] Time 2.245 (2.245) Loss 0.1366 (0.1366) Prec@1 96.875 (96.875)
* Prec@1 93.950
Epoch: [184][0/391] Time 3.237 (3.237) Data 3.161 (3.161) Loss 0.0009 (0.0
009) Prec@1 100.000 (100.000)
Epoch: [184][100/391] Time 0.026 (0.059) Data 0.000 (0.031) Loss 0.0006 (0.0
017) Prec@1 100.000 (99.977)
Epoch: [184][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0047 (0.0
      Prec@1 100.000 (99.973)
Epoch: [184][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
015) Prec@1 100.000 (99.979)
Test: [0/79] Time 2.247 (2.247) Loss 0.1244 (0.1244) Prec@1 96.094 (96.094)
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* Prec@1 94.000
Epoch: [185][0/391] Time 3.229 (3.229) Data 3.153 (3.153) Loss 0.0006 (0.0
     Prec@1 100.000 (100.000)
Epoch: [185][100/391] Time 0.026 (0.058) Data 0.000 (0.031)
                                                              Loss 0.0008 (0.0
011)
      Prec@1 100.000 (99.985)
Epoch: [185][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0009 (0.0
      Prec@1 100.000 (99.981)
Epoch: [185][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0
016) Prec@1 100.000 (99.971)
Test: [0/79] Time 2.240 (2.240) Loss 0.1271 (0.1271) Prec@1 96.875 (96.875)
* Prec@1 93.730
Epoch: [186][0/391] Time 3.310 (3.310) Data 3.181 (3.181) Loss 0.0009 (0.0
     Prec@1 100.000 (100.000)
Epoch: [186][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0007 (0.0
     Prec@1 100.000 (99.985)
013)
Epoch: [186][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0012 (0.0
013) Prec@1 100.000 (99.988)
Epoch: [186][300/391] Time 0.026 (0.037) Data 0.001 (0.011) Loss 0.0007 (0.0
014) Prec@1 100.000 (99.982)
Test: [0/79] Time 2.210 (2.210) Loss 0.1325 (0.1325) Prec@1 96.875 (96.875)
* Prec@1 93.840
Epoch: [187][0/391] Time 3.276 (3.276) Data 3.200 (3.200) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [187][100/391] Time 0.026 (0.058) Data 0.000 (0.032) Loss 0.0012 (0.0
     Prec@1 100.000 (100.000)
Epoch: [187][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
                                                              Loss 0.0008 (0.0
     Prec@1 100.000 (99.988)
012)
Epoch: [187][300/391] Time 0.025 (0.037) Data 0.000 (0.011)
                                                              Loss 0.0013 (0.0
014) Prec@1 100.000 (99.979)
Test: [0/79] Time 2.255 (2.255) Loss 0.1618 (0.1618) Prec@1 96.094 (96.094)
* Prec@1 93.600
                   Time 3.244 (3.244) Data 3.169 (3.169) Loss 0.0017 (0.0
Epoch: [188][0/391]
017)
      Prec@1 100.000 (100.000)
Epoch: [188][100/391] Time 0.026 (0.059) Data 0.000 (0.031)
                                                              Loss 0.0007 (0.0
016)
      Prec@1 100.000 (99.969)
Epoch: [188][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0009 (0.0
     Prec@1 100.000 (99.973)
015)
Epoch: [188][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0
014) Prec@1 100.000 (99.979)
Test: [0/79] Time 2.224 (2.224) Loss 0.1461 (0.1461) Prec@1 96.875 (96.875)
* Prec@1 93.720
Epoch: [189][0/391] Time 3.252 (3.252) Data 3.176 (3.176) Loss 0.0008 (0.0
008) Prec@1 100.000 (100.000)
Epoch: [189][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0006 (0.0
      Prec@1 100.000 (99.977)
Epoch: [189][200/391] Time 0.026 (0.042) Data 0.001 (0.016) Loss 0.0009 (0.0
014) Prec@1 100.000 (99.977)
Epoch: [189][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0012 (0.0
017) Prec@1 100.000 (99.971)
Test: [0/79] Time 2.232 (2.232) Loss 0.1477 (0.1477) Prec@1 96.094 (96.094)
* Prec@1 93.630
Epoch: [190][0/391] Time 3.240 (3.240) Data 3.165 (3.165) Loss 0.0007 (0.0
007) Prec@1 100.000 (100.000)
Epoch: [190][100/391] Time 0.026 (0.059) Data 0.000 (0.031) Loss 0.0011 (0.0
      Prec@1 100.000 (100.000)
Epoch: [190][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                              Loss 0.0036 (0.0
     Prec@1 100.000 (99.992)
Epoch: [190][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
013) Prec@1 100.000 (99.987)
Test: [0/79] Time 2.246 (2.246) Loss 0.1500 (0.1500) Prec@1 96.875 (96.875)
* Prec@1 93.650
                   Time 3.249 (3.249) Data 3.171 (3.171) Loss 0.0007 (0.0
Epoch: [191][0/391]
      Prec@1 100.000 (100.000)
Epoch: [191][100/391]
                    Time 0.025 (0.059) Data 0.000 (0.031)
                                                              Loss 0.0008 (0.0
019) Prec@1 100.000 (99.961)
Epoch: [191][200/391] Time 0.027 (0.042)
                                         Data 0.000 (0.016)
                                                              Loss 0.0010 (0.0
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017) Prec@1 100.000 (99.973)		
	(0.037) Data 0.000 (0.011) Loss 0.0007 (0.	0
015) Prec@1 100.000 (99.977)	Loss 0.1779 (0.1779) Prec@1 96.094 (96.094)	
* Prec@1 93.850	LOSS 0.1779 (0.1779) Precer 96.094 (96.094)	
Epoch: [192][0/391] Time 3.227	(3.227) Data 3.151 (3.151) Loss 0.0007 (0.	0
007) Prec@1 100.000 (100.000)		
Epoch: [192] [100/391] Time 0.025 012) Prec@1 100.000 (99.977)	(0.059) Data 0.000 (0.031) Loss 0.0007 (0.	0
·	(0.042) Data 0.000 (0.016) Loss 0.0008 (0.	0
011) Prec@1 100.000 (99.984)		
	(0.037) Data 0.000 (0.011) Loss 0.0009 (0.	0
011) Prec@1 100.000 (99.987) Test: [0/79] Time 2.288 (2.288)	Loss 0.1899 (0.1899) Prec@1 96.094 (96.094)	
* Prec@1 93.790		
	(3.226) Data 3.151 (3.151) Loss 0.0007 (0.	0
007) Prec@1 100.000 (100.000) Froch: [193][100/391] Time 0 025	(0.059) Data 0.000 (0.031) Loss 0.0066 (0.	Λ
014) Prec@1 100.000 (99.969)	(0.003)	0
	(0.042) Data 0.000 (0.016) Loss 0.0008 (0.	0
015) Prec@1 100.000 (99.977)	(0.037) Data 0.000 (0.011) Loss 0.0011 (0.	Λ
015) Prec@1 100.000 (99.977)	(0.037) Data 0.000 (0.011) Loss 0.0011 (0.	U
Test: [0/79] Time 2.237 (2.237)	Loss 0.1669 (0.1669) Prec@1 96.875 (96.875)	
* Prec@1 93.800	(2.222)	0
Epoch: [194][0/391] Time 3.233 007) Prec@1 100.000 (100.000)	(3.233) Data 3.157 (3.157) Loss 0.0007 (0.	U
	(0.059) Data 0.000 (0.031) Loss 0.0010 (0.	0
012) Prec@1 100.000 (99.992)		
Epoch: [194][200/391] Time 0.026 014) Prec@1 100.000 (99.992)	(0.042) Data 0.000 (0.016) Loss 0.0009 (0.	0
	(0.037) Data 0.000 (0.011) Loss 0.0096 (0.	0
012) Prec@1 99.219 (99.992)		
Test: [0/79] Time 2.216 (2.216) * Prec@1 93.800	Loss 0.1338 (0.1338) Prec@1 96.094 (96.094)	
	(3.227) Data 3.151 (3.151) Loss 0.0007 (0.	0
007) Prec@1 100.000 (100.000)		
	(0.059) Data 0.000 (0.031) Loss 0.0007 (0.	0
009) Prec@1 100.000 (100.000) Epoch: [195][200/391] Time 0.026	(0.042) Data 0.000 (0.016) Loss 0.0008 (0.	0
012) Prec@1 100.000 (99.988)	(0.001-)	
-	(0.037) Data 0.000 (0.011) Loss 0.0007 (0.	0
013) Prec@1 100.000 (99.982) Test: [0/79] Time 2 230 (2 230)	Loss 0.1935 (0.1935) Prec@1 96.094 (96.094)	
* Prec@1 93.710	110001 30.031 (30.031)	
•	(3.238) Data 3.163 (3.163) Loss 0.0007 (0.	0
007) Prec@1 100.000 (100.000) Froch: [196][100/391] Time 0 026	(0.059) Data 0.000 (0.031) Loss 0.0007 (0.	Λ
010) Prec@1 100.000 (100.000)	(0.033) Data 0.000 (0.031) LOSS 0.0007 (0.	U
-	(0.042) Data 0.000 (0.016) Loss 0.0007 (0.	0
009) Prec@1 100.000 (100.000)	(0.027)	0
012) Prec@1 100.000 (99.990)	(0.037) Data 0.000 (0.011) Loss 0.0007 (0.	U
	Loss 0.1572 (0.1572) Prec@1 96.094 (96.094)	
* Prec@1 93.670		
Epoch: [197] [0/391] Time 3.226 007) Prec@1 100.000 (100.000)	(3.226) Data 3.150 (3.150) Loss 0.0007 (0.	0
	(0.058) Data 0.000 (0.031) Loss 0.0007 (0.	0
011) Prec@1 100.000 (99.985)		
Epoch: [197][200/391] Time 0.025 012) Prec@1 100.000 (99.977)	(0.042) Data 0.000 (0.016) Loss 0.0007 (0.	0
	(0.036) Data 0.000 (0.011) Loss 0.0008 (0.	0
012) Prec@1 100.000 (99.979)		
	Loss 0.1532 (0.1532) Prec@1 95.312 (95.312)	
* Prec@1 93.720 Epoch: [198][0/391] Time 3.344	(3.344) Data 3.190 (3.190) Loss 0.0008 (0.	0
· ·] [0 / 0 0 ±]	,	-

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Prec@1 100.000 (100.000)
008)
Epoch: [198][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0010 (0.0
      Prec@1 100.000 (99.985)
Epoch: [198][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
                                                              Loss 0.0011 (0.0
      Prec@1 100.000 (99.984)
011)
Epoch: [198][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
      Prec@1 100.000 (99.974)
Test: [0/79] Time 2.290 (2.290) Loss 0.1900 (0.1900) Prec@1 95.312 (95.312)
* Prec@1 93.640
Epoch: [199][0/391] Time 3.261 (3.261) Data 3.185 (3.185) Loss 0.0006 (0.0
      Prec@1 100.000 (100.000)
Epoch: [199][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                              Loss 0.0008 (0.0
      Prec@1 100.000 (99.992)
010)
Epoch: [199][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0225 (0.0
     Prec@1 99.219 (99.981)
015)
Epoch: [199][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0009 (0.0
013) Prec@1 100.000 (99.982)
Test: [0/79] Time 2.244 (2.244) Loss 0.1557 (0.1557) Prec@1 96.094 (96.094)
* Prec@1 93.590
Epoch: [200][0/391] Time 3.257 (3.257) Data 3.180 (3.180) Loss 0.0008 (0.0
     Prec@1 100.000 (100.000)
Epoch: [200][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0012 (0.0
      Prec@1 100.000 (99.985)
Epoch: [200][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0007 (0.0
012) Prec@1 100.000 (99.988)
Epoch: [200][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0
014) Prec@1 100.000 (99.979)
Test: [0/79] Time 2.237 (2.237) Loss 0.1551 (0.1551) Prec@1 96.875 (96.875)
* Prec@1 93.670
Epoch: [201][0/391] Time 3.229 (3.229) Data 3.154 (3.154) Loss 0.0009 (0.0
009) Prec@1 100.000 (100.000)
Epoch: [201][100/391] Time 0.025 (0.058) Data 0.000 (0.031) Loss 0.0007 (0.0
     Prec@1 100.000 (99.969)
Epoch: [201][200/391] Time 0.026 (0.042) Data 0.001 (0.016)
                                                              Loss 0.0008 (0.0
     Prec@1 100.000 (99.973)
Epoch: [201][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
     Prec@1 100.000 (99.971)
020)
Test: [0/79] Time 2.265 (2.265) Loss 0.1142 (0.1142) Prec@1 96.094 (96.094)
* Prec@1 93.700
Epoch: [202][0/391] Time 3.361 (3.361) Data 3.204 (3.204) Loss 0.0009 (0.0
      Prec@1 100.000 (100.000)
Epoch: [202][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0735 (0.0
     Prec@1 98.438 (99.969)
Epoch: [202][200/391] Time 0.026 (0.043) Data 0.001 (0.016) Loss 0.0007 (0.0
017) Prec@1 100.000 (99.973)
Epoch: [202][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
015) Prec@1 100.000 (99.979)
Test: [0/79] Time 2.263 (2.263) Loss 0.0789 (0.0789) Prec@1 97.656 (97.656)
* Prec@1 93.730
Epoch: [203][0/391] Time 3.378 (3.378) Data 3.225 (3.225) Loss 0.0006 (0.0
     Prec@1 100.000 (100.000)
Epoch: [203][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0007 (0.0
015) Prec@1 100.000 (99.969)
Epoch: [203][200/391] Time 0.026 (0.043) Data 0.001 (0.016) Loss 0.0008 (0.0
      Prec@1 100.000 (99.984)
Epoch: [203][300/391] Time 0.026 (0.037)
                                         Data 0.000 (0.011)
                                                              Loss 0.0008 (0.0
013) Prec@1 100.000 (99.984)
Test: [0/79] Time 2.288 (2.288) Loss 0.1353 (0.1353) Prec@1 96.094 (96.094)
* Prec@1 93.690
Epoch: [204][0/391] Time 3.406 (3.406) Data 3.253 (3.253) Loss 0.0062 (0.0
062) Prec@1 99.219 (99.219)
Epoch: [204][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0009 (0.0
      Prec@1 100.000 (99.938)
Epoch: [204][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0007 (0.0
018) Prec@1 100.000 (99.957)
Epoch: [204][300/391] Time 0.026 (0.037)
                                         Data 0.000 (0.011)
                                                              Loss 0.0007 (0.0
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016) Prec@1 100.000 (99.961)
Test: [0/79] Time 2.285 (2.285) Loss 0.1540 (0.1540) Prec@1 95.312 (95.312)
* Prec@1 93.680
Epoch: [205][0/391]
                   Time 3.404 (3.404) Data 3.248 (3.248) Loss 0.0009 (0.0
     Prec@1 100.000 (100.000)
Epoch: [205][100/391] Time 0.025 (0.060) Data 0.000 (0.032)
                                                             Loss 0.0010 (0.0
     Prec@1 100.000 (99.985)
Epoch: [205][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0
014) Prec@1 100.000 (99.977)
Epoch: [205][300/391] Time 0.026 (0.037) Data 0.001 (0.011) Loss 0.0031 (0.0
     Prec@1 100.000 (99.977)
Test: [0/79] Time 2.267 (2.267) Loss 0.1415 (0.1415) Prec@1 96.094 (96.094)
* Prec@1 93.730
Epoch: [206][0/391] Time 3.382 (3.382) Data 3.229 (3.229) Loss 0.0008 (0.0
008) Prec@1 100.000 (100.000)
Epoch: [206][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0006 (0.0
018) Prec@1 100.000 (99.977)
Epoch: [206][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.0
     Prec@1 100.000 (99.973)
Epoch: [206][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0009 (0.0
015) Prec@1 100.000 (99.982)
Test: [0/79] Time 2.296 (2.296) Loss 0.1864 (0.1864) Prec@1 97.656 (97.656)
* Prec@1 93.830
Epoch: [207][0/391] Time 3.381 (3.381) Data 3.228 (3.228) Loss 0.0006 (0.0
      Prec@1 100.000 (100.000)
Epoch: [207][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                             Loss 0.0008 (0.0
     Prec@1 100.000 (99.985)
012)
Epoch: [207][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0021 (0.0
011) Prec@1 100.000 (99.984)
Epoch: [207][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0009 (0.0
011) Prec@1 100.000 (99.987)
Test: [0/79] Time 2.251 (2.251) Loss 0.1799 (0.1799) Prec@1 96.875 (96.875)
* Prec@1 93.910
Epoch: [208][0/391] Time 3.399 (3.399) Data 3.242 (3.242) Loss 0.0008 (0.0
     Prec@1 100.000 (100.000)
Epoch: [208][100/391] Time 0.026 (0.060) Data 0.001 (0.032) Loss 0.0007 (0.0
     Prec@1 100.000 (99.969)
015)
Epoch: [208][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0010 (0.0
015) Prec@1 100.000 (99.973)
Epoch: [208][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0009 (0.0
     Prec@1 100.000 (99.979)
Test: [0/79] Time 2.280 (2.280) Loss 0.1894 (0.1894) Prec@1 95.312 (95.312)
* Prec@1 93.700
Epoch: [209][0/391] Time 3.393 (3.393) Data 3.241 (3.241) Loss 0.0007 (0.0
007) Prec@1 100.000 (100.000)
Epoch: [209][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0006 (0.0
     Prec@1 100.000 (99.992)
Epoch: [209][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                             Loss 0.0007 (0.0
     Prec@1 100.000 (99.992)
011)
Epoch: [209][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0011 (0.0
      Prec@1 100.000 (99.992)
Test: [0/79] Time 2.268 (2.268) Loss 0.1141 (0.1141) Prec@1 96.875 (96.875)
* Prec@1 93.830
Epoch: [210][0/391] Time 3.366 (3.366) Data 3.213 (3.213) Loss 0.0009 (0.0
      Prec@1 100.000 (100.000)
Epoch: [210][100/391] Time 0.026 (0.060) Data 0.001 (0.032)
                                                              Loss 0.0007 (0.0
     Prec@1 100.000 (100.000)
Epoch: [210][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0010 (0.0
010) Prec@1 100.000 (99.996)
Epoch: [210][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0
010) Prec@1 100.000 (99.995)
Test: [0/79] Time 2.299 (2.299) Loss 0.1369 (0.1369) Prec@1 96.875 (96.875)
* Prec@1 93.830
Epoch: [211][0/391]
                   Time 3.293 (3.293) Data 3.218 (3.218) Loss 0.0007 (0.0
007) Prec@1 100.000 (100.000)
Epoch: [211][100/391] Time 0.026 (0.059)
                                       Data 0.000 (0.032)
                                                              Loss 0.0009 (0.0
```

010)	Prec@1 100.000	(99.985)			
_			(0.043)	Data 0.000 (0.016)	Loss 0.0006 (0.0
	Prec@1 100.000		(0.007)	D	
_	Prec@1 100.000		(0.037)	Data 0.000 (0.011)	Loss 0.000/ (0.0
Test:	[0/79] Time 2.		Loss	0.1553 (0.1553) Prec@1	96.094 (96.094)
	201 93.810	m: 2 247	(2 247)	D-+- 2 201 (2 201)	T 0 0007 /0 0
_	Prec@1 100.000		(3.347)	Data 3.201 (3.201)	LOSS 0.0007 (0.0
			(0.059)	Data 0.000 (0.032)	Loss 0.0009 (0.0
	Prec@1 100.000				
-	[212][200/391] Prec@1 100.000		(0.042)	Data 0.000 (0.016)	Loss 0.0006 (0.0
_	[212][300/391] Prec@1 100.000		(0.037)	Data 0.000 (0.011)	Loss 0.0006 (0.0
			Loss	0.1412 (0.1412) Prec@1	96.875 (96.875)
	c@1 93.920		2000	0.1112 (0.1112) 110001	(30.0.0)
Epoch:	[213][0/391]		(3.296)	Data 3.220 (3.220)	Loss 0.0008 (0.0
	Prec@1 100.000 [213][100/391]		(0 050)	Data 0.000 (0.032)	T 0 0000 /0 0
_	Prec@1 100.000		(0.059)	Data 0.000 (0.032)	LOSS 0.0009 (0.0
-			(0.043)	Data 0.000 (0.016)	Loss 0.0030 (0.0
	Prec@1 100.000		(0 037)	Data 0.000 (0.011)	I.O.S.S. O. O.O.O.S. (O. O.
_	Prec@1 100.000		(0.057)	Data 0.000 (0.011)	1033 0.0009 (0.0
	[0/79] Time 2. 2.00	283 (2.283)	Loss	0.1589 (0.1589) Prec@1	97.656 (97.656)
Epoch:	[214][0/391]		(3.325)	Data 3.250 (3.250)	Loss 0.0011 (0.0
	Prec@1 100.000 [214][100/391]		(0.060)	Data 0.000 (0.032)	Loss 0.0009 (0.0
010)	Prec@1 100.000	(99.992)			
_	[214][200/391] Prec@1 100.000		(0.043)	Data 0.000 (0.016)	Loss 0.0007 (0.0
_			(0.037)	Data 0.000 (0.011)	Loss 0.0008 (0.0
	Prec@1 100.000 [0/79] Time 2.		Loss	0.1706 (0.1706) Prec@1	96.875 (96.875)
	c@1 93.800	, , ,		(11)	()
	[215][0/391] Prec@1 100.000		(3.254)	Data 3.178 (3.178)	Loss 0.0008 (0.0
Epoch:	[215][100/391]	Time 0.026	(0.059)	Data 0.000 (0.032)	Loss 0.0008 (0.0
	Prec@1 100.000 [215][200/391]		(0.043)	Data 0.000 (0.016)	Loss 0.0007 (0.0
010)	Prec@1 100.000	(99.996)			
_	[215][300/391] Prec@1 100.000		(0.037)	Data 0.000 (0.011)	Loss 0.0008 (0.0
			Loss	0.1578 (0.1578) Prec@1	96.094 (96.094)
	c@1 93.780				
_			(3.313)	Data 3.238 (3.238)	Loss 0.0007 (0.0
	Prec@1 100.000		(0.060)	Data 0.000 (0.032)	Loss 0.0009 (0.0
_	Prec@1 100.000		(0.000)	baca 0.000 (0.002)	1022 0.0003 (0.0
	[216][200/391] Prec@1 100.000		(0.043)	Data 0.000 (0.016)	Loss 0.0009 (0.0
Epoch:	[216][300/391]	Time 0.026	(0.037)	Data 0.000 (0.011)	Loss 0.0008 (0.0
	Prec@1 100.000 [0/79] Time 2.		Loss	0.1471 (0.1471) Prec@1	96.875 (96.875)
	c@1 93.820	(,			(00000)
_			(3.306)	Data 3.228 (3.228)	Loss 0.0007 (0.0
	Prec@1 100.000 [217][100/391]		(0 060)	Data 0.000 (0.032)	Toss 0 0008 (0 0
_	Prec@1 100.000		(0.00)	Data 0.000 (0.032)	1033 0.0000 (0.0
Epoch:	[217][200/391]	Time 0.027	(0.043)	Data 0.000 (0.016)	Loss 0.0008 (0.0
	Prec@1 100.000		(0 037)	Data 0.000 (0.011)	
_	Prec@1 100.000		(0.007)	Data 0.000 (0.011)	2000 0.0000 (0.0
Test:	[0/79] Time 2.	254 (2.254)	Loss	0.1628 (0.1628) Prec@1	95.312 (95.312)

```
* Prec@1 93.780
Epoch: [218][0/391] Time 3.274 (3.274) Data 3.198 (3.198) Loss 0.0006 (0.0
     Prec@1 100.000 (100.000)
Epoch: [218][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                              Loss 0.0011 (0.0
011)
      Prec@1 100.000 (99.992)
Epoch: [218][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.0
      Prec@1 100.000 (99.996)
Epoch: [218][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0009 (0.0
011) Prec@1 100.000 (99.992)
Test: [0/79] Time 2.263 (2.263) Loss 0.1191 (0.1191) Prec@1 96.875 (96.875)
* Prec@1 93.860
Epoch: [219][0/391] Time 3.268 (3.268) Data 3.192 (3.192)
                                                              Loss 0.0007 (0.0
     Prec@1 100.000 (100.000)
Epoch: [219][100/391] Time 0.026 (0.058) Data 0.000 (0.032) Loss 0.0009 (0.0
     Prec@1 100.000 (99.992)
011)
Epoch: [219][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0006 (0.0
009) Prec@1 100.000 (99.996)
Epoch: [219][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0
009) Prec@1 100.000 (99.995)
Test: [0/79] Time 2.236 (2.236) Loss 0.1392 (0.1392) Prec@1 97.656 (97.656)
* Prec@1 93.890
Epoch: [220][0/391] Time 3.281 (3.281) Data 3.205 (3.205) Loss 0.0009 (0.0
      Prec@1 100.000 (100.000)
Epoch: [220][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0006 (0.0
     Prec@1 100.000 (99.992)
Epoch: [220][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0007 (0.0
     Prec@1 100.000 (99.996)
Epoch: [220][300/391] Time 0.025 (0.037) Data 0.000 (0.011)
                                                              Loss 0.0010 (0.0
009) Prec@1 100.000 (99.995)
Test: [0/79] Time 2.251 (2.251) Loss 0.1210 (0.1210) Prec@1 97.656 (97.656)
* Prec@1 93.880
                   Time 3.290 (3.290) Data 3.214 (3.214) Loss 0.0008 (0.0
Epoch: [221][0/391]
      Prec@1 100.000 (100.000)
Epoch: [221][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                              Loss 0.0012 (0.0
010)
     Prec@1 100.000 (99.992)
Epoch: [221][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.0
     Prec@1 100.000 (99.992)
010)
Epoch: [221][300/391] Time 0.026 (0.037) Data 0.001 (0.011) Loss 0.0009 (0.0
010) Prec@1 100.000 (99.992)
Test: [0/79] Time 2.247 (2.247) Loss 0.1485 (0.1485) Prec@1 96.875 (96.875)
* Prec@1 94.000
Epoch: [222][0/391] Time 3.346 (3.346) Data 3.191 (3.191) Loss 0.0007 (0.0
007) Prec@1 100.000 (100.000)
Epoch: [222][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0008 (0.0
     Prec@1 100.000 (99.977)
Epoch: [222][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0005 (0.0
     Prec@1 100.000 (99.984)
Epoch: [222][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0015 (0.0
011) Prec@1 100.000 (99.987)
Test: [0/79] Time 2.241 (2.241) Loss 0.1317 (0.1317) Prec@1 96.875 (96.875)
* Prec@1 93.880
Epoch: [223][0/391] Time 3.294 (3.294) Data 3.216 (3.216) Loss 0.0007 (0.0
007) Prec@1 100.000 (100.000)
Epoch: [223][100/391] Time 0.026 (0.059) Data 0.001 (0.032) Loss 0.0008 (0.0
012)
      Prec@1 100.000 (99.985)
Epoch: [223][200/391] Time 0.026 (0.043) Data 0.001 (0.016)
                                                              Loss 0.0010 (0.0
     Prec@1 100.000 (99.992)
Epoch: [223][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0
011) Prec@1 100.000 (99.992)
Test: [0/79] Time 2.262 (2.262) Loss 0.1083 (0.1083) Prec@1 97.656 (97.656)
* Prec@1 94.030
                   Time 3.254 (3.254) Data 3.179 (3.179) Loss 0.0007 (0.0
Epoch: [224][0/391]
      Prec@1 100.000 (100.000)
Epoch: [224][100/391]
                    Time 0.026 (0.059) Data 0.001 (0.032)
                                                              Loss 0.0008 (0.0
008) Prec@1 100.000 (100.000)
```

Loss 0.0006 (0.0

Epoch: [224][200/391] Time 0.026 (0.042)

009) Prec@1 100.000	(99.996)			
		(0.037)	Data 0.000 (0.011)	Loss 0.0034 (0.0
009) Prec@1 100.000		T	0.1182 (0.1182) Prec@	1 00 075 (00 075)
* Prec@1 94.010	(2.231)	LOSS	0.1102 (0.1102) Prece	1 90.0/3 (90.0/3)
	Time 3.293	(3.293)	Data 3.214 (3.214)	Loss 0.0007 (0.0
007) Prec@1 100.000				
Epoch: [225][100/391] 013) Prec@1 100.000		(0.059)	Data 0.000 (0.032)	Loss 0.0010 (0.0
		(0.043)	Data 0.000 (0.016)	Loss 0.0007 (0.0
013) Prec@1 100.000				
=		(0.037)	Data 0.000 (0.011)	Loss 0.0006 (0.0
012) Prec@1 100.000		I.Oss	0.1636 (0.1636) Prec@	1 96 094 (96 094)
* Prec@1 93.890	(2.210)	1000	0.1030 (0.1030)	1 30.031 (30.031)
=		(3.307)	Data 3.231 (3.231)	Loss 0.0008 (0.0
008) Prec@1 100.000		(0 050)	Data 0.000 (0.032)	Taga 0 0000 (0 0
009) Prec@1 100.000		(0.039)	Data 0.000 (0.032)	1055 0.0006 (0.0
Epoch: [226][200/391]	Time 0.025	(0.043)	Data 0.000 (0.016)	Loss 0.0008 (0.0
009) Prec@1 100.000		(0, 000)		- 0 0000 (0 0
Epoch: [226][300/391] 010) Prec@1 100.000		(0.03/)	Data 0.000 (0.011)	Loss 0.0008 (0.0
		Loss	0.1315 (0.1315) Prec@	1 97.656 (97.656)
* Prec@1 93.970				
Epoch: [227][0/391] 007) Prec@1 100.000		(3.328)	Data 3.170 (3.170)	Loss 0.0007 (0.0
		(0.059)	Data 0.000 (0.031)	Loss 0.0008 (0.0
009) Prec@1 100.000	(99.992)			
=		(0.042)	Data 0.000 (0.016)	Loss 0.0007 (0.0
009) Prec@1 100.000		(0 037)	Data 0.000 (0.011)	I.OSS 0 0008 (0 0
009) Prec@1 100.000		(0.007)	Data 0.000 (0.011)	1000 0.0000 (0.0
	2.258 (2.258)	Loss	0.1658 (0.1658) Prec@	1 96.094 (96.094)
* Prec@1 94.020	Time 3 205	(3 295)	Data 3.220 (3.220)	Toss 0 0008 (0 0
008) Prec@1 100.000		(3.233)	Data 3.220 (3.220)	1033 0.0000 (0.0
=		(0.060)	Data 0.000 (0.032)	Loss 0.0008 (0.0
011) Prec@1 100.000		(0 042)	D-+- 0 000 (0 016)	T 0 0007 (0 0
012) Prec@1 100.000		(0.043)	Data 0.000 (0.016)	LOSS 0.0007 (0.0
		(0.037)	Data 0.001 (0.011)	Loss 0.0008 (0.0
011) Prec@1 100.000		_		4 05 055 405 055
Test: [0/79] Time 2 * Prec@1 94.050	2.260 (2.260)	Loss	0.1672 (0.1672) Prec@	1 96.875 (96.875)
	Time 3.305	(3.305)	Data 3.227 (3.227)	Loss 0.0008 (0.0
008) Prec@1 100.000				
Epoch: [229][100/391] 008) Prec@1 100.000		(0.059)	Data 0.000 (0.032)	Loss 0.0009 (0.0
		(0.043)	Data 0.000 (0.016)	Loss 0.0007 (0.0
008) Prec@1 100.000	(100.000)			
=		(0.037)	Data 0.000 (0.011)	Loss 0.0005 (0.0
009) Prec@1 100.000		T.Oss	0.1528 (0.1528) Prec@	1 96 094 (96 094)
* Prec@1 94.000	(2.233)	порр	0.1320 (0.1320)	1 30:034 (30:034)
		(3.241)	Data 3.165 (3.165)	Loss 0.0010 (0.0
010) Prec@1 100.000		(0 050)	D-+- 0 001 (0 021)	T 0 0007 (0 0
013) Prec@1 100.000		(0.059)	Data 0.001 (0.031)	LOSS 0.0007 (0.0
		(0.042)	Data 0.000 (0.016)	Loss 0.0010 (0.0
012) Prec@1 100.000		(0, 007)	D 1 0 000 10 555	
Epoch: [230][300/391] 012) Prec@1 100.000		(0.03/)	Data 0.000 (0.011)	Loss 0.0011 (0.0
		Loss	0.1256 (0.1256) Prec@	1 97.656 (97.656)
* Prec@1 94.010				
Epoch: [231][0/391]	Time 3.295	(3.295)	Data 3.219 (3.219)	Loss 0.0006 (0.0

```
Prec@1 100.000 (100.000)
006)
Epoch: [231][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0007 (0.0
      Prec@1 100.000 (99.992)
Epoch: [231][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0009 (0.0
      Prec@1 100.000 (99.996)
Epoch: [231][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0009 (0.0
      Prec@1 100.000 (99.997)
Test: [0/79] Time 2.278 (2.278) Loss 0.1274 (0.1274) Prec@1 96.875 (96.875)
* Prec@1 93.950
Epoch: [232][0/391] Time 3.426 (3.426) Data 3.273 (3.273) Loss 0.0009 (0.0
      Prec@1 100.000 (100.000)
Epoch: [232][100/391] Time 0.025 (0.061) Data 0.000 (0.032)
                                                              Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [232][200/391] Time 0.026 (0.043) Data 0.001 (0.016) Loss 0.0008 (0.0
     Prec@1 100.000 (99.992)
010)
Epoch: [232][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0
009) Prec@1 100.000 (99.995)
Test: [0/79] Time 2.299 (2.299) Loss 0.1374 (0.1374) Prec@1 96.875 (96.875)
* Prec@1 94.020
Epoch: [233][0/391] Time 3.303 (3.303) Data 3.226 (3.226) Loss 0.0007 (0.0
     Prec@1 100.000 (100.000)
Epoch: [233][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
Epoch: [233][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0
     Prec@1 100.000 (100.000)
Epoch: [233][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0009 (0.0
008) Prec@1 100.000 (100.000)
Test: [0/79] Time 2.268 (2.268) Loss 0.1418 (0.1418) Prec@1 96.875 (96.875)
* Prec@1 93.930
Epoch: [234][0/391] Time 3.390 (3.390) Data 3.236 (3.236) Loss 0.0008 (0.0
008) Prec@1 100.000 (100.000)
Epoch: [234][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0011 (0.0
      Prec@1 100.000 (99.992)
Epoch: [234][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0010 (0.0
010)
     Prec@1 100.000 (99.992)
Epoch: [234][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0009 (0.0
      Prec@1 100.000 (99.995)
009)
Test: [0/79] Time 2.287 (2.287) Loss 0.1153 (0.1153) Prec@1 98.438 (98.438)
* Prec@1 94.050
Epoch: [235][0/391]
                   Time 3.393 (3.393) Data 3.241 (3.241) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [235][100/391] Time 0.025 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0007 (0.0
     Prec@1 100.000 (99.985)
Epoch: [235][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0
     Prec@1 100.000 (99.992)
Epoch: [235][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0009 (0.0
010) Prec@1 100.000 (99.990)
Test: [0/79] Time 2.265 (2.265) Loss 0.1249 (0.1249) Prec@1 96.875 (96.875)
* Prec@1 94.040
Epoch: [236][0/391] Time 3.366 (3.366) Data 3.212 (3.212) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [236][100/391] Time 0.026 (0.060) Data 0.001 (0.032) Loss 0.0007 (0.0
008) Prec@1 100.000 (100.000)
Epoch: [236][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0010 (0.0
      Prec@1 100.000 (100.000)
Epoch: [236][300/391] Time 0.026 (0.037)
                                         Data 0.000 (0.011)
                                                              Loss 0.0008 (0.0
009)
     Prec@1 100.000 (99.995)
Test: [0/79] Time 2.267 (2.267) Loss 0.1205 (0.1205) Prec@1 96.875 (96.875)
* Prec@1 94.030
Epoch: [237][0/391] Time 3.383 (3.383) Data 3.228 (3.228) Loss 0.0007 (0.0
007) Prec@1 100.000 (100.000)
Epoch: [237][100/391] Time 0.025 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
                    Time 0.025 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0008 (0.0
Epoch: [237][200/391]
010) Prec@1 100.000 (99.996)
Epoch: [237][300/391] Time 0.025 (0.037)
                                         Data 0.000 (0.011)
                                                              Loss 0.0008 (0.0
```

009) Prec@1 100.000 (99.997)			
Test: [0/79] Time 2.256 (2.2	56) Loss	0.1356 (0.1356) Prec@	1 96.875 (96.875)
* Prec@1 94.070 Epoch: [238][0/391] Time 3.	206 (2 206)	Da+a 2 222 /2 2221	1000 0 0007 (0 0
007) Prec@1 100.000 (100.000		Data 3.233 (3.233)	LOSS 0.0007 (0.0
Epoch: [238][100/391] Time 0.	•	Data 0.000 (0.032)	Loss 0.0006 (0.0
008) Prec@1 100.000 (100.000			
Epoch: [238][200/391] Time 0. 008) Prec@1 100.000 (100.000		Data 0.000 (0.016)	Loss 0.0007 (0.0
Epoch: [238][300/391] Time 0.		Data 0.000 (0.011)	Loss 0.0008 (0.0
008) Prec@1 100.000 (100.000)		
Test: [0/79] Time 2.262 (2.2	62) Loss	0.1307 (0.1307) Prec@	1 96.875 (96.875)
* Prec@1 94.030 Epoch: [239][0/391] Time 3.	393 (3.393)	Data 3.240 (3.240)	Loss 0.0008 (0.0
008) Prec@1 100.000 (100.000			
Epoch: [239][100/391] Time 0.		Data 0.000 (0.032)	Loss 0.0006 (0.0
010) Prec@1 100.000 (99.992) Epoch: [239][200/391] Time 0.		Data 0 000 (0 016)	I 0.2.2 0 0.006 (0 0
009) Prec@1 100.000 (99.996)		Data 0.000 (0.010)	дозз 0.0000 (0.0
Epoch: [239][300/391] Time 0.	026 (0.037)	Data 0.000 (0.011)	Loss 0.0006 (0.0
009) Prec@1 100.000 (99.997)		0 1004 (0 1004)	1 06 075 (06 075)
Test: [0/79] Time 2.283 (2.2 * Prec@1 94.030	83) Loss	0.1234 (0.1234) Prece	1 96.8/5 (96.8/5)
Epoch: [240][0/391] Time 3.	408 (3.408)	Data 3.249 (3.249)	Loss 0.0010 (0.0
010) Prec@1 100.000 (100.000			
Epoch: [240][100/391] Time 0. 009) Prec@1 100.000 (99.992)		Data 0.000 (0.032)	Loss 0.0008 (0.0
Epoch: [240] [200/391] Time 0.		Data 0.000 (0.016)	Loss 0.0006 (0.0
009) Prec@1 100.000 (99.996)			
Epoch: [240][300/391] Time 0.		Data 0.000 (0.011)	Loss 0.0008 (0.0
009) Prec@1 100.000 (99.995) Test: [0/79] Time 2.279 (2.2		0 1447 (0 1447) Prec@	1 96 875 (96 875)
* Prec@1 94.050	737 1000	(0.1117)	1 30.070 (30.070)
Epoch: [241][0/391] Time 3.		Data 3.238 (3.238)	Loss 0.0005 (0.0
005) Prec@1 100.000 (100.000 Epoch: [241][100/391] Time 0.		Data 0 000 (0 032)	I 0.00 0 0.008 (0 0
012) Prec@1 100.000 (99.992)		Data 0.000 (0.032)	дозз 0.0000 (0.0
Epoch: [241][200/391] Time 0.		Data 0.000 (0.016)	Loss 0.0007 (0.0
012) Prec@1 100.000 (99.984)		D-+- 0 000 (0 011)	T 0 000C (0 0
Epoch: [241][300/391] Time 0. 013) Prec@1 100.000 (99.984)		Data 0.000 (0.011)	LOSS 0.0006 (0.0
Test: [0/79] Time 2.269 (2.2		0.1286 (0.1286) Prec@	1 96.875 (96.875)
* Prec@1 94.060			- 0.0010.40.0
Epoch: [242][0/391] Time 3. 010) Prec@1 100.000 (100.000		Data 3.235 (3.235)	Loss 0.0010 (0.0
Epoch: [242] [100/391] Time 0.		Data 0.000 (0.032)	Loss 0.0008 (0.0
010) Prec@1 100.000 (99.992)			
Epoch: [242][200/391] Time 0. 011) Prec@1 100.000 (99.992)		Data 0.000 (0.016)	Loss 0.0007 (0.0
Epoch: [242] [300/391] Time 0.		Data 0.000 (0.011)	Loss 0.0008 (0.0
011) Prec@1 100.000 (99.990)		,	()
Test: [0/79] Time 2.270 (2.2	70) Loss	0.1249 (0.1249) Prec@	1 96.875 (96.875)
* Prec@1 94.040 Epoch: [243][0/391] Time 3.	402 (3 402)	Data 3 245 (3 245)	T.088 N NNN9 (N N
009) Prec@1 100.000 (100.000		Data 3.243 (3.243)	дозз 0.0009 (0.0
Epoch: [243][100/391] Time 0.		Data 0.000 (0.032)	Loss 0.0007 (0.0
009) Prec@1 100.000 (99.992)		D-+- 0 000 (0 016)	T 0 0010 /0 0
Epoch: [243][200/391] Time 0. 009) Prec@1 100.000 (99.996)		Data 0.000 (0.016)	TOSS 0.0013 (0.0
Epoch: [243][300/391] Time 0.		Data 0.000 (0.011)	Loss 0.0007 (0.0
009) Prec@1 100.000 (99.992)		0.1056.70.1056	1 00 055 (00 055)
Test: [0/79] Time 2.273 (2.2 * Prec@1 93.990	(3) Loss	U.1256 (U.1256) Prec@	1 96.875 (96.875)
Epoch: [244][0/391] Time 3.	398 (3.398)	Data 3.243 (3.243)	Loss 0.0008 (0.0
008) Prec@1 100.000 (100.000			
Epoch: [244][100/391] Time 0.	026 (0.060)	Data 0.000 (0.032)	Loss 0.0006 (0.0

	Prec@1 100.000	(99.985)			
_			(0.043)	Data 0.000 (0.016)	Loss 0.0008 (0.0
	Prec@1 100.000				
_			(0.037)	Data 0.000 (0.011)	Loss 0.0008 (0.0
	Prec@1 100.000		T.OSS	0.1183 (0.1183) Prec@1	96 875 (96 875)
	c@1 94.040	237 (2.237)	1000	0.1103 (0.1103)	30.073 (30.073)
		Time 3.365	(3.365)	Data 3.211 (3.211)	Loss 0.0008 (0.0
	Prec@1 100.000				
			(0.060)	Data 0.000 (0.032)	Loss 0.0008 (0.0
	Prec@1 100.000 [245][200/391]		(0 042)	Data 0.000 (0.016)	I 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
-	Prec@1 100.000		(0.043)	Data 0.000 (0.016)	LOSS 0.0008 (0.0
			(0.037)	Data 0.000 (0.011)	Loss 0.0007 (0.0
_	Prec@1 100.000		,	, ,	,
		275 (2.275)	Loss	0.1438 (0.1438) Prec@1	96.875 (96.875)
	201 94.020				
_			(3.383)	Data 3.227 (3.227)	Loss 0.0010 (0.0
	Prec@1 100.000 [246][100/391]		(0 060)	Data 0.001 (0.032)	IOSS 0 0008 (0 0
	Prec@1 100.000		(0.000)	Data 0.001 (0.032)	LOSS 0.0000 (0.0
			(0.043)	Data 0.000 (0.016)	Loss 0.0006 (0.0
	Prec@1 100.000				
_			(0.037)	Data 0.000 (0.011)	Loss 0.0007 (0.0
	Prec@1 100.000				
		294 (2.294)	Loss	0.1350 (0.1350) Prec@1	96.875 (96.875)
	c@1 93.990	Time 3 391	(3 391)	Data 3.237 (3.237)	I.O.S.S. O. O.O.O.7 (O. O.
	Prec@1 100.000		(3.331)	Data 3.237 (3.237)	1033 0.0007 (0.0
			(0.060)	Data 0.000 (0.032)	Loss 0.0010 (0.0
012)	Prec@1 100.000	(99.992)			
_			(0.043)	Data 0.000 (0.016)	Loss 0.0008 (0.0
	Prec@1 100.000		(0.000)		- 0 0010 40 0
_	Prec@1 100.000		(0.037)	Data 0.000 (0.011)	Loss 0.0010 (0.0
			Loss	0.1367 (0.1367) Prec@1	96.875 (96.875)
	c@1 94.020	(/			(, , , , , , , , , , , , , , , , , , ,
	001 01:020				
	[248][0/391]		(3.394)	Data 3.241 (3.241)	Loss 0.0005 (0.0
005)	[248][0/391] Prec@1 100.000	(100.000)			
005) Epoch:	[248][0/391] Prec@1 100.000 [248][100/391]	(100.000) Time 0.026			
005) Epoch: 009)	[248][0/391] Prec@1 100.000 [248][100/391] Prec@1 100.000	(100.000) Time 0.026 (100.000)	(0.060)	Data 0.000 (0.032)	Loss 0.0008 (0.0
005) Epoch: 009) Epoch:	[248][0/391] Prec@1 100.000 [248][100/391] Prec@1 100.000 [248][200/391]	(100.000) Time 0.026 (100.000) Time 0.025	(0.060)		Loss 0.0008 (0.0
005) Epoch: 009) Epoch: 008)	[248][0/391] Prec@1 100.000 [248][100/391] Prec@1 100.000 [248][200/391] Prec@1 100.000	(100.000) Time 0.026 (100.000) Time 0.025 (100.000)	(0.060)	Data 0.000 (0.032)	Loss 0.0008 (0.0
005) Epoch: 009) Epoch: 008) Epoch:	[248][0/391] Prec@1 100.000 [248][100/391] Prec@1 100.000 [248][200/391] Prec@1 100.000	(100.000) Time 0.026 (100.000) Time 0.025 (100.000) Time 0.025	(0.060)	Data 0.000 (0.032) Data 0.000 (0.016)	Loss 0.0008 (0.0
005) Epoch: 009) Epoch: 008) Epoch: 009) Test:	[248][0/391] Prec@1 100.000 [248][100/391] Prec@1 100.000 [248][200/391] Prec@1 100.000 [248][300/391] Prec@1 100.000 [0/79] Time 2.	(100.000) Time 0.026 (100.000) Time 0.025 (100.000) Time 0.025 (99.997)	(0.060) (0.043) (0.037)	Data 0.000 (0.032) Data 0.000 (0.016)	Loss 0.0008 (0.0 Loss 0.0007 (0.0 Loss 0.0008 (0.0
005) Epoch: 009) Epoch: 008) Epoch: 009) Test: * Prec	[248][0/391] Prec@1 100.000 [248][100/391] Prec@1 100.000 [248][200/391] Prec@1 100.000 [248][300/391] Prec@1 100.000 [0/79] Time 2.	(100.000) Time 0.026 (100.000) Time 0.025 (100.000) Time 0.025 (99.997) 294 (2.294)	(0.060) (0.043) (0.037) Loss	Data 0.000 (0.032) Data 0.000 (0.016) Data 0.000 (0.011) 0.1354 (0.1354) Prec@1	Loss 0.0008 (0.0 Loss 0.0007 (0.0 Loss 0.0008 (0.0 96.875 (96.875)
005) Epoch: 009) Epoch: 008) Epoch: 009) Test: * Prec	[248][0/391] Prec@1 100.000 [248][100/391] Prec@1 100.000 [248][200/391] Prec@1 100.000 [248][300/391] Prec@1 100.000 [0/79] Time 2.001 [249][0/391]	(100.000) Time 0.026 (100.000) Time 0.025 (100.000) Time 0.025 (99.997) 294 (2.294) Time 3.374	(0.060) (0.043) (0.037) Loss	Data 0.000 (0.032) Data 0.000 (0.016) Data 0.000 (0.011) 0.1354 (0.1354) Prec@1	Loss 0.0008 (0.0 Loss 0.0007 (0.0 Loss 0.0008 (0.0 96.875 (96.875)
005) Epoch: 009) Epoch: 008) Epoch: 009) Test: * Prec Epoch: 008)	[248][0/391] Prec@1 100.000 [248][100/391] Prec@1 100.000 [248][200/391] Prec@1 100.000 [248][300/391] Prec@1 100.000 [0/79] Time 2.001 [249][0/391] Prec@1 100.000	(100.000) Time 0.026 (100.000) Time 0.025 (100.000) Time 0.025 (99.997) 294 (2.294) Time 3.374 (100.000)	(0.060) (0.043) (0.037) Loss (3.374)	Data 0.000 (0.032) Data 0.000 (0.016) Data 0.000 (0.011) 0.1354 (0.1354) Prec@1 Data 3.216 (3.216)	Loss 0.0008 (0.0 Loss 0.0007 (0.0 Loss 0.0008 (0.0 96.875 (96.875) Loss 0.0008 (0.0
005) Epoch: 009) Epoch: 008) Epoch: 009) Test: * Prec Epoch: 008) Epoch:	[248][0/391] Prec@1 100.000 [248][100/391] Prec@1 100.000 [248][200/391] Prec@1 100.000 [248][300/391] Prec@1 100.000 [0/79] Time 2.001 93.980 [249][0/391] Prec@1 100.000 [249][100/391]	(100.000) Time 0.026 (100.000) Time 0.025 (100.000) Time 0.025 (99.997) 294 (2.294) Time 3.374 (100.000) Time 0.026	(0.060) (0.043) (0.037) Loss (3.374)	Data 0.000 (0.032) Data 0.000 (0.016) Data 0.000 (0.011) 0.1354 (0.1354) Prec@1	Loss 0.0008 (0.0 Loss 0.0007 (0.0 Loss 0.0008 (0.0 96.875 (96.875) Loss 0.0008 (0.0
005) Epoch: 009) Epoch: 008) Epoch: 009) Test: * Prec Epoch: 008) Epoch: 008)	[248][0/391] Prec@1 100.000 [248][100/391] Prec@1 100.000 [248][200/391] Prec@1 100.000 [248][300/391] Prec@1 100.000 [0/79] Time 2.001 93.980 [249][0/391] Prec@1 100.000 [249][100/391] Prec@1 100.000	(100.000) Time 0.026 (100.000) Time 0.025 (100.000) Time 0.025 (99.997) 294 (2.294) Time 3.374 (100.000) Time 0.026 (100.000)	(0.060) (0.043) (0.037) Loss (3.374) (0.060)	Data 0.000 (0.032) Data 0.000 (0.016) Data 0.000 (0.011) 0.1354 (0.1354) Prec@1 Data 3.216 (3.216)	Loss 0.0008 (0.0 Loss 0.0007 (0.0 Loss 0.0008 (0.0 96.875 (96.875) Loss 0.0008 (0.0 Loss 0.0008 (0.0
005) Epoch: 009) Epoch: 008) Epoch: 009) Test: * Prec Epoch: 008) Epoch: 008)	[248][0/391] Prec@1 100.000 [248][100/391] Prec@1 100.000 [248][200/391] Prec@1 100.000 [248][300/391] Prec@1 100.000 [0/79] Time 2.001 [249][0/391] Prec@1 100.000 [249][100/391] Prec@1 100.000 [249][200/391] Prec@1 100.000	(100.000) Time 0.026 (100.000) Time 0.025 (100.000) Time 0.025 (99.997) 294 (2.294) Time 3.374 (100.000) Time 0.026 (100.000) Time 0.026 (100.000)	(0.060) (0.043) (0.037) Loss (3.374) (0.060) (0.043)	Data 0.000 (0.032) Data 0.000 (0.016) Data 0.000 (0.011) 0.1354 (0.1354) Prec@1 Data 3.216 (3.216) Data 0.000 (0.032) Data 0.001 (0.016)	Loss 0.0008 (0.0 Loss 0.0007 (0.0 Loss 0.0008 (0.0 96.875 (96.875) Loss 0.0008 (0.0 Loss 0.0008 (0.0 Loss 0.0011 (0.0
005) Epoch: 009) Epoch: 008) Epoch: 009) Test: * Prec Epoch: 008) Epoch: 008) Epoch: 008)	[248][0/391] Prec@1 100.000 [248][100/391] Prec@1 100.000 [248][200/391] Prec@1 100.000 [248][300/391] Prec@1 100.000 [0/79] Time 2.001 [249][0/391] Prec@1 100.000 [249][100/391] Prec@1 100.000 [249][200/391] Prec@1 100.000 [249][200/391] Prec@1 100.000 [249][300/391]	(100.000) Time 0.026 (100.000) Time 0.025 (100.000) Time 0.025 (99.997) 294 (2.294) Time 3.374 (100.000) Time 0.026 (100.000) Time 0.026 (100.000) Time 0.026	(0.060) (0.043) (0.037) Loss (3.374) (0.060) (0.043)	Data 0.000 (0.032) Data 0.000 (0.016) Data 0.000 (0.011) 0.1354 (0.1354) Prec@1 Data 3.216 (3.216) Data 0.000 (0.032)	Loss 0.0008 (0.0 Loss 0.0007 (0.0 Loss 0.0008 (0.0 96.875 (96.875) Loss 0.0008 (0.0 Loss 0.0008 (0.0 Loss 0.0011 (0.0
005) Epoch: 009) Epoch: 008) Epoch: 009) Test: * Prec Epoch: 008) Epoch: 008) Epoch: 008)	[248][0/391] Prec@1 100.000 [248][100/391] Prec@1 100.000 [248][200/391] Prec@1 100.000 [248][300/391] Prec@1 100.000 [0/79] Time 2.001 [249][0/391] Prec@1 100.000 [249][100/391] Prec@1 100.000 [249][200/391] Prec@1 100.000 [249][200/391] Prec@1 100.000 [249][300/391] Prec@1 100.000	(100.000) Time 0.026 (100.000) Time 0.025 (100.000) Time 0.025 (99.997) 294 (2.294) Time 3.374 (100.000) Time 0.026 (100.000) Time 0.026 (100.000) Time 0.026 (100.000) Time 0.026 (100.000)	(0.060) (0.043) (0.037) Loss (3.374) (0.060) (0.043) (0.037)	Data 0.000 (0.032) Data 0.000 (0.016) Data 0.000 (0.011) 0.1354 (0.1354) Prec@1 Data 3.216 (3.216) Data 0.000 (0.032) Data 0.001 (0.016) Data 0.000 (0.011)	Loss 0.0008 (0.0 Loss 0.0007 (0.0 Loss 0.0008 (0.0 96.875 (96.875) Loss 0.0008 (0.0 Loss 0.0008 (0.0 Loss 0.0011 (0.0 Loss 0.0015 (0.0
005) Epoch: 009) Epoch: 008) Epoch: 009) Test: * Prec Epoch: 008) Epoch: 008) Epoch: 008) Epoch: 008) Test: 008) Epoch: 008) Epoch:	[248] [0/391] Prec@1 100.000 [248] [100/391] Prec@1 100.000 [248] [200/391] Prec@1 100.000 [248] [300/391] Prec@1 100.000 [0/79]	(100.000) Time 0.026 (100.000) Time 0.025 (100.000) Time 0.025 (99.997) 294 (2.294) Time 3.374 (100.000) Time 0.026 (100.000) Time 0.026 (100.000) Time 0.026 (100.000) Time 0.026 (100.000)	(0.060) (0.043) (0.037) Loss (3.374) (0.060) (0.043) (0.037)	Data 0.000 (0.032) Data 0.000 (0.016) Data 0.000 (0.011) 0.1354 (0.1354) Prec@1 Data 3.216 (3.216) Data 0.000 (0.032) Data 0.001 (0.016)	Loss 0.0008 (0.0 Loss 0.0007 (0.0 Loss 0.0008 (0.0 96.875 (96.875) Loss 0.0008 (0.0 Loss 0.0008 (0.0 Loss 0.0011 (0.0 Loss 0.0015 (0.0
005) Epoch: 009) Epoch: 008) Epoch: 009) Test: * Prec Epoch: 008) Epoch: 008) Epoch: 008) Test: * Prec * Prec	[248][0/391] Prec@1 100.000 [248][100/391] Prec@1 100.000 [248][200/391] Prec@1 100.000 [248][300/391] Prec@1 100.000 [0/79] Time 2.cell 93.980 [249][0/391] Prec@1 100.000 [249][100/391] Prec@1 100.000 [249][200/391] Prec@1 100.000 [249][200/391] Prec@1 100.000 [249][300/391] Prec@1 100.000 [249][300/391] Prec@1 100.000 [0/79] Time 2.cell 94.050	(100.000) Time 0.026 (100.000) Time 0.025 (100.000) Time 0.025 (99.997) 294 (2.294) Time 3.374 (100.000) Time 0.026 (100.000) Time 0.026 (100.000) Time 0.026 (100.000) 280 (2.280)	(0.060) (0.043) (0.037) Loss (3.374) (0.060) (0.043) (0.037)	Data 0.000 (0.032) Data 0.000 (0.016) Data 0.000 (0.011) 0.1354 (0.1354) Prec@1 Data 3.216 (3.216) Data 0.000 (0.032) Data 0.001 (0.016) Data 0.000 (0.011) 0.1413 (0.1413) Prec@1	Loss 0.0008 (0.0 Loss 0.0007 (0.0 Loss 0.0008 (0.0 96.875 (96.875) Loss 0.0008 (0.0 Loss 0.0008 (0.0 Loss 0.0011 (0.0 Loss 0.0015 (0.0 96.875 (96.875)
005) Epoch: 009) Epoch: 008) Epoch: 009) Test: * Prec Epoch: 008) Epoch: 008) Epoch: 008) Epoch: 008) Epoch: 008) Epoch: 008)	[248] [0/391] Prec@1 100.000 [248] [100/391] Prec@1 100.000 [248] [200/391] Prec@1 100.000 [248] [300/391] Prec@1 100.000 [0/79]	(100.000) Time 0.026 (100.000) Time 0.025 (100.000) Time 0.025 (99.997) 294 (2.294) Time 3.374 (100.000) Time 0.026	(0.060) (0.043) (0.037) Loss (3.374) (0.060) (0.043) (0.037)	Data 0.000 (0.032) Data 0.000 (0.016) Data 0.000 (0.011) 0.1354 (0.1354) Prec@1 Data 3.216 (3.216) Data 0.000 (0.032) Data 0.001 (0.016) Data 0.000 (0.011) 0.1413 (0.1413) Prec@1	Loss 0.0008 (0.0 Loss 0.0007 (0.0 Loss 0.0008 (0.0 96.875 (96.875) Loss 0.0008 (0.0 Loss 0.0008 (0.0 Loss 0.0011 (0.0 Loss 0.0015 (0.0 96.875 (96.875)
005) Epoch: 009) Epoch: 008) Epoch: 009) Test: * Prec Epoch: 008) Epoch: 008) Epoch: 008) Epoch: 008) Epoch: 007) Epoch:	[248] [0/391] Prec@1 100.000 [248] [100/391] Prec@1 100.000 [248] [200/391] Prec@1 100.000 [248] [300/391] Prec@1 100.000 [0/79] Time 2.001 [249] [0/391] Prec@1 100.000 [249] [100/391] Prec@1 100.000 [249] [200/391] Prec@1 100.000 [249] [300/391] Prec@1 100.000 [249] [300/391] Prec@1 100.000 [249] [300/391] Prec@1 100.000 [250] [0/391] Prec@1 100.000 [250] [100/391]	(100.000) Time 0.026 (100.000) Time 0.025 (100.000) Time 0.025 (99.997) 294 (2.294) Time 3.374 (100.000) Time 0.026 (100.000) Time 0.026 (100.000) Time 0.026 (100.000) Time 3.373 (100.000) Time 3.373 (100.000) Time 0.027	(0.060) (0.043) (0.037) Loss (3.374) (0.060) (0.043) (0.037) Loss (3.373)	Data 0.000 (0.032) Data 0.000 (0.016) Data 0.000 (0.011) 0.1354 (0.1354) Prec@1 Data 3.216 (3.216) Data 0.000 (0.032) Data 0.001 (0.016) Data 0.000 (0.011) 0.1413 (0.1413) Prec@1	Loss 0.0008 (0.0 Loss 0.0007 (0.0 Loss 0.0008 (0.0 96.875 (96.875) Loss 0.0008 (0.0 Loss 0.0008 (0.0 Loss 0.0011 (0.0 Loss 0.0015 (0.0 96.875 (96.875) Loss 0.0007 (0.0
005) Epoch: 009) Epoch: 008) Epoch: 009) Test: * Prec Epoch: 008) Epoch: 008) Epoch: 008) Test: * Prec Epoch: 007) Epoch: 008)	[248] [0/391] Prec@1 100.000 [248] [100/391] Prec@1 100.000 [248] [200/391] Prec@1 100.000 [248] [300/391] Prec@1 100.000 [0/79]	(100.000) Time 0.026 (100.000) Time 0.025 (100.000) Time 0.025 (99.997) 294 (2.294) Time 3.374 (100.000) Time 0.026 (100.000) Time 0.026 (100.000) Time 0.026 (100.000) Time 3.373 (100.000) Time 0.027 (100.000)	(0.060) (0.043) (0.037) Loss (3.374) (0.060) (0.043) (0.037) Loss (3.373) (0.060)	Data 0.000 (0.032) Data 0.000 (0.016) Data 0.000 (0.011) 0.1354 (0.1354) Prec@1 Data 3.216 (3.216) Data 0.000 (0.032) Data 0.001 (0.016) Data 0.000 (0.011) 0.1413 (0.1413) Prec@1 Data 3.220 (3.220) Data 0.000 (0.032)	Loss 0.0008 (0.0 Loss 0.0007 (0.0 Loss 0.0008 (0.0 96.875 (96.875) Loss 0.0008 (0.0 Loss 0.0008 (0.0 Loss 0.0011 (0.0 Loss 0.0015 (0.0 96.875 (96.875) Loss 0.0007 (0.0 Loss 0.0007 (0.0
005) Epoch: 009) Epoch: 008) Epoch: 008) Test: * Prec Epoch: 008) Epoch: 008) Epoch: 008) Test: * Prec Epoch: 008) Test: * Prec Epoch: 007) Epoch: 008) Epoch:	[248] [0/391] Prec@1 100.000 [248] [100/391] Prec@1 100.000 [248] [200/391] Prec@1 100.000 [248] [300/391] Prec@1 100.000 [0/79]	(100.000) Time 0.026 (100.000) Time 0.025 (100.000) Time 0.025 (99.997) 294 (2.294) Time 3.374 (100.000) Time 0.026 (100.000) Time 0.026 (100.000) Time 0.026 (100.000) Time 3.373 (100.000) Time 0.027 (100.000) Time 0.026	(0.060) (0.043) (0.037) Loss (3.374) (0.060) (0.043) (0.037) Loss (3.373) (0.060)	Data 0.000 (0.032) Data 0.000 (0.016) Data 0.000 (0.011) 0.1354 (0.1354) Prec@1 Data 3.216 (3.216) Data 0.000 (0.032) Data 0.001 (0.016) Data 0.000 (0.011) 0.1413 (0.1413) Prec@1 Data 3.220 (3.220)	Loss 0.0008 (0.0 Loss 0.0007 (0.0 Loss 0.0008 (0.0 96.875 (96.875) Loss 0.0008 (0.0 Loss 0.0008 (0.0 Loss 0.0011 (0.0 Loss 0.0015 (0.0 96.875 (96.875) Loss 0.0007 (0.0 Loss 0.0007 (0.0
005) Epoch: 009) Epoch: 008) Epoch: 009) Test: * Prec Epoch: 008) Epoch: 008) Epoch: 008) Test: * Prec Epoch: 008) Epoch: 008) Epoch: 008) Epoch: 007) Epoch: 008)	[248] [0/391] Prec@1 100.000 [248] [100/391] Prec@1 100.000 [248] [200/391] Prec@1 100.000 [248] [300/391] Prec@1 100.000 [0/79]	(100.000) Time 0.026 (100.000) Time 0.025 (100.000) Time 0.025 (99.997) 294 (2.294) Time 3.374 (100.000) Time 0.026 (100.000) Time 0.026 (100.000) Time 0.026 (100.000) Time 3.373 (100.000) Time 0.027 (100.000) Time 0.027 (100.000) Time 0.026 (100.000)	(0.060) (0.043) (0.037) Loss (3.374) (0.060) (0.043) Loss (3.373) (0.060) (0.043)	Data 0.000 (0.032) Data 0.000 (0.016) Data 0.000 (0.011) 0.1354 (0.1354) Prec@1 Data 3.216 (3.216) Data 0.000 (0.032) Data 0.001 (0.016) Data 0.000 (0.011) 0.1413 (0.1413) Prec@1 Data 3.220 (3.220) Data 0.000 (0.032) Data 0.000 (0.032) Data 0.000 (0.016)	Loss 0.0008 (0.0 Loss 0.0007 (0.0 Loss 0.0008 (0.0 96.875 (96.875) Loss 0.0008 (0.0 Loss 0.0008 (0.0 Loss 0.0011 (0.0 Loss 0.0015 (0.0 96.875 (96.875) Loss 0.0007 (0.0 Loss 0.0007 (0.0 Loss 0.0008 (0.0
005) Epoch: 009) Epoch: 008) Epoch: 009) Test: * Prec Epoch: 008) Epoch: 008) Epoch: 008) Test: * Prec Epoch: 008) Epoch:	[248] [0/391] Prec@1 100.000 [248] [100/391] Prec@1 100.000 [248] [200/391] Prec@1 100.000 [248] [300/391] Prec@1 100.000 [0/79]	(100.000) Time 0.026 (100.000) Time 0.025 (100.000) Time 0.025 (99.997) 294 (2.294) Time 3.374 (100.000) Time 0.026 (100.000) Time 0.026 (100.000) Time 0.026 (100.000) Time 3.373 (100.000) Time 0.027 (100.000) Time 0.026 (100.000) Time 0.026 (100.000) Time 0.027 (100.000) Time 0.026 (100.000) Time 0.026	(0.060) (0.043) (0.037) Loss (3.374) (0.060) (0.043) Loss (3.373) (0.060) (0.043)	Data 0.000 (0.032) Data 0.000 (0.016) Data 0.000 (0.011) 0.1354 (0.1354) Prec@1 Data 3.216 (3.216) Data 0.000 (0.032) Data 0.001 (0.016) Data 0.000 (0.011) 0.1413 (0.1413) Prec@1 Data 3.220 (3.220) Data 0.000 (0.032)	Loss 0.0008 (0.0 Loss 0.0007 (0.0 Loss 0.0008 (0.0 96.875 (96.875) Loss 0.0008 (0.0 Loss 0.0008 (0.0 Loss 0.0011 (0.0 Loss 0.0015 (0.0 96.875 (96.875) Loss 0.0007 (0.0 Loss 0.0007 (0.0 Loss 0.0008 (0.0
005) Epoch: 009) Epoch: 008) Epoch: 009) Test: * Prec Epoch: 008) Epoch: 008) Epoch: 008) Test: * Prec Epoch: 008) Epoch: 008) Epoch: 007) Epoch: 008) Epoch: 008) Epoch: 008)	[248] [0/391] Prec@1 100.000 [248] [100/391] Prec@1 100.000 [248] [200/391] Prec@1 100.000 [248] [300/391] Prec@1 100.000 [0/79]	(100.000) Time 0.026 (100.000) Time 0.025 (100.000) Time 0.025 (99.997) 294 (2.294) Time 3.374 (100.000) Time 0.026 (100.000) Time 0.026 (100.000) Time 3.373 (100.000) Time 3.373 (100.000) Time 0.027 (100.000) Time 0.026 (100.000)	(0.060) (0.043) (0.037) Loss (3.374) (0.060) (0.043) (0.037) Loss (3.373) (0.060) (0.043) (0.043)	Data 0.000 (0.032) Data 0.000 (0.016) Data 0.000 (0.011) 0.1354 (0.1354) Prec@1 Data 3.216 (3.216) Data 0.000 (0.032) Data 0.001 (0.016) Data 0.000 (0.011) 0.1413 (0.1413) Prec@1 Data 3.220 (3.220) Data 0.000 (0.032) Data 0.000 (0.032) Data 0.000 (0.016)	Loss 0.0008 (0.0 Loss 0.0007 (0.0 Loss 0.0008 (0.0 96.875 (96.875) Loss 0.0008 (0.0 Loss 0.0008 (0.0 Loss 0.0011 (0.0 Loss 0.0015 (0.0 96.875 (96.875) Loss 0.0007 (0.0 Loss 0.0007 (0.0 Loss 0.0008 (0.0 Loss 0.0008 (0.0 Loss 0.0008 (0.0

```
* Prec@1 94.070
Epoch: [251][0/391] Time 3.384 (3.384) Data 3.231 (3.231) Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
Epoch: [251][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0006 (0.0
      Prec@1 100.000 (100.000)
Epoch: [251][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0011 (0.0
      Prec@1 100.000 (99.996)
Epoch: [251][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
008) Prec@1 100.000 (99.997)
Test: [0/79] Time 2.268 (2.268) Loss 0.1348 (0.1348) Prec@1 96.875 (96.875)
* Prec@1 94.080
Epoch: [252][0/391] Time 3.373 (3.373) Data 3.219 (3.219)
                                                              Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
Epoch: [252][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0007 (0.0
     Prec@1 100.000 (99.992)
009)
Epoch: [252][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0
010) Prec@1 100.000 (99.992)
Epoch: [252][300/391] Time 0.027 (0.037) Data 0.000 (0.011) Loss 0.0006 (0.0
010) Prec@1 100.000 (99.992)
Test: [0/79] Time 2.265 (2.265) Loss 0.1557 (0.1557) Prec@1 96.094 (96.094)
* Prec@1 94.030
Epoch: [253][0/391] Time 3.402 (3.402) Data 3.248 (3.248) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [253][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0009 (0.0
     Prec@1 100.000 (99.992)
Epoch: [253][200/391] Time 0.025 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0009 (0.0
     Prec@1 100.000 (99.996)
Epoch: [253][300/391] Time 0.026 (0.037) Data 0.000 (0.011)
                                                              Loss 0.0007 (0.0
009) Prec@1 100.000 (99.997)
Test: [0/79] Time 2.272 (2.272) Loss 0.1096 (0.1096) Prec@1 97.656 (97.656)
* Prec@1 94.100
                   Time 3.391 (3.391) Data 3.237 (3.237) Loss 0.0007 (0.0
Epoch: [254] [0/391]
      Prec@1 100.000 (100.000)
Epoch: [254][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0007 (0.0
      Prec@1 100.000 (99.992)
Epoch: [254][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.0
      Prec@1 100.000 (99.996)
008)
Epoch: [254][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
008) Prec@1 100.000 (99.997)
Test: [0/79] Time 2.280 (2.280) Loss 0.1231 (0.1231) Prec@1 96.875 (96.875)
* Prec@1 94.050
Epoch: [255][0/391] Time 3.367 (3.367) Data 3.213 (3.213) Loss 0.0010 (0.0
010) Prec@1 100.000 (100.000)
Epoch: [255][100/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0008 (0.0
      Prec@1 100.000 (99.992)
Epoch: [255][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.0
     Prec@1 100.000 (99.996)
Epoch: [255][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0
     Prec@1 100.000 (99.997)
Test: [0/79] Time 2.264 (2.264) Loss 0.1370 (0.1370) Prec@1 96.875 (96.875)
* Prec@1 94.120
Epoch: [256][0/391] Time 3.370 (3.370) Data 3.211 (3.211) Loss 0.0010 (0.0
010) Prec@1 100.000 (100.000)
Epoch: [256][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0007 (0.0
      Prec@1 100.000 (99.992)
Epoch: [256][200/391] Time 0.026 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0008 (0.0
      Prec@1 100.000 (99.996)
Epoch: [256][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0
009) Prec@1 100.000 (99.992)
Test: [0/79] Time 2.282 (2.282) Loss 0.1424 (0.1424) Prec@1 96.875 (96.875)
* Prec@1 94.100
                   Time 3.391 (3.391) Data 3.239 (3.239) Loss 0.0006 (0.0
Epoch: [257][0/391]
      Prec@1 100.000 (100.000)
Epoch: [257][100/391]
                    Time 0.026 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0008 (0.0
012) Prec@1 100.000 (99.992)
```

Loss 0.0007 (0.0

Epoch: [257][200/391] Time 0.026 (0.043)

010) Prec@1 100.000	(99.996)			
=		(0.037)	Data 0.000 (0.011)	Loss 0.0008 (0.0
010) Prec@1 100.000		Togg	0.1326 (0.1326) Prec@	1 07 656 (07 656)
* Prec@1 94.090	201 (2.201)	LOSS	0.1326 (0.1326) FIECE	1 97.636 (97.636)
	Time 3.369	(3.369)	Data 3.217 (3.217)	Loss 0.0008 (0.0
008) Prec@1 100.000				
Epoch: [258][100/391] 008) Prec@1 100.000		(0.060)	Data 0.000 (0.032)	Loss 0.0007 (0.0
•		(0.043)	Data 0.000 (0.016)	Loss 0.0009 (0.0
009) Prec@1 100.000	(99.992)			
=		(0.037)	Data 0.000 (0.011)	Loss 0.0009 (0.0
010) Prec@1 100.000		T.OSS	0.1268 (0.1268) Prec@	1 97 656 (97 656)
* Prec@1 94.150	2,1 (2,2,1)	1000	0.1200 (0.1200)	1 37.000 (37.000)
=		(3.388)	Data 3.230 (3.230)	Loss 0.0010 (0.0
010) Prec@1 100.000		(0 060)	Data 0.000 (0.032)	1000 0 0007 (0 0
008) Prec@1 100.000		(0.000)	Data 0.000 (0.032)	LOSS 0.0007 (0.0
Epoch: [259][200/391]	Time 0.025	(0.043)	Data 0.000 (0.016)	Loss 0.0007 (0.0
008) Prec@1 100.000		(0, 000)		- 0.0000 (0.00
Epoch: [259][300/391] 008) Prec@1 100.000		(0.03/)	Data 0.000 (0.011)	Loss 0.0009 (0.0
•		Loss	0.1247 (0.1247) Prec@	1 97.656 (97.656)
* Prec@1 94.180				
Epoch: [260][0/391] 008) Prec@1 100.000		(3.368)	Data 3.215 (3.215)	Loss 0.0008 (0.0
		(0.060)	Data 0.000 (0.032)	Loss 0.0008 (0.0
008) Prec@1 100.000	(100.000)			
=		(0.043)	Data 0.000 (0.016)	Loss 0.0010 (0.0
008) Prec@1 100.000		(0 037)	Data 0.000 (0.011)	Loss 0 0007 (0 0
008) Prec@1 100.000		(0.007)	2464 0.000 (0.011)	1000 0.0007 (0.0
	243 (2.243)	Loss	0.1325 (0.1325) Prec@	1 97.656 (97.656)
* Prec@1 94.140	Time 3 /07	(3 407)	Data 3.230 (3.230)	IOSS 0 0007 (0 0
007) Prec@1 100.000		(3.407)	Data 3.230 (3.230)	шозэ 0.0007 (0.0
Epoch: [261][100/391]	Time 0.025	(0.060)	Data 0.000 (0.032)	Loss 0.0007 (0.0
010) Prec@1 100.000		(0 042)	D-1- 0 000 (0 016)	1 0 0007 (0 0
010) Prec@1 100.000		(0.043)	Data 0.000 (0.016)	LOSS 0.0007 (0.0
		(0.037)	Data 0.000 (0.011)	Loss 0.0006 (0.0
009) Prec@1 100.000				
Test: [0/79] Time 2. * Prec@1 94.120	237 (2.237)	Loss	0.1142 (0.1142) Prec@	1 96.875 (96.875)
	Time 3.229	(3.229)	Data 3.154 (3.154)	Loss 0.0008 (0.0
008) Prec@1 100.000				
Epoch: [262][100/391] 013) Prec@1 100.000		(0.059)	Data 0.000 (0.031)	Loss 0.0009 (0.0
		(0.042)	Data 0.000 (0.016)	Loss 0.0011 (0.0
011) Prec@1 100.000		,	,	·
-		(0.037)	Data 0.000 (0.011)	Loss 0.0007 (0.0
010) Prec@1 100.000		T.OSS	0.1209 (0.1209) Prec@	1 97 656 (97 656)
* Prec@1 94.100	232 (2.232)	порр	0.1203 (0.1203)	1 37:030 (37:030)
-		(3.315)	Data 3.170 (3.170)	Loss 0.0006 (0.0
006) Prec@1 100.000		(0 050)	D-1- 0 000 (0 021)	1 0 0007 (0 0
Epoch: [263][100/391] 008) Prec@1 100.000		(0.039)	Data 0.000 (0.031)	LOSS 0.000/ (0.0
		(0.042)	Data 0.000 (0.016)	Loss 0.0008 (0.0
010) Prec@1 100.000		(0.00=:	D	
Epoch: [263][300/391] 009) Prec@1 100.000		(0.03/)	Data 0.000 (0.011)	Loss 0.0009 (0.0
		Loss	0.1260 (0.1260) Prec@	1 97.656 (97.656)
* Prec@1 94.100				
Epoch: [264][0/391]	Time 3.250	(3.250)	Data 3.174 (3.174)	Loss 0.0008 (0.0

```
Prec@1 100.000 (100.000)
008)
Epoch: [264][100/391] Time 0.025 (0.058) Data 0.000 (0.031) Loss 0.0009 (0.0
      Prec@1 100.000 (99.992)
Epoch: [264][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
                                                              Loss 0.0008 (0.0
      Prec@1 100.000 (99.992)
011)
Epoch: [264][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0006 (0.0
      Prec@1 100.000 (99.990)
Test: [0/79] Time 2.222 (2.222) Loss 0.1238 (0.1238) Prec@1 97.656 (97.656)
* Prec@1 94.110
Epoch: [265][0/391] Time 3.236 (3.236) Data 3.160 (3.160) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [265][100/391] Time 0.026 (0.059) Data 0.000 (0.031)
                                                              Loss 0.0009 (0.0
      Prec@1 100.000 (100.000)
Epoch: [265][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0008 (0.0
     Prec@1 100.000 (99.996)
008)
Epoch: [265][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0
008) Prec@1 100.000 (99.997)
Test: [0/79] Time 2.224 (2.224) Loss 0.1353 (0.1353) Prec@1 96.875 (96.875)
* Prec@1 94.070
Epoch: [266][0/391] Time 3.329 (3.329) Data 3.193 (3.193) Loss 0.0009 (0.0
     Prec@1 100.000 (100.000)
Epoch: [266][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
Epoch: [266][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0
     Prec@1 100.000 (100.000)
Epoch: [266][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0
     Prec@1 100.000 (99.997)
Test: [0/79] Time 2.230 (2.230) Loss 0.1315 (0.1315) Prec@1 96.875 (96.875)
* Prec@1 94.030
Epoch: [267][0/391] Time 3.302 (3.302) Data 3.149 (3.149) Loss 0.0009 (0.0
009) Prec@1 100.000 (100.000)
Epoch: [267][100/391] Time 0.025 (0.059) Data 0.000 (0.031) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [267][200/391] Time 0.026 (0.042) Data 0.000 (0.016)
                                                              Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [267][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0011 (0.0
      Prec@1 100.000 (100.000)
008)
Test: [0/79] Time 2.229 (2.229) Loss 0.1318 (0.1318) Prec@1 96.875 (96.875)
* Prec@1 94.030
                   Time 3.260 (3.260) Data 3.184 (3.184) Loss 0.0007 (0.0
Epoch: [268] [0/391]
      Prec@1 100.000 (100.000)
Epoch: [268][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                              Loss 0.0008 (0.0
     Prec@1 100.000 (100.000)
Epoch: [268][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
Epoch: [268][300/391] Time 0.028 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0
     Prec@1 100.000 (100.000)
Test: [0/79] Time 2.243 (2.243) Loss 0.1350 (0.1350) Prec@1 97.656 (97.656)
* Prec@1 94.130
Epoch: [269][0/391] Time 3.309 (3.309) Data 3.178 (3.178) Loss 0.0010 (0.0
      Prec@1 100.000 (100.000)
Epoch: [269][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0007 (0.0
009)
     Prec@1 100.000 (99.992)
Epoch: [269][200/391] Time 0.028 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.0
      Prec@1 100.000 (99.992)
Epoch: [269][300/391] Time 0.025 (0.037)
                                         Data 0.000 (0.011)
                                                              Loss 0.0014 (0.0
009)
     Prec@1 100.000 (99.995)
Test: [0/79] Time 2.287 (2.287) Loss 0.1496 (0.1496) Prec@1 96.875 (96.875)
* Prec@1 94.080
Epoch: [270][0/391] Time 3.260 (3.260) Data 3.183 (3.183) Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
008)
Epoch: [270][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                              Loss 0.0008 (0.0
      Prec@1 100.000 (99.992)
                    Time 0.027 (0.043) Data 0.000 (0.016)
                                                              Loss 0.0006 (0.0
Epoch: [270][200/391]
009) Prec@1 100.000 (99.996)
Epoch: [270][300/391] Time 0.026 (0.037)
                                         Data 0.000 (0.011)
                                                              Loss 0.0007 (0.0
```

008) Prec@1 100.000 (99.997)			
Test: [0/79] Time 2.232 (2.232)	Loss	0.1374 (0.1374) Prec@1	97.656 (97.656)
* Prec@1 94.120 Epoch: [271][0/391] Time 3.342	(2 242)	D-+- 2 161 /2 161)	T 0 0010 (0 0
010) Prec@1 100.000 (100.000)	(3.342)	Data 3.101 (3.101)	LOSS 0.0010 (0.0
Epoch: [271][100/391] Time 0.026	(0.059)	Data 0.000 (0.031)	Loss 0.0006 (0.0
008) Prec@1 100.000 (100.000)			
Epoch: [271][200/391] Time 0.027 008) Prec@1 100.000 (100.000)	(0.043)	Data 0.000 (0.016)	Loss 0.0008 (0.0
Epoch: [271][300/391] Time 0.025	(0.037)	Data 0.000 (0.011)	Loss 0.0007 (0.0
008) Prec@1 100.000 (100.000)			
Test: [0/79] Time 2.232 (2.232)	Loss	0.1445 (0.1445) Prec@1	96.875 (96.875)
* Prec@1 94.060 Epoch: [272][0/391] Time 3.269	(3.269)	Data 3.194 (3.194)	Loss 0.0008 (0.0
008) Prec@1 100.000 (100.000)			
Epoch: [272][100/391] Time 0.026	(0.060)	Data 0.000 (0.032)	Loss 0.0009 (0.0
008) Prec@1 100.000 (100.000) Epoch: [272][200/391] Time 0.027	(0 043)	Data 0 000 (0 016)	I.O.S.S. N. N.N.O.S. (N. N.
008) Prec@1 100.000 (99.996)	(0.013)	Data 0.000 (0.010)	1035 0.0003 (0.0
Epoch: [272][300/391] Time 0.025	(0.037)	Data 0.000 (0.011)	Loss 0.0007 (0.0
008) Prec@1 100.000 (99.997) Test: [0/79] Time 2.244 (2.244)	Togg	0 1406 (0 1406) Proces	06 075 (06 075)
* Prec@1 94.080	гозэ	0.1400 (0.1400) FIECGI	90.073 (90.073)
Epoch: [273][0/391] Time 3.237	(3.237)	Data 3.161 (3.161)	Loss 0.0006 (0.0
006) Prec@1 100.000 (100.000)	(0.050)	Dalla 0 000 (0 001)	T 0 0010 (0 0
Epoch: [273][100/391] Time 0.026 008) Prec@1 100.000 (100.000)	(0.059)	Data 0.000 (0.031)	Loss 0.0012 (0.0
Epoch: [273][200/391] Time 0.026	(0.042)	Data 0.000 (0.016)	Loss 0.0008 (0.0
008) Prec@1 100.000 (100.000)			
Epoch: [273][300/391] Time 0.025 008) Prec@1 100.000 (100.000)	(0.037)	Data 0.000 (0.011)	Loss 0.0007 (0.0
Test: [0/79] Time 2.230 (2.230)	Loss	0.1298 (0.1298) Prec@1	97.656 (97.656)
* Prec@1 94.190			
Epoch: [274][0/391] Time 3.251	(3.251)	Data 3.175 (3.175)	Loss 0.0007 (0.0
007) Prec@1 100.000 (100.000) Epoch: [274][100/391] Time 0.026	(0.059)	Data 0.000 (0.032)	Loss 0.0008 (0.0
010) Prec@1 100.000 (99.992)	(0.003)	2464 0.000 (0.002)	2000 0.0000 (0.0
Epoch: [274][200/391] Time 0.026	(0.042)	Data 0.000 (0.016)	Loss 0.0009 (0.0
009) Prec@1 100.000 (99.996) Epoch: [274][300/391] Time 0.025	(0 037)	Data 0 000 (0 011)	T.088 0 0008 (0 0
009) Prec@1 100.000 (99.997)	(0.037)	Data 0.000 (0.011)	доза 0.0000 (0.0
Test: [0/79] Time 2.215 (2.215)	Loss	0.1334 (0.1334) Prec@1	97.656 (97.656)
* Prec@1 94.140 Epoch: [275][0/391] Time 3.248	(2 2/0)	Data 2 172 /2 172)	1000 0 0000 (0 0
009) Prec@1 100.000 (100.000)	(3.240)	Data 3.1/2 (3.1/2)	LOSS 0.0009 (0.0
Epoch: [275][100/391] Time 0.025	(0.059)	Data 0.000 (0.031)	Loss 0.0008 (0.0
008) Prec@1 100.000 (100.000)	(0.040)	5 4 0 000 40 016)	
Epoch: [275][200/391] Time 0.025 008) Prec@1 100.000 (100.000)	(0.042)	Data 0.000 (0.016)	LOSS 0.0007 (0.0
Epoch: [275][300/391] Time 0.026	(0.037)	Data 0.000 (0.011)	Loss 0.0006 (0.0
009) Prec@1 100.000 (99.995)			
Test: [0/79] Time 2.233 (2.233) * Prec@1 94.160	Loss	0.1338 (0.1338) Prec@1	97.656 (97.656)
Epoch: [276][0/391] Time 3.340	(3.340)	Data 3.188 (3.188)	Loss 0.0010 (0.0
010) Prec@1 100.000 (100.000)			
Epoch: [276] [100/391] Time 0.026	(0.060)	Data 0.000 (0.032)	Loss 0.0012 (0.0
010) Prec@1 100.000 (99.992) Epoch: [276][200/391] Time 0.025	(0.043)	Data 0.000 (0.016)	Loss 0.0007 (0.0
009) Prec@1 100.000 (99.996)	(/	(3.020)	
Epoch: [276][300/391] Time 0.026	(0.037)	Data 0.000 (0.011)	Loss 0.0009 (0.0
009) Prec@1 100.000 (99.997) Test: [0/79] Time 2.244 (2.244)	Togg	0 1359 (0 1359) Drace1	97 656 (97 656)
* Prec@1 94.100	повр	0.1303 (0.1303) ITECGI	57.000 (57.000)
Epoch: [277][0/391] Time 3.318	(3.318)	Data 3.164 (3.164)	Loss 0.0007 (0.0
007) Prec@1 100.000 (100.000) Epoch: [277][100/391] Time 0.025	(0 050)	Data 0 000 (0 021)	TOSS 0 0000 /0 0
Epocii. [2//][100/331] 11Me 0.023	(0.033)	Data 0.000 (0.031)	١٠٠١) ٥٠٠١٠٠ ممال

008)	Prec@1 100.000	(100.000)			
Epoch:	[277][200/391]	Time 0.026	(0.042)	Data 0.000 (0.016)	Loss 0.0009 (0.0
	Prec@1 100.000				
_			(0.037)	Data 0.000 (0.011)	Loss 0.0010 (0.0
	Prec@1 100.000		T.OSS	0.1449 (0.1449) Prec@1	96 875 (96 875)
	c@1 94.030	234 (2.234)	1000	0.1449 (0.1449)	J0.073 (J0.073)
		Time 3.279	(3.279)	Data 3.203 (3.203)	Loss 0.0007 (0.0
	Prec@1 100.000				
_	[278] [100/391]		(0.059)	Data 0.000 (0.032)	Loss 0.0007 (0.0
	Prec@1 100.000 [278][200/391]		(0 042)	Data 0 000 (0 016)	T.000 0 0000 (0 0
-	[278][2007391] Prec@1 100.000		(0.042)	Data 0.000 (0.016)	LOSS 0.0008 (0.0
			(0.037)	Data 0.000 (0.011)	Loss 0.0007 (0.0
_	Prec@1 100.000		(
		231 (2.231)	Loss	0.1345 (0.1345) Prec@1	97.656 (97.656)
	201 94.040				
_			(3.272)	Data 3.197 (3.197)	Loss 0.0007 (0.0
	Prec@1 100.000 [279][100/391]		(0 050)	Data 0 000 (0 033)	Taga 0 0010 (0 0
-	Prec@1 100.000		(0.059)	Data 0.000 (0.032)	LOSS 0.0010 (0.0
			(0.042)	Data 0.000 (0.016)	Loss 0.0009 (0.0
-	Prec@1 100.000		,	(1111)	()
_			(0.037)	Data 0.000 (0.011)	Loss 0.0008 (0.0
	Prec@1 100.000				
		271 (2.271)	Loss	0.1372 (0.1372) Prec@1	97.656 (97.656)
	c@1 94.090	m: 2 202	(2 202)	D-+- 2 200 (2 200)	T 0 0007 (0 0
	Prec@1 100.000		(3.283)	Data 3.208 (3.208)	LOSS 0.0007 (0.0
	[280] [100/391]		(0.059)	Data 0.000 (0.032)	Loss 0.0009 (0.0
_	Prec@1 100.000		(0.000)	2434 3.333 (3.332)	2000 0.0000 (0.0
Epoch:	[280][200/391]	Time 0.026	(0.042)	Data 0.000 (0.016)	Loss 0.0006 (0.0
	Prec@1 100.000				
			(0.037)	Data 0.000 (0.011)	Loss 0.0008 (0.0
	Prec@1 100.000		T	0 1470 (0 1470) December	06 075 (06 075)
	c@1 94.040	233 (2.233)	LOSS	0.1472 (0.1472) Prec@1	90.073 (90.073)
		Time 3.342	(3.342)	Data 3.189 (3.189)	Loss 0.0009 (0.0
-	Prec@1 100.000		,	, , , , , , , , , , , , , , , , , , , ,	(111
Epoch:	[281][100/391]	Time 0.025	(0.059)	Data 0.000 (0.032)	Loss 0.0007 (0.0
	Prec@1 100.000				
_			(0.042)	Data 0.001 (0.016)	Loss 0.0008 (0.0
	Prec@1 100.000		(0 027)	Data 0.000 (0.011)	Togg 0 0006 (0 0
_	Prec@1 100.000		(0.037)	Data 0.000 (0.011)	LOSS 0.0000 (0.0
			Loss	0.1280 (0.1280) Prec@1	97.656 (97.656)
	201 94.100				·
-			(3.264)	Data 3.189 (3.189)	Loss 0.0007 (0.0
	Prec@1 100.000				
_			(0.059)	Data 0.000 (0.032)	Loss 0.0006 (0.0
	Prec@1 100.000		(0 042)	Data 0.000 (0.016)	Togg 0 0000 (0 0
	Prec@1 100.000		(0.042)	Data 0.000 (0.016)	LOSS 0.0006 (0.0
			(0.037)	Data 0.000 (0.011)	Loss 0.0008 (0.0
_	Prec@1 100.000		,	,	(111
Test:	[0/79] Time 2.	231 (2.231)	Loss	0.1308 (0.1308) Prec@1	97.656 (97.656)
	201 94.060				
_			(3.261)	Data 3.186 (3.186)	Loss 0.0021 (0.0
	Prec@1 100.000		(0 050)	Data 0.001 (0.032)	Togg 0 0006 (0 0
_	[283][100/391] Prec@1 100.000		(0.039)	Data 0.001 (0.032)	LOSS 0.0006 (0.0
			(0.042)	Data 0.001 (0.016)	Loss 0.0008 (0.0
_	Prec@1 100.000		,	, /	
Epoch:	[283][300/391]	Time 0.025	(0.037)	Data 0.000 (0.011)	Loss 0.0010 (0.0
	Prec@1 100.000				
Test:	[0/79] Time 2.	257 (2.257)	Loss	0.1455 (0.1455) Prec@1	96.875 (96.875)

```
* Prec@1 94.060
Epoch: [284][0/391] Time 3.271 (3.271) Data 3.196 (3.196) Loss 0.0010 (0.0
     Prec@1 100.000 (100.000)
Epoch: [284][100/391] Time 0.026 (0.059) Data 0.000 (0.032)
                                                              Loss 0.0009 (0.0
      Prec@1 100.000 (100.000)
Epoch: [284][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [284][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0006 (0.0
008) Prec@1 100.000 (100.000)
Test: [0/79] Time 2.240 (2.240) Loss 0.1333 (0.1333) Prec@1 96.875 (96.875)
* Prec@1 94.020
Epoch: [285][0/391] Time 3.264 (3.264) Data 3.190 (3.190)
                                                              Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [285][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0008 (0.0
     Prec@1 100.000 (100.000)
008)
Epoch: [285][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0008 (0.0
008) Prec@1 100.000 (100.000)
Epoch: [285][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0
008) Prec@1 100.000 (100.000)
Test: [0/79] Time 2.237 (2.237) Loss 0.1352 (0.1352) Prec@1 96.875 (96.875)
* Prec@1 94.020
Epoch: [286][0/391] Time 3.253 (3.253) Data 3.177 (3.177) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [286][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0440 (0.0
     Prec@1 99.219 (99.985)
Epoch: [286][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                              Loss 0.0007 (0.0
     Prec@1 100.000 (99.992)
010)
Epoch: [286][300/391] Time 0.025 (0.037) Data 0.000 (0.011)
                                                              Loss 0.0006 (0.0
010) Prec@1 100.000 (99.995)
Test: [0/79] Time 2.228 (2.228) Loss 0.1226 (0.1226) Prec@1 96.875 (96.875)
* Prec@1 94.070
                   Time 3.261 (3.261) Data 3.185 (3.185) Loss 0.0007 (0.0
Epoch: [287] [0/391]
      Prec@1 100.000 (100.000)
Epoch: [287][100/391] Time 0.025 (0.059) Data 0.000 (0.032)
                                                              Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [287][200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0008 (0.0
      Prec@1 100.000 (99.996)
008)
Epoch: [287][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0006 (0.0
008) Prec@1 100.000 (99.997)
Test: [0/79] Time 2.265 (2.265) Loss 0.1245 (0.1245) Prec@1 97.656 (97.656)
* Prec@1 94.100
Epoch: [288][0/391] Time 3.336 (3.336) Data 3.244 (3.244) Loss 0.0008 (0.0
008) Prec@1 100.000 (100.000)
Epoch: [288][100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
Epoch: [288][200/391] Time 0.026 (0.043) Data 0.000 (0.016) Loss 0.0009 (0.0
     Prec@1 100.000 (100.000)
Epoch: [288][300/391] Time 0.026 (0.037) Data 0.001 (0.011) Loss 0.0007 (0.0
     Prec@1 100.000 (100.000)
Test: [0/79] Time 2.258 (2.258) Loss 0.1304 (0.1304) Prec@1 97.656 (97.656)
 * Prec@1 94.050
Epoch: [289][0/391] Time 3.293 (3.293) Data 3.218 (3.218) Loss 0.0008 (0.0
008) Prec@1 100.000 (100.000)
Epoch: [289][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [289][200/391] Time 0.026 (0.042) Data 0.001 (0.016)
                                                              Loss 0.0007 (0.0
     Prec@1 100.000 (99.988)
Epoch: [289][300/391] Time 0.026 (0.037) Data 0.001 (0.011) Loss 0.0007 (0.0
011) Prec@1 100.000 (99.990)
Test: [0/79] Time 2.271 (2.271) Loss 0.1387 (0.1387) Prec@1 96.875 (96.875)
* Prec@1 94.010
                   Time 3.283 (3.283) Data 3.207 (3.207) Loss 0.0010 (0.0
Epoch: [290][0/391]
      Prec@1 100.000 (100.000)
Epoch: [290][100/391]
                    Time 0.025 (0.059) Data 0.000 (0.032)
                                                              Loss 0.0007 (0.0
009) Prec@1 100.000 (99.992)
```

Loss 0.0008 (0.0

Epoch: [290][200/391] Time 0.025 (0.042)

	008) Prec@1 100.000 (99.996)			
Test 10/79	Epoch: [290][300/391] Time 0.026	(0.037)	Data 0.000 (0.011)	Loss 0.0007 (0.0
Page		-	0 1000 (0 1000)	07 656 (07 656)
Papel 100,109 100		Loss	0.1293 (0.1293) Prec@1	97.656 (97.656)
Paper 1911 1917 1918		(3.288)	Data 3.212 (3.212)	Loss 0.0008 (0.0
Composite Family Composite Composi				
Pool	=	(0.059)	Data 0.000 (0.032)	Loss 0.0008 (0.0
DOB PRICE 100.000 99.96 Proce 100.000 99.937 Time 2.273 Z.2.273 Loss 0.1354 (0.1354) Proce 96.875 96.875 96.875 96.875 97.875		(0 042)	Data 0 000 (0 016)	Loss 0 0009 (0 0
DAS PRECRIT 100.000 (99.997) Time 2.273 (2.273 Loss 0.1354 (0.1354 Precrit 94.070 Frecrit 94.070 Frecrit 94.070 Time 3.394 (3.394 Data 3.240 (3.240 Loss 0.0007 (0.007) Precrit 100.000 (100.000) Frecrit	•	(0:012)	2464 0.000 (0.010)	1000 0.0003 (0.0
Table 10/79	•	(0.037)	Data 0.000 (0.011)	Loss 0.0009 (0.0
Prece 94.070		T	0 1054 (0 1054)	06 075 (06 075)
Report: [292] [0/391]		LOSS	0.1354 (0.1354) Precel	96.875 (96.875)
Depoit 1292 100/391 Time 0.025 (0.060)		(3.394)	Data 3.240 (3.240)	Loss 0.0007 (0.0
Epoch: [292][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0008 (0.0 0.09) Prec@l 100.000 (99.992) Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0007 (0.0 0.09) Prec@l 100.000 (99.992) Time 2.247 (2.247) Loss 0.1319 (0.1319) Prec@l 96.875 (96.875) Prec@l 94.090 Epoch: [293][0/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0007 (0.0 0.007) Prec@l 100.000 (100.000) Epoch: [293][200/391] Time 0.025 (0.060) Data 0.000 (0.032) Loss 0.0007 (0.0 0.09) Prec@l 100.000 (99.992) Epoch: [293][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.0 0.09) Prec@l 100.000 (99.997) Time 2.212 (2.212) Loss 0.1256 (0.1256) Prec@l 94.120 Epoch: [294][100.000 (99.997) Time 2.212 (2.212) Loss 0.1256 (0.1256) Prec@l 94.120 Epoch: [294][100.000 (100.000) Epoch: [294][100.391] Time 0.026 (0.059) Data 0.000 (0.016) Loss 0.0006 (0.0 0.06) Epoch: [294][100.391] Time 0.026 (0.059) Data 0.000 (0.031) Loss 0.0006 (0.0 0.06) Epoch: [294][100/391] Time 0.026 (0.059) Data 0.000 (0.031) Loss 0.0006 (0.0 0.06) Epoch: [294][100/391] Time 0.026 (0.059) Data 0.000 (0.016) Loss 0.0006 (0.0 0.00) Epoch: [294][100/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0006 (0.0 0.00) Epoch: [294][300/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0006 (0.0 0.00) Epoch: [294][300/391] Time 0.026 (0.059) Data 0.000 (0.016) Loss 0.0008 (0.0 0.00) Epoch: [295][0/391] Time 0.026 (0.059) Data 0.000 (0.016) Loss 0.0008 (0.0 0.00) Epoch: [295][0/391] Time 0.026 (0.059) Data 0.000 (0.016) Loss 0.0008 (0.0 0.00) Epoch: [295][0/391] Time 0.026 (0.059) Data 0.000 (0.016) Loss 0.0008 (0.0 0.00) Epoch: [295][0/391] Time 0.026 (0.059) Data 0.000 (0.016) Loss 0.0008 (0.0 0.00) Epoch: [295][0/391] Time 0.026 (0.059) Data 0.000 (0.016) Loss 0.0008 (0.0 0.00) Epoch: [295][0/391] Time 0.026 (0.059) Data 0.000 (0.016) Loss 0.0008 (0.0 0.00) Epoch: [295][0/391] Time 0.026 (0.059)	-	(0.060)	Data 0.000 (0.032)	Loss 0.0008 (0.0
Epoch Preced		(0.043)	Data 0.000 (0.016)	Loss 0.0008 (0.0
Test: [0/79] Time 2.247 (2.247) Loss 0.1319 (0.1319) Prec01 96.875 (96.875) **Prec01 94.090 **Epoch: [293] [0/391] Time 3.379 (3.379) Data 3.210 (3.210) Loss 0.0007 (0.000) **Epoch: [293] [100/391] Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0007 (0.000) **Epoch: [293] [200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.000) **Epoch: [293] [300/391] Time 0.025 (0.037) Data 0.000 (0.016) Loss 0.0007 (0.000) **Epoch: [293] [300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0006 (0.000) **Epoch: [293] [300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0006 (0.000) **Prec01 100.000 (99.997) **Test: [0/79] Time 2.212 (2.212) Loss 0.1256 (0.1256) Prec01 96.875 (96.875) **Prec04 94.120 **Epoch: [294] [100/391] Time 0.026 (0.059) Data 0.000 (0.031) Loss 0.0006 (0.000) **Epoch: [294] [200/391] Time 0.026 (0.042) Data 0.000 (0.016) Loss 0.0006 (0.000) **Epoch: [294] [300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0006 (0.000) **Epoch: [294] [300/391] Time 0.026 (0.037) Data 0.000 (0.016) Loss 0.0006 (0.000) **Epoch: [294] [300/391] Time 0.026 (0.037) Data 0.000 (0.016) Loss 0.0006 (0.000) **Epoch: [294] [300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0006 (0.000) **Epoch: [295] [300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0006 (0.000) **Prec01 100.000 (9.997) **Test: [0/79] Time 2.231 (2.231) Loss 0.1284 (0.1284) Prec01 96.875 (96.875) **Prec01 100.000 (99.997) **Epoch: [295] [300/391] Time 0.025 (0.059) Data 0.000 (0.016) Loss 0.0008 (0.000) **Epoch: [295] [300/391] Time 0.025 (0.042) Data 0.000 (0.011) Loss 0.0008 (0.000) **Epoch: [295] [300/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0008 (0.000) **Epoch: [295] [300/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0008 (0.000) **Epoch: [295] [300/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0008 (0.000) **Epoch: [295] [300/391] Time 0.026 (0.059) Data 0.000 (0.016) Loss 0.0008 (0.000) **Epoch: [296] [300/391] Time 0.026 (0.059) Data 0.000 (0.016) Loss 0.0008 (0.000) **Epoch: [296] [30	•	(0,010)	2404 01000 (01010)	2000 0.0000 (0.0
Test: [0/79] Time 2.247 (2.247) Loss 0.1319 (0.1319) Prec@l 96.875 (96.875) Prec@l 94.090 Prec@l 100.000 (100.000) Prec@l 100.000 (100.000) Prec@l 100.000 (100.000) Prec@l 100.000 (90.992) Prec@l 100.000 (90.992) Prec@l 100.000 (99.992) Prec@l 100.000 (99.997) Prec@l 100.000 (90.000) Prec@l 100.000 (90.997) Prec@l 100.000 (90.000) Prec@l 100.000 (100.000) Prec@l 100.000 (=	(0.037)	Data 0.000 (0.011)	Loss 0.0007 (0.0
Prece		Togg	0 1210 (0 1210) Proced	06 075 (06 075)
Epoch: [293][0/391] Time 3.379 (3.379) Data 3.210 (3.210) Loss 0.0007 (0.0007) Precel 100.000 (100.000) Time 0.026 (0.060) Data 0.000 (0.032) Loss 0.0007 (0.009) Precel 100.000 (99.992) Epoch: [293][200/391] Time 0.025 (0.043) Data 0.000 (0.016) Loss 0.0007 (0.009) Precel 100.000 (99.996) Epoch: [293][300/391] Time 0.025 (0.037) Data 0.000 (0.011) Loss 0.0006 (0.0008) Precel 100.000 (99.997) Time 2.212 (2.212) Loss 0.1256 (0.1256) Precel 96.875 (96.875) Precel 94.120 Epoch: [294][07391] Time 3.249 (3.249) Data 3.172 (3.172) Loss 0.0006 (0.008) Precel 100.000 (100.000) Epoch: [294][100/391] Time 0.026 (0.059) Data 0.000 (0.011) Loss 0.0006 (0.008) Precel 100.000 (100.000) Epoch: [294][200/391] Time 0.026 (0.059) Data 0.000 (0.016) Loss 0.0006 (0.008) Precel 100.000 (100.000) Epoch: [294][300/391] Time 0.026 (0.037) Data 0.000 (0.016) Loss 0.0006 (0.008) Precel 100.000 (100.000) Epoch: [294][300/391] Time 0.026 (0.037) Data 0.000 (0.016) Loss 0.0006 (0.008) Precel 100.000 (99.997) Epoch: [295][100/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.008) Precel 100.000 (99.997) Epoch: [295][100/391] Time 0.026 (0.037) Data 0.000 (0.016) Loss 0.0008 (0.008) Precel 100.000 (99.998) Epoch: [295][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0008 (0.009) Precel 100.000 (99.999) Epoch: [295][300/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0008 (0.008) Precel 100.000 (99.997) Epoch: [295][300/391] Time 0.026 (0.037) Data 0.000 (0.016) Loss 0.0008 (0.008) Precel 100.000 (99.997) Epoch: [295][300/391] Time 0.026 (0.037) Data 0.000 (0.016) Loss 0.0008 (0.008) Precel 100.000 (99.997) Epoch: [296][300/391] Time 0.026 (0.059) Data 0.000 (0.016) Loss 0.0008 (0.008) Precel 100.000 (100.000) Epoch: [296][100/391] Time 0.026 (0.059) Data 0.000 (0.016) Loss 0.0001 (0.008) Epoch: [296][300/391] Time 0.026 (0.059) Data 0.000 (0.016) L		LOSS	0.1319 (0.1319) Piecei	96.073 (96.073)
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Epoch: [294][0/391]		Togg	0 1256 (0 1256) Droce1	06 075 (06 075)
Epoch:		LOSS	0.1236 (0.1236) Flecel	96.073 (96.073)
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Description (100.000 (100.000) (100.		(0.042)	Data 0.000 (0.016)	Loss 0.0006 (0.0
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Epoch: [295][0/391]		Toss	0 1284 (0 1284) Proced	06 875 (06 875)
Epoch: [295][0/391]		LOSS	0.1204 (0.1204) FIECGI	90.073 (90.073)
Epoch: [295][100/391] Time 0.025 (0.059) Data 0.000 (0.032) Loss 0.0008 (0.0 0.09) Prec@l 100.000 (99.992) Epoch: [295][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0008 (0.0 0.09) Prec@l 100.000 (99.996) Epoch: [295][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.		(3.261)	Data 3.185 (3.185)	Loss 0.0008 (0.0
Dota 100.000 (99.992) Epoch: [295][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0008 (0.0 0.09) Prec@l 100.000 (99.996) Epoch: [295][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.0 0.08) Prec@l 100.000 (99.997) Test: [0/79] Time 2.261 (2.261) Loss 0.1332 (0.1332) Prec@l 96.875 (96.875) * Prec@l 94.060 Epoch: [296][0/391] Time 3.265 (3.265) Data 3.190 (3.190) Loss 0.0008 (0.0 0.08) Prec@l 100.000 (100.000) Epoch: [296][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0010 (0.0 0.08) Prec@l 100.000 (100.000) Epoch: [296][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0007 (0.0 0.08) Prec@l 100.000 (100.000) Epoch: [296][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0006 (0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.				
Epoch: [295][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0008 (0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.		(0.059)	Data 0.000 (0.032)	Loss 0.0008 (0.0
Dot: [295][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0008 (0.008) Prec@1 100.000 (99.997) Test: [0/79] Time 2.261 (2.261) Loss 0.1332 (0.1332) Prec@1 96.875 (96.875) * Prec@1 94.060 Epoch: [296][0/391] Time 3.265 (3.265) Data 3.190 (3.190) Loss 0.0008 (0.008) Prec@1 100.000 (100.000) Epoch: [296][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0010 (0.000) Epoch: [296][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0007 (0.000) Epoch: [296][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0007 (0.000) Epoch: [296][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0006 (0.000)		(0.042)	Data 0.000 (0.016)	Loss 0.0008 (0.0
O08) Prec@1 100.000 (99.997) Test: [0/79] Time 2.261 (2.261) Loss 0.1332 (0.1332) Prec@1 96.875 (96.875) * Prec@1 94.060 Epoch: [296][0/391] Time 3.265 (3.265) Data 3.190 (3.190) Loss 0.0008 (0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.		,	() ,	(111
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Epoch: [296][100/391] Time 0.026 (0.059) Data 0.000 (0.032) Loss 0.0010 (0.0 008) Prec@1 100.000 (100.000) Epoch: [296][200/391] Time 0.025 (0.042) Data 0.000 (0.016) Loss 0.0007 (0.0 008) Prec@1 100.000 (100.000) Epoch: [296][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0006 (0.0		(3.265)	Data 3.190 (3.190)	Loss 0.0008 (0.0
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008) Prec@1 100.000 (100.000) Epoch: [296][300/391] Time 0.026 (0.037) Data 0.000 (0.011) Loss 0.0006 (0.0		(0.042)	Data 0.000 (0.016)	Loss 0.0007 (0.0
	-	,/	(3.020)	
008) Prec@1 100.000 (99.997)	-	(0.037)	Data 0.000 (0.011)	Loss 0.0006 (0.0
	008) Prec@1 100.000 (99.997)	T ~ ~ ~	N 1313 (N 1313) Dec =01	07 656 (07 656)
Test: [0/79] Time 2.265 (2.265) Loss 0.1313 (0.1313) Prec@1 97.656 (97.656) * Prec@1 94.140		LOSS	v.ioio (v.ioio) Precel	71.000 (31.000)
Epoch: [297][0/391] Time 3.293 (3.293) Data 3.218 (3.218) Loss 0.0009 (0.0	Enoch (2071[0/2011 m: 2 202	(3 303)	Data 3 010 /3 010/	

```
009)
       Prec@1 100.000 (100.000)
Epoch: [297][100/391] Time 0.026 (0.060) Data 0.000 (0.032)
                                                                 Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
                                           Data 0.000 (0.016)
Epoch: [297] [200/391]
                     Time 0.025 (0.043)
                                                                 Loss 0.0006 (0.0
      Prec@1 100.000 (100.000)
008)
                     Time 0.025 (0.037) Data 0.000 (0.011)
                                                                 Loss 0.0008 (0.0
Epoch: [297] [300/391]
009)
       Prec@1 100.000 (99.997)
Test: [0/79]
              Time 2.248 (2.248) Loss 0.1354 (0.1354) Prec@1 96.875 (96.875)
* Prec@1 94.090
Epoch: [298] [0/391]
                    Time 3.266 (3.266)
                                           Data 3.191 (3.191)
                                                                 Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
Epoch: [298][100/391]
                    Time 0.026 (0.058)
                                           Data 0.000 (0.032)
                                                                 Loss 0.0007 (0.0
008)
      Prec@1 100.000 (100.000)
                     Time 0.026 (0.042) Data 0.000 (0.016)
Epoch: [298][200/391]
                                                               Loss 0.0008 (0.0
      Prec@1 100.000 (100.000)
008)
Epoch: [298][300/391]
                     Time 0.026 (0.037) Data 0.000 (0.011)
                                                              Loss 0.0007 (0.0
008)
      Prec@1 100.000 (100.000)
                                   Loss 0.1315 (0.1315)
Test: [0/79]
              Time 2.265 (2.265)
                                                          Prec@1 97.656 (97.656)
* Prec@1 94.150
Epoch: [299][0/391]
                     Time 3.273 (3.273) Data 3.197 (3.197)
                                                                 Loss 0.0006 (0.0
      Prec@1 100.000 (100.000)
Epoch: [299][100/391]
                     Time 0.026 (0.059) Data 0.001 (0.032)
                                                              Loss 0.0007 (0.0
      Prec@1 100.000 (100.000)
Epoch: [299][200/391] Time 0.025 (0.042) Data 0.000 (0.016)
                                                              Loss 0.0006 (0.0
      Prec@1 100.000 (100.000)
                     Time 0.025 (0.037) Data 0.000 (0.011)
Epoch: [299][300/391]
                                                                 Loss 0.0007 (0.0
      Prec@1 100.000 (99.995)
Test: [0/79]
              Time 2.245 (2.245) Loss 0.1370 (0.1370) Prec@1 96.875 (96.875)
* Prec@1 94.150
```

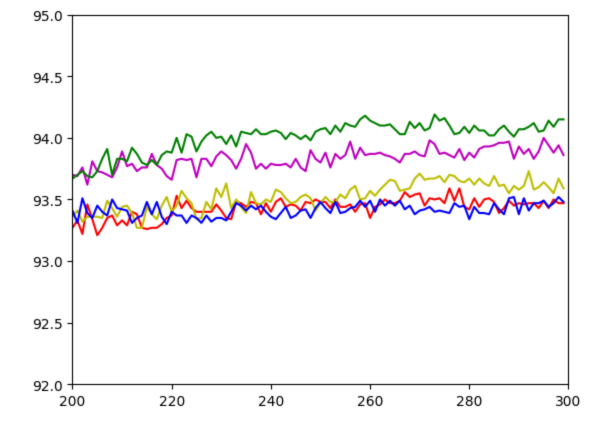
1.4 Display training results

It shows the accuracy on the test dataset from the 200th to the 300th epoch. In the graph, each model is represented by the color shown below.

Model	Graph Color
Base model	red
SE (residual) + SA	yellow
SE + SA	blue
СВАМ	magenta
Our model	green

```
import matplotlib.pyplot as plt
import matplotlib.ticker as ticker

plt.figure()
plt.plot(vgg19_accuracy, color = 'r')
plt.plot(se_sa_accuracy_vgg, color = 'y')
plt.plot(sec_sa_accuracy_vgg, color = 'b')
plt.plot(cbam_accuracy_vgg, color = 'm')
plt.plot(ours_accuracy_vgg, color = 'g')
plt.xlim([200, 300]) # x축의 범위: [xmin, xmax]
plt.ylim([92, 95]) # y축의 범위: [ymin, ymax]
plt.show()
```



Conclusion

_We can see that our model shows the highest accuracy after the 220th epoch.__

2. Training of ResNet18 with CIFAR-100

```
In [10]:
       import torch
       import torch.nn as nn
       import torch.optim as optim
       import torch.nn.functional as F
       import torch.backends.cudnn as cudnn
       import torchvision
       import torchvision.transforms as transforms
       import os
       import argparse
       from resnet cifar.models import *
       from resnet cifar.resnet import *
       from resnet cifar.utils import progress bar
       import numpy as np
       import random
        #import wandb
        seed = 42
       random.seed(seed)
       np.random.seed(seed)
       torch.manual seed(seed)
       torch.cuda.manual seed all(seed)
       torch.backends.cudnn.deterministic = True
        torch.backends.cudnn.benchmark = False
```

2.1 load CIFAR-100

```
In [11]: | # Data
         print('==> Preparing data..')
         transform train = transforms.Compose([
            transforms.RandomCrop(32, padding=4),
             transforms.RandomHorizontalFlip(),
             transforms. ToTensor(),
             transforms.Normalize((0.4914, 0.4822, 0.4465), (0.2023, 0.1994, 0.2010)),
         ])
         transform test = transforms.Compose([
            transforms.ToTensor(),
             transforms.Normalize((0.4914, 0.4822, 0.4465), (0.2023, 0.1994, 0.2010)),
         ])
         # classes = ('plane', 'car', 'bird', 'cat', 'deer',
                      'dog', 'frog', 'horse', 'ship', 'truck')
         if args.dataset == 'cifar10':
            trainset = torchvision.datasets.CIFAR10(
                    root='./data', train=True, download=True, transform=transform train)
             trainloader = torch.utils.data.DataLoader(
                     trainset, batch size=128, shuffle=True, num workers=2)
             testset = torchvision.datasets.CIFAR10(
                    root='./data', train=False, download=True, transform=transform test)
             testloader = torch.utils.data.DataLoader(
                    testset, batch size=100, shuffle=False, num workers=2)
         else:
             trainset = torchvision.datasets.CIFAR100(
                     root='./data', train=True, download=True, transform=transform train)
             trainloader = torch.utils.data.DataLoader(
                    trainset, batch size=128, shuffle=True, num workers=2)
             testset = torchvision.datasets.CIFAR100(
                    root='./data', train=False, download=True, transform=transform test)
             testloader = torch.utils.data.DataLoader(
                     testset, batch size=100, shuffle=False, num workers=2)
         #print(len(testset))
         # Model
         #print('==> Building model..')
```

==> Preparing data..
Files already downloaded and verified
Files already downloaded and verified

2.2 Implement funcions

```
In [12]: # Training
         def train(epoch, trainloader, net, criterion, optimizer):
            print('\nEpoch: %d' % epoch)
            net.train()
            train loss = 0
            correct = 0
             total = 0
            last idx = 0
            for batch idx, (inputs, targets) in enumerate(trainloader):
                last idx = batch idx
                 inputs, targets = inputs.to(device), targets.to(device)
                optimizer.zero grad()
                 outputs = net(inputs)
                 loss = criterion(outputs, targets)
                loss.backward()
                optimizer.step()
                train loss += loss.item()
                 , predicted = outputs.max(1)
                 total += targets.size(0)
                 correct += predicted.eq(targets).sum().item()
                 #progress bar(batch idx, len(trainloader), 'Loss: %.3f | Acc: %.3f%% (%d/%d)'
                              % (train loss/(batch idx+1), 100.*correct/total, correct, total))
                 if batch idx % args.print freq == 0:
                     print(batch idx, len(trainloader), 'Loss: %.3f | Acc: %.3f%% (%d/%d)'
                                      % (train loss/(batch idx+1), 100.*correct/total, correct, t
             #wandb.log({
                'train acc': 100.*correct/total,
                 'train loss': train loss/(last idx+1)
             # } )
         def test (epoch, testloader, net, criterion, best acc):
            net.eval()
            test loss = 0
            correct = 0
             total = 0
            with torch.no grad():
                 for batch idx, (inputs, targets) in enumerate(testloader):
                     inputs, targets = inputs.to(device), targets.to(device)
                     outputs = net(inputs)
                     loss = criterion(outputs, targets)
                     test loss += loss.item()
                     , predicted = outputs.max(1)
                     total += targets.size(0)
                     correct += predicted.eq(targets).sum().item()
                     #print("batch idx : ", batch idx)
                     #progress bar(batch idx, len(testloader), 'Loss: %.3f | Acc: %.3f%% (%d/%d)'
                                   % (test loss/(batch idx+1), 100.*correct/total, correct, total
                     if batch idx % args.print freq == 0:
                         print(batch idx, len(testloader), 'Loss: %.3f | Acc: %.3f% (%d/%d)'
                                      % (test loss/(batch idx+1), 100.*correct/total, correct, to
             #wandb.log({
             # 'test acc': 100.*correct/total,
                  'test loss': test loss/(batch idx+1)
             # } )
             acc = 100.*correct/total
```

2.3 Implement main function for training

```
In [13]:
        def run model(net):
            best acc = 0 # best test accuracy
             start epoch = 0 # start from epoch 0 or last checkpoint epoch
            print("model : ", net)
            net = net.to(device)
             if device == 'cuda':
                 net = torch.nn.DataParallel(net)
                 # cudnn.benchmark = True
             criterion = nn.CrossEntropyLoss()
             optimizer = optim.SGD(net.parameters(), lr=args.lr,
                                   momentum=0.9, weight decay=5e-4)
             scheduler = torch.optim.lr scheduler.CosineAnnealingLR(optimizer, T max=200)
             test accuracy = []
             for idx in range(start epoch, start epoch+args.epochs):
                 train(idx, trainloader, net, criterion, optimizer)
                 acc = test(idx, testloader, net, criterion, best acc)
                 scheduler.step()
                 test accuracy.append(acc)
             return test accuracy
```

2.3.1 Train ResNet18 (base model)

```
args.block = "RESNET"
In [14]:
         net = ResNet18(block=args.block, num classes=100 if args.dataset == 'cifar100' else 10)
         resnet_accuracy = run model(net)
        model : ResNet(
           (conv1): Conv2d(3, 64, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=False)
           (bn1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
           (layer1): Sequential(
             (0): BasicBlock(
               (conv1): Conv2d(64, 64, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=Fa
        lse)
               (bn1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track running stats=T
        rue)
               (conv2): Conv2d(64, 64, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=Fa
        lse)
               (bn2): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track running stats=T
        rue)
               (shortcut): Sequential()
            )
             (1): BasicBlock(
               (conv1): Conv2d(64, 64, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=Fa
        lse)
```

```
(bn1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track running stats=T
rue)
      (conv2): Conv2d(64, 64, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=Fa
lse)
      (bn2): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track running stats=T
rue)
      (shortcut): Sequential()
  )
  (layer2): Sequential(
    (0): BasicBlock(
      (conv1): Conv2d(64, 128, kernel size=(3, 3), stride=(2, 2), padding=(1, 1), bias=F
alse)
      (bn1): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (conv2): Conv2d(128, 128, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn2): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (shortcut): Sequential(
        (0): Conv2d(64, 128, kernel size=(1, 1), stride=(2, 2), bias=False)
        (1): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      )
    )
    (1): BasicBlock(
      (conv1): Conv2d(128, 128, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn1): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (conv2): Conv2d(128, 128, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn2): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (shortcut): Sequential()
   )
  (layer3): Sequential(
    (0): BasicBlock(
      (conv1): Conv2d(128, 256, kernel size=(3, 3), stride=(2, 2), padding=(1, 1), bias=
False)
      (bn1): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (conv2): Conv2d(256, 256, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn2): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (shortcut): Sequential (
        (0): Conv2d(128, 256, kernel size=(1, 1), stride=(2, 2), bias=False)
        (1): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
    (1): BasicBlock(
      (conv1): Conv2d(256, 256, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn1): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (conv2): Conv2d(256, 256, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn2): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (shortcut): Sequential()
   )
  )
  (layer4): Sequential(
```

```
(0): BasicBlock(
      (conv1): Conv2d(256, 512, kernel size=(3, 3), stride=(2, 2), padding=(1, 1), bias=
False)
      (bn1): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (conv2): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn2): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (shortcut): Sequential (
        (0): Conv2d(256, 512, kernel size=(1, 1), stride=(2, 2), bias=False)
        (1): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
    )
    (1): BasicBlock(
      (conv1): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn1): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (conv2): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn2): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (shortcut): Sequential()
    )
  (linear): Linear(in features=512, out features=100, bias=True)
)
Epoch: 0
0 391 Loss: 4.775 | Acc: 2.344% (3/128)
20 391 Loss: 5.039 | Acc: 2.641% (71/2688)
40 391 Loss: 4.849 | Acc: 3.258% (171/5248)
60 391 Loss: 4.702 | Acc: 3.637% (284/7808)
80 391 Loss: 4.589 | Acc: 4.041% (419/10368)
100 391 Loss: 4.508 | Acc: 4.084% (528/12928)
120 391 Loss: 4.439 | Acc: 4.552% (705/15488)
140 391 Loss: 4.386 | Acc: 4.798% (866/18048)
160 391 Loss: 4.338 | Acc: 5.168% (1065/20608)
180 391 Loss: 4.298 | Acc: 5.421% (1256/23168)
200 391 Loss: 4.264 | Acc: 5.636% (1450/25728)
220 391 Loss: 4.231 | Acc: 5.939% (1680/28288)
240 391 Loss: 4.206 | Acc: 6.130% (1891/30848)
260 391 Loss: 4.180 | Acc: 6.349% (2121/33408)
280 391 Loss: 4.155 | Acc: 6.589% (2370/35968)
300 391 Loss: 4.134 | Acc: 6.767% (2607/38528)
320 391 Loss: 4.113 | Acc: 6.980% (2868/41088)
340 391 Loss: 4.094 | Acc: 7.178% (3133/43648)
360 391 Loss: 4.073 | Acc: 7.386% (3413/46208)
380 391 Loss: 4.053 | Acc: 7.651% (3731/48768)
0 100 Loss: 3.783 | Acc: 7.000% (7/100)
20 100 Loss: 3.692 | Acc: 11.000% (231/2100)
40 100 Loss: 3.698 | Acc: 11.146% (457/4100)
60 100 Loss: 3.697 | Acc: 11.508% (702/6100)
80 100 Loss: 3.700 | Acc: 11.506% (932/8100)
acc: 11.54
Epoch: 1
0 391 Loss: 3.644 | Acc: 7.031% (9/128)
20 391 Loss: 3.648 | Acc: 11.570% (311/2688)
40 391 Loss: 3.633 | Acc: 12.519% (657/5248)
60 391 Loss: 3.643 | Acc: 12.564% (981/7808)
80 391 Loss: 3.634 | Acc: 12.606% (1307/10368)
100 391 Loss: 3.638 | Acc: 12.686% (1640/12928)
```

120 391 Loss: 3.631 | Acc: 13.049% (2021/15488)

```
140 391 Loss: 3.614 | Acc: 13.242% (2390/18048)
160 391 Loss: 3.601 | Acc: 13.417% (2765/20608)
180 391 Loss: 3.583 | Acc: 13.747% (3185/23168)
200 391 Loss: 3.567 | Acc: 13.926% (3583/25728)
220 391 Loss: 3.553 | Acc: 14.133% (3998/28288)
240 391 Loss: 3.544 | Acc: 14.400% (4442/30848)
260 391 Loss: 3.529 | Acc: 14.604% (4879/33408)
280 391 Loss: 3.520 | Acc: 14.752% (5306/35968)
300 391 Loss: 3.509 | Acc: 14.955% (5762/38528)
320 391 Loss: 3.500 | Acc: 15.114% (6210/41088)
340 391 Loss: 3.489 | Acc: 15.389% (6717/43648)
360 391 Loss: 3.478 | Acc: 15.567% (7193/46208)
380 391 Loss: 3.465 | Acc: 15.803% (7707/48768)
0 100 Loss: 3.474 | Acc: 18.000% (18/100)
20 100 Loss: 3.242 | Acc: 21.048% (442/2100)
40 100 Loss: 3.214 | Acc: 20.854% (855/4100)
60 100 Loss: 3.209 | Acc: 20.393% (1244/6100)
80 100 Loss: 3.223 | Acc: 20.160% (1633/8100)
acc: 20.17
Epoch: 2
0 391 Loss: 3.272 | Acc: 18.750% (24/128)
20 391 Loss: 3.224 | Acc: 21.205% (570/2688)
40 391 Loss: 3.214 | Acc: 20.979% (1101/5248)
60 391 Loss: 3.202 | Acc: 21.119% (1649/7808)
80 391 Loss: 3.187 | Acc: 21.258% (2204/10368)
100 391 Loss: 3.175 | Acc: 21.651% (2799/12928)
120 391 Loss: 3.168 | Acc: 21.707% (3362/15488)
140 391 Loss: 3.162 | Acc: 21.775% (3930/18048)
160 391 Loss: 3.154 | Acc: 22.035% (4541/20608)
180 391 Loss: 3.141 | Acc: 22.272% (5160/23168)
200 391 Loss: 3.131 | Acc: 22.509% (5791/25728)
220 391 Loss: 3.119 | Acc: 22.660% (6410/28288)
240 391 Loss: 3.109 | Acc: 22.835% (7044/30848)
260 391 Loss: 3.101 | Acc: 22.980% (7677/33408)
280 391 Loss: 3.091 | Acc: 23.140% (8323/35968)
300 391 Loss: 3.080 | Acc: 23.396% (9014/38528)
320 391 Loss: 3.067 | Acc: 23.581% (9689/41088)
340 391 Loss: 3.059 | Acc: 23.761% (10371/43648)
360 391 Loss: 3.049 | Acc: 24.002% (11091/46208)
380 391 Loss: 3.043 | Acc: 24.073% (11740/48768)
0 100 Loss: 3.187 | Acc: 26.000% (26/100)
20 100 Loss: 2.977 | Acc: 25.571% (537/2100)
40 100 Loss: 2.980 | Acc: 25.610% (1050/4100)
60 100 Loss: 2.980 | Acc: 25.820% (1575/6100)
80 100 Loss: 2.981 | Acc: 25.704% (2082/8100)
acc: 25.68
Epoch: 3
0 391 Loss: 2.789 | Acc: 30.469% (39/128)
20 391 Loss: 2.774 | Acc: 29.688% (798/2688)
40 391 Loss: 2.752 | Acc: 29.764% (1562/5248)
60 391 Loss: 2.762 | Acc: 29.623% (2313/7808)
80 391 Loss: 2.770 | Acc: 29.292% (3037/10368)
100 391 Loss: 2.766 | Acc: 29.177% (3772/12928)
120 391 Loss: 2.762 | Acc: 28.919% (4479/15488)
140 391 Loss: 2.755 | Acc: 29.161% (5263/18048)
160 391 Loss: 2.745 | Acc: 29.382% (6055/20608)
180 391 Loss: 2.731 | Acc: 29.683% (6877/23168)
200 391 Loss: 2.718 | Acc: 29.855% (7681/25728)
220 391 Loss: 2.712 | Acc: 29.938% (8469/28288)
240 391 Loss: 2.705 | Acc: 30.109% (9288/30848)
260 391 Loss: 2.696 | Acc: 30.373% (10147/33408)
280 391 Loss: 2.686 | Acc: 30.661% (11028/35968)
300 391 Loss: 2.678 | Acc: 30.785% (11861/38528)
```

320 391 Loss: 2.668 | Acc: 30.973% (12726/41088)

```
340 391 Loss: 2.659 | Acc: 31.172% (13606/43648)
360 391 Loss: 2.648 | Acc: 31.401% (14510/46208)
380 391 Loss: 2.638 | Acc: 31.574% (15398/48768)
0 100 Loss: 2.477 | Acc: 36.000% (36/100)
20 100 Loss: 2.530 | Acc: 34.619% (727/2100)
40 100 Loss: 2.509 | Acc: 34.951% (1433/4100)
60 100 Loss: 2.524 | Acc: 34.574% (2109/6100)
80 100 Loss: 2.528 | Acc: 34.481% (2793/8100)
acc : 34.72
Epoch: 4
0 391 Loss: 2.386 | Acc: 32.812% (42/128)
20 391 Loss: 2.298 | Acc: 37.574% (1010/2688)
40 391 Loss: 2.331 | Acc: 37.195% (1952/5248)
60 391 Loss: 2.332 | Acc: 37.334% (2915/7808)
80 391 Loss: 2.342 | Acc: 37.413% (3879/10368)
100 391 Loss: 2.348 | Acc: 37.492% (4847/12928)
120 391 Loss: 2.339 | Acc: 37.590% (5822/15488)
140 391 Loss: 2.338 | Acc: 37.572% (6781/18048)
160 391 Loss: 2.329 | Acc: 37.811% (7792/20608)
180 391 Loss: 2.331 | Acc: 37.664% (8726/23168)
200 391 Loss: 2.327 | Acc: 37.830% (9733/25728)
220 391 Loss: 2.327 | Acc: 37.967% (10740/28288)
240 391 Loss: 2.325 | Acc: 38.071% (11744/30848)
260 391 Loss: 2.320 | Acc: 38.063% (12716/33408)
280 391 Loss: 2.310 | Acc: 38.265% (13763/35968)
300 391 Loss: 2.306 | Acc: 38.349% (14775/38528)
320 391 Loss: 2.295 | Acc: 38.683% (15894/41088)
340 391 Loss: 2.289 | Acc: 38.730% (16905/43648)
360 391 Loss: 2.287 | Acc: 38.835% (17945/46208)
380 391 Loss: 2.284 | Acc: 38.933% (18987/48768)
0 100 Loss: 2.115 | Acc: 45.000% (45/100)
20 100 Loss: 2.246 | Acc: 39.143% (822/2100)
40 100 Loss: 2.242 | Acc: 39.732% (1629/4100)
60 100 Loss: 2.227 | Acc: 40.180% (2451/6100)
80 100 Loss: 2.238 | Acc: 40.173% (3254/8100)
acc: 40.41
Epoch: 5
0 391 Loss: 2.081 | Acc: 43.750% (56/128)
20 391 Loss: 2.095 | Acc: 43.080% (1158/2688)
40 391 Loss: 2.076 | Acc: 43.559% (2286/5248)
60 391 Loss: 2.073 | Acc: 43.904% (3428/7808)
80 391 Loss: 2.081 | Acc: 43.644% (4525/10368)
100 391 Loss: 2.070 | Acc: 43.943% (5681/12928)
120 391 Loss: 2.079 | Acc: 43.931% (6804/15488)
140 391 Loss: 2.080 | Acc: 43.828% (7910/18048)
160 391 Loss: 2.078 | Acc: 43.930% (9053/20608)
180 391 Loss: 2.074 | Acc: 44.013% (10197/23168)
200 391 Loss: 2.073 | Acc: 43.964% (11311/25728)
220 391 Loss: 2.074 | Acc: 43.976% (12440/28288)
240 391 Loss: 2.076 | Acc: 43.970% (13564/30848)
260 391 Loss: 2.075 | Acc: 44.001% (14700/33408)
280 391 Loss: 2.069 | Acc: 44.131% (15873/35968)
300 391 Loss: 2.064 | Acc: 44.194% (17027/38528)
320 391 Loss: 2.058 | Acc: 44.232% (18174/41088)
340 391 Loss: 2.054 | Acc: 44.325% (19347/43648)
360 391 Loss: 2.048 | Acc: 44.445% (20537/46208)
380 391 Loss: 2.041 | Acc: 44.578% (21740/48768)
0 100 Loss: 2.613 | Acc: 35.000% (35/100)
20 100 Loss: 2.429 | Acc: 38.190% (802/2100)
40 100 Loss: 2.418 | Acc: 37.707% (1546/4100)
60 100 Loss: 2.410 | Acc: 37.623% (2295/6100)
80 100 Loss: 2.419 | Acc: 37.432% (3032/8100)
acc: 37.92
```

```
Epoch: 6
0 391 Loss: 2.104 | Acc: 44.531% (57/128)
20 391 Loss: 1.835 | Acc: 49.293% (1325/2688)
40 391 Loss: 1.862 | Acc: 48.933% (2568/5248)
60 391 Loss: 1.847 | Acc: 49.244% (3845/7808)
80 391 Loss: 1.851 | Acc: 49.016% (5082/10368)
100 391 Loss: 1.871 | Acc: 48.283% (6242/12928)
120 391 Loss: 1.871 | Acc: 48.418% (7499/15488)
140 391 Loss: 1.875 | Acc: 48.587% (8769/18048)
160 391 Loss: 1.877 | Acc: 48.583% (10012/20608)
180 391 Loss: 1.877 | Acc: 48.425% (11219/23168)
200 391 Loss: 1.877 | Acc: 48.391% (12450/25728)
220 391 Loss: 1.879 | Acc: 48.392% (13689/28288)
240 391 Loss: 1.877 | Acc: 48.376% (14923/30848)
260 391 Loss: 1.875 | Acc: 48.506% (16205/33408)
280 391 Loss: 1.873 | Acc: 48.526% (17454/35968)
300 391 Loss: 1.872 | Acc: 48.526% (18696/38528)
320 391 Loss: 1.867 | Acc: 48.659% (19993/41088)
340 391 Loss: 1.863 | Acc: 48.761% (21283/43648)
360 391 Loss: 1.862 | Acc: 48.747% (22525/46208)
380 391 Loss: 1.862 | Acc: 48.761% (23780/48768)
0 100 Loss: 2.005 | Acc: 51.000% (51/100)
20 100 Loss: 1.984 | Acc: 46.857% (984/2100)
40 100 Loss: 2.006 | Acc: 45.976% (1885/4100)
60 100 Loss: 2.010 | Acc: 46.049% (2809/6100)
80 100 Loss: 2.024 | Acc: 46.062% (3731/8100)
acc: 46.25
Epoch: 7
0 391 Loss: 1.878 | Acc: 51.562% (66/128)
20 391 Loss: 1.774 | Acc: 51.116% (1374/2688)
40 391 Loss: 1.708 | Acc: 52.591% (2760/5248)
60 391 Loss: 1.712 | Acc: 52.382% (4090/7808)
80 391 Loss: 1.716 | Acc: 52.459% (5439/10368)
100 391 Loss: 1.725 | Acc: 52.290% (6760/12928)
120 391 Loss: 1.727 | Acc: 52.060% (8063/15488)
140 391 Loss: 1.733 | Acc: 51.840% (9356/18048)
160 391 Loss: 1.728 | Acc: 52.023% (10721/20608)
180 391 Loss: 1.731 | Acc: 51.869% (12017/23168)
200 391 Loss: 1.734 | Acc: 51.901% (13353/25728)
220 391 Loss: 1.736 | Acc: 51.824% (14660/28288)
240 391 Loss: 1.737 | Acc: 51.806% (15981/30848)
260 391 Loss: 1.737 | Acc: 51.709% (17275/33408)
280 391 Loss: 1.738 | Acc: 51.688% (18591/35968)
300 391 Loss: 1.734 | Acc: 51.822% (19966/38528)
320 391 Loss: 1.737 | Acc: 51.750% (21263/41088)
340 391 Loss: 1.737 | Acc: 51.732% (22580/43648)
360 391 Loss: 1.738 | Acc: 51.699% (23889/46208)
380 391 Loss: 1.738 | Acc: 51.727% (25226/48768)
0 100 Loss: 2.006 | Acc: 49.000% (49/100)
20 100 Loss: 1.864 | Acc: 49.429% (1038/2100)
40 100 Loss: 1.885 | Acc: 48.683% (1996/4100)
60 100 Loss: 1.876 | Acc: 48.967% (2987/6100)
80 100 Loss: 1.887 | Acc: 48.667% (3942/8100)
acc: 49.01
Epoch: 8
0 391 Loss: 1.660 | Acc: 52.344% (67/128)
20 391 Loss: 1.605 | Acc: 54.874% (1475/2688)
40 391 Loss: 1.608 | Acc: 54.878% (2880/5248)
60 391 Loss: 1.607 | Acc: 54.828% (4281/7808)
80 391 Loss: 1.619 | Acc: 54.292% (5629/10368)
100 391 Loss: 1.626 | Acc: 54.069% (6990/12928)
120 391 Loss: 1.635 | Acc: 53.971% (8359/15488)
140 391 Loss: 1.629 | Acc: 54.183% (9779/18048)
160 391 Loss: 1.632 | Acc: 54.042% (11137/20608)
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180 391 Loss: 1.626 | Acc: 54.217% (12561/23168)
200 391 Loss: 1.624 | Acc: 54.198% (13944/25728)
220 391 Loss: 1.629 | Acc: 54.104% (15305/28288)
240 391 Loss: 1.631 | Acc: 54.026% (16666/30848)
260 391 Loss: 1.630 | Acc: 54.167% (18096/33408)
280 391 Loss: 1.629 | Acc: 54.179% (19487/35968)
300 391 Loss: 1.627 | Acc: 54.293% (20918/38528)
320 391 Loss: 1.627 | Acc: 54.320% (22319/41088)
340 391 Loss: 1.628 | Acc: 54.250% (23679/43648)
360 391 Loss: 1.629 | Acc: 54.218% (25053/46208)
380 391 Loss: 1.632 | Acc: 54.208% (26436/48768)
0 100 Loss: 2.144 | Acc: 48.000% (48/100)
20 100 Loss: 1.871 | Acc: 50.619% (1063/2100)
40 100 Loss: 1.873 | Acc: 49.634% (2035/4100)
60 100 Loss: 1.885 | Acc: 49.148% (2998/6100)
80 100 Loss: 1.908 | Acc: 48.802% (3953/8100)
acc: 49.3
Epoch: 9
0 391 Loss: 1.727 | Acc: 51.562% (66/128)
20 391 Loss: 1.496 | Acc: 57.850% (1555/2688)
40 391 Loss: 1.496 | Acc: 57.755% (3031/5248)
60 391 Loss: 1.505 | Acc: 57.441% (4485/7808)
80 391 Loss: 1.503 | Acc: 57.735% (5986/10368)
100 391 Loss: 1.512 | Acc: 57.403% (7421/12928)
120 391 Loss: 1.520 | Acc: 57.083% (8841/15488)
140 391 Loss: 1.530 | Acc: 56.738% (10240/18048)
160 391 Loss: 1.539 | Acc: 56.512% (11646/20608)
180 391 Loss: 1.548 | Acc: 56.332% (13051/23168)
200 391 Loss: 1.554 | Acc: 56.215% (14463/25728)
220 391 Loss: 1.555 | Acc: 56.133% (15879/28288)
240 391 Loss: 1.557 | Acc: 56.004% (17276/30848)
260 391 Loss: 1.558 | Acc: 55.834% (18653/33408)
280 391 Loss: 1.564 | Acc: 55.730% (20045/35968)
300 391 Loss: 1.565 | Acc: 55.723% (21469/38528)
320 391 Loss: 1.564 | Acc: 55.715% (22892/41088)
340 391 Loss: 1.561 | Acc: 55.778% (24346/43648)
360 391 Loss: 1.561 | Acc: 55.791% (25780/46208)
380 391 Loss: 1.562 | Acc: 55.715% (27171/48768)
0 100 Loss: 2.776 | Acc: 39.000% (39/100)
20 100 Loss: 2.742 | Acc: 38.238% (803/2100)
40 100 Loss: 2.788 | Acc: 37.317% (1530/4100)
60 100 Loss: 2.812 | Acc: 36.934% (2253/6100)
80 100 Loss: 2.832 | Acc: 36.864% (2986/8100)
acc: 37.43
Epoch: 10
0 391 Loss: 1.707 | Acc: 51.562% (66/128)
20 391 Loss: 1.513 | Acc: 55.655% (1496/2688)
40 391 Loss: 1.483 | Acc: 56.879% (2985/5248)
60 391 Loss: 1.466 | Acc: 57.877% (4519/7808)
80 391 Loss: 1.464 | Acc: 58.044% (6018/10368)
100 391 Loss: 1.469 | Acc: 58.091% (7510/12928)
120 391 Loss: 1.466 | Acc: 58.258% (9023/15488)
140 391 Loss: 1.472 | Acc: 58.217% (10507/18048)
160 391 Loss: 1.468 | Acc: 58.303% (12015/20608)
180 391 Loss: 1.470 | Acc: 58.192% (13482/23168)
200 391 Loss: 1.467 | Acc: 58.248% (14986/25728)
220 391 Loss: 1.477 | Acc: 58.000% (16407/28288)
240 391 Loss: 1.480 | Acc: 58.017% (17897/30848)
260 391 Loss: 1.488 | Acc: 57.980% (19370/33408)
280 391 Loss: 1.487 | Acc: 57.974% (20852/35968)
300 391 Loss: 1.485 | Acc: 57.971% (22335/38528)
320 391 Loss: 1.489 | Acc: 57.830% (23761/41088)
340 391 Loss: 1.492 | Acc: 57.721% (25194/43648)
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360 391 Loss: 1.493 | Acc: 57.691% (26658/46208)

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380 391 Loss: 1.493 | Acc: 57.694% (28136/48768)
0 100 Loss: 1.884 | Acc: 53.000% (53/100)
20 100 Loss: 1.973 | Acc: 49.762% (1045/2100)
40 100 Loss: 1.955 | Acc: 49.146% (2015/4100)
60 100 Loss: 1.963 | Acc: 48.213% (2941/6100)
80 100 Loss: 1.987 | Acc: 47.877% (3878/8100)
acc: 48.44
Epoch: 11
0 391 Loss: 1.418 | Acc: 64.062% (82/128)
20 391 Loss: 1.438 | Acc: 58.854% (1582/2688)
40 391 Loss: 1.408 | Acc: 59.585% (3127/5248)
60 391 Loss: 1.390 | Acc: 59.990% (4684/7808)
80 391 Loss: 1.387 | Acc: 60.253% (6247/10368)
100 391 Loss: 1.392 | Acc: 60.149% (7776/12928)
120 391 Loss: 1.400 | Acc: 60.027% (9297/15488)
140 391 Loss: 1.406 | Acc: 60.057% (10839/18048)
160 391 Loss: 1.409 | Acc: 60.035% (12372/20608)
180 391 Loss: 1.420 | Acc: 59.643% (13818/23168)
200 391 Loss: 1.421 | Acc: 59.600% (15334/25728)
220 391 Loss: 1.425 | Acc: 59.569% (16851/28288)
240 391 Loss: 1.431 | Acc: 59.398% (18323/30848)
260 391 Loss: 1.433 | Acc: 59.396% (19843/33408)
280 391 Loss: 1.438 | Acc: 59.253% (21312/35968)
300 391 Loss: 1.442 | Acc: 59.152% (22790/38528)
320 391 Loss: 1.443 | Acc: 59.078% (24274/41088)
340 391 Loss: 1.444 | Acc: 59.116% (25803/43648)
360 391 Loss: 1.443 | Acc: 59.111% (27314/46208)
380 391 Loss: 1.445 | Acc: 59.041% (28793/48768)
0 100 Loss: 1.915 | Acc: 54.000% (54/100)
20 100 Loss: 1.716 | Acc: 53.190% (1117/2100)
40 100 Loss: 1.740 | Acc: 52.780% (2164/4100)
60 100 Loss: 1.741 | Acc: 52.705% (3215/6100)
80 100 Loss: 1.757 | Acc: 52.506% (4253/8100)
acc: 52.77
Epoch: 12
0 391 Loss: 1.349 | Acc: 60.938% (78/128)
20 391 Loss: 1.340 | Acc: 61.124% (1643/2688)
40 391 Loss: 1.345 | Acc: 61.166% (3210/5248)
60 391 Loss: 1.340 | Acc: 61.142% (4774/7808)
80 391 Loss: 1.340 | Acc: 61.246% (6350/10368)
100 391 Loss: 1.349 | Acc: 61.038% (7891/12928)
120 391 Loss: 1.358 | Acc: 61.054% (9456/15488)
140 391 Loss: 1.370 | Acc: 60.721% (10959/18048)
160 391 Loss: 1.379 | Acc: 60.612% (12491/20608)
180 391 Loss: 1.383 | Acc: 60.506% (14018/23168)
200 391 Loss: 1.390 | Acc: 60.421% (15545/25728)
220 391 Loss: 1.394 | Acc: 60.354% (17073/28288)
240 391 Loss: 1.396 | Acc: 60.312% (18605/30848)
260 391 Loss: 1.398 | Acc: 60.264% (20133/33408)
280 391 Loss: 1.396 | Acc: 60.265% (21676/35968)
300 391 Loss: 1.396 | Acc: 60.276% (23223/38528)
320 391 Loss: 1.400 | Acc: 60.156% (24717/41088)
340 391 Loss: 1.404 | Acc: 60.060% (26215/43648)
360 391 Loss: 1.407 | Acc: 60.018% (27733/46208)
380 391 Loss: 1.406 | Acc: 60.005% (29263/48768)
0 100 Loss: 2.026 | Acc: 50.000% (50/100)
20 100 Loss: 1.734 | Acc: 53.619% (1126/2100)
40 100 Loss: 1.740 | Acc: 53.390% (2189/4100)
60 100 Loss: 1.738 | Acc: 52.852% (3224/6100)
80 100 Loss: 1.761 | Acc: 52.753% (4273/8100)
acc: 53.08
Epoch: 13
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0 391 Loss: 1.344 | Acc: 60.156% (77/128)

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20 391 Loss: 1.241 | Acc: 65.253% (1754/2688)
40 391 Loss: 1.263 | Acc: 64.158% (3367/5248)
60 391 Loss: 1.260 | Acc: 64.242% (5016/7808)
80 391 Loss: 1.284 | Acc: 63.600% (6594/10368)
100 391 Loss: 1.293 | Acc: 63.119% (8160/12928)
120 391 Loss: 1.302 | Acc: 62.739% (9717/15488)
140 391 Loss: 1.315 | Acc: 62.395% (11261/18048)
160 391 Loss: 1.324 | Acc: 62.253% (12829/20608)
180 391 Loss: 1.330 | Acc: 61.991% (14362/23168)
200 391 Loss: 1.336 | Acc: 61.800% (15900/25728)
220 391 Loss: 1.342 | Acc: 61.595% (17424/28288)
240 391 Loss: 1.342 | Acc: 61.651% (19018/30848)
260 391 Loss: 1.347 | Acc: 61.533% (20557/33408)
280 391 Loss: 1.346 | Acc: 61.546% (22137/35968)
300 391 Loss: 1.344 | Acc: 61.558% (23717/38528)
320 391 Loss: 1.348 | Acc: 61.468% (25256/41088)
340 391 Loss: 1.355 | Acc: 61.290% (26752/43648)
360 391 Loss: 1.354 | Acc: 61.318% (28334/46208)
380 391 Loss: 1.359 | Acc: 61.259% (29875/48768)
0 100 Loss: 1.623 | Acc: 59.000% (59/100)
20 100 Loss: 1.627 | Acc: 56.905% (1195/2100)
40 100 Loss: 1.656 | Acc: 55.415% (2272/4100)
60 100 Loss: 1.648 | Acc: 55.279% (3372/6100)
80 100 Loss: 1.669 | Acc: 55.037% (4458/8100)
acc: 55.58
Epoch: 14
0 391 Loss: 1.457 | Acc: 57.031% (73/128)
20 391 Loss: 1.279 | Acc: 62.388% (1677/2688)
40 391 Loss: 1.276 | Acc: 62.995% (3306/5248)
60 391 Loss: 1.259 | Acc: 63.614% (4967/7808)
80 391 Loss: 1.262 | Acc: 63.474% (6581/10368)
100 391 Loss: 1.271 | Acc: 63.258% (8178/12928)
120 391 Loss: 1.278 | Acc: 62.997% (9757/15488)
140 391 Loss: 1.284 | Acc: 62.788% (11332/18048)
160 391 Loss: 1.295 | Acc: 62.451% (12870/20608)
180 391 Loss: 1.298 | Acc: 62.448% (14468/23168)
200 391 Loss: 1.300 | Acc: 62.418% (16059/25728)
220 391 Loss: 1.301 | Acc: 62.436% (17662/28288)
240 391 Loss: 1.304 | Acc: 62.354% (19235/30848)
260 391 Loss: 1.309 | Acc: 62.180% (20773/33408)
280 391 Loss: 1.313 | Acc: 62.077% (22328/35968)
300 391 Loss: 1.318 | Acc: 61.960% (23872/38528)
320 391 Loss: 1.321 | Acc: 61.882% (25426/41088)
340 391 Loss: 1.323 | Acc: 61.838% (26991/43648)
360 391 Loss: 1.324 | Acc: 61.825% (28568/46208)
380 391 Loss: 1.326 | Acc: 61.754% (30116/48768)
0 100 Loss: 1.789 | Acc: 56.000% (56/100)
20 100 Loss: 1.735 | Acc: 54.667% (1148/2100)
40 100 Loss: 1.729 | Acc: 54.024% (2215/4100)
60 100 Loss: 1.718 | Acc: 54.197% (3306/6100)
80 100 Loss: 1.734 | Acc: 53.852% (4362/8100)
acc: 54.3
Epoch: 15
0 391 Loss: 1.228 | Acc: 66.406% (85/128)
20 391 Loss: 1.233 | Acc: 64.658% (1738/2688)
40 391 Loss: 1.229 | Acc: 65.111% (3417/5248)
60 391 Loss: 1.245 | Acc: 64.370% (5026/7808)
80 391 Loss: 1.254 | Acc: 63.956% (6631/10368)
100 391 Loss: 1.262 | Acc: 63.490% (8208/12928)
120 391 Loss: 1.264 | Acc: 63.417% (9822/15488)
140 391 Loss: 1.264 | Acc: 63.431% (11448/18048)
160 391 Loss: 1.270 | Acc: 63.310% (13047/20608)
180 391 Loss: 1.279 | Acc: 63.048% (14607/23168)
200 391 Loss: 1.281 | Acc: 63.149% (16247/25728)
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220 391 Loss: 1.285 | Acc: 63.097% (17849/28288)
240 391 Loss: 1.290 | Acc: 62.931% (19413/30848)
260 391 Loss: 1.295 | Acc: 62.805% (20982/33408)
280 391 Loss: 1.299 | Acc: 62.734% (22564/35968)
300 391 Loss: 1.297 | Acc: 62.705% (24159/38528)
320 391 Loss: 1.299 | Acc: 62.658% (25745/41088)
340 391 Loss: 1.300 | Acc: 62.637% (27340/43648)
360 391 Loss: 1.300 | Acc: 62.615% (28933/46208)
380 391 Loss: 1.301 | Acc: 62.506% (30483/48768)
0 100 Loss: 1.857 | Acc: 54.000% (54/100)
20 100 Loss: 1.760 | Acc: 53.143% (1116/2100)
40 100 Loss: 1.752 | Acc: 53.439% (2191/4100)
60 100 Loss: 1.752 | Acc: 53.180% (3244/6100)
80 100 Loss: 1.777 | Acc: 52.802% (4277/8100)
acc: 52.62
Epoch: 16
0 391 Loss: 1.211 | Acc: 60.938% (78/128)
20 391 Loss: 1.278 | Acc: 63.170% (1698/2688)
40 391 Loss: 1.244 | Acc: 64.196% (3369/5248)
60 391 Loss: 1.243 | Acc: 64.255% (5017/7808)
80 391 Loss: 1.239 | Acc: 64.140% (6650/10368)
100 391 Loss: 1.244 | Acc: 63.939% (8266/12928)
120 391 Loss: 1.250 | Acc: 63.604% (9851/15488)
140 391 Loss: 1.258 | Acc: 63.292% (11423/18048)
160 391 Loss: 1.258 | Acc: 63.378% (13061/20608)
180 391 Loss: 1.263 | Acc: 63.147% (14630/23168)
200 391 Loss: 1.266 | Acc: 63.176% (16254/25728)
220 391 Loss: 1.270 | Acc: 63.150% (17864/28288)
240 391 Loss: 1.270 | Acc: 63.236% (19507/30848)
260 391 Loss: 1.272 | Acc: 63.203% (21115/33408)
280 391 Loss: 1.274 | Acc: 63.212% (22736/35968)
300 391 Loss: 1.274 | Acc: 63.196% (24348/38528)
320 391 Loss: 1.276 | Acc: 63.147% (25946/41088)
340 391 Loss: 1.277 | Acc: 63.098% (27541/43648)
360 391 Loss: 1.278 | Acc: 63.045% (29132/46208)
380 391 Loss: 1.281 | Acc: 62.986% (30717/48768)
0 100 Loss: 1.778 | Acc: 57.000% (57/100)
20 100 Loss: 1.689 | Acc: 56.238% (1181/2100)
40 100 Loss: 1.713 | Acc: 54.146% (2220/4100)
60 100 Loss: 1.729 | Acc: 53.738% (3278/6100)
80 100 Loss: 1.740 | Acc: 53.704% (4350/8100)
acc: 54.0
Epoch: 17
0 391 Loss: 1.095 | Acc: 69.531% (89/128)
20 391 Loss: 1.193 | Acc: 66.332% (1783/2688)
40 391 Loss: 1.168 | Acc: 66.597% (3495/5248)
60 391 Loss: 1.152 | Acc: 67.188% (5246/7808)
80 391 Loss: 1.159 | Acc: 66.782% (6924/10368)
100 391 Loss: 1.159 | Acc: 66.638% (8615/12928)
120 391 Loss: 1.173 | Acc: 66.142% (10244/15488)
140 391 Loss: 1.170 | Acc: 66.273% (11961/18048)
160 391 Loss: 1.188 | Acc: 65.727% (13545/20608)
180 391 Loss: 1.197 | Acc: 65.470% (15168/23168)
200 391 Loss: 1.203 | Acc: 65.256% (16789/25728)
220 391 Loss: 1.210 | Acc: 65.017% (18392/28288)
240 391 Loss: 1.217 | Acc: 64.798% (19989/30848)
260 391 Loss: 1.225 | Acc: 64.595% (21580/33408)
280 391 Loss: 1.229 | Acc: 64.488% (23195/35968)
300 391 Loss: 1.234 | Acc: 64.345% (24791/38528)
320 391 Loss: 1.239 | Acc: 64.245% (26397/41088)
340 391 Loss: 1.244 | Acc: 64.122% (27988/43648)
360 391 Loss: 1.246 | Acc: 64.032% (29588/46208)
380 391 Loss: 1.249 | Acc: 63.946% (31185/48768)
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0 100 Loss: 1.616 | Acc: 55.000% (55/100)

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20 100 Loss: 1.700 | Acc: 55.571% (1167/2100)
40 100 Loss: 1.735 | Acc: 54.780% (2246/4100)
60 100 Loss: 1.744 | Acc: 54.541% (3327/6100)
80 100 Loss: 1.767 | Acc: 54.148% (4386/8100)
acc: 54.52
Epoch: 18
0 391 Loss: 1.320 | Acc: 57.812% (74/128)
20 391 Loss: 1.177 | Acc: 66.629% (1791/2688)
40 391 Loss: 1.172 | Acc: 66.292% (3479/5248)
60 391 Loss: 1.166 | Acc: 66.483% (5191/7808)
80 391 Loss: 1.162 | Acc: 66.319% (6876/10368)
100 391 Loss: 1.173 | Acc: 65.857% (8514/12928)
120 391 Loss: 1.178 | Acc: 65.664% (10170/15488)
140 391 Loss: 1.179 | Acc: 65.553% (11831/18048)
160 391 Loss: 1.184 | Acc: 65.431% (13484/20608)
180 391 Loss: 1.186 | Acc: 65.414% (15155/23168)
200 391 Loss: 1.193 | Acc: 65.295% (16799/25728)
220 391 Loss: 1.202 | Acc: 65.017% (18392/28288)
240 391 Loss: 1.206 | Acc: 64.828% (19998/30848)
260 391 Loss: 1.209 | Acc: 64.727% (21624/33408)
280 391 Loss: 1.209 | Acc: 64.816% (23313/35968)
300 391 Loss: 1.212 | Acc: 64.750% (24947/38528)
320 391 Loss: 1.210 | Acc: 64.858% (26649/41088)
340 391 Loss: 1.212 | Acc: 64.798% (28283/43648)
360 391 Loss: 1.219 | Acc: 64.621% (29860/46208)
380 391 Loss: 1.224 | Acc: 64.469% (31440/48768)
0 100 Loss: 1.561 | Acc: 57.000% (57/100)
20 100 Loss: 1.688 | Acc: 54.952% (1154/2100)
40 100 Loss: 1.705 | Acc: 54.171% (2221/4100)
60 100 Loss: 1.694 | Acc: 54.508% (3325/6100)
80 100 Loss: 1.716 | Acc: 54.321% (4400/8100)
acc: 54.65
Epoch: 19
0 391 Loss: 0.978 | Acc: 66.406% (85/128)
20 391 Loss: 1.112 | Acc: 67.969% (1827/2688)
40 391 Loss: 1.139 | Acc: 66.902% (3511/5248)
60 391 Loss: 1.150 | Acc: 66.214% (5170/7808)
80 391 Loss: 1.153 | Acc: 66.271% (6871/10368)
100 391 Loss: 1.144 | Acc: 66.669% (8619/12928)
120 391 Loss: 1.152 | Acc: 66.251% (10261/15488)
140 391 Loss: 1.168 | Acc: 65.991% (11910/18048)
160 391 Loss: 1.169 | Acc: 65.965% (13594/20608)
180 391 Loss: 1.174 | Acc: 65.849% (15256/23168)
200 391 Loss: 1.181 | Acc: 65.648% (16890/25728)
220 391 Loss: 1.188 | Acc: 65.484% (18524/28288)
240 391 Loss: 1.192 | Acc: 65.421% (20181/30848)
260 391 Loss: 1.198 | Acc: 65.320% (21822/33408)
280 391 Loss: 1.198 | Acc: 65.369% (23512/35968)
300 391 Loss: 1.203 | Acc: 65.259% (25143/38528)
320 391 Loss: 1.205 | Acc: 65.143% (26766/41088)
340 391 Loss: 1.204 | Acc: 65.167% (28444/43648)
360 391 Loss: 1.203 | Acc: 65.177% (30117/46208)
380 391 Loss: 1.206 | Acc: 65.088% (31742/48768)
0 100 Loss: 1.755 | Acc: 58.000% (58/100)
20 100 Loss: 1.581 | Acc: 57.714% (1212/2100)
40 100 Loss: 1.639 | Acc: 57.000% (2337/4100)
60 100 Loss: 1.655 | Acc: 56.197% (3428/6100)
80 100 Loss: 1.683 | Acc: 56.074% (4542/8100)
acc: 56.34
Epoch: 20
0 391 Loss: 1.110 | Acc: 64.844% (83/128)
20 391 Loss: 1.092 | Acc: 67.783% (1822/2688)
40 391 Loss: 1.074 | Acc: 68.331% (3586/5248)
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60 391 Loss: 1.084 | Acc: 68.353% (5337/7808)
80 391 Loss: 1.094 | Acc: 68.113% (7062/10368)
100 391 Loss: 1.105 | Acc: 67.891% (8777/12928)
120 391 Loss: 1.119 | Acc: 67.485% (10452/15488)
140 391 Loss: 1.129 | Acc: 67.088% (12108/18048)
160 391 Loss: 1.135 | Acc: 67.032% (13814/20608)
180 391 Loss: 1.140 | Acc: 66.907% (15501/23168)
200 391 Loss: 1.146 | Acc: 66.667% (17152/25728)
220 391 Loss: 1.154 | Acc: 66.519% (18817/28288)
240 391 Loss: 1.160 | Acc: 66.332% (20462/30848)
260 391 Loss: 1.165 | Acc: 66.191% (22113/33408)
280 391 Loss: 1.169 | Acc: 66.056% (23759/35968)
300 391 Loss: 1.173 | Acc: 65.929% (25401/38528)
320 391 Loss: 1.177 | Acc: 65.907% (27080/41088)
340 391 Loss: 1.180 | Acc: 65.808% (28724/43648)
360 391 Loss: 1.182 | Acc: 65.681% (30350/46208)
380 391 Loss: 1.183 | Acc: 65.627% (32005/48768)
0 100 Loss: 1.782 | Acc: 54.000% (54/100)
20 100 Loss: 1.840 | Acc: 53.762% (1129/2100)
40 100 Loss: 1.825 | Acc: 53.854% (2208/4100)
60 100 Loss: 1.822 | Acc: 53.984% (3293/6100)
80 100 Loss: 1.833 | Acc: 53.889% (4365/8100)
acc: 54.3
Epoch: 21
0 391 Loss: 1.072 | Acc: 67.969% (87/128)
20 391 Loss: 1.073 | Acc: 68.378% (1838/2688)
40 391 Loss: 1.095 | Acc: 68.121% (3575/5248)
60 391 Loss: 1.111 | Acc: 67.572% (5276/7808)
80 391 Loss: 1.118 | Acc: 67.458% (6994/10368)
100 391 Loss: 1.128 | Acc: 67.280% (8698/12928)
120 391 Loss: 1.138 | Acc: 67.039% (10383/15488)
140 391 Loss: 1.144 | Acc: 66.916% (12077/18048)
160 391 Loss: 1.149 | Acc: 66.625% (13730/20608)
180 391 Loss: 1.152 | Acc: 66.514% (15410/23168)
200 391 Loss: 1.160 | Acc: 66.383% (17079/25728)
220 391 Loss: 1.160 | Acc: 66.321% (18761/28288)
240 391 Loss: 1.159 | Acc: 66.393% (20481/30848)
260 391 Loss: 1.153 | Acc: 66.556% (22235/33408)
280 391 Loss: 1.158 | Acc: 66.448% (23900/35968)
300 391 Loss: 1.161 | Acc: 66.373% (25572/38528)
320 391 Loss: 1.164 | Acc: 66.272% (27230/41088)
340 391 Loss: 1.169 | Acc: 66.047% (28828/43648)
360 391 Loss: 1.173 | Acc: 65.928% (30464/46208)
380 391 Loss: 1.175 | Acc: 65.871% (32124/48768)
0 100 Loss: 1.741 | Acc: 59.000% (59/100)
20 100 Loss: 1.630 | Acc: 56.238% (1181/2100)
40 100 Loss: 1.660 | Acc: 55.463% (2274/4100)
60 100 Loss: 1.682 | Acc: 55.180% (3366/6100)
80 100 Loss: 1.684 | Acc: 55.111% (4464/8100)
acc: 55.55
Epoch: 22
0 391 Loss: 0.935 | Acc: 70.312% (90/128)
20 391 Loss: 1.028 | Acc: 69.606% (1871/2688)
40 391 Loss: 1.038 | Acc: 69.303% (3637/5248)
60 391 Loss: 1.026 | Acc: 69.557% (5431/7808)
80 391 Loss: 1.037 | Acc: 69.338% (7189/10368)
100 391 Loss: 1.052 | Acc: 68.928% (8911/12928)
120 391 Loss: 1.069 | Acc: 68.472% (10605/15488)
140 391 Loss: 1.093 | Acc: 67.791% (12235/18048)
160 391 Loss: 1.105 | Acc: 67.503% (13911/20608)
180 391 Loss: 1.112 | Acc: 67.339% (15601/23168)
200 391 Loss: 1.124 | Acc: 67.051% (17251/25728)
220 391 Loss: 1.136 | Acc: 66.816% (18901/28288)
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240 391 Loss: 1.137 | Acc: 66.860% (20625/30848)

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260 391 Loss: 1.142 | Acc: 66.759% (22303/33408)
280 391 Loss: 1.147 | Acc: 66.598% (23954/35968)
300 391 Loss: 1.151 | Acc: 66.469% (25609/38528)
320 391 Loss: 1.149 | Acc: 66.552% (27345/41088)
340 391 Loss: 1.154 | Acc: 66.381% (28974/43648)
360 391 Loss: 1.158 | Acc: 66.257% (30616/46208)
380 391 Loss: 1.163 | Acc: 66.158% (32264/48768)
0 100 Loss: 1.891 | Acc: 60.000% (60/100)
20 100 Loss: 1.722 | Acc: 55.667% (1169/2100)
40 100 Loss: 1.741 | Acc: 55.488% (2275/4100)
60 100 Loss: 1.729 | Acc: 55.246% (3370/6100)
80 100 Loss: 1.754 | Acc: 54.568% (4420/8100)
acc : 54.84
Epoch: 23
0 391 Loss: 1.141 | Acc: 65.625% (84/128)
20 391 Loss: 1.091 | Acc: 69.420% (1866/2688)
40 391 Loss: 1.086 | Acc: 68.769% (3609/5248)
60 391 Loss: 1.075 | Acc: 68.635% (5359/7808)
80 391 Loss: 1.078 | Acc: 68.345% (7086/10368)
100 391 Loss: 1.076 | Acc: 68.541% (8861/12928)
120 391 Loss: 1.078 | Acc: 68.376% (10590/15488)
140 391 Loss: 1.081 | Acc: 68.373% (12340/18048)
160 391 Loss: 1.085 | Acc: 68.386% (14093/20608)
180 391 Loss: 1.096 | Acc: 68.033% (15762/23168)
200 391 Loss: 1.106 | Acc: 67.654% (17406/25728)
220 391 Loss: 1.116 | Acc: 67.350% (19052/28288)
240 391 Loss: 1.118 | Acc: 67.317% (20766/30848)
260 391 Loss: 1.122 | Acc: 67.262% (22471/33408)
280 391 Loss: 1.127 | Acc: 67.151% (24153/35968)
300 391 Loss: 1.129 | Acc: 67.084% (25846/38528)
320 391 Loss: 1.129 | Acc: 67.127% (27581/41088)
340 391 Loss: 1.133 | Acc: 67.009% (29248/43648)
360 391 Loss: 1.136 | Acc: 66.919% (30922/46208)
380 391 Loss: 1.141 | Acc: 66.786% (32570/48768)
0 100 Loss: 1.839 | Acc: 62.000% (62/100)
20 100 Loss: 1.879 | Acc: 54.619% (1147/2100)
40 100 Loss: 1.852 | Acc: 54.463% (2233/4100)
60 100 Loss: 1.827 | Acc: 54.443% (3321/6100)
80 100 Loss: 1.838 | Acc: 53.926% (4368/8100)
acc: 54.02
Epoch: 24
0 391 Loss: 1.051 | Acc: 71.094% (91/128)
20 391 Loss: 1.087 | Acc: 68.266% (1835/2688)
40 391 Loss: 1.082 | Acc: 68.140% (3576/5248)
60 391 Loss: 1.074 | Acc: 68.635% (5359/7808)
80 391 Loss: 1.081 | Acc: 68.509% (7103/10368)
100 391 Loss: 1.087 | Acc: 68.340% (8835/12928)
120 391 Loss: 1.092 | Acc: 68.111% (10549/15488)
140 391 Loss: 1.100 | Acc: 67.958% (12265/18048)
160 391 Loss: 1.107 | Acc: 67.663% (13944/20608)
180 391 Loss: 1.113 | Acc: 67.580% (15657/23168)
200 391 Loss: 1.116 | Acc: 67.514% (17370/25728)
220 391 Loss: 1.116 | Acc: 67.347% (19051/28288)
240 391 Loss: 1.117 | Acc: 67.269% (20751/30848)
260 391 Loss: 1.124 | Acc: 67.029% (22393/33408)
280 391 Loss: 1.130 | Acc: 66.976% (24090/35968)
300 391 Loss: 1.133 | Acc: 66.863% (25761/38528)
320 391 Loss: 1.136 | Acc: 66.730% (27418/41088)
340 391 Loss: 1.144 | Acc: 66.569% (29056/43648)
360 391 Loss: 1.145 | Acc: 66.566% (30759/46208)
380 391 Loss: 1.147 | Acc: 66.501% (32431/48768)
0 100 Loss: 1.492 | Acc: 64.000% (64/100)
20 100 Loss: 1.740 | Acc: 55.905% (1174/2100)
40 100 Loss: 1.703 | Acc: 56.317% (2309/4100)
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60 100 Loss: 1.702 | Acc: 56.213% (3429/6100)
80 100 Loss: 1.722 | Acc: 55.630% (4506/8100)
acc: 55.85
Epoch: 25
0 391 Loss: 1.033 | Acc: 68.750% (88/128)
20 391 Loss: 1.048 | Acc: 68.341% (1837/2688)
40 391 Loss: 1.064 | Acc: 68.826% (3612/5248)
60 391 Loss: 1.063 | Acc: 69.198% (5403/7808)
80 391 Loss: 1.074 | Acc: 68.866% (7140/10368)
100 391 Loss: 1.072 | Acc: 68.843% (8900/12928)
120 391 Loss: 1.073 | Acc: 68.692% (10639/15488)
140 391 Loss: 1.077 | Acc: 68.362% (12338/18048)
160 391 Loss: 1.081 | Acc: 68.211% (14057/20608)
180 391 Loss: 1.087 | Acc: 68.133% (15785/23168)
200 391 Loss: 1.093 | Acc: 67.949% (17482/25728)
220 391 Loss: 1.098 | Acc: 67.813% (19183/28288)
240 391 Loss: 1.099 | Acc: 67.735% (20895/30848)
260 391 Loss: 1.104 | Acc: 67.660% (22604/33408)
280 391 Loss: 1.107 | Acc: 67.591% (24311/35968)
300 391 Loss: 1.108 | Acc: 67.489% (26002/38528)
320 391 Loss: 1.115 | Acc: 67.334% (27666/41088)
340 391 Loss: 1.116 | Acc: 67.229% (29344/43648)
360 391 Loss: 1.120 | Acc: 67.181% (31043/46208)
380 391 Loss: 1.119 | Acc: 67.194% (32769/48768)
0 100 Loss: 1.742 | Acc: 57.000% (57/100)
20 100 Loss: 1.598 | Acc: 59.048% (1240/2100)
40 100 Loss: 1.596 | Acc: 58.073% (2381/4100)
60 100 Loss: 1.593 | Acc: 57.967% (3536/6100)
80 100 Loss: 1.612 | Acc: 57.926% (4692/8100)
acc: 58.15
Epoch: 26
0 391 Loss: 0.806 | Acc: 75.781% (97/128)
20 391 Loss: 1.067 | Acc: 67.969% (1827/2688)
40 391 Loss: 1.047 | Acc: 68.902% (3616/5248)
60 391 Loss: 1.055 | Acc: 68.942% (5383/7808)
80 391 Loss: 1.060 | Acc: 68.692% (7122/10368)
100 391 Loss: 1.068 | Acc: 68.557% (8863/12928)
120 391 Loss: 1.068 | Acc: 68.653% (10633/15488)
140 391 Loss: 1.073 | Acc: 68.501% (12363/18048)
160 391 Loss: 1.071 | Acc: 68.556% (14128/20608)
180 391 Loss: 1.078 | Acc: 68.340% (15833/23168)
200 391 Loss: 1.086 | Acc: 68.136% (17530/25728)
220 391 Loss: 1.085 | Acc: 68.107% (19266/28288)
240 391 Loss: 1.091 | Acc: 67.962% (20965/30848)
260 391 Loss: 1.097 | Acc: 67.852% (22668/33408)
280 391 Loss: 1.102 | Acc: 67.799% (24386/35968)
300 391 Loss: 1.109 | Acc: 67.582% (26038/38528)
320 391 Loss: 1.109 | Acc: 67.584% (27769/41088)
340 391 Loss: 1.107 | Acc: 67.632% (29520/43648)
360 391 Loss: 1.105 | Acc: 67.705% (31285/46208)
380 391 Loss: 1.108 | Acc: 67.659% (32996/48768)
0 100 Loss: 1.756 | Acc: 55.000% (55/100)
20 100 Loss: 1.838 | Acc: 54.571% (1146/2100)
40 100 Loss: 1.816 | Acc: 54.244% (2224/4100)
60 100 Loss: 1.827 | Acc: 53.918% (3289/6100)
80 100 Loss: 1.837 | Acc: 53.852% (4362/8100)
acc: 54.61
Epoch: 27
0 391 Loss: 1.082 | Acc: 66.406% (85/128)
20 391 Loss: 1.014 | Acc: 70.164% (1886/2688)
40 391 Loss: 0.999 | Acc: 70.598% (3705/5248)
60 391 Loss: 1.011 | Acc: 69.967% (5463/7808)
80 391 Loss: 1.020 | Acc: 69.763% (7233/10368)
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100 391 Loss: 1.021 | Acc: 69.771% (9020/12928)
120 391 Loss: 1.042 | Acc: 69.202% (10718/15488)
140 391 Loss: 1.051 | Acc: 68.961% (12446/18048)
160 391 Loss: 1.050 | Acc: 68.939% (14207/20608)
180 391 Loss: 1.053 | Acc: 68.828% (15946/23168)
200 391 Loss: 1.059 | Acc: 68.680% (17670/25728)
220 391 Loss: 1.064 | Acc: 68.594% (19404/28288)
240 391 Loss: 1.069 | Acc: 68.497% (21130/30848)
260 391 Loss: 1.075 | Acc: 68.292% (22815/33408)
280 391 Loss: 1.081 | Acc: 68.188% (24526/35968)
300 391 Loss: 1.083 | Acc: 68.166% (26263/38528)
320 391 Loss: 1.084 | Acc: 68.176% (28012/41088)
340 391 Loss: 1.085 | Acc: 68.175% (29757/43648)
360 391 Loss: 1.089 | Acc: 68.034% (31437/46208)
380 391 Loss: 1.095 | Acc: 67.930% (33128/48768)
0 100 Loss: 1.580 | Acc: 57.000% (57/100)
20 100 Loss: 1.563 | Acc: 58.524% (1229/2100)
40 100 Loss: 1.602 | Acc: 56.902% (2333/4100)
60 100 Loss: 1.596 | Acc: 57.148% (3486/6100)
80 100 Loss: 1.615 | Acc: 57.148% (4629/8100)
acc: 57.36
Epoch: 28
0 391 Loss: 0.848 | Acc: 75.000% (96/128)
20 391 Loss: 1.012 | Acc: 69.494% (1868/2688)
40 391 Loss: 1.012 | Acc: 69.836% (3665/5248)
60 391 Loss: 1.022 | Acc: 69.877% (5456/7808)
80 391 Loss: 1.021 | Acc: 69.975% (7255/10368)
100 391 Loss: 1.022 | Acc: 69.895% (9036/12928)
120 391 Loss: 1.029 | Acc: 69.880% (10823/15488)
140 391 Loss: 1.039 | Acc: 69.520% (12547/18048)
160 391 Loss: 1.039 | Acc: 69.648% (14353/20608)
180 391 Loss: 1.042 | Acc: 69.497% (16101/23168)
200 391 Loss: 1.045 | Acc: 69.349% (17842/25728)
220 391 Loss: 1.053 | Acc: 69.026% (19526/28288)
240 391 Loss: 1.058 | Acc: 68.961% (21273/30848)
260 391 Loss: 1.066 | Acc: 68.741% (22965/33408)
280 391 Loss: 1.072 | Acc: 68.561% (24660/35968)
300 391 Loss: 1.078 | Acc: 68.428% (26364/38528)
320 391 Loss: 1.083 | Acc: 68.344% (28081/41088)
340 391 Loss: 1.089 | Acc: 68.106% (29727/43648)
360 391 Loss: 1.091 | Acc: 68.070% (31454/46208)
380 391 Loss: 1.091 | Acc: 68.096% (33209/48768)
0 100 Loss: 1.406 | Acc: 62.000% (62/100)
20 100 Loss: 1.574 | Acc: 59.571% (1251/2100)
40 100 Loss: 1.557 | Acc: 58.878% (2414/4100)
60 100 Loss: 1.570 | Acc: 58.426% (3564/6100)
80 100 Loss: 1.582 | Acc: 58.321% (4724/8100)
acc: 58.56
Epoch: 29
0 391 Loss: 0.939 | Acc: 71.094% (91/128)
20 391 Loss: 1.006 | Acc: 70.238% (1888/2688)
40 391 Loss: 0.994 | Acc: 70.713% (3711/5248)
60 391 Loss: 0.993 | Acc: 70.671% (5518/7808)
80 391 Loss: 1.003 | Acc: 70.515% (7311/10368)
100 391 Loss: 1.007 | Acc: 70.258% (9083/12928)
120 391 Loss: 1.017 | Acc: 70.015% (10844/15488)
140 391 Loss: 1.027 | Acc: 69.842% (12605/18048)
160 391 Loss: 1.035 | Acc: 69.638% (14351/20608)
180 391 Loss: 1.040 | Acc: 69.488% (16099/23168)
200 391 Loss: 1.046 | Acc: 69.275% (17823/25728)
220 391 Loss: 1.054 | Acc: 69.079% (19541/28288)
240 391 Loss: 1.063 | Acc: 68.925% (21262/30848)
260 391 Loss: 1.068 | Acc: 68.915% (23023/33408)
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280 391 Loss: 1.068 | Acc: 68.883% (24776/35968)

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300 391 Loss: 1.070 | Acc: 68.799% (26507/38528)
320 391 Loss: 1.074 | Acc: 68.670% (28215/41088)
340 391 Loss: 1.076 | Acc: 68.571% (29930/43648)
360 391 Loss: 1.079 | Acc: 68.490% (31648/46208)
380 391 Loss: 1.083 | Acc: 68.352% (33334/48768)
0 100 Loss: 1.546 | Acc: 56.000% (56/100)
20 100 Loss: 1.594 | Acc: 57.381% (1205/2100)
40 100 Loss: 1.608 | Acc: 57.341% (2351/4100)
60 100 Loss: 1.627 | Acc: 56.738% (3461/6100)
80 100 Loss: 1.643 | Acc: 56.432% (4571/8100)
acc: 56.5
Epoch: 30
0 391 Loss: 0.889 | Acc: 72.656% (93/128)
20 391 Loss: 0.981 | Acc: 70.722% (1901/2688)
40 391 Loss: 0.981 | Acc: 71.341% (3744/5248)
60 391 Loss: 0.984 | Acc: 71.171% (5557/7808)
80 391 Loss: 0.997 | Acc: 70.901% (7351/10368)
100 391 Loss: 0.994 | Acc: 70.738% (9145/12928)
120 391 Loss: 1.005 | Acc: 70.435% (10909/15488)
140 391 Loss: 1.017 | Acc: 70.085% (12649/18048)
160 391 Loss: 1.029 | Acc: 69.764% (14377/20608)
180 391 Loss: 1.034 | Acc: 69.652% (16137/23168)
200 391 Loss: 1.044 | Acc: 69.220% (17809/25728)
220 391 Loss: 1.048 | Acc: 69.079% (19541/28288)
240 391 Loss: 1.048 | Acc: 69.087% (21312/30848)
260 391 Loss: 1.048 | Acc: 69.082% (23079/33408)
280 391 Loss: 1.051 | Acc: 69.070% (24843/35968)
300 391 Loss: 1.053 | Acc: 69.015% (26590/38528)
320 391 Loss: 1.056 | Acc: 68.906% (28312/41088)
340 391 Loss: 1.061 | Acc: 68.777% (30020/43648)
360 391 Loss: 1.064 | Acc: 68.687% (31739/46208)
380 391 Loss: 1.067 | Acc: 68.656% (33482/48768)
0 100 Loss: 1.644 | Acc: 57.000% (57/100)
20 100 Loss: 1.790 | Acc: 54.429% (1143/2100)
40 100 Loss: 1.787 | Acc: 54.317% (2227/4100)
60 100 Loss: 1.757 | Acc: 55.131% (3363/6100)
80 100 Loss: 1.775 | Acc: 54.988% (4454/8100)
acc : 55.2
Epoch: 31
0 391 Loss: 0.863 | Acc: 75.781% (97/128)
20 391 Loss: 0.977 | Acc: 70.833% (1904/2688)
40 391 Loss: 0.961 | Acc: 71.513% (3753/5248)
60 391 Loss: 0.967 | Acc: 71.311% (5568/7808)
80 391 Loss: 0.985 | Acc: 70.766% (7337/10368)
100 391 Loss: 0.994 | Acc: 70.668% (9136/12928)
120 391 Loss: 1.007 | Acc: 70.222% (10876/15488)
140 391 Loss: 1.017 | Acc: 70.058% (12644/18048)
160 391 Loss: 1.027 | Acc: 69.682% (14360/20608)
180 391 Loss: 1.024 | Acc: 69.820% (16176/23168)
200 391 Loss: 1.033 | Acc: 69.621% (17912/25728)
220 391 Loss: 1.038 | Acc: 69.644% (19701/28288)
240 391 Loss: 1.040 | Acc: 69.528% (21448/30848)
260 391 Loss: 1.047 | Acc: 69.301% (23152/33408)
280 391 Loss: 1.050 | Acc: 69.298% (24925/35968)
300 391 Loss: 1.056 | Acc: 69.139% (26638/38528)
320 391 Loss: 1.061 | Acc: 68.930% (28322/41088)
340 391 Loss: 1.066 | Acc: 68.777% (30020/43648)
360 391 Loss: 1.071 | Acc: 68.646% (31720/46208)
380 391 Loss: 1.074 | Acc: 68.588% (33449/48768)
0 100 Loss: 1.628 | Acc: 58.000% (58/100)
20 100 Loss: 1.766 | Acc: 53.857% (1131/2100)
40 100 Loss: 1.774 | Acc: 54.610% (2239/4100)
60 100 Loss: 1.785 | Acc: 54.656% (3334/6100)
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80 100 Loss: 1.794 | Acc: 54.605% (4423/8100)

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140 391 Loss: 1.006 | Acc: 70.540% (12731/18048)
160 391 Loss: 1.006 | Acc: 70.545% (14538/20608)
180 391 Loss: 1.011 | Acc: 70.386% (16307/23168)
200 391 Loss: 1.016 | Acc: 70.328% (18094/25728)
220 391 Loss: 1.021 | Acc: 70.203% (19859/28288)
240 391 Loss: 1.026 | Acc: 70.021% (21600/30848)
260 391 Loss: 1.032 | Acc: 69.849% (23335/33408)
280 391 Loss: 1.039 | Acc: 69.645% (25050/35968)
300 391 Loss: 1.047 | Acc: 69.414% (26744/38528)
320 391 Loss: 1.046 | Acc: 69.470% (28544/41088)
340 391 Loss: 1.049 | Acc: 69.307% (30251/43648)
360 391 Loss: 1.053 | Acc: 69.204% (31978/46208)
380 391 Loss: 1.058 | Acc: 69.074% (33686/48768)
0 100 Loss: 1.796 | Acc: 57.000% (57/100)
20 100 Loss: 1.655 | Acc: 57.238% (1202/2100)
40 100 Loss: 1.683 | Acc: 55.244% (2265/4100)
60 100 Loss: 1.671 | Acc: 55.852% (3407/6100)
80 100 Loss: 1.685 | Acc: 55.630% (4506/8100)
acc: 55.62
Epoch: 33
0 391 Loss: 1.138 | Acc: 64.062% (82/128)
20 391 Loss: 0.946 | Acc: 72.507% (1949/2688)
40 391 Loss: 0.920 | Acc: 73.056% (3834/5248)
60 391 Loss: 0.931 | Acc: 72.362% (5650/7808)
80 391 Loss: 0.948 | Acc: 71.711% (7435/10368)
100 391 Loss: 0.953 | Acc: 71.442% (9236/12928)
120 391 Loss: 0.969 | Acc: 70.945% (10988/15488)
140 391 Loss: 0.980 | Acc: 70.756% (12770/18048)
160 391 Loss: 0.989 | Acc: 70.502% (14529/20608)
180 391 Loss: 0.992 | Acc: 70.390% (16308/23168)
200 391 Loss: 0.999 | Acc: 70.258% (18076/25728)
220 391 Loss: 1.007 | Acc: 70.097% (19829/28288)
240 391 Loss: 1.018 | Acc: 69.855% (21549/30848)
260 391 Loss: 1.023 | Acc: 69.792% (23316/33408)
280 391 Loss: 1.026 | Acc: 69.712% (25074/35968)
300 391 Loss: 1.030 | Acc: 69.604% (26817/38528)
320 391 Loss: 1.032 | Acc: 69.470% (28544/41088)
340 391 Loss: 1.038 | Acc: 69.337% (30264/43648)
360 391 Loss: 1.042 | Acc: 69.237% (31993/46208)
380 391 Loss: 1.045 | Acc: 69.205% (33750/48768)
0 100 Loss: 1.592 | Acc: 62.000% (62/100)
20 100 Loss: 1.468 | Acc: 60.476% (1270/2100)
40 100 Loss: 1.484 | Acc: 59.683% (2447/4100)
60 100 Loss: 1.498 | Acc: 59.492% (3629/6100)
80 100 Loss: 1.516 | Acc: 59.370% (4809/8100)
acc: 59.75
Epoch: 34
0 391 Loss: 1.158 | Acc: 71.094% (91/128)
20 391 Loss: 0.994 | Acc: 71.205% (1914/2688)
40 391 Loss: 0.967 | Acc: 71.303% (3742/5248)
60 391 Loss: 0.950 | Acc: 71.977% (5620/7808)
80 391 Loss: 0.947 | Acc: 71.894% (7454/10368)
100 391 Loss: 0.953 | Acc: 71.767% (9278/12928)
120 391 Loss: 0.961 | Acc: 71.539% (11080/15488)
```

acc: 55.04

0 391 Loss: 1.169 | Acc: 69.531% (89/128) 20 391 Loss: 1.018 | Acc: 69.606% (1871/2688) 40 391 Loss: 0.986 | Acc: 70.579% (3704/5248) 60 391 Loss: 0.979 | Acc: 70.953% (5540/7808) 80 391 Loss: 0.986 | Acc: 70.833% (7344/10368) 100 391 Loss: 0.996 | Acc: 70.862% (9161/12928) 120 391 Loss: 0.998 | Acc: 70.739% (10956/15488)

Epoch: 32

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140 391 Loss: 0.970 | Acc: 71.299% (12868/18048)
160 391 Loss: 0.974 | Acc: 71.191% (14671/20608)
180 391 Loss: 0.985 | Acc: 70.887% (16423/23168)
200 391 Loss: 0.988 | Acc: 70.810% (18218/25728)
220 391 Loss: 0.994 | Acc: 70.726% (20007/28288)
240 391 Loss: 1.005 | Acc: 70.390% (21714/30848)
260 391 Loss: 1.011 | Acc: 70.220% (23459/33408)
280 391 Loss: 1.021 | Acc: 69.940% (25156/35968)
300 391 Loss: 1.025 | Acc: 69.814% (26898/38528)
320 391 Loss: 1.030 | Acc: 69.692% (28635/41088)
340 391 Loss: 1.036 | Acc: 69.506% (30338/43648)
360 391 Loss: 1.040 | Acc: 69.417% (32076/46208)
380 391 Loss: 1.043 | Acc: 69.349% (33820/48768)
0 100 Loss: 1.549 | Acc: 65.000% (65/100)
20 100 Loss: 1.512 | Acc: 60.905% (1279/2100)
40 100 Loss: 1.519 | Acc: 59.561% (2442/4100)
60 100 Loss: 1.533 | Acc: 59.066% (3603/6100)
80 100 Loss: 1.555 | Acc: 58.802% (4763/8100)
acc: 59.05
Epoch: 35
0 391 Loss: 0.695 | Acc: 78.906% (101/128)
20 391 Loss: 0.912 | Acc: 73.400% (1973/2688)
40 391 Loss: 0.926 | Acc: 72.828% (3822/5248)
60 391 Loss: 0.933 | Acc: 72.656% (5673/7808)
80 391 Loss: 0.951 | Acc: 72.116% (7477/10368)
100 391 Loss: 0.949 | Acc: 72.053% (9315/12928)
120 391 Loss: 0.958 | Acc: 71.739% (11111/15488)
140 391 Loss: 0.975 | Acc: 71.171% (12845/18048)
160 391 Loss: 0.980 | Acc: 71.123% (14657/20608)
180 391 Loss: 0.986 | Acc: 70.934% (16434/23168)
200 391 Loss: 0.988 | Acc: 70.872% (18234/25728)
220 391 Loss: 0.993 | Acc: 70.684% (19995/28288)
240 391 Loss: 0.997 | Acc: 70.611% (21782/30848)
260 391 Loss: 1.006 | Acc: 70.393% (23517/33408)
280 391 Loss: 1.015 | Acc: 70.129% (25224/35968)
300 391 Loss: 1.021 | Acc: 69.991% (26966/38528)
320 391 Loss: 1.026 | Acc: 69.857% (28703/41088)
340 391 Loss: 1.030 | Acc: 69.735% (30438/43648)
360 391 Loss: 1.031 | Acc: 69.650% (32184/46208)
380 391 Loss: 1.033 | Acc: 69.624% (33954/48768)
0 100 Loss: 1.571 | Acc: 61.000% (61/100)
20 100 Loss: 1.521 | Acc: 60.619% (1273/2100)
40 100 Loss: 1.530 | Acc: 59.927% (2457/4100)
60 100 Loss: 1.533 | Acc: 59.852% (3651/6100)
80 100 Loss: 1.551 | Acc: 59.383% (4810/8100)
acc: 59.39
Epoch: 36
0 391 Loss: 0.835 | Acc: 75.000% (96/128)
20 391 Loss: 0.927 | Acc: 73.326% (1971/2688)
40 391 Loss: 0.936 | Acc: 73.037% (3833/5248)
60 391 Loss: 0.931 | Acc: 72.989% (5699/7808)
80 391 Loss: 0.938 | Acc: 72.627% (7530/10368)
100 391 Loss: 0.936 | Acc: 72.532% (9377/12928)
120 391 Loss: 0.944 | Acc: 72.404% (11214/15488)
140 391 Loss: 0.951 | Acc: 72.257% (13041/18048)
160 391 Loss: 0.953 | Acc: 72.074% (14853/20608)
180 391 Loss: 0.967 | Acc: 71.642% (16598/23168)
200 391 Loss: 0.978 | Acc: 71.331% (18352/25728)
220 391 Loss: 0.985 | Acc: 71.037% (20095/28288)
240 391 Loss: 0.989 | Acc: 70.857% (21858/30848)
260 391 Loss: 0.999 | Acc: 70.630% (23596/33408)
280 391 Loss: 1.007 | Acc: 70.463% (25344/35968)
300 391 Loss: 1.009 | Acc: 70.364% (27110/38528)
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320 391 Loss: 1.012 | Acc: 70.278% (28876/41088)

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340 391 Loss: 1.016 | Acc: 70.248% (30662/43648)
360 391 Loss: 1.016 | Acc: 70.239% (32456/46208)
380 391 Loss: 1.021 | Acc: 70.054% (34164/48768)
0 100 Loss: 1.428 | Acc: 67.000% (67/100)
20 100 Loss: 1.737 | Acc: 57.000% (1197/2100)
40 100 Loss: 1.712 | Acc: 56.951% (2335/4100)
60 100 Loss: 1.723 | Acc: 56.787% (3464/6100)
80 100 Loss: 1.743 | Acc: 56.383% (4567/8100)
acc : 56.77
Epoch: 37
0 391 Loss: 0.702 | Acc: 79.688% (102/128)
20 391 Loss: 0.937 | Acc: 72.470% (1948/2688)
40 391 Loss: 0.926 | Acc: 72.389% (3799/5248)
60 391 Loss: 0.920 | Acc: 72.374% (5651/7808)
80 391 Loss: 0.936 | Acc: 72.126% (7478/10368)
100 391 Loss: 0.939 | Acc: 72.092% (9320/12928)
120 391 Loss: 0.942 | Acc: 72.198% (11182/15488)
140 391 Loss: 0.949 | Acc: 72.014% (12997/18048)
160 391 Loss: 0.961 | Acc: 71.652% (14766/20608)
180 391 Loss: 0.970 | Acc: 71.366% (16534/23168)
200 391 Loss: 0.977 | Acc: 71.164% (18309/25728)
220 391 Loss: 0.984 | Acc: 70.977% (20078/28288)
240 391 Loss: 0.989 | Acc: 70.857% (21858/30848)
260 391 Loss: 0.991 | Acc: 70.729% (23629/33408)
280 391 Loss: 0.997 | Acc: 70.621% (25401/35968)
300 391 Loss: 1.000 | Acc: 70.525% (27172/38528)
320 391 Loss: 1.007 | Acc: 70.325% (28895/41088)
340 391 Loss: 1.010 | Acc: 70.312% (30690/43648)
360 391 Loss: 1.013 | Acc: 70.248% (32460/46208)
380 391 Loss: 1.016 | Acc: 70.155% (34213/48768)
0 100 Loss: 1.388 | Acc: 61.000% (61/100)
20 100 Loss: 1.545 | Acc: 60.667% (1274/2100)
40 100 Loss: 1.570 | Acc: 59.390% (2435/4100)
60 100 Loss: 1.566 | Acc: 59.131% (3607/6100)
80 100 Loss: 1.587 | Acc: 58.691% (4754/8100)
acc: 58.82
Epoch: 38
0 391 Loss: 1.062 | Acc: 69.531% (89/128)
20 391 Loss: 0.888 | Acc: 73.549% (1977/2688)
40 391 Loss: 0.901 | Acc: 73.361% (3850/5248)
60 391 Loss: 0.916 | Acc: 72.976% (5698/7808)
80 391 Loss: 0.932 | Acc: 72.531% (7520/10368)
100 391 Loss: 0.929 | Acc: 72.641% (9391/12928)
120 391 Loss: 0.934 | Acc: 72.521% (11232/15488)
140 391 Loss: 0.939 | Acc: 72.507% (13086/18048)
160 391 Loss: 0.944 | Acc: 72.287% (14897/20608)
180 391 Loss: 0.948 | Acc: 72.082% (16700/23168)
200 391 Loss: 0.956 | Acc: 71.891% (18496/25728)
220 391 Loss: 0.961 | Acc: 71.705% (20284/28288)
240 391 Loss: 0.968 | Acc: 71.509% (22059/30848)
260 391 Loss: 0.975 | Acc: 71.276% (23812/33408)
280 391 Loss: 0.982 | Acc: 71.024% (25546/35968)
300 391 Loss: 0.986 | Acc: 70.967% (27342/38528)
320 391 Loss: 0.989 | Acc: 70.919% (29139/41088)
340 391 Loss: 0.992 | Acc: 70.835% (30918/43648)
360 391 Loss: 0.994 | Acc: 70.741% (32688/46208)
380 391 Loss: 0.996 | Acc: 70.727% (34492/48768)
0 100 Loss: 1.368 | Acc: 61.000% (61/100)
20 100 Loss: 1.604 | Acc: 57.857% (1215/2100)
40 100 Loss: 1.614 | Acc: 57.512% (2358/4100)
60 100 Loss: 1.618 | Acc: 57.180% (3488/6100)
80 100 Loss: 1.623 | Acc: 57.173% (4631/8100)
acc: 57.64
```

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Epoch: 39
0 391 Loss: 0.833 | Acc: 73.438% (94/128)
20 391 Loss: 0.923 | Acc: 73.028% (1963/2688)
40 391 Loss: 0.900 | Acc: 73.399% (3852/5248)
60 391 Loss: 0.888 | Acc: 73.655% (5751/7808)
80 391 Loss: 0.897 | Acc: 73.187% (7588/10368)
100 391 Loss: 0.905 | Acc: 72.989% (9436/12928)
120 391 Loss: 0.926 | Acc: 72.392% (11212/15488)
140 391 Loss: 0.946 | Acc: 71.847% (12967/18048)
160 391 Loss: 0.960 | Acc: 71.487% (14732/20608)
180 391 Loss: 0.967 | Acc: 71.301% (16519/23168)
200 391 Loss: 0.972 | Acc: 71.203% (18319/25728)
220 391 Loss: 0.979 | Acc: 71.058% (20101/28288)
240 391 Loss: 0.980 | Acc: 71.032% (21912/30848)
260 391 Loss: 0.983 | Acc: 70.956% (23705/33408)
280 391 Loss: 0.985 | Acc: 70.905% (25503/35968)
300 391 Loss: 0.989 | Acc: 70.826% (27288/38528)
320 391 Loss: 0.992 | Acc: 70.794% (29088/41088)
340 391 Loss: 0.996 | Acc: 70.649% (30837/43648)
360 391 Loss: 0.997 | Acc: 70.615% (32630/46208)
380 391 Loss: 1.000 | Acc: 70.470% (34367/48768)
0 100 Loss: 1.758 | Acc: 58.000% (58/100)
20 100 Loss: 1.776 | Acc: 55.619% (1168/2100)
40 100 Loss: 1.774 | Acc: 55.171% (2262/4100)
60 100 Loss: 1.779 | Acc: 54.869% (3347/6100)
80 100 Loss: 1.784 | Acc: 54.889% (4446/8100)
acc: 55.07
Epoch: 40
0 391 Loss: 1.104 | Acc: 67.188% (86/128)
20 391 Loss: 0.966 | Acc: 71.801% (1930/2688)
40 391 Loss: 0.952 | Acc: 72.180% (3788/5248)
60 391 Loss: 0.947 | Acc: 72.182% (5636/7808)
80 391 Loss: 0.938 | Acc: 72.512% (7518/10368)
100 391 Loss: 0.934 | Acc: 72.618% (9388/12928)
120 391 Loss: 0.940 | Acc: 72.475% (11225/15488)
140 391 Loss: 0.948 | Acc: 72.363% (13060/18048)
160 391 Loss: 0.955 | Acc: 72.040% (14846/20608)
180 391 Loss: 0.958 | Acc: 71.910% (16660/23168)
200 391 Loss: 0.965 | Acc: 71.735% (18456/25728)
220 391 Loss: 0.967 | Acc: 71.666% (20273/28288)
240 391 Loss: 0.974 | Acc: 71.515% (22061/30848)
260 391 Loss: 0.982 | Acc: 71.315% (23825/33408)
280 391 Loss: 0.985 | Acc: 71.138% (25587/35968)
300 391 Loss: 0.985 | Acc: 71.107% (27396/38528)
320 391 Loss: 0.991 | Acc: 70.960% (29156/41088)
340 391 Loss: 0.994 | Acc: 70.940% (30964/43648)
360 391 Loss: 0.995 | Acc: 70.914% (32768/46208)
380 391 Loss: 0.999 | Acc: 70.786% (34521/48768)
0 100 Loss: 1.535 | Acc: 62.000% (62/100)
20 100 Loss: 1.780 | Acc: 55.952% (1175/2100)
40 100 Loss: 1.746 | Acc: 56.268% (2307/4100)
60 100 Loss: 1.765 | Acc: 55.492% (3385/6100)
80 100 Loss: 1.799 | Acc: 55.210% (4472/8100)
acc: 55.69
Epoch: 41
0 391 Loss: 0.946 | Acc: 70.312% (90/128)
20 391 Loss: 0.922 | Acc: 71.615% (1925/2688)
40 391 Loss: 0.915 | Acc: 72.389% (3799/5248)
60 391 Loss: 0.912 | Acc: 72.605% (5669/7808)
80 391 Loss: 0.922 | Acc: 72.425% (7509/10368)
100 391 Loss: 0.924 | Acc: 72.540% (9378/12928)
120 391 Loss: 0.920 | Acc: 72.605% (11245/15488)
140 391 Loss: 0.926 | Acc: 72.374% (13062/18048)
160 391 Loss: 0.937 | Acc: 72.064% (14851/20608)
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180 391 Loss: 0.947 | Acc: 71.866% (16650/23168)
200 391 Loss: 0.959 | Acc: 71.564% (18412/25728)
220 391 Loss: 0.962 | Acc: 71.458% (20214/28288)
240 391 Loss: 0.963 | Acc: 71.415% (22030/30848)
260 391 Loss: 0.967 | Acc: 71.309% (23823/33408)
280 391 Loss: 0.969 | Acc: 71.244% (25625/35968)
300 391 Loss: 0.976 | Acc: 71.068% (27381/38528)
320 391 Loss: 0.978 | Acc: 71.001% (29173/41088)
340 391 Loss: 0.981 | Acc: 70.965% (30975/43648)
360 391 Loss: 0.987 | Acc: 70.793% (32712/46208)
380 391 Loss: 0.989 | Acc: 70.745% (34501/48768)
0 100 Loss: 1.684 | Acc: 59.000% (59/100)
20 100 Loss: 1.693 | Acc: 57.048% (1198/2100)
40 100 Loss: 1.708 | Acc: 56.707% (2325/4100)
60 100 Loss: 1.731 | Acc: 56.541% (3449/6100)
80 100 Loss: 1.733 | Acc: 56.444% (4572/8100)
acc: 56.56
Epoch: 42
0 391 Loss: 0.900 | Acc: 70.312% (90/128)
20 391 Loss: 0.880 | Acc: 73.921% (1987/2688)
40 391 Loss: 0.881 | Acc: 73.838% (3875/5248)
60 391 Loss: 0.891 | Acc: 73.489% (5738/7808)
80 391 Loss: 0.889 | Acc: 73.399% (7610/10368)
100 391 Loss: 0.896 | Acc: 73.004% (9438/12928)
120 391 Loss: 0.898 | Acc: 73.024% (11310/15488)
140 391 Loss: 0.904 | Acc: 72.950% (13166/18048)
160 391 Loss: 0.914 | Acc: 72.549% (14951/20608)
180 391 Loss: 0.922 | Acc: 72.276% (16745/23168)
200 391 Loss: 0.935 | Acc: 71.988% (18521/25728)
220 391 Loss: 0.939 | Acc: 71.893% (20337/28288)
240 391 Loss: 0.950 | Acc: 71.577% (22080/30848)
260 391 Loss: 0.954 | Acc: 71.468% (23876/33408)
280 391 Loss: 0.963 | Acc: 71.230% (25620/35968)
300 391 Loss: 0.968 | Acc: 71.156% (27415/38528)
320 391 Loss: 0.973 | Acc: 71.065% (29199/41088)
340 391 Loss: 0.977 | Acc: 70.979% (30981/43648)
360 391 Loss: 0.980 | Acc: 70.914% (32768/46208)
380 391 Loss: 0.982 | Acc: 70.854% (34554/48768)
0 100 Loss: 1.510 | Acc: 58.000% (58/100)
20 100 Loss: 1.647 | Acc: 57.286% (1203/2100)
40 100 Loss: 1.635 | Acc: 57.317% (2350/4100)
60 100 Loss: 1.649 | Acc: 57.410% (3502/6100)
80 100 Loss: 1.657 | Acc: 56.988% (4616/8100)
acc: 57.45
Epoch: 43
0 391 Loss: 0.850 | Acc: 75.000% (96/128)
20 391 Loss: 0.914 | Acc: 73.400% (1973/2688)
40 391 Loss: 0.909 | Acc: 73.495% (3857/5248)
60 391 Loss: 0.904 | Acc: 73.425% (5733/7808)
80 391 Loss: 0.901 | Acc: 73.524% (7623/10368)
100 391 Loss: 0.920 | Acc: 73.051% (9444/12928)
120 391 Loss: 0.922 | Acc: 72.960% (11300/15488)
140 391 Loss: 0.921 | Acc: 72.928% (13162/18048)
160 391 Loss: 0.922 | Acc: 72.928% (15029/20608)
180 391 Loss: 0.929 | Acc: 72.712% (16846/23168)
200 391 Loss: 0.932 | Acc: 72.547% (18665/25728)
220 391 Loss: 0.936 | Acc: 72.462% (20498/28288)
240 391 Loss: 0.947 | Acc: 72.082% (22236/30848)
260 391 Loss: 0.955 | Acc: 71.902% (24021/33408)
280 391 Loss: 0.957 | Acc: 71.858% (25846/35968)
300 391 Loss: 0.960 | Acc: 71.686% (27619/38528)
320 391 Loss: 0.965 | Acc: 71.534% (29392/41088)
340 391 Loss: 0.970 | Acc: 71.387% (31159/43648)
```

360 391 Loss: 0.972 | Acc: 71.252% (32924/46208)

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380 391 Loss: 0.976 | Acc: 71.188% (34717/48768)
0 100 Loss: 1.500 | Acc: 58.000% (58/100)
20 100 Loss: 1.594 | Acc: 57.476% (1207/2100)
40 100 Loss: 1.579 | Acc: 58.000% (2378/4100)
60 100 Loss: 1.593 | Acc: 57.393% (3501/6100)
80 100 Loss: 1.609 | Acc: 57.531% (4660/8100)
acc: 57.79
Epoch: 44
0 391 Loss: 0.905 | Acc: 75.000% (96/128)
20 391 Loss: 0.888 | Acc: 74.182% (1994/2688)
40 391 Loss: 0.892 | Acc: 73.838% (3875/5248)
60 391 Loss: 0.898 | Acc: 73.309% (5724/7808)
80 391 Loss: 0.896 | Acc: 73.438% (7614/10368)
100 391 Loss: 0.890 | Acc: 73.716% (9530/12928)
120 391 Loss: 0.893 | Acc: 73.534% (11389/15488)
140 391 Loss: 0.903 | Acc: 73.305% (13230/18048)
160 391 Loss: 0.913 | Acc: 73.035% (15051/20608)
180 391 Loss: 0.919 | Acc: 72.859% (16880/23168)
200 391 Loss: 0.923 | Acc: 72.707% (18706/25728)
220 391 Loss: 0.924 | Acc: 72.692% (20563/28288)
240 391 Loss: 0.934 | Acc: 72.436% (22345/30848)
260 391 Loss: 0.940 | Acc: 72.234% (24132/33408)
280 391 Loss: 0.943 | Acc: 72.156% (25953/35968)
300 391 Loss: 0.950 | Acc: 71.937% (27716/38528)
320 391 Loss: 0.955 | Acc: 71.826% (29512/41088)
340 391 Loss: 0.959 | Acc: 71.770% (31326/43648)
360 391 Loss: 0.961 | Acc: 71.724% (33142/46208)
380 391 Loss: 0.963 | Acc: 71.697% (34965/48768)
0 100 Loss: 1.422 | Acc: 59.000% (59/100)
20 100 Loss: 1.546 | Acc: 59.286% (1245/2100)
40 100 Loss: 1.555 | Acc: 59.073% (2422/4100)
60 100 Loss: 1.572 | Acc: 58.820% (3588/6100)
80 100 Loss: 1.573 | Acc: 58.877% (4769/8100)
acc: 58.79
Epoch: 45
0 391 Loss: 1.023 | Acc: 67.969% (87/128)
20 391 Loss: 0.908 | Acc: 72.805% (1957/2688)
40 391 Loss: 0.868 | Acc: 74.028% (3885/5248)
60 391 Loss: 0.856 | Acc: 74.257% (5798/7808)
80 391 Loss: 0.861 | Acc: 74.151% (7688/10368)
100 391 Loss: 0.879 | Acc: 73.801% (9541/12928)
120 391 Loss: 0.892 | Acc: 73.418% (11371/15488)
140 391 Loss: 0.893 | Acc: 73.498% (13265/18048)
160 391 Loss: 0.902 | Acc: 73.175% (15080/20608)
180 391 Loss: 0.905 | Acc: 73.174% (16953/23168)
200 391 Loss: 0.911 | Acc: 72.987% (18778/25728)
220 391 Loss: 0.914 | Acc: 72.925% (20629/28288)
240 391 Loss: 0.916 | Acc: 72.912% (22492/30848)
260 391 Loss: 0.921 | Acc: 72.848% (24337/33408)
280 391 Loss: 0.929 | Acc: 72.651% (26131/35968)
300 391 Loss: 0.936 | Acc: 72.423% (27903/38528)
320 391 Loss: 0.940 | Acc: 72.325% (29717/41088)
340 391 Loss: 0.942 | Acc: 72.264% (31542/43648)
360 391 Loss: 0.948 | Acc: 72.133% (33331/46208)
380 391 Loss: 0.953 | Acc: 71.982% (35104/48768)
0 100 Loss: 1.675 | Acc: 61.000% (61/100)
20 100 Loss: 1.806 | Acc: 55.190% (1159/2100)
40 100 Loss: 1.828 | Acc: 54.317% (2227/4100)
60 100 Loss: 1.827 | Acc: 54.574% (3329/6100)
80 100 Loss: 1.844 | Acc: 54.407% (4407/8100)
acc: 54.52
Epoch: 46
```

0 391 Loss: 1.026 | Acc: 66.406% (85/128)

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20 391 Loss: 0.863 | Acc: 74.851% (2012/2688)
40 391 Loss: 0.842 | Acc: 75.476% (3961/5248)
60 391 Loss: 0.840 | Acc: 75.435% (5890/7808)
80 391 Loss: 0.852 | Acc: 74.817% (7757/10368)
100 391 Loss: 0.873 | Acc: 74.257% (9600/12928)
120 391 Loss: 0.884 | Acc: 73.806% (11431/15488)
140 391 Loss: 0.895 | Acc: 73.404% (13248/18048)
160 391 Loss: 0.896 | Acc: 73.384% (15123/20608)
180 391 Loss: 0.903 | Acc: 73.140% (16945/23168)
200 391 Loss: 0.909 | Acc: 73.002% (18782/25728)
220 391 Loss: 0.912 | Acc: 72.957% (20638/28288)
240 391 Loss: 0.920 | Acc: 72.666% (22416/30848)
260 391 Loss: 0.925 | Acc: 72.554% (24239/33408)
280 391 Loss: 0.933 | Acc: 72.392% (26038/35968)
300 391 Loss: 0.936 | Acc: 72.290% (27852/38528)
320 391 Loss: 0.937 | Acc: 72.296% (29705/41088)
340 391 Loss: 0.940 | Acc: 72.207% (31517/43648)
360 391 Loss: 0.942 | Acc: 72.165% (33346/46208)
380 391 Loss: 0.946 | Acc: 72.049% (35137/48768)
0 100 Loss: 1.601 | Acc: 58.000% (58/100)
20 100 Loss: 1.635 | Acc: 58.619% (1231/2100)
40 100 Loss: 1.661 | Acc: 56.707% (2325/4100)
60 100 Loss: 1.670 | Acc: 56.803% (3465/6100)
80 100 Loss: 1.685 | Acc: 56.432% (4571/8100)
acc: 56.6
Epoch: 47
0 391 Loss: 0.894 | Acc: 71.094% (91/128)
20 391 Loss: 0.877 | Acc: 73.921% (1987/2688)
40 391 Loss: 0.856 | Acc: 74.543% (3912/5248)
60 391 Loss: 0.845 | Acc: 74.757% (5837/7808)
80 391 Loss: 0.853 | Acc: 74.421% (7716/10368)
100 391 Loss: 0.867 | Acc: 73.917% (9556/12928)
120 391 Loss: 0.876 | Acc: 73.625% (11403/15488)
140 391 Loss: 0.880 | Acc: 73.615% (13286/18048)
160 391 Loss: 0.882 | Acc: 73.578% (15163/20608)
180 391 Loss: 0.889 | Acc: 73.468% (17021/23168)
200 391 Loss: 0.897 | Acc: 73.348% (18871/25728)
220 391 Loss: 0.901 | Acc: 73.176% (20700/28288)
240 391 Loss: 0.910 | Acc: 72.922% (22495/30848)
260 391 Loss: 0.916 | Acc: 72.788% (24317/33408)
280 391 Loss: 0.927 | Acc: 72.487% (26072/35968)
300 391 Loss: 0.931 | Acc: 72.420% (27902/38528)
320 391 Loss: 0.930 | Acc: 72.350% (29727/41088)
340 391 Loss: 0.936 | Acc: 72.264% (31542/43648)
360 391 Loss: 0.942 | Acc: 72.059% (33297/46208)
380 391 Loss: 0.945 | Acc: 72.004% (35115/48768)
0 100 Loss: 1.545 | Acc: 62.000% (62/100)
20 100 Loss: 1.439 | Acc: 61.143% (1284/2100)
40 100 Loss: 1.448 | Acc: 61.000% (2501/4100)
60 100 Loss: 1.435 | Acc: 61.033% (3723/6100)
80 100 Loss: 1.454 | Acc: 60.790% (4924/8100)
acc: 61.09
Epoch: 48
0 391 Loss: 0.948 | Acc: 75.000% (96/128)
20 391 Loss: 0.840 | Acc: 75.670% (2034/2688)
40 391 Loss: 0.816 | Acc: 75.877% (3982/5248)
60 391 Loss: 0.827 | Acc: 75.448% (5891/7808)
80 391 Loss: 0.828 | Acc: 75.145% (7791/10368)
100 391 Loss: 0.836 | Acc: 74.930% (9687/12928)
120 391 Loss: 0.845 | Acc: 74.690% (11568/15488)
140 391 Loss: 0.855 | Acc: 74.391% (13426/18048)
160 391 Loss: 0.864 | Acc: 74.146% (15280/20608)
180 391 Loss: 0.872 | Acc: 73.882% (17117/23168)
200 391 Loss: 0.877 | Acc: 73.663% (18952/25728)
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220 391 Loss: 0.885 | Acc: 73.526% (20799/28288)
240 391 Loss: 0.891 | Acc: 73.337% (22623/30848)
260 391 Loss: 0.898 | Acc: 73.144% (24436/33408)
280 391 Loss: 0.909 | Acc: 72.912% (26225/35968)
300 391 Loss: 0.918 | Acc: 72.664% (27996/38528)
320 391 Loss: 0.920 | Acc: 72.610% (29834/41088)
340 391 Loss: 0.927 | Acc: 72.388% (31596/43648)
360 391 Loss: 0.932 | Acc: 72.239% (33380/46208)
380 391 Loss: 0.938 | Acc: 72.043% (35134/48768)
0 100 Loss: 1.674 | Acc: 60.000% (60/100)
20 100 Loss: 1.875 | Acc: 55.714% (1170/2100)
40 100 Loss: 1.852 | Acc: 55.634% (2281/4100)
60 100 Loss: 1.847 | Acc: 55.623% (3393/6100)
80 100 Loss: 1.821 | Acc: 55.877% (4526/8100)
acc: 56.05
Epoch: 49
0 391 Loss: 0.859 | Acc: 71.094% (91/128)
20 391 Loss: 0.848 | Acc: 74.405% (2000/2688)
40 391 Loss: 0.822 | Acc: 74.943% (3933/5248)
60 391 Loss: 0.820 | Acc: 75.064% (5861/7808)
80 391 Loss: 0.841 | Acc: 74.662% (7741/10368)
100 391 Loss: 0.852 | Acc: 74.567% (9640/12928)
120 391 Loss: 0.863 | Acc: 74.245% (11499/15488)
140 391 Loss: 0.870 | Acc: 73.992% (13354/18048)
160 391 Loss: 0.881 | Acc: 73.719% (15192/20608)
180 391 Loss: 0.890 | Acc: 73.468% (17021/23168)
200 391 Loss: 0.896 | Acc: 73.294% (18857/25728)
220 391 Loss: 0.900 | Acc: 73.112% (20682/28288)
240 391 Loss: 0.909 | Acc: 72.948% (22503/30848)
260 391 Loss: 0.914 | Acc: 72.791% (24318/33408)
280 391 Loss: 0.918 | Acc: 72.701% (26149/35968)
300 391 Loss: 0.924 | Acc: 72.591% (27968/38528)
320 391 Loss: 0.929 | Acc: 72.452% (29769/41088)
340 391 Loss: 0.933 | Acc: 72.299% (31557/43648)
360 391 Loss: 0.936 | Acc: 72.193% (33359/46208)
380 391 Loss: 0.939 | Acc: 72.125% (35174/48768)
0 100 Loss: 1.491 | Acc: 60.000% (60/100)
20 100 Loss: 1.472 | Acc: 61.905% (1300/2100)
40 100 Loss: 1.471 | Acc: 61.415% (2518/4100)
60 100 Loss: 1.493 | Acc: 60.623% (3698/6100)
80 100 Loss: 1.490 | Acc: 60.827% (4927/8100)
acc: 61.02
Epoch: 50
0 391 Loss: 0.673 | Acc: 78.906% (101/128)
20 391 Loss: 0.821 | Acc: 75.632% (2033/2688)
40 391 Loss: 0.821 | Acc: 75.705% (3973/5248)
60 391 Loss: 0.831 | Acc: 75.704% (5911/7808)
80 391 Loss: 0.832 | Acc: 75.338% (7811/10368)
100 391 Loss: 0.832 | Acc: 75.356% (9742/12928)
120 391 Loss: 0.846 | Acc: 74.955% (11609/15488)
140 391 Loss: 0.851 | Acc: 74.806% (13501/18048)
160 391 Loss: 0.857 | Acc: 74.655% (15385/20608)
180 391 Loss: 0.869 | Acc: 74.344% (17224/23168)
200 391 Loss: 0.872 | Acc: 74.246% (19102/25728)
220 391 Loss: 0.877 | Acc: 74.141% (20973/28288)
240 391 Loss: 0.886 | Acc: 73.959% (22815/30848)
260 391 Loss: 0.892 | Acc: 73.770% (24645/33408)
280 391 Loss: 0.900 | Acc: 73.596% (26471/35968)
300 391 Loss: 0.910 | Acc: 73.297% (28240/38528)
320 391 Loss: 0.913 | Acc: 73.233% (30090/41088)
340 391 Loss: 0.917 | Acc: 73.110% (31911/43648)
360 391 Loss: 0.923 | Acc: 72.951% (33709/46208)
380 391 Loss: 0.926 | Acc: 72.870% (35537/48768)
```

0 100 Loss: 1.361 | Acc: 61.000% (61/100)

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20 100 Loss: 1.569 | Acc: 59.667% (1253/2100)
40 100 Loss: 1.560 | Acc: 60.024% (2461/4100)
60 100 Loss: 1.554 | Acc: 59.869% (3652/6100)
80 100 Loss: 1.567 | Acc: 59.914% (4853/8100)
acc: 60.19
Epoch: 51
0 391 Loss: 0.929 | Acc: 67.969% (87/128)
20 391 Loss: 0.813 | Acc: 74.516% (2003/2688)
40 391 Loss: 0.783 | Acc: 76.467% (4013/5248)
60 391 Loss: 0.779 | Acc: 76.639% (5984/7808)
80 391 Loss: 0.788 | Acc: 76.244% (7905/10368)
100 391 Loss: 0.800 | Acc: 75.681% (9784/12928)
120 391 Loss: 0.812 | Acc: 75.349% (11670/15488)
140 391 Loss: 0.828 | Acc: 75.017% (13539/18048)
160 391 Loss: 0.836 | Acc: 75.000% (15456/20608)
180 391 Loss: 0.850 | Acc: 74.599% (17283/23168)
200 391 Loss: 0.861 | Acc: 74.339% (19126/25728)
220 391 Loss: 0.868 | Acc: 74.275% (21011/28288)
240 391 Loss: 0.873 | Acc: 74.115% (22863/30848)
260 391 Loss: 0.877 | Acc: 73.979% (24715/33408)
280 391 Loss: 0.883 | Acc: 73.852% (26563/35968)
300 391 Loss: 0.891 | Acc: 73.630% (28368/38528)
320 391 Loss: 0.898 | Acc: 73.464% (30185/41088)
340 391 Loss: 0.902 | Acc: 73.350% (32016/43648)
360 391 Loss: 0.907 | Acc: 73.206% (33827/46208)
380 391 Loss: 0.910 | Acc: 73.068% (35634/48768)
0 100 Loss: 1.683 | Acc: 57.000% (57/100)
20 100 Loss: 1.556 | Acc: 60.905% (1279/2100)
40 100 Loss: 1.534 | Acc: 60.049% (2462/4100)
60 100 Loss: 1.556 | Acc: 60.344% (3681/6100)
80 100 Loss: 1.575 | Acc: 59.963% (4857/8100)
acc: 60.52
Epoch: 52
0 391 Loss: 0.725 | Acc: 77.344% (99/128)
20 391 Loss: 0.821 | Acc: 75.484% (2029/2688)
40 391 Loss: 0.824 | Acc: 75.152% (3944/5248)
60 391 Loss: 0.816 | Acc: 75.820% (5920/7808)
80 391 Loss: 0.821 | Acc: 75.492% (7827/10368)
100 391 Loss: 0.827 | Acc: 75.302% (9735/12928)
120 391 Loss: 0.842 | Acc: 74.716% (11572/15488)
140 391 Loss: 0.847 | Acc: 74.557% (13456/18048)
160 391 Loss: 0.854 | Acc: 74.369% (15326/20608)
180 391 Loss: 0.858 | Acc: 74.305% (17215/23168)
200 391 Loss: 0.866 | Acc: 73.954% (19027/25728)
220 391 Loss: 0.873 | Acc: 73.784% (20872/28288)
240 391 Loss: 0.881 | Acc: 73.580% (22698/30848)
260 391 Loss: 0.889 | Acc: 73.440% (24535/33408)
280 391 Loss: 0.896 | Acc: 73.246% (26345/35968)
300 391 Loss: 0.902 | Acc: 73.090% (28160/38528)
320 391 Loss: 0.905 | Acc: 72.997% (29993/41088)
340 391 Loss: 0.910 | Acc: 72.927% (31831/43648)
360 391 Loss: 0.914 | Acc: 72.842% (33659/46208)
380 391 Loss: 0.917 | Acc: 72.794% (35500/48768)
0 100 Loss: 1.256 | Acc: 63.000% (63/100)
20 100 Loss: 1.716 | Acc: 56.667% (1190/2100)
40 100 Loss: 1.693 | Acc: 56.317% (2309/4100)
60 100 Loss: 1.681 | Acc: 56.754% (3462/6100)
80 100 Loss: 1.675 | Acc: 57.346% (4645/8100)
acc: 57.98
Epoch: 53
0 391 Loss: 1.029 | Acc: 69.531% (89/128)
20 391 Loss: 0.822 | Acc: 76.116% (2046/2688)
40 391 Loss: 0.820 | Acc: 75.838% (3980/5248)
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60 391 Loss: 0.834 | Acc: 75.013% (5857/7808)
80 391 Loss: 0.831 | Acc: 75.068% (7783/10368)
100 391 Loss: 0.838 | Acc: 74.776% (9667/12928)
120 391 Loss: 0.848 | Acc: 74.567% (11549/15488)
140 391 Loss: 0.861 | Acc: 74.241% (13399/18048)
160 391 Loss: 0.863 | Acc: 74.199% (15291/20608)
180 391 Loss: 0.867 | Acc: 74.076% (17162/23168)
200 391 Loss: 0.873 | Acc: 74.044% (19050/25728)
220 391 Loss: 0.873 | Acc: 74.106% (20963/28288)
240 391 Loss: 0.873 | Acc: 74.086% (22854/30848)
260 391 Loss: 0.877 | Acc: 74.021% (24729/33408)
280 391 Loss: 0.883 | Acc: 73.852% (26563/35968)
300 391 Loss: 0.886 | Acc: 73.796% (28432/38528)
320 391 Loss: 0.891 | Acc: 73.642% (30258/41088)
340 391 Loss: 0.895 | Acc: 73.476% (32071/43648)
360 391 Loss: 0.897 | Acc: 73.440% (33935/46208)
380 391 Loss: 0.901 | Acc: 73.327% (35760/48768)
0 100 Loss: 1.431 | Acc: 61.000% (61/100)
20 100 Loss: 1.519 | Acc: 60.333% (1267/2100)
40 100 Loss: 1.544 | Acc: 59.732% (2449/4100)
60 100 Loss: 1.539 | Acc: 59.377% (3622/6100)
80 100 Loss: 1.564 | Acc: 59.099% (4787/8100)
acc: 59.09
Epoch: 54
0 391 Loss: 0.830 | Acc: 75.781% (97/128)
20 391 Loss: 0.816 | Acc: 75.037% (2017/2688)
40 391 Loss: 0.807 | Acc: 75.800% (3978/5248)
60 391 Loss: 0.814 | Acc: 75.820% (5920/7808)
80 391 Loss: 0.820 | Acc: 75.723% (7851/10368)
100 391 Loss: 0.830 | Acc: 75.294% (9734/12928)
120 391 Loss: 0.834 | Acc: 75.065% (11626/15488)
140 391 Loss: 0.835 | Acc: 74.994% (13535/18048)
160 391 Loss: 0.840 | Acc: 74.835% (15422/20608)
180 391 Loss: 0.849 | Acc: 74.594% (17282/23168)
200 391 Loss: 0.854 | Acc: 74.522% (19173/25728)
220 391 Loss: 0.864 | Acc: 74.289% (21015/28288)
240 391 Loss: 0.870 | Acc: 74.144% (22872/30848)
260 391 Loss: 0.878 | Acc: 73.848% (24671/33408)
280 391 Loss: 0.882 | Acc: 73.688% (26504/35968)
300 391 Loss: 0.888 | Acc: 73.531% (28330/38528)
320 391 Loss: 0.894 | Acc: 73.408% (30162/41088)
340 391 Loss: 0.896 | Acc: 73.405% (32040/43648)
360 391 Loss: 0.896 | Acc: 73.396% (33915/46208)
380 391 Loss: 0.899 | Acc: 73.319% (35756/48768)
0 100 Loss: 1.325 | Acc: 63.000% (63/100)
20 100 Loss: 1.397 | Acc: 63.000% (1323/2100)
40 100 Loss: 1.389 | Acc: 62.805% (2575/4100)
60 100 Loss: 1.391 | Acc: 62.689% (3824/6100)
80 100 Loss: 1.406 | Acc: 62.617% (5072/8100)
acc: 62.68
Epoch: 55
0 391 Loss: 0.778 | Acc: 75.781% (97/128)
20 391 Loss: 0.789 | Acc: 76.079% (2045/2688)
40 391 Loss: 0.790 | Acc: 76.296% (4004/5248)
60 391 Loss: 0.788 | Acc: 76.562% (5978/7808)
80 391 Loss: 0.793 | Acc: 76.418% (7923/10368)
100 391 Loss: 0.806 | Acc: 75.882% (9810/12928)
120 391 Loss: 0.806 | Acc: 76.065% (11781/15488)
140 391 Loss: 0.811 | Acc: 75.909% (13700/18048)
160 391 Loss: 0.819 | Acc: 75.689% (15598/20608)
180 391 Loss: 0.830 | Acc: 75.345% (17456/23168)
200 391 Loss: 0.839 | Acc: 75.004% (19297/25728)
220 391 Loss: 0.846 | Acc: 74.862% (21177/28288)
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240 391 Loss: 0.850 | Acc: 74.705% (23045/30848)

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260 391 Loss: 0.855 | Acc: 74.608% (24925/33408)
280 391 Loss: 0.858 | Acc: 74.525% (26805/35968)
300 391 Loss: 0.863 | Acc: 74.341% (28642/38528)
320 391 Loss: 0.871 | Acc: 74.134% (30460/41088)
340 391 Loss: 0.880 | Acc: 73.887% (32250/43648)
360 391 Loss: 0.882 | Acc: 73.834% (34117/46208)
380 391 Loss: 0.886 | Acc: 73.745% (35964/48768)
0 100 Loss: 1.637 | Acc: 61.000% (61/100)
20 100 Loss: 1.670 | Acc: 58.905% (1237/2100)
40 100 Loss: 1.679 | Acc: 58.244% (2388/4100)
60 100 Loss: 1.672 | Acc: 58.754% (3584/6100)
80 100 Loss: 1.687 | Acc: 58.432% (4733/8100)
acc: 58.57
Epoch: 56
0 391 Loss: 0.666 | Acc: 79.688% (102/128)
20 391 Loss: 0.781 | Acc: 75.967% (2042/2688)
40 391 Loss: 0.768 | Acc: 76.905% (4036/5248)
60 391 Loss: 0.795 | Acc: 76.319% (5959/7808)
80 391 Loss: 0.791 | Acc: 76.389% (7920/10368)
100 391 Loss: 0.800 | Acc: 76.145% (9844/12928)
120 391 Loss: 0.806 | Acc: 75.936% (11761/15488)
140 391 Loss: 0.808 | Acc: 75.920% (13702/18048)
160 391 Loss: 0.821 | Acc: 75.582% (15576/20608)
180 391 Loss: 0.829 | Acc: 75.376% (17463/23168)
200 391 Loss: 0.839 | Acc: 75.058% (19311/25728)
220 391 Loss: 0.846 | Acc: 74.901% (21188/28288)
240 391 Loss: 0.855 | Acc: 74.721% (23050/30848)
260 391 Loss: 0.859 | Acc: 74.512% (24893/33408)
280 391 Loss: 0.863 | Acc: 74.397% (26759/35968)
300 391 Loss: 0.865 | Acc: 74.367% (28652/38528)
320 391 Loss: 0.872 | Acc: 74.158% (30470/41088)
340 391 Loss: 0.875 | Acc: 74.106% (32346/43648)
360 391 Loss: 0.879 | Acc: 73.888% (34142/46208)
380 391 Loss: 0.881 | Acc: 73.841% (36011/48768)
0 100 Loss: 1.585 | Acc: 59.000% (59/100)
20 100 Loss: 1.550 | Acc: 60.000% (1260/2100)
40 100 Loss: 1.575 | Acc: 59.122% (2424/4100)
60 100 Loss: 1.594 | Acc: 58.967% (3597/6100)
80 100 Loss: 1.612 | Acc: 58.864% (4768/8100)
acc: 58.78
Epoch: 57
0 391 Loss: 0.666 | Acc: 81.250% (104/128)
20 391 Loss: 0.779 | Acc: 77.493% (2083/2688)
40 391 Loss: 0.818 | Acc: 76.086% (3993/5248)
60 391 Loss: 0.817 | Acc: 75.871% (5924/7808)
80 391 Loss: 0.829 | Acc: 75.502% (7828/10368)
100 391 Loss: 0.831 | Acc: 75.371% (9744/12928)
120 391 Loss: 0.835 | Acc: 75.129% (11636/15488)
140 391 Loss: 0.840 | Acc: 75.044% (13544/18048)
160 391 Loss: 0.847 | Acc: 74.859% (15427/20608)
180 391 Loss: 0.850 | Acc: 74.694% (17305/23168)
200 391 Loss: 0.852 | Acc: 74.619% (19198/25728)
220 391 Loss: 0.856 | Acc: 74.604% (21104/28288)
240 391 Loss: 0.861 | Acc: 74.404% (22952/30848)
260 391 Loss: 0.866 | Acc: 74.255% (24807/33408)
280 391 Loss: 0.873 | Acc: 74.066% (26640/35968)
300 391 Loss: 0.878 | Acc: 73.933% (28485/38528)
320 391 Loss: 0.883 | Acc: 73.824% (30333/41088)
340 391 Loss: 0.884 | Acc: 73.761% (32195/43648)
360 391 Loss: 0.887 | Acc: 73.706% (34058/46208)
380 391 Loss: 0.888 | Acc: 73.696% (35940/48768)
0 100 Loss: 1.631 | Acc: 59.000% (59/100)
20 100 Loss: 1.546 | Acc: 59.571% (1251/2100)
40 100 Loss: 1.540 | Acc: 59.146% (2425/4100)
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60 100 Loss: 1.557 | Acc: 58.967% (3597/6100)
80 100 Loss: 1.571 | Acc: 59.185% (4794/8100)
acc: 59.51
Epoch: 58
0 391 Loss: 0.794 | Acc: 79.688% (102/128)
20 391 Loss: 0.812 | Acc: 75.930% (2041/2688)
40 391 Loss: 0.807 | Acc: 76.410% (4010/5248)
60 391 Loss: 0.802 | Acc: 76.486% (5972/7808)
80 391 Loss: 0.802 | Acc: 76.447% (7926/10368)
100 391 Loss: 0.810 | Acc: 76.176% (9848/12928)
120 391 Loss: 0.808 | Acc: 76.265% (11812/15488)
140 391 Loss: 0.805 | Acc: 76.269% (13765/18048)
160 391 Loss: 0.807 | Acc: 76.106% (15684/20608)
180 391 Loss: 0.814 | Acc: 75.885% (17581/23168)
200 391 Loss: 0.820 | Acc: 75.797% (19501/25728)
220 391 Loss: 0.825 | Acc: 75.601% (21386/28288)
240 391 Loss: 0.833 | Acc: 75.402% (23260/30848)
260 391 Loss: 0.840 | Acc: 75.198% (25122/33408)
280 391 Loss: 0.847 | Acc: 75.011% (26980/35968)
300 391 Loss: 0.848 | Acc: 74.992% (28893/38528)
320 391 Loss: 0.854 | Acc: 74.852% (30755/41088)
340 391 Loss: 0.857 | Acc: 74.746% (32625/43648)
360 391 Loss: 0.864 | Acc: 74.572% (34458/46208)
380 391 Loss: 0.866 | Acc: 74.471% (36318/48768)
0 100 Loss: 1.525 | Acc: 62.000% (62/100)
20 100 Loss: 1.634 | Acc: 57.619% (1210/2100)
40 100 Loss: 1.650 | Acc: 57.293% (2349/4100)
60 100 Loss: 1.637 | Acc: 57.525% (3509/6100)
80 100 Loss: 1.642 | Acc: 57.531% (4660/8100)
acc: 58.02
Epoch: 59
0 391 Loss: 0.790 | Acc: 74.219% (95/128)
20 391 Loss: 0.831 | Acc: 74.702% (2008/2688)
40 391 Loss: 0.800 | Acc: 75.896% (3983/5248)
60 391 Loss: 0.811 | Acc: 75.986% (5933/7808)
80 391 Loss: 0.803 | Acc: 75.955% (7875/10368)
100 391 Loss: 0.794 | Acc: 76.238% (9856/12928)
120 391 Loss: 0.794 | Acc: 76.278% (11814/15488)
140 391 Loss: 0.801 | Acc: 76.147% (13743/18048)
160 391 Loss: 0.806 | Acc: 76.004% (15663/20608)
180 391 Loss: 0.811 | Acc: 75.842% (17571/23168)
200 391 Loss: 0.818 | Acc: 75.606% (19452/25728)
220 391 Loss: 0.818 | Acc: 75.643% (21398/28288)
240 391 Loss: 0.821 | Acc: 75.412% (23263/30848)
260 391 Loss: 0.830 | Acc: 75.150% (25106/33408)
280 391 Loss: 0.834 | Acc: 75.028% (26986/35968)
300 391 Loss: 0.837 | Acc: 74.984% (28890/38528)
320 391 Loss: 0.840 | Acc: 74.927% (30786/41088)
340 391 Loss: 0.845 | Acc: 74.830% (32662/43648)
360 391 Loss: 0.849 | Acc: 74.680% (34508/46208)
380 391 Loss: 0.856 | Acc: 74.485% (36325/48768)
0 100 Loss: 1.596 | Acc: 57.000% (57/100)
20 100 Loss: 1.661 | Acc: 58.524% (1229/2100)
40 100 Loss: 1.679 | Acc: 57.780% (2369/4100)
60 100 Loss: 1.677 | Acc: 57.984% (3537/6100)
80 100 Loss: 1.681 | Acc: 57.667% (4671/8100)
acc: 57.69
Epoch: 60
0 391 Loss: 1.004 | Acc: 71.875% (92/128)
20 391 Loss: 0.806 | Acc: 76.153% (2047/2688)
40 391 Loss: 0.777 | Acc: 77.344% (4059/5248)
60 391 Loss: 0.777 | Acc: 77.446% (6047/7808)
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80 391 Loss: 0.777 | Acc: 77.093% (7993/10368)

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100 391 Loss: 0.778 | Acc: 77.228% (9984/12928)
120 391 Loss: 0.782 | Acc: 77.008% (11927/15488)
140 391 Loss: 0.789 | Acc: 76.629% (13830/18048)
160 391 Loss: 0.795 | Acc: 76.485% (15762/20608)
180 391 Loss: 0.807 | Acc: 76.057% (17621/23168)
200 391 Loss: 0.807 | Acc: 75.991% (19551/25728)
220 391 Loss: 0.814 | Acc: 75.718% (21419/28288)
240 391 Loss: 0.819 | Acc: 75.603% (23322/30848)
260 391 Loss: 0.829 | Acc: 75.320% (25163/33408)
280 391 Loss: 0.833 | Acc: 75.245% (27064/35968)
300 391 Loss: 0.837 | Acc: 75.088% (28930/38528)
320 391 Loss: 0.838 | Acc: 75.071% (30845/41088)
340 391 Loss: 0.842 | Acc: 74.918% (32700/43648)
360 391 Loss: 0.848 | Acc: 74.695% (34515/46208)
380 391 Loss: 0.852 | Acc: 74.598% (36380/48768)
0 100 Loss: 1.332 | Acc: 59.000% (59/100)
20 100 Loss: 1.492 | Acc: 60.952% (1280/2100)
40 100 Loss: 1.498 | Acc: 60.659% (2487/4100)
60 100 Loss: 1.474 | Acc: 60.787% (3708/6100)
80 100 Loss: 1.491 | Acc: 60.519% (4902/8100)
acc: 61.02
Epoch: 61
0 391 Loss: 0.872 | Acc: 68.750% (88/128)
20 391 Loss: 0.763 | Acc: 77.567% (2085/2688)
40 391 Loss: 0.762 | Acc: 77.287% (4056/5248)
60 391 Loss: 0.757 | Acc: 77.613% (6060/7808)
80 391 Loss: 0.759 | Acc: 77.546% (8040/10368)
100 391 Loss: 0.767 | Acc: 77.027% (9958/12928)
120 391 Loss: 0.770 | Acc: 76.808% (11896/15488)
140 391 Loss: 0.777 | Acc: 76.684% (13840/18048)
160 391 Loss: 0.781 | Acc: 76.572% (15780/20608)
180 391 Loss: 0.792 | Acc: 76.304% (17678/23168)
200 391 Loss: 0.796 | Acc: 76.209% (19607/25728)
220 391 Loss: 0.806 | Acc: 75.993% (21497/28288)
240 391 Loss: 0.813 | Acc: 75.690% (23349/30848)
260 391 Loss: 0.818 | Acc: 75.521% (25230/33408)
280 391 Loss: 0.824 | Acc: 75.345% (27100/35968)
300 391 Loss: 0.832 | Acc: 75.127% (28945/38528)
320 391 Loss: 0.837 | Acc: 74.937% (30790/41088)
340 391 Loss: 0.838 | Acc: 74.920% (32701/43648)
360 391 Loss: 0.843 | Acc: 74.810% (34568/46208)
380 391 Loss: 0.848 | Acc: 74.666% (36413/48768)
0 100 Loss: 1.828 | Acc: 58.000% (58/100)
20 100 Loss: 1.577 | Acc: 60.286% (1266/2100)
40 100 Loss: 1.634 | Acc: 59.488% (2439/4100)
60 100 Loss: 1.613 | Acc: 59.443% (3626/6100)
80 100 Loss: 1.616 | Acc: 59.630% (4830/8100)
acc: 60.01
Epoch: 62
0 391 Loss: 0.792 | Acc: 75.781% (97/128)
20 391 Loss: 0.791 | Acc: 76.749% (2063/2688)
40 391 Loss: 0.766 | Acc: 77.344% (4059/5248)
60 391 Loss: 0.758 | Acc: 77.510% (6052/7808)
80 391 Loss: 0.751 | Acc: 77.459% (8031/10368)
100 391 Loss: 0.758 | Acc: 77.243% (9986/12928)
120 391 Loss: 0.767 | Acc: 76.995% (11925/15488)
140 391 Loss: 0.776 | Acc: 76.762% (13854/18048)
160 391 Loss: 0.781 | Acc: 76.558% (15777/20608)
180 391 Loss: 0.794 | Acc: 76.230% (17661/23168)
200 391 Loss: 0.799 | Acc: 76.143% (19590/25728)
220 391 Loss: 0.803 | Acc: 75.972% (21491/28288)
240 391 Loss: 0.809 | Acc: 75.791% (23380/30848)
260 391 Loss: 0.813 | Acc: 75.563% (25244/33408)
```

280 391 Loss: 0.818 | Acc: 75.409% (27123/35968)

```
300 391 Loss: 0.825 | Acc: 75.189% (28969/38528)
320 391 Loss: 0.831 | Acc: 74.983% (30809/41088)
340 391 Loss: 0.836 | Acc: 74.883% (32685/43648)
360 391 Loss: 0.839 | Acc: 74.788% (34558/46208)
380 391 Loss: 0.842 | Acc: 74.711% (36435/48768)
0 100 Loss: 1.606 | Acc: 59.000% (59/100)
20 100 Loss: 1.488 | Acc: 61.667% (1295/2100)
40 100 Loss: 1.489 | Acc: 61.634% (2527/4100)
60 100 Loss: 1.485 | Acc: 61.607% (3758/6100)
80 100 Loss: 1.498 | Acc: 61.111% (4950/8100)
acc: 61.44
Epoch: 63
0 391 Loss: 0.746 | Acc: 77.344% (99/128)
20 391 Loss: 0.811 | Acc: 75.744% (2036/2688)
40 391 Loss: 0.802 | Acc: 76.162% (3997/5248)
60 391 Loss: 0.787 | Acc: 76.652% (5985/7808)
80 391 Loss: 0.790 | Acc: 76.418% (7923/10368)
100 391 Loss: 0.789 | Acc: 76.516% (9892/12928)
120 391 Loss: 0.784 | Acc: 76.776% (11891/15488)
140 391 Loss: 0.782 | Acc: 76.707% (13844/18048)
160 391 Loss: 0.788 | Acc: 76.519% (15769/20608)
180 391 Loss: 0.795 | Acc: 76.312% (17680/23168)
200 391 Loss: 0.797 | Acc: 76.174% (19598/25728)
220 391 Loss: 0.799 | Acc: 76.163% (21545/28288)
240 391 Loss: 0.801 | Acc: 76.063% (23464/30848)
260 391 Loss: 0.806 | Acc: 75.943% (25371/33408)
280 391 Loss: 0.812 | Acc: 75.770% (27253/35968)
300 391 Loss: 0.819 | Acc: 75.522% (29097/38528)
320 391 Loss: 0.824 | Acc: 75.333% (30953/41088)
340 391 Loss: 0.829 | Acc: 75.160% (32806/43648)
360 391 Loss: 0.834 | Acc: 74.983% (34648/46208)
380 391 Loss: 0.839 | Acc: 74.787% (36472/48768)
0 100 Loss: 1.634 | Acc: 56.000% (56/100)
20 100 Loss: 1.736 | Acc: 55.048% (1156/2100)
40 100 Loss: 1.715 | Acc: 55.439% (2273/4100)
60 100 Loss: 1.717 | Acc: 56.082% (3421/6100)
80 100 Loss: 1.734 | Acc: 55.889% (4527/8100)
acc: 55.94
Epoch: 64
0 391 Loss: 0.831 | Acc: 81.250% (104/128)
20 391 Loss: 0.808 | Acc: 75.930% (2041/2688)
40 391 Loss: 0.795 | Acc: 76.162% (3997/5248)
60 391 Loss: 0.780 | Acc: 76.883% (6003/7808)
80 391 Loss: 0.775 | Acc: 77.083% (7992/10368)
100 391 Loss: 0.761 | Acc: 77.429% (10010/12928)
120 391 Loss: 0.775 | Acc: 76.892% (11909/15488)
140 391 Loss: 0.779 | Acc: 76.790% (13859/18048)
160 391 Loss: 0.779 | Acc: 76.684% (15803/20608)
180 391 Loss: 0.784 | Acc: 76.519% (17728/23168)
200 391 Loss: 0.793 | Acc: 76.236% (19614/25728)
220 391 Loss: 0.802 | Acc: 75.997% (21498/28288)
240 391 Loss: 0.810 | Acc: 75.807% (23385/30848)
260 391 Loss: 0.810 | Acc: 75.796% (25322/33408)
280 391 Loss: 0.814 | Acc: 75.742% (27243/35968)
300 391 Loss: 0.819 | Acc: 75.672% (29155/38528)
320 391 Loss: 0.822 | Acc: 75.594% (31060/41088)
340 391 Loss: 0.824 | Acc: 75.490% (32950/43648)
360 391 Loss: 0.827 | Acc: 75.390% (34836/46208)
380 391 Loss: 0.830 | Acc: 75.326% (36735/48768)
0 100 Loss: 1.348 | Acc: 62.000% (62/100)
20 100 Loss: 1.486 | Acc: 60.524% (1271/2100)
40 100 Loss: 1.478 | Acc: 60.878% (2496/4100)
60 100 Loss: 1.474 | Acc: 61.148% (3730/6100)
```

80 100 Loss: 1.483 | Acc: 61.259% (4962/8100)

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120 391 Loss: 0.723 | Acc: 78.009% (12082/15488)
140 391 Loss: 0.729 | Acc: 77.815% (14044/18048)
160 391 Loss: 0.741 | Acc: 77.431% (15957/20608)
180 391 Loss: 0.754 | Acc: 77.098% (17862/23168)
200 391 Loss: 0.764 | Acc: 76.761% (19749/25728)
220 391 Loss: 0.773 | Acc: 76.584% (21664/28288)
240 391 Loss: 0.779 | Acc: 76.400% (23568/30848)
260 391 Loss: 0.786 | Acc: 76.134% (25435/33408)
280 391 Loss: 0.793 | Acc: 75.920% (27307/35968)
300 391 Loss: 0.803 | Acc: 75.628% (29138/38528)
320 391 Loss: 0.809 | Acc: 75.499% (31021/41088)
340 391 Loss: 0.815 | Acc: 75.346% (32887/43648)
360 391 Loss: 0.816 | Acc: 75.327% (34807/46208)
380 391 Loss: 0.819 | Acc: 75.236% (36691/48768)
0 100 Loss: 1.604 | Acc: 59.000% (59/100)
20 100 Loss: 1.516 | Acc: 62.143% (1305/2100)
40 100 Loss: 1.512 | Acc: 61.439% (2519/4100)
60 100 Loss: 1.483 | Acc: 61.475% (3750/6100)
80 100 Loss: 1.497 | Acc: 61.457% (4978/8100)
acc: 61.86
Epoch: 66
0 391 Loss: 0.640 | Acc: 80.469% (103/128)
20 391 Loss: 0.692 | Acc: 78.906% (2121/2688)
40 391 Loss: 0.706 | Acc: 78.468% (4118/5248)
60 391 Loss: 0.700 | Acc: 78.740% (6148/7808)
80 391 Loss: 0.709 | Acc: 78.675% (8157/10368)
100 391 Loss: 0.711 | Acc: 78.434% (10140/12928)
120 391 Loss: 0.723 | Acc: 78.054% (12089/15488)
140 391 Loss: 0.738 | Acc: 77.621% (14009/18048)
160 391 Loss: 0.750 | Acc: 77.426% (15956/20608)
180 391 Loss: 0.761 | Acc: 77.150% (17874/23168)
200 391 Loss: 0.764 | Acc: 77.033% (19819/25728)
220 391 Loss: 0.773 | Acc: 76.778% (21719/28288)
240 391 Loss: 0.779 | Acc: 76.624% (23637/30848)
260 391 Loss: 0.781 | Acc: 76.554% (25575/33408)
280 391 Loss: 0.786 | Acc: 76.387% (27475/35968)
300 391 Loss: 0.790 | Acc: 76.337% (29411/38528)
320 391 Loss: 0.797 | Acc: 76.059% (31251/41088)
340 391 Loss: 0.803 | Acc: 75.930% (33142/43648)
360 391 Loss: 0.807 | Acc: 75.825% (35037/46208)
380 391 Loss: 0.809 | Acc: 75.773% (36953/48768)
0 100 Loss: 1.325 | Acc: 66.000% (66/100)
20 100 Loss: 1.433 | Acc: 61.810% (1298/2100)
40 100 Loss: 1.458 | Acc: 61.122% (2506/4100)
60 100 Loss: 1.433 | Acc: 61.590% (3757/6100)
80 100 Loss: 1.440 | Acc: 61.481% (4980/8100)
acc: 61.91
Epoch: 67
0 391 Loss: 0.693 | Acc: 75.781% (97/128)
20 391 Loss: 0.727 | Acc: 77.865% (2093/2688)
40 391 Loss: 0.718 | Acc: 78.316% (4110/5248)
60 391 Loss: 0.717 | Acc: 78.279% (6112/7808)
80 391 Loss: 0.726 | Acc: 78.221% (8110/10368)
100 391 Loss: 0.734 | Acc: 77.939% (10076/12928)
120 391 Loss: 0.739 | Acc: 77.860% (12059/15488)
```

acc: 61.51

0 391 Loss: 0.718 | Acc: 78.906% (101/128) 20 391 Loss: 0.768 | Acc: 75.930% (2041/2688) 40 391 Loss: 0.746 | Acc: 76.905% (4036/5248) 60 391 Loss: 0.729 | Acc: 77.651% (6063/7808) 80 391 Loss: 0.731 | Acc: 77.672% (8053/10368) 100 391 Loss: 0.725 | Acc: 77.947% (10077/12928)

Epoch: 65

```
140 391 Loss: 0.749 | Acc: 77.532% (13993/18048)
160 391 Loss: 0.758 | Acc: 77.353% (15941/20608)
180 391 Loss: 0.763 | Acc: 77.167% (17878/23168)
200 391 Loss: 0.771 | Acc: 76.928% (19792/25728)
220 391 Loss: 0.779 | Acc: 76.732% (21706/28288)
240 391 Loss: 0.784 | Acc: 76.611% (23633/30848)
260 391 Loss: 0.788 | Acc: 76.413% (25528/33408)
280 391 Loss: 0.796 | Acc: 76.201% (27408/35968)
300 391 Loss: 0.798 | Acc: 76.119% (29327/38528)
320 391 Loss: 0.800 | Acc: 76.042% (31244/41088)
340 391 Loss: 0.802 | Acc: 75.955% (33153/43648)
360 391 Loss: 0.804 | Acc: 75.887% (35066/46208)
380 391 Loss: 0.808 | Acc: 75.761% (36947/48768)
0 100 Loss: 1.504 | Acc: 67.000% (67/100)
20 100 Loss: 1.516 | Acc: 62.238% (1307/2100)
40 100 Loss: 1.534 | Acc: 61.732% (2531/4100)
60 100 Loss: 1.525 | Acc: 61.328% (3741/6100)
80 100 Loss: 1.530 | Acc: 61.284% (4964/8100)
acc : 61.5
Epoch: 68
0 391 Loss: 0.812 | Acc: 78.125% (100/128)
20 391 Loss: 0.743 | Acc: 77.269% (2077/2688)
40 391 Loss: 0.713 | Acc: 78.392% (4114/5248)
60 391 Loss: 0.715 | Acc: 78.573% (6135/7808)
80 391 Loss: 0.720 | Acc: 78.318% (8120/10368)
100 391 Loss: 0.715 | Acc: 78.558% (10156/12928)
120 391 Loss: 0.721 | Acc: 78.422% (12146/15488)
140 391 Loss: 0.733 | Acc: 78.009% (14079/18048)
160 391 Loss: 0.744 | Acc: 77.780% (16029/20608)
180 391 Loss: 0.751 | Acc: 77.637% (17987/23168)
200 391 Loss: 0.761 | Acc: 77.340% (19898/25728)
220 391 Loss: 0.768 | Acc: 77.135% (21820/28288)
240 391 Loss: 0.769 | Acc: 77.140% (23796/30848)
260 391 Loss: 0.770 | Acc: 77.035% (25736/33408)
280 391 Loss: 0.771 | Acc: 77.030% (27706/35968)
300 391 Loss: 0.778 | Acc: 76.796% (29588/38528)
320 391 Loss: 0.783 | Acc: 76.631% (31486/41088)
340 391 Loss: 0.786 | Acc: 76.494% (33388/43648)
360 391 Loss: 0.791 | Acc: 76.376% (35292/46208)
380 391 Loss: 0.795 | Acc: 76.243% (37182/48768)
0 100 Loss: 1.389 | Acc: 65.000% (65/100)
20 100 Loss: 1.453 | Acc: 63.000% (1323/2100)
40 100 Loss: 1.499 | Acc: 62.537% (2564/4100)
60 100 Loss: 1.502 | Acc: 62.098% (3788/6100)
80 100 Loss: 1.533 | Acc: 61.296% (4965/8100)
acc : 61.5
Epoch: 69
0 391 Loss: 0.677 | Acc: 75.781% (97/128)
20 391 Loss: 0.742 | Acc: 77.158% (2074/2688)
40 391 Loss: 0.687 | Acc: 78.906% (4141/5248)
60 391 Loss: 0.684 | Acc: 78.906% (6161/7808)
80 391 Loss: 0.683 | Acc: 79.070% (8198/10368)
100 391 Loss: 0.687 | Acc: 78.891% (10199/12928)
120 391 Loss: 0.704 | Acc: 78.364% (12137/15488)
140 391 Loss: 0.715 | Acc: 78.086% (14093/18048)
160 391 Loss: 0.725 | Acc: 77.732% (16019/20608)
180 391 Loss: 0.738 | Acc: 77.417% (17936/23168)
200 391 Loss: 0.745 | Acc: 77.313% (19891/25728)
220 391 Loss: 0.754 | Acc: 77.011% (21785/28288)
240 391 Loss: 0.760 | Acc: 76.913% (23726/30848)
260 391 Loss: 0.765 | Acc: 76.754% (25642/33408)
280 391 Loss: 0.769 | Acc: 76.663% (27574/35968)
300 391 Loss: 0.772 | Acc: 76.568% (29500/38528)
```

320 391 Loss: 0.780 | Acc: 76.312% (31355/41088)

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340 391 Loss: 0.785 | Acc: 76.198% (33259/43648)
360 391 Loss: 0.788 | Acc: 76.151% (35188/46208)
380 391 Loss: 0.789 | Acc: 76.224% (37173/48768)
0 100 Loss: 1.434 | Acc: 64.000% (64/100)
20 100 Loss: 1.346 | Acc: 65.000% (1365/2100)
40 100 Loss: 1.336 | Acc: 64.683% (2652/4100)
60 100 Loss: 1.362 | Acc: 64.361% (3926/6100)
80 100 Loss: 1.372 | Acc: 64.099% (5192/8100)
acc : 64.34
Epoch: 70
0 391 Loss: 0.666 | Acc: 80.469% (103/128)
20 391 Loss: 0.675 | Acc: 79.204% (2129/2688)
40 391 Loss: 0.678 | Acc: 79.002% (4146/5248)
60 391 Loss: 0.673 | Acc: 79.623% (6217/7808)
80 391 Loss: 0.681 | Acc: 79.244% (8216/10368)
100 391 Loss: 0.678 | Acc: 79.394% (10264/12928)
120 391 Loss: 0.686 | Acc: 79.287% (12280/15488)
140 391 Loss: 0.688 | Acc: 79.350% (14321/18048)
160 391 Loss: 0.700 | Acc: 78.931% (16266/20608)
180 391 Loss: 0.712 | Acc: 78.518% (18191/23168)
200 391 Loss: 0.723 | Acc: 78.343% (20156/25728)
220 391 Loss: 0.728 | Acc: 78.150% (22107/28288)
240 391 Loss: 0.734 | Acc: 77.960% (24049/30848)
260 391 Loss: 0.741 | Acc: 77.694% (25956/33408)
280 391 Loss: 0.748 | Acc: 77.444% (27855/35968)
300 391 Loss: 0.754 | Acc: 77.258% (29766/38528)
320 391 Loss: 0.761 | Acc: 77.047% (31657/41088)
340 391 Loss: 0.765 | Acc: 76.952% (33588/43648)
360 391 Loss: 0.770 | Acc: 76.833% (35503/46208)
380 391 Loss: 0.774 | Acc: 76.722% (37416/48768)
0 100 Loss: 1.684 | Acc: 62.000% (62/100)
20 100 Loss: 1.581 | Acc: 60.619% (1273/2100)
40 100 Loss: 1.552 | Acc: 60.537% (2482/4100)
60 100 Loss: 1.541 | Acc: 60.656% (3700/6100)
80 100 Loss: 1.551 | Acc: 60.617% (4910/8100)
acc: 61.09
Epoch: 71
0 391 Loss: 0.657 | Acc: 86.719% (111/128)
20 391 Loss: 0.761 | Acc: 76.711% (2062/2688)
40 391 Loss: 0.750 | Acc: 77.363% (4060/5248)
60 391 Loss: 0.747 | Acc: 77.600% (6059/7808)
80 391 Loss: 0.728 | Acc: 77.951% (8082/10368)
100 391 Loss: 0.725 | Acc: 78.148% (10103/12928)
120 391 Loss: 0.726 | Acc: 78.028% (12085/15488)
140 391 Loss: 0.729 | Acc: 77.920% (14063/18048)
160 391 Loss: 0.739 | Acc: 77.776% (16028/20608)
180 391 Loss: 0.742 | Acc: 77.676% (17996/23168)
200 391 Loss: 0.748 | Acc: 77.550% (19952/25728)
220 391 Loss: 0.752 | Acc: 77.485% (21919/28288)
240 391 Loss: 0.755 | Acc: 77.386% (23872/30848)
260 391 Loss: 0.753 | Acc: 77.404% (25859/33408)
280 391 Loss: 0.751 | Acc: 77.394% (27837/35968)
300 391 Loss: 0.752 | Acc: 77.341% (29798/38528)
320 391 Loss: 0.755 | Acc: 77.251% (31741/41088)
340 391 Loss: 0.760 | Acc: 77.124% (33663/43648)
360 391 Loss: 0.765 | Acc: 76.995% (35578/46208)
380 391 Loss: 0.769 | Acc: 76.876% (37491/48768)
0 100 Loss: 1.431 | Acc: 60.000% (60/100)
20 100 Loss: 1.401 | Acc: 64.143% (1347/2100)
40 100 Loss: 1.426 | Acc: 62.976% (2582/4100)
60 100 Loss: 1.439 | Acc: 62.705% (3825/6100)
80 100 Loss: 1.465 | Acc: 62.469% (5060/8100)
acc: 62.88
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Epoch: 72
0 391 Loss: 0.644 | Acc: 79.688% (102/128)
20 391 Loss: 0.705 | Acc: 79.315% (2132/2688)
40 391 Loss: 0.705 | Acc: 78.735% (4132/5248)
60 391 Loss: 0.691 | Acc: 79.137% (6179/7808)
80 391 Loss: 0.685 | Acc: 79.495% (8242/10368)
100 391 Loss: 0.690 | Acc: 79.262% (10247/12928)
120 391 Loss: 0.698 | Acc: 79.074% (12247/15488)
140 391 Loss: 0.700 | Acc: 78.923% (14244/18048)
160 391 Loss: 0.708 | Acc: 78.673% (16213/20608)
180 391 Loss: 0.716 | Acc: 78.384% (18160/23168)
200 391 Loss: 0.722 | Acc: 78.203% (20120/25728)
220 391 Loss: 0.727 | Acc: 78.079% (22087/28288)
240 391 Loss: 0.730 | Acc: 77.956% (24048/30848)
260 391 Loss: 0.734 | Acc: 77.856% (26010/33408)
280 391 Loss: 0.739 | Acc: 77.661% (27933/35968)
300 391 Loss: 0.747 | Acc: 77.494% (29857/38528)
320 391 Loss: 0.754 | Acc: 77.249% (31740/41088)
340 391 Loss: 0.758 | Acc: 77.170% (33683/43648)
360 391 Loss: 0.763 | Acc: 77.034% (35596/46208)
380 391 Loss: 0.766 | Acc: 76.950% (37527/48768)
0 100 Loss: 1.354 | Acc: 62.000% (62/100)
20 100 Loss: 1.449 | Acc: 62.095% (1304/2100)
40 100 Loss: 1.491 | Acc: 61.366% (2516/4100)
60 100 Loss: 1.499 | Acc: 61.295% (3739/6100)
80 100 Loss: 1.505 | Acc: 61.370% (4971/8100)
acc: 61.76
Epoch: 73
0 391 Loss: 0.543 | Acc: 80.469% (103/128)
20 391 Loss: 0.669 | Acc: 80.394% (2161/2688)
40 391 Loss: 0.675 | Acc: 79.840% (4190/5248)
60 391 Loss: 0.672 | Acc: 79.944% (6242/7808)
80 391 Loss: 0.679 | Acc: 79.427% (8235/10368)
100 391 Loss: 0.685 | Acc: 79.394% (10264/12928)
120 391 Loss: 0.688 | Acc: 79.345% (12289/15488)
140 391 Loss: 0.699 | Acc: 79.039% (14265/18048)
160 391 Loss: 0.707 | Acc: 78.795% (16238/20608)
180 391 Loss: 0.716 | Acc: 78.436% (18172/23168)
200 391 Loss: 0.722 | Acc: 78.261% (20135/25728)
220 391 Loss: 0.730 | Acc: 78.005% (22066/28288)
240 391 Loss: 0.735 | Acc: 77.833% (24010/30848)
260 391 Loss: 0.743 | Acc: 77.613% (25929/33408)
280 391 Loss: 0.747 | Acc: 77.499% (27875/35968)
300 391 Loss: 0.751 | Acc: 77.406% (29823/38528)
320 391 Loss: 0.754 | Acc: 77.353% (31783/41088)
340 391 Loss: 0.757 | Acc: 77.280% (33731/43648)
360 391 Loss: 0.759 | Acc: 77.253% (35697/46208)
380 391 Loss: 0.763 | Acc: 77.145% (37622/48768)
0 100 Loss: 1.751 | Acc: 56.000% (56/100)
20 100 Loss: 1.638 | Acc: 58.000% (1218/2100)
40 100 Loss: 1.654 | Acc: 57.415% (2354/4100)
60 100 Loss: 1.644 | Acc: 57.590% (3513/6100)
80 100 Loss: 1.658 | Acc: 57.741% (4677/8100)
acc: 58.19
Epoch: 74
0 391 Loss: 0.433 | Acc: 87.500% (112/128)
20 391 Loss: 0.687 | Acc: 78.348% (2106/2688)
40 391 Loss: 0.665 | Acc: 79.459% (4170/5248)
60 391 Loss: 0.662 | Acc: 79.598% (6215/7808)
80 391 Loss: 0.666 | Acc: 79.591% (8252/10368)
100 391 Loss: 0.662 | Acc: 79.626% (10294/12928)
120 391 Loss: 0.669 | Acc: 79.416% (12300/15488)
140 391 Loss: 0.671 | Acc: 79.460% (14341/18048)
160 391 Loss: 0.676 | Acc: 79.294% (16341/20608)
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180 391 Loss: 0.683 | Acc: 79.118% (18330/23168)
200 391 Loss: 0.692 | Acc: 78.860% (20289/25728)
220 391 Loss: 0.701 | Acc: 78.592% (22232/28288)
240 391 Loss: 0.712 | Acc: 78.320% (24160/30848)
260 391 Loss: 0.717 | Acc: 78.065% (26080/33408)
280 391 Loss: 0.725 | Acc: 77.897% (28018/35968)
300 391 Loss: 0.730 | Acc: 77.819% (29982/38528)
320 391 Loss: 0.732 | Acc: 77.775% (31956/41088)
340 391 Loss: 0.738 | Acc: 77.568% (33857/43648)
360 391 Loss: 0.743 | Acc: 77.437% (35782/46208)
380 391 Loss: 0.747 | Acc: 77.317% (37706/48768)
0 100 Loss: 1.635 | Acc: 59.000% (59/100)
20 100 Loss: 1.569 | Acc: 60.476% (1270/2100)
40 100 Loss: 1.577 | Acc: 59.463% (2438/4100)
60 100 Loss: 1.579 | Acc: 60.033% (3662/6100)
80 100 Loss: 1.589 | Acc: 60.074% (4866/8100)
acc: 60.37
Epoch: 75
0 391 Loss: 0.606 | Acc: 79.688% (102/128)
20 391 Loss: 0.744 | Acc: 77.493% (2083/2688)
40 391 Loss: 0.719 | Acc: 78.125% (4100/5248)
60 391 Loss: 0.698 | Acc: 78.727% (6147/7808)
80 391 Loss: 0.689 | Acc: 78.858% (8176/10368)
100 391 Loss: 0.690 | Acc: 78.713% (10176/12928)
120 391 Loss: 0.695 | Acc: 78.609% (12175/15488)
140 391 Loss: 0.696 | Acc: 78.568% (14180/18048)
160 391 Loss: 0.697 | Acc: 78.610% (16200/20608)
180 391 Loss: 0.700 | Acc: 78.639% (18219/23168)
200 391 Loss: 0.701 | Acc: 78.576% (20216/25728)
220 391 Loss: 0.705 | Acc: 78.479% (22200/28288)
240 391 Loss: 0.710 | Acc: 78.255% (24140/30848)
260 391 Loss: 0.712 | Acc: 78.269% (26148/33408)
280 391 Loss: 0.717 | Acc: 78.197% (28126/35968)
300 391 Loss: 0.720 | Acc: 78.112% (30095/38528)
320 391 Loss: 0.727 | Acc: 77.904% (32009/41088)
340 391 Loss: 0.731 | Acc: 77.774% (33947/43648)
360 391 Loss: 0.737 | Acc: 77.658% (35884/46208)
380 391 Loss: 0.742 | Acc: 77.498% (37794/48768)
0 100 Loss: 1.407 | Acc: 64.000% (64/100)
20 100 Loss: 1.446 | Acc: 62.048% (1303/2100)
40 100 Loss: 1.492 | Acc: 61.024% (2502/4100)
60 100 Loss: 1.510 | Acc: 60.918% (3716/6100)
80 100 Loss: 1.518 | Acc: 61.160% (4954/8100)
acc: 61.56
Epoch: 76
0 391 Loss: 0.805 | Acc: 70.312% (90/128)
20 391 Loss: 0.721 | Acc: 78.832% (2119/2688)
40 391 Loss: 0.682 | Acc: 79.745% (4185/5248)
60 391 Loss: 0.681 | Acc: 79.611% (6216/7808)
80 391 Loss: 0.670 | Acc: 79.929% (8287/10368)
100 391 Loss: 0.670 | Acc: 79.889% (10328/12928)
120 391 Loss: 0.677 | Acc: 79.526% (12317/15488)
140 391 Loss: 0.678 | Acc: 79.593% (14365/18048)
160 391 Loss: 0.681 | Acc: 79.493% (16382/20608)
180 391 Loss: 0.682 | Acc: 79.390% (18393/23168)
200 391 Loss: 0.684 | Acc: 79.345% (20414/25728)
220 391 Loss: 0.690 | Acc: 79.171% (22396/28288)
240 391 Loss: 0.694 | Acc: 79.072% (24392/30848)
260 391 Loss: 0.701 | Acc: 78.915% (26364/33408)
280 391 Loss: 0.707 | Acc: 78.731% (28318/35968)
300 391 Loss: 0.714 | Acc: 78.457% (30228/38528)
320 391 Loss: 0.719 | Acc: 78.293% (32169/41088)
340 391 Loss: 0.725 | Acc: 78.162% (34116/43648)
```

360 391 Loss: 0.732 | Acc: 77.935% (36012/46208)

```
380 391 Loss: 0.734 | Acc: 77.856% (37969/48768)
0 100 Loss: 1.242 | Acc: 70.000% (70/100)
20 100 Loss: 1.426 | Acc: 62.905% (1321/2100)
40 100 Loss: 1.475 | Acc: 62.195% (2550/4100)
60 100 Loss: 1.456 | Acc: 62.213% (3795/6100)
80 100 Loss: 1.466 | Acc: 62.099% (5030/8100)
acc: 62.58
Epoch: 77
0 391 Loss: 0.739 | Acc: 79.688% (102/128)
20 391 Loss: 0.643 | Acc: 80.283% (2158/2688)
40 391 Loss: 0.631 | Acc: 81.193% (4261/5248)
60 391 Loss: 0.635 | Acc: 80.930% (6319/7808)
80 391 Loss: 0.643 | Acc: 80.874% (8385/10368)
100 391 Loss: 0.644 | Acc: 80.832% (10450/12928)
120 391 Loss: 0.647 | Acc: 80.656% (12492/15488)
140 391 Loss: 0.650 | Acc: 80.641% (14554/18048)
160 391 Loss: 0.659 | Acc: 80.406% (16570/20608)
180 391 Loss: 0.664 | Acc: 80.218% (18585/23168)
200 391 Loss: 0.666 | Acc: 80.193% (20632/25728)
220 391 Loss: 0.671 | Acc: 80.013% (22634/28288)
240 391 Loss: 0.683 | Acc: 79.694% (24584/30848)
260 391 Loss: 0.690 | Acc: 79.529% (26569/33408)
280 391 Loss: 0.694 | Acc: 79.354% (28542/35968)
300 391 Loss: 0.703 | Acc: 79.044% (30454/38528)
320 391 Loss: 0.709 | Acc: 78.845% (32396/41088)
340 391 Loss: 0.714 | Acc: 78.659% (34333/43648)
360 391 Loss: 0.719 | Acc: 78.506% (36276/46208)
380 391 Loss: 0.722 | Acc: 78.435% (38251/48768)
0 100 Loss: 1.532 | Acc: 63.000% (63/100)
20 100 Loss: 1.555 | Acc: 62.333% (1309/2100)
40 100 Loss: 1.535 | Acc: 61.805% (2534/4100)
60 100 Loss: 1.533 | Acc: 61.590% (3757/6100)
80 100 Loss: 1.518 | Acc: 61.802% (5006/8100)
acc : 61.99
Epoch: 78
0 391 Loss: 0.651 | Acc: 82.031% (105/128)
20 391 Loss: 0.648 | Acc: 80.618% (2167/2688)
40 391 Loss: 0.626 | Acc: 81.155% (4259/5248)
60 391 Loss: 0.617 | Acc: 81.314% (6349/7808)
80 391 Loss: 0.617 | Acc: 81.501% (8450/10368)
100 391 Loss: 0.620 | Acc: 81.219% (10500/12928)
120 391 Loss: 0.634 | Acc: 80.798% (12514/15488)
140 391 Loss: 0.638 | Acc: 80.646% (14555/18048)
160 391 Loss: 0.647 | Acc: 80.396% (16568/20608)
180 391 Loss: 0.655 | Acc: 80.154% (18570/23168)
200 391 Loss: 0.667 | Acc: 79.765% (20522/25728)
220 391 Loss: 0.674 | Acc: 79.631% (22526/28288)
240 391 Loss: 0.683 | Acc: 79.383% (24488/30848)
260 391 Loss: 0.690 | Acc: 79.262% (26480/33408)
280 391 Loss: 0.695 | Acc: 79.109% (28454/35968)
300 391 Loss: 0.698 | Acc: 79.002% (30438/38528)
320 391 Loss: 0.702 | Acc: 78.841% (32394/41088)
340 391 Loss: 0.705 | Acc: 78.750% (34373/43648)
360 391 Loss: 0.709 | Acc: 78.592% (36316/46208)
380 391 Loss: 0.711 | Acc: 78.519% (38292/48768)
0 100 Loss: 1.438 | Acc: 61.000% (61/100)
20 100 Loss: 1.428 | Acc: 64.905% (1363/2100)
40 100 Loss: 1.458 | Acc: 63.293% (2595/4100)
60 100 Loss: 1.454 | Acc: 63.459% (3871/6100)
80 100 Loss: 1.464 | Acc: 63.012% (5104/8100)
acc: 63.14
Epoch: 79
```

0 391 Loss: 0.583 | Acc: 80.469% (103/128)

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20 391 Loss: 0.646 | Acc: 80.320% (2159/2688)
40 391 Loss: 0.634 | Acc: 80.659% (4233/5248)
60 391 Loss: 0.626 | Acc: 80.712% (6302/7808)
80 391 Loss: 0.632 | Acc: 80.864% (8384/10368)
100 391 Loss: 0.642 | Acc: 80.507% (10408/12928)
120 391 Loss: 0.643 | Acc: 80.346% (12444/15488)
140 391 Loss: 0.640 | Acc: 80.502% (14529/18048)
160 391 Loss: 0.643 | Acc: 80.362% (16561/20608)
180 391 Loss: 0.652 | Acc: 80.141% (18567/23168)
200 391 Loss: 0.656 | Acc: 80.057% (20597/25728)
220 391 Loss: 0.665 | Acc: 79.783% (22569/28288)
240 391 Loss: 0.672 | Acc: 79.574% (24547/30848)
260 391 Loss: 0.681 | Acc: 79.328% (26502/33408)
280 391 Loss: 0.683 | Acc: 79.279% (28515/35968)
300 391 Loss: 0.688 | Acc: 79.197% (30513/38528)
320 391 Loss: 0.691 | Acc: 79.074% (32490/41088)
340 391 Loss: 0.696 | Acc: 78.947% (34459/43648)
360 391 Loss: 0.703 | Acc: 78.770% (36398/46208)
380 391 Loss: 0.708 | Acc: 78.625% (38344/48768)
0 100 Loss: 1.893 | Acc: 52.000% (52/100)
20 100 Loss: 1.556 | Acc: 61.143% (1284/2100)
40 100 Loss: 1.568 | Acc: 60.049% (2462/4100)
60 100 Loss: 1.575 | Acc: 59.754% (3645/6100)
80 100 Loss: 1.598 | Acc: 59.383% (4810/8100)
acc: 59.74
Epoch: 80
0 391 Loss: 0.609 | Acc: 81.250% (104/128)
20 391 Loss: 0.638 | Acc: 80.729% (2170/2688)
40 391 Loss: 0.641 | Acc: 80.678% (4234/5248)
60 391 Loss: 0.635 | Acc: 80.622% (6295/7808)
80 391 Loss: 0.633 | Acc: 80.691% (8366/10368)
100 391 Loss: 0.641 | Acc: 80.407% (10395/12928)
120 391 Loss: 0.645 | Acc: 80.243% (12428/15488)
140 391 Loss: 0.647 | Acc: 80.225% (14479/18048)
160 391 Loss: 0.647 | Acc: 80.250% (16538/20608)
180 391 Loss: 0.654 | Acc: 80.003% (18535/23168)
200 391 Loss: 0.658 | Acc: 79.878% (20551/25728)
220 391 Loss: 0.663 | Acc: 79.688% (22542/28288)
240 391 Loss: 0.670 | Acc: 79.467% (24514/30848)
260 391 Loss: 0.673 | Acc: 79.367% (26515/33408)
280 391 Loss: 0.679 | Acc: 79.204% (28488/35968)
300 391 Loss: 0.685 | Acc: 79.049% (30456/38528)
320 391 Loss: 0.689 | Acc: 78.967% (32446/41088)
340 391 Loss: 0.693 | Acc: 78.870% (34425/43648)
360 391 Loss: 0.698 | Acc: 78.737% (36383/46208)
380 391 Loss: 0.703 | Acc: 78.574% (38319/48768)
0 100 Loss: 1.758 | Acc: 57.000% (57/100)
20 100 Loss: 1.440 | Acc: 62.524% (1313/2100)
40 100 Loss: 1.432 | Acc: 62.317% (2555/4100)
60 100 Loss: 1.441 | Acc: 62.262% (3798/6100)
80 100 Loss: 1.469 | Acc: 61.864% (5011/8100)
acc: 62.2
Epoch: 81
0 391 Loss: 0.590 | Acc: 85.938% (110/128)
20 391 Loss: 0.616 | Acc: 81.213% (2183/2688)
40 391 Loss: 0.599 | Acc: 81.745% (4290/5248)
60 391 Loss: 0.593 | Acc: 81.942% (6398/7808)
80 391 Loss: 0.598 | Acc: 81.954% (8497/10368)
100 391 Loss: 0.604 | Acc: 81.706% (10563/12928)
120 391 Loss: 0.606 | Acc: 81.650% (12646/15488)
140 391 Loss: 0.613 | Acc: 81.499% (14709/18048)
160 391 Loss: 0.624 | Acc: 81.177% (16729/20608)
180 391 Loss: 0.632 | Acc: 80.883% (18739/23168)
200 391 Loss: 0.638 | Acc: 80.675% (20756/25728)
```

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220 391 Loss: 0.645 | Acc: 80.568% (22791/28288)
240 391 Loss: 0.649 | Acc: 80.388% (24798/30848)
260 391 Loss: 0.655 | Acc: 80.193% (26791/33408)
280 391 Loss: 0.661 | Acc: 80.021% (28782/35968)
300 391 Loss: 0.669 | Acc: 79.778% (30737/38528)
320 391 Loss: 0.676 | Acc: 79.539% (32681/41088)
340 391 Loss: 0.680 | Acc: 79.401% (34657/43648)
360 391 Loss: 0.682 | Acc: 79.320% (36652/46208)
380 391 Loss: 0.687 | Acc: 79.195% (38622/48768)
0 100 Loss: 1.995 | Acc: 56.000% (56/100)
20 100 Loss: 1.717 | Acc: 58.857% (1236/2100)
40 100 Loss: 1.748 | Acc: 57.317% (2350/4100)
60 100 Loss: 1.761 | Acc: 57.213% (3490/6100)
80 100 Loss: 1.754 | Acc: 57.580% (4664/8100)
acc: 57.9
Epoch: 82
0 391 Loss: 0.550 | Acc: 83.594% (107/128)
20 391 Loss: 0.704 | Acc: 78.460% (2109/2688)
40 391 Loss: 0.654 | Acc: 80.107% (4204/5248)
60 391 Loss: 0.635 | Acc: 80.456% (6282/7808)
80 391 Loss: 0.623 | Acc: 80.758% (8373/10368)
100 391 Loss: 0.620 | Acc: 80.886% (10457/12928)
120 391 Loss: 0.625 | Acc: 80.921% (12533/15488)
140 391 Loss: 0.633 | Acc: 80.757% (14575/18048)
160 391 Loss: 0.638 | Acc: 80.566% (16603/20608)
180 391 Loss: 0.641 | Acc: 80.542% (18660/23168)
200 391 Loss: 0.648 | Acc: 80.271% (20652/25728)
220 391 Loss: 0.654 | Acc: 80.147% (22672/28288)
240 391 Loss: 0.662 | Acc: 79.879% (24641/30848)
260 391 Loss: 0.670 | Acc: 79.708% (26629/33408)
280 391 Loss: 0.676 | Acc: 79.543% (28610/35968)
300 391 Loss: 0.678 | Acc: 79.485% (30624/38528)
320 391 Loss: 0.682 | Acc: 79.274% (32572/41088)
340 391 Loss: 0.687 | Acc: 79.188% (34564/43648)
360 391 Loss: 0.692 | Acc: 79.023% (36515/46208)
380 391 Loss: 0.694 | Acc: 79.011% (38532/48768)
0 100 Loss: 1.531 | Acc: 58.000% (58/100)
20 100 Loss: 1.509 | Acc: 61.571% (1293/2100)
40 100 Loss: 1.527 | Acc: 61.122% (2506/4100)
60 100 Loss: 1.522 | Acc: 61.426% (3747/6100)
80 100 Loss: 1.531 | Acc: 61.136% (4952/8100)
acc: 61.64
Epoch: 83
0 391 Loss: 0.450 | Acc: 88.281% (113/128)
20 391 Loss: 0.602 | Acc: 81.473% (2190/2688)
40 391 Loss: 0.601 | Acc: 81.345% (4269/5248)
60 391 Loss: 0.594 | Acc: 81.724% (6381/7808)
80 391 Loss: 0.598 | Acc: 81.761% (8477/10368)
100 391 Loss: 0.603 | Acc: 81.490% (10535/12928)
120 391 Loss: 0.599 | Acc: 81.644% (12645/15488)
140 391 Loss: 0.604 | Acc: 81.566% (14721/18048)
160 391 Loss: 0.610 | Acc: 81.459% (16787/20608)
180 391 Loss: 0.619 | Acc: 81.125% (18795/23168)
200 391 Loss: 0.626 | Acc: 80.807% (20790/25728)
220 391 Loss: 0.627 | Acc: 80.815% (22861/28288)
240 391 Loss: 0.633 | Acc: 80.654% (24880/30848)
260 391 Loss: 0.639 | Acc: 80.385% (26855/33408)
280 391 Loss: 0.645 | Acc: 80.199% (28846/35968)
300 391 Loss: 0.650 | Acc: 80.074% (30851/38528)
320 391 Loss: 0.657 | Acc: 79.936% (32844/41088)
340 391 Loss: 0.663 | Acc: 79.726% (34799/43648)
360 391 Loss: 0.669 | Acc: 79.586% (36775/46208)
380 391 Loss: 0.670 | Acc: 79.573% (38806/48768)
```

0 100 Loss: 1.537 | Acc: 62.000% (62/100)

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20 100 Loss: 1.517 | Acc: 62.571% (1314/2100)
40 100 Loss: 1.513 | Acc: 61.927% (2539/4100)
60 100 Loss: 1.519 | Acc: 62.115% (3789/6100)
80 100 Loss: 1.544 | Acc: 61.951% (5018/8100)
acc: 62.16
Epoch: 84
0 391 Loss: 0.590 | Acc: 80.469% (103/128)
20 391 Loss: 0.589 | Acc: 82.217% (2210/2688)
40 391 Loss: 0.591 | Acc: 82.146% (4311/5248)
60 391 Loss: 0.599 | Acc: 81.967% (6400/7808)
80 391 Loss: 0.601 | Acc: 81.800% (8481/10368)
100 391 Loss: 0.601 | Acc: 81.822% (10578/12928)
120 391 Loss: 0.604 | Acc: 81.676% (12650/15488)
140 391 Loss: 0.608 | Acc: 81.688% (14743/18048)
160 391 Loss: 0.618 | Acc: 81.294% (16753/20608)
180 391 Loss: 0.622 | Acc: 81.112% (18792/23168)
200 391 Loss: 0.626 | Acc: 81.028% (20847/25728)
220 391 Loss: 0.630 | Acc: 80.900% (22885/28288)
240 391 Loss: 0.635 | Acc: 80.806% (24927/30848)
260 391 Loss: 0.640 | Acc: 80.642% (26941/33408)
280 391 Loss: 0.643 | Acc: 80.624% (28999/35968)
300 391 Loss: 0.646 | Acc: 80.448% (30995/38528)
320 391 Loss: 0.652 | Acc: 80.216% (32959/41088)
340 391 Loss: 0.656 | Acc: 80.121% (34971/43648)
360 391 Loss: 0.662 | Acc: 79.973% (36954/46208)
380 391 Loss: 0.666 | Acc: 79.821% (38927/48768)
0 100 Loss: 1.475 | Acc: 68.000% (68/100)
20 100 Loss: 1.495 | Acc: 62.571% (1314/2100)
40 100 Loss: 1.491 | Acc: 62.610% (2567/4100)
60 100 Loss: 1.487 | Acc: 62.754% (3828/6100)
80 100 Loss: 1.479 | Acc: 62.654% (5075/8100)
acc: 63.17
Epoch: 85
0 391 Loss: 0.538 | Acc: 80.469% (103/128)
20 391 Loss: 0.594 | Acc: 82.329% (2213/2688)
40 391 Loss: 0.591 | Acc: 82.374% (4323/5248)
60 391 Loss: 0.579 | Acc: 82.646% (6453/7808)
80 391 Loss: 0.569 | Acc: 82.803% (8585/10368)
100 391 Loss: 0.572 | Acc: 82.782% (10702/12928)
120 391 Loss: 0.582 | Acc: 82.393% (12761/15488)
140 391 Loss: 0.584 | Acc: 82.369% (14866/18048)
160 391 Loss: 0.589 | Acc: 82.172% (16934/20608)
180 391 Loss: 0.599 | Acc: 81.785% (18948/23168)
200 391 Loss: 0.604 | Acc: 81.573% (20987/25728)
220 391 Loss: 0.612 | Acc: 81.317% (23003/28288)
240 391 Loss: 0.622 | Acc: 81.114% (25022/30848)
260 391 Loss: 0.634 | Acc: 80.792% (26991/33408)
280 391 Loss: 0.640 | Acc: 80.586% (28985/35968)
300 391 Loss: 0.646 | Acc: 80.440% (30992/38528)
320 391 Loss: 0.653 | Acc: 80.238% (32968/41088)
340 391 Loss: 0.658 | Acc: 80.114% (34968/43648)
360 391 Loss: 0.662 | Acc: 80.036% (36983/46208)
380 391 Loss: 0.665 | Acc: 79.946% (38988/48768)
0 100 Loss: 1.306 | Acc: 65.000% (65/100)
20 100 Loss: 1.530 | Acc: 61.857% (1299/2100)
40 100 Loss: 1.529 | Acc: 61.756% (2532/4100)
60 100 Loss: 1.538 | Acc: 61.557% (3755/6100)
80 100 Loss: 1.531 | Acc: 61.728% (5000/8100)
acc: 61.94
Epoch: 86
0 391 Loss: 0.521 | Acc: 88.281% (113/128)
20 391 Loss: 0.574 | Acc: 82.217% (2210/2688)
40 391 Loss: 0.528 | Acc: 83.708% (4393/5248)
```

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60 391 Loss: 0.545 | Acc: 83.184% (6495/7808)
80 391 Loss: 0.554 | Acc: 83.015% (8607/10368)
100 391 Loss: 0.558 | Acc: 82.905% (10718/12928)
120 391 Loss: 0.560 | Acc: 82.793% (12823/15488)
140 391 Loss: 0.562 | Acc: 82.713% (14928/18048)
160 391 Loss: 0.573 | Acc: 82.332% (16967/20608)
180 391 Loss: 0.580 | Acc: 82.187% (19041/23168)
200 391 Loss: 0.585 | Acc: 82.031% (21105/25728)
220 391 Loss: 0.588 | Acc: 81.922% (23174/28288)
240 391 Loss: 0.591 | Acc: 81.853% (25250/30848)
260 391 Loss: 0.598 | Acc: 81.657% (27280/33408)
280 391 Loss: 0.607 | Acc: 81.397% (29277/35968)
300 391 Loss: 0.617 | Acc: 81.037% (31222/38528)
320 391 Loss: 0.622 | Acc: 80.921% (33249/41088)
340 391 Loss: 0.625 | Acc: 80.849% (35289/43648)
360 391 Loss: 0.630 | Acc: 80.659% (37271/46208)
380 391 Loss: 0.637 | Acc: 80.452% (39235/48768)
0 100 Loss: 1.382 | Acc: 64.000% (64/100)
20 100 Loss: 1.590 | Acc: 60.619% (1273/2100)
40 100 Loss: 1.607 | Acc: 60.268% (2471/4100)
60 100 Loss: 1.618 | Acc: 60.295% (3678/6100)
80 100 Loss: 1.622 | Acc: 60.173% (4874/8100)
acc: 60.44
Epoch: 87
0 391 Loss: 0.765 | Acc: 77.344% (99/128)
20 391 Loss: 0.609 | Acc: 81.771% (2198/2688)
40 391 Loss: 0.622 | Acc: 81.212% (4262/5248)
60 391 Loss: 0.606 | Acc: 81.647% (6375/7808)
80 391 Loss: 0.598 | Acc: 81.973% (8499/10368)
100 391 Loss: 0.589 | Acc: 82.132% (10618/12928)
120 391 Loss: 0.585 | Acc: 82.322% (12750/15488)
140 391 Loss: 0.585 | Acc: 82.408% (14873/18048)
160 391 Loss: 0.590 | Acc: 82.225% (16945/20608)
180 391 Loss: 0.594 | Acc: 82.087% (19018/23168)
200 391 Loss: 0.600 | Acc: 81.915% (21075/25728)
220 391 Loss: 0.606 | Acc: 81.695% (23110/28288)
240 391 Loss: 0.611 | Acc: 81.561% (25160/30848)
260 391 Loss: 0.617 | Acc: 81.400% (27194/33408)
280 391 Loss: 0.623 | Acc: 81.169% (29195/35968)
300 391 Loss: 0.629 | Acc: 81.045% (31225/38528)
320 391 Loss: 0.634 | Acc: 80.914% (33246/41088)
340 391 Loss: 0.635 | Acc: 80.806% (35270/43648)
360 391 Loss: 0.637 | Acc: 80.772% (37323/46208)
380 391 Loss: 0.640 | Acc: 80.686% (39349/48768)
0 100 Loss: 1.271 | Acc: 65.000% (65/100)
20 100 Loss: 1.447 | Acc: 64.333% (1351/2100)
40 100 Loss: 1.434 | Acc: 63.512% (2604/4100)
60 100 Loss: 1.441 | Acc: 63.164% (3853/6100)
80 100 Loss: 1.453 | Acc: 62.753% (5083/8100)
acc: 62.98
Epoch: 88
0 391 Loss: 0.584 | Acc: 82.031% (105/128)
20 391 Loss: 0.592 | Acc: 82.924% (2229/2688)
40 391 Loss: 0.578 | Acc: 82.927% (4352/5248)
60 391 Loss: 0.570 | Acc: 82.902% (6473/7808)
80 391 Loss: 0.564 | Acc: 82.957% (8601/10368)
100 391 Loss: 0.571 | Acc: 82.557% (10673/12928)
120 391 Loss: 0.576 | Acc: 82.419% (12765/15488)
140 391 Loss: 0.581 | Acc: 82.186% (14833/18048)
160 391 Loss: 0.583 | Acc: 82.201% (16940/20608)
180 391 Loss: 0.588 | Acc: 81.975% (18992/23168)
200 391 Loss: 0.596 | Acc: 81.631% (21002/25728)
220 391 Loss: 0.603 | Acc: 81.459% (23043/28288)
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240 391 Loss: 0.608 | Acc: 81.357% (25097/30848)

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260 391 Loss: 0.613 | Acc: 81.184% (27122/33408)
280 391 Loss: 0.617 | Acc: 81.025% (29143/35968)
300 391 Loss: 0.620 | Acc: 80.954% (31190/38528)
320 391 Loss: 0.626 | Acc: 80.768% (33186/41088)
340 391 Loss: 0.628 | Acc: 80.755% (35248/43648)
360 391 Loss: 0.631 | Acc: 80.666% (37274/46208)
380 391 Loss: 0.634 | Acc: 80.631% (39322/48768)
0 100 Loss: 1.340 | Acc: 62.000% (62/100)
20 100 Loss: 1.321 | Acc: 67.619% (1420/2100)
40 100 Loss: 1.352 | Acc: 66.390% (2722/4100)
60 100 Loss: 1.348 | Acc: 66.197% (4038/6100)
80 100 Loss: 1.351 | Acc: 66.012% (5347/8100)
acc: 66.35
Epoch: 89
0 391 Loss: 0.470 | Acc: 85.938% (110/128)
20 391 Loss: 0.528 | Acc: 83.780% (2252/2688)
40 391 Loss: 0.516 | Acc: 84.108% (4414/5248)
60 391 Loss: 0.532 | Acc: 83.709% (6536/7808)
80 391 Loss: 0.527 | Acc: 83.777% (8686/10368)
100 391 Loss: 0.533 | Acc: 83.617% (10810/12928)
120 391 Loss: 0.540 | Acc: 83.432% (12922/15488)
140 391 Loss: 0.545 | Acc: 83.295% (15033/18048)
160 391 Loss: 0.556 | Acc: 82.842% (17072/20608)
180 391 Loss: 0.559 | Acc: 82.666% (19152/23168)
200 391 Loss: 0.568 | Acc: 82.366% (21191/25728)
220 391 Loss: 0.581 | Acc: 82.017% (23201/28288)
240 391 Loss: 0.587 | Acc: 81.827% (25242/30848)
260 391 Loss: 0.590 | Acc: 81.792% (27325/33408)
280 391 Loss: 0.592 | Acc: 81.720% (29393/35968)
300 391 Loss: 0.597 | Acc: 81.595% (31437/38528)
320 391 Loss: 0.601 | Acc: 81.523% (33496/41088)
340 391 Loss: 0.606 | Acc: 81.397% (35528/43648)
360 391 Loss: 0.609 | Acc: 81.328% (37580/46208)
380 391 Loss: 0.614 | Acc: 81.172% (39586/48768)
0 100 Loss: 1.429 | Acc: 68.000% (68/100)
20 100 Loss: 1.429 | Acc: 65.667% (1379/2100)
40 100 Loss: 1.445 | Acc: 64.780% (2656/4100)
60 100 Loss: 1.460 | Acc: 64.164% (3914/6100)
80 100 Loss: 1.455 | Acc: 64.198% (5200/8100)
acc : 64.7
Epoch: 90
0 391 Loss: 0.454 | Acc: 85.938% (110/128)
20 391 Loss: 0.561 | Acc: 82.440% (2216/2688)
40 391 Loss: 0.558 | Acc: 82.622% (4336/5248)
60 391 Loss: 0.553 | Acc: 82.838% (6468/7808)
80 391 Loss: 0.554 | Acc: 83.044% (8610/10368)
100 391 Loss: 0.556 | Acc: 82.959% (10725/12928)
120 391 Loss: 0.561 | Acc: 82.806% (12825/15488)
140 391 Loss: 0.563 | Acc: 82.812% (14946/18048)
160 391 Loss: 0.570 | Acc: 82.643% (17031/20608)
180 391 Loss: 0.572 | Acc: 82.519% (19118/23168)
200 391 Loss: 0.575 | Acc: 82.346% (21186/25728)
220 391 Loss: 0.581 | Acc: 82.268% (23272/28288)
240 391 Loss: 0.585 | Acc: 82.229% (25366/30848)
260 391 Loss: 0.589 | Acc: 82.136% (27440/33408)
280 391 Loss: 0.591 | Acc: 82.048% (29511/35968)
300 391 Loss: 0.595 | Acc: 81.899% (31554/38528)
320 391 Loss: 0.602 | Acc: 81.700% (33569/41088)
340 391 Loss: 0.606 | Acc: 81.571% (35604/43648)
360 391 Loss: 0.613 | Acc: 81.378% (37603/46208)
380 391 Loss: 0.615 | Acc: 81.271% (39634/48768)
0 100 Loss: 1.644 | Acc: 63.000% (63/100)
20 100 Loss: 1.390 | Acc: 65.905% (1384/2100)
40 100 Loss: 1.427 | Acc: 65.098% (2669/4100)
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60 100 Loss: 1.437 | Acc: 64.623% (3942/6100)
80 100 Loss: 1.446 | Acc: 64.469% (5222/8100)
acc: 64.55
Epoch: 91
0 391 Loss: 0.505 | Acc: 84.375% (108/128)
20 391 Loss: 0.517 | Acc: 84.077% (2260/2688)
40 391 Loss: 0.493 | Acc: 85.080% (4465/5248)
60 391 Loss: 0.499 | Acc: 84.939% (6632/7808)
80 391 Loss: 0.497 | Acc: 85.060% (8819/10368)
100 391 Loss: 0.506 | Acc: 84.831% (10967/12928)
120 391 Loss: 0.511 | Acc: 84.756% (13127/15488)
140 391 Loss: 0.516 | Acc: 84.469% (15245/18048)
160 391 Loss: 0.524 | Acc: 84.142% (17340/20608)
180 391 Loss: 0.534 | Acc: 83.814% (19418/23168)
200 391 Loss: 0.539 | Acc: 83.625% (21515/25728)
220 391 Loss: 0.546 | Acc: 83.413% (23596/28288)
240 391 Loss: 0.555 | Acc: 83.114% (25639/30848)
260 391 Loss: 0.561 | Acc: 82.914% (27700/33408)
280 391 Loss: 0.570 | Acc: 82.604% (29711/35968)
300 391 Loss: 0.576 | Acc: 82.363% (31733/38528)
320 391 Loss: 0.583 | Acc: 82.187% (33769/41088)
340 391 Loss: 0.587 | Acc: 82.086% (35829/43648)
360 391 Loss: 0.592 | Acc: 81.882% (37836/46208)
380 391 Loss: 0.596 | Acc: 81.746% (39866/48768)
0 100 Loss: 1.529 | Acc: 65.000% (65/100)
20 100 Loss: 1.443 | Acc: 64.286% (1350/2100)
40 100 Loss: 1.443 | Acc: 64.146% (2630/4100)
60 100 Loss: 1.445 | Acc: 64.016% (3905/6100)
80 100 Loss: 1.454 | Acc: 63.975% (5182/8100)
acc : 64.1
Epoch: 92
0 391 Loss: 0.577 | Acc: 79.688% (102/128)
20 391 Loss: 0.518 | Acc: 83.594% (2247/2688)
40 391 Loss: 0.520 | Acc: 83.822% (4399/5248)
60 391 Loss: 0.521 | Acc: 84.080% (6565/7808)
80 391 Loss: 0.523 | Acc: 83.980% (8707/10368)
100 391 Loss: 0.516 | Acc: 84.166% (10881/12928)
120 391 Loss: 0.514 | Acc: 84.239% (13047/15488)
140 391 Loss: 0.513 | Acc: 84.314% (15217/18048)
160 391 Loss: 0.518 | Acc: 84.113% (17334/20608)
180 391 Loss: 0.524 | Acc: 83.935% (19446/23168)
200 391 Loss: 0.532 | Acc: 83.664% (21525/25728)
220 391 Loss: 0.542 | Acc: 83.350% (23578/28288)
240 391 Loss: 0.549 | Acc: 83.208% (25668/30848)
260 391 Loss: 0.555 | Acc: 82.992% (27726/33408)
280 391 Loss: 0.560 | Acc: 82.810% (29785/35968)
300 391 Loss: 0.566 | Acc: 82.636% (31838/38528)
320 391 Loss: 0.574 | Acc: 82.428% (33868/41088)
340 391 Loss: 0.578 | Acc: 82.256% (35903/43648)
360 391 Loss: 0.583 | Acc: 82.101% (37937/46208)
380 391 Loss: 0.588 | Acc: 81.896% (39939/48768)
0 100 Loss: 1.713 | Acc: 63.000% (63/100)
20 100 Loss: 1.602 | Acc: 62.429% (1311/2100)
40 100 Loss: 1.643 | Acc: 61.098% (2505/4100)
60 100 Loss: 1.640 | Acc: 60.918% (3716/6100)
80 100 Loss: 1.652 | Acc: 60.580% (4907/8100)
acc: 60.72
Epoch: 93
0 391 Loss: 0.477 | Acc: 88.281% (113/128)
20 391 Loss: 0.512 | Acc: 84.598% (2274/2688)
40 391 Loss: 0.509 | Acc: 84.489% (4434/5248)
60 391 Loss: 0.508 | Acc: 84.298% (6582/7808)
80 391 Loss: 0.507 | Acc: 84.375% (8748/10368)
```

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100 391 Loss: 0.502 | Acc: 84.506% (10925/12928)
120 391 Loss: 0.507 | Acc: 84.304% (13057/15488)
140 391 Loss: 0.512 | Acc: 84.176% (15192/18048)
160 391 Loss: 0.519 | Acc: 83.977% (17306/20608)
180 391 Loss: 0.529 | Acc: 83.680% (19387/23168)
200 391 Loss: 0.540 | Acc: 83.294% (21430/25728)
220 391 Loss: 0.545 | Acc: 83.162% (23525/28288)
240 391 Loss: 0.547 | Acc: 83.150% (25650/30848)
260 391 Loss: 0.548 | Acc: 83.145% (27777/33408)
280 391 Loss: 0.554 | Acc: 82.940% (29832/35968)
300 391 Loss: 0.561 | Acc: 82.776% (31892/38528)
320 391 Loss: 0.568 | Acc: 82.567% (33925/41088)
340 391 Loss: 0.575 | Acc: 82.322% (35932/43648)
360 391 Loss: 0.581 | Acc: 82.135% (37953/46208)
380 391 Loss: 0.588 | Acc: 81.892% (39937/48768)
0 100 Loss: 1.197 | Acc: 66.000% (66/100)
20 100 Loss: 1.518 | Acc: 60.810% (1277/2100)
40 100 Loss: 1.541 | Acc: 60.537% (2482/4100)
60 100 Loss: 1.539 | Acc: 60.885% (3714/6100)
80 100 Loss: 1.551 | Acc: 60.494% (4900/8100)
acc: 60.82
Epoch: 94
0 391 Loss: 0.507 | Acc: 83.594% (107/128)
20 391 Loss: 0.542 | Acc: 83.110% (2234/2688)
40 391 Loss: 0.528 | Acc: 83.994% (4408/5248)
60 391 Loss: 0.514 | Acc: 84.324% (6584/7808)
80 391 Loss: 0.523 | Acc: 84.115% (8721/10368)
100 391 Loss: 0.529 | Acc: 84.089% (10871/12928)
120 391 Loss: 0.527 | Acc: 84.020% (13013/15488)
140 391 Loss: 0.532 | Acc: 83.727% (15111/18048)
160 391 Loss: 0.530 | Acc: 83.710% (17251/20608)
180 391 Loss: 0.530 | Acc: 83.736% (19400/23168)
200 391 Loss: 0.530 | Acc: 83.734% (21543/25728)
220 391 Loss: 0.535 | Acc: 83.527% (23628/28288)
240 391 Loss: 0.539 | Acc: 83.428% (25736/30848)
260 391 Loss: 0.542 | Acc: 83.369% (27852/33408)
280 391 Loss: 0.542 | Acc: 83.352% (29980/35968)
300 391 Loss: 0.548 | Acc: 83.114% (32022/38528)
320 391 Loss: 0.556 | Acc: 82.876% (34052/41088)
340 391 Loss: 0.562 | Acc: 82.675% (36086/43648)
360 391 Loss: 0.567 | Acc: 82.520% (38131/46208)
380 391 Loss: 0.570 | Acc: 82.404% (40187/48768)
0 100 Loss: 1.628 | Acc: 62.000% (62/100)
20 100 Loss: 1.503 | Acc: 62.667% (1316/2100)
40 100 Loss: 1.506 | Acc: 63.098% (2587/4100)
60 100 Loss: 1.493 | Acc: 63.459% (3871/6100)
80 100 Loss: 1.510 | Acc: 63.136% (5114/8100)
acc: 63.48
Epoch: 95
0 391 Loss: 0.475 | Acc: 85.156% (109/128)
20 391 Loss: 0.522 | Acc: 84.524% (2272/2688)
40 391 Loss: 0.506 | Acc: 84.470% (4433/5248)
60 391 Loss: 0.500 | Acc: 84.529% (6600/7808)
80 391 Loss: 0.500 | Acc: 84.693% (8781/10368)
100 391 Loss: 0.495 | Acc: 84.978% (10986/12928)
120 391 Loss: 0.496 | Acc: 84.956% (13158/15488)
140 391 Loss: 0.501 | Acc: 84.757% (15297/18048)
160 391 Loss: 0.506 | Acc: 84.564% (17427/20608)
180 391 Loss: 0.514 | Acc: 84.345% (19541/23168)
200 391 Loss: 0.519 | Acc: 84.173% (21656/25728)
220 391 Loss: 0.525 | Acc: 83.979% (23756/28288)
240 391 Loss: 0.527 | Acc: 83.957% (25899/30848)
260 391 Loss: 0.532 | Acc: 83.830% (28006/33408)
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280 391 Loss: 0.534 | Acc: 83.808% (30144/35968)

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300 391 Loss: 0.537 | Acc: 83.674% (32238/38528)
320 391 Loss: 0.542 | Acc: 83.499% (34308/41088)
340 391 Loss: 0.548 | Acc: 83.349% (36380/43648)
360 391 Loss: 0.554 | Acc: 83.133% (38414/46208)
380 391 Loss: 0.560 | Acc: 82.960% (40458/48768)
0 100 Loss: 1.405 | Acc: 67.000% (67/100)
20 100 Loss: 1.447 | Acc: 63.714% (1338/2100)
40 100 Loss: 1.485 | Acc: 62.829% (2576/4100)
60 100 Loss: 1.486 | Acc: 62.705% (3825/6100)
80 100 Loss: 1.507 | Acc: 62.370% (5052/8100)
acc: 62.59
Epoch: 96
0 391 Loss: 0.644 | Acc: 75.781% (97/128)
20 391 Loss: 0.521 | Acc: 84.263% (2265/2688)
40 391 Loss: 0.499 | Acc: 84.527% (4436/5248)
60 391 Loss: 0.505 | Acc: 84.247% (6578/7808)
80 391 Loss: 0.506 | Acc: 84.192% (8729/10368)
100 391 Loss: 0.502 | Acc: 84.313% (10900/12928)
120 391 Loss: 0.510 | Acc: 83.923% (12998/15488)
140 391 Loss: 0.512 | Acc: 83.843% (15132/18048)
160 391 Loss: 0.519 | Acc: 83.730% (17255/20608)
180 391 Loss: 0.525 | Acc: 83.546% (19356/23168)
200 391 Loss: 0.531 | Acc: 83.310% (21434/25728)
220 391 Loss: 0.535 | Acc: 83.240% (23547/28288)
240 391 Loss: 0.539 | Acc: 83.117% (25640/30848)
260 391 Loss: 0.545 | Acc: 83.010% (27732/33408)
280 391 Loss: 0.551 | Acc: 82.824% (29790/35968)
300 391 Loss: 0.555 | Acc: 82.737% (31877/38528)
320 391 Loss: 0.559 | Acc: 82.657% (33962/41088)
340 391 Loss: 0.562 | Acc: 82.560% (36036/43648)
360 391 Loss: 0.565 | Acc: 82.516% (38129/46208)
380 391 Loss: 0.569 | Acc: 82.396% (40183/48768)
0 100 Loss: 1.495 | Acc: 64.000% (64/100)
20 100 Loss: 1.376 | Acc: 66.000% (1386/2100)
40 100 Loss: 1.403 | Acc: 64.902% (2661/4100)
60 100 Loss: 1.396 | Acc: 64.803% (3953/6100)
80 100 Loss: 1.426 | Acc: 63.988% (5183/8100)
acc: 64.18
Epoch: 97
0 391 Loss: 0.509 | Acc: 84.375% (108/128)
20 391 Loss: 0.480 | Acc: 84.859% (2281/2688)
40 391 Loss: 0.485 | Acc: 84.546% (4437/5248)
60 391 Loss: 0.473 | Acc: 85.015% (6638/7808)
80 391 Loss: 0.470 | Acc: 85.224% (8836/10368)
100 391 Loss: 0.471 | Acc: 85.164% (11010/12928)
120 391 Loss: 0.475 | Acc: 85.182% (13193/15488)
140 391 Loss: 0.477 | Acc: 84.990% (15339/18048)
160 391 Loss: 0.479 | Acc: 84.933% (17503/20608)
180 391 Loss: 0.483 | Acc: 84.815% (19650/23168)
200 391 Loss: 0.487 | Acc: 84.690% (21789/25728)
220 391 Loss: 0.492 | Acc: 84.495% (23902/28288)
240 391 Loss: 0.499 | Acc: 84.304% (26006/30848)
260 391 Loss: 0.504 | Acc: 84.183% (28124/33408)
280 391 Loss: 0.510 | Acc: 84.002% (30214/35968)
300 391 Loss: 0.516 | Acc: 83.825% (32296/38528)
320 391 Loss: 0.522 | Acc: 83.672% (34379/41088)
340 391 Loss: 0.527 | Acc: 83.518% (36454/43648)
360 391 Loss: 0.532 | Acc: 83.373% (38525/46208)
380 391 Loss: 0.535 | Acc: 83.278% (40613/48768)
0 100 Loss: 1.478 | Acc: 65.000% (65/100)
20 100 Loss: 1.522 | Acc: 62.762% (1318/2100)
40 100 Loss: 1.475 | Acc: 63.317% (2596/4100)
60 100 Loss: 1.469 | Acc: 63.213% (3856/6100)
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80 100 Loss: 1.484 | Acc: 62.679% (5077/8100)

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220 391 Loss: 0.492 | Acc: 84.891% (24014/28288)
240 391 Loss: 0.497 | Acc: 84.748% (26143/30848)
260 391 Loss: 0.503 | Acc: 84.540% (28243/33408)
280 391 Loss: 0.510 | Acc: 84.336% (30334/35968)
300 391 Loss: 0.515 | Acc: 84.160% (32425/38528)
320 391 Loss: 0.519 | Acc: 84.046% (34533/41088)
340 391 Loss: 0.523 | Acc: 83.892% (36617/43648)
360 391 Loss: 0.526 | Acc: 83.754% (38701/46208)
380 391 Loss: 0.531 | Acc: 83.610% (40775/48768)
0 100 Loss: 1.502 | Acc: 64.000% (64/100)
20 100 Loss: 1.541 | Acc: 63.286% (1329/2100)
40 100 Loss: 1.573 | Acc: 62.610% (2567/4100)
60 100 Loss: 1.591 | Acc: 62.311% (3801/6100)
80 100 Loss: 1.593 | Acc: 61.975% (5020/8100)
acc: 62.29
Epoch: 99
0 391 Loss: 0.387 | Acc: 92.188% (118/128)
20 391 Loss: 0.493 | Acc: 85.193% (2290/2688)
40 391 Loss: 0.473 | Acc: 85.823% (4504/5248)
60 391 Loss: 0.474 | Acc: 85.617% (6685/7808)
80 391 Loss: 0.472 | Acc: 85.658% (8881/10368)
100 391 Loss: 0.470 | Acc: 85.721% (11082/12928)
120 391 Loss: 0.478 | Acc: 85.376% (13223/15488)
140 391 Loss: 0.481 | Acc: 85.284% (15392/18048)
160 391 Loss: 0.486 | Acc: 85.049% (17527/20608)
180 391 Loss: 0.492 | Acc: 84.884% (19666/23168)
200 391 Loss: 0.499 | Acc: 84.632% (21774/25728)
220 391 Loss: 0.503 | Acc: 84.569% (23923/28288)
240 391 Loss: 0.505 | Acc: 84.540% (26079/30848)
260 391 Loss: 0.508 | Acc: 84.444% (28211/33408)
280 391 Loss: 0.512 | Acc: 84.272% (30311/35968)
300 391 Loss: 0.518 | Acc: 84.121% (32410/38528)
320 391 Loss: 0.521 | Acc: 83.998% (34513/41088)
340 391 Loss: 0.528 | Acc: 83.811% (36582/43648)
360 391 Loss: 0.533 | Acc: 83.646% (38651/46208)
380 391 Loss: 0.537 | Acc: 83.514% (40728/48768)
0 100 Loss: 1.309 | Acc: 67.000% (67/100)
20 100 Loss: 1.366 | Acc: 65.429% (1374/2100)
40 100 Loss: 1.412 | Acc: 64.659% (2651/4100)
60 100 Loss: 1.424 | Acc: 64.246% (3919/6100)
80 100 Loss: 1.452 | Acc: 64.099% (5192/8100)
acc: 64.44
Epoch: 100
0 391 Loss: 0.508 | Acc: 83.594% (107/128)
20 391 Loss: 0.470 | Acc: 85.826% (2307/2688)
40 391 Loss: 0.458 | Acc: 85.842% (4505/5248)
60 391 Loss: 0.441 | Acc: 86.424% (6748/7808)
80 391 Loss: 0.433 | Acc: 86.709% (8990/10368)
100 391 Loss: 0.432 | Acc: 86.757% (11216/12928)
120 391 Loss: 0.435 | Acc: 86.609% (13414/15488)
```

acc: 63.3

0 391 Loss: 0.520 | Acc: 82.031% (105/128)
20 391 Loss: 0.474 | Acc: 85.119% (2288/2688)
40 391 Loss: 0.470 | Acc: 85.556% (4490/5248)
60 391 Loss: 0.460 | Acc: 85.976% (6713/7808)
80 391 Loss: 0.458 | Acc: 85.976% (8914/10368)
100 391 Loss: 0.457 | Acc: 86.023% (11121/12928)
120 391 Loss: 0.461 | Acc: 85.866% (13299/15488)
140 391 Loss: 0.464 | Acc: 85.821% (15489/18048)
160 391 Loss: 0.473 | Acc: 85.535% (17627/20608)
180 391 Loss: 0.481 | Acc: 85.290% (19760/23168)
200 391 Loss: 0.487 | Acc: 85.020% (21874/25728)

Epoch: 98

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140 391 Loss: 0.440 | Acc: 86.386% (15591/18048)
160 391 Loss: 0.449 | Acc: 86.112% (17746/20608)
180 391 Loss: 0.458 | Acc: 85.756% (19868/23168)
200 391 Loss: 0.464 | Acc: 85.615% (22027/25728)
220 391 Loss: 0.467 | Acc: 85.527% (24194/28288)
240 391 Loss: 0.473 | Acc: 85.312% (26317/30848)
260 391 Loss: 0.481 | Acc: 85.078% (28423/33408)
280 391 Loss: 0.487 | Acc: 84.934% (30549/35968)
300 391 Loss: 0.493 | Acc: 84.715% (32639/38528)
320 391 Loss: 0.499 | Acc: 84.504% (34721/41088)
340 391 Loss: 0.505 | Acc: 84.290% (36791/43648)
360 391 Loss: 0.510 | Acc: 84.169% (38893/46208)
380 391 Loss: 0.514 | Acc: 84.074% (41001/48768)
0 100 Loss: 1.678 | Acc: 60.000% (60/100)
20 100 Loss: 1.503 | Acc: 63.762% (1339/2100)
40 100 Loss: 1.513 | Acc: 63.463% (2602/4100)
60 100 Loss: 1.512 | Acc: 63.492% (3873/6100)
80 100 Loss: 1.533 | Acc: 63.247% (5123/8100)
acc: 63.63
Epoch: 101
0 391 Loss: 0.469 | Acc: 85.156% (109/128)
20 391 Loss: 0.521 | Acc: 83.817% (2253/2688)
40 391 Loss: 0.493 | Acc: 84.413% (4430/5248)
60 391 Loss: 0.483 | Acc: 84.606% (6606/7808)
80 391 Loss: 0.475 | Acc: 84.954% (8808/10368)
100 391 Loss: 0.476 | Acc: 85.079% (10999/12928)
120 391 Loss: 0.467 | Acc: 85.408% (13228/15488)
140 391 Loss: 0.461 | Acc: 85.705% (15468/18048)
160 391 Loss: 0.459 | Acc: 85.675% (17656/20608)
180 391 Loss: 0.461 | Acc: 85.722% (19860/23168)
200 391 Loss: 0.465 | Acc: 85.592% (22021/25728)
220 391 Loss: 0.468 | Acc: 85.489% (24183/28288)
240 391 Loss: 0.473 | Acc: 85.338% (26325/30848)
260 391 Loss: 0.477 | Acc: 85.201% (28464/33408)
280 391 Loss: 0.479 | Acc: 85.120% (30616/35968)
300 391 Loss: 0.483 | Acc: 84.985% (32743/38528)
320 391 Loss: 0.487 | Acc: 84.874% (34873/41088)
340 391 Loss: 0.492 | Acc: 84.709% (36974/43648)
360 391 Loss: 0.496 | Acc: 84.550% (39069/46208)
380 391 Loss: 0.501 | Acc: 84.430% (41175/48768)
0 100 Loss: 1.431 | Acc: 62.000% (62/100)
20 100 Loss: 1.427 | Acc: 65.714% (1380/2100)
40 100 Loss: 1.435 | Acc: 65.122% (2670/4100)
60 100 Loss: 1.444 | Acc: 64.869% (3957/6100)
80 100 Loss: 1.453 | Acc: 64.580% (5231/8100)
acc: 64.67
Epoch: 102
0 391 Loss: 0.361 | Acc: 89.844% (115/128)
20 391 Loss: 0.469 | Acc: 85.379% (2295/2688)
40 391 Loss: 0.460 | Acc: 85.499% (4487/5248)
60 391 Loss: 0.456 | Acc: 85.976% (6713/7808)
80 391 Loss: 0.452 | Acc: 85.986% (8915/10368)
100 391 Loss: 0.446 | Acc: 86.433% (11174/12928)
120 391 Loss: 0.447 | Acc: 86.306% (13367/15488)
140 391 Loss: 0.445 | Acc: 86.370% (15588/18048)
160 391 Loss: 0.452 | Acc: 86.238% (17772/20608)
180 391 Loss: 0.457 | Acc: 86.140% (19957/23168)
200 391 Loss: 0.459 | Acc: 86.046% (22138/25728)
220 391 Loss: 0.464 | Acc: 85.895% (24298/28288)
240 391 Loss: 0.467 | Acc: 85.759% (26455/30848)
260 391 Loss: 0.470 | Acc: 85.599% (28597/33408)
280 391 Loss: 0.474 | Acc: 85.412% (30721/35968)
300 391 Loss: 0.478 | Acc: 85.219% (32833/38528)
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320 391 Loss: 0.484 | Acc: 85.035% (34939/41088)

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340 391 Loss: 0.491 | Acc: 84.838% (37030/43648)
360 391 Loss: 0.497 | Acc: 84.637% (39109/46208)
380 391 Loss: 0.501 | Acc: 84.533% (41225/48768)
0 100 Loss: 1.406 | Acc: 67.000% (67/100)
20 100 Loss: 1.436 | Acc: 65.762% (1381/2100)
40 100 Loss: 1.465 | Acc: 65.439% (2683/4100)
60 100 Loss: 1.445 | Acc: 65.967% (4024/6100)
80 100 Loss: 1.459 | Acc: 65.494% (5305/8100)
acc : 65.62
Epoch: 103
0 391 Loss: 0.384 | Acc: 87.500% (112/128)
20 391 Loss: 0.452 | Acc: 86.496% (2325/2688)
40 391 Loss: 0.452 | Acc: 86.700% (4550/5248)
60 391 Loss: 0.461 | Acc: 86.117% (6724/7808)
80 391 Loss: 0.458 | Acc: 86.015% (8918/10368)
100 391 Loss: 0.450 | Acc: 86.231% (11148/12928)
120 391 Loss: 0.445 | Acc: 86.280% (13363/15488)
140 391 Loss: 0.446 | Acc: 86.259% (15568/18048)
160 391 Loss: 0.449 | Acc: 86.234% (17771/20608)
180 391 Loss: 0.451 | Acc: 86.201% (19971/23168)
200 391 Loss: 0.452 | Acc: 86.077% (22146/25728)
220 391 Loss: 0.454 | Acc: 86.040% (24339/28288)
240 391 Loss: 0.457 | Acc: 85.973% (26521/30848)
260 391 Loss: 0.460 | Acc: 85.911% (28701/33408)
280 391 Loss: 0.464 | Acc: 85.782% (30854/35968)
300 391 Loss: 0.469 | Acc: 85.610% (32984/38528)
320 391 Loss: 0.476 | Acc: 85.344% (35066/41088)
340 391 Loss: 0.480 | Acc: 85.239% (37205/43648)
360 391 Loss: 0.483 | Acc: 85.132% (39338/46208)
380 391 Loss: 0.485 | Acc: 85.105% (41504/48768)
0 100 Loss: 1.405 | Acc: 66.000% (66/100)
20 100 Loss: 1.475 | Acc: 63.667% (1337/2100)
40 100 Loss: 1.446 | Acc: 63.951% (2622/4100)
60 100 Loss: 1.453 | Acc: 64.098% (3910/6100)
80 100 Loss: 1.460 | Acc: 63.988% (5183/8100)
acc : 64.36
Epoch: 104
0 391 Loss: 0.530 | Acc: 82.031% (105/128)
20 391 Loss: 0.447 | Acc: 86.310% (2320/2688)
40 391 Loss: 0.427 | Acc: 86.966% (4564/5248)
60 391 Loss: 0.424 | Acc: 87.269% (6814/7808)
80 391 Loss: 0.428 | Acc: 86.979% (9018/10368)
100 391 Loss: 0.419 | Acc: 87.237% (11278/12928)
120 391 Loss: 0.420 | Acc: 87.209% (13507/15488)
140 391 Loss: 0.425 | Acc: 86.929% (15689/18048)
160 391 Loss: 0.425 | Acc: 86.947% (17918/20608)
180 391 Loss: 0.426 | Acc: 86.878% (20128/23168)
200 391 Loss: 0.431 | Acc: 86.730% (22314/25728)
220 391 Loss: 0.435 | Acc: 86.634% (24507/28288)
240 391 Loss: 0.437 | Acc: 86.576% (26707/30848)
260 391 Loss: 0.442 | Acc: 86.413% (28869/33408)
280 391 Loss: 0.445 | Acc: 86.335% (31053/35968)
300 391 Loss: 0.451 | Acc: 86.156% (33194/38528)
320 391 Loss: 0.455 | Acc: 86.042% (35353/41088)
340 391 Loss: 0.456 | Acc: 85.988% (37532/43648)
360 391 Loss: 0.463 | Acc: 85.795% (39644/46208)
380 391 Loss: 0.467 | Acc: 85.642% (41766/48768)
0 100 Loss: 1.698 | Acc: 64.000% (64/100)
20 100 Loss: 1.530 | Acc: 62.905% (1321/2100)
40 100 Loss: 1.522 | Acc: 62.976% (2582/4100)
60 100 Loss: 1.556 | Acc: 62.934% (3839/6100)
80 100 Loss: 1.568 | Acc: 62.741% (5082/8100)
acc: 63.21
```

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Epoch: 105
0 391 Loss: 0.631 | Acc: 82.031% (105/128)
20 391 Loss: 0.435 | Acc: 86.905% (2336/2688)
40 391 Loss: 0.411 | Acc: 87.824% (4609/5248)
60 391 Loss: 0.407 | Acc: 88.025% (6873/7808)
80 391 Loss: 0.406 | Acc: 87.982% (9122/10368)
100 391 Loss: 0.407 | Acc: 87.817% (11353/12928)
120 391 Loss: 0.408 | Acc: 87.694% (13582/15488)
140 391 Loss: 0.416 | Acc: 87.583% (15807/18048)
160 391 Loss: 0.418 | Acc: 87.408% (18013/20608)
180 391 Loss: 0.424 | Acc: 87.215% (20206/23168)
200 391 Loss: 0.432 | Acc: 86.956% (22372/25728)
220 391 Loss: 0.436 | Acc: 86.818% (24559/28288)
240 391 Loss: 0.442 | Acc: 86.615% (26719/30848)
260 391 Loss: 0.446 | Acc: 86.452% (28882/33408)
280 391 Loss: 0.451 | Acc: 86.293% (31038/35968)
300 391 Loss: 0.458 | Acc: 86.052% (33154/38528)
320 391 Loss: 0.462 | Acc: 85.889% (35290/41088)
340 391 Loss: 0.468 | Acc: 85.711% (37411/43648)
360 391 Loss: 0.472 | Acc: 85.531% (39522/46208)
380 391 Loss: 0.477 | Acc: 85.372% (41634/48768)
0 100 Loss: 1.491 | Acc: 61.000% (61/100)
20 100 Loss: 1.489 | Acc: 63.571% (1335/2100)
40 100 Loss: 1.494 | Acc: 63.732% (2613/4100)
60 100 Loss: 1.503 | Acc: 63.738% (3888/6100)
80 100 Loss: 1.507 | Acc: 63.753% (5164/8100)
acc: 64.18
Epoch: 106
0 391 Loss: 0.384 | Acc: 89.062% (114/128)
20 391 Loss: 0.417 | Acc: 87.463% (2351/2688)
40 391 Loss: 0.398 | Acc: 87.862% (4611/5248)
60 391 Loss: 0.395 | Acc: 87.833% (6858/7808)
80 391 Loss: 0.395 | Acc: 87.654% (9088/10368)
100 391 Loss: 0.396 | Acc: 87.647% (11331/12928)
120 391 Loss: 0.403 | Acc: 87.565% (13562/15488)
140 391 Loss: 0.401 | Acc: 87.639% (15817/18048)
160 391 Loss: 0.403 | Acc: 87.534% (18039/20608)
180 391 Loss: 0.405 | Acc: 87.453% (20261/23168)
200 391 Loss: 0.410 | Acc: 87.298% (22460/25728)
220 391 Loss: 0.417 | Acc: 87.037% (24621/28288)
240 391 Loss: 0.424 | Acc: 86.787% (26772/30848)
260 391 Loss: 0.430 | Acc: 86.626% (28940/33408)
280 391 Loss: 0.435 | Acc: 86.510% (31116/35968)
300 391 Loss: 0.439 | Acc: 86.361% (33273/38528)
320 391 Loss: 0.447 | Acc: 86.154% (35399/41088)
340 391 Loss: 0.451 | Acc: 86.047% (37558/43648)
360 391 Loss: 0.458 | Acc: 85.857% (39673/46208)
380 391 Loss: 0.463 | Acc: 85.716% (41802/48768)
0 100 Loss: 1.600 | Acc: 67.000% (67/100)
20 100 Loss: 1.483 | Acc: 64.286% (1350/2100)
40 100 Loss: 1.475 | Acc: 64.171% (2631/4100)
60 100 Loss: 1.480 | Acc: 63.967% (3902/6100)
80 100 Loss: 1.481 | Acc: 64.086% (5191/8100)
acc: 64.62
Epoch: 107
0 391 Loss: 0.457 | Acc: 86.719% (111/128)
20 391 Loss: 0.453 | Acc: 85.863% (2308/2688)
40 391 Loss: 0.436 | Acc: 86.566% (4543/5248)
60 391 Loss: 0.426 | Acc: 86.796% (6777/7808)
80 391 Loss: 0.416 | Acc: 86.998% (9020/10368)
100 391 Loss: 0.411 | Acc: 87.206% (11274/12928)
120 391 Loss: 0.407 | Acc: 87.268% (13516/15488)
140 391 Loss: 0.405 | Acc: 87.295% (15755/18048)
160 391 Loss: 0.408 | Acc: 87.199% (17970/20608)
```

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180 391 Loss: 0.412 | Acc: 87.055% (20169/23168)
200 391 Loss: 0.418 | Acc: 86.964% (22374/25728)
220 391 Loss: 0.422 | Acc: 86.761% (24543/28288)
240 391 Loss: 0.425 | Acc: 86.699% (26745/30848)
260 391 Loss: 0.429 | Acc: 86.563% (28919/33408)
280 391 Loss: 0.434 | Acc: 86.496% (31111/35968)
300 391 Loss: 0.438 | Acc: 86.410% (33292/38528)
320 391 Loss: 0.440 | Acc: 86.324% (35469/41088)
340 391 Loss: 0.446 | Acc: 86.169% (37611/43648)
360 391 Loss: 0.451 | Acc: 86.059% (39766/46208)
380 391 Loss: 0.453 | Acc: 85.987% (41934/48768)
0 100 Loss: 1.331 | Acc: 68.000% (68/100)
20 100 Loss: 1.385 | Acc: 66.905% (1405/2100)
40 100 Loss: 1.395 | Acc: 66.927% (2744/4100)
60 100 Loss: 1.382 | Acc: 67.115% (4094/6100)
80 100 Loss: 1.393 | Acc: 67.173% (5441/8100)
acc: 67.25
Epoch: 108
0 391 Loss: 0.356 | Acc: 89.844% (115/128)
20 391 Loss: 0.382 | Acc: 88.281% (2373/2688)
40 391 Loss: 0.378 | Acc: 88.472% (4643/5248)
60 391 Loss: 0.376 | Acc: 88.589% (6917/7808)
80 391 Loss: 0.377 | Acc: 88.551% (9181/10368)
100 391 Loss: 0.376 | Acc: 88.622% (11457/12928)
120 391 Loss: 0.380 | Acc: 88.507% (13708/15488)
140 391 Loss: 0.387 | Acc: 88.237% (15925/18048)
160 391 Loss: 0.390 | Acc: 88.068% (18149/20608)
180 391 Loss: 0.395 | Acc: 87.845% (20352/23168)
200 391 Loss: 0.399 | Acc: 87.690% (22561/25728)
220 391 Loss: 0.402 | Acc: 87.518% (24757/28288)
240 391 Loss: 0.404 | Acc: 87.529% (27001/30848)
260 391 Loss: 0.408 | Acc: 87.374% (29190/33408)
280 391 Loss: 0.412 | Acc: 87.272% (31390/35968)
300 391 Loss: 0.416 | Acc: 87.124% (33567/38528)
320 391 Loss: 0.420 | Acc: 87.047% (35766/41088)
340 391 Loss: 0.423 | Acc: 86.941% (37948/43648)
360 391 Loss: 0.426 | Acc: 86.829% (40122/46208)
380 391 Loss: 0.430 | Acc: 86.692% (42278/48768)
0 100 Loss: 1.486 | Acc: 65.000% (65/100)
20 100 Loss: 1.443 | Acc: 65.762% (1381/2100)
40 100 Loss: 1.442 | Acc: 65.366% (2680/4100)
60 100 Loss: 1.440 | Acc: 65.279% (3982/6100)
80 100 Loss: 1.447 | Acc: 65.136% (5276/8100)
acc: 65.66
Epoch: 109
0 391 Loss: 0.285 | Acc: 93.750% (120/128)
20 391 Loss: 0.366 | Acc: 88.356% (2375/2688)
40 391 Loss: 0.356 | Acc: 88.948% (4668/5248)
60 391 Loss: 0.346 | Acc: 89.383% (6979/7808)
80 391 Loss: 0.350 | Acc: 89.111% (9239/10368)
100 391 Loss: 0.350 | Acc: 89.295% (11544/12928)
120 391 Loss: 0.356 | Acc: 89.121% (13803/15488)
140 391 Loss: 0.361 | Acc: 88.885% (16042/18048)
160 391 Loss: 0.363 | Acc: 88.830% (18306/20608)
180 391 Loss: 0.366 | Acc: 88.717% (20554/23168)
200 391 Loss: 0.371 | Acc: 88.592% (22793/25728)
220 391 Loss: 0.378 | Acc: 88.387% (25003/28288)
240 391 Loss: 0.380 | Acc: 88.330% (27248/30848)
260 391 Loss: 0.386 | Acc: 88.150% (29449/33408)
280 391 Loss: 0.391 | Acc: 87.962% (31638/35968)
300 391 Loss: 0.396 | Acc: 87.801% (33828/38528)
320 391 Loss: 0.400 | Acc: 87.729% (36046/41088)
340 391 Loss: 0.405 | Acc: 87.571% (38223/43648)
```

360 391 Loss: 0.409 | Acc: 87.455% (40411/46208)

```
380 391 Loss: 0.413 | Acc: 87.332% (42590/48768)
0 100 Loss: 1.089 | Acc: 70.000% (70/100)
20 100 Loss: 1.379 | Acc: 65.238% (1370/2100)
40 100 Loss: 1.432 | Acc: 64.317% (2637/4100)
60 100 Loss: 1.435 | Acc: 64.738% (3949/6100)
80 100 Loss: 1.445 | Acc: 64.951% (5261/8100)
acc: 65.25
Epoch: 110
0 391 Loss: 0.391 | Acc: 88.281% (113/128)
20 391 Loss: 0.379 | Acc: 88.095% (2368/2688)
40 391 Loss: 0.374 | Acc: 88.262% (4632/5248)
60 391 Loss: 0.366 | Acc: 88.768% (6931/7808)
80 391 Loss: 0.360 | Acc: 88.995% (9227/10368)
100 391 Loss: 0.363 | Acc: 88.877% (11490/12928)
120 391 Loss: 0.366 | Acc: 88.765% (13748/15488)
140 391 Loss: 0.366 | Acc: 88.774% (16022/18048)
160 391 Loss: 0.375 | Acc: 88.427% (18223/20608)
180 391 Loss: 0.383 | Acc: 88.165% (20426/23168)
200 391 Loss: 0.390 | Acc: 87.931% (22623/25728)
220 391 Loss: 0.396 | Acc: 87.765% (24827/28288)
240 391 Loss: 0.401 | Acc: 87.610% (27026/30848)
260 391 Loss: 0.404 | Acc: 87.533% (29243/33408)
280 391 Loss: 0.406 | Acc: 87.453% (31455/35968)
300 391 Loss: 0.412 | Acc: 87.295% (33633/38528)
320 391 Loss: 0.414 | Acc: 87.242% (35846/41088)
340 391 Loss: 0.418 | Acc: 87.097% (38016/43648)
360 391 Loss: 0.422 | Acc: 86.916% (40162/46208)
380 391 Loss: 0.425 | Acc: 86.786% (42324/48768)
0 100 Loss: 1.301 | Acc: 69.000% (69/100)
20 100 Loss: 1.524 | Acc: 63.286% (1329/2100)
40 100 Loss: 1.545 | Acc: 63.049% (2585/4100)
60 100 Loss: 1.526 | Acc: 63.541% (3876/6100)
80 100 Loss: 1.535 | Acc: 63.370% (5133/8100)
acc: 63.74
Epoch: 111
0 391 Loss: 0.384 | Acc: 88.281% (113/128)
20 391 Loss: 0.362 | Acc: 89.137% (2396/2688)
40 391 Loss: 0.348 | Acc: 89.386% (4691/5248)
60 391 Loss: 0.346 | Acc: 89.306% (6973/7808)
80 391 Loss: 0.345 | Acc: 89.323% (9261/10368)
100 391 Loss: 0.343 | Acc: 89.418% (11560/12928)
120 391 Loss: 0.341 | Acc: 89.431% (13851/15488)
140 391 Loss: 0.349 | Acc: 89.140% (16088/18048)
160 391 Loss: 0.357 | Acc: 88.844% (18309/20608)
180 391 Loss: 0.360 | Acc: 88.730% (20557/23168)
200 391 Loss: 0.364 | Acc: 88.654% (22809/25728)
220 391 Loss: 0.368 | Acc: 88.564% (25053/28288)
240 391 Loss: 0.373 | Acc: 88.421% (27276/30848)
260 391 Loss: 0.376 | Acc: 88.362% (29520/33408)
280 391 Loss: 0.378 | Acc: 88.262% (31746/35968)
300 391 Loss: 0.383 | Acc: 88.115% (33949/38528)
320 391 Loss: 0.386 | Acc: 88.052% (36179/41088)
340 391 Loss: 0.391 | Acc: 87.834% (38338/43648)
360 391 Loss: 0.396 | Acc: 87.716% (40532/46208)
380 391 Loss: 0.400 | Acc: 87.566% (42704/48768)
0 100 Loss: 1.388 | Acc: 69.000% (69/100)
20 100 Loss: 1.492 | Acc: 64.429% (1353/2100)
40 100 Loss: 1.498 | Acc: 64.073% (2627/4100)
60 100 Loss: 1.500 | Acc: 64.000% (3904/6100)
80 100 Loss: 1.512 | Acc: 64.173% (5198/8100)
acc: 64.66
Epoch: 112
```

0 391 Loss: 0.355 | Acc: 91.406% (117/128)

```
20 391 Loss: 0.357 | Acc: 89.062% (2394/2688)
40 391 Loss: 0.348 | Acc: 89.272% (4685/5248)
60 391 Loss: 0.344 | Acc: 89.472% (6986/7808)
80 391 Loss: 0.348 | Acc: 89.323% (9261/10368)
100 391 Loss: 0.356 | Acc: 89.024% (11509/12928)
120 391 Loss: 0.354 | Acc: 88.998% (13784/15488)
140 391 Loss: 0.353 | Acc: 89.107% (16082/18048)
160 391 Loss: 0.355 | Acc: 88.961% (18333/20608)
180 391 Loss: 0.362 | Acc: 88.709% (20552/23168)
200 391 Loss: 0.369 | Acc: 88.464% (22760/25728)
220 391 Loss: 0.372 | Acc: 88.299% (24978/28288)
240 391 Loss: 0.373 | Acc: 88.203% (27209/30848)
260 391 Loss: 0.376 | Acc: 88.117% (29438/33408)
280 391 Loss: 0.379 | Acc: 87.978% (31644/35968)
300 391 Loss: 0.384 | Acc: 87.853% (33848/38528)
320 391 Loss: 0.388 | Acc: 87.746% (36053/41088)
340 391 Loss: 0.391 | Acc: 87.626% (38247/43648)
360 391 Loss: 0.396 | Acc: 87.424% (40397/46208)
380 391 Loss: 0.400 | Acc: 87.293% (42571/48768)
0 100 Loss: 1.503 | Acc: 70.000% (70/100)
20 100 Loss: 1.468 | Acc: 65.905% (1384/2100)
40 100 Loss: 1.493 | Acc: 64.927% (2662/4100)
60 100 Loss: 1.501 | Acc: 65.393% (3989/6100)
80 100 Loss: 1.524 | Acc: 65.247% (5285/8100)
acc: 65.6
Epoch: 113
0 391 Loss: 0.347 | Acc: 89.062% (114/128)
20 391 Loss: 0.351 | Acc: 89.509% (2406/2688)
40 391 Loss: 0.342 | Acc: 89.691% (4707/5248)
60 391 Loss: 0.337 | Acc: 89.613% (6997/7808)
80 391 Loss: 0.347 | Acc: 89.342% (9263/10368)
100 391 Loss: 0.342 | Acc: 89.472% (11567/12928)
120 391 Loss: 0.341 | Acc: 89.585% (13875/15488)
140 391 Loss: 0.339 | Acc: 89.700% (16189/18048)
160 391 Loss: 0.342 | Acc: 89.611% (18467/20608)
180 391 Loss: 0.345 | Acc: 89.520% (20740/23168)
200 391 Loss: 0.349 | Acc: 89.397% (23000/25728)
220 391 Loss: 0.351 | Acc: 89.271% (25253/28288)
240 391 Loss: 0.354 | Acc: 89.182% (27511/30848)
260 391 Loss: 0.357 | Acc: 89.033% (29744/33408)
280 391 Loss: 0.364 | Acc: 88.796% (31938/35968)
300 391 Loss: 0.368 | Acc: 88.665% (34161/38528)
320 391 Loss: 0.372 | Acc: 88.568% (36391/41088)
340 391 Loss: 0.375 | Acc: 88.499% (38628/43648)
360 391 Loss: 0.377 | Acc: 88.420% (40857/46208)
380 391 Loss: 0.380 | Acc: 88.312% (43068/48768)
0 100 Loss: 1.544 | Acc: 64.000% (64/100)
20 100 Loss: 1.437 | Acc: 65.333% (1372/2100)
40 100 Loss: 1.449 | Acc: 65.195% (2673/4100)
60 100 Loss: 1.449 | Acc: 65.082% (3970/6100)
80 100 Loss: 1.466 | Acc: 65.012% (5266/8100)
acc: 65.22
Epoch: 114
0 391 Loss: 0.272 | Acc: 92.188% (118/128)
20 391 Loss: 0.345 | Acc: 89.658% (2410/2688)
40 391 Loss: 0.338 | Acc: 89.672% (4706/5248)
60 391 Loss: 0.328 | Acc: 89.793% (7011/7808)
80 391 Loss: 0.319 | Acc: 90.191% (9351/10368)
100 391 Loss: 0.318 | Acc: 90.277% (11671/12928)
120 391 Loss: 0.319 | Acc: 90.199% (13970/15488)
140 391 Loss: 0.317 | Acc: 90.298% (16297/18048)
160 391 Loss: 0.321 | Acc: 90.115% (18571/20608)
180 391 Loss: 0.325 | Acc: 89.939% (20837/23168)
200 391 Loss: 0.331 | Acc: 89.797% (23103/25728)
```

```
220 391 Loss: 0.334 | Acc: 89.642% (25358/28288)
240 391 Loss: 0.338 | Acc: 89.464% (27598/30848)
260 391 Loss: 0.345 | Acc: 89.239% (29813/33408)
280 391 Loss: 0.350 | Acc: 89.121% (32055/35968)
300 391 Loss: 0.353 | Acc: 89.031% (34302/38528)
320 391 Loss: 0.358 | Acc: 88.919% (36535/41088)
340 391 Loss: 0.361 | Acc: 88.824% (38770/43648)
360 391 Loss: 0.365 | Acc: 88.695% (40984/46208)
380 391 Loss: 0.371 | Acc: 88.538% (43178/48768)
0 100 Loss: 1.594 | Acc: 63.000% (63/100)
20 100 Loss: 1.468 | Acc: 64.857% (1362/2100)
40 100 Loss: 1.539 | Acc: 63.707% (2612/4100)
60 100 Loss: 1.530 | Acc: 64.098% (3910/6100)
80 100 Loss: 1.544 | Acc: 63.938% (5179/8100)
acc: 64.14
Epoch: 115
0 391 Loss: 0.319 | Acc: 88.281% (113/128)
20 391 Loss: 0.343 | Acc: 89.435% (2404/2688)
40 391 Loss: 0.328 | Acc: 90.053% (4726/5248)
60 391 Loss: 0.326 | Acc: 90.138% (7038/7808)
80 391 Loss: 0.327 | Acc: 89.988% (9330/10368)
100 391 Loss: 0.322 | Acc: 90.138% (11653/12928)
120 391 Loss: 0.325 | Acc: 90.070% (13950/15488)
140 391 Loss: 0.326 | Acc: 89.977% (16239/18048)
160 391 Loss: 0.326 | Acc: 89.887% (18524/20608)
180 391 Loss: 0.327 | Acc: 89.865% (20820/23168)
200 391 Loss: 0.329 | Acc: 89.750% (23091/25728)
220 391 Loss: 0.331 | Acc: 89.663% (25364/28288)
240 391 Loss: 0.334 | Acc: 89.578% (27633/30848)
260 391 Loss: 0.340 | Acc: 89.440% (29880/33408)
280 391 Loss: 0.345 | Acc: 89.279% (32112/35968)
300 391 Loss: 0.349 | Acc: 89.146% (34346/38528)
320 391 Loss: 0.353 | Acc: 89.043% (36586/41088)
340 391 Loss: 0.356 | Acc: 88.925% (38814/43648)
360 391 Loss: 0.360 | Acc: 88.822% (41043/46208)
380 391 Loss: 0.364 | Acc: 88.702% (43258/48768)
0 100 Loss: 1.394 | Acc: 68.000% (68/100)
20 100 Loss: 1.498 | Acc: 65.000% (1365/2100)
40 100 Loss: 1.495 | Acc: 65.024% (2666/4100)
60 100 Loss: 1.491 | Acc: 65.148% (3974/6100)
80 100 Loss: 1.496 | Acc: 65.012% (5266/8100)
acc: 65.61
Epoch: 116
0 391 Loss: 0.299 | Acc: 92.188% (118/128)
20 391 Loss: 0.317 | Acc: 89.993% (2419/2688)
40 391 Loss: 0.308 | Acc: 90.301% (4739/5248)
60 391 Loss: 0.311 | Acc: 90.561% (7071/7808)
80 391 Loss: 0.308 | Acc: 90.673% (9401/10368)
100 391 Loss: 0.309 | Acc: 90.571% (11709/12928)
120 391 Loss: 0.304 | Acc: 90.748% (14055/15488)
140 391 Loss: 0.303 | Acc: 90.780% (16384/18048)
160 391 Loss: 0.306 | Acc: 90.741% (18700/20608)
180 391 Loss: 0.307 | Acc: 90.690% (21011/23168)
200 391 Loss: 0.310 | Acc: 90.598% (23309/25728)
220 391 Loss: 0.313 | Acc: 90.416% (25577/28288)
240 391 Loss: 0.319 | Acc: 90.255% (27842/30848)
260 391 Loss: 0.322 | Acc: 90.155% (30119/33408)
280 391 Loss: 0.325 | Acc: 90.047% (32388/35968)
300 391 Loss: 0.330 | Acc: 89.849% (34617/38528)
320 391 Loss: 0.334 | Acc: 89.751% (36877/41088)
340 391 Loss: 0.340 | Acc: 89.592% (39105/43648)
360 391 Loss: 0.344 | Acc: 89.456% (41336/46208)
380 391 Loss: 0.348 | Acc: 89.286% (43543/48768)
```

0 100 Loss: 1.243 | Acc: 66.000% (66/100)

```
20 100 Loss: 1.405 | Acc: 65.952% (1385/2100)
40 100 Loss: 1.459 | Acc: 65.439% (2683/4100)
60 100 Loss: 1.460 | Acc: 65.426% (3991/6100)
80 100 Loss: 1.485 | Acc: 65.136% (5276/8100)
acc: 65.54
Epoch: 117
0 391 Loss: 0.302 | Acc: 91.406% (117/128)
20 391 Loss: 0.306 | Acc: 90.923% (2444/2688)
40 391 Loss: 0.295 | Acc: 91.178% (4785/5248)
60 391 Loss: 0.285 | Acc: 91.483% (7143/7808)
80 391 Loss: 0.283 | Acc: 91.541% (9491/10368)
100 391 Loss: 0.290 | Acc: 91.391% (11815/12928)
120 391 Loss: 0.290 | Acc: 91.329% (14145/15488)
140 391 Loss: 0.293 | Acc: 91.229% (16465/18048)
160 391 Loss: 0.296 | Acc: 91.120% (18778/20608)
180 391 Loss: 0.298 | Acc: 91.018% (21087/23168)
200 391 Loss: 0.302 | Acc: 90.882% (23382/25728)
220 391 Loss: 0.306 | Acc: 90.795% (25684/28288)
240 391 Loss: 0.311 | Acc: 90.657% (27966/30848)
260 391 Loss: 0.313 | Acc: 90.574% (30259/33408)
280 391 Loss: 0.317 | Acc: 90.430% (32526/35968)
300 391 Loss: 0.321 | Acc: 90.298% (34790/38528)
320 391 Loss: 0.324 | Acc: 90.146% (37039/41088)
340 391 Loss: 0.327 | Acc: 90.022% (39293/43648)
360 391 Loss: 0.331 | Acc: 89.883% (41533/46208)
380 391 Loss: 0.335 | Acc: 89.764% (43776/48768)
0 100 Loss: 1.546 | Acc: 66.000% (66/100)
20 100 Loss: 1.407 | Acc: 65.286% (1371/2100)
40 100 Loss: 1.419 | Acc: 65.659% (2692/4100)
60 100 Loss: 1.430 | Acc: 65.738% (4010/6100)
80 100 Loss: 1.428 | Acc: 65.716% (5323/8100)
acc: 65.88
Epoch: 118
0 391 Loss: 0.353 | Acc: 88.281% (113/128)
20 391 Loss: 0.325 | Acc: 89.955% (2418/2688)
40 391 Loss: 0.311 | Acc: 90.301% (4739/5248)
60 391 Loss: 0.317 | Acc: 90.369% (7056/7808)
80 391 Loss: 0.312 | Acc: 90.432% (9376/10368)
100 391 Loss: 0.310 | Acc: 90.532% (11704/12928)
120 391 Loss: 0.309 | Acc: 90.586% (14030/15488)
140 391 Loss: 0.307 | Acc: 90.647% (16360/18048)
160 391 Loss: 0.307 | Acc: 90.572% (18665/20608)
180 391 Loss: 0.307 | Acc: 90.530% (20974/23168)
200 391 Loss: 0.311 | Acc: 90.372% (23251/25728)
220 391 Loss: 0.313 | Acc: 90.321% (25550/28288)
240 391 Loss: 0.315 | Acc: 90.281% (27850/30848)
260 391 Loss: 0.316 | Acc: 90.221% (30141/33408)
280 391 Loss: 0.318 | Acc: 90.119% (32414/35968)
300 391 Loss: 0.321 | Acc: 90.012% (34680/38528)
320 391 Loss: 0.327 | Acc: 89.888% (36933/41088)
340 391 Loss: 0.329 | Acc: 89.796% (39194/43648)
360 391 Loss: 0.332 | Acc: 89.703% (41450/46208)
380 391 Loss: 0.335 | Acc: 89.587% (43690/48768)
0 100 Loss: 1.348 | Acc: 66.000% (66/100)
20 100 Loss: 1.346 | Acc: 66.333% (1393/2100)
40 100 Loss: 1.362 | Acc: 66.073% (2709/4100)
60 100 Loss: 1.368 | Acc: 66.164% (4036/6100)
80 100 Loss: 1.373 | Acc: 66.358% (5375/8100)
acc: 66.88
Epoch: 119
0 391 Loss: 0.306 | Acc: 90.625% (116/128)
20 391 Loss: 0.306 | Acc: 90.365% (2429/2688)
40 391 Loss: 0.298 | Acc: 90.625% (4756/5248)
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60 391 Loss: 0.295 | Acc: 90.766% (7087/7808)
80 391 Loss: 0.298 | Acc: 90.693% (9403/10368)
100 391 Loss: 0.293 | Acc: 90.989% (11763/12928)
120 391 Loss: 0.293 | Acc: 90.999% (14094/15488)
140 391 Loss: 0.291 | Acc: 91.162% (16453/18048)
160 391 Loss: 0.289 | Acc: 91.212% (18797/20608)
180 391 Loss: 0.287 | Acc: 91.311% (21155/23168)
200 391 Loss: 0.289 | Acc: 91.216% (23468/25728)
220 391 Loss: 0.293 | Acc: 91.106% (25772/28288)
240 391 Loss: 0.298 | Acc: 90.923% (28048/30848)
260 391 Loss: 0.304 | Acc: 90.757% (30320/33408)
280 391 Loss: 0.309 | Acc: 90.572% (32577/35968)
300 391 Loss: 0.313 | Acc: 90.461% (34853/38528)
320 391 Loss: 0.317 | Acc: 90.352% (37124/41088)
340 391 Loss: 0.322 | Acc: 90.162% (39354/43648)
360 391 Loss: 0.326 | Acc: 89.989% (41582/46208)
380 391 Loss: 0.329 | Acc: 89.864% (43825/48768)
0 100 Loss: 1.458 | Acc: 65.000% (65/100)
20 100 Loss: 1.420 | Acc: 66.810% (1403/2100)
40 100 Loss: 1.433 | Acc: 66.512% (2727/4100)
60 100 Loss: 1.423 | Acc: 66.344% (4047/6100)
80 100 Loss: 1.430 | Acc: 66.309% (5371/8100)
acc: 66.75
Epoch: 120
0 391 Loss: 0.272 | Acc: 92.188% (118/128)
20 391 Loss: 0.303 | Acc: 90.885% (2443/2688)
40 391 Loss: 0.292 | Acc: 91.159% (4784/5248)
60 391 Loss: 0.281 | Acc: 91.406% (7137/7808)
80 391 Loss: 0.278 | Acc: 91.454% (9482/10368)
100 391 Loss: 0.275 | Acc: 91.592% (11841/12928)
120 391 Loss: 0.276 | Acc: 91.645% (14194/15488)
140 391 Loss: 0.277 | Acc: 91.595% (16531/18048)
160 391 Loss: 0.279 | Acc: 91.489% (18854/20608)
180 391 Loss: 0.284 | Acc: 91.285% (21149/23168)
200 391 Loss: 0.286 | Acc: 91.235% (23473/25728)
220 391 Loss: 0.289 | Acc: 91.131% (25779/28288)
240 391 Loss: 0.291 | Acc: 91.089% (28099/30848)
260 391 Loss: 0.295 | Acc: 90.957% (30387/33408)
280 391 Loss: 0.298 | Acc: 90.878% (32687/35968)
300 391 Loss: 0.301 | Acc: 90.791% (34980/38528)
320 391 Loss: 0.303 | Acc: 90.705% (37269/41088)
340 391 Loss: 0.307 | Acc: 90.598% (39544/43648)
360 391 Loss: 0.311 | Acc: 90.454% (41797/46208)
380 391 Loss: 0.315 | Acc: 90.344% (44059/48768)
0 100 Loss: 1.388 | Acc: 64.000% (64/100)
20 100 Loss: 1.466 | Acc: 64.524% (1355/2100)
40 100 Loss: 1.503 | Acc: 65.146% (2671/4100)
60 100 Loss: 1.503 | Acc: 65.066% (3969/6100)
80 100 Loss: 1.513 | Acc: 64.938% (5260/8100)
acc: 65.34
Epoch: 121
0 391 Loss: 0.297 | Acc: 91.406% (117/128)
20 391 Loss: 0.267 | Acc: 92.411% (2484/2688)
40 391 Loss: 0.267 | Acc: 92.054% (4831/5248)
60 391 Loss: 0.261 | Acc: 92.469% (7220/7808)
80 391 Loss: 0.256 | Acc: 92.573% (9598/10368)
100 391 Loss: 0.256 | Acc: 92.458% (11953/12928)
120 391 Loss: 0.256 | Acc: 92.401% (14311/15488)
140 391 Loss: 0.261 | Acc: 92.154% (16632/18048)
160 391 Loss: 0.262 | Acc: 92.163% (18993/20608)
180 391 Loss: 0.261 | Acc: 92.175% (21355/23168)
200 391 Loss: 0.262 | Acc: 92.114% (23699/25728)
220 391 Loss: 0.268 | Acc: 92.000% (26025/28288)
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240 391 Loss: 0.271 | Acc: 91.873% (28341/30848)

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260 391 Loss: 0.275 | Acc: 91.712% (30639/33408)
280 391 Loss: 0.280 | Acc: 91.526% (32920/35968)
300 391 Loss: 0.283 | Acc: 91.435% (35228/38528)
320 391 Loss: 0.286 | Acc: 91.263% (37498/41088)
340 391 Loss: 0.289 | Acc: 91.184% (39800/43648)
360 391 Loss: 0.291 | Acc: 91.097% (42094/46208)
380 391 Loss: 0.297 | Acc: 90.906% (44333/48768)
0 100 Loss: 1.530 | Acc: 66.000% (66/100)
20 100 Loss: 1.637 | Acc: 63.619% (1336/2100)
40 100 Loss: 1.639 | Acc: 63.683% (2611/4100)
60 100 Loss: 1.639 | Acc: 63.525% (3875/6100)
80 100 Loss: 1.642 | Acc: 63.864% (5173/8100)
acc: 64.48
Epoch: 122
0 391 Loss: 0.325 | Acc: 89.062% (114/128)
20 391 Loss: 0.299 | Acc: 91.481% (2459/2688)
40 391 Loss: 0.291 | Acc: 91.521% (4803/5248)
60 391 Loss: 0.286 | Acc: 91.611% (7153/7808)
80 391 Loss: 0.278 | Acc: 91.763% (9514/10368)
100 391 Loss: 0.276 | Acc: 91.723% (11858/12928)
120 391 Loss: 0.278 | Acc: 91.703% (14203/15488)
140 391 Loss: 0.272 | Acc: 91.866% (16580/18048)
160 391 Loss: 0.272 | Acc: 91.911% (18941/20608)
180 391 Loss: 0.271 | Acc: 91.920% (21296/23168)
200 391 Loss: 0.272 | Acc: 91.927% (23651/25728)
220 391 Loss: 0.274 | Acc: 91.855% (25984/28288)
240 391 Loss: 0.274 | Acc: 91.821% (28325/30848)
260 391 Loss: 0.275 | Acc: 91.721% (30642/33408)
280 391 Loss: 0.274 | Acc: 91.734% (32995/35968)
300 391 Loss: 0.275 | Acc: 91.718% (35337/38528)
320 391 Loss: 0.276 | Acc: 91.625% (37647/41088)
340 391 Loss: 0.279 | Acc: 91.535% (39953/43648)
360 391 Loss: 0.285 | Acc: 91.309% (42192/46208)
380 391 Loss: 0.291 | Acc: 91.115% (44435/48768)
0 100 Loss: 1.309 | Acc: 69.000% (69/100)
20 100 Loss: 1.459 | Acc: 65.000% (1365/2100)
40 100 Loss: 1.483 | Acc: 64.756% (2655/4100)
60 100 Loss: 1.505 | Acc: 64.295% (3922/6100)
80 100 Loss: 1.514 | Acc: 64.358% (5213/8100)
acc: 65.3
Epoch: 123
0 391 Loss: 0.388 | Acc: 87.500% (112/128)
20 391 Loss: 0.275 | Acc: 91.332% (2455/2688)
40 391 Loss: 0.267 | Acc: 91.692% (4812/5248)
60 391 Loss: 0.254 | Acc: 92.226% (7201/7808)
80 391 Loss: 0.252 | Acc: 92.284% (9568/10368)
100 391 Loss: 0.248 | Acc: 92.481% (11956/12928)
120 391 Loss: 0.253 | Acc: 92.265% (14290/15488)
140 391 Loss: 0.254 | Acc: 92.271% (16653/18048)
160 391 Loss: 0.259 | Acc: 92.124% (18985/20608)
180 391 Loss: 0.257 | Acc: 92.149% (21349/23168)
200 391 Loss: 0.260 | Acc: 92.110% (23698/25728)
220 391 Loss: 0.264 | Acc: 92.007% (26027/28288)
240 391 Loss: 0.265 | Acc: 91.996% (28379/30848)
260 391 Loss: 0.266 | Acc: 91.930% (30712/33408)
280 391 Loss: 0.269 | Acc: 91.812% (33023/35968)
300 391 Loss: 0.271 | Acc: 91.767% (35356/38528)
320 391 Loss: 0.273 | Acc: 91.689% (37673/41088)
340 391 Loss: 0.277 | Acc: 91.560% (39964/43648)
360 391 Loss: 0.279 | Acc: 91.501% (42281/46208)
380 391 Loss: 0.283 | Acc: 91.406% (44577/48768)
0 100 Loss: 1.207 | Acc: 68.000% (68/100)
20 100 Loss: 1.366 | Acc: 65.952% (1385/2100)
40 100 Loss: 1.363 | Acc: 66.293% (2718/4100)
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60 100 Loss: 1.386 | Acc: 66.623% (4064/6100)
80 100 Loss: 1.389 | Acc: 66.691% (5402/8100)
acc: 67.2
Epoch: 124
0 391 Loss: 0.285 | Acc: 94.531% (121/128)
20 391 Loss: 0.242 | Acc: 92.969% (2499/2688)
40 391 Loss: 0.236 | Acc: 93.102% (4886/5248)
60 391 Loss: 0.235 | Acc: 92.918% (7255/7808)
80 391 Loss: 0.239 | Acc: 92.921% (9634/10368)
100 391 Loss: 0.243 | Acc: 92.837% (12002/12928)
120 391 Loss: 0.246 | Acc: 92.723% (14361/15488)
140 391 Loss: 0.245 | Acc: 92.786% (16746/18048)
160 391 Loss: 0.244 | Acc: 92.823% (19129/20608)
180 391 Loss: 0.244 | Acc: 92.822% (21505/23168)
200 391 Loss: 0.245 | Acc: 92.763% (23866/25728)
220 391 Loss: 0.246 | Acc: 92.707% (26225/28288)
240 391 Loss: 0.247 | Acc: 92.645% (28579/30848)
260 391 Loss: 0.250 | Acc: 92.523% (30910/33408)
280 391 Loss: 0.254 | Acc: 92.338% (33212/35968)
300 391 Loss: 0.257 | Acc: 92.211% (35527/38528)
320 391 Loss: 0.260 | Acc: 92.107% (37845/41088)
340 391 Loss: 0.262 | Acc: 92.061% (40183/43648)
360 391 Loss: 0.265 | Acc: 91.934% (42481/46208)
380 391 Loss: 0.266 | Acc: 91.874% (44805/48768)
0 100 Loss: 1.347 | Acc: 69.000% (69/100)
20 100 Loss: 1.370 | Acc: 67.857% (1425/2100)
40 100 Loss: 1.386 | Acc: 67.195% (2755/4100)
60 100 Loss: 1.411 | Acc: 66.934% (4083/6100)
80 100 Loss: 1.419 | Acc: 66.691% (5402/8100)
acc: 66.97
Epoch: 125
0 391 Loss: 0.230 | Acc: 94.531% (121/128)
20 391 Loss: 0.241 | Acc: 93.118% (2503/2688)
40 391 Loss: 0.240 | Acc: 92.988% (4880/5248)
60 391 Loss: 0.241 | Acc: 92.982% (7260/7808)
80 391 Loss: 0.235 | Acc: 93.210% (9664/10368)
100 391 Loss: 0.234 | Acc: 93.193% (12048/12928)
120 391 Loss: 0.238 | Acc: 93.098% (14419/15488)
140 391 Loss: 0.234 | Acc: 93.218% (16824/18048)
160 391 Loss: 0.233 | Acc: 93.255% (19218/20608)
180 391 Loss: 0.233 | Acc: 93.245% (21603/23168)
200 391 Loss: 0.234 | Acc: 93.171% (23971/25728)
220 391 Loss: 0.236 | Acc: 93.103% (26337/28288)
240 391 Loss: 0.240 | Acc: 92.933% (28668/30848)
260 391 Loss: 0.242 | Acc: 92.852% (31020/33408)
280 391 Loss: 0.247 | Acc: 92.694% (33340/35968)
300 391 Loss: 0.252 | Acc: 92.509% (35642/38528)
320 391 Loss: 0.254 | Acc: 92.433% (37979/41088)
340 391 Loss: 0.256 | Acc: 92.385% (40324/43648)
360 391 Loss: 0.259 | Acc: 92.283% (42642/46208)
380 391 Loss: 0.261 | Acc: 92.177% (44953/48768)
0 100 Loss: 1.311 | Acc: 69.000% (69/100)
20 100 Loss: 1.387 | Acc: 67.333% (1414/2100)
40 100 Loss: 1.397 | Acc: 66.634% (2732/4100)
60 100 Loss: 1.400 | Acc: 66.672% (4067/6100)
80 100 Loss: 1.408 | Acc: 66.667% (5400/8100)
acc: 67.09
Epoch: 126
0 391 Loss: 0.286 | Acc: 92.188% (118/128)
20 391 Loss: 0.246 | Acc: 92.708% (2492/2688)
40 391 Loss: 0.239 | Acc: 92.969% (4879/5248)
60 391 Loss: 0.233 | Acc: 93.174% (7275/7808)
80 391 Loss: 0.231 | Acc: 93.258% (9669/10368)
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100 391 Loss: 0.231 | Acc: 93.255% (12056/12928)
120 391 Loss: 0.226 | Acc: 93.414% (14468/15488)
140 391 Loss: 0.226 | Acc: 93.379% (16853/18048)
160 391 Loss: 0.226 | Acc: 93.347% (19237/20608)
180 391 Loss: 0.228 | Acc: 93.258% (21606/23168)
200 391 Loss: 0.232 | Acc: 93.186% (23975/25728)
220 391 Loss: 0.233 | Acc: 93.103% (26337/28288)
240 391 Loss: 0.236 | Acc: 93.001% (28689/30848)
260 391 Loss: 0.239 | Acc: 92.936% (31048/33408)
280 391 Loss: 0.241 | Acc: 92.891% (33411/35968)
300 391 Loss: 0.244 | Acc: 92.795% (35752/38528)
320 391 Loss: 0.247 | Acc: 92.665% (38074/41088)
340 391 Loss: 0.249 | Acc: 92.582% (40410/43648)
360 391 Loss: 0.253 | Acc: 92.434% (42712/46208)
380 391 Loss: 0.256 | Acc: 92.345% (45035/48768)
0 100 Loss: 1.436 | Acc: 67.000% (67/100)
20 100 Loss: 1.347 | Acc: 68.619% (1441/2100)
40 100 Loss: 1.370 | Acc: 67.561% (2770/4100)
60 100 Loss: 1.370 | Acc: 67.738% (4132/6100)
80 100 Loss: 1.375 | Acc: 67.593% (5475/8100)
acc: 67.93
Epoch: 127
0 391 Loss: 0.349 | Acc: 89.062% (114/128)
20 391 Loss: 0.256 | Acc: 92.374% (2483/2688)
40 391 Loss: 0.241 | Acc: 92.988% (4880/5248)
60 391 Loss: 0.236 | Acc: 93.020% (7263/7808)
80 391 Loss: 0.232 | Acc: 93.065% (9649/10368)
100 391 Loss: 0.230 | Acc: 93.185% (12047/12928)
120 391 Loss: 0.227 | Acc: 93.272% (14446/15488)
140 391 Loss: 0.228 | Acc: 93.224% (16825/18048)
160 391 Loss: 0.230 | Acc: 93.158% (19198/20608)
180 391 Loss: 0.233 | Acc: 93.094% (21568/23168)
200 391 Loss: 0.231 | Acc: 93.124% (23959/25728)
220 391 Loss: 0.233 | Acc: 93.078% (26330/28288)
240 391 Loss: 0.233 | Acc: 93.047% (28703/30848)
260 391 Loss: 0.234 | Acc: 92.999% (31069/33408)
280 391 Loss: 0.234 | Acc: 93.013% (33455/35968)
300 391 Loss: 0.236 | Acc: 92.953% (35813/38528)
320 391 Loss: 0.237 | Acc: 92.918% (38178/41088)
340 391 Loss: 0.239 | Acc: 92.877% (40539/43648)
360 391 Loss: 0.241 | Acc: 92.837% (42898/46208)
380 391 Loss: 0.244 | Acc: 92.714% (45215/48768)
0 100 Loss: 1.482 | Acc: 68.000% (68/100)
20 100 Loss: 1.397 | Acc: 66.857% (1404/2100)
40 100 Loss: 1.433 | Acc: 66.488% (2726/4100)
60 100 Loss: 1.424 | Acc: 66.803% (4075/6100)
80 100 Loss: 1.418 | Acc: 67.136% (5438/8100)
acc: 67.44
Epoch: 128
0 391 Loss: 0.236 | Acc: 90.625% (116/128)
20 391 Loss: 0.248 | Acc: 92.299% (2481/2688)
40 391 Loss: 0.241 | Acc: 92.397% (4849/5248)
60 391 Loss: 0.233 | Acc: 92.879% (7252/7808)
80 391 Loss: 0.233 | Acc: 92.901% (9632/10368)
100 391 Loss: 0.232 | Acc: 93.038% (12028/12928)
120 391 Loss: 0.230 | Acc: 93.130% (14424/15488)
140 391 Loss: 0.229 | Acc: 93.179% (16817/18048)
160 391 Loss: 0.227 | Acc: 93.226% (19212/20608)
180 391 Loss: 0.227 | Acc: 93.254% (21605/23168)
200 391 Loss: 0.229 | Acc: 93.159% (23968/25728)
220 391 Loss: 0.229 | Acc: 93.177% (26358/28288)
240 391 Loss: 0.228 | Acc: 93.183% (28745/30848)
260 391 Loss: 0.229 | Acc: 93.112% (31107/33408)
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280 391 Loss: 0.231 | Acc: 93.094% (33484/35968)

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300 391 Loss: 0.232 | Acc: 93.034% (35844/38528)
320 391 Loss: 0.234 | Acc: 92.971% (38200/41088)
340 391 Loss: 0.237 | Acc: 92.893% (40546/43648)
360 391 Loss: 0.242 | Acc: 92.724% (42846/46208)
380 391 Loss: 0.243 | Acc: 92.665% (45191/48768)
0 100 Loss: 1.295 | Acc: 68.000% (68/100)
20 100 Loss: 1.352 | Acc: 68.381% (1436/2100)
40 100 Loss: 1.399 | Acc: 67.439% (2765/4100)
60 100 Loss: 1.372 | Acc: 67.885% (4141/6100)
80 100 Loss: 1.377 | Acc: 67.741% (5487/8100)
acc: 68.07
Epoch: 129
0 391 Loss: 0.227 | Acc: 91.406% (117/128)
20 391 Loss: 0.221 | Acc: 93.304% (2508/2688)
40 391 Loss: 0.215 | Acc: 93.579% (4911/5248)
60 391 Loss: 0.207 | Acc: 93.929% (7334/7808)
80 391 Loss: 0.203 | Acc: 94.097% (9756/10368)
100 391 Loss: 0.199 | Acc: 94.330% (12195/12928)
120 391 Loss: 0.195 | Acc: 94.415% (14623/15488)
140 391 Loss: 0.194 | Acc: 94.415% (17040/18048)
160 391 Loss: 0.192 | Acc: 94.410% (19456/20608)
180 391 Loss: 0.192 | Acc: 94.467% (21886/23168)
200 391 Loss: 0.192 | Acc: 94.403% (24288/25728)
220 391 Loss: 0.193 | Acc: 94.379% (26698/28288)
240 391 Loss: 0.195 | Acc: 94.346% (29104/30848)
260 391 Loss: 0.198 | Acc: 94.196% (31469/33408)
280 391 Loss: 0.201 | Acc: 94.109% (33849/35968)
300 391 Loss: 0.204 | Acc: 93.981% (36209/38528)
320 391 Loss: 0.205 | Acc: 93.945% (38600/41088)
340 391 Loss: 0.207 | Acc: 93.906% (40988/43648)
360 391 Loss: 0.209 | Acc: 93.808% (43347/46208)
380 391 Loss: 0.212 | Acc: 93.686% (45689/48768)
0 100 Loss: 1.404 | Acc: 63.000% (63/100)
20 100 Loss: 1.421 | Acc: 66.952% (1406/2100)
40 100 Loss: 1.448 | Acc: 66.659% (2733/4100)
60 100 Loss: 1.432 | Acc: 66.918% (4082/6100)
80 100 Loss: 1.434 | Acc: 67.198% (5443/8100)
acc: 67.99
Epoch: 130
0 391 Loss: 0.218 | Acc: 92.188% (118/128)
20 391 Loss: 0.182 | Acc: 94.754% (2547/2688)
40 391 Loss: 0.186 | Acc: 94.493% (4959/5248)
60 391 Loss: 0.185 | Acc: 94.544% (7382/7808)
80 391 Loss: 0.180 | Acc: 94.637% (9812/10368)
100 391 Loss: 0.179 | Acc: 94.756% (12250/12928)
120 391 Loss: 0.174 | Acc: 94.957% (14707/15488)
140 391 Loss: 0.173 | Acc: 94.986% (17143/18048)
160 391 Loss: 0.173 | Acc: 94.949% (19567/20608)
180 391 Loss: 0.177 | Acc: 94.838% (21972/23168)
200 391 Loss: 0.180 | Acc: 94.726% (24371/25728)
220 391 Loss: 0.183 | Acc: 94.620% (26766/28288)
240 391 Loss: 0.187 | Acc: 94.512% (29155/30848)
260 391 Loss: 0.190 | Acc: 94.444% (31552/33408)
280 391 Loss: 0.193 | Acc: 94.326% (33927/35968)
300 391 Loss: 0.196 | Acc: 94.212% (36298/38528)
320 391 Loss: 0.199 | Acc: 94.125% (38674/41088)
340 391 Loss: 0.202 | Acc: 94.011% (41034/43648)
360 391 Loss: 0.204 | Acc: 93.951% (43413/46208)
380 391 Loss: 0.206 | Acc: 93.891% (45789/48768)
0 100 Loss: 1.484 | Acc: 65.000% (65/100)
20 100 Loss: 1.391 | Acc: 67.571% (1419/2100)
40 100 Loss: 1.399 | Acc: 66.854% (2741/4100)
60 100 Loss: 1.402 | Acc: 66.934% (4083/6100)
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80 100 Loss: 1.407 | Acc: 66.827% (5413/8100)

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120 391 Loss: 0.186 | Acc: 94.421% (14624/15488)
140 391 Loss: 0.186 | Acc: 94.465% (17049/18048)
160 391 Loss: 0.185 | Acc: 94.546% (19484/20608)
180 391 Loss: 0.185 | Acc: 94.536% (21902/23168)
200 391 Loss: 0.184 | Acc: 94.574% (24332/25728)
220 391 Loss: 0.185 | Acc: 94.531% (26741/28288)
240 391 Loss: 0.187 | Acc: 94.499% (29151/30848)
260 391 Loss: 0.189 | Acc: 94.459% (31557/33408)
280 391 Loss: 0.190 | Acc: 94.409% (33957/35968)
300 391 Loss: 0.191 | Acc: 94.388% (36366/38528)
320 391 Loss: 0.194 | Acc: 94.312% (38751/41088)
340 391 Loss: 0.196 | Acc: 94.222% (41126/43648)
360 391 Loss: 0.198 | Acc: 94.157% (43508/46208)
380 391 Loss: 0.202 | Acc: 94.053% (45868/48768)
0 100 Loss: 1.601 | Acc: 66.000% (66/100)
20 100 Loss: 1.356 | Acc: 68.000% (1428/2100)
40 100 Loss: 1.329 | Acc: 68.220% (2797/4100)
60 100 Loss: 1.350 | Acc: 68.180% (4159/6100)
80 100 Loss: 1.373 | Acc: 67.605% (5476/8100)
acc: 68.17
Epoch: 132
0 391 Loss: 0.187 | Acc: 93.750% (120/128)
20 391 Loss: 0.212 | Acc: 93.490% (2513/2688)
40 391 Loss: 0.198 | Acc: 94.245% (4946/5248)
60 391 Loss: 0.192 | Acc: 94.288% (7362/7808)
80 391 Loss: 0.189 | Acc: 94.406% (9788/10368)
100 391 Loss: 0.190 | Acc: 94.400% (12204/12928)
120 391 Loss: 0.187 | Acc: 94.480% (14633/15488)
140 391 Loss: 0.185 | Acc: 94.542% (17063/18048)
160 391 Loss: 0.184 | Acc: 94.575% (19490/20608)
180 391 Loss: 0.184 | Acc: 94.583% (21913/23168)
200 391 Loss: 0.186 | Acc: 94.512% (24316/25728)
220 391 Loss: 0.186 | Acc: 94.478% (26726/28288)
240 391 Loss: 0.186 | Acc: 94.534% (29162/30848)
260 391 Loss: 0.188 | Acc: 94.486% (31566/33408)
280 391 Loss: 0.189 | Acc: 94.440% (33968/35968)
300 391 Loss: 0.189 | Acc: 94.451% (36390/38528)
320 391 Loss: 0.190 | Acc: 94.417% (38794/41088)
340 391 Loss: 0.192 | Acc: 94.375% (41193/43648)
360 391 Loss: 0.194 | Acc: 94.295% (43572/46208)
380 391 Loss: 0.196 | Acc: 94.213% (45946/48768)
0 100 Loss: 1.373 | Acc: 66.000% (66/100)
20 100 Loss: 1.307 | Acc: 69.000% (1449/2100)
40 100 Loss: 1.328 | Acc: 68.634% (2814/4100)
60 100 Loss: 1.325 | Acc: 68.492% (4178/6100)
80 100 Loss: 1.329 | Acc: 68.593% (5556/8100)
acc: 68.87
Epoch: 133
0 391 Loss: 0.243 | Acc: 90.625% (116/128)
20 391 Loss: 0.197 | Acc: 94.010% (2527/2688)
40 391 Loss: 0.186 | Acc: 94.569% (4963/5248)
60 391 Loss: 0.176 | Acc: 94.928% (7412/7808)
80 391 Loss: 0.179 | Acc: 94.821% (9831/10368)
100 391 Loss: 0.182 | Acc: 94.709% (12244/12928)
120 391 Loss: 0.184 | Acc: 94.647% (14659/15488)
```

acc: 67.37

0 391 Loss: 0.368 | Acc: 91.406% (117/128) 20 391 Loss: 0.211 | Acc: 93.750% (2520/2688) 40 391 Loss: 0.199 | Acc: 94.036% (4935/5248) 60 391 Loss: 0.194 | Acc: 94.185% (7354/7808) 80 391 Loss: 0.188 | Acc: 94.367% (9784/10368) 100 391 Loss: 0.188 | Acc: 94.353% (12198/12928)

Epoch: 131

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140 391 Loss: 0.184 | Acc: 94.709% (17093/18048)
160 391 Loss: 0.185 | Acc: 94.696% (19515/20608)
180 391 Loss: 0.186 | Acc: 94.631% (21924/23168)
200 391 Loss: 0.185 | Acc: 94.632% (24347/25728)
220 391 Loss: 0.185 | Acc: 94.655% (26776/28288)
240 391 Loss: 0.184 | Acc: 94.690% (29210/30848)
260 391 Loss: 0.185 | Acc: 94.636% (31616/33408)
280 391 Loss: 0.186 | Acc: 94.598% (34025/35968)
300 391 Loss: 0.187 | Acc: 94.562% (36433/38528)
320 391 Loss: 0.188 | Acc: 94.543% (38846/41088)
340 391 Loss: 0.189 | Acc: 94.522% (41257/43648)
360 391 Loss: 0.189 | Acc: 94.494% (43664/46208)
380 391 Loss: 0.191 | Acc: 94.429% (46051/48768)
0 100 Loss: 1.074 | Acc: 72.000% (72/100)
20 100 Loss: 1.369 | Acc: 68.905% (1447/2100)
40 100 Loss: 1.383 | Acc: 68.780% (2820/4100)
60 100 Loss: 1.378 | Acc: 68.508% (4179/6100)
80 100 Loss: 1.374 | Acc: 68.802% (5573/8100)
acc: 69.62
Epoch: 134
0 391 Loss: 0.184 | Acc: 95.312% (122/128)
20 391 Loss: 0.175 | Acc: 95.238% (2560/2688)
40 391 Loss: 0.164 | Acc: 95.332% (5003/5248)
60 391 Loss: 0.160 | Acc: 95.556% (7461/7808)
80 391 Loss: 0.157 | Acc: 95.679% (9920/10368)
100 391 Loss: 0.156 | Acc: 95.599% (12359/12928)
120 391 Loss: 0.158 | Acc: 95.590% (14805/15488)
140 391 Loss: 0.158 | Acc: 95.540% (17243/18048)
160 391 Loss: 0.160 | Acc: 95.511% (19683/20608)
180 391 Loss: 0.160 | Acc: 95.511% (22128/23168)
200 391 Loss: 0.161 | Acc: 95.414% (24548/25728)
220 391 Loss: 0.164 | Acc: 95.320% (26964/28288)
240 391 Loss: 0.166 | Acc: 95.264% (29387/30848)
260 391 Loss: 0.167 | Acc: 95.232% (31815/33408)
280 391 Loss: 0.169 | Acc: 95.204% (34243/35968)
300 391 Loss: 0.170 | Acc: 95.152% (36660/38528)
320 391 Loss: 0.171 | Acc: 95.101% (39075/41088)
340 391 Loss: 0.172 | Acc: 95.058% (41491/43648)
360 391 Loss: 0.174 | Acc: 95.020% (43907/46208)
380 391 Loss: 0.175 | Acc: 94.984% (46322/48768)
0 100 Loss: 1.387 | Acc: 71.000% (71/100)
20 100 Loss: 1.289 | Acc: 69.762% (1465/2100)
40 100 Loss: 1.323 | Acc: 68.732% (2818/4100)
60 100 Loss: 1.332 | Acc: 69.082% (4214/6100)
80 100 Loss: 1.339 | Acc: 68.951% (5585/8100)
acc: 69.13
Epoch: 135
0 391 Loss: 0.203 | Acc: 92.969% (119/128)
20 391 Loss: 0.144 | Acc: 95.610% (2570/2688)
40 391 Loss: 0.144 | Acc: 95.922% (5034/5248)
60 391 Loss: 0.150 | Acc: 95.761% (7477/7808)
80 391 Loss: 0.150 | Acc: 95.727% (9925/10368)
100 391 Loss: 0.150 | Acc: 95.831% (12389/12928)
120 391 Loss: 0.152 | Acc: 95.719% (14825/15488)
140 391 Loss: 0.154 | Acc: 95.761% (17283/18048)
160 391 Loss: 0.153 | Acc: 95.812% (19745/20608)
180 391 Loss: 0.154 | Acc: 95.761% (22186/23168)
200 391 Loss: 0.155 | Acc: 95.697% (24621/25728)
220 391 Loss: 0.157 | Acc: 95.645% (27056/28288)
240 391 Loss: 0.158 | Acc: 95.585% (29486/30848)
260 391 Loss: 0.159 | Acc: 95.519% (31911/33408)
280 391 Loss: 0.161 | Acc: 95.438% (34327/35968)
300 391 Loss: 0.163 | Acc: 95.362% (36741/38528)
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320 391 Loss: 0.165 | Acc: 95.288% (39152/41088)

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340 391 Loss: 0.167 | Acc: 95.239% (41570/43648)
360 391 Loss: 0.169 | Acc: 95.135% (43960/46208)
380 391 Loss: 0.171 | Acc: 95.077% (46367/48768)
0 100 Loss: 1.393 | Acc: 66.000% (66/100)
20 100 Loss: 1.344 | Acc: 68.857% (1446/2100)
40 100 Loss: 1.341 | Acc: 68.683% (2816/4100)
60 100 Loss: 1.369 | Acc: 68.508% (4179/6100)
80 100 Loss: 1.373 | Acc: 68.370% (5538/8100)
acc: 68.64
Epoch: 136
0 391 Loss: 0.157 | Acc: 92.969% (119/128)
20 391 Loss: 0.165 | Acc: 95.052% (2555/2688)
40 391 Loss: 0.157 | Acc: 95.370% (5005/5248)
60 391 Loss: 0.157 | Acc: 95.505% (7457/7808)
80 391 Loss: 0.156 | Acc: 95.611% (9913/10368)
100 391 Loss: 0.154 | Acc: 95.746% (12378/12928)
120 391 Loss: 0.151 | Acc: 95.842% (14844/15488)
140 391 Loss: 0.151 | Acc: 95.861% (17301/18048)
160 391 Loss: 0.150 | Acc: 95.880% (19759/20608)
180 391 Loss: 0.148 | Acc: 95.865% (22210/23168)
200 391 Loss: 0.148 | Acc: 95.872% (24666/25728)
220 391 Loss: 0.148 | Acc: 95.846% (27113/28288)
240 391 Loss: 0.150 | Acc: 95.802% (29553/30848)
260 391 Loss: 0.150 | Acc: 95.803% (32006/33408)
280 391 Loss: 0.153 | Acc: 95.716% (34427/35968)
300 391 Loss: 0.154 | Acc: 95.681% (36864/38528)
320 391 Loss: 0.156 | Acc: 95.619% (39288/41088)
340 391 Loss: 0.158 | Acc: 95.523% (41694/43648)
360 391 Loss: 0.160 | Acc: 95.447% (44104/46208)
380 391 Loss: 0.163 | Acc: 95.354% (46502/48768)
0 100 Loss: 1.221 | Acc: 69.000% (69/100)
20 100 Loss: 1.373 | Acc: 68.048% (1429/2100)
40 100 Loss: 1.423 | Acc: 67.122% (2752/4100)
60 100 Loss: 1.409 | Acc: 67.557% (4121/6100)
80 100 Loss: 1.413 | Acc: 67.728% (5486/8100)
acc: 68.37
Epoch: 137
0 391 Loss: 0.135 | Acc: 96.875% (124/128)
20 391 Loss: 0.148 | Acc: 95.759% (2574/2688)
40 391 Loss: 0.151 | Acc: 95.579% (5016/5248)
60 391 Loss: 0.149 | Acc: 95.658% (7469/7808)
80 391 Loss: 0.146 | Acc: 95.795% (9932/10368)
100 391 Loss: 0.144 | Acc: 95.792% (12384/12928)
120 391 Loss: 0.144 | Acc: 95.868% (14848/15488)
140 391 Loss: 0.145 | Acc: 95.800% (17290/18048)
160 391 Loss: 0.144 | Acc: 95.914% (19766/20608)
180 391 Loss: 0.146 | Acc: 95.878% (22213/23168)
200 391 Loss: 0.147 | Acc: 95.818% (24652/25728)
220 391 Loss: 0.148 | Acc: 95.829% (27108/28288)
240 391 Loss: 0.148 | Acc: 95.783% (29547/30848)
260 391 Loss: 0.148 | Acc: 95.791% (32002/33408)
280 391 Loss: 0.149 | Acc: 95.771% (34447/35968)
300 391 Loss: 0.148 | Acc: 95.787% (36905/38528)
320 391 Loss: 0.148 | Acc: 95.794% (39360/41088)
340 391 Loss: 0.149 | Acc: 95.771% (41802/43648)
360 391 Loss: 0.150 | Acc: 95.737% (44238/46208)
380 391 Loss: 0.151 | Acc: 95.721% (46681/48768)
0 100 Loss: 1.313 | Acc: 70.000% (70/100)
20 100 Loss: 1.327 | Acc: 69.143% (1452/2100)
40 100 Loss: 1.331 | Acc: 68.659% (2815/4100)
60 100 Loss: 1.318 | Acc: 68.869% (4201/6100)
80 100 Loss: 1.329 | Acc: 68.593% (5556/8100)
acc: 68.98
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Epoch: 138
0 391 Loss: 0.136 | Acc: 96.094% (123/128)
20 391 Loss: 0.119 | Acc: 96.838% (2603/2688)
40 391 Loss: 0.121 | Acc: 96.837% (5082/5248)
60 391 Loss: 0.122 | Acc: 96.849% (7562/7808)
80 391 Loss: 0.123 | Acc: 96.769% (10033/10368)
100 391 Loss: 0.121 | Acc: 96.836% (12519/12928)
120 391 Loss: 0.122 | Acc: 96.817% (14995/15488)
140 391 Loss: 0.123 | Acc: 96.703% (17453/18048)
160 391 Loss: 0.124 | Acc: 96.671% (19922/20608)
180 391 Loss: 0.125 | Acc: 96.651% (22392/23168)
200 391 Loss: 0.126 | Acc: 96.603% (24854/25728)
220 391 Loss: 0.125 | Acc: 96.589% (27323/28288)
240 391 Loss: 0.125 | Acc: 96.596% (29798/30848)
260 391 Loss: 0.127 | Acc: 96.561% (32259/33408)
280 391 Loss: 0.130 | Acc: 96.472% (34699/35968)
300 391 Loss: 0.131 | Acc: 96.423% (37150/38528)
320 391 Loss: 0.133 | Acc: 96.391% (39605/41088)
340 391 Loss: 0.134 | Acc: 96.343% (42052/43648)
360 391 Loss: 0.135 | Acc: 96.293% (44495/46208)
380 391 Loss: 0.136 | Acc: 96.231% (46930/48768)
0 100 Loss: 1.475 | Acc: 69.000% (69/100)
20 100 Loss: 1.321 | Acc: 69.429% (1458/2100)
40 100 Loss: 1.352 | Acc: 69.098% (2833/4100)
60 100 Loss: 1.353 | Acc: 69.295% (4227/6100)
80 100 Loss: 1.361 | Acc: 69.148% (5601/8100)
acc: 69.55
Epoch: 139
0 391 Loss: 0.080 | Acc: 98.438% (126/128)
20 391 Loss: 0.136 | Acc: 96.391% (2591/2688)
40 391 Loss: 0.142 | Acc: 96.056% (5041/5248)
60 391 Loss: 0.138 | Acc: 96.196% (7511/7808)
80 391 Loss: 0.136 | Acc: 96.277% (9982/10368)
100 391 Loss: 0.138 | Acc: 96.264% (12445/12928)
120 391 Loss: 0.141 | Acc: 96.145% (14891/15488)
140 391 Loss: 0.140 | Acc: 96.121% (17348/18048)
160 391 Loss: 0.140 | Acc: 96.123% (19809/20608)
180 391 Loss: 0.141 | Acc: 96.042% (22251/23168)
200 391 Loss: 0.140 | Acc: 96.070% (24717/25728)
220 391 Loss: 0.140 | Acc: 96.080% (27179/28288)
240 391 Loss: 0.140 | Acc: 96.078% (29638/30848)
260 391 Loss: 0.141 | Acc: 96.100% (32105/33408)
280 391 Loss: 0.142 | Acc: 96.044% (34545/35968)
300 391 Loss: 0.143 | Acc: 96.003% (36988/38528)
320 391 Loss: 0.144 | Acc: 95.962% (39429/41088)
340 391 Loss: 0.145 | Acc: 95.965% (41887/43648)
360 391 Loss: 0.147 | Acc: 95.882% (44305/46208)
380 391 Loss: 0.148 | Acc: 95.850% (46744/48768)
0 100 Loss: 1.387 | Acc: 64.000% (64/100)
20 100 Loss: 1.314 | Acc: 70.667% (1484/2100)
40 100 Loss: 1.350 | Acc: 69.220% (2838/4100)
60 100 Loss: 1.351 | Acc: 68.902% (4203/6100)
80 100 Loss: 1.349 | Acc: 69.049% (5593/8100)
acc: 69.5
Epoch: 140
0 391 Loss: 0.128 | Acc: 96.875% (124/128)
20 391 Loss: 0.145 | Acc: 95.908% (2578/2688)
40 391 Loss: 0.136 | Acc: 96.170% (5047/5248)
60 391 Loss: 0.133 | Acc: 96.247% (7515/7808)
80 391 Loss: 0.132 | Acc: 96.248% (9979/10368)
100 391 Loss: 0.127 | Acc: 96.450% (12469/12928)
120 391 Loss: 0.126 | Acc: 96.526% (14950/15488)
140 391 Loss: 0.126 | Acc: 96.515% (17419/18048)
160 391 Loss: 0.124 | Acc: 96.618% (19911/20608)
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180 391 Loss: 0.121 | Acc: 96.711% (22406/23168)
200 391 Loss: 0.120 | Acc: 96.688% (24876/25728)
220 391 Loss: 0.121 | Acc: 96.666% (27345/28288)
240 391 Loss: 0.122 | Acc: 96.635% (29810/30848)
260 391 Loss: 0.124 | Acc: 96.564% (32260/33408)
280 391 Loss: 0.125 | Acc: 96.550% (34727/35968)
300 391 Loss: 0.126 | Acc: 96.506% (37182/38528)
320 391 Loss: 0.127 | Acc: 96.510% (39654/41088)
340 391 Loss: 0.127 | Acc: 96.495% (42118/43648)
360 391 Loss: 0.129 | Acc: 96.449% (44567/46208)
380 391 Loss: 0.130 | Acc: 96.397% (47011/48768)
0 100 Loss: 1.494 | Acc: 68.000% (68/100)
20 100 Loss: 1.305 | Acc: 70.000% (1470/2100)
40 100 Loss: 1.324 | Acc: 69.732% (2859/4100)
60 100 Loss: 1.325 | Acc: 69.820% (4259/6100)
80 100 Loss: 1.329 | Acc: 69.704% (5646/8100)
acc: 69.93
Epoch: 141
0 391 Loss: 0.177 | Acc: 96.094% (123/128)
20 391 Loss: 0.121 | Acc: 96.652% (2598/2688)
40 391 Loss: 0.120 | Acc: 96.570% (5068/5248)
60 391 Loss: 0.117 | Acc: 96.683% (7549/7808)
80 391 Loss: 0.117 | Acc: 96.682% (10024/10368)
100 391 Loss: 0.115 | Acc: 96.759% (12509/12928)
120 391 Loss: 0.114 | Acc: 96.836% (14998/15488)
140 391 Loss: 0.114 | Acc: 96.881% (17485/18048)
160 391 Loss: 0.115 | Acc: 96.909% (19971/20608)
180 391 Loss: 0.115 | Acc: 96.918% (22454/23168)
200 391 Loss: 0.115 | Acc: 96.937% (24940/25728)
220 391 Loss: 0.115 | Acc: 96.893% (27409/28288)
240 391 Loss: 0.115 | Acc: 96.930% (29901/30848)
260 391 Loss: 0.116 | Acc: 96.881% (32366/33408)
280 391 Loss: 0.117 | Acc: 96.875% (34844/35968)
300 391 Loss: 0.117 | Acc: 96.883% (37327/38528)
320 391 Loss: 0.118 | Acc: 96.831% (39786/41088)
340 391 Loss: 0.120 | Acc: 96.804% (42253/43648)
360 391 Loss: 0.121 | Acc: 96.743% (44703/46208)
380 391 Loss: 0.123 | Acc: 96.693% (47155/48768)
0 100 Loss: 1.329 | Acc: 71.000% (71/100)
20 100 Loss: 1.238 | Acc: 71.905% (1510/2100)
40 100 Loss: 1.286 | Acc: 70.805% (2903/4100)
60 100 Loss: 1.293 | Acc: 70.721% (4314/6100)
80 100 Loss: 1.296 | Acc: 70.494% (5710/8100)
acc: 70.78
Epoch: 142
0 391 Loss: 0.101 | Acc: 96.094% (123/128)
20 391 Loss: 0.116 | Acc: 96.838% (2603/2688)
40 391 Loss: 0.109 | Acc: 97.218% (5102/5248)
60 391 Loss: 0.105 | Acc: 97.285% (7596/7808)
80 391 Loss: 0.101 | Acc: 97.328% (10091/10368)
100 391 Loss: 0.101 | Acc: 97.277% (12576/12928)
120 391 Loss: 0.100 | Acc: 97.353% (15078/15488)
140 391 Loss: 0.100 | Acc: 97.352% (17570/18048)
160 391 Loss: 0.100 | Acc: 97.346% (20061/20608)
180 391 Loss: 0.100 | Acc: 97.328% (22549/23168)
200 391 Loss: 0.098 | Acc: 97.419% (25064/25728)
220 391 Loss: 0.097 | Acc: 97.437% (27563/28288)
240 391 Loss: 0.097 | Acc: 97.439% (30058/30848)
260 391 Loss: 0.097 | Acc: 97.468% (32562/33408)
280 391 Loss: 0.097 | Acc: 97.476% (35060/35968)
300 391 Loss: 0.098 | Acc: 97.459% (37549/38528)
320 391 Loss: 0.099 | Acc: 97.437% (40035/41088)
340 391 Loss: 0.099 | Acc: 97.434% (42528/43648)
360 391 Loss: 0.101 | Acc: 97.388% (45001/46208)
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380 391 Loss: 0.102 | Acc: 97.355% (47478/48768)
0 100 Loss: 1.303 | Acc: 72.000% (72/100)
20 100 Loss: 1.215 | Acc: 72.048% (1513/2100)
40 100 Loss: 1.241 | Acc: 71.000% (2911/4100)
60 100 Loss: 1.243 | Acc: 70.852% (4322/6100)
80 100 Loss: 1.250 | Acc: 70.642% (5722/8100)
acc: 71.2
Epoch: 143
0 391 Loss: 0.098 | Acc: 96.094% (123/128)
20 391 Loss: 0.096 | Acc: 97.582% (2623/2688)
40 391 Loss: 0.091 | Acc: 97.771% (5131/5248)
60 391 Loss: 0.090 | Acc: 97.772% (7634/7808)
80 391 Loss: 0.088 | Acc: 97.897% (10150/10368)
100 391 Loss: 0.089 | Acc: 97.788% (12642/12928)
120 391 Loss: 0.091 | Acc: 97.734% (15137/15488)
140 391 Loss: 0.088 | Acc: 97.811% (17653/18048)
160 391 Loss: 0.088 | Acc: 97.826% (20160/20608)
180 391 Loss: 0.086 | Acc: 97.872% (22675/23168)
200 391 Loss: 0.087 | Acc: 97.843% (25173/25728)
220 391 Loss: 0.087 | Acc: 97.844% (27678/28288)
240 391 Loss: 0.087 | Acc: 97.860% (30188/30848)
260 391 Loss: 0.087 | Acc: 97.869% (32696/33408)
280 391 Loss: 0.087 | Acc: 97.868% (35201/35968)
300 391 Loss: 0.087 | Acc: 97.864% (37705/38528)
320 391 Loss: 0.089 | Acc: 97.812% (40189/41088)
340 391 Loss: 0.091 | Acc: 97.762% (42671/43648)
360 391 Loss: 0.091 | Acc: 97.764% (45175/46208)
380 391 Loss: 0.091 | Acc: 97.763% (47677/48768)
0 100 Loss: 1.308 | Acc: 68.000% (68/100)
20 100 Loss: 1.198 | Acc: 71.714% (1506/2100)
40 100 Loss: 1.223 | Acc: 71.220% (2920/4100)
60 100 Loss: 1.222 | Acc: 71.066% (4335/6100)
80 100 Loss: 1.235 | Acc: 70.840% (5738/8100)
acc : 71.41
Epoch: 144
0 391 Loss: 0.114 | Acc: 97.656% (125/128)
20 391 Loss: 0.081 | Acc: 97.954% (2633/2688)
40 391 Loss: 0.080 | Acc: 98.075% (5147/5248)
60 391 Loss: 0.078 | Acc: 98.143% (7663/7808)
80 391 Loss: 0.079 | Acc: 98.081% (10169/10368)
100 391 Loss: 0.079 | Acc: 98.144% (12688/12928)
120 391 Loss: 0.079 | Acc: 98.173% (15205/15488)
140 391 Loss: 0.079 | Acc: 98.194% (17722/18048)
160 391 Loss: 0.078 | Acc: 98.214% (20240/20608)
180 391 Loss: 0.077 | Acc: 98.252% (22763/23168)
200 391 Loss: 0.077 | Acc: 98.239% (25275/25728)
220 391 Loss: 0.077 | Acc: 98.240% (27790/28288)
240 391 Loss: 0.077 | Acc: 98.233% (30303/30848)
260 391 Loss: 0.077 | Acc: 98.246% (32822/33408)
280 391 Loss: 0.078 | Acc: 98.207% (35323/35968)
300 391 Loss: 0.078 | Acc: 98.178% (37826/38528)
320 391 Loss: 0.079 | Acc: 98.160% (40332/41088)
340 391 Loss: 0.080 | Acc: 98.117% (42826/43648)
360 391 Loss: 0.082 | Acc: 98.067% (45315/46208)
380 391 Loss: 0.084 | Acc: 98.019% (47802/48768)
0 100 Loss: 1.232 | Acc: 71.000% (71/100)
20 100 Loss: 1.189 | Acc: 73.048% (1534/2100)
40 100 Loss: 1.223 | Acc: 72.073% (2955/4100)
60 100 Loss: 1.231 | Acc: 71.705% (4374/6100)
80 100 Loss: 1.244 | Acc: 71.432% (5786/8100)
acc: 71.77
Epoch: 145
```

0 391 Loss: 0.107 | Acc: 97.656% (125/128)

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20 391 Loss: 0.078 | Acc: 98.214% (2640/2688)
40 391 Loss: 0.075 | Acc: 98.285% (5158/5248)
60 391 Loss: 0.072 | Acc: 98.335% (7678/7808)
80 391 Loss: 0.070 | Acc: 98.399% (10202/10368)
100 391 Loss: 0.069 | Acc: 98.352% (12715/12928)
120 391 Loss: 0.069 | Acc: 98.379% (15237/15488)
140 391 Loss: 0.068 | Acc: 98.382% (17756/18048)
160 391 Loss: 0.068 | Acc: 98.423% (20283/20608)
180 391 Loss: 0.068 | Acc: 98.399% (22797/23168)
200 391 Loss: 0.068 | Acc: 98.383% (25312/25728)
220 391 Loss: 0.069 | Acc: 98.335% (27817/28288)
240 391 Loss: 0.070 | Acc: 98.337% (30335/30848)
260 391 Loss: 0.069 | Acc: 98.339% (32853/33408)
280 391 Loss: 0.070 | Acc: 98.315% (35362/35968)
300 391 Loss: 0.070 | Acc: 98.310% (37877/38528)
320 391 Loss: 0.071 | Acc: 98.289% (40385/41088)
340 391 Loss: 0.072 | Acc: 98.247% (42883/43648)
360 391 Loss: 0.073 | Acc: 98.219% (45385/46208)
380 391 Loss: 0.074 | Acc: 98.187% (47884/48768)
0 100 Loss: 1.068 | Acc: 66.000% (66/100)
20 100 Loss: 1.169 | Acc: 72.429% (1521/2100)
40 100 Loss: 1.204 | Acc: 71.829% (2945/4100)
60 100 Loss: 1.213 | Acc: 71.656% (4371/6100)
80 100 Loss: 1.241 | Acc: 71.321% (5777/8100)
acc: 71.99
Epoch: 146
0 391 Loss: 0.076 | Acc: 98.438% (126/128)
20 391 Loss: 0.068 | Acc: 98.624% (2651/2688)
40 391 Loss: 0.072 | Acc: 98.190% (5153/5248)
60 391 Loss: 0.079 | Acc: 98.028% (7654/7808)
80 391 Loss: 0.080 | Acc: 98.003% (10161/10368)
100 391 Loss: 0.079 | Acc: 98.074% (12679/12928)
120 391 Loss: 0.077 | Acc: 98.160% (15203/15488)
140 391 Loss: 0.076 | Acc: 98.221% (17727/18048)
160 391 Loss: 0.074 | Acc: 98.292% (20256/20608)
180 391 Loss: 0.073 | Acc: 98.334% (22782/23168)
200 391 Loss: 0.072 | Acc: 98.391% (25314/25728)
220 391 Loss: 0.070 | Acc: 98.420% (27841/28288)
240 391 Loss: 0.069 | Acc: 98.441% (30367/30848)
260 391 Loss: 0.068 | Acc: 98.461% (32894/33408)
280 391 Loss: 0.068 | Acc: 98.485% (35423/35968)
300 391 Loss: 0.068 | Acc: 98.482% (37943/38528)
320 391 Loss: 0.068 | Acc: 98.498% (40471/41088)
340 391 Loss: 0.068 | Acc: 98.497% (42992/43648)
360 391 Loss: 0.067 | Acc: 98.498% (45514/46208)
380 391 Loss: 0.067 | Acc: 98.501% (48037/48768)
0 100 Loss: 1.124 | Acc: 76.000% (76/100)
20 100 Loss: 1.149 | Acc: 72.810% (1529/2100)
40 100 Loss: 1.167 | Acc: 72.439% (2970/4100)
60 100 Loss: 1.155 | Acc: 72.754% (4438/6100)
80 100 Loss: 1.169 | Acc: 72.593% (5880/8100)
acc: 73.21
Epoch: 147
0 391 Loss: 0.065 | Acc: 98.438% (126/128)
20 391 Loss: 0.055 | Acc: 98.772% (2655/2688)
40 391 Loss: 0.052 | Acc: 98.990% (5195/5248)
60 391 Loss: 0.052 | Acc: 98.988% (7729/7808)
80 391 Loss: 0.052 | Acc: 99.026% (10267/10368)
100 391 Loss: 0.052 | Acc: 99.002% (12799/12928)
120 391 Loss: 0.054 | Acc: 98.928% (15322/15488)
140 391 Loss: 0.055 | Acc: 98.875% (17845/18048)
160 391 Loss: 0.055 | Acc: 98.865% (20374/20608)
180 391 Loss: 0.054 | Acc: 98.904% (22914/23168)
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200 391 Loss: 0.055 | Acc: 98.884% (25441/25728)

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220 391 Loss: 0.055 | Acc: 98.890% (27974/28288)
240 391 Loss: 0.056 | Acc: 98.862% (30497/30848)
260 391 Loss: 0.055 | Acc: 98.866% (33029/33408)
280 391 Loss: 0.056 | Acc: 98.866% (35560/35968)
300 391 Loss: 0.056 | Acc: 98.858% (38088/38528)
320 391 Loss: 0.057 | Acc: 98.849% (40615/41088)
340 391 Loss: 0.057 | Acc: 98.834% (43139/43648)
360 391 Loss: 0.058 | Acc: 98.812% (45659/46208)
380 391 Loss: 0.058 | Acc: 98.798% (48182/48768)
0 100 Loss: 1.126 | Acc: 74.000% (74/100)
20 100 Loss: 1.075 | Acc: 74.048% (1555/2100)
40 100 Loss: 1.136 | Acc: 73.195% (3001/4100)
60 100 Loss: 1.152 | Acc: 73.115% (4460/6100)
80 100 Loss: 1.170 | Acc: 72.568% (5878/8100)
acc: 73.02
Epoch: 148
0 391 Loss: 0.082 | Acc: 98.438% (126/128)
20 391 Loss: 0.057 | Acc: 99.070% (2663/2688)
40 391 Loss: 0.054 | Acc: 99.085% (5200/5248)
60 391 Loss: 0.052 | Acc: 99.052% (7734/7808)
80 391 Loss: 0.054 | Acc: 98.997% (10264/10368)
100 391 Loss: 0.054 | Acc: 98.979% (12796/12928)
120 391 Loss: 0.055 | Acc: 98.896% (15317/15488)
140 391 Loss: 0.054 | Acc: 98.914% (17852/18048)
160 391 Loss: 0.054 | Acc: 98.908% (20383/20608)
180 391 Loss: 0.053 | Acc: 98.934% (22921/23168)
200 391 Loss: 0.053 | Acc: 98.954% (25459/25728)
220 391 Loss: 0.053 | Acc: 98.954% (27992/28288)
240 391 Loss: 0.053 | Acc: 98.937% (30520/30848)
260 391 Loss: 0.053 | Acc: 98.919% (33047/33408)
280 391 Loss: 0.055 | Acc: 98.880% (35565/35968)
300 391 Loss: 0.055 | Acc: 98.845% (38083/38528)
320 391 Loss: 0.056 | Acc: 98.837% (40610/41088)
340 391 Loss: 0.056 | Acc: 98.827% (43136/43648)
360 391 Loss: 0.055 | Acc: 98.836% (45670/46208)
380 391 Loss: 0.056 | Acc: 98.821% (48193/48768)
0 100 Loss: 1.351 | Acc: 66.000% (66/100)
20 100 Loss: 1.128 | Acc: 73.333% (1540/2100)
40 100 Loss: 1.174 | Acc: 72.488% (2972/4100)
60 100 Loss: 1.172 | Acc: 72.672% (4433/6100)
80 100 Loss: 1.194 | Acc: 72.469% (5870/8100)
acc: 72.87
Epoch: 149
0 391 Loss: 0.031 | Acc: 100.000% (128/128)
20 391 Loss: 0.043 | Acc: 99.219% (2667/2688)
40 391 Loss: 0.044 | Acc: 99.257% (5209/5248)
60 391 Loss: 0.044 | Acc: 99.232% (7748/7808)
80 391 Loss: 0.047 | Acc: 99.132% (10278/10368)
100 391 Loss: 0.047 | Acc: 99.157% (12819/12928)
120 391 Loss: 0.047 | Acc: 99.128% (15353/15488)
140 391 Loss: 0.046 | Acc: 99.163% (17897/18048)
160 391 Loss: 0.047 | Acc: 99.136% (20430/20608)
180 391 Loss: 0.048 | Acc: 99.102% (22960/23168)
200 391 Loss: 0.047 | Acc: 99.145% (25508/25728)
220 391 Loss: 0.047 | Acc: 99.116% (28038/28288)
240 391 Loss: 0.047 | Acc: 99.115% (30575/30848)
260 391 Loss: 0.047 | Acc: 99.120% (33114/33408)
280 391 Loss: 0.048 | Acc: 99.119% (35651/35968)
300 391 Loss: 0.047 | Acc: 99.123% (38190/38528)
320 391 Loss: 0.048 | Acc: 99.126% (40729/41088)
340 391 Loss: 0.048 | Acc: 99.113% (43261/43648)
360 391 Loss: 0.048 | Acc: 99.104% (45794/46208)
380 391 Loss: 0.048 | Acc: 99.118% (48338/48768)
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0 100 Loss: 0.965 | Acc: 74.000% (74/100)

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20 100 Loss: 1.047 | Acc: 74.952% (1574/2100)
40 100 Loss: 1.099 | Acc: 73.878% (3029/4100)
60 100 Loss: 1.105 | Acc: 73.852% (4505/6100)
80 100 Loss: 1.126 | Acc: 73.605% (5962/8100)
acc : 74.1
Epoch: 150
0 391 Loss: 0.051 | Acc: 99.219% (127/128)
20 391 Loss: 0.046 | Acc: 99.033% (2662/2688)
40 391 Loss: 0.043 | Acc: 99.276% (5210/5248)
60 391 Loss: 0.041 | Acc: 99.360% (7758/7808)
80 391 Loss: 0.040 | Acc: 99.373% (10303/10368)
100 391 Loss: 0.041 | Acc: 99.358% (12845/12928)
120 391 Loss: 0.040 | Acc: 99.361% (15389/15488)
140 391 Loss: 0.040 | Acc: 99.335% (17928/18048)
160 391 Loss: 0.041 | Acc: 99.316% (20467/20608)
180 391 Loss: 0.041 | Acc: 99.292% (23004/23168)
200 391 Loss: 0.041 | Acc: 99.265% (25539/25728)
220 391 Loss: 0.042 | Acc: 99.247% (28075/28288)
240 391 Loss: 0.042 | Acc: 99.254% (30618/30848)
260 391 Loss: 0.042 | Acc: 99.237% (33153/33408)
280 391 Loss: 0.042 | Acc: 99.213% (35685/35968)
300 391 Loss: 0.043 | Acc: 99.195% (38218/38528)
320 391 Loss: 0.043 | Acc: 99.194% (40757/41088)
340 391 Loss: 0.043 | Acc: 99.191% (43295/43648)
360 391 Loss: 0.044 | Acc: 99.184% (45831/46208)
380 391 Loss: 0.044 | Acc: 99.163% (48360/48768)
0 100 Loss: 1.063 | Acc: 71.000% (71/100)
20 100 Loss: 1.055 | Acc: 74.714% (1569/2100)
40 100 Loss: 1.109 | Acc: 73.122% (2998/4100)
60 100 Loss: 1.104 | Acc: 73.066% (4457/6100)
80 100 Loss: 1.106 | Acc: 73.062% (5918/8100)
acc: 73.62
Epoch: 151
0 391 Loss: 0.033 | Acc: 100.000% (128/128)
20 391 Loss: 0.036 | Acc: 99.479% (2674/2688)
40 391 Loss: 0.035 | Acc: 99.486% (5221/5248)
60 391 Loss: 0.035 | Acc: 99.449% (7765/7808)
80 391 Loss: 0.035 | Acc: 99.479% (10314/10368)
100 391 Loss: 0.035 | Acc: 99.497% (12863/12928)
120 391 Loss: 0.035 | Acc: 99.490% (15409/15488)
140 391 Loss: 0.035 | Acc: 99.490% (17956/18048)
160 391 Loss: 0.035 | Acc: 99.490% (20503/20608)
180 391 Loss: 0.034 | Acc: 99.499% (23052/23168)
200 391 Loss: 0.035 | Acc: 99.499% (25599/25728)
220 391 Loss: 0.035 | Acc: 99.505% (28148/28288)
240 391 Loss: 0.035 | Acc: 99.504% (30695/30848)
260 391 Loss: 0.035 | Acc: 99.494% (33239/33408)
280 391 Loss: 0.035 | Acc: 99.491% (35785/35968)
300 391 Loss: 0.035 | Acc: 99.499% (38335/38528)
320 391 Loss: 0.035 | Acc: 99.494% (40880/41088)
340 391 Loss: 0.035 | Acc: 99.489% (43425/43648)
360 391 Loss: 0.035 | Acc: 99.483% (45969/46208)
380 391 Loss: 0.035 | Acc: 99.479% (48514/48768)
0 100 Loss: 1.057 | Acc: 73.000% (73/100)
20 100 Loss: 1.080 | Acc: 74.238% (1559/2100)
40 100 Loss: 1.100 | Acc: 73.683% (3021/4100)
60 100 Loss: 1.103 | Acc: 73.574% (4488/6100)
80 100 Loss: 1.118 | Acc: 73.346% (5941/8100)
acc: 73.8
Epoch: 152
0 391 Loss: 0.027 | Acc: 99.219% (127/128)
20 391 Loss: 0.027 | Acc: 99.554% (2676/2688)
40 391 Loss: 0.028 | Acc: 99.581% (5226/5248)
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60 391 Loss: 0.029 | Acc: 99.603% (7777/7808)
80 391 Loss: 0.028 | Acc: 99.633% (10330/10368)
100 391 Loss: 0.028 | Acc: 99.636% (12881/12928)
120 391 Loss: 0.028 | Acc: 99.613% (15428/15488)
140 391 Loss: 0.028 | Acc: 99.640% (17983/18048)
160 391 Loss: 0.028 | Acc: 99.607% (20527/20608)
180 391 Loss: 0.029 | Acc: 99.594% (23074/23168)
200 391 Loss: 0.029 | Acc: 99.588% (25622/25728)
220 391 Loss: 0.030 | Acc: 99.579% (28169/28288)
240 391 Loss: 0.030 | Acc: 99.569% (30715/30848)
260 391 Loss: 0.030 | Acc: 99.560% (33261/33408)
280 391 Loss: 0.030 | Acc: 99.558% (35809/35968)
300 391 Loss: 0.030 | Acc: 99.548% (38354/38528)
320 391 Loss: 0.030 | Acc: 99.550% (40903/41088)
340 391 Loss: 0.030 | Acc: 99.569% (43460/43648)
360 391 Loss: 0.030 | Acc: 99.567% (46008/46208)
380 391 Loss: 0.030 | Acc: 99.567% (48557/48768)
0 100 Loss: 0.894 | Acc: 76.000% (76/100)
20 100 Loss: 1.041 | Acc: 75.381% (1583/2100)
40 100 Loss: 1.076 | Acc: 74.220% (3043/4100)
60 100 Loss: 1.072 | Acc: 74.115% (4521/6100)
80 100 Loss: 1.076 | Acc: 74.111% (6003/8100)
acc: 74.86
Epoch: 153
0 391 Loss: 0.020 | Acc: 100.000% (128/128)
20 391 Loss: 0.023 | Acc: 99.777% (2682/2688)
40 391 Loss: 0.023 | Acc: 99.752% (5235/5248)
60 391 Loss: 0.025 | Acc: 99.731% (7787/7808)
80 391 Loss: 0.024 | Acc: 99.749% (10342/10368)
100 391 Loss: 0.023 | Acc: 99.768% (12898/12928)
120 391 Loss: 0.023 | Acc: 99.768% (15452/15488)
140 391 Loss: 0.023 | Acc: 99.745% (18002/18048)
160 391 Loss: 0.023 | Acc: 99.733% (20553/20608)
180 391 Loss: 0.023 | Acc: 99.745% (23109/23168)
200 391 Loss: 0.023 | Acc: 99.743% (25662/25728)
220 391 Loss: 0.023 | Acc: 99.753% (28218/28288)
240 391 Loss: 0.023 | Acc: 99.734% (30766/30848)
260 391 Loss: 0.023 | Acc: 99.731% (33318/33408)
280 391 Loss: 0.023 | Acc: 99.741% (35875/35968)
300 391 Loss: 0.023 | Acc: 99.738% (38427/38528)
320 391 Loss: 0.022 | Acc: 99.742% (40982/41088)
340 391 Loss: 0.022 | Acc: 99.741% (43535/43648)
360 391 Loss: 0.023 | Acc: 99.732% (46084/46208)
380 391 Loss: 0.023 | Acc: 99.735% (48639/48768)
0 100 Loss: 1.041 | Acc: 74.000% (74/100)
20 100 Loss: 1.014 | Acc: 76.143% (1599/2100)
40 100 Loss: 1.047 | Acc: 75.390% (3091/4100)
60 100 Loss: 1.043 | Acc: 75.295% (4593/6100)
80 100 Loss: 1.051 | Acc: 75.099% (6083/8100)
acc: 75.61
Epoch: 154
0 391 Loss: 0.022 | Acc: 100.000% (128/128)
20 391 Loss: 0.020 | Acc: 99.851% (2684/2688)
40 391 Loss: 0.021 | Acc: 99.848% (5240/5248)
60 391 Loss: 0.020 | Acc: 99.846% (7796/7808)
80 391 Loss: 0.020 | Acc: 99.855% (10353/10368)
100 391 Loss: 0.019 | Acc: 99.830% (12906/12928)
120 391 Loss: 0.020 | Acc: 99.806% (15458/15488)
140 391 Loss: 0.020 | Acc: 99.795% (18011/18048)
160 391 Loss: 0.020 | Acc: 99.772% (20561/20608)
180 391 Loss: 0.021 | Acc: 99.771% (23115/23168)
200 391 Loss: 0.021 | Acc: 99.775% (25670/25728)
220 391 Loss: 0.021 | Acc: 99.770% (28223/28288)
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240 391 Loss: 0.021 | Acc: 99.783% (30781/30848)

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260 391 Loss: 0.021 | Acc: 99.796% (33340/33408)
280 391 Loss: 0.021 | Acc: 99.800% (35896/35968)
300 391 Loss: 0.021 | Acc: 99.792% (38448/38528)
320 391 Loss: 0.020 | Acc: 99.798% (41005/41088)
340 391 Loss: 0.021 | Acc: 99.792% (43557/43648)
360 391 Loss: 0.020 | Acc: 99.797% (46114/46208)
380 391 Loss: 0.021 | Acc: 99.791% (48666/48768)
0 100 Loss: 0.976 | Acc: 73.000% (73/100)
20 100 Loss: 0.990 | Acc: 75.714% (1590/2100)
40 100 Loss: 1.024 | Acc: 74.878% (3070/4100)
60 100 Loss: 1.023 | Acc: 75.115% (4582/6100)
80 100 Loss: 1.029 | Acc: 75.074% (6081/8100)
acc: 75.51
Epoch: 155
0 391 Loss: 0.015 | Acc: 100.000% (128/128)
20 391 Loss: 0.017 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.017 | Acc: 99.924% (5244/5248)
60 391 Loss: 0.017 | Acc: 99.885% (7799/7808)
80 391 Loss: 0.018 | Acc: 99.865% (10354/10368)
100 391 Loss: 0.018 | Acc: 99.869% (12911/12928)
120 391 Loss: 0.017 | Acc: 99.884% (15470/15488)
140 391 Loss: 0.017 | Acc: 99.867% (18024/18048)
160 391 Loss: 0.017 | Acc: 99.864% (20580/20608)
180 391 Loss: 0.017 | Acc: 99.862% (23136/23168)
200 391 Loss: 0.017 | Acc: 99.864% (25693/25728)
220 391 Loss: 0.017 | Acc: 99.862% (28249/28288)
240 391 Loss: 0.018 | Acc: 99.864% (30806/30848)
260 391 Loss: 0.017 | Acc: 99.871% (33365/33408)
280 391 Loss: 0.017 | Acc: 99.878% (35924/35968)
300 391 Loss: 0.017 | Acc: 99.870% (38478/38528)
320 391 Loss: 0.017 | Acc: 99.873% (41036/41088)
340 391 Loss: 0.018 | Acc: 99.860% (43587/43648)
360 391 Loss: 0.018 | Acc: 99.851% (46139/46208)
380 391 Loss: 0.018 | Acc: 99.842% (48691/48768)
0 100 Loss: 0.912 | Acc: 75.000% (75/100)
20 100 Loss: 0.988 | Acc: 75.905% (1594/2100)
40 100 Loss: 1.026 | Acc: 74.878% (3070/4100)
60 100 Loss: 1.024 | Acc: 75.000% (4575/6100)
80 100 Loss: 1.025 | Acc: 75.198% (6091/8100)
acc: 75.62
Epoch: 156
0 391 Loss: 0.019 | Acc: 100.000% (128/128)
20 391 Loss: 0.021 | Acc: 99.702% (2680/2688)
40 391 Loss: 0.019 | Acc: 99.752% (5235/5248)
60 391 Loss: 0.019 | Acc: 99.757% (7789/7808)
80 391 Loss: 0.019 | Acc: 99.788% (10346/10368)
100 391 Loss: 0.020 | Acc: 99.783% (12900/12928)
120 391 Loss: 0.019 | Acc: 99.774% (15453/15488)
140 391 Loss: 0.019 | Acc: 99.795% (18011/18048)
160 391 Loss: 0.020 | Acc: 99.796% (20566/20608)
180 391 Loss: 0.020 | Acc: 99.801% (23122/23168)
200 391 Loss: 0.020 | Acc: 99.798% (25676/25728)
220 391 Loss: 0.020 | Acc: 99.788% (28228/28288)
240 391 Loss: 0.020 | Acc: 99.786% (30782/30848)
260 391 Loss: 0.020 | Acc: 99.793% (33339/33408)
280 391 Loss: 0.020 | Acc: 99.794% (35894/35968)
300 391 Loss: 0.020 | Acc: 99.792% (38448/38528)
320 391 Loss: 0.020 | Acc: 99.788% (41001/41088)
340 391 Loss: 0.020 | Acc: 99.792% (43557/43648)
360 391 Loss: 0.020 | Acc: 99.794% (46113/46208)
380 391 Loss: 0.020 | Acc: 99.803% (48672/48768)
0 100 Loss: 0.923 | Acc: 75.000% (75/100)
20 100 Loss: 0.951 | Acc: 76.619% (1609/2100)
40 100 Loss: 0.995 | Acc: 75.512% (3096/4100)
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60 100 Loss: 0.984 | Acc: 75.885% (4629/6100)
80 100 Loss: 1.000 | Acc: 75.420% (6109/8100)
acc: 75.94
Epoch: 157
0 391 Loss: 0.017 | Acc: 100.000% (128/128)
20 391 Loss: 0.016 | Acc: 99.740% (2681/2688)
40 391 Loss: 0.016 | Acc: 99.790% (5237/5248)
60 391 Loss: 0.017 | Acc: 99.808% (7793/7808)
80 391 Loss: 0.017 | Acc: 99.846% (10352/10368)
100 391 Loss: 0.016 | Acc: 99.861% (12910/12928)
120 391 Loss: 0.016 | Acc: 99.877% (15469/15488)
140 391 Loss: 0.016 | Acc: 99.878% (18026/18048)
160 391 Loss: 0.016 | Acc: 99.884% (20584/20608)
180 391 Loss: 0.015 | Acc: 99.892% (23143/23168)
200 391 Loss: 0.016 | Acc: 99.872% (25695/25728)
220 391 Loss: 0.017 | Acc: 99.848% (28245/28288)
240 391 Loss: 0.017 | Acc: 99.848% (30801/30848)
260 391 Loss: 0.017 | Acc: 99.835% (33353/33408)
280 391 Loss: 0.018 | Acc: 99.822% (35904/35968)
300 391 Loss: 0.018 | Acc: 99.826% (38461/38528)
320 391 Loss: 0.018 | Acc: 99.830% (41018/41088)
340 391 Loss: 0.018 | Acc: 99.833% (43575/43648)
360 391 Loss: 0.018 | Acc: 99.833% (46131/46208)
380 391 Loss: 0.018 | Acc: 99.834% (48687/48768)
0 100 Loss: 0.965 | Acc: 73.000% (73/100)
20 100 Loss: 0.949 | Acc: 76.095% (1598/2100)
40 100 Loss: 0.992 | Acc: 75.512% (3096/4100)
60 100 Loss: 0.985 | Acc: 75.836% (4626/6100)
80 100 Loss: 1.003 | Acc: 75.506% (6116/8100)
acc: 75.89
Epoch: 158
0 391 Loss: 0.011 | Acc: 100.000% (128/128)
20 391 Loss: 0.014 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.014 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.014 | Acc: 99.962% (7805/7808)
80 391 Loss: 0.014 | Acc: 99.942% (10362/10368)
100 391 Loss: 0.014 | Acc: 99.915% (12917/12928)
120 391 Loss: 0.014 | Acc: 99.903% (15473/15488)
140 391 Loss: 0.014 | Acc: 99.900% (18030/18048)
160 391 Loss: 0.015 | Acc: 99.893% (20586/20608)
180 391 Loss: 0.015 | Acc: 99.896% (23144/23168)
200 391 Loss: 0.015 | Acc: 99.895% (25701/25728)
220 391 Loss: 0.015 | Acc: 99.890% (28257/28288)
240 391 Loss: 0.015 | Acc: 99.887% (30813/30848)
260 391 Loss: 0.015 | Acc: 99.883% (33369/33408)
280 391 Loss: 0.015 | Acc: 99.889% (35928/35968)
300 391 Loss: 0.015 | Acc: 99.888% (38485/38528)
320 391 Loss: 0.015 | Acc: 99.893% (41044/41088)
340 391 Loss: 0.015 | Acc: 99.885% (43598/43648)
360 391 Loss: 0.015 | Acc: 99.883% (46154/46208)
380 391 Loss: 0.015 | Acc: 99.883% (48711/48768)
0 100 Loss: 0.914 | Acc: 73.000% (73/100)
20 100 Loss: 0.943 | Acc: 76.429% (1605/2100)
40 100 Loss: 0.982 | Acc: 75.854% (3110/4100)
60 100 Loss: 0.971 | Acc: 76.213% (4649/6100)
80 100 Loss: 0.982 | Acc: 75.926% (6150/8100)
acc: 76.48
Epoch: 159
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.014 | Acc: 99.851% (2684/2688)
40 391 Loss: 0.015 | Acc: 99.905% (5243/5248)
60 391 Loss: 0.014 | Acc: 99.885% (7799/7808)
80 391 Loss: 0.013 | Acc: 99.913% (10359/10368)
```

```
100 391 Loss: 0.013 | Acc: 99.915% (12917/12928)
120 391 Loss: 0.013 | Acc: 99.910% (15474/15488)
140 391 Loss: 0.013 | Acc: 99.917% (18033/18048)
160 391 Loss: 0.013 | Acc: 99.922% (20592/20608)
180 391 Loss: 0.013 | Acc: 99.909% (23147/23168)
200 391 Loss: 0.013 | Acc: 99.911% (25705/25728)
220 391 Loss: 0.013 | Acc: 99.915% (28264/28288)
240 391 Loss: 0.013 | Acc: 99.906% (30819/30848)
260 391 Loss: 0.013 | Acc: 99.904% (33376/33408)
280 391 Loss: 0.014 | Acc: 99.889% (35928/35968)
300 391 Loss: 0.014 | Acc: 99.891% (38486/38528)
320 391 Loss: 0.014 | Acc: 99.893% (41044/41088)
340 391 Loss: 0.014 | Acc: 99.892% (43601/43648)
360 391 Loss: 0.014 | Acc: 99.896% (46160/46208)
380 391 Loss: 0.014 | Acc: 99.900% (48719/48768)
0 100 Loss: 0.966 | Acc: 74.000% (74/100)
20 100 Loss: 0.936 | Acc: 76.762% (1612/2100)
40 100 Loss: 0.976 | Acc: 75.780% (3107/4100)
60 100 Loss: 0.964 | Acc: 76.262% (4652/6100)
80 100 Loss: 0.977 | Acc: 76.185% (6171/8100)
acc: 76.6
Epoch: 160
0 391 Loss: 0.009 | Acc: 100.000% (128/128)
20 391 Loss: 0.013 | Acc: 99.888% (2685/2688)
40 391 Loss: 0.012 | Acc: 99.905% (5243/5248)
60 391 Loss: 0.013 | Acc: 99.898% (7800/7808)
80 391 Loss: 0.013 | Acc: 99.913% (10359/10368)
100 391 Loss: 0.013 | Acc: 99.915% (12917/12928)
120 391 Loss: 0.012 | Acc: 99.929% (15477/15488)
140 391 Loss: 0.012 | Acc: 99.934% (18036/18048)
160 391 Loss: 0.012 | Acc: 99.937% (20595/20608)
180 391 Loss: 0.012 | Acc: 99.935% (23153/23168)
200 391 Loss: 0.012 | Acc: 99.942% (25713/25728)
220 391 Loss: 0.012 | Acc: 99.936% (28270/28288)
240 391 Loss: 0.013 | Acc: 99.929% (30826/30848)
260 391 Loss: 0.013 | Acc: 99.922% (33382/33408)
280 391 Loss: 0.013 | Acc: 99.922% (35940/35968)
300 391 Loss: 0.013 | Acc: 99.925% (38499/38528)
320 391 Loss: 0.013 | Acc: 99.927% (41058/41088)
340 391 Loss: 0.013 | Acc: 99.929% (43617/43648)
360 391 Loss: 0.013 | Acc: 99.920% (46171/46208)
380 391 Loss: 0.013 | Acc: 99.922% (48730/48768)
0 100 Loss: 0.867 | Acc: 74.000% (74/100)
20 100 Loss: 0.924 | Acc: 76.619% (1609/2100)
40 100 Loss: 0.960 | Acc: 75.878% (3111/4100)
60 100 Loss: 0.956 | Acc: 75.934% (4632/6100)
80 100 Loss: 0.966 | Acc: 75.963% (6153/8100)
acc: 76.49
Epoch: 161
0 391 Loss: 0.010 | Acc: 100.000% (128/128)
20 391 Loss: 0.011 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.011 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.011 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.012 | Acc: 99.932% (10361/10368)
100 391 Loss: 0.012 | Acc: 99.923% (12918/12928)
120 391 Loss: 0.012 | Acc: 99.923% (15476/15488)
140 391 Loss: 0.012 | Acc: 99.934% (18036/18048)
160 391 Loss: 0.012 | Acc: 99.927% (20593/20608)
180 391 Loss: 0.012 | Acc: 99.931% (23152/23168)
200 391 Loss: 0.012 | Acc: 99.926% (25709/25728)
220 391 Loss: 0.012 | Acc: 99.933% (28269/28288)
240 391 Loss: 0.012 | Acc: 99.935% (30828/30848)
260 391 Loss: 0.012 | Acc: 99.940% (33388/33408)
```

280 391 Loss: 0.012 | Acc: 99.942% (35947/35968)

```
300 391 Loss: 0.012 | Acc: 99.945% (38507/38528)
320 391 Loss: 0.012 | Acc: 99.946% (41066/41088)
340 391 Loss: 0.012 | Acc: 99.947% (43625/43648)
360 391 Loss: 0.012 | Acc: 99.946% (46183/46208)
380 391 Loss: 0.012 | Acc: 99.943% (48740/48768)
0 100 Loss: 0.852 | Acc: 75.000% (75/100)
20 100 Loss: 0.933 | Acc: 76.952% (1616/2100)
40 100 Loss: 0.956 | Acc: 76.122% (3121/4100)
60 100 Loss: 0.949 | Acc: 76.508% (4667/6100)
80 100 Loss: 0.956 | Acc: 76.556% (6201/8100)
acc: 76.98
Epoch: 162
0 391 Loss: 0.009 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.011 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.012 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.012 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.012 | Acc: 99.961% (12923/12928)
120 391 Loss: 0.012 | Acc: 99.961% (15482/15488)
140 391 Loss: 0.012 | Acc: 99.967% (18042/18048)
160 391 Loss: 0.012 | Acc: 99.966% (20601/20608)
180 391 Loss: 0.012 | Acc: 99.965% (23160/23168)
200 391 Loss: 0.012 | Acc: 99.965% (25719/25728)
220 391 Loss: 0.012 | Acc: 99.958% (28276/28288)
240 391 Loss: 0.012 | Acc: 99.945% (30831/30848)
260 391 Loss: 0.012 | Acc: 99.949% (33391/33408)
280 391 Loss: 0.012 | Acc: 99.947% (35949/35968)
300 391 Loss: 0.012 | Acc: 99.945% (38507/38528)
320 391 Loss: 0.012 | Acc: 99.946% (41066/41088)
340 391 Loss: 0.012 | Acc: 99.950% (43626/43648)
360 391 Loss: 0.012 | Acc: 99.948% (46184/46208)
380 391 Loss: 0.012 | Acc: 99.947% (48742/48768)
0 100 Loss: 0.861 | Acc: 74.000% (74/100)
20 100 Loss: 0.916 | Acc: 77.048% (1618/2100)
40 100 Loss: 0.945 | Acc: 76.244% (3126/4100)
60 100 Loss: 0.939 | Acc: 76.361% (4658/6100)
80 100 Loss: 0.947 | Acc: 76.333% (6183/8100)
acc: 76.93
Epoch: 163
0 391 Loss: 0.009 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.010 | Acc: 99.943% (5245/5248)
60 391 Loss: 0.010 | Acc: 99.936% (7803/7808)
80 391 Loss: 0.010 | Acc: 99.932% (10361/10368)
100 391 Loss: 0.011 | Acc: 99.930% (12919/12928)
120 391 Loss: 0.010 | Acc: 99.935% (15478/15488)
140 391 Loss: 0.010 | Acc: 99.934% (18036/18048)
160 391 Loss: 0.011 | Acc: 99.932% (20594/20608)
180 391 Loss: 0.011 | Acc: 99.940% (23154/23168)
200 391 Loss: 0.011 | Acc: 99.942% (25713/25728)
220 391 Loss: 0.011 | Acc: 99.940% (28271/28288)
240 391 Loss: 0.011 | Acc: 99.938% (30829/30848)
260 391 Loss: 0.011 | Acc: 99.940% (33388/33408)
280 391 Loss: 0.011 | Acc: 99.930% (35943/35968)
300 391 Loss: 0.011 | Acc: 99.930% (38501/38528)
320 391 Loss: 0.011 | Acc: 99.932% (41060/41088)
340 391 Loss: 0.011 | Acc: 99.931% (43618/43648)
360 391 Loss: 0.011 | Acc: 99.935% (46178/46208)
380 391 Loss: 0.011 | Acc: 99.934% (48736/48768)
0 100 Loss: 0.885 | Acc: 75.000% (75/100)
20 100 Loss: 0.925 | Acc: 77.381% (1625/2100)
40 100 Loss: 0.948 | Acc: 76.220% (3125/4100)
60 100 Loss: 0.944 | Acc: 76.607% (4673/6100)
```

80 100 Loss: 0.958 | Acc: 76.519% (6198/8100)

```
140 391 Loss: 0.011 | Acc: 99.956% (18040/18048)
160 391 Loss: 0.011 | Acc: 99.956% (20599/20608)
180 391 Loss: 0.011 | Acc: 99.953% (23157/23168)
200 391 Loss: 0.011 | Acc: 99.949% (25715/25728)
220 391 Loss: 0.011 | Acc: 99.951% (28274/28288)
240 391 Loss: 0.011 | Acc: 99.948% (30832/30848)
260 391 Loss: 0.011 | Acc: 99.946% (33390/33408)
280 391 Loss: 0.011 | Acc: 99.942% (35947/35968)
300 391 Loss: 0.011 | Acc: 99.940% (38505/38528)
320 391 Loss: 0.011 | Acc: 99.939% (41063/41088)
340 391 Loss: 0.011 | Acc: 99.938% (43621/43648)
360 391 Loss: 0.011 | Acc: 99.937% (46179/46208)
380 391 Loss: 0.011 | Acc: 99.930% (48734/48768)
0 100 Loss: 0.907 | Acc: 75.000% (75/100)
20 100 Loss: 0.936 | Acc: 77.000% (1617/2100)
40 100 Loss: 0.951 | Acc: 75.878% (3111/4100)
60 100 Loss: 0.942 | Acc: 76.344% (4657/6100)
80 100 Loss: 0.950 | Acc: 76.481% (6195/8100)
acc: 77.01
Epoch: 165
0 391 Loss: 0.007 | Acc: 100.000% (128/128)
20 391 Loss: 0.011 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.011 | Acc: 99.943% (5245/5248)
60 391 Loss: 0.011 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.011 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.011 | Acc: 99.954% (12922/12928)
120 391 Loss: 0.011 | Acc: 99.942% (15479/15488)
140 391 Loss: 0.011 | Acc: 99.945% (18038/18048)
160 391 Loss: 0.011 | Acc: 99.947% (20597/20608)
180 391 Loss: 0.011 | Acc: 99.940% (23154/23168)
200 391 Loss: 0.012 | Acc: 99.930% (25710/25728)
220 391 Loss: 0.012 | Acc: 99.933% (28269/28288)
240 391 Loss: 0.012 | Acc: 99.938% (30829/30848)
260 391 Loss: 0.012 | Acc: 99.940% (33388/33408)
280 391 Loss: 0.012 | Acc: 99.942% (35947/35968)
300 391 Loss: 0.012 | Acc: 99.943% (38506/38528)
320 391 Loss: 0.012 | Acc: 99.944% (41065/41088)
340 391 Loss: 0.012 | Acc: 99.945% (43624/43648)
360 391 Loss: 0.012 | Acc: 99.946% (46183/46208)
380 391 Loss: 0.012 | Acc: 99.941% (48739/48768)
0 100 Loss: 0.892 | Acc: 74.000% (74/100)
20 100 Loss: 0.914 | Acc: 77.429% (1626/2100)
40 100 Loss: 0.929 | Acc: 76.366% (3131/4100)
60 100 Loss: 0.924 | Acc: 76.672% (4677/6100)
80 100 Loss: 0.931 | Acc: 76.716% (6214/8100)
acc: 77.19
Epoch: 166
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.010 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.011 | Acc: 99.962% (7805/7808)
80 391 Loss: 0.011 | Acc: 99.971% (10365/10368)
100 391 Loss: 0.011 | Acc: 99.977% (12925/12928)
120 391 Loss: 0.011 | Acc: 99.974% (15484/15488)
```

0 391 Loss: 0.012 | Acc: 100.000% (128/128) 20 391 Loss: 0.011 | Acc: 99.963% (2687/2688) 40 391 Loss: 0.011 | Acc: 99.943% (5245/5248) 60 391 Loss: 0.012 | Acc: 99.936% (7803/7808) 80 391 Loss: 0.011 | Acc: 99.932% (10361/10368) 100 391 Loss: 0.012 | Acc: 99.938% (12920/12928) 120 391 Loss: 0.011 | Acc: 99.948% (15480/15488)

acc: 76.96

Epoch: 164

```
140 391 Loss: 0.011 | Acc: 99.972% (18043/18048)
160 391 Loss: 0.011 | Acc: 99.976% (20603/20608)
180 391 Loss: 0.011 | Acc: 99.965% (23160/23168)
200 391 Loss: 0.011 | Acc: 99.965% (25719/25728)
220 391 Loss: 0.011 | Acc: 99.968% (28279/28288)
240 391 Loss: 0.011 | Acc: 99.968% (30838/30848)
260 391 Loss: 0.011 | Acc: 99.958% (33394/33408)
280 391 Loss: 0.011 | Acc: 99.961% (35954/35968)
300 391 Loss: 0.011 | Acc: 99.958% (38512/38528)
320 391 Loss: 0.011 | Acc: 99.959% (41071/41088)
340 391 Loss: 0.011 | Acc: 99.954% (43628/43648)
360 391 Loss: 0.011 | Acc: 99.952% (46186/46208)
380 391 Loss: 0.011 | Acc: 99.951% (48744/48768)
0 100 Loss: 0.853 | Acc: 75.000% (75/100)
20 100 Loss: 0.915 | Acc: 77.000% (1617/2100)
40 100 Loss: 0.931 | Acc: 76.585% (3140/4100)
60 100 Loss: 0.929 | Acc: 76.574% (4671/6100)
80 100 Loss: 0.938 | Acc: 76.370% (6186/8100)
acc: 77.01
Epoch: 167
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.010 | Acc: 100.000% (5248/5248)
60 391 Loss: 0.010 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.010 | Acc: 99.981% (10366/10368)
100 391 Loss: 0.010 | Acc: 99.985% (12926/12928)
120 391 Loss: 0.010 | Acc: 99.974% (15484/15488)
140 391 Loss: 0.011 | Acc: 99.972% (18043/18048)
160 391 Loss: 0.010 | Acc: 99.971% (20602/20608)
180 391 Loss: 0.010 | Acc: 99.970% (23161/23168)
200 391 Loss: 0.011 | Acc: 99.961% (25718/25728)
220 391 Loss: 0.011 | Acc: 99.958% (28276/28288)
240 391 Loss: 0.011 | Acc: 99.955% (30834/30848)
260 391 Loss: 0.011 | Acc: 99.946% (33390/33408)
280 391 Loss: 0.011 | Acc: 99.947% (35949/35968)
300 391 Loss: 0.011 | Acc: 99.948% (38508/38528)
320 391 Loss: 0.011 | Acc: 99.942% (41064/41088)
340 391 Loss: 0.011 | Acc: 99.943% (43623/43648)
360 391 Loss: 0.011 | Acc: 99.946% (46183/46208)
380 391 Loss: 0.011 | Acc: 99.943% (48740/48768)
0 100 Loss: 0.838 | Acc: 74.000% (74/100)
20 100 Loss: 0.896 | Acc: 77.714% (1632/2100)
40 100 Loss: 0.916 | Acc: 76.902% (3153/4100)
60 100 Loss: 0.919 | Acc: 77.000% (4697/6100)
80 100 Loss: 0.929 | Acc: 76.926% (6231/8100)
acc: 77.47
Epoch: 168
0 391 Loss: 0.010 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.010 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.010 | Acc: 99.962% (7805/7808)
80 391 Loss: 0.010 | Acc: 99.971% (10365/10368)
100 391 Loss: 0.010 | Acc: 99.977% (12925/12928)
120 391 Loss: 0.010 | Acc: 99.968% (15483/15488)
140 391 Loss: 0.010 | Acc: 99.961% (18041/18048)
160 391 Loss: 0.010 | Acc: 99.966% (20601/20608)
180 391 Loss: 0.010 | Acc: 99.965% (23160/23168)
200 391 Loss: 0.010 | Acc: 99.961% (25718/25728)
220 391 Loss: 0.010 | Acc: 99.954% (28275/28288)
240 391 Loss: 0.010 | Acc: 99.958% (30835/30848)
260 391 Loss: 0.010 | Acc: 99.958% (33394/33408)
280 391 Loss: 0.010 | Acc: 99.958% (35953/35968)
300 391 Loss: 0.010 | Acc: 99.956% (38511/38528)
```

320 391 Loss: 0.010 | Acc: 99.956% (41070/41088)

```
340 391 Loss: 0.010 | Acc: 99.956% (43629/43648)
360 391 Loss: 0.010 | Acc: 99.955% (46187/46208)
380 391 Loss: 0.011 | Acc: 99.955% (48746/48768)
0 100 Loss: 0.864 | Acc: 75.000% (75/100)
20 100 Loss: 0.897 | Acc: 77.524% (1628/2100)
40 100 Loss: 0.918 | Acc: 76.805% (3149/4100)
60 100 Loss: 0.919 | Acc: 76.934% (4693/6100)
80 100 Loss: 0.930 | Acc: 76.790% (6220/8100)
acc : 77.31
Epoch: 169
0 391 Loss: 0.007 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.010 | Acc: 99.943% (5245/5248)
60 391 Loss: 0.011 | Acc: 99.923% (7802/7808)
80 391 Loss: 0.011 | Acc: 99.932% (10361/10368)
100 391 Loss: 0.011 | Acc: 99.938% (12920/12928)
120 391 Loss: 0.011 | Acc: 99.942% (15479/15488)
140 391 Loss: 0.010 | Acc: 99.939% (18037/18048)
160 391 Loss: 0.011 | Acc: 99.937% (20595/20608)
180 391 Loss: 0.011 | Acc: 99.944% (23155/23168)
200 391 Loss: 0.011 | Acc: 99.942% (25713/25728)
220 391 Loss: 0.010 | Acc: 99.943% (28272/28288)
240 391 Loss: 0.011 | Acc: 99.938% (30829/30848)
260 391 Loss: 0.011 | Acc: 99.940% (33388/33408)
280 391 Loss: 0.011 | Acc: 99.942% (35947/35968)
300 391 Loss: 0.011 | Acc: 99.945% (38507/38528)
320 391 Loss: 0.011 | Acc: 99.946% (41066/41088)
340 391 Loss: 0.011 | Acc: 99.945% (43624/43648)
360 391 Loss: 0.011 | Acc: 99.946% (46183/46208)
380 391 Loss: 0.011 | Acc: 99.947% (48742/48768)
0 100 Loss: 0.913 | Acc: 76.000% (76/100)
20 100 Loss: 0.909 | Acc: 77.667% (1631/2100)
40 100 Loss: 0.924 | Acc: 76.707% (3145/4100)
60 100 Loss: 0.919 | Acc: 77.180% (4708/6100)
80 100 Loss: 0.928 | Acc: 77.086% (6244/8100)
acc: 77.55
Epoch: 170
0 391 Loss: 0.006 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.010 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.010 | Acc: 99.987% (7807/7808)
80 391 Loss: 0.010 | Acc: 99.981% (10366/10368)
100 391 Loss: 0.010 | Acc: 99.985% (12926/12928)
120 391 Loss: 0.010 | Acc: 99.981% (15485/15488)
140 391 Loss: 0.010 | Acc: 99.967% (18042/18048)
160 391 Loss: 0.010 | Acc: 99.971% (20602/20608)
180 391 Loss: 0.010 | Acc: 99.974% (23162/23168)
200 391 Loss: 0.010 | Acc: 99.977% (25722/25728)
220 391 Loss: 0.010 | Acc: 99.972% (28280/28288)
240 391 Loss: 0.010 | Acc: 99.971% (30839/30848)
260 391 Loss: 0.010 | Acc: 99.961% (33395/33408)
280 391 Loss: 0.010 | Acc: 99.961% (35954/35968)
300 391 Loss: 0.011 | Acc: 99.953% (38510/38528)
320 391 Loss: 0.011 | Acc: 99.956% (41070/41088)
340 391 Loss: 0.011 | Acc: 99.956% (43629/43648)
360 391 Loss: 0.011 | Acc: 99.952% (46186/46208)
380 391 Loss: 0.011 | Acc: 99.953% (48745/48768)
0 100 Loss: 0.853 | Acc: 76.000% (76/100)
20 100 Loss: 0.894 | Acc: 78.381% (1646/2100)
40 100 Loss: 0.925 | Acc: 77.000% (3157/4100)
60 100 Loss: 0.922 | Acc: 77.148% (4706/6100)
80 100 Loss: 0.929 | Acc: 77.148% (6249/8100)
acc: 77.62
```

```
Epoch: 171
0 391 Loss: 0.006 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.010 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.010 | Acc: 99.962% (7805/7808)
80 391 Loss: 0.010 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.010 | Acc: 99.961% (12923/12928)
120 391 Loss: 0.010 | Acc: 99.955% (15481/15488)
140 391 Loss: 0.010 | Acc: 99.961% (18041/18048)
160 391 Loss: 0.010 | Acc: 99.966% (20601/20608)
180 391 Loss: 0.010 | Acc: 99.970% (23161/23168)
200 391 Loss: 0.010 | Acc: 99.969% (25720/25728)
220 391 Loss: 0.010 | Acc: 99.968% (28279/28288)
240 391 Loss: 0.010 | Acc: 99.964% (30837/30848)
260 391 Loss: 0.010 | Acc: 99.964% (33396/33408)
280 391 Loss: 0.010 | Acc: 99.967% (35956/35968)
300 391 Loss: 0.010 | Acc: 99.964% (38514/38528)
320 391 Loss: 0.010 | Acc: 99.961% (41072/41088)
340 391 Loss: 0.010 | Acc: 99.961% (43631/43648)
360 391 Loss: 0.010 | Acc: 99.963% (46191/46208)
380 391 Loss: 0.010 | Acc: 99.957% (48747/48768)
0 100 Loss: 0.835 | Acc: 74.000% (74/100)
20 100 Loss: 0.889 | Acc: 77.905% (1636/2100)
40 100 Loss: 0.915 | Acc: 76.780% (3148/4100)
60 100 Loss: 0.912 | Acc: 77.148% (4706/6100)
80 100 Loss: 0.921 | Acc: 77.099% (6245/8100)
acc: 77.67
Epoch: 172
0 391 Loss: 0.011 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 100.000% (5248/5248)
60 391 Loss: 0.010 | Acc: 100.000% (7808/7808)
80 391 Loss: 0.010 | Acc: 99.981% (10366/10368)
100 391 Loss: 0.009 | Acc: 99.977% (12925/12928)
120 391 Loss: 0.010 | Acc: 99.974% (15484/15488)
140 391 Loss: 0.010 | Acc: 99.967% (18042/18048)
160 391 Loss: 0.010 | Acc: 99.971% (20602/20608)
180 391 Loss: 0.010 | Acc: 99.970% (23161/23168)
200 391 Loss: 0.010 | Acc: 99.969% (25720/25728)
220 391 Loss: 0.010 | Acc: 99.972% (28280/28288)
240 391 Loss: 0.010 | Acc: 99.971% (30839/30848)
260 391 Loss: 0.010 | Acc: 99.970% (33398/33408)
280 391 Loss: 0.010 | Acc: 99.967% (35956/35968)
300 391 Loss: 0.010 | Acc: 99.966% (38515/38528)
320 391 Loss: 0.010 | Acc: 99.961% (41072/41088)
340 391 Loss: 0.010 | Acc: 99.963% (43632/43648)
360 391 Loss: 0.010 | Acc: 99.959% (46189/46208)
380 391 Loss: 0.010 | Acc: 99.959% (48748/48768)
0 100 Loss: 0.872 | Acc: 74.000% (74/100)
20 100 Loss: 0.893 | Acc: 77.952% (1637/2100)
40 100 Loss: 0.918 | Acc: 76.976% (3156/4100)
60 100 Loss: 0.914 | Acc: 77.180% (4708/6100)
80 100 Loss: 0.922 | Acc: 77.247% (6257/8100)
acc: 77.73
Epoch: 173
0 391 Loss: 0.011 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.009 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.009 | Acc: 99.981% (10366/10368)
100 391 Loss: 0.010 | Acc: 99.985% (12926/12928)
120 391 Loss: 0.010 | Acc: 99.961% (15482/15488)
140 391 Loss: 0.010 | Acc: 99.961% (18041/18048)
160 391 Loss: 0.010 | Acc: 99.961% (20600/20608)
```

```
180 391 Loss: 0.010 | Acc: 99.961% (23159/23168)
200 391 Loss: 0.010 | Acc: 99.961% (25718/25728)
220 391 Loss: 0.010 | Acc: 99.958% (28276/28288)
240 391 Loss: 0.010 | Acc: 99.951% (30833/30848)
260 391 Loss: 0.010 | Acc: 99.952% (33392/33408)
280 391 Loss: 0.010 | Acc: 99.947% (35949/35968)
300 391 Loss: 0.010 | Acc: 99.945% (38507/38528)
320 391 Loss: 0.010 | Acc: 99.949% (41067/41088)
340 391 Loss: 0.010 | Acc: 99.950% (43626/43648)
360 391 Loss: 0.010 | Acc: 99.950% (46185/46208)
380 391 Loss: 0.010 | Acc: 99.953% (48745/48768)
0 100 Loss: 0.848 | Acc: 75.000% (75/100)
20 100 Loss: 0.894 | Acc: 77.952% (1637/2100)
40 100 Loss: 0.918 | Acc: 76.951% (3155/4100)
60 100 Loss: 0.917 | Acc: 77.180% (4708/6100)
80 100 Loss: 0.925 | Acc: 77.272% (6259/8100)
acc: 77.72
Epoch: 174
0 391 Loss: 0.007 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 100.000% (5248/5248)
60 391 Loss: 0.009 | Acc: 100.000% (7808/7808)
80 391 Loss: 0.009 | Acc: 99.990% (10367/10368)
100 391 Loss: 0.009 | Acc: 99.992% (12927/12928)
120 391 Loss: 0.009 | Acc: 99.987% (15486/15488)
140 391 Loss: 0.010 | Acc: 99.983% (18045/18048)
160 391 Loss: 0.010 | Acc: 99.981% (20604/20608)
180 391 Loss: 0.010 | Acc: 99.974% (23162/23168)
200 391 Loss: 0.010 | Acc: 99.977% (25722/25728)
220 391 Loss: 0.010 | Acc: 99.975% (28281/28288)
240 391 Loss: 0.010 | Acc: 99.974% (30840/30848)
260 391 Loss: 0.010 | Acc: 99.973% (33399/33408)
280 391 Loss: 0.010 | Acc: 99.967% (35956/35968)
300 391 Loss: 0.010 | Acc: 99.958% (38512/38528)
320 391 Loss: 0.010 | Acc: 99.956% (41070/41088)
340 391 Loss: 0.010 | Acc: 99.956% (43629/43648)
360 391 Loss: 0.010 | Acc: 99.957% (46188/46208)
380 391 Loss: 0.010 | Acc: 99.957% (48747/48768)
0 100 Loss: 0.870 | Acc: 76.000% (76/100)
20 100 Loss: 0.885 | Acc: 78.429% (1647/2100)
40 100 Loss: 0.913 | Acc: 77.122% (3162/4100)
60 100 Loss: 0.912 | Acc: 77.295% (4715/6100)
80 100 Loss: 0.920 | Acc: 77.222% (6255/8100)
acc: 77.71
Epoch: 175
0 391 Loss: 0.010 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.011 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.011 | Acc: 99.987% (7807/7808)
80 391 Loss: 0.010 | Acc: 99.990% (10367/10368)
100 391 Loss: 0.010 | Acc: 99.985% (12926/12928)
120 391 Loss: 0.010 | Acc: 99.968% (15483/15488)
140 391 Loss: 0.010 | Acc: 99.972% (18043/18048)
160 391 Loss: 0.010 | Acc: 99.971% (20602/20608)
180 391 Loss: 0.010 | Acc: 99.965% (23160/23168)
200 391 Loss: 0.010 | Acc: 99.965% (25719/25728)
220 391 Loss: 0.010 | Acc: 99.968% (28279/28288)
240 391 Loss: 0.010 | Acc: 99.971% (30839/30848)
260 391 Loss: 0.010 | Acc: 99.967% (33397/33408)
280 391 Loss: 0.010 | Acc: 99.964% (35955/35968)
300 391 Loss: 0.010 | Acc: 99.964% (38514/38528)
320 391 Loss: 0.010 | Acc: 99.963% (41073/41088)
340 391 Loss: 0.010 | Acc: 99.963% (43632/43648)
360 391 Loss: 0.010 | Acc: 99.965% (46192/46208)
```

```
380 391 Loss: 0.010 | Acc: 99.965% (48751/48768)
0 100 Loss: 0.835 | Acc: 75.000% (75/100)
20 100 Loss: 0.890 | Acc: 77.762% (1633/2100)
40 100 Loss: 0.914 | Acc: 76.585% (3140/4100)
60 100 Loss: 0.911 | Acc: 77.033% (4699/6100)
80 100 Loss: 0.917 | Acc: 77.136% (6248/8100)
acc: 77.74
Epoch: 176
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.009 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.010 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.010 | Acc: 99.981% (10366/10368)
100 391 Loss: 0.010 | Acc: 99.985% (12926/12928)
120 391 Loss: 0.009 | Acc: 99.987% (15486/15488)
140 391 Loss: 0.009 | Acc: 99.983% (18045/18048)
160 391 Loss: 0.009 | Acc: 99.985% (20605/20608)
180 391 Loss: 0.009 | Acc: 99.987% (23165/23168)
200 391 Loss: 0.009 | Acc: 99.984% (25724/25728)
220 391 Loss: 0.010 | Acc: 99.979% (28282/28288)
240 391 Loss: 0.010 | Acc: 99.977% (30841/30848)
260 391 Loss: 0.010 | Acc: 99.979% (33401/33408)
280 391 Loss: 0.010 | Acc: 99.975% (35959/35968)
300 391 Loss: 0.010 | Acc: 99.974% (38518/38528)
320 391 Loss: 0.010 | Acc: 99.976% (41078/41088)
340 391 Loss: 0.010 | Acc: 99.975% (43637/43648)
360 391 Loss: 0.010 | Acc: 99.974% (46196/46208)
380 391 Loss: 0.010 | Acc: 99.971% (48754/48768)
0 100 Loss: 0.832 | Acc: 75.000% (75/100)
20 100 Loss: 0.884 | Acc: 78.238% (1643/2100)
40 100 Loss: 0.910 | Acc: 76.756% (3147/4100)
60 100 Loss: 0.907 | Acc: 77.262% (4713/6100)
80 100 Loss: 0.915 | Acc: 77.284% (6260/8100)
acc: 77.78
Epoch: 177
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.009 | Acc: 99.943% (5245/5248)
60 391 Loss: 0.009 | Acc: 99.962% (7805/7808)
80 391 Loss: 0.009 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.009 | Acc: 99.961% (12923/12928)
120 391 Loss: 0.010 | Acc: 99.955% (15481/15488)
140 391 Loss: 0.010 | Acc: 99.956% (18040/18048)
160 391 Loss: 0.010 | Acc: 99.961% (20600/20608)
180 391 Loss: 0.010 | Acc: 99.957% (23158/23168)
200 391 Loss: 0.010 | Acc: 99.957% (25717/25728)
220 391 Loss: 0.010 | Acc: 99.961% (28277/28288)
240 391 Loss: 0.010 | Acc: 99.964% (30837/30848)
260 391 Loss: 0.010 | Acc: 99.964% (33396/33408)
280 391 Loss: 0.010 | Acc: 99.964% (35955/35968)
300 391 Loss: 0.010 | Acc: 99.966% (38515/38528)
320 391 Loss: 0.010 | Acc: 99.966% (41074/41088)
340 391 Loss: 0.010 | Acc: 99.966% (43633/43648)
360 391 Loss: 0.010 | Acc: 99.965% (46192/46208)
380 391 Loss: 0.010 | Acc: 99.965% (48751/48768)
0 100 Loss: 0.824 | Acc: 76.000% (76/100)
20 100 Loss: 0.889 | Acc: 78.333% (1645/2100)
40 100 Loss: 0.912 | Acc: 77.220% (3166/4100)
60 100 Loss: 0.909 | Acc: 77.459% (4725/6100)
80 100 Loss: 0.915 | Acc: 77.432% (6272/8100)
acc: 77.93
Epoch: 178
```

0 391 Loss: 0.007 | Acc: 100.000% (128/128)

```
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.010 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.010 | Acc: 99.962% (7805/7808)
80 391 Loss: 0.010 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.010 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.010 | Acc: 99.968% (15483/15488)
140 391 Loss: 0.010 | Acc: 99.961% (18041/18048)
160 391 Loss: 0.010 | Acc: 99.961% (20600/20608)
180 391 Loss: 0.010 | Acc: 99.965% (23160/23168)
200 391 Loss: 0.010 | Acc: 99.965% (25719/25728)
220 391 Loss: 0.010 | Acc: 99.965% (28278/28288)
240 391 Loss: 0.010 | Acc: 99.968% (30838/30848)
260 391 Loss: 0.010 | Acc: 99.964% (33396/33408)
280 391 Loss: 0.010 | Acc: 99.958% (35953/35968)
300 391 Loss: 0.010 | Acc: 99.958% (38512/38528)
320 391 Loss: 0.010 | Acc: 99.959% (41071/41088)
340 391 Loss: 0.010 | Acc: 99.956% (43629/43648)
360 391 Loss: 0.010 | Acc: 99.955% (46187/46208)
380 391 Loss: 0.010 | Acc: 99.955% (48746/48768)
0 100 Loss: 0.867 | Acc: 75.000% (75/100)
20 100 Loss: 0.894 | Acc: 78.190% (1642/2100)
40 100 Loss: 0.916 | Acc: 76.976% (3156/4100)
60 100 Loss: 0.913 | Acc: 77.311% (4716/6100)
80 100 Loss: 0.920 | Acc: 77.333% (6264/8100)
acc: 77.89
Epoch: 179
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.009 | Acc: 99.987% (7807/7808)
80 391 Loss: 0.009 | Acc: 99.981% (10366/10368)
100 391 Loss: 0.009 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.009 | Acc: 99.974% (15484/15488)
140 391 Loss: 0.009 | Acc: 99.978% (18044/18048)
160 391 Loss: 0.009 | Acc: 99.976% (20603/20608)
180 391 Loss: 0.009 | Acc: 99.978% (23163/23168)
200 391 Loss: 0.009 | Acc: 99.977% (25722/25728)
220 391 Loss: 0.009 | Acc: 99.975% (28281/28288)
240 391 Loss: 0.009 | Acc: 99.977% (30841/30848)
260 391 Loss: 0.009 | Acc: 99.979% (33401/33408)
280 391 Loss: 0.009 | Acc: 99.981% (35961/35968)
300 391 Loss: 0.009 | Acc: 99.982% (38521/38528)
320 391 Loss: 0.009 | Acc: 99.981% (41080/41088)
340 391 Loss: 0.009 | Acc: 99.982% (43640/43648)
360 391 Loss: 0.009 | Acc: 99.981% (46199/46208)
380 391 Loss: 0.009 | Acc: 99.982% (48759/48768)
0 100 Loss: 0.846 | Acc: 76.000% (76/100)
20 100 Loss: 0.890 | Acc: 78.333% (1645/2100)
40 100 Loss: 0.912 | Acc: 77.195% (3165/4100)
60 100 Loss: 0.909 | Acc: 77.459% (4725/6100)
80 100 Loss: 0.916 | Acc: 77.407% (6270/8100)
acc: 77.88
Epoch: 180
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.010 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.010 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.009 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.010 | Acc: 99.954% (12922/12928)
120 391 Loss: 0.010 | Acc: 99.955% (15481/15488)
140 391 Loss: 0.010 | Acc: 99.939% (18037/18048)
160 391 Loss: 0.010 | Acc: 99.942% (20596/20608)
180 391 Loss: 0.010 | Acc: 99.948% (23156/23168)
```

200 391 Loss: 0.010 | Acc: 99.953% (25716/25728)

```
220 391 Loss: 0.010 | Acc: 99.954% (28275/28288)
240 391 Loss: 0.010 | Acc: 99.958% (30835/30848)
260 391 Loss: 0.010 | Acc: 99.961% (33395/33408)
280 391 Loss: 0.010 | Acc: 99.964% (35955/35968)
300 391 Loss: 0.010 | Acc: 99.964% (38514/38528)
320 391 Loss: 0.010 | Acc: 99.966% (41074/41088)
340 391 Loss: 0.010 | Acc: 99.966% (43633/43648)
360 391 Loss: 0.010 | Acc: 99.965% (46192/46208)
380 391 Loss: 0.010 | Acc: 99.963% (48750/48768)
0 100 Loss: 0.835 | Acc: 75.000% (75/100)
20 100 Loss: 0.888 | Acc: 78.048% (1639/2100)
40 100 Loss: 0.913 | Acc: 76.927% (3154/4100)
60 100 Loss: 0.911 | Acc: 77.344% (4718/6100)
80 100 Loss: 0.918 | Acc: 77.259% (6258/8100)
acc: 77.71
Epoch: 181
0 391 Loss: 0.007 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.009 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.009 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.010 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.010 | Acc: 99.954% (12922/12928)
120 391 Loss: 0.010 | Acc: 99.961% (15482/15488)
140 391 Loss: 0.010 | Acc: 99.961% (18041/18048)
160 391 Loss: 0.010 | Acc: 99.947% (20597/20608)
180 391 Loss: 0.010 | Acc: 99.935% (23153/23168)
200 391 Loss: 0.010 | Acc: 99.938% (25712/25728)
220 391 Loss: 0.010 | Acc: 99.940% (28271/28288)
240 391 Loss: 0.010 | Acc: 99.938% (30829/30848)
260 391 Loss: 0.010 | Acc: 99.940% (33388/33408)
280 391 Loss: 0.010 | Acc: 99.942% (35947/35968)
300 391 Loss: 0.010 | Acc: 99.945% (38507/38528)
320 391 Loss: 0.010 | Acc: 99.949% (41067/41088)
340 391 Loss: 0.010 | Acc: 99.952% (43627/43648)
360 391 Loss: 0.010 | Acc: 99.955% (46187/46208)
380 391 Loss: 0.010 | Acc: 99.957% (48747/48768)
0 100 Loss: 0.843 | Acc: 75.000% (75/100)
20 100 Loss: 0.893 | Acc: 78.238% (1643/2100)
40 100 Loss: 0.913 | Acc: 77.146% (3163/4100)
60 100 Loss: 0.910 | Acc: 77.344% (4718/6100)
80 100 Loss: 0.917 | Acc: 77.370% (6267/8100)
acc: 77.87
Epoch: 182
0 391 Loss: 0.006 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.009 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.010 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.009 | Acc: 99.981% (10366/10368)
100 391 Loss: 0.010 | Acc: 99.977% (12925/12928)
120 391 Loss: 0.010 | Acc: 99.981% (15485/15488)
140 391 Loss: 0.010 | Acc: 99.972% (18043/18048)
160 391 Loss: 0.010 | Acc: 99.976% (20603/20608)
180 391 Loss: 0.010 | Acc: 99.970% (23161/23168)
200 391 Loss: 0.010 | Acc: 99.969% (25720/25728)
220 391 Loss: 0.010 | Acc: 99.968% (28279/28288)
240 391 Loss: 0.010 | Acc: 99.968% (30838/30848)
260 391 Loss: 0.010 | Acc: 99.964% (33396/33408)
280 391 Loss: 0.010 | Acc: 99.964% (35955/35968)
300 391 Loss: 0.010 | Acc: 99.966% (38515/38528)
320 391 Loss: 0.010 | Acc: 99.968% (41075/41088)
340 391 Loss: 0.010 | Acc: 99.963% (43632/43648)
360 391 Loss: 0.010 | Acc: 99.965% (46192/46208)
380 391 Loss: 0.010 | Acc: 99.967% (48752/48768)
```

0 100 Loss: 0.876 | Acc: 76.000% (76/100)

```
20 100 Loss: 0.892 | Acc: 78.524% (1649/2100)
40 100 Loss: 0.913 | Acc: 77.000% (3157/4100)
60 100 Loss: 0.910 | Acc: 77.328% (4717/6100)
80 100 Loss: 0.916 | Acc: 77.432% (6272/8100)
acc : 77.94
Epoch: 183
0 391 Loss: 0.007 | Acc: 100.000% (128/128)
20 391 Loss: 0.008 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.008 | Acc: 100.000% (5248/5248)
60 391 Loss: 0.008 | Acc: 100.000% (7808/7808)
80 391 Loss: 0.009 | Acc: 99.971% (10365/10368)
100 391 Loss: 0.009 | Acc: 99.961% (12923/12928)
120 391 Loss: 0.009 | Acc: 99.968% (15483/15488)
140 391 Loss: 0.009 | Acc: 99.972% (18043/18048)
160 391 Loss: 0.009 | Acc: 99.976% (20603/20608)
180 391 Loss: 0.009 | Acc: 99.974% (23162/23168)
200 391 Loss: 0.009 | Acc: 99.977% (25722/25728)
220 391 Loss: 0.009 | Acc: 99.979% (28282/28288)
240 391 Loss: 0.009 | Acc: 99.981% (30842/30848)
260 391 Loss: 0.009 | Acc: 99.979% (33401/33408)
280 391 Loss: 0.009 | Acc: 99.978% (35960/35968)
300 391 Loss: 0.009 | Acc: 99.977% (38519/38528)
320 391 Loss: 0.009 | Acc: 99.973% (41077/41088)
340 391 Loss: 0.009 | Acc: 99.970% (43635/43648)
360 391 Loss: 0.009 | Acc: 99.970% (46194/46208)
380 391 Loss: 0.009 | Acc: 99.969% (48753/48768)
0 100 Loss: 0.857 | Acc: 75.000% (75/100)
20 100 Loss: 0.891 | Acc: 78.333% (1645/2100)
40 100 Loss: 0.913 | Acc: 77.098% (3161/4100)
60 100 Loss: 0.909 | Acc: 77.426% (4723/6100)
80 100 Loss: 0.915 | Acc: 77.506% (6278/8100)
acc: 77.96
Epoch: 184
0 391 Loss: 0.011 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.888% (2685/2688)
40 391 Loss: 0.010 | Acc: 99.943% (5245/5248)
60 391 Loss: 0.010 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.010 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.010 | Acc: 99.961% (12923/12928)
120 391 Loss: 0.010 | Acc: 99.968% (15483/15488)
140 391 Loss: 0.010 | Acc: 99.972% (18043/18048)
160 391 Loss: 0.009 | Acc: 99.976% (20603/20608)
180 391 Loss: 0.010 | Acc: 99.974% (23162/23168)
200 391 Loss: 0.009 | Acc: 99.969% (25720/25728)
220 391 Loss: 0.009 | Acc: 99.972% (28280/28288)
240 391 Loss: 0.010 | Acc: 99.971% (30839/30848)
260 391 Loss: 0.010 | Acc: 99.970% (33398/33408)
280 391 Loss: 0.009 | Acc: 99.972% (35958/35968)
300 391 Loss: 0.010 | Acc: 99.969% (38516/38528)
320 391 Loss: 0.010 | Acc: 99.971% (41076/41088)
340 391 Loss: 0.009 | Acc: 99.973% (43636/43648)
360 391 Loss: 0.009 | Acc: 99.974% (46196/46208)
380 391 Loss: 0.009 | Acc: 99.973% (48755/48768)
0 100 Loss: 0.867 | Acc: 75.000% (75/100)
20 100 Loss: 0.890 | Acc: 78.143% (1641/2100)
40 100 Loss: 0.909 | Acc: 76.927% (3154/4100)
60 100 Loss: 0.906 | Acc: 77.361% (4719/6100)
80 100 Loss: 0.915 | Acc: 77.296% (6261/8100)
acc: 77.85
Epoch: 185
0 391 Loss: 0.010 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.963% (2687/2688)
```

40 391 Loss: 0.010 | Acc: 99.943% (5245/5248)

```
60 391 Loss: 0.009 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.009 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.009 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.009 | Acc: 99.968% (15483/15488)
140 391 Loss: 0.009 | Acc: 99.972% (18043/18048)
160 391 Loss: 0.009 | Acc: 99.976% (20603/20608)
180 391 Loss: 0.009 | Acc: 99.974% (23162/23168)
200 391 Loss: 0.009 | Acc: 99.977% (25722/25728)
220 391 Loss: 0.009 | Acc: 99.965% (28278/28288)
240 391 Loss: 0.009 | Acc: 99.964% (30837/30848)
260 391 Loss: 0.009 | Acc: 99.967% (33397/33408)
280 391 Loss: 0.009 | Acc: 99.967% (35956/35968)
300 391 Loss: 0.009 | Acc: 99.966% (38515/38528)
320 391 Loss: 0.009 | Acc: 99.966% (41074/41088)
340 391 Loss: 0.009 | Acc: 99.968% (43634/43648)
360 391 Loss: 0.009 | Acc: 99.970% (46194/46208)
380 391 Loss: 0.009 | Acc: 99.967% (48752/48768)
0 100 Loss: 0.856 | Acc: 75.000% (75/100)
20 100 Loss: 0.887 | Acc: 78.857% (1656/2100)
40 100 Loss: 0.908 | Acc: 77.341% (3171/4100)
60 100 Loss: 0.906 | Acc: 77.607% (4734/6100)
80 100 Loss: 0.913 | Acc: 77.531% (6280/8100)
acc: 77.99
Epoch: 186
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.009 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.009 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.009 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.009 | Acc: 99.974% (15484/15488)
140 391 Loss: 0.009 | Acc: 99.972% (18043/18048)
160 391 Loss: 0.009 | Acc: 99.976% (20603/20608)
180 391 Loss: 0.009 | Acc: 99.974% (23162/23168)
200 391 Loss: 0.009 | Acc: 99.977% (25722/25728)
220 391 Loss: 0.009 | Acc: 99.972% (28280/28288)
240 391 Loss: 0.009 | Acc: 99.968% (30838/30848)
260 391 Loss: 0.009 | Acc: 99.967% (33397/33408)
280 391 Loss: 0.009 | Acc: 99.967% (35956/35968)
300 391 Loss: 0.010 | Acc: 99.961% (38513/38528)
320 391 Loss: 0.009 | Acc: 99.961% (41072/41088)
340 391 Loss: 0.010 | Acc: 99.956% (43629/43648)
360 391 Loss: 0.010 | Acc: 99.959% (46189/46208)
380 391 Loss: 0.010 | Acc: 99.959% (48748/48768)
0 100 Loss: 0.840 | Acc: 75.000% (75/100)
20 100 Loss: 0.887 | Acc: 78.000% (1638/2100)
40 100 Loss: 0.910 | Acc: 76.756% (3147/4100)
60 100 Loss: 0.907 | Acc: 77.230% (4711/6100)
80 100 Loss: 0.915 | Acc: 77.148% (6249/8100)
acc: 77.67
Epoch: 187
0 391 Loss: 0.006 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.009 | Acc: 99.943% (5245/5248)
60 391 Loss: 0.009 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.009 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.009 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.009 | Acc: 99.968% (15483/15488)
140 391 Loss: 0.009 | Acc: 99.972% (18043/18048)
160 391 Loss: 0.009 | Acc: 99.976% (20603/20608)
180 391 Loss: 0.009 | Acc: 99.978% (23163/23168)
200 391 Loss: 0.009 | Acc: 99.981% (25723/25728)
220 391 Loss: 0.009 | Acc: 99.979% (28282/28288)
```

240 391 Loss: 0.009 | Acc: 99.977% (30841/30848)

```
260 391 Loss: 0.009 | Acc: 99.976% (33400/33408)
280 391 Loss: 0.009 | Acc: 99.975% (35959/35968)
300 391 Loss: 0.009 | Acc: 99.977% (38519/38528)
320 391 Loss: 0.009 | Acc: 99.976% (41078/41088)
340 391 Loss: 0.009 | Acc: 99.975% (43637/43648)
360 391 Loss: 0.009 | Acc: 99.974% (46196/46208)
380 391 Loss: 0.009 | Acc: 99.969% (48753/48768)
0 100 Loss: 0.840 | Acc: 75.000% (75/100)
20 100 Loss: 0.886 | Acc: 78.286% (1644/2100)
40 100 Loss: 0.909 | Acc: 77.122% (3162/4100)
60 100 Loss: 0.905 | Acc: 77.410% (4722/6100)
80 100 Loss: 0.913 | Acc: 77.370% (6267/8100)
acc : 77.85
Epoch: 188
0 391 Loss: 0.010 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.008 | Acc: 100.000% (5248/5248)
60 391 Loss: 0.009 | Acc: 99.987% (7807/7808)
80 391 Loss: 0.009 | Acc: 99.990% (10367/10368)
100 391 Loss: 0.009 | Acc: 99.977% (12925/12928)
120 391 Loss: 0.009 | Acc: 99.981% (15485/15488)
140 391 Loss: 0.009 | Acc: 99.972% (18043/18048)
160 391 Loss: 0.009 | Acc: 99.971% (20602/20608)
180 391 Loss: 0.009 | Acc: 99.974% (23162/23168)
200 391 Loss: 0.009 | Acc: 99.977% (25722/25728)
220 391 Loss: 0.009 | Acc: 99.979% (28282/28288)
240 391 Loss: 0.009 | Acc: 99.974% (30840/30848)
260 391 Loss: 0.009 | Acc: 99.973% (33399/33408)
280 391 Loss: 0.009 | Acc: 99.975% (35959/35968)
300 391 Loss: 0.009 | Acc: 99.974% (38518/38528)
320 391 Loss: 0.009 | Acc: 99.973% (41077/41088)
340 391 Loss: 0.009 | Acc: 99.975% (43637/43648)
360 391 Loss: 0.009 | Acc: 99.972% (46195/46208)
380 391 Loss: 0.009 | Acc: 99.971% (48754/48768)
0 100 Loss: 0.859 | Acc: 76.000% (76/100)
20 100 Loss: 0.892 | Acc: 78.905% (1657/2100)
40 100 Loss: 0.912 | Acc: 77.146% (3163/4100)
60 100 Loss: 0.909 | Acc: 77.443% (4724/6100)
80 100 Loss: 0.917 | Acc: 77.346% (6265/8100)
acc: 77.84
Epoch: 189
0 391 Loss: 0.009 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.009 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.009 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.009 | Acc: 99.971% (10365/10368)
100 391 Loss: 0.009 | Acc: 99.977% (12925/12928)
120 391 Loss: 0.009 | Acc: 99.981% (15485/15488)
140 391 Loss: 0.009 | Acc: 99.978% (18044/18048)
160 391 Loss: 0.009 | Acc: 99.976% (20603/20608)
180 391 Loss: 0.009 | Acc: 99.978% (23163/23168)
200 391 Loss: 0.009 | Acc: 99.977% (25722/25728)
220 391 Loss: 0.009 | Acc: 99.975% (28281/28288)
240 391 Loss: 0.009 | Acc: 99.974% (30840/30848)
260 391 Loss: 0.009 | Acc: 99.973% (33399/33408)
280 391 Loss: 0.009 | Acc: 99.972% (35958/35968)
300 391 Loss: 0.009 | Acc: 99.974% (38518/38528)
320 391 Loss: 0.009 | Acc: 99.976% (41078/41088)
340 391 Loss: 0.009 | Acc: 99.975% (43637/43648)
360 391 Loss: 0.009 | Acc: 99.972% (46195/46208)
380 391 Loss: 0.009 | Acc: 99.973% (48755/48768)
0 100 Loss: 0.853 | Acc: 76.000% (76/100)
20 100 Loss: 0.889 | Acc: 78.571% (1650/2100)
40 100 Loss: 0.909 | Acc: 77.244% (3167/4100)
```

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60 100 Loss: 0.905 | Acc: 77.525% (4729/6100)
80 100 Loss: 0.912 | Acc: 77.531% (6280/8100)
acc: 77.94
Epoch: 190
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.009 | Acc: 99.987% (7807/7808)
80 391 Loss: 0.009 | Acc: 99.981% (10366/10368)
100 391 Loss: 0.009 | Acc: 99.985% (12926/12928)
120 391 Loss: 0.009 | Acc: 99.981% (15485/15488)
140 391 Loss: 0.009 | Acc: 99.978% (18044/18048)
160 391 Loss: 0.009 | Acc: 99.976% (20603/20608)
180 391 Loss: 0.009 | Acc: 99.978% (23163/23168)
200 391 Loss: 0.009 | Acc: 99.981% (25723/25728)
220 391 Loss: 0.009 | Acc: 99.982% (28283/28288)
240 391 Loss: 0.009 | Acc: 99.981% (30842/30848)
260 391 Loss: 0.009 | Acc: 99.982% (33402/33408)
280 391 Loss: 0.009 | Acc: 99.983% (35962/35968)
300 391 Loss: 0.009 | Acc: 99.984% (38522/38528)
320 391 Loss: 0.009 | Acc: 99.985% (41082/41088)
340 391 Loss: 0.009 | Acc: 99.984% (43641/43648)
360 391 Loss: 0.009 | Acc: 99.978% (46198/46208)
380 391 Loss: 0.009 | Acc: 99.979% (48758/48768)
0 100 Loss: 0.844 | Acc: 75.000% (75/100)
20 100 Loss: 0.890 | Acc: 78.476% (1648/2100)
40 100 Loss: 0.913 | Acc: 77.244% (3167/4100)
60 100 Loss: 0.910 | Acc: 77.475% (4726/6100)
80 100 Loss: 0.917 | Acc: 77.432% (6272/8100)
acc: 77.93
Epoch: 191
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.009 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.009 | Acc: 99.971% (10365/10368)
100 391 Loss: 0.009 | Acc: 99.977% (12925/12928)
120 391 Loss: 0.009 | Acc: 99.981% (15485/15488)
140 391 Loss: 0.009 | Acc: 99.978% (18044/18048)
160 391 Loss: 0.009 | Acc: 99.976% (20603/20608)
180 391 Loss: 0.009 | Acc: 99.978% (23163/23168)
200 391 Loss: 0.009 | Acc: 99.977% (25722/25728)
220 391 Loss: 0.009 | Acc: 99.975% (28281/28288)
240 391 Loss: 0.009 | Acc: 99.974% (30840/30848)
260 391 Loss: 0.009 | Acc: 99.976% (33400/33408)
280 391 Loss: 0.009 | Acc: 99.972% (35958/35968)
300 391 Loss: 0.009 | Acc: 99.974% (38518/38528)
320 391 Loss: 0.009 | Acc: 99.976% (41078/41088)
340 391 Loss: 0.009 | Acc: 99.973% (43636/43648)
360 391 Loss: 0.009 | Acc: 99.974% (46196/46208)
380 391 Loss: 0.009 | Acc: 99.975% (48756/48768)
0 100 Loss: 0.832 | Acc: 75.000% (75/100)
20 100 Loss: 0.887 | Acc: 78.524% (1649/2100)
40 100 Loss: 0.910 | Acc: 77.049% (3159/4100)
60 100 Loss: 0.906 | Acc: 77.393% (4721/6100)
80 100 Loss: 0.913 | Acc: 77.346% (6265/8100)
acc: 77.78
Epoch: 192
0 391 Loss: 0.029 | Acc: 99.219% (127/128)
20 391 Loss: 0.010 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.009 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.009 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.009 | Acc: 99.942% (10362/10368)
```

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100 391 Loss: 0.009 | Acc: 99.954% (12922/12928)
120 391 Loss: 0.009 | Acc: 99.955% (15481/15488)
140 391 Loss: 0.009 | Acc: 99.956% (18040/18048)
160 391 Loss: 0.009 | Acc: 99.956% (20599/20608)
180 391 Loss: 0.009 | Acc: 99.961% (23159/23168)
200 391 Loss: 0.009 | Acc: 99.965% (25719/25728)
220 391 Loss: 0.009 | Acc: 99.968% (28279/28288)
240 391 Loss: 0.009 | Acc: 99.971% (30839/30848)
260 391 Loss: 0.009 | Acc: 99.970% (33398/33408)
280 391 Loss: 0.009 | Acc: 99.969% (35957/35968)
300 391 Loss: 0.009 | Acc: 99.969% (38516/38528)
320 391 Loss: 0.009 | Acc: 99.971% (41076/41088)
340 391 Loss: 0.009 | Acc: 99.970% (43635/43648)
360 391 Loss: 0.009 | Acc: 99.970% (46194/46208)
380 391 Loss: 0.009 | Acc: 99.971% (48754/48768)
0 100 Loss: 0.847 | Acc: 75.000% (75/100)
20 100 Loss: 0.891 | Acc: 78.238% (1643/2100)
40 100 Loss: 0.912 | Acc: 77.073% (3160/4100)
60 100 Loss: 0.908 | Acc: 77.443% (4724/6100)
80 100 Loss: 0.915 | Acc: 77.321% (6263/8100)
acc: 77.85
Epoch: 193
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.009 | Acc: 99.943% (5245/5248)
60 391 Loss: 0.009 | Acc: 99.936% (7803/7808)
80 391 Loss: 0.009 | Acc: 99.932% (10361/10368)
100 391 Loss: 0.009 | Acc: 99.938% (12920/12928)
120 391 Loss: 0.009 | Acc: 99.942% (15479/15488)
140 391 Loss: 0.009 | Acc: 99.950% (18039/18048)
160 391 Loss: 0.009 | Acc: 99.956% (20599/20608)
180 391 Loss: 0.009 | Acc: 99.953% (23157/23168)
200 391 Loss: 0.009 | Acc: 99.949% (25715/25728)
220 391 Loss: 0.009 | Acc: 99.954% (28275/28288)
240 391 Loss: 0.009 | Acc: 99.958% (30835/30848)
260 391 Loss: 0.009 | Acc: 99.958% (33394/33408)
280 391 Loss: 0.009 | Acc: 99.958% (35953/35968)
300 391 Loss: 0.009 | Acc: 99.958% (38512/38528)
320 391 Loss: 0.009 | Acc: 99.961% (41072/41088)
340 391 Loss: 0.009 | Acc: 99.963% (43632/43648)
360 391 Loss: 0.009 | Acc: 99.965% (46192/46208)
380 391 Loss: 0.009 | Acc: 99.959% (48748/48768)
0 100 Loss: 0.851 | Acc: 75.000% (75/100)
20 100 Loss: 0.889 | Acc: 78.429% (1647/2100)
40 100 Loss: 0.910 | Acc: 77.073% (3160/4100)
60 100 Loss: 0.906 | Acc: 77.459% (4725/6100)
80 100 Loss: 0.913 | Acc: 77.407% (6270/8100)
acc: 77.93
Epoch: 194
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.008 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.009 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.009 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.009 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.009 | Acc: 99.955% (15481/15488)
140 391 Loss: 0.009 | Acc: 99.961% (18041/18048)
160 391 Loss: 0.009 | Acc: 99.961% (20600/20608)
180 391 Loss: 0.009 | Acc: 99.965% (23160/23168)
200 391 Loss: 0.009 | Acc: 99.969% (25720/25728)
220 391 Loss: 0.009 | Acc: 99.968% (28279/28288)
240 391 Loss: 0.009 | Acc: 99.964% (30837/30848)
260 391 Loss: 0.009 | Acc: 99.967% (33397/33408)
```

280 391 Loss: 0.009 | Acc: 99.969% (35957/35968)

```
300 391 Loss: 0.009 | Acc: 99.969% (38516/38528)
320 391 Loss: 0.009 | Acc: 99.971% (41076/41088)
340 391 Loss: 0.009 | Acc: 99.970% (43635/43648)
360 391 Loss: 0.009 | Acc: 99.968% (46193/46208)
380 391 Loss: 0.009 | Acc: 99.969% (48753/48768)
0 100 Loss: 0.850 | Acc: 75.000% (75/100)
20 100 Loss: 0.889 | Acc: 78.381% (1646/2100)
40 100 Loss: 0.913 | Acc: 76.927% (3154/4100)
60 100 Loss: 0.908 | Acc: 77.328% (4717/6100)
80 100 Loss: 0.915 | Acc: 77.321% (6263/8100)
acc: 77.82
Epoch: 195
0 391 Loss: 0.007 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 100.000% (5248/5248)
60 391 Loss: 0.009 | Acc: 99.987% (7807/7808)
80 391 Loss: 0.009 | Acc: 99.981% (10366/10368)
100 391 Loss: 0.009 | Acc: 99.985% (12926/12928)
120 391 Loss: 0.009 | Acc: 99.981% (15485/15488)
140 391 Loss: 0.009 | Acc: 99.983% (18045/18048)
160 391 Loss: 0.009 | Acc: 99.981% (20604/20608)
180 391 Loss: 0.009 | Acc: 99.974% (23162/23168)
200 391 Loss: 0.009 | Acc: 99.977% (25722/25728)
220 391 Loss: 0.009 | Acc: 99.975% (28281/28288)
240 391 Loss: 0.009 | Acc: 99.977% (30841/30848)
260 391 Loss: 0.009 | Acc: 99.979% (33401/33408)
280 391 Loss: 0.009 | Acc: 99.975% (35959/35968)
300 391 Loss: 0.009 | Acc: 99.977% (38519/38528)
320 391 Loss: 0.009 | Acc: 99.976% (41078/41088)
340 391 Loss: 0.009 | Acc: 99.977% (43638/43648)
360 391 Loss: 0.009 | Acc: 99.978% (46198/46208)
380 391 Loss: 0.009 | Acc: 99.977% (48757/48768)
0 100 Loss: 0.854 | Acc: 75.000% (75/100)
20 100 Loss: 0.887 | Acc: 78.762% (1654/2100)
40 100 Loss: 0.908 | Acc: 77.366% (3172/4100)
60 100 Loss: 0.906 | Acc: 77.623% (4735/6100)
80 100 Loss: 0.914 | Acc: 77.469% (6275/8100)
acc: 78.01
Epoch: 196
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.008 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.009 | Acc: 99.987% (7807/7808)
80 391 Loss: 0.009 | Acc: 99.990% (10367/10368)
100 391 Loss: 0.009 | Acc: 99.992% (12927/12928)
120 391 Loss: 0.009 | Acc: 99.994% (15487/15488)
140 391 Loss: 0.009 | Acc: 99.989% (18046/18048)
160 391 Loss: 0.009 | Acc: 99.990% (20606/20608)
180 391 Loss: 0.009 | Acc: 99.987% (23165/23168)
200 391 Loss: 0.009 | Acc: 99.988% (25725/25728)
220 391 Loss: 0.009 | Acc: 99.986% (28284/28288)
240 391 Loss: 0.009 | Acc: 99.987% (30844/30848)
260 391 Loss: 0.009 | Acc: 99.985% (33403/33408)
280 391 Loss: 0.009 | Acc: 99.983% (35962/35968)
300 391 Loss: 0.009 | Acc: 99.984% (38522/38528)
320 391 Loss: 0.009 | Acc: 99.983% (41081/41088)
340 391 Loss: 0.009 | Acc: 99.979% (43639/43648)
360 391 Loss: 0.009 | Acc: 99.981% (46199/46208)
380 391 Loss: 0.009 | Acc: 99.979% (48758/48768)
0 100 Loss: 0.857 | Acc: 74.000% (74/100)
20 100 Loss: 0.888 | Acc: 78.381% (1646/2100)
40 100 Loss: 0.910 | Acc: 76.829% (3150/4100)
60 100 Loss: 0.907 | Acc: 77.328% (4717/6100)
```

80 100 Loss: 0.914 | Acc: 77.309% (6262/8100)

```
140 391 Loss: 0.009 | Acc: 99.978% (18044/18048)
160 391 Loss: 0.009 | Acc: 99.971% (20602/20608)
180 391 Loss: 0.009 | Acc: 99.974% (23162/23168)
200 391 Loss: 0.009 | Acc: 99.973% (25721/25728)
220 391 Loss: 0.009 | Acc: 99.975% (28281/28288)
240 391 Loss: 0.009 | Acc: 99.977% (30841/30848)
260 391 Loss: 0.009 | Acc: 99.979% (33401/33408)
280 391 Loss: 0.009 | Acc: 99.978% (35960/35968)
300 391 Loss: 0.009 | Acc: 99.979% (38520/38528)
320 391 Loss: 0.009 | Acc: 99.978% (41079/41088)
340 391 Loss: 0.009 | Acc: 99.973% (43636/43648)
360 391 Loss: 0.009 | Acc: 99.974% (46196/46208)
380 391 Loss: 0.009 | Acc: 99.975% (48756/48768)
0 100 Loss: 0.861 | Acc: 75.000% (75/100)
20 100 Loss: 0.888 | Acc: 78.381% (1646/2100)
40 100 Loss: 0.909 | Acc: 77.195% (3165/4100)
60 100 Loss: 0.906 | Acc: 77.508% (4728/6100)
80 100 Loss: 0.913 | Acc: 77.543% (6281/8100)
acc: 77.96
Epoch: 198
0 391 Loss: 0.010 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.010 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.010 | Acc: 99.962% (7805/7808)
80 391 Loss: 0.009 | Acc: 99.971% (10365/10368)
100 391 Loss: 0.009 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.009 | Acc: 99.974% (15484/15488)
140 391 Loss: 0.009 | Acc: 99.978% (18044/18048)
160 391 Loss: 0.009 | Acc: 99.981% (20604/20608)
180 391 Loss: 0.009 | Acc: 99.983% (23164/23168)
200 391 Loss: 0.009 | Acc: 99.984% (25724/25728)
220 391 Loss: 0.009 | Acc: 99.982% (28283/28288)
240 391 Loss: 0.009 | Acc: 99.984% (30843/30848)
260 391 Loss: 0.009 | Acc: 99.985% (33403/33408)
280 391 Loss: 0.009 | Acc: 99.981% (35961/35968)
300 391 Loss: 0.009 | Acc: 99.982% (38521/38528)
320 391 Loss: 0.009 | Acc: 99.983% (41081/41088)
340 391 Loss: 0.009 | Acc: 99.982% (43640/43648)
360 391 Loss: 0.009 | Acc: 99.981% (46199/46208)
380 391 Loss: 0.009 | Acc: 99.982% (48759/48768)
0 100 Loss: 0.851 | Acc: 75.000% (75/100)
20 100 Loss: 0.888 | Acc: 78.476% (1648/2100)
40 100 Loss: 0.910 | Acc: 77.293% (3169/4100)
60 100 Loss: 0.906 | Acc: 77.508% (4728/6100)
80 100 Loss: 0.914 | Acc: 77.457% (6274/8100)
acc: 77.94
Epoch: 199
0 391 Loss: 0.012 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 100.000% (5248/5248)
60 391 Loss: 0.009 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.009 | Acc: 99.971% (10365/10368)
100 391 Loss: 0.009 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.009 | Acc: 99.974% (15484/15488)
```

0 391 Loss: 0.009 | Acc: 100.000% (128/128) 20 391 Loss: 0.009 | Acc: 99.963% (2687/2688) 40 391 Loss: 0.009 | Acc: 99.962% (5246/5248) 60 391 Loss: 0.009 | Acc: 99.974% (7806/7808) 80 391 Loss: 0.009 | Acc: 99.981% (10366/10368) 100 391 Loss: 0.009 | Acc: 99.977% (12925/12928) 120 391 Loss: 0.009 | Acc: 99.981% (15485/15488)

acc: 77.85

Epoch: 197

```
140 391 Loss: 0.009 | Acc: 99.972% (18043/18048)
160 391 Loss: 0.009 | Acc: 99.976% (20603/20608)
180 391 Loss: 0.009 | Acc: 99.978% (23163/23168)
200 391 Loss: 0.009 | Acc: 99.973% (25721/25728)
220 391 Loss: 0.009 | Acc: 99.975% (28281/28288)
240 391 Loss: 0.009 | Acc: 99.977% (30841/30848)
260 391 Loss: 0.009 | Acc: 99.979% (33401/33408)
280 391 Loss: 0.009 | Acc: 99.975% (35959/35968)
300 391 Loss: 0.009 | Acc: 99.977% (38519/38528)
320 391 Loss: 0.009 | Acc: 99.976% (41078/41088)
340 391 Loss: 0.009 | Acc: 99.973% (43636/43648)
360 391 Loss: 0.009 | Acc: 99.970% (46194/46208)
380 391 Loss: 0.009 | Acc: 99.971% (48754/48768)
0 100 Loss: 0.859 | Acc: 75.000% (75/100)
20 100 Loss: 0.890 | Acc: 78.429% (1647/2100)
40 100 Loss: 0.912 | Acc: 77.122% (3162/4100)
60 100 Loss: 0.908 | Acc: 77.492% (4727/6100)
80 100 Loss: 0.915 | Acc: 77.444% (6273/8100)
acc: 77.94
```

2.3.2 Train ResNet18 with SE (residual) + SA

```
In [15]: args.block = "SE SA 12"
         net = ResNet18(block=args.block, num classes=100 if args.dataset == 'cifar100' else 10)
         se_sa_accuracy = run model(net)
        model : ResNet(
           (conv1): Conv2d(3, 64, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=False)
           (bn1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
           (layer1): Sequential(
             (0): BasicBlock(
               (conv1): Conv2d(64, 64, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=Fa
        lse)
               (bn1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track running stats=T
        rue)
               (conv2): Conv2d(64, 64, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=Fa
        lse)
               (bn2): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track running stats=T
        rue)
               (shortcut): Sequential()
               (image module): Sequential(
                 (0): SEBlock(
                   (avg pool): AdaptiveAvgPool2d(output size=1)
                   (fc): Sequential(
                     (0): Linear(in features=64, out features=8, bias=False)
                     (1): ReLU(inplace=True)
                     (2): Linear(in features=8, out features=64, bias=False)
                     (3): Sigmoid()
                 )
                 (1): SpatialGate(
                   (compress): ChannelPool()
                   (spatial): BasicConv(
                     (conv): Conv2d(2, 1, kernel size=(7, 7), stride=(1, 1), padding=(3, 3))
                     (bn): BatchNorm2d(1, eps=1e-05, momentum=0.01, affine=True, track running st
        ats=True)
              )
             (1): BasicBlock(
               (conv1): Conv2d(64, 64, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=Fa
        lse)
               (bn1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track running stats=T
        rue)
```

```
(conv2): Conv2d(64, 64, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=Fa
lse)
      (bn2): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track running stats=T
rue)
      (shortcut): Sequential()
      (image module): Sequential(
        (0): SEBlock(
          (avg pool): AdaptiveAvgPool2d(output size=1)
          (fc): Sequential(
            (0): Linear(in features=64, out features=8, bias=False)
            (1): ReLU(inplace=True)
            (2): Linear(in features=8, out features=64, bias=False)
            (3): Sigmoid()
          )
        )
        (1): SpatialGate(
          (compress): ChannelPool()
          (spatial): BasicConv(
            (conv): Conv2d(2, 1, kernel size=(7, 7), stride=(1, 1), padding=(3, 3))
            (bn): BatchNorm2d(1, eps=1e-05, momentum=0.01, affine=True, track running st
ats=True)
      )
    )
  )
  (layer2): Sequential(
    (0): BasicBlock(
      (conv1): Conv2d(64, 128, kernel size=(3, 3), stride=(2, 2), padding=(1, 1), bias=F
alse)
      (bn1): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (conv2): Conv2d(128, 128, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn2): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (shortcut): Sequential(
        (0): Conv2d(64, 128, kernel size=(1, 1), stride=(2, 2), bias=False)
        (1): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (image module): Sequential(
        (0): SEBlock(
          (avg pool): AdaptiveAvgPool2d(output size=1)
          (fc): Sequential(
            (0): Linear(in features=128, out features=16, bias=False)
            (1): ReLU(inplace=True)
            (2): Linear(in features=16, out features=128, bias=False)
            (3): Sigmoid()
          )
        )
        (1): SpatialGate(
          (compress): ChannelPool()
          (spatial): BasicConv(
            (conv): Conv2d(2, 1, kernel size=(7, 7), stride=(1, 1), padding=(3, 3))
            (bn): BatchNorm2d(1, eps=1e-05, momentum=0.01, affine=True, track running st
ats=True)
          )
    )
    (1): BasicBlock(
      (conv1): Conv2d(128, 128, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn1): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
```

```
(conv2): Conv2d(128, 128, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn2): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (shortcut): Sequential()
      (image module): Sequential(
        (0): SEBlock(
          (avg pool): AdaptiveAvgPool2d(output size=1)
          (fc): Sequential(
            (0): Linear(in features=128, out features=16, bias=False)
            (1): ReLU(inplace=True)
            (2): Linear(in features=16, out features=128, bias=False)
            (3): Sigmoid()
          )
        )
        (1): SpatialGate(
          (compress): ChannelPool()
          (spatial): BasicConv(
            (conv): Conv2d(2, 1, kernel size=(7, 7), stride=(1, 1), padding=(3, 3))
            (bn): BatchNorm2d(1, eps=1e-05, momentum=0.01, affine=True, track running st
ats=True)
      )
    )
  )
  (layer3): Sequential(
    (0): BasicBlock(
      (conv1): Conv2d(128, 256, kernel size=(3, 3), stride=(2, 2), padding=(1, 1), bias=
False)
      (bn1): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (conv2): Conv2d(256, 256, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn2): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (shortcut): Sequential(
        (0): Conv2d(128, 256, kernel size=(1, 1), stride=(2, 2), bias=False)
        (1): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
    )
    (1): BasicBlock(
      (conv1): Conv2d(256, 256, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn1): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (conv2): Conv2d(256, 256, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn2): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (shortcut): Sequential()
    )
  )
  (layer4): Sequential(
    (0): BasicBlock(
      (conv1): Conv2d(256, 512, kernel size=(3, 3), stride=(2, 2), padding=(1, 1), bias=
False)
      (bn1): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (conv2): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn2): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (shortcut): Sequential(
        (0): Conv2d(256, 512, kernel size=(1, 1), stride=(2, 2), bias=False)
```

```
(1): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
    )
    (1): BasicBlock(
      (conv1): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn1): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (conv2): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn2): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (shortcut): Sequential()
    )
  )
  (linear): Linear(in features=512, out features=100, bias=True)
Epoch: 0
C:\Users\owner\anaconda3\lib\site-packages\torch\nn\functional.py:1960: UserWarning: nn.
functional.sigmoid is deprecated. Use torch.sigmoid instead.
 warnings.warn("nn.functional.sigmoid is deprecated. Use torch.sigmoid instead.")
0 391 Loss: 4.752 | Acc: 0.781% (1/128)
20 391 Loss: 4.919 | Acc: 1.897% (51/2688)
40 391 Loss: 4.752 | Acc: 2.191% (115/5248)
60 391 Loss: 4.624 | Acc: 2.984% (233/7808)
80 391 Loss: 4.523 | Acc: 3.627% (376/10368)
100 391 Loss: 4.440 | Acc: 4.069% (526/12928)
120 391 Loss: 4.382 | Acc: 4.365% (676/15488)
140 391 Loss: 4.335 | Acc: 4.804% (867/18048)
160 391 Loss: 4.292 | Acc: 5.134% (1058/20608)
180 391 Loss: 4.256 | Acc: 5.417% (1255/23168)
200 391 Loss: 4.221 | Acc: 5.737% (1476/25728)
220 391 Loss: 4.197 | Acc: 5.918% (1674/28288)
240 391 Loss: 4.171 | Acc: 6.153% (1898/30848)
260 391 Loss: 4.149 | Acc: 6.355% (2123/33408)
280 391 Loss: 4.126 | Acc: 6.611% (2378/35968)
300 391 Loss: 4.103 | Acc: 6.873% (2648/38528)
320 391 Loss: 4.084 | Acc: 7.099% (2917/41088)
340 391 Loss: 4.065 | Acc: 7.263% (3170/43648)
360 391 Loss: 4.047 | Acc: 7.423% (3430/46208)
380 391 Loss: 4.030 | Acc: 7.634% (3723/48768)
0 100 Loss: 3.728 | Acc: 11.000% (11/100)
20 100 Loss: 3.641 | Acc: 12.857% (270/2100)
40 100 Loss: 3.636 | Acc: 12.902% (529/4100)
60 100 Loss: 3.632 | Acc: 12.934% (789/6100)
80 100 Loss: 3.646 | Acc: 12.889% (1044/8100)
acc: 13.0
Epoch: 1
0 391 Loss: 3.655 | Acc: 11.719% (15/128)
20 391 Loss: 3.636 | Acc: 11.830% (318/2688)
40 391 Loss: 3.653 | Acc: 12.500% (656/5248)
60 391 Loss: 3.642 | Acc: 12.948% (1011/7808)
80 391 Loss: 3.640 | Acc: 13.088% (1357/10368)
100 391 Loss: 3.618 | Acc: 13.281% (1717/12928)
120 391 Loss: 3.617 | Acc: 13.404% (2076/15488)
140 391 Loss: 3.608 | Acc: 13.409% (2420/18048)
160 391 Loss: 3.589 | Acc: 13.815% (2847/20608)
180 391 Loss: 3.576 | Acc: 14.002% (3244/23168)
200 391 Loss: 3.574 | Acc: 13.985% (3598/25728)
220 391 Loss: 3.562 | Acc: 14.278% (4039/28288)
240 391 Loss: 3.546 | Acc: 14.575% (4496/30848)
260 391 Loss: 3.531 | Acc: 14.787% (4940/33408)
```

```
280 391 Loss: 3.517 | Acc: 15.038% (5409/35968)
300 391 Loss: 3.505 | Acc: 15.288% (5890/38528)
320 391 Loss: 3.493 | Acc: 15.530% (6381/41088)
340 391 Loss: 3.480 | Acc: 15.767% (6882/43648)
360 391 Loss: 3.467 | Acc: 16.049% (7416/46208)
380 391 Loss: 3.453 | Acc: 16.269% (7934/48768)
0 100 Loss: 3.373 | Acc: 16.000% (16/100)
20 100 Loss: 3.339 | Acc: 18.714% (393/2100)
40 100 Loss: 3.318 | Acc: 19.341% (793/4100)
60 100 Loss: 3.305 | Acc: 19.492% (1189/6100)
80 100 Loss: 3.317 | Acc: 19.358% (1568/8100)
acc: 19.47
Epoch: 2
0 391 Loss: 2.981 | Acc: 25.781% (33/128)
20 391 Loss: 3.183 | Acc: 20.164% (542/2688)
40 391 Loss: 3.176 | Acc: 20.770% (1090/5248)
60 391 Loss: 3.158 | Acc: 20.876% (1630/7808)
80 391 Loss: 3.160 | Acc: 21.084% (2186/10368)
100 391 Loss: 3.148 | Acc: 21.117% (2730/12928)
120 391 Loss: 3.135 | Acc: 21.417% (3317/15488)
140 391 Loss: 3.118 | Acc: 21.814% (3937/18048)
160 391 Loss: 3.112 | Acc: 22.118% (4558/20608)
180 391 Loss: 3.110 | Acc: 22.268% (5159/23168)
200 391 Loss: 3.101 | Acc: 22.369% (5755/25728)
220 391 Loss: 3.084 | Acc: 22.677% (6415/28288)
240 391 Loss: 3.074 | Acc: 23.081% (7120/30848)
260 391 Loss: 3.060 | Acc: 23.363% (7805/33408)
280 391 Loss: 3.046 | Acc: 23.685% (8519/35968)
300 391 Loss: 3.033 | Acc: 23.848% (9188/38528)
320 391 Loss: 3.023 | Acc: 24.082% (9895/41088)
340 391 Loss: 3.013 | Acc: 24.276% (10596/43648)
360 391 Loss: 3.006 | Acc: 24.388% (11269/46208)
380 391 Loss: 2.994 | Acc: 24.664% (12028/48768)
0 100 Loss: 2.990 | Acc: 28.000% (28/100)
20 100 Loss: 2.788 | Acc: 28.524% (599/2100)
40 100 Loss: 2.758 | Acc: 28.659% (1175/4100)
60 100 Loss: 2.775 | Acc: 28.557% (1742/6100)
80 100 Loss: 2.788 | Acc: 28.481% (2307/8100)
acc: 28.72
Epoch: 3
0 391 Loss: 2.654 | Acc: 31.250% (40/128)
20 391 Loss: 2.761 | Acc: 28.795% (774/2688)
40 391 Loss: 2.707 | Acc: 29.821% (1565/5248)
60 391 Loss: 2.694 | Acc: 29.623% (2313/7808)
80 391 Loss: 2.687 | Acc: 30.064% (3117/10368)
100 391 Loss: 2.674 | Acc: 30.446% (3936/12928)
120 391 Loss: 2.683 | Acc: 30.436% (4714/15488)
140 391 Loss: 2.672 | Acc: 30.690% (5539/18048)
160 391 Loss: 2.667 | Acc: 30.910% (6370/20608)
180 391 Loss: 2.657 | Acc: 31.008% (7184/23168)
200 391 Loss: 2.647 | Acc: 31.277% (8047/25728)
220 391 Loss: 2.638 | Acc: 31.296% (8853/28288)
240 391 Loss: 2.630 | Acc: 31.633% (9758/30848)
260 391 Loss: 2.620 | Acc: 31.837% (10636/33408)
280 391 Loss: 2.612 | Acc: 31.962% (11496/35968)
300 391 Loss: 2.608 | Acc: 32.073% (12357/38528)
320 391 Loss: 2.602 | Acc: 32.143% (13207/41088)
340 391 Loss: 2.593 | Acc: 32.249% (14076/43648)
360 391 Loss: 2.585 | Acc: 32.438% (14989/46208)
380 391 Loss: 2.577 | Acc: 32.628% (15912/48768)
0 100 Loss: 2.477 | Acc: 40.000% (40/100)
20 100 Loss: 2.453 | Acc: 35.238% (740/2100)
40 100 Loss: 2.431 | Acc: 36.098% (1480/4100)
60 100 Loss: 2.449 | Acc: 36.000% (2196/6100)
```

```
80 100 Loss: 2.467 | Acc: 35.852% (2904/8100)
acc: 36.09
Epoch: 4
0 391 Loss: 2.366 | Acc: 35.938% (46/128)
20 391 Loss: 2.372 | Acc: 37.202% (1000/2688)
40 391 Loss: 2.345 | Acc: 37.367% (1961/5248)
60 391 Loss: 2.334 | Acc: 37.577% (2934/7808)
80 391 Loss: 2.335 | Acc: 37.413% (3879/10368)
100 391 Loss: 2.328 | Acc: 37.430% (4839/12928)
120 391 Loss: 2.320 | Acc: 37.603% (5824/15488)
140 391 Loss: 2.319 | Acc: 37.722% (6808/18048)
160 391 Loss: 2.317 | Acc: 37.733% (7776/20608)
180 391 Loss: 2.314 | Acc: 37.845% (8768/23168)
200 391 Loss: 2.314 | Acc: 37.780% (9720/25728)
220 391 Loss: 2.307 | Acc: 37.882% (10716/28288)
240 391 Loss: 2.305 | Acc: 38.035% (11733/30848)
260 391 Loss: 2.298 | Acc: 38.263% (12783/33408)
280 391 Loss: 2.293 | Acc: 38.373% (13802/35968)
300 391 Loss: 2.289 | Acc: 38.473% (14823/38528)
320 391 Loss: 2.280 | Acc: 38.676% (15891/41088)
340 391 Loss: 2.274 | Acc: 38.877% (16969/43648)
360 391 Loss: 2.272 | Acc: 38.965% (18005/46208)
380 391 Loss: 2.265 | Acc: 39.095% (19066/48768)
0 100 Loss: 2.293 | Acc: 42.000% (42/100)
20 100 Loss: 2.242 | Acc: 40.524% (851/2100)
40 100 Loss: 2.227 | Acc: 40.390% (1656/4100)
60 100 Loss: 2.238 | Acc: 40.492% (2470/6100)
80 100 Loss: 2.252 | Acc: 40.395% (3272/8100)
acc: 40.68
Epoch: 5
0 391 Loss: 2.083 | Acc: 41.406% (53/128)
20 391 Loss: 2.090 | Acc: 42.932% (1154/2688)
40 391 Loss: 2.069 | Acc: 43.883% (2303/5248)
60 391 Loss: 2.061 | Acc: 43.891% (3427/7808)
80 391 Loss: 2.062 | Acc: 43.576% (4518/10368)
100 391 Loss: 2.054 | Acc: 43.719% (5652/12928)
120 391 Loss: 2.056 | Acc: 43.802% (6784/15488)
140 391 Loss: 2.053 | Acc: 43.877% (7919/18048)
160 391 Loss: 2.053 | Acc: 43.915% (9050/20608)
180 391 Loss: 2.051 | Acc: 43.961% (10185/23168)
200 391 Loss: 2.051 | Acc: 44.018% (11325/25728)
220 391 Loss: 2.041 | Acc: 44.344% (12544/28288)
240 391 Loss: 2.041 | Acc: 44.418% (13702/30848)
260 391 Loss: 2.041 | Acc: 44.382% (14827/33408)
280 391 Loss: 2.041 | Acc: 44.387% (15965/35968)
300 391 Loss: 2.039 | Acc: 44.407% (17109/38528)
320 391 Loss: 2.033 | Acc: 44.519% (18292/41088)
340 391 Loss: 2.032 | Acc: 44.598% (19466/43648)
360 391 Loss: 2.030 | Acc: 44.700% (20655/46208)
380 391 Loss: 2.025 | Acc: 44.882% (21888/48768)
0 100 Loss: 2.249 | Acc: 40.000% (40/100)
20 100 Loss: 2.159 | Acc: 43.571% (915/2100)
40 100 Loss: 2.173 | Acc: 43.000% (1763/4100)
60 100 Loss: 2.160 | Acc: 42.557% (2596/6100)
80 100 Loss: 2.170 | Acc: 42.333% (3429/8100)
acc: 42.95
Epoch: 6
0 391 Loss: 1.845 | Acc: 49.219% (63/128)
20 391 Loss: 1.829 | Acc: 49.070% (1319/2688)
40 391 Loss: 1.830 | Acc: 49.581% (2602/5248)
60 391 Loss: 1.844 | Acc: 48.860% (3815/7808)
80 391 Loss: 1.855 | Acc: 48.688% (5048/10368)
100 391 Loss: 1.860 | Acc: 48.693% (6295/12928)
```

```
120 391 Loss: 1.856 | Acc: 48.806% (7559/15488)
140 391 Loss: 1.856 | Acc: 48.643% (8779/18048)
160 391 Loss: 1.858 | Acc: 48.641% (10024/20608)
180 391 Loss: 1.857 | Acc: 48.714% (11286/23168)
200 391 Loss: 1.857 | Acc: 48.659% (12519/25728)
220 391 Loss: 1.856 | Acc: 48.643% (13760/28288)
240 391 Loss: 1.857 | Acc: 48.638% (15004/30848)
260 391 Loss: 1.854 | Acc: 48.716% (16275/33408)
280 391 Loss: 1.849 | Acc: 48.902% (17589/35968)
300 391 Loss: 1.852 | Acc: 48.884% (18834/38528)
320 391 Loss: 1.848 | Acc: 48.951% (20113/41088)
340 391 Loss: 1.842 | Acc: 49.015% (21394/43648)
360 391 Loss: 1.842 | Acc: 49.091% (22684/46208)
380 391 Loss: 1.842 | Acc: 49.137% (23963/48768)
0 100 Loss: 2.060 | Acc: 45.000% (45/100)
20 100 Loss: 2.062 | Acc: 44.524% (935/2100)
40 100 Loss: 2.066 | Acc: 43.951% (1802/4100)
60 100 Loss: 2.073 | Acc: 44.213% (2697/6100)
80 100 Loss: 2.094 | Acc: 43.827% (3550/8100)
acc : 43.92
Epoch: 7
0 391 Loss: 1.470 | Acc: 57.031% (73/128)
20 391 Loss: 1.658 | Acc: 53.460% (1437/2688)
40 391 Loss: 1.706 | Acc: 52.382% (2749/5248)
60 391 Loss: 1.721 | Acc: 52.139% (4071/7808)
80 391 Loss: 1.733 | Acc: 51.842% (5375/10368)
100 391 Loss: 1.726 | Acc: 52.073% (6732/12928)
120 391 Loss: 1.721 | Acc: 52.208% (8086/15488)
140 391 Loss: 1.709 | Acc: 52.471% (9470/18048)
160 391 Loss: 1.703 | Acc: 52.475% (10814/20608)
180 391 Loss: 1.703 | Acc: 52.460% (12154/23168)
200 391 Loss: 1.709 | Acc: 52.169% (13422/25728)
220 391 Loss: 1.712 | Acc: 52.121% (14744/28288)
240 391 Loss: 1.709 | Acc: 52.282% (16128/30848)
260 391 Loss: 1.712 | Acc: 52.155% (17424/33408)
280 391 Loss: 1.712 | Acc: 52.166% (18763/35968)
300 391 Loss: 1.714 | Acc: 52.185% (20106/38528)
320 391 Loss: 1.718 | Acc: 52.125% (21417/41088)
340 391 Loss: 1.717 | Acc: 52.190% (22780/43648)
360 391 Loss: 1.717 | Acc: 52.210% (24125/46208)
380 391 Loss: 1.720 | Acc: 52.098% (25407/48768)
0 100 Loss: 2.015 | Acc: 45.000% (45/100)
20 100 Loss: 2.038 | Acc: 45.381% (953/2100)
40 100 Loss: 2.020 | Acc: 46.171% (1893/4100)
60 100 Loss: 2.027 | Acc: 45.475% (2774/6100)
80 100 Loss: 2.035 | Acc: 45.247% (3665/8100)
acc: 45.64
Epoch: 8
0 391 Loss: 1.687 | Acc: 57.031% (73/128)
20 391 Loss: 1.555 | Acc: 56.436% (1517/2688)
40 391 Loss: 1.573 | Acc: 55.335% (2904/5248)
60 391 Loss: 1.583 | Acc: 55.059% (4299/7808)
80 391 Loss: 1.588 | Acc: 54.745% (5676/10368)
100 391 Loss: 1.596 | Acc: 54.571% (7055/12928)
120 391 Loss: 1.608 | Acc: 54.300% (8410/15488)
140 391 Loss: 1.607 | Acc: 54.521% (9840/18048)
160 391 Loss: 1.612 | Acc: 54.489% (11229/20608)
180 391 Loss: 1.607 | Acc: 54.718% (12677/23168)
200 391 Loss: 1.613 | Acc: 54.454% (14010/25728)
220 391 Loss: 1.618 | Acc: 54.288% (15357/28288)
240 391 Loss: 1.619 | Acc: 54.334% (16761/30848)
260 391 Loss: 1.624 | Acc: 54.283% (18135/33408)
280 391 Loss: 1.624 | Acc: 54.226% (19504/35968)
```

300 391 Loss: 1.624 | Acc: 54.254% (20903/38528)

```
320 391 Loss: 1.622 | Acc: 54.266% (22297/41088)
340 391 Loss: 1.620 | Acc: 54.330% (23714/43648)
360 391 Loss: 1.624 | Acc: 54.207% (25048/46208)
380 391 Loss: 1.623 | Acc: 54.251% (26457/48768)
0 100 Loss: 2.233 | Acc: 47.000% (47/100)
20 100 Loss: 2.016 | Acc: 47.524% (998/2100)
40 100 Loss: 1.985 | Acc: 48.024% (1969/4100)
60 100 Loss: 1.982 | Acc: 47.607% (2904/6100)
80 100 Loss: 1.998 | Acc: 47.432% (3842/8100)
acc: 47.7
Epoch: 9
0 391 Loss: 1.622 | Acc: 53.125% (68/128)
20 391 Loss: 1.554 | Acc: 54.985% (1478/2688)
40 391 Loss: 1.528 | Acc: 56.079% (2943/5248)
60 391 Loss: 1.509 | Acc: 56.801% (4435/7808)
80 391 Loss: 1.517 | Acc: 56.549% (5863/10368)
100 391 Loss: 1.520 | Acc: 56.590% (7316/12928)
120 391 Loss: 1.527 | Acc: 56.411% (8737/15488)
140 391 Loss: 1.532 | Acc: 56.311% (10163/18048)
160 391 Loss: 1.539 | Acc: 56.158% (11573/20608)
180 391 Loss: 1.529 | Acc: 56.293% (13042/23168)
200 391 Loss: 1.532 | Acc: 56.277% (14479/25728)
220 391 Loss: 1.536 | Acc: 56.261% (15915/28288)
240 391 Loss: 1.534 | Acc: 56.299% (17367/30848)
260 391 Loss: 1.535 | Acc: 56.340% (18822/33408)
280 391 Loss: 1.532 | Acc: 56.478% (20314/35968)
300 391 Loss: 1.532 | Acc: 56.468% (21756/38528)
320 391 Loss: 1.534 | Acc: 56.433% (23187/41088)
340 391 Loss: 1.533 | Acc: 56.438% (24634/43648)
360 391 Loss: 1.535 | Acc: 56.417% (26069/46208)
380 391 Loss: 1.537 | Acc: 56.363% (27487/48768)
0 100 Loss: 2.096 | Acc: 54.000% (54/100)
20 100 Loss: 2.120 | Acc: 46.571% (978/2100)
40 100 Loss: 2.087 | Acc: 46.610% (1911/4100)
60 100 Loss: 2.091 | Acc: 46.262% (2822/6100)
80 100 Loss: 2.100 | Acc: 46.185% (3741/8100)
acc: 46.45
Epoch: 10
0 391 Loss: 1.353 | Acc: 60.156% (77/128)
20 391 Loss: 1.419 | Acc: 59.003% (1586/2688)
40 391 Loss: 1.433 | Acc: 58.899% (3091/5248)
60 391 Loss: 1.445 | Acc: 58.530% (4570/7808)
80 391 Loss: 1.451 | Acc: 58.343% (6049/10368)
100 391 Loss: 1.453 | Acc: 58.323% (7540/12928)
120 391 Loss: 1.458 | Acc: 58.013% (8985/15488)
140 391 Loss: 1.452 | Acc: 58.311% (10524/18048)
160 391 Loss: 1.453 | Acc: 58.283% (12011/20608)
180 391 Loss: 1.457 | Acc: 58.279% (13502/23168)
200 391 Loss: 1.456 | Acc: 58.407% (15027/25728)
220 391 Loss: 1.459 | Acc: 58.360% (16509/28288)
240 391 Loss: 1.465 | Acc: 58.143% (17936/30848)
260 391 Loss: 1.465 | Acc: 58.100% (19410/33408)
280 391 Loss: 1.466 | Acc: 58.060% (20883/35968)
300 391 Loss: 1.469 | Acc: 57.953% (22328/38528)
320 391 Loss: 1.471 | Acc: 57.946% (23809/41088)
340 391 Loss: 1.471 | Acc: 57.987% (25310/43648)
360 391 Loss: 1.472 | Acc: 57.962% (26783/46208)
380 391 Loss: 1.472 | Acc: 57.927% (28250/48768)
0 100 Loss: 1.631 | Acc: 57.000% (57/100)
20 100 Loss: 1.691 | Acc: 53.905% (1132/2100)
40 100 Loss: 1.693 | Acc: 53.805% (2206/4100)
60 100 Loss: 1.678 | Acc: 53.869% (3286/6100)
80 100 Loss: 1.696 | Acc: 53.728% (4352/8100)
```

acc: 53.66

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Epoch: 11
0 391 Loss: 1.242 | Acc: 63.281% (81/128)
20 391 Loss: 1.321 | Acc: 62.277% (1674/2688)
40 391 Loss: 1.342 | Acc: 61.623% (3234/5248)
60 391 Loss: 1.362 | Acc: 60.515% (4725/7808)
80 391 Loss: 1.367 | Acc: 60.619% (6285/10368)
100 391 Loss: 1.368 | Acc: 60.636% (7839/12928)
120 391 Loss: 1.371 | Acc: 60.524% (9374/15488)
140 391 Loss: 1.379 | Acc: 60.295% (10882/18048)
160 391 Loss: 1.388 | Acc: 60.054% (12376/20608)
180 391 Loss: 1.393 | Acc: 59.966% (13893/23168)
200 391 Loss: 1.407 | Acc: 59.632% (15342/25728)
220 391 Loss: 1.407 | Acc: 59.771% (16908/28288)
240 391 Loss: 1.411 | Acc: 59.667% (18406/30848)
260 391 Loss: 1.417 | Acc: 59.522% (19885/33408)
280 391 Loss: 1.420 | Acc: 59.442% (21380/35968)
300 391 Loss: 1.420 | Acc: 59.427% (22896/38528)
320 391 Loss: 1.420 | Acc: 59.514% (24453/41088)
340 391 Loss: 1.426 | Acc: 59.364% (25911/43648)
360 391 Loss: 1.425 | Acc: 59.356% (27427/46208)
380 391 Loss: 1.431 | Acc: 59.201% (28871/48768)
0 100 Loss: 1.621 | Acc: 57.000% (57/100)
20 100 Loss: 1.791 | Acc: 51.905% (1090/2100)
40 100 Loss: 1.814 | Acc: 51.732% (2121/4100)
60 100 Loss: 1.830 | Acc: 51.361% (3133/6100)
80 100 Loss: 1.846 | Acc: 51.333% (4158/8100)
acc: 51.65
Epoch: 12
0 391 Loss: 1.248 | Acc: 64.062% (82/128)
20 391 Loss: 1.318 | Acc: 61.793% (1661/2688)
40 391 Loss: 1.302 | Acc: 61.871% (3247/5248)
60 391 Loss: 1.303 | Acc: 62.218% (4858/7808)
80 391 Loss: 1.312 | Acc: 62.201% (6449/10368)
100 391 Loss: 1.324 | Acc: 61.912% (8004/12928)
120 391 Loss: 1.328 | Acc: 61.880% (9584/15488)
140 391 Loss: 1.329 | Acc: 61.946% (11180/18048)
160 391 Loss: 1.340 | Acc: 61.583% (12691/20608)
180 391 Loss: 1.341 | Acc: 61.680% (14290/23168)
200 391 Loss: 1.347 | Acc: 61.505% (15824/25728)
220 391 Loss: 1.351 | Acc: 61.344% (17353/28288)
240 391 Loss: 1.359 | Acc: 61.142% (18861/30848)
260 391 Loss: 1.364 | Acc: 61.081% (20406/33408)
280 391 Loss: 1.366 | Acc: 61.007% (21943/35968)
300 391 Loss: 1.367 | Acc: 60.989% (23498/38528)
320 391 Loss: 1.368 | Acc: 60.925% (25033/41088)
340 391 Loss: 1.370 | Acc: 60.901% (26582/43648)
360 391 Loss: 1.374 | Acc: 60.875% (28129/46208)
380 391 Loss: 1.374 | Acc: 60.812% (29657/48768)
0 100 Loss: 1.647 | Acc: 54.000% (54/100)
20 100 Loss: 1.640 | Acc: 55.857% (1173/2100)
40 100 Loss: 1.624 | Acc: 55.634% (2281/4100)
60 100 Loss: 1.627 | Acc: 55.295% (3373/6100)
80 100 Loss: 1.643 | Acc: 55.333% (4482/8100)
acc: 55.38
Epoch: 13
0 391 Loss: 1.155 | Acc: 67.969% (87/128)
20 391 Loss: 1.275 | Acc: 62.054% (1668/2688)
40 391 Loss: 1.287 | Acc: 62.405% (3275/5248)
60 391 Loss: 1.304 | Acc: 62.218% (4858/7808)
80 391 Loss: 1.294 | Acc: 62.548% (6485/10368)
100 391 Loss: 1.287 | Acc: 62.608% (8094/12928)
120 391 Loss: 1.301 | Acc: 62.416% (9667/15488)
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140 391 Loss: 1.301 | Acc: 62.373% (11257/18048)

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160 391 Loss: 1.296 | Acc: 62.447% (12869/20608)
180 391 Loss: 1.304 | Acc: 62.392% (14455/23168)
200 391 Loss: 1.308 | Acc: 62.313% (16032/25728)
220 391 Loss: 1.310 | Acc: 62.242% (17607/28288)
240 391 Loss: 1.319 | Acc: 62.036% (19137/30848)
260 391 Loss: 1.326 | Acc: 61.809% (20649/33408)
280 391 Loss: 1.328 | Acc: 61.763% (22215/35968)
300 391 Loss: 1.332 | Acc: 61.643% (23750/38528)
320 391 Loss: 1.335 | Acc: 61.582% (25303/41088)
340 391 Loss: 1.338 | Acc: 61.515% (26850/43648)
360 391 Loss: 1.339 | Acc: 61.528% (28431/46208)
380 391 Loss: 1.341 | Acc: 61.520% (30002/48768)
0 100 Loss: 1.544 | Acc: 54.000% (54/100)
20 100 Loss: 1.656 | Acc: 55.143% (1158/2100)
40 100 Loss: 1.661 | Acc: 54.732% (2244/4100)
60 100 Loss: 1.654 | Acc: 54.934% (3351/6100)
80 100 Loss: 1.657 | Acc: 54.728% (4433/8100)
acc : 55.26
Epoch: 14
0 391 Loss: 1.424 | Acc: 60.938% (78/128)
20 391 Loss: 1.263 | Acc: 63.132% (1697/2688)
40 391 Loss: 1.245 | Acc: 63.910% (3354/5248)
60 391 Loss: 1.239 | Acc: 63.883% (4988/7808)
80 391 Loss: 1.250 | Acc: 63.628% (6597/10368)
100 391 Loss: 1.264 | Acc: 63.235% (8175/12928)
120 391 Loss: 1.267 | Acc: 63.268% (9799/15488)
140 391 Loss: 1.275 | Acc: 63.154% (11398/18048)
160 391 Loss: 1.281 | Acc: 63.073% (12998/20608)
180 391 Loss: 1.284 | Acc: 62.949% (14584/23168)
200 391 Loss: 1.287 | Acc: 62.877% (16177/25728)
220 391 Loss: 1.288 | Acc: 62.868% (17784/28288)
240 391 Loss: 1.291 | Acc: 62.831% (19382/30848)
260 391 Loss: 1.293 | Acc: 62.736% (20959/33408)
280 391 Loss: 1.296 | Acc: 62.753% (22571/35968)
300 391 Loss: 1.299 | Acc: 62.671% (24146/38528)
320 391 Loss: 1.303 | Acc: 62.600% (25721/41088)
340 391 Loss: 1.306 | Acc: 62.473% (27268/43648)
360 391 Loss: 1.308 | Acc: 62.476% (28869/46208)
380 391 Loss: 1.308 | Acc: 62.422% (30442/48768)
0 100 Loss: 1.561 | Acc: 62.000% (62/100)
20 100 Loss: 1.752 | Acc: 53.619% (1126/2100)
40 100 Loss: 1.761 | Acc: 53.073% (2176/4100)
60 100 Loss: 1.781 | Acc: 52.672% (3213/6100)
80 100 Loss: 1.802 | Acc: 52.432% (4247/8100)
acc: 52.93
Epoch: 15
0 391 Loss: 1.244 | Acc: 60.938% (78/128)
20 391 Loss: 1.223 | Acc: 64.844% (1743/2688)
40 391 Loss: 1.220 | Acc: 64.882% (3405/5248)
60 391 Loss: 1.228 | Acc: 64.626% (5046/7808)
80 391 Loss: 1.231 | Acc: 64.439% (6681/10368)
100 391 Loss: 1.232 | Acc: 64.480% (8336/12928)
120 391 Loss: 1.241 | Acc: 64.269% (9954/15488)
140 391 Loss: 1.251 | Acc: 64.079% (11565/18048)
160 391 Loss: 1.260 | Acc: 63.898% (13168/20608)
180 391 Loss: 1.260 | Acc: 63.855% (14794/23168)
200 391 Loss: 1.261 | Acc: 63.755% (16403/25728)
220 391 Loss: 1.261 | Acc: 63.762% (18037/28288)
240 391 Loss: 1.263 | Acc: 63.755% (19667/30848)
260 391 Loss: 1.268 | Acc: 63.646% (21263/33408)
280 391 Loss: 1.269 | Acc: 63.620% (22883/35968)
300 391 Loss: 1.270 | Acc: 63.652% (24524/38528)
320 391 Loss: 1.274 | Acc: 63.459% (26074/41088)
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340 391 Loss: 1.276 | Acc: 63.391% (27669/43648)

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360 391 Loss: 1.278 | Acc: 63.305% (29252/46208)
380 391 Loss: 1.277 | Acc: 63.263% (30852/48768)
0 100 Loss: 1.743 | Acc: 58.000% (58/100)
20 100 Loss: 1.777 | Acc: 55.000% (1155/2100)
40 100 Loss: 1.786 | Acc: 54.683% (2242/4100)
60 100 Loss: 1.794 | Acc: 53.754% (3279/6100)
80 100 Loss: 1.806 | Acc: 53.407% (4326/8100)
acc: 53.65
Epoch: 16
0 391 Loss: 1.319 | Acc: 58.594% (75/128)
20 391 Loss: 1.189 | Acc: 65.588% (1763/2688)
40 391 Loss: 1.179 | Acc: 66.235% (3476/5248)
60 391 Loss: 1.181 | Acc: 65.958% (5150/7808)
80 391 Loss: 1.194 | Acc: 65.567% (6798/10368)
100 391 Loss: 1.199 | Acc: 65.145% (8422/12928)
120 391 Loss: 1.209 | Acc: 64.915% (10054/15488)
140 391 Loss: 1.219 | Acc: 64.611% (11661/18048)
160 391 Loss: 1.224 | Acc: 64.470% (13286/20608)
180 391 Loss: 1.231 | Acc: 64.244% (14884/23168)
200 391 Loss: 1.232 | Acc: 64.144% (16503/25728)
220 391 Loss: 1.236 | Acc: 64.087% (18129/28288)
240 391 Loss: 1.240 | Acc: 63.975% (19735/30848)
260 391 Loss: 1.241 | Acc: 64.030% (21391/33408)
280 391 Loss: 1.241 | Acc: 64.015% (23025/35968)
300 391 Loss: 1.245 | Acc: 63.990% (24654/38528)
320 391 Loss: 1.247 | Acc: 63.958% (26279/41088)
340 391 Loss: 1.254 | Acc: 63.742% (27822/43648)
360 391 Loss: 1.256 | Acc: 63.708% (29438/46208)
380 391 Loss: 1.257 | Acc: 63.681% (31056/48768)
0 100 Loss: 1.589 | Acc: 61.000% (61/100)
20 100 Loss: 1.550 | Acc: 58.429% (1227/2100)
40 100 Loss: 1.565 | Acc: 58.073% (2381/4100)
60 100 Loss: 1.570 | Acc: 57.541% (3510/6100)
80 100 Loss: 1.580 | Acc: 57.235% (4636/8100)
acc: 57.41
Epoch: 17
0 391 Loss: 1.162 | Acc: 64.062% (82/128)
20 391 Loss: 1.114 | Acc: 67.820% (1823/2688)
40 391 Loss: 1.129 | Acc: 66.902% (3511/5248)
60 391 Loss: 1.132 | Acc: 66.893% (5223/7808)
80 391 Loss: 1.139 | Acc: 67.130% (6960/10368)
100 391 Loss: 1.144 | Acc: 66.901% (8649/12928)
120 391 Loss: 1.151 | Acc: 66.832% (10351/15488)
140 391 Loss: 1.164 | Acc: 66.506% (12003/18048)
160 391 Loss: 1.170 | Acc: 66.299% (13663/20608)
180 391 Loss: 1.176 | Acc: 66.104% (15315/23168)
200 391 Loss: 1.184 | Acc: 65.874% (16948/25728)
220 391 Loss: 1.186 | Acc: 65.728% (18593/28288)
240 391 Loss: 1.185 | Acc: 65.803% (20299/30848)
260 391 Loss: 1.191 | Acc: 65.664% (21937/33408)
280 391 Loss: 1.195 | Acc: 65.561% (23581/35968)
300 391 Loss: 1.199 | Acc: 65.433% (25210/38528)
320 391 Loss: 1.200 | Acc: 65.428% (26883/41088)
340 391 Loss: 1.203 | Acc: 65.316% (28509/43648)
360 391 Loss: 1.211 | Acc: 65.132% (30096/46208)
380 391 Loss: 1.213 | Acc: 65.047% (31722/48768)
0 100 Loss: 1.684 | Acc: 61.000% (61/100)
20 100 Loss: 1.602 | Acc: 56.476% (1186/2100)
40 100 Loss: 1.589 | Acc: 56.512% (2317/4100)
60 100 Loss: 1.613 | Acc: 55.934% (3412/6100)
80 100 Loss: 1.628 | Acc: 56.037% (4539/8100)
acc: 56.4
```

Epoch: 18

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20 391 Loss: 1.104 | Acc: 67.522% (1815/2688)
40 391 Loss: 1.091 | Acc: 68.064% (3572/5248)
60 391 Loss: 1.082 | Acc: 68.468% (5346/7808)
80 391 Loss: 1.095 | Acc: 68.113% (7062/10368)
100 391 Loss: 1.099 | Acc: 67.907% (8779/12928)
120 391 Loss: 1.125 | Acc: 67.104% (10393/15488)
140 391 Loss: 1.138 | Acc: 66.794% (12055/18048)
160 391 Loss: 1.152 | Acc: 66.489% (13702/20608)
180 391 Loss: 1.164 | Acc: 66.190% (15335/23168)
200 391 Loss: 1.167 | Acc: 66.142% (17017/25728)
220 391 Loss: 1.170 | Acc: 66.152% (18713/28288)
240 391 Loss: 1.174 | Acc: 66.092% (20388/30848)
260 391 Loss: 1.180 | Acc: 65.879% (22009/33408)
280 391 Loss: 1.186 | Acc: 65.747% (23648/35968)
300 391 Loss: 1.190 | Acc: 65.692% (25310/38528)
320 391 Loss: 1.194 | Acc: 65.637% (26969/41088)
340 391 Loss: 1.197 | Acc: 65.552% (28612/43648)
360 391 Loss: 1.200 | Acc: 65.435% (30236/46208)
380 391 Loss: 1.204 | Acc: 65.326% (31858/48768)
0 100 Loss: 1.625 | Acc: 58.000% (58/100)
20 100 Loss: 1.700 | Acc: 54.571% (1146/2100)
40 100 Loss: 1.714 | Acc: 54.341% (2228/4100)
60 100 Loss: 1.726 | Acc: 53.574% (3268/6100)
80 100 Loss: 1.731 | Acc: 53.691% (4349/8100)
acc: 54.21
Epoch: 19
0 391 Loss: 1.185 | Acc: 65.625% (84/128)
20 391 Loss: 1.135 | Acc: 67.001% (1801/2688)
40 391 Loss: 1.115 | Acc: 67.302% (3532/5248)
60 391 Loss: 1.115 | Acc: 67.700% (5286/7808)
80 391 Loss: 1.112 | Acc: 67.323% (6980/10368)
100 391 Loss: 1.120 | Acc: 66.986% (8660/12928)
120 391 Loss: 1.125 | Acc: 66.897% (10361/15488)
140 391 Loss: 1.128 | Acc: 66.717% (12041/18048)
160 391 Loss: 1.137 | Acc: 66.489% (13702/20608)
180 391 Loss: 1.139 | Acc: 66.380% (15379/23168)
200 391 Loss: 1.142 | Acc: 66.332% (17066/25728)
220 391 Loss: 1.144 | Acc: 66.364% (18773/28288)
240 391 Loss: 1.152 | Acc: 66.218% (20427/30848)
260 391 Loss: 1.159 | Acc: 66.014% (22054/33408)
280 391 Loss: 1.165 | Acc: 65.892% (23700/35968)
300 391 Loss: 1.169 | Acc: 65.838% (25366/38528)
320 391 Loss: 1.176 | Acc: 65.679% (26986/41088)
340 391 Loss: 1.180 | Acc: 65.467% (28575/43648)
360 391 Loss: 1.181 | Acc: 65.508% (30270/46208)
380 391 Loss: 1.184 | Acc: 65.432% (31910/48768)
0 100 Loss: 1.506 | Acc: 64.000% (64/100)
20 100 Loss: 1.728 | Acc: 54.810% (1151/2100)
40 100 Loss: 1.722 | Acc: 54.683% (2242/4100)
60 100 Loss: 1.726 | Acc: 54.623% (3332/6100)
80 100 Loss: 1.737 | Acc: 54.383% (4405/8100)
acc: 54.89
Epoch: 20
0 391 Loss: 1.218 | Acc: 64.844% (83/128)
20 391 Loss: 1.094 | Acc: 68.378% (1838/2688)
40 391 Loss: 1.107 | Acc: 67.683% (3552/5248)
60 391 Loss: 1.100 | Acc: 67.738% (5289/7808)
80 391 Loss: 1.103 | Acc: 67.892% (7039/10368)
100 391 Loss: 1.103 | Acc: 67.853% (8772/12928)
120 391 Loss: 1.107 | Acc: 67.575% (10466/15488)
140 391 Loss: 1.115 | Acc: 67.348% (12155/18048)
160 391 Loss: 1.132 | Acc: 66.882% (13783/20608)
180 391 Loss: 1.132 | Acc: 66.950% (15511/23168)
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0 391 Loss: 1.143 | Acc: 69.531% (89/128)

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200 391 Loss: 1.139 | Acc: 66.717% (17165/25728)
220 391 Loss: 1.141 | Acc: 66.668% (18859/28288)
240 391 Loss: 1.142 | Acc: 66.685% (20571/30848)
260 391 Loss: 1.144 | Acc: 66.667% (22272/33408)
280 391 Loss: 1.145 | Acc: 66.640% (23969/35968)
300 391 Loss: 1.151 | Acc: 66.443% (25599/38528)
320 391 Loss: 1.156 | Acc: 66.355% (27264/41088)
340 391 Loss: 1.157 | Acc: 66.324% (28949/43648)
360 391 Loss: 1.162 | Acc: 66.153% (30568/46208)
380 391 Loss: 1.164 | Acc: 66.113% (32242/48768)
0 100 Loss: 1.637 | Acc: 59.000% (59/100)
20 100 Loss: 1.538 | Acc: 58.143% (1221/2100)
40 100 Loss: 1.552 | Acc: 57.561% (2360/4100)
60 100 Loss: 1.563 | Acc: 57.197% (3489/6100)
80 100 Loss: 1.563 | Acc: 57.519% (4659/8100)
acc: 57.98
Epoch: 21
0 391 Loss: 0.902 | Acc: 72.656% (93/128)
20 391 Loss: 1.070 | Acc: 69.122% (1858/2688)
40 391 Loss: 1.092 | Acc: 68.236% (3581/5248)
60 391 Loss: 1.103 | Acc: 67.674% (5284/7808)
80 391 Loss: 1.094 | Acc: 67.949% (7045/10368)
100 391 Loss: 1.102 | Acc: 67.559% (8734/12928)
120 391 Loss: 1.101 | Acc: 67.717% (10488/15488)
140 391 Loss: 1.104 | Acc: 67.603% (12201/18048)
160 391 Loss: 1.112 | Acc: 67.411% (13892/20608)
180 391 Loss: 1.119 | Acc: 67.213% (15572/23168)
200 391 Loss: 1.125 | Acc: 67.040% (17248/25728)
220 391 Loss: 1.126 | Acc: 67.007% (18955/28288)
240 391 Loss: 1.127 | Acc: 67.025% (20676/30848)
260 391 Loss: 1.131 | Acc: 66.948% (22366/33408)
280 391 Loss: 1.135 | Acc: 66.846% (24043/35968)
300 391 Loss: 1.135 | Acc: 66.860% (25760/38528)
320 391 Loss: 1.136 | Acc: 66.859% (27471/41088)
340 391 Loss: 1.140 | Acc: 66.738% (29130/43648)
360 391 Loss: 1.146 | Acc: 66.620% (30784/46208)
380 391 Loss: 1.150 | Acc: 66.556% (32458/48768)
0 100 Loss: 1.655 | Acc: 57.000% (57/100)
20 100 Loss: 1.600 | Acc: 58.048% (1219/2100)
40 100 Loss: 1.622 | Acc: 57.854% (2372/4100)
60 100 Loss: 1.635 | Acc: 57.443% (3504/6100)
80 100 Loss: 1.665 | Acc: 56.926% (4611/8100)
acc: 57.02
Epoch: 22
0 391 Loss: 0.850 | Acc: 76.562% (98/128)
20 391 Loss: 1.051 | Acc: 69.196% (1860/2688)
40 391 Loss: 1.032 | Acc: 69.874% (3667/5248)
60 391 Loss: 1.041 | Acc: 69.493% (5426/7808)
80 391 Loss: 1.053 | Acc: 69.010% (7155/10368)
100 391 Loss: 1.055 | Acc: 69.005% (8921/12928)
120 391 Loss: 1.069 | Acc: 68.698% (10640/15488)
140 391 Loss: 1.073 | Acc: 68.440% (12352/18048)
160 391 Loss: 1.079 | Acc: 68.323% (14080/20608)
180 391 Loss: 1.091 | Acc: 68.098% (15777/23168)
200 391 Loss: 1.100 | Acc: 67.922% (17475/25728)
220 391 Loss: 1.104 | Acc: 67.799% (19179/28288)
240 391 Loss: 1.110 | Acc: 67.606% (20855/30848)
260 391 Loss: 1.115 | Acc: 67.427% (22526/33408)
280 391 Loss: 1.120 | Acc: 67.329% (24217/35968)
300 391 Loss: 1.123 | Acc: 67.203% (25892/38528)
320 391 Loss: 1.128 | Acc: 67.097% (27569/41088)
340 391 Loss: 1.128 | Acc: 67.130% (29301/43648)
360 391 Loss: 1.129 | Acc: 67.125% (31017/46208)
```

380 391 Loss: 1.134 | Acc: 67.013% (32681/48768)

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0 100 Loss: 1.342 | Acc: 63.000% (63/100)
20 100 Loss: 1.558 | Acc: 57.286% (1203/2100)
40 100 Loss: 1.576 | Acc: 56.390% (2312/4100)
60 100 Loss: 1.597 | Acc: 55.557% (3389/6100)
80 100 Loss: 1.624 | Acc: 55.136% (4466/8100)
acc: 55.43
Epoch: 23
0 391 Loss: 0.760 | Acc: 77.344% (99/128)
20 391 Loss: 0.986 | Acc: 71.057% (1910/2688)
40 391 Loss: 0.975 | Acc: 71.265% (3740/5248)
60 391 Loss: 0.988 | Acc: 70.761% (5525/7808)
80 391 Loss: 1.009 | Acc: 70.187% (7277/10368)
100 391 Loss: 1.019 | Acc: 69.988% (9048/12928)
120 391 Loss: 1.031 | Acc: 69.583% (10777/15488)
140 391 Loss: 1.038 | Acc: 69.454% (12535/18048)
160 391 Loss: 1.041 | Acc: 69.517% (14326/20608)
180 391 Loss: 1.060 | Acc: 68.849% (15951/23168)
200 391 Loss: 1.061 | Acc: 68.808% (17703/25728)
220 391 Loss: 1.071 | Acc: 68.549% (19391/28288)
240 391 Loss: 1.076 | Acc: 68.455% (21117/30848)
260 391 Loss: 1.082 | Acc: 68.337% (22830/33408)
280 391 Loss: 1.088 | Acc: 68.169% (24519/35968)
300 391 Loss: 1.095 | Acc: 67.971% (26188/38528)
320 391 Loss: 1.098 | Acc: 67.903% (27900/41088)
340 391 Loss: 1.104 | Acc: 67.733% (29564/43648)
360 391 Loss: 1.109 | Acc: 67.648% (31259/46208)
380 391 Loss: 1.110 | Acc: 67.596% (32965/48768)
0 100 Loss: 1.741 | Acc: 59.000% (59/100)
20 100 Loss: 1.764 | Acc: 56.143% (1179/2100)
40 100 Loss: 1.803 | Acc: 54.878% (2250/4100)
60 100 Loss: 1.787 | Acc: 54.590% (3330/6100)
80 100 Loss: 1.797 | Acc: 54.444% (4410/8100)
acc: 54.57
Epoch: 24
0 391 Loss: 1.030 | Acc: 71.094% (91/128)
20 391 Loss: 1.015 | Acc: 69.754% (1875/2688)
40 391 Loss: 1.023 | Acc: 69.989% (3673/5248)
60 391 Loss: 1.024 | Acc: 69.851% (5454/7808)
80 391 Loss: 1.018 | Acc: 70.071% (7265/10368)
100 391 Loss: 1.034 | Acc: 69.377% (8969/12928)
120 391 Loss: 1.050 | Acc: 68.886% (10669/15488)
140 391 Loss: 1.063 | Acc: 68.700% (12399/18048)
160 391 Loss: 1.071 | Acc: 68.405% (14097/20608)
180 391 Loss: 1.082 | Acc: 68.133% (15785/23168)
200 391 Loss: 1.093 | Acc: 67.794% (17442/25728)
220 391 Loss: 1.101 | Acc: 67.728% (19159/28288)
240 391 Loss: 1.103 | Acc: 67.709% (20887/30848)
260 391 Loss: 1.103 | Acc: 67.663% (22605/33408)
280 391 Loss: 1.109 | Acc: 67.588% (24310/35968)
300 391 Loss: 1.111 | Acc: 67.530% (26018/38528)
320 391 Loss: 1.112 | Acc: 67.484% (27728/41088)
340 391 Loss: 1.114 | Acc: 67.419% (29427/43648)
360 391 Loss: 1.118 | Acc: 67.324% (31109/46208)
380 391 Loss: 1.123 | Acc: 67.204% (32774/48768)
0 100 Loss: 1.469 | Acc: 62.000% (62/100)
20 100 Loss: 1.589 | Acc: 56.429% (1185/2100)
40 100 Loss: 1.596 | Acc: 56.780% (2328/4100)
60 100 Loss: 1.619 | Acc: 56.705% (3459/6100)
80 100 Loss: 1.624 | Acc: 56.617% (4586/8100)
acc: 57.09
Epoch: 25
0 391 Loss: 1.126 | Acc: 68.750% (88/128)
20 391 Loss: 0.962 | Acc: 71.689% (1927/2688)
```

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40 391 Loss: 0.965 | Acc: 71.894% (3773/5248)
60 391 Loss: 0.994 | Acc: 70.966% (5541/7808)
80 391 Loss: 1.012 | Acc: 70.284% (7287/10368)
100 391 Loss: 1.022 | Acc: 70.003% (9050/12928)
120 391 Loss: 1.027 | Acc: 69.706% (10796/15488)
140 391 Loss: 1.031 | Acc: 69.498% (12543/18048)
160 391 Loss: 1.042 | Acc: 69.172% (14255/20608)
180 391 Loss: 1.048 | Acc: 68.996% (15985/23168)
200 391 Loss: 1.053 | Acc: 68.902% (17727/25728)
220 391 Loss: 1.062 | Acc: 68.708% (19436/28288)
240 391 Loss: 1.069 | Acc: 68.487% (21127/30848)
260 391 Loss: 1.072 | Acc: 68.451% (22868/33408)
280 391 Loss: 1.077 | Acc: 68.280% (24559/35968)
300 391 Loss: 1.080 | Acc: 68.223% (26285/38528)
320 391 Loss: 1.082 | Acc: 68.224% (28032/41088)
340 391 Loss: 1.082 | Acc: 68.159% (29750/43648)
360 391 Loss: 1.089 | Acc: 67.982% (31413/46208)
380 391 Loss: 1.091 | Acc: 67.897% (33112/48768)
0 100 Loss: 1.775 | Acc: 57.000% (57/100)
20 100 Loss: 1.815 | Acc: 54.762% (1150/2100)
40 100 Loss: 1.822 | Acc: 54.634% (2240/4100)
60 100 Loss: 1.818 | Acc: 54.721% (3338/6100)
80 100 Loss: 1.825 | Acc: 54.444% (4410/8100)
acc: 54.77
Epoch: 26
0 391 Loss: 0.999 | Acc: 74.219% (95/128)
20 391 Loss: 1.012 | Acc: 71.168% (1913/2688)
40 391 Loss: 0.992 | Acc: 71.075% (3730/5248)
60 391 Loss: 1.017 | Acc: 70.210% (5482/7808)
80 391 Loss: 1.014 | Acc: 70.255% (7284/10368)
100 391 Loss: 1.013 | Acc: 70.065% (9058/12928)
120 391 Loss: 1.020 | Acc: 69.809% (10812/15488)
140 391 Loss: 1.025 | Acc: 69.808% (12599/18048)
160 391 Loss: 1.030 | Acc: 69.730% (14370/20608)
180 391 Loss: 1.036 | Acc: 69.570% (16118/23168)
200 391 Loss: 1.041 | Acc: 69.496% (17880/25728)
220 391 Loss: 1.047 | Acc: 69.372% (19624/28288)
240 391 Loss: 1.049 | Acc: 69.288% (21374/30848)
260 391 Loss: 1.054 | Acc: 69.112% (23089/33408)
280 391 Loss: 1.059 | Acc: 68.947% (24799/35968)
300 391 Loss: 1.065 | Acc: 68.766% (26494/38528)
320 391 Loss: 1.069 | Acc: 68.672% (28216/41088)
340 391 Loss: 1.075 | Acc: 68.530% (29912/43648)
360 391 Loss: 1.081 | Acc: 68.425% (31618/46208)
380 391 Loss: 1.086 | Acc: 68.305% (33311/48768)
0 100 Loss: 1.324 | Acc: 61.000% (61/100)
20 100 Loss: 1.504 | Acc: 59.476% (1249/2100)
40 100 Loss: 1.491 | Acc: 58.927% (2416/4100)
60 100 Loss: 1.489 | Acc: 58.951% (3596/6100)
80 100 Loss: 1.515 | Acc: 58.543% (4742/8100)
acc: 58.76
Epoch: 27
0 391 Loss: 0.998 | Acc: 64.062% (82/128)
20 391 Loss: 1.017 | Acc: 69.680% (1873/2688)
40 391 Loss: 0.982 | Acc: 70.751% (3713/5248)
60 391 Loss: 0.982 | Acc: 70.889% (5535/7808)
80 391 Loss: 0.998 | Acc: 70.438% (7303/10368)
100 391 Loss: 1.003 | Acc: 70.545% (9120/12928)
120 391 Loss: 1.015 | Acc: 70.145% (10864/15488)
140 391 Loss: 1.023 | Acc: 69.941% (12623/18048)
160 391 Loss: 1.026 | Acc: 69.973% (14420/20608)
180 391 Loss: 1.026 | Acc: 69.920% (16199/23168)
200 391 Loss: 1.031 | Acc: 69.788% (17955/25728)
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220 391 Loss: 1.036 | Acc: 69.644% (19701/28288)

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240 391 Loss: 1.042 | Acc: 69.583% (21465/30848)
260 391 Loss: 1.049 | Acc: 69.349% (23168/33408)
280 391 Loss: 1.054 | Acc: 69.189% (24886/35968)
300 391 Loss: 1.059 | Acc: 69.023% (26593/38528)
320 391 Loss: 1.062 | Acc: 68.920% (28318/41088)
340 391 Loss: 1.064 | Acc: 68.897% (30072/43648)
360 391 Loss: 1.069 | Acc: 68.763% (31774/46208)
380 391 Loss: 1.071 | Acc: 68.736% (33521/48768)
0 100 Loss: 1.583 | Acc: 58.000% (58/100)
20 100 Loss: 1.619 | Acc: 57.048% (1198/2100)
40 100 Loss: 1.645 | Acc: 56.293% (2308/4100)
60 100 Loss: 1.631 | Acc: 56.541% (3449/6100)
80 100 Loss: 1.646 | Acc: 56.099% (4544/8100)
acc: 56.67
Epoch: 28
0 391 Loss: 0.963 | Acc: 75.000% (96/128)
20 391 Loss: 1.036 | Acc: 69.159% (1859/2688)
40 391 Loss: 1.021 | Acc: 69.950% (3671/5248)
60 391 Loss: 1.009 | Acc: 70.056% (5470/7808)
80 391 Loss: 1.024 | Acc: 69.734% (7230/10368)
100 391 Loss: 1.022 | Acc: 69.810% (9025/12928)
120 391 Loss: 1.024 | Acc: 69.757% (10804/15488)
140 391 Loss: 1.026 | Acc: 69.664% (12573/18048)
160 391 Loss: 1.031 | Acc: 69.507% (14324/20608)
180 391 Loss: 1.035 | Acc: 69.406% (16080/23168)
200 391 Loss: 1.037 | Acc: 69.380% (17850/25728)
220 391 Loss: 1.040 | Acc: 69.383% (19627/28288)
240 391 Loss: 1.050 | Acc: 69.113% (21320/30848)
260 391 Loss: 1.054 | Acc: 68.980% (23045/33408)
280 391 Loss: 1.055 | Acc: 68.959% (24803/35968)
300 391 Loss: 1.057 | Acc: 68.885% (26540/38528)
320 391 Loss: 1.062 | Acc: 68.777% (28259/41088)
340 391 Loss: 1.065 | Acc: 68.670% (29973/43648)
360 391 Loss: 1.066 | Acc: 68.707% (31748/46208)
380 391 Loss: 1.069 | Acc: 68.670% (33489/48768)
0 100 Loss: 1.362 | Acc: 66.000% (66/100)
20 100 Loss: 1.578 | Acc: 58.238% (1223/2100)
40 100 Loss: 1.609 | Acc: 57.854% (2372/4100)
60 100 Loss: 1.626 | Acc: 57.361% (3499/6100)
80 100 Loss: 1.642 | Acc: 57.136% (4628/8100)
acc: 57.38
Epoch: 29
0 391 Loss: 0.895 | Acc: 79.688% (102/128)
20 391 Loss: 0.969 | Acc: 72.210% (1941/2688)
40 391 Loss: 0.969 | Acc: 72.085% (3783/5248)
60 391 Loss: 0.959 | Acc: 72.003% (5622/7808)
80 391 Loss: 0.967 | Acc: 71.779% (7442/10368)
100 391 Loss: 0.971 | Acc: 71.527% (9247/12928)
120 391 Loss: 0.981 | Acc: 71.236% (11033/15488)
140 391 Loss: 1.001 | Acc: 70.545% (12732/18048)
160 391 Loss: 1.006 | Acc: 70.332% (14494/20608)
180 391 Loss: 1.008 | Acc: 70.274% (16281/23168)
200 391 Loss: 1.014 | Acc: 70.138% (18045/25728)
220 391 Loss: 1.021 | Acc: 69.924% (19780/28288)
240 391 Loss: 1.030 | Acc: 69.697% (21500/30848)
260 391 Loss: 1.035 | Acc: 69.615% (23257/33408)
280 391 Loss: 1.037 | Acc: 69.562% (25020/35968)
300 391 Loss: 1.039 | Acc: 69.547% (26795/38528)
320 391 Loss: 1.041 | Acc: 69.529% (28568/41088)
340 391 Loss: 1.043 | Acc: 69.485% (30329/43648)
360 391 Loss: 1.045 | Acc: 69.479% (32105/46208)
380 391 Loss: 1.051 | Acc: 69.332% (33812/48768)
0 100 Loss: 1.799 | Acc: 58.000% (58/100)
20 100 Loss: 2.016 | Acc: 51.810% (1088/2100)
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40 100 Loss: 2.017 | Acc: 51.561% (2114/4100)
60 100 Loss: 2.019 | Acc: 51.000% (3111/6100)
80 100 Loss: 2.046 | Acc: 50.407% (4083/8100)
acc: 50.81
Epoch: 30
0 391 Loss: 0.965 | Acc: 74.219% (95/128)
20 391 Loss: 0.999 | Acc: 71.429% (1920/2688)
40 391 Loss: 0.978 | Acc: 71.875% (3772/5248)
60 391 Loss: 0.974 | Acc: 71.696% (5598/7808)
80 391 Loss: 0.995 | Acc: 70.804% (7341/10368)
100 391 Loss: 0.998 | Acc: 70.676% (9137/12928)
120 391 Loss: 0.998 | Acc: 70.732% (10955/15488)
140 391 Loss: 1.014 | Acc: 70.146% (12660/18048)
160 391 Loss: 1.017 | Acc: 70.080% (14442/20608)
180 391 Loss: 1.018 | Acc: 70.054% (16230/23168)
200 391 Loss: 1.017 | Acc: 69.970% (18002/25728)
220 391 Loss: 1.021 | Acc: 69.892% (19771/28288)
240 391 Loss: 1.022 | Acc: 69.862% (21551/30848)
260 391 Loss: 1.026 | Acc: 69.786% (23314/33408)
280 391 Loss: 1.032 | Acc: 69.654% (25053/35968)
300 391 Loss: 1.035 | Acc: 69.614% (26821/38528)
320 391 Loss: 1.039 | Acc: 69.519% (28564/41088)
340 391 Loss: 1.040 | Acc: 69.472% (30323/43648)
360 391 Loss: 1.043 | Acc: 69.386% (32062/46208)
380 391 Loss: 1.045 | Acc: 69.316% (33804/48768)
0 100 Loss: 1.311 | Acc: 62.000% (62/100)
20 100 Loss: 1.764 | Acc: 56.571% (1188/2100)
40 100 Loss: 1.747 | Acc: 56.024% (2297/4100)
60 100 Loss: 1.731 | Acc: 55.803% (3404/6100)
80 100 Loss: 1.741 | Acc: 55.457% (4492/8100)
acc: 56.13
Epoch: 31
0 391 Loss: 0.958 | Acc: 71.094% (91/128)
20 391 Loss: 0.914 | Acc: 72.842% (1958/2688)
40 391 Loss: 0.922 | Acc: 73.152% (3839/5248)
60 391 Loss: 0.943 | Acc: 72.592% (5668/7808)
80 391 Loss: 0.948 | Acc: 72.405% (7507/10368)
100 391 Loss: 0.956 | Acc: 72.099% (9321/12928)
120 391 Loss: 0.968 | Acc: 71.610% (11091/15488)
140 391 Loss: 0.972 | Acc: 71.454% (12896/18048)
160 391 Loss: 0.978 | Acc: 71.312% (14696/20608)
180 391 Loss: 0.985 | Acc: 70.986% (16446/23168)
200 391 Loss: 0.992 | Acc: 70.721% (18195/25728)
220 391 Loss: 0.999 | Acc: 70.585% (19967/28288)
240 391 Loss: 1.002 | Acc: 70.436% (21728/30848)
260 391 Loss: 1.008 | Acc: 70.265% (23474/33408)
280 391 Loss: 1.015 | Acc: 70.043% (25193/35968)
300 391 Loss: 1.016 | Acc: 70.126% (27018/38528)
320 391 Loss: 1.018 | Acc: 70.076% (28793/41088)
340 391 Loss: 1.021 | Acc: 70.019% (30562/43648)
360 391 Loss: 1.025 | Acc: 69.949% (32322/46208)
380 391 Loss: 1.028 | Acc: 69.882% (34080/48768)
0 100 Loss: 1.437 | Acc: 59.000% (59/100)
20 100 Loss: 1.507 | Acc: 60.048% (1261/2100)
40 100 Loss: 1.542 | Acc: 58.780% (2410/4100)
60 100 Loss: 1.554 | Acc: 58.492% (3568/6100)
80 100 Loss: 1.583 | Acc: 57.654% (4670/8100)
acc: 57.76
Epoch: 32
0 391 Loss: 1.114 | Acc: 67.969% (87/128)
20 391 Loss: 0.959 | Acc: 71.652% (1926/2688)
40 391 Loss: 0.953 | Acc: 72.237% (3791/5248)
60 391 Loss: 0.954 | Acc: 72.054% (5626/7808)
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80 391 Loss: 0.950 | Acc: 72.184% (7484/10368)
100 391 Loss: 0.962 | Acc: 71.914% (9297/12928)
120 391 Loss: 0.966 | Acc: 71.823% (11124/15488)
140 391 Loss: 0.974 | Acc: 71.421% (12890/18048)
160 391 Loss: 0.982 | Acc: 71.128% (14658/20608)
180 391 Loss: 0.990 | Acc: 70.917% (16430/23168)
200 391 Loss: 0.993 | Acc: 70.798% (18215/25728)
220 391 Loss: 1.000 | Acc: 70.602% (19972/28288)
240 391 Loss: 1.004 | Acc: 70.520% (21754/30848)
260 391 Loss: 1.012 | Acc: 70.295% (23484/33408)
280 391 Loss: 1.019 | Acc: 70.151% (25232/35968)
300 391 Loss: 1.021 | Acc: 70.118% (27015/38528)
320 391 Loss: 1.023 | Acc: 70.096% (28801/41088)
340 391 Loss: 1.022 | Acc: 70.141% (30615/43648)
360 391 Loss: 1.027 | Acc: 69.979% (32336/46208)
380 391 Loss: 1.030 | Acc: 69.876% (34077/48768)
0 100 Loss: 1.542 | Acc: 62.000% (62/100)
20 100 Loss: 1.683 | Acc: 57.857% (1215/2100)
40 100 Loss: 1.693 | Acc: 56.854% (2331/4100)
60 100 Loss: 1.703 | Acc: 56.787% (3464/6100)
80 100 Loss: 1.714 | Acc: 56.519% (4578/8100)
acc: 57.17
Epoch: 33
0 391 Loss: 0.881 | Acc: 71.875% (92/128)
20 391 Loss: 0.903 | Acc: 73.251% (1969/2688)
40 391 Loss: 0.912 | Acc: 72.713% (3816/5248)
60 391 Loss: 0.913 | Acc: 72.861% (5689/7808)
80 391 Loss: 0.927 | Acc: 72.367% (7503/10368)
100 391 Loss: 0.939 | Acc: 72.061% (9316/12928)
120 391 Loss: 0.944 | Acc: 72.004% (11152/15488)
140 391 Loss: 0.951 | Acc: 71.576% (12918/18048)
160 391 Loss: 0.955 | Acc: 71.497% (14734/20608)
180 391 Loss: 0.964 | Acc: 71.353% (16531/23168)
200 391 Loss: 0.969 | Acc: 71.284% (18340/25728)
220 391 Loss: 0.977 | Acc: 71.101% (20113/28288)
240 391 Loss: 0.976 | Acc: 71.142% (21946/30848)
260 391 Loss: 0.979 | Acc: 71.058% (23739/33408)
280 391 Loss: 0.983 | Acc: 70.946% (25518/35968)
300 391 Loss: 0.985 | Acc: 70.925% (27326/38528)
320 391 Loss: 0.988 | Acc: 70.872% (29120/41088)
340 391 Loss: 0.995 | Acc: 70.681% (30851/43648)
360 391 Loss: 1.000 | Acc: 70.535% (32593/46208)
380 391 Loss: 1.004 | Acc: 70.405% (34335/48768)
0 100 Loss: 1.945 | Acc: 52.000% (52/100)
20 100 Loss: 2.016 | Acc: 49.905% (1048/2100)
40 100 Loss: 2.029 | Acc: 50.195% (2058/4100)
60 100 Loss: 2.047 | Acc: 49.770% (3036/6100)
80 100 Loss: 2.074 | Acc: 49.432% (4004/8100)
acc: 50.11
Epoch: 34
0 391 Loss: 0.950 | Acc: 70.312% (90/128)
20 391 Loss: 0.947 | Acc: 71.205% (1914/2688)
40 391 Loss: 0.932 | Acc: 71.837% (3770/5248)
60 391 Loss: 0.921 | Acc: 72.246% (5641/7808)
80 391 Loss: 0.925 | Acc: 72.280% (7494/10368)
100 391 Loss: 0.940 | Acc: 72.076% (9318/12928)
120 391 Loss: 0.947 | Acc: 71.933% (11141/15488)
140 391 Loss: 0.959 | Acc: 71.598% (12922/18048)
160 391 Loss: 0.967 | Acc: 71.448% (14724/20608)
180 391 Loss: 0.977 | Acc: 71.197% (16495/23168)
200 391 Loss: 0.987 | Acc: 70.771% (18208/25728)
220 391 Loss: 0.991 | Acc: 70.765% (20018/28288)
240 391 Loss: 0.994 | Acc: 70.734% (21820/30848)
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260 391 Loss: 0.997 | Acc: 70.624% (23594/33408)

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280 391 Loss: 0.999 | Acc: 70.527% (25367/35968)
300 391 Loss: 1.007 | Acc: 70.318% (27092/38528)
320 391 Loss: 1.008 | Acc: 70.310% (28889/41088)
340 391 Loss: 1.011 | Acc: 70.264% (30669/43648)
360 391 Loss: 1.016 | Acc: 70.142% (32411/46208)
380 391 Loss: 1.016 | Acc: 70.105% (34189/48768)
0 100 Loss: 1.426 | Acc: 61.000% (61/100)
20 100 Loss: 1.635 | Acc: 57.714% (1212/2100)
40 100 Loss: 1.641 | Acc: 56.805% (2329/4100)
60 100 Loss: 1.634 | Acc: 56.672% (3457/6100)
80 100 Loss: 1.641 | Acc: 57.037% (4620/8100)
acc: 57.67
Epoch: 35
0 391 Loss: 0.850 | Acc: 71.875% (92/128)
20 391 Loss: 0.941 | Acc: 72.545% (1950/2688)
40 391 Loss: 0.924 | Acc: 72.942% (3828/5248)
60 391 Loss: 0.925 | Acc: 72.848% (5688/7808)
80 391 Loss: 0.926 | Acc: 72.569% (7524/10368)
100 391 Loss: 0.932 | Acc: 72.548% (9379/12928)
120 391 Loss: 0.939 | Acc: 72.450% (11221/15488)
140 391 Loss: 0.943 | Acc: 72.268% (13043/18048)
160 391 Loss: 0.943 | Acc: 72.200% (14879/20608)
180 391 Loss: 0.946 | Acc: 72.099% (16704/23168)
200 391 Loss: 0.952 | Acc: 71.918% (18503/25728)
220 391 Loss: 0.960 | Acc: 71.666% (20273/28288)
240 391 Loss: 0.967 | Acc: 71.496% (22055/30848)
260 391 Loss: 0.967 | Acc: 71.432% (23864/33408)
280 391 Loss: 0.975 | Acc: 71.230% (25620/35968)
300 391 Loss: 0.981 | Acc: 71.003% (27356/38528)
320 391 Loss: 0.988 | Acc: 70.821% (29099/41088)
340 391 Loss: 0.992 | Acc: 70.670% (30846/43648)
360 391 Loss: 0.995 | Acc: 70.598% (32622/46208)
380 391 Loss: 0.999 | Acc: 70.501% (34382/48768)
0 100 Loss: 1.691 | Acc: 54.000% (54/100)
20 100 Loss: 1.563 | Acc: 59.762% (1255/2100)
40 100 Loss: 1.599 | Acc: 58.439% (2396/4100)
60 100 Loss: 1.591 | Acc: 58.246% (3553/6100)
80 100 Loss: 1.608 | Acc: 57.951% (4694/8100)
acc: 57.92
Epoch: 36
0 391 Loss: 0.850 | Acc: 75.781% (97/128)
20 391 Loss: 0.907 | Acc: 73.475% (1975/2688)
40 391 Loss: 0.895 | Acc: 73.533% (3859/5248)
60 391 Loss: 0.898 | Acc: 73.450% (5735/7808)
80 391 Loss: 0.907 | Acc: 73.052% (7574/10368)
100 391 Loss: 0.906 | Acc: 72.950% (9431/12928)
120 391 Loss: 0.910 | Acc: 72.889% (11289/15488)
140 391 Loss: 0.916 | Acc: 72.712% (13123/18048)
160 391 Loss: 0.927 | Acc: 72.525% (14946/20608)
180 391 Loss: 0.933 | Acc: 72.263% (16742/23168)
200 391 Loss: 0.940 | Acc: 72.023% (18530/25728)
220 391 Loss: 0.947 | Acc: 71.811% (20314/28288)
240 391 Loss: 0.955 | Acc: 71.642% (22100/30848)
260 391 Loss: 0.961 | Acc: 71.555% (23905/33408)
280 391 Loss: 0.964 | Acc: 71.508% (25720/35968)
300 391 Loss: 0.969 | Acc: 71.488% (27543/38528)
320 391 Loss: 0.973 | Acc: 71.340% (29312/41088)
340 391 Loss: 0.975 | Acc: 71.256% (31102/43648)
360 391 Loss: 0.983 | Acc: 71.046% (32829/46208)
380 391 Loss: 0.984 | Acc: 71.016% (34633/48768)
0 100 Loss: 1.638 | Acc: 57.000% (57/100)
20 100 Loss: 1.582 | Acc: 57.952% (1217/2100)
40 100 Loss: 1.614 | Acc: 56.927% (2334/4100)
60 100 Loss: 1.608 | Acc: 56.984% (3476/6100)
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80 100 Loss: 1.612 | Acc: 57.185% (4632/8100)
acc: 57.43
Epoch: 37
0 391 Loss: 0.725 | Acc: 77.344% (99/128)
20 391 Loss: 0.882 | Acc: 73.698% (1981/2688)
40 391 Loss: 0.866 | Acc: 74.600% (3915/5248)
60 391 Loss: 0.882 | Acc: 74.270% (5799/7808)
80 391 Loss: 0.888 | Acc: 73.814% (7653/10368)
100 391 Loss: 0.899 | Acc: 73.438% (9494/12928)
120 391 Loss: 0.905 | Acc: 73.160% (11331/15488)
140 391 Loss: 0.915 | Acc: 72.906% (13158/18048)
160 391 Loss: 0.925 | Acc: 72.622% (14966/20608)
180 391 Loss: 0.934 | Acc: 72.298% (16750/23168)
200 391 Loss: 0.943 | Acc: 72.058% (18539/25728)
220 391 Loss: 0.949 | Acc: 71.896% (20338/28288)
240 391 Loss: 0.956 | Acc: 71.706% (22120/30848)
260 391 Loss: 0.961 | Acc: 71.549% (23903/33408)
280 391 Loss: 0.963 | Acc: 71.555% (25737/35968)
300 391 Loss: 0.966 | Acc: 71.374% (27499/38528)
320 391 Loss: 0.970 | Acc: 71.262% (29280/41088)
340 391 Loss: 0.975 | Acc: 71.190% (31073/43648)
360 391 Loss: 0.979 | Acc: 71.098% (32853/46208)
380 391 Loss: 0.984 | Acc: 70.993% (34622/48768)
0 100 Loss: 1.793 | Acc: 52.000% (52/100)
20 100 Loss: 1.598 | Acc: 58.190% (1222/2100)
40 100 Loss: 1.602 | Acc: 58.000% (2378/4100)
60 100 Loss: 1.634 | Acc: 57.721% (3521/6100)
80 100 Loss: 1.640 | Acc: 57.420% (4651/8100)
acc: 57.68
Epoch: 38
0 391 Loss: 0.831 | Acc: 72.656% (93/128)
20 391 Loss: 0.874 | Acc: 73.884% (1986/2688)
40 391 Loss: 0.888 | Acc: 73.285% (3846/5248)
60 391 Loss: 0.890 | Acc: 73.527% (5741/7808)
80 391 Loss: 0.901 | Acc: 73.071% (7576/10368)
100 391 Loss: 0.902 | Acc: 73.229% (9467/12928)
120 391 Loss: 0.918 | Acc: 72.850% (11283/15488)
140 391 Loss: 0.929 | Acc: 72.523% (13089/18048)
160 391 Loss: 0.938 | Acc: 72.152% (14869/20608)
180 391 Loss: 0.946 | Acc: 71.940% (16667/23168)
200 391 Loss: 0.949 | Acc: 71.910% (18501/25728)
220 391 Loss: 0.954 | Acc: 71.755% (20298/28288)
240 391 Loss: 0.958 | Acc: 71.758% (22136/30848)
260 391 Loss: 0.965 | Acc: 71.582% (23914/33408)
280 391 Loss: 0.968 | Acc: 71.461% (25703/35968)
300 391 Loss: 0.970 | Acc: 71.418% (27516/38528)
320 391 Loss: 0.972 | Acc: 71.371% (29325/41088)
340 391 Loss: 0.978 | Acc: 71.254% (31101/43648)
360 391 Loss: 0.981 | Acc: 71.137% (32871/46208)
380 391 Loss: 0.984 | Acc: 71.065% (34657/48768)
0 100 Loss: 1.454 | Acc: 61.000% (61/100)
20 100 Loss: 1.521 | Acc: 59.810% (1256/2100)
40 100 Loss: 1.543 | Acc: 58.780% (2410/4100)
60 100 Loss: 1.566 | Acc: 57.852% (3529/6100)
80 100 Loss: 1.569 | Acc: 57.852% (4686/8100)
acc: 58.33
Epoch: 39
0 391 Loss: 1.006 | Acc: 67.188% (86/128)
20 391 Loss: 0.941 | Acc: 72.879% (1959/2688)
40 391 Loss: 0.913 | Acc: 73.514% (3858/5248)
60 391 Loss: 0.896 | Acc: 73.591% (5746/7808)
80 391 Loss: 0.892 | Acc: 73.592% (7630/10368)
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100 391 Loss: 0.896 | Acc: 73.445% (9495/12928)

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120 391 Loss: 0.905 | Acc: 73.063% (11316/15488)
140 391 Loss: 0.908 | Acc: 72.939% (13164/18048)
160 391 Loss: 0.914 | Acc: 72.768% (14996/20608)
180 391 Loss: 0.922 | Acc: 72.466% (16789/23168)
200 391 Loss: 0.926 | Acc: 72.264% (18592/25728)
220 391 Loss: 0.930 | Acc: 72.197% (20423/28288)
240 391 Loss: 0.936 | Acc: 72.112% (22245/30848)
260 391 Loss: 0.943 | Acc: 71.875% (24012/33408)
280 391 Loss: 0.946 | Acc: 71.831% (25836/35968)
300 391 Loss: 0.953 | Acc: 71.634% (27599/38528)
320 391 Loss: 0.959 | Acc: 71.444% (29355/41088)
340 391 Loss: 0.966 | Acc: 71.293% (31118/43648)
360 391 Loss: 0.970 | Acc: 71.254% (32925/46208)
380 391 Loss: 0.973 | Acc: 71.192% (34719/48768)
0 100 Loss: 1.779 | Acc: 57.000% (57/100)
20 100 Loss: 1.664 | Acc: 57.476% (1207/2100)
40 100 Loss: 1.653 | Acc: 57.098% (2341/4100)
60 100 Loss: 1.646 | Acc: 56.951% (3474/6100)
80 100 Loss: 1.652 | Acc: 57.099% (4625/8100)
acc: 57.38
Epoch: 40
0 391 Loss: 0.854 | Acc: 71.875% (92/128)
20 391 Loss: 0.943 | Acc: 72.693% (1954/2688)
40 391 Loss: 0.943 | Acc: 72.447% (3802/5248)
60 391 Loss: 0.943 | Acc: 72.272% (5643/7808)
80 391 Loss: 0.932 | Acc: 72.367% (7503/10368)
100 391 Loss: 0.933 | Acc: 72.239% (9339/12928)
120 391 Loss: 0.927 | Acc: 72.417% (11216/15488)
140 391 Loss: 0.923 | Acc: 72.601% (13103/18048)
160 391 Loss: 0.926 | Acc: 72.545% (14950/20608)
180 391 Loss: 0.930 | Acc: 72.527% (16803/23168)
200 391 Loss: 0.931 | Acc: 72.551% (18666/25728)
220 391 Loss: 0.936 | Acc: 72.504% (20510/28288)
240 391 Loss: 0.938 | Acc: 72.348% (22318/30848)
260 391 Loss: 0.942 | Acc: 72.237% (24133/33408)
280 391 Loss: 0.946 | Acc: 72.106% (25935/35968)
300 391 Loss: 0.953 | Acc: 71.893% (27699/38528)
320 391 Loss: 0.959 | Acc: 71.768% (29488/41088)
340 391 Loss: 0.962 | Acc: 71.724% (31306/43648)
360 391 Loss: 0.967 | Acc: 71.633% (33100/46208)
380 391 Loss: 0.970 | Acc: 71.567% (34902/48768)
0 100 Loss: 1.272 | Acc: 66.000% (66/100)
20 100 Loss: 1.478 | Acc: 61.048% (1282/2100)
40 100 Loss: 1.494 | Acc: 60.146% (2466/4100)
60 100 Loss: 1.488 | Acc: 60.230% (3674/6100)
80 100 Loss: 1.494 | Acc: 60.370% (4890/8100)
acc: 60.91
Epoch: 41
0 391 Loss: 0.893 | Acc: 70.312% (90/128)
20 391 Loss: 0.920 | Acc: 72.768% (1956/2688)
40 391 Loss: 0.887 | Acc: 73.685% (3867/5248)
60 391 Loss: 0.869 | Acc: 74.142% (5789/7808)
80 391 Loss: 0.872 | Acc: 74.122% (7685/10368)
100 391 Loss: 0.882 | Acc: 73.809% (9542/12928)
120 391 Loss: 0.893 | Acc: 73.405% (11369/15488)
140 391 Loss: 0.900 | Acc: 73.144% (13201/18048)
160 391 Loss: 0.914 | Acc: 72.705% (14983/20608)
180 391 Loss: 0.922 | Acc: 72.553% (16809/23168)
200 391 Loss: 0.926 | Acc: 72.349% (18614/25728)
220 391 Loss: 0.931 | Acc: 72.278% (20446/28288)
240 391 Loss: 0.929 | Acc: 72.332% (22313/30848)
260 391 Loss: 0.932 | Acc: 72.312% (24158/33408)
280 391 Loss: 0.937 | Acc: 72.228% (25979/35968)
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300 391 Loss: 0.942 | Acc: 72.176% (27808/38528)

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320 391 Loss: 0.943 | Acc: 72.152% (29646/41088)
340 391 Loss: 0.947 | Acc: 71.996% (31425/43648)
360 391 Loss: 0.948 | Acc: 71.940% (33242/46208)
380 391 Loss: 0.953 | Acc: 71.820% (35025/48768)
0 100 Loss: 1.574 | Acc: 58.000% (58/100)
20 100 Loss: 1.647 | Acc: 57.286% (1203/2100)
40 100 Loss: 1.648 | Acc: 56.659% (2323/4100)
60 100 Loss: 1.659 | Acc: 56.607% (3453/6100)
80 100 Loss: 1.668 | Acc: 56.852% (4605/8100)
acc: 57.34
Epoch: 42
0 391 Loss: 0.705 | Acc: 77.344% (99/128)
20 391 Loss: 0.938 | Acc: 71.503% (1922/2688)
40 391 Loss: 0.897 | Acc: 73.095% (3836/5248)
60 391 Loss: 0.898 | Acc: 73.156% (5712/7808)
80 391 Loss: 0.901 | Acc: 72.830% (7551/10368)
100 391 Loss: 0.893 | Acc: 73.252% (9470/12928)
120 391 Loss: 0.894 | Acc: 73.082% (11319/15488)
140 391 Loss: 0.899 | Acc: 73.000% (13175/18048)
160 391 Loss: 0.905 | Acc: 72.933% (15030/20608)
180 391 Loss: 0.912 | Acc: 72.708% (16845/23168)
200 391 Loss: 0.916 | Acc: 72.485% (18649/25728)
220 391 Loss: 0.918 | Acc: 72.398% (20480/28288)
240 391 Loss: 0.924 | Acc: 72.270% (22294/30848)
260 391 Loss: 0.925 | Acc: 72.297% (24153/33408)
280 391 Loss: 0.933 | Acc: 72.053% (25916/35968)
300 391 Loss: 0.939 | Acc: 71.888% (27697/38528)
320 391 Loss: 0.943 | Acc: 71.843% (29519/41088)
340 391 Loss: 0.947 | Acc: 71.717% (31303/43648)
360 391 Loss: 0.949 | Acc: 71.667% (33116/46208)
380 391 Loss: 0.953 | Acc: 71.565% (34901/48768)
0 100 Loss: 1.232 | Acc: 67.000% (67/100)
20 100 Loss: 1.486 | Acc: 60.619% (1273/2100)
40 100 Loss: 1.484 | Acc: 60.512% (2481/4100)
60 100 Loss: 1.491 | Acc: 60.148% (3669/6100)
80 100 Loss: 1.504 | Acc: 60.296% (4884/8100)
acc: 60.43
Epoch: 43
0 391 Loss: 0.785 | Acc: 77.344% (99/128)
20 391 Loss: 0.844 | Acc: 74.888% (2013/2688)
40 391 Loss: 0.815 | Acc: 76.010% (3989/5248)
60 391 Loss: 0.823 | Acc: 75.640% (5906/7808)
80 391 Loss: 0.828 | Acc: 75.492% (7827/10368)
100 391 Loss: 0.843 | Acc: 75.139% (9714/12928)
120 391 Loss: 0.848 | Acc: 74.974% (11612/15488)
140 391 Loss: 0.864 | Acc: 74.407% (13429/18048)
160 391 Loss: 0.870 | Acc: 74.243% (15300/20608)
180 391 Loss: 0.875 | Acc: 74.003% (17145/23168)
200 391 Loss: 0.884 | Acc: 73.834% (18996/25728)
220 391 Loss: 0.889 | Acc: 73.664% (20838/28288)
240 391 Loss: 0.896 | Acc: 73.454% (22659/30848)
260 391 Loss: 0.903 | Acc: 73.195% (24453/33408)
280 391 Loss: 0.908 | Acc: 73.062% (26279/35968)
300 391 Loss: 0.914 | Acc: 72.918% (28094/38528)
320 391 Loss: 0.921 | Acc: 72.683% (29864/41088)
340 391 Loss: 0.926 | Acc: 72.599% (31688/43648)
360 391 Loss: 0.931 | Acc: 72.448% (33477/46208)
380 391 Loss: 0.937 | Acc: 72.238% (35229/48768)
0 100 Loss: 1.699 | Acc: 54.000% (54/100)
20 100 Loss: 1.613 | Acc: 58.381% (1226/2100)
40 100 Loss: 1.607 | Acc: 58.024% (2379/4100)
60 100 Loss: 1.586 | Acc: 58.607% (3575/6100)
80 100 Loss: 1.602 | Acc: 58.543% (4742/8100)
acc: 58.52
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Epoch: 44
0 391 Loss: 0.766 | Acc: 72.656% (93/128)
20 391 Loss: 0.833 | Acc: 74.888% (2013/2688)
40 391 Loss: 0.848 | Acc: 74.409% (3905/5248)
60 391 Loss: 0.849 | Acc: 74.705% (5833/7808)
80 391 Loss: 0.868 | Acc: 74.209% (7694/10368)
100 391 Loss: 0.871 | Acc: 74.188% (9591/12928)
120 391 Loss: 0.866 | Acc: 74.264% (11502/15488)
140 391 Loss: 0.869 | Acc: 74.058% (13366/18048)
160 391 Loss: 0.870 | Acc: 74.015% (15253/20608)
180 391 Loss: 0.873 | Acc: 73.891% (17119/23168)
200 391 Loss: 0.879 | Acc: 73.768% (18979/25728)
220 391 Loss: 0.886 | Acc: 73.593% (20818/28288)
240 391 Loss: 0.893 | Acc: 73.438% (22654/30848)
260 391 Loss: 0.903 | Acc: 73.228% (24464/33408)
280 391 Loss: 0.915 | Acc: 72.895% (26219/35968)
300 391 Loss: 0.919 | Acc: 72.763% (28034/38528)
320 391 Loss: 0.924 | Acc: 72.666% (29857/41088)
340 391 Loss: 0.928 | Acc: 72.571% (31676/43648)
360 391 Loss: 0.934 | Acc: 72.429% (33468/46208)
380 391 Loss: 0.938 | Acc: 72.386% (35301/48768)
0 100 Loss: 1.557 | Acc: 57.000% (57/100)
20 100 Loss: 1.612 | Acc: 58.190% (1222/2100)
40 100 Loss: 1.640 | Acc: 57.683% (2365/4100)
60 100 Loss: 1.648 | Acc: 57.607% (3514/6100)
80 100 Loss: 1.653 | Acc: 57.420% (4651/8100)
acc: 57.76
Epoch: 45
0 391 Loss: 0.842 | Acc: 75.781% (97/128)
20 391 Loss: 0.889 | Acc: 73.847% (1985/2688)
40 391 Loss: 0.887 | Acc: 73.838% (3875/5248)
60 391 Loss: 0.879 | Acc: 73.694% (5754/7808)
80 391 Loss: 0.870 | Acc: 73.833% (7655/10368)
100 391 Loss: 0.870 | Acc: 73.847% (9547/12928)
120 391 Loss: 0.872 | Acc: 73.696% (11414/15488)
140 391 Loss: 0.875 | Acc: 73.582% (13280/18048)
160 391 Loss: 0.877 | Acc: 73.583% (15164/20608)
180 391 Loss: 0.885 | Acc: 73.368% (16998/23168)
200 391 Loss: 0.889 | Acc: 73.239% (18843/25728)
220 391 Loss: 0.893 | Acc: 73.098% (20678/28288)
240 391 Loss: 0.894 | Acc: 73.152% (22566/30848)
260 391 Loss: 0.900 | Acc: 72.959% (24374/33408)
280 391 Loss: 0.907 | Acc: 72.868% (26209/35968)
300 391 Loss: 0.913 | Acc: 72.726% (28020/38528)
320 391 Loss: 0.913 | Acc: 72.751% (29892/41088)
340 391 Loss: 0.915 | Acc: 72.697% (31731/43648)
360 391 Loss: 0.920 | Acc: 72.552% (33525/46208)
380 391 Loss: 0.923 | Acc: 72.484% (35349/48768)
0 100 Loss: 1.310 | Acc: 62.000% (62/100)
20 100 Loss: 1.550 | Acc: 59.952% (1259/2100)
40 100 Loss: 1.580 | Acc: 58.415% (2395/4100)
60 100 Loss: 1.564 | Acc: 58.508% (3569/6100)
80 100 Loss: 1.580 | Acc: 58.333% (4725/8100)
acc: 58.54
Epoch: 46
0 391 Loss: 0.879 | Acc: 73.438% (94/128)
20 391 Loss: 0.811 | Acc: 75.707% (2035/2688)
40 391 Loss: 0.798 | Acc: 76.220% (4000/5248)
60 391 Loss: 0.802 | Acc: 76.165% (5947/7808)
80 391 Loss: 0.819 | Acc: 75.530% (7831/10368)
100 391 Loss: 0.834 | Acc: 75.317% (9737/12928)
120 391 Loss: 0.838 | Acc: 75.232% (11652/15488)
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140 391 Loss: 0.847 | Acc: 75.006% (13537/18048)

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160 391 Loss: 0.856 | Acc: 74.685% (15391/20608)
180 391 Loss: 0.862 | Acc: 74.504% (17261/23168)
200 391 Loss: 0.865 | Acc: 74.398% (19141/25728)
220 391 Loss: 0.870 | Acc: 74.205% (20991/28288)
240 391 Loss: 0.876 | Acc: 73.972% (22819/30848)
260 391 Loss: 0.880 | Acc: 73.860% (24675/33408)
280 391 Loss: 0.886 | Acc: 73.716% (26514/35968)
300 391 Loss: 0.893 | Acc: 73.510% (28322/38528)
320 391 Loss: 0.902 | Acc: 73.240% (30093/41088)
340 391 Loss: 0.908 | Acc: 73.089% (31902/43648)
360 391 Loss: 0.914 | Acc: 72.961% (33714/46208)
380 391 Loss: 0.920 | Acc: 72.812% (35509/48768)
0 100 Loss: 1.653 | Acc: 60.000% (60/100)
20 100 Loss: 1.591 | Acc: 60.000% (1260/2100)
40 100 Loss: 1.618 | Acc: 59.049% (2421/4100)
60 100 Loss: 1.626 | Acc: 58.836% (3589/6100)
80 100 Loss: 1.637 | Acc: 58.469% (4736/8100)
acc: 58.55
Epoch: 47
0 391 Loss: 0.793 | Acc: 78.125% (100/128)
20 391 Loss: 0.881 | Acc: 75.112% (2019/2688)
40 391 Loss: 0.850 | Acc: 75.305% (3952/5248)
60 391 Loss: 0.842 | Acc: 75.640% (5906/7808)
80 391 Loss: 0.842 | Acc: 75.530% (7831/10368)
100 391 Loss: 0.844 | Acc: 75.317% (9737/12928)
120 391 Loss: 0.859 | Acc: 74.709% (11571/15488)
140 391 Loss: 0.867 | Acc: 74.435% (13434/18048)
160 391 Loss: 0.872 | Acc: 74.262% (15304/20608)
180 391 Loss: 0.877 | Acc: 74.046% (17155/23168)
200 391 Loss: 0.880 | Acc: 73.881% (19008/25728)
220 391 Loss: 0.887 | Acc: 73.724% (20855/28288)
240 391 Loss: 0.894 | Acc: 73.577% (22697/30848)
260 391 Loss: 0.903 | Acc: 73.285% (24483/33408)
280 391 Loss: 0.906 | Acc: 73.237% (26342/35968)
300 391 Loss: 0.912 | Acc: 73.035% (28139/38528)
320 391 Loss: 0.917 | Acc: 72.863% (29938/41088)
340 391 Loss: 0.921 | Acc: 72.810% (31780/43648)
360 391 Loss: 0.926 | Acc: 72.689% (33588/46208)
380 391 Loss: 0.930 | Acc: 72.529% (35371/48768)
0 100 Loss: 1.749 | Acc: 63.000% (63/100)
20 100 Loss: 1.675 | Acc: 59.857% (1257/2100)
40 100 Loss: 1.701 | Acc: 58.341% (2392/4100)
60 100 Loss: 1.716 | Acc: 57.787% (3525/6100)
80 100 Loss: 1.734 | Acc: 57.444% (4653/8100)
acc: 57.63
Epoch: 48
0 391 Loss: 0.834 | Acc: 74.219% (95/128)
20 391 Loss: 0.790 | Acc: 76.562% (2058/2688)
40 391 Loss: 0.791 | Acc: 76.067% (3992/5248)
60 391 Loss: 0.803 | Acc: 75.845% (5922/7808)
80 391 Loss: 0.804 | Acc: 75.781% (7857/10368)
100 391 Loss: 0.811 | Acc: 75.480% (9758/12928)
120 391 Loss: 0.828 | Acc: 75.019% (11619/15488)
140 391 Loss: 0.836 | Acc: 74.745% (13490/18048)
160 391 Loss: 0.849 | Acc: 74.423% (15337/20608)
180 391 Loss: 0.854 | Acc: 74.400% (17237/23168)
200 391 Loss: 0.865 | Acc: 74.083% (19060/25728)
220 391 Loss: 0.868 | Acc: 74.024% (20940/28288)
240 391 Loss: 0.873 | Acc: 73.862% (22785/30848)
260 391 Loss: 0.885 | Acc: 73.479% (24548/33408)
280 391 Loss: 0.889 | Acc: 73.351% (26383/35968)
300 391 Loss: 0.895 | Acc: 73.253% (28223/38528)
320 391 Loss: 0.900 | Acc: 73.153% (30057/41088)
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340 391 Loss: 0.903 | Acc: 73.126% (31918/43648)

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360 391 Loss: 0.908 | Acc: 73.061% (33760/46208)
380 391 Loss: 0.910 | Acc: 73.021% (35611/48768)
0 100 Loss: 1.628 | Acc: 58.000% (58/100)
20 100 Loss: 1.565 | Acc: 59.238% (1244/2100)
40 100 Loss: 1.593 | Acc: 58.341% (2392/4100)
60 100 Loss: 1.608 | Acc: 57.918% (3533/6100)
80 100 Loss: 1.623 | Acc: 57.741% (4677/8100)
acc: 57.76
Epoch: 49
0 391 Loss: 0.645 | Acc: 77.344% (99/128)
20 391 Loss: 0.818 | Acc: 75.446% (2028/2688)
40 391 Loss: 0.811 | Acc: 75.324% (3953/5248)
60 391 Loss: 0.808 | Acc: 75.525% (5897/7808)
80 391 Loss: 0.820 | Acc: 75.174% (7794/10368)
100 391 Loss: 0.820 | Acc: 75.116% (9711/12928)
120 391 Loss: 0.829 | Acc: 74.935% (11606/15488)
140 391 Loss: 0.846 | Acc: 74.573% (13459/18048)
160 391 Loss: 0.846 | Acc: 74.563% (15366/20608)
180 391 Loss: 0.854 | Acc: 74.292% (17212/23168)
200 391 Loss: 0.857 | Acc: 74.308% (19118/25728)
220 391 Loss: 0.863 | Acc: 74.173% (20982/28288)
240 391 Loss: 0.868 | Acc: 74.066% (22848/30848)
260 391 Loss: 0.874 | Acc: 73.886% (24684/33408)
280 391 Loss: 0.883 | Acc: 73.599% (26472/35968)
300 391 Loss: 0.889 | Acc: 73.466% (28305/38528)
320 391 Loss: 0.889 | Acc: 73.445% (30177/41088)
340 391 Loss: 0.894 | Acc: 73.252% (31973/43648)
360 391 Loss: 0.895 | Acc: 73.197% (33823/46208)
380 391 Loss: 0.897 | Acc: 73.130% (35664/48768)
0 100 Loss: 1.766 | Acc: 56.000% (56/100)
20 100 Loss: 1.698 | Acc: 57.095% (1199/2100)
40 100 Loss: 1.720 | Acc: 56.902% (2333/4100)
60 100 Loss: 1.703 | Acc: 57.049% (3480/6100)
80 100 Loss: 1.714 | Acc: 56.926% (4611/8100)
acc: 57.39
Epoch: 50
0 391 Loss: 1.032 | Acc: 65.625% (84/128)
20 391 Loss: 0.861 | Acc: 74.405% (2000/2688)
40 391 Loss: 0.839 | Acc: 74.829% (3927/5248)
60 391 Loss: 0.830 | Acc: 75.090% (5863/7808)
80 391 Loss: 0.834 | Acc: 75.000% (7776/10368)
100 391 Loss: 0.837 | Acc: 75.039% (9701/12928)
120 391 Loss: 0.845 | Acc: 74.916% (11603/15488)
140 391 Loss: 0.850 | Acc: 74.873% (13513/18048)
160 391 Loss: 0.859 | Acc: 74.524% (15358/20608)
180 391 Loss: 0.864 | Acc: 74.301% (17214/23168)
200 391 Loss: 0.867 | Acc: 74.234% (19099/25728)
220 391 Loss: 0.872 | Acc: 74.123% (20968/28288)
240 391 Loss: 0.876 | Acc: 73.946% (22811/30848)
260 391 Loss: 0.879 | Acc: 73.839% (24668/33408)
280 391 Loss: 0.883 | Acc: 73.771% (26534/35968)
300 391 Loss: 0.890 | Acc: 73.554% (28339/38528)
320 391 Loss: 0.894 | Acc: 73.476% (30190/41088)
340 391 Loss: 0.900 | Acc: 73.286% (31988/43648)
360 391 Loss: 0.904 | Acc: 73.135% (33794/46208)
380 391 Loss: 0.906 | Acc: 73.093% (35646/48768)
0 100 Loss: 1.296 | Acc: 67.000% (67/100)
20 100 Loss: 1.434 | Acc: 61.619% (1294/2100)
40 100 Loss: 1.463 | Acc: 61.146% (2507/4100)
60 100 Loss: 1.460 | Acc: 60.705% (3703/6100)
80 100 Loss: 1.485 | Acc: 60.383% (4891/8100)
acc: 60.9
```

Epoch: 51

```
20 391 Loss: 0.799 | Acc: 75.707% (2035/2688)
40 391 Loss: 0.791 | Acc: 75.953% (3986/5248)
60 391 Loss: 0.792 | Acc: 75.973% (5932/7808)
80 391 Loss: 0.796 | Acc: 76.013% (7881/10368)
100 391 Loss: 0.806 | Acc: 75.843% (9805/12928)
120 391 Loss: 0.813 | Acc: 75.594% (11708/15488)
140 391 Loss: 0.824 | Acc: 75.183% (13569/18048)
160 391 Loss: 0.828 | Acc: 75.136% (15484/20608)
180 391 Loss: 0.834 | Acc: 74.853% (17342/23168)
200 391 Loss: 0.840 | Acc: 74.631% (19201/25728)
220 391 Loss: 0.846 | Acc: 74.523% (21081/28288)
240 391 Loss: 0.846 | Acc: 74.569% (23003/30848)
260 391 Loss: 0.851 | Acc: 74.398% (24855/33408)
280 391 Loss: 0.858 | Acc: 74.230% (26699/35968)
300 391 Loss: 0.864 | Acc: 74.063% (28535/38528)
320 391 Loss: 0.871 | Acc: 73.951% (30385/41088)
340 391 Loss: 0.878 | Acc: 73.804% (32214/43648)
360 391 Loss: 0.880 | Acc: 73.784% (34094/46208)
380 391 Loss: 0.884 | Acc: 73.682% (35933/48768)
0 100 Loss: 1.749 | Acc: 54.000% (54/100)
20 100 Loss: 1.645 | Acc: 58.238% (1223/2100)
40 100 Loss: 1.608 | Acc: 58.488% (2398/4100)
60 100 Loss: 1.620 | Acc: 57.984% (3537/6100)
80 100 Loss: 1.635 | Acc: 57.877% (4688/8100)
acc: 58.46
Epoch: 52
0 391 Loss: 0.756 | Acc: 76.562% (98/128)
20 391 Loss: 0.785 | Acc: 75.632% (2033/2688)
40 391 Loss: 0.820 | Acc: 74.924% (3932/5248)
60 391 Loss: 0.807 | Acc: 75.653% (5907/7808)
80 391 Loss: 0.798 | Acc: 75.781% (7857/10368)
100 391 Loss: 0.799 | Acc: 75.743% (9792/12928)
120 391 Loss: 0.809 | Acc: 75.523% (11697/15488)
140 391 Loss: 0.814 | Acc: 75.537% (13633/18048)
160 391 Loss: 0.825 | Acc: 75.378% (15534/20608)
180 391 Loss: 0.835 | Acc: 75.056% (17389/23168)
200 391 Loss: 0.839 | Acc: 75.012% (19299/25728)
220 391 Loss: 0.847 | Acc: 74.774% (21152/28288)
240 391 Loss: 0.851 | Acc: 74.634% (23023/30848)
260 391 Loss: 0.858 | Acc: 74.377% (24848/33408)
280 391 Loss: 0.865 | Acc: 74.208% (26691/35968)
300 391 Loss: 0.866 | Acc: 74.125% (28559/38528)
320 391 Loss: 0.868 | Acc: 74.058% (30429/41088)
340 391 Loss: 0.875 | Acc: 73.896% (32254/43648)
360 391 Loss: 0.878 | Acc: 73.805% (34104/46208)
380 391 Loss: 0.881 | Acc: 73.735% (35959/48768)
0 100 Loss: 1.941 | Acc: 55.000% (55/100)
20 100 Loss: 1.874 | Acc: 56.333% (1183/2100)
40 100 Loss: 1.906 | Acc: 54.683% (2242/4100)
60 100 Loss: 1.902 | Acc: 54.656% (3334/6100)
80 100 Loss: 1.904 | Acc: 54.728% (4433/8100)
acc: 54.86
Epoch: 53
0 391 Loss: 0.754 | Acc: 74.219% (95/128)
20 391 Loss: 0.805 | Acc: 75.670% (2034/2688)
40 391 Loss: 0.804 | Acc: 75.781% (3977/5248)
60 391 Loss: 0.794 | Acc: 76.153% (5946/7808)
80 391 Loss: 0.791 | Acc: 76.264% (7907/10368)
100 391 Loss: 0.796 | Acc: 76.091% (9837/12928)
120 391 Loss: 0.794 | Acc: 76.214% (11804/15488)
140 391 Loss: 0.819 | Acc: 75.493% (13625/18048)
160 391 Loss: 0.825 | Acc: 75.267% (15511/20608)
180 391 Loss: 0.828 | Acc: 75.242% (17432/23168)
```

0 391 Loss: 0.700 | Acc: 78.906% (101/128)

```
200 391 Loss: 0.831 | Acc: 75.136% (19331/25728)
220 391 Loss: 0.833 | Acc: 75.120% (21250/28288)
240 391 Loss: 0.842 | Acc: 74.802% (23075/30848)
260 391 Loss: 0.846 | Acc: 74.674% (24947/33408)
280 391 Loss: 0.850 | Acc: 74.561% (26818/35968)
300 391 Loss: 0.856 | Acc: 74.429% (28676/38528)
320 391 Loss: 0.862 | Acc: 74.216% (30494/41088)
340 391 Loss: 0.868 | Acc: 74.045% (32319/43648)
360 391 Loss: 0.868 | Acc: 74.050% (34217/46208)
380 391 Loss: 0.874 | Acc: 73.831% (36006/48768)
0 100 Loss: 1.470 | Acc: 67.000% (67/100)
20 100 Loss: 1.628 | Acc: 59.190% (1243/2100)
40 100 Loss: 1.673 | Acc: 57.878% (2373/4100)
60 100 Loss: 1.676 | Acc: 57.262% (3493/6100)
80 100 Loss: 1.684 | Acc: 57.185% (4632/8100)
acc: 57.38
Epoch: 54
0 391 Loss: 0.917 | Acc: 75.000% (96/128)
20 391 Loss: 0.879 | Acc: 73.661% (1980/2688)
40 391 Loss: 0.820 | Acc: 75.076% (3940/5248)
60 391 Loss: 0.809 | Acc: 75.897% (5926/7808)
80 391 Loss: 0.799 | Acc: 76.157% (7896/10368)
100 391 Loss: 0.800 | Acc: 76.106% (9839/12928)
120 391 Loss: 0.810 | Acc: 75.885% (11753/15488)
140 391 Loss: 0.818 | Acc: 75.521% (13630/18048)
160 391 Loss: 0.824 | Acc: 75.340% (15526/20608)
180 391 Loss: 0.829 | Acc: 75.138% (17408/23168)
200 391 Loss: 0.837 | Acc: 74.907% (19272/25728)
220 391 Loss: 0.838 | Acc: 74.876% (21181/28288)
240 391 Loss: 0.846 | Acc: 74.605% (23014/30848)
260 391 Loss: 0.851 | Acc: 74.458% (24875/33408)
280 391 Loss: 0.857 | Acc: 74.341% (26739/35968)
300 391 Loss: 0.862 | Acc: 74.115% (28555/38528)
320 391 Loss: 0.866 | Acc: 74.053% (30427/41088)
340 391 Loss: 0.870 | Acc: 73.958% (32281/43648)
360 391 Loss: 0.872 | Acc: 73.946% (34169/46208)
380 391 Loss: 0.875 | Acc: 73.846% (36013/48768)
0 100 Loss: 1.557 | Acc: 60.000% (60/100)
20 100 Loss: 1.495 | Acc: 59.714% (1254/2100)
40 100 Loss: 1.494 | Acc: 59.390% (2435/4100)
60 100 Loss: 1.493 | Acc: 59.443% (3626/6100)
80 100 Loss: 1.508 | Acc: 59.210% (4796/8100)
acc: 59.47
Epoch: 55
0 391 Loss: 0.733 | Acc: 80.469% (103/128)
20 391 Loss: 0.822 | Acc: 75.856% (2039/2688)
40 391 Loss: 0.796 | Acc: 76.639% (4022/5248)
60 391 Loss: 0.788 | Acc: 77.100% (6020/7808)
80 391 Loss: 0.782 | Acc: 76.968% (7980/10368)
100 391 Loss: 0.779 | Acc: 77.042% (9960/12928)
120 391 Loss: 0.776 | Acc: 76.956% (11919/15488)
140 391 Loss: 0.786 | Acc: 76.612% (13827/18048)
160 391 Loss: 0.793 | Acc: 76.228% (15709/20608)
180 391 Loss: 0.796 | Acc: 76.187% (17651/23168)
200 391 Loss: 0.808 | Acc: 75.805% (19503/25728)
220 391 Loss: 0.811 | Acc: 75.742% (21426/28288)
240 391 Loss: 0.818 | Acc: 75.528% (23299/30848)
260 391 Loss: 0.826 | Acc: 75.341% (25170/33408)
280 391 Loss: 0.831 | Acc: 75.217% (27054/35968)
300 391 Loss: 0.837 | Acc: 75.078% (28926/38528)
320 391 Loss: 0.841 | Acc: 74.873% (30764/41088)
340 391 Loss: 0.848 | Acc: 74.730% (32618/43648)
360 391 Loss: 0.855 | Acc: 74.481% (34416/46208)
380 391 Loss: 0.858 | Acc: 74.389% (36278/48768)
```

```
0 100 Loss: 1.455 | Acc: 64.000% (64/100)
20 100 Loss: 1.619 | Acc: 58.667% (1232/2100)
40 100 Loss: 1.634 | Acc: 58.439% (2396/4100)
60 100 Loss: 1.615 | Acc: 59.066% (3603/6100)
80 100 Loss: 1.626 | Acc: 58.593% (4746/8100)
acc: 58.89
Epoch: 56
0 391 Loss: 0.828 | Acc: 75.781% (97/128)
20 391 Loss: 0.778 | Acc: 76.860% (2066/2688)
40 391 Loss: 0.800 | Acc: 76.505% (4015/5248)
60 391 Loss: 0.801 | Acc: 76.358% (5962/7808)
80 391 Loss: 0.800 | Acc: 76.370% (7918/10368)
100 391 Loss: 0.801 | Acc: 76.153% (9845/12928)
120 391 Loss: 0.801 | Acc: 76.253% (11810/15488)
140 391 Loss: 0.808 | Acc: 75.981% (13713/18048)
160 391 Loss: 0.818 | Acc: 75.694% (15599/20608)
180 391 Loss: 0.822 | Acc: 75.492% (17490/23168)
200 391 Loss: 0.833 | Acc: 75.148% (19334/25728)
220 391 Loss: 0.834 | Acc: 75.120% (21250/28288)
240 391 Loss: 0.839 | Acc: 74.974% (23128/30848)
260 391 Loss: 0.841 | Acc: 74.835% (25001/33408)
280 391 Loss: 0.845 | Acc: 74.719% (26875/35968)
300 391 Loss: 0.850 | Acc: 74.582% (28735/38528)
320 391 Loss: 0.855 | Acc: 74.416% (30576/41088)
340 391 Loss: 0.860 | Acc: 74.336% (32446/43648)
360 391 Loss: 0.862 | Acc: 74.290% (34328/46208)
380 391 Loss: 0.865 | Acc: 74.188% (36180/48768)
0 100 Loss: 1.903 | Acc: 60.000% (60/100)
20 100 Loss: 1.698 | Acc: 57.190% (1201/2100)
40 100 Loss: 1.691 | Acc: 56.756% (2327/4100)
60 100 Loss: 1.683 | Acc: 56.934% (3473/6100)
80 100 Loss: 1.693 | Acc: 56.802% (4601/8100)
acc: 57.09
Epoch: 57
0 391 Loss: 0.778 | Acc: 75.000% (96/128)
20 391 Loss: 0.778 | Acc: 76.376% (2053/2688)
40 391 Loss: 0.753 | Acc: 77.229% (4053/5248)
60 391 Loss: 0.744 | Acc: 77.613% (6060/7808)
80 391 Loss: 0.755 | Acc: 77.189% (8003/10368)
100 391 Loss: 0.762 | Acc: 76.911% (9943/12928)
120 391 Loss: 0.776 | Acc: 76.420% (11836/15488)
140 391 Loss: 0.784 | Acc: 76.202% (13753/18048)
160 391 Loss: 0.794 | Acc: 75.990% (15660/20608)
180 391 Loss: 0.803 | Acc: 75.824% (17567/23168)
200 391 Loss: 0.808 | Acc: 75.742% (19487/25728)
220 391 Loss: 0.813 | Acc: 75.562% (21375/28288)
240 391 Loss: 0.822 | Acc: 75.301% (23229/30848)
260 391 Loss: 0.827 | Acc: 75.156% (25108/33408)
280 391 Loss: 0.832 | Acc: 75.025% (26985/35968)
300 391 Loss: 0.837 | Acc: 74.909% (28861/38528)
320 391 Loss: 0.844 | Acc: 74.696% (30691/41088)
340 391 Loss: 0.849 | Acc: 74.581% (32553/43648)
360 391 Loss: 0.854 | Acc: 74.429% (34392/46208)
380 391 Loss: 0.855 | Acc: 74.389% (36278/48768)
0 100 Loss: 1.419 | Acc: 61.000% (61/100)
20 100 Loss: 1.482 | Acc: 61.048% (1282/2100)
40 100 Loss: 1.483 | Acc: 60.854% (2495/4100)
60 100 Loss: 1.480 | Acc: 60.721% (3704/6100)
80 100 Loss: 1.500 | Acc: 60.630% (4911/8100)
acc : 61.03
Epoch: 58
0 391 Loss: 0.640 | Acc: 78.906% (101/128)
20 391 Loss: 0.753 | Acc: 77.827% (2092/2688)
```

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40 391 Loss: 0.746 | Acc: 77.973% (4092/5248)
60 391 Loss: 0.747 | Acc: 77.882% (6081/7808)
80 391 Loss: 0.747 | Acc: 77.768% (8063/10368)
100 391 Loss: 0.754 | Acc: 77.746% (10051/12928)
120 391 Loss: 0.770 | Acc: 77.311% (11974/15488)
140 391 Loss: 0.777 | Acc: 77.017% (13900/18048)
160 391 Loss: 0.783 | Acc: 76.844% (15836/20608)
180 391 Loss: 0.786 | Acc: 76.778% (17788/23168)
200 391 Loss: 0.791 | Acc: 76.632% (19716/25728)
220 391 Loss: 0.799 | Acc: 76.372% (21604/28288)
240 391 Loss: 0.803 | Acc: 76.229% (23515/30848)
260 391 Loss: 0.809 | Acc: 76.036% (25402/33408)
280 391 Loss: 0.816 | Acc: 75.829% (27274/35968)
300 391 Loss: 0.817 | Acc: 75.760% (29189/38528)
320 391 Loss: 0.822 | Acc: 75.613% (31068/41088)
340 391 Loss: 0.827 | Acc: 75.472% (32942/43648)
360 391 Loss: 0.834 | Acc: 75.273% (34782/46208)
380 391 Loss: 0.836 | Acc: 75.195% (36671/48768)
0 100 Loss: 1.485 | Acc: 61.000% (61/100)
20 100 Loss: 1.849 | Acc: 53.952% (1133/2100)
40 100 Loss: 1.836 | Acc: 53.341% (2187/4100)
60 100 Loss: 1.818 | Acc: 53.770% (3280/6100)
80 100 Loss: 1.813 | Acc: 53.951% (4370/8100)
acc : 54.56
Epoch: 59
0 391 Loss: 0.916 | Acc: 74.219% (95/128)
20 391 Loss: 0.764 | Acc: 77.232% (2076/2688)
40 391 Loss: 0.745 | Acc: 77.992% (4093/5248)
60 391 Loss: 0.737 | Acc: 78.240% (6109/7808)
80 391 Loss: 0.740 | Acc: 77.903% (8077/10368)
100 391 Loss: 0.750 | Acc: 77.614% (10034/12928)
120 391 Loss: 0.757 | Acc: 77.260% (11966/15488)
140 391 Loss: 0.763 | Acc: 77.161% (13926/18048)
160 391 Loss: 0.771 | Acc: 76.912% (15850/20608)
180 391 Loss: 0.779 | Acc: 76.770% (17786/23168)
200 391 Loss: 0.786 | Acc: 76.566% (19699/25728)
220 391 Loss: 0.796 | Acc: 76.350% (21598/28288)
240 391 Loss: 0.803 | Acc: 76.089% (23472/30848)
260 391 Loss: 0.809 | Acc: 75.940% (25370/33408)
280 391 Loss: 0.815 | Acc: 75.715% (27233/35968)
300 391 Loss: 0.817 | Acc: 75.696% (29164/38528)
320 391 Loss: 0.820 | Acc: 75.645% (31081/41088)
340 391 Loss: 0.822 | Acc: 75.515% (32961/43648)
360 391 Loss: 0.827 | Acc: 75.361% (34823/46208)
380 391 Loss: 0.831 | Acc: 75.221% (36684/48768)
0 100 Loss: 1.878 | Acc: 57.000% (57/100)
20 100 Loss: 1.778 | Acc: 56.905% (1195/2100)
40 100 Loss: 1.797 | Acc: 57.415% (2354/4100)
60 100 Loss: 1.785 | Acc: 57.508% (3508/6100)
80 100 Loss: 1.789 | Acc: 57.728% (4676/8100)
acc: 57.96
Epoch: 60
0 391 Loss: 0.786 | Acc: 78.125% (100/128)
20 391 Loss: 0.799 | Acc: 75.707% (2035/2688)
40 391 Loss: 0.785 | Acc: 76.239% (4001/5248)
60 391 Loss: 0.773 | Acc: 76.844% (6000/7808)
80 391 Loss: 0.764 | Acc: 77.160% (8000/10368)
100 391 Loss: 0.752 | Acc: 77.468% (10015/12928)
120 391 Loss: 0.760 | Acc: 77.169% (11952/15488)
140 391 Loss: 0.771 | Acc: 76.939% (13886/18048)
160 391 Loss: 0.779 | Acc: 76.689% (15804/20608)
180 391 Loss: 0.783 | Acc: 76.537% (17732/23168)
200 391 Loss: 0.789 | Acc: 76.337% (19640/25728)
```

220 391 Loss: 0.796 | Acc: 76.075% (21520/28288)

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240 391 Loss: 0.803 | Acc: 75.888% (23410/30848)
260 391 Loss: 0.806 | Acc: 75.853% (25341/33408)
280 391 Loss: 0.809 | Acc: 75.776% (27255/35968)
300 391 Loss: 0.815 | Acc: 75.615% (29133/38528)
320 391 Loss: 0.822 | Acc: 75.431% (30993/41088)
340 391 Loss: 0.824 | Acc: 75.385% (32904/43648)
360 391 Loss: 0.827 | Acc: 75.329% (34808/46208)
380 391 Loss: 0.831 | Acc: 75.180% (36664/48768)
0 100 Loss: 1.312 | Acc: 60.000% (60/100)
20 100 Loss: 1.512 | Acc: 60.571% (1272/2100)
40 100 Loss: 1.501 | Acc: 60.171% (2467/4100)
60 100 Loss: 1.499 | Acc: 60.180% (3671/6100)
80 100 Loss: 1.530 | Acc: 59.864% (4849/8100)
acc: 60.22
Epoch: 61
0 391 Loss: 0.719 | Acc: 81.250% (104/128)
20 391 Loss: 0.698 | Acc: 79.204% (2129/2688)
40 391 Loss: 0.692 | Acc: 78.639% (4127/5248)
60 391 Loss: 0.708 | Acc: 78.381% (6120/7808)
80 391 Loss: 0.724 | Acc: 77.951% (8082/10368)
100 391 Loss: 0.728 | Acc: 77.785% (10056/12928)
120 391 Loss: 0.740 | Acc: 77.460% (11997/15488)
140 391 Loss: 0.749 | Acc: 77.250% (13942/18048)
160 391 Loss: 0.757 | Acc: 77.053% (15879/20608)
180 391 Loss: 0.765 | Acc: 76.878% (17811/23168)
200 391 Loss: 0.769 | Acc: 76.737% (19743/25728)
220 391 Loss: 0.775 | Acc: 76.630% (21677/28288)
240 391 Loss: 0.785 | Acc: 76.446% (23582/30848)
260 391 Loss: 0.792 | Acc: 76.155% (25442/33408)
280 391 Loss: 0.801 | Acc: 75.887% (27295/35968)
300 391 Loss: 0.806 | Acc: 75.745% (29183/38528)
320 391 Loss: 0.810 | Acc: 75.650% (31083/41088)
340 391 Loss: 0.815 | Acc: 75.479% (32945/43648)
360 391 Loss: 0.819 | Acc: 75.377% (34830/46208)
380 391 Loss: 0.824 | Acc: 75.236% (36691/48768)
0 100 Loss: 1.343 | Acc: 66.000% (66/100)
20 100 Loss: 1.446 | Acc: 63.429% (1332/2100)
40 100 Loss: 1.467 | Acc: 62.220% (2551/4100)
60 100 Loss: 1.457 | Acc: 62.180% (3793/6100)
80 100 Loss: 1.475 | Acc: 61.654% (4994/8100)
acc: 61.9
Epoch: 62
0 391 Loss: 0.664 | Acc: 80.469% (103/128)
20 391 Loss: 0.745 | Acc: 77.232% (2076/2688)
40 391 Loss: 0.721 | Acc: 78.163% (4102/5248)
60 391 Loss: 0.724 | Acc: 78.048% (6094/7808)
80 391 Loss: 0.737 | Acc: 77.508% (8036/10368)
100 391 Loss: 0.738 | Acc: 77.537% (10024/12928)
120 391 Loss: 0.737 | Acc: 77.570% (12014/15488)
140 391 Loss: 0.742 | Acc: 77.493% (13986/18048)
160 391 Loss: 0.749 | Acc: 77.349% (15940/20608)
180 391 Loss: 0.755 | Acc: 77.128% (17869/23168)
200 391 Loss: 0.764 | Acc: 76.846% (19771/25728)
220 391 Loss: 0.770 | Acc: 76.704% (21698/28288)
240 391 Loss: 0.777 | Acc: 76.472% (23590/30848)
260 391 Loss: 0.787 | Acc: 76.230% (25467/33408)
280 391 Loss: 0.791 | Acc: 76.126% (27381/35968)
300 391 Loss: 0.796 | Acc: 75.955% (29264/38528)
320 391 Loss: 0.803 | Acc: 75.791% (31141/41088)
340 391 Loss: 0.807 | Acc: 75.609% (33002/43648)
360 391 Loss: 0.813 | Acc: 75.459% (34868/46208)
380 391 Loss: 0.819 | Acc: 75.303% (36724/48768)
0 100 Loss: 1.373 | Acc: 66.000% (66/100)
20 100 Loss: 1.390 | Acc: 62.952% (1322/2100)
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40 100 Loss: 1.392 | Acc: 62.585% (2566/4100)
60 100 Loss: 1.391 | Acc: 62.525% (3814/6100)
80 100 Loss: 1.398 | Acc: 62.506% (5063/8100)
acc: 63.25
Epoch: 63
0 391 Loss: 0.663 | Acc: 83.594% (107/128)
20 391 Loss: 0.733 | Acc: 78.051% (2098/2688)
40 391 Loss: 0.712 | Acc: 78.716% (4131/5248)
60 391 Loss: 0.715 | Acc: 78.535% (6132/7808)
80 391 Loss: 0.711 | Acc: 78.627% (8152/10368)
100 391 Loss: 0.723 | Acc: 78.295% (10122/12928)
120 391 Loss: 0.729 | Acc: 78.060% (12090/15488)
140 391 Loss: 0.740 | Acc: 77.682% (14020/18048)
160 391 Loss: 0.748 | Acc: 77.470% (15965/20608)
180 391 Loss: 0.754 | Acc: 77.249% (17897/23168)
200 391 Loss: 0.759 | Acc: 77.087% (19833/25728)
220 391 Loss: 0.764 | Acc: 77.004% (21783/28288)
240 391 Loss: 0.772 | Acc: 76.776% (23684/30848)
260 391 Loss: 0.777 | Acc: 76.739% (25637/33408)
280 391 Loss: 0.783 | Acc: 76.490% (27512/35968)
300 391 Loss: 0.788 | Acc: 76.415% (29441/38528)
320 391 Loss: 0.793 | Acc: 76.207% (31312/41088)
340 391 Loss: 0.798 | Acc: 76.100% (33216/43648)
360 391 Loss: 0.805 | Acc: 75.889% (35067/46208)
380 391 Loss: 0.808 | Acc: 75.775% (36954/48768)
0 100 Loss: 1.443 | Acc: 62.000% (62/100)
20 100 Loss: 1.527 | Acc: 60.190% (1264/2100)
40 100 Loss: 1.531 | Acc: 60.561% (2483/4100)
60 100 Loss: 1.513 | Acc: 60.754% (3706/6100)
80 100 Loss: 1.534 | Acc: 60.580% (4907/8100)
acc: 60.73
Epoch: 64
0 391 Loss: 0.698 | Acc: 79.688% (102/128)
20 391 Loss: 0.699 | Acc: 79.241% (2130/2688)
40 391 Loss: 0.684 | Acc: 79.421% (4168/5248)
60 391 Loss: 0.687 | Acc: 79.393% (6199/7808)
80 391 Loss: 0.701 | Acc: 78.945% (8185/10368)
100 391 Loss: 0.707 | Acc: 78.767% (10183/12928)
120 391 Loss: 0.712 | Acc: 78.422% (12146/15488)
140 391 Loss: 0.722 | Acc: 78.153% (14105/18048)
160 391 Loss: 0.731 | Acc: 77.911% (16056/20608)
180 391 Loss: 0.745 | Acc: 77.521% (17960/23168)
200 391 Loss: 0.753 | Acc: 77.258% (19877/25728)
220 391 Loss: 0.761 | Acc: 77.050% (21796/28288)
240 391 Loss: 0.772 | Acc: 76.796% (23690/30848)
260 391 Loss: 0.774 | Acc: 76.733% (25635/33408)
280 391 Loss: 0.779 | Acc: 76.537% (27529/35968)
300 391 Loss: 0.784 | Acc: 76.433% (29448/38528)
320 391 Loss: 0.790 | Acc: 76.261% (31334/41088)
340 391 Loss: 0.795 | Acc: 76.118% (33224/43648)
360 391 Loss: 0.798 | Acc: 76.015% (35125/46208)
380 391 Loss: 0.804 | Acc: 75.847% (36989/48768)
0 100 Loss: 1.441 | Acc: 64.000% (64/100)
20 100 Loss: 1.435 | Acc: 62.619% (1315/2100)
40 100 Loss: 1.431 | Acc: 62.000% (2542/4100)
60 100 Loss: 1.419 | Acc: 62.131% (3790/6100)
80 100 Loss: 1.428 | Acc: 62.235% (5041/8100)
acc: 62.72
Epoch: 65
0 391 Loss: 1.065 | Acc: 69.531% (89/128)
20 391 Loss: 0.687 | Acc: 79.055% (2125/2688)
40 391 Loss: 0.691 | Acc: 79.078% (4150/5248)
60 391 Loss: 0.694 | Acc: 78.983% (6167/7808)
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80 391 Loss: 0.693 | Acc: 78.945% (8185/10368)
100 391 Loss: 0.705 | Acc: 78.581% (10159/12928)
120 391 Loss: 0.720 | Acc: 78.106% (12097/15488)
140 391 Loss: 0.723 | Acc: 78.119% (14099/18048)
160 391 Loss: 0.722 | Acc: 78.203% (16116/20608)
180 391 Loss: 0.733 | Acc: 77.922% (18053/23168)
200 391 Loss: 0.738 | Acc: 77.845% (20028/25728)
220 391 Loss: 0.741 | Acc: 77.747% (21993/28288)
240 391 Loss: 0.750 | Acc: 77.529% (23916/30848)
260 391 Loss: 0.754 | Acc: 77.416% (25863/33408)
280 391 Loss: 0.761 | Acc: 77.219% (27774/35968)
300 391 Loss: 0.766 | Acc: 76.978% (29658/38528)
320 391 Loss: 0.773 | Acc: 76.757% (31538/41088)
340 391 Loss: 0.781 | Acc: 76.478% (33381/43648)
360 391 Loss: 0.787 | Acc: 76.290% (35252/46208)
380 391 Loss: 0.791 | Acc: 76.148% (37136/48768)
0 100 Loss: 1.310 | Acc: 66.000% (66/100)
20 100 Loss: 1.541 | Acc: 61.381% (1289/2100)
40 100 Loss: 1.551 | Acc: 60.341% (2474/4100)
60 100 Loss: 1.535 | Acc: 60.590% (3696/6100)
80 100 Loss: 1.542 | Acc: 60.531% (4903/8100)
acc: 60.95
Epoch: 66
0 391 Loss: 0.832 | Acc: 71.875% (92/128)
20 391 Loss: 0.750 | Acc: 77.493% (2083/2688)
40 391 Loss: 0.715 | Acc: 78.335% (4111/5248)
60 391 Loss: 0.709 | Acc: 78.266% (6111/7808)
80 391 Loss: 0.710 | Acc: 78.472% (8136/10368)
100 391 Loss: 0.716 | Acc: 78.272% (10119/12928)
120 391 Loss: 0.725 | Acc: 77.944% (12072/15488)
140 391 Loss: 0.732 | Acc: 77.743% (14031/18048)
160 391 Loss: 0.736 | Acc: 77.591% (15990/20608)
180 391 Loss: 0.737 | Acc: 77.551% (17967/23168)
200 391 Loss: 0.739 | Acc: 77.589% (19962/25728)
220 391 Loss: 0.741 | Acc: 77.581% (21946/28288)
240 391 Loss: 0.747 | Acc: 77.402% (23877/30848)
260 391 Loss: 0.751 | Acc: 77.266% (25813/33408)
280 391 Loss: 0.758 | Acc: 77.121% (27739/35968)
300 391 Loss: 0.762 | Acc: 76.970% (29655/38528)
320 391 Loss: 0.769 | Acc: 76.782% (31548/41088)
340 391 Loss: 0.776 | Acc: 76.595% (33432/43648)
360 391 Loss: 0.779 | Acc: 76.515% (35356/46208)
380 391 Loss: 0.781 | Acc: 76.476% (37296/48768)
0 100 Loss: 1.374 | Acc: 62.000% (62/100)
20 100 Loss: 1.553 | Acc: 60.857% (1278/2100)
40 100 Loss: 1.603 | Acc: 59.171% (2426/4100)
60 100 Loss: 1.605 | Acc: 59.525% (3631/6100)
80 100 Loss: 1.617 | Acc: 59.123% (4789/8100)
acc: 59.69
Epoch: 67
0 391 Loss: 0.657 | Acc: 79.688% (102/128)
20 391 Loss: 0.709 | Acc: 78.646% (2114/2688)
40 391 Loss: 0.697 | Acc: 79.078% (4150/5248)
60 391 Loss: 0.678 | Acc: 79.303% (6192/7808)
80 391 Loss: 0.687 | Acc: 79.292% (8221/10368)
100 391 Loss: 0.691 | Acc: 79.254% (10246/12928)
120 391 Loss: 0.694 | Acc: 79.126% (12255/15488)
140 391 Loss: 0.700 | Acc: 78.945% (14248/18048)
160 391 Loss: 0.704 | Acc: 78.741% (16227/20608)
180 391 Loss: 0.715 | Acc: 78.367% (18156/23168)
200 391 Loss: 0.725 | Acc: 77.997% (20067/25728)
220 391 Loss: 0.732 | Acc: 77.832% (22017/28288)
240 391 Loss: 0.741 | Acc: 77.613% (23942/30848)
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260 391 Loss: 0.747 | Acc: 77.446% (25873/33408)

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280 391 Loss: 0.753 | Acc: 77.285% (27798/35968)
300 391 Loss: 0.757 | Acc: 77.136% (29719/38528)
320 391 Loss: 0.763 | Acc: 76.935% (31611/41088)
340 391 Loss: 0.767 | Acc: 76.808% (33525/43648)
360 391 Loss: 0.772 | Acc: 76.703% (35443/46208)
380 391 Loss: 0.775 | Acc: 76.634% (37373/48768)
0 100 Loss: 1.457 | Acc: 65.000% (65/100)
20 100 Loss: 1.631 | Acc: 59.571% (1251/2100)
40 100 Loss: 1.631 | Acc: 59.195% (2427/4100)
60 100 Loss: 1.631 | Acc: 58.770% (3585/6100)
80 100 Loss: 1.653 | Acc: 58.321% (4724/8100)
acc: 58.98
Epoch: 68
0 391 Loss: 0.643 | Acc: 82.031% (105/128)
20 391 Loss: 0.719 | Acc: 78.571% (2112/2688)
40 391 Loss: 0.692 | Acc: 79.192% (4156/5248)
60 391 Loss: 0.698 | Acc: 78.970% (6166/7808)
80 391 Loss: 0.691 | Acc: 79.215% (8213/10368)
100 391 Loss: 0.694 | Acc: 79.223% (10242/12928)
120 391 Loss: 0.697 | Acc: 79.229% (12271/15488)
140 391 Loss: 0.707 | Acc: 78.862% (14233/18048)
160 391 Loss: 0.718 | Acc: 78.523% (16182/20608)
180 391 Loss: 0.726 | Acc: 78.237% (18126/23168)
200 391 Loss: 0.735 | Acc: 77.884% (20038/25728)
220 391 Loss: 0.743 | Acc: 77.648% (21965/28288)
240 391 Loss: 0.749 | Acc: 77.457% (23894/30848)
260 391 Loss: 0.753 | Acc: 77.302% (25825/33408)
280 391 Loss: 0.758 | Acc: 77.210% (27771/35968)
300 391 Loss: 0.764 | Acc: 77.037% (29681/38528)
320 391 Loss: 0.767 | Acc: 76.911% (31601/41088)
340 391 Loss: 0.767 | Acc: 76.860% (33548/43648)
360 391 Loss: 0.772 | Acc: 76.749% (35464/46208)
380 391 Loss: 0.775 | Acc: 76.597% (37355/48768)
0 100 Loss: 1.391 | Acc: 63.000% (63/100)
20 100 Loss: 1.597 | Acc: 59.714% (1254/2100)
40 100 Loss: 1.599 | Acc: 58.976% (2418/4100)
60 100 Loss: 1.622 | Acc: 58.787% (3586/6100)
80 100 Loss: 1.644 | Acc: 58.605% (4747/8100)
acc : 59.11
Epoch: 69
0 391 Loss: 0.817 | Acc: 76.562% (98/128)
20 391 Loss: 0.702 | Acc: 79.129% (2127/2688)
40 391 Loss: 0.698 | Acc: 79.211% (4157/5248)
60 391 Loss: 0.701 | Acc: 79.137% (6179/7808)
80 391 Loss: 0.710 | Acc: 78.810% (8171/10368)
100 391 Loss: 0.706 | Acc: 78.860% (10195/12928)
120 391 Loss: 0.715 | Acc: 78.642% (12180/15488)
140 391 Loss: 0.713 | Acc: 78.696% (14203/18048)
160 391 Loss: 0.716 | Acc: 78.596% (16197/20608)
180 391 Loss: 0.725 | Acc: 78.354% (18153/23168)
200 391 Loss: 0.732 | Acc: 78.129% (20101/25728)
220 391 Loss: 0.735 | Acc: 78.005% (22066/28288)
240 391 Loss: 0.737 | Acc: 77.947% (24045/30848)
260 391 Loss: 0.743 | Acc: 77.751% (25975/33408)
280 391 Loss: 0.748 | Acc: 77.608% (27914/35968)
300 391 Loss: 0.752 | Acc: 77.502% (29860/38528)
320 391 Loss: 0.757 | Acc: 77.327% (31772/41088)
340 391 Loss: 0.761 | Acc: 77.231% (33710/43648)
360 391 Loss: 0.770 | Acc: 76.989% (35575/46208)
380 391 Loss: 0.775 | Acc: 76.819% (37463/48768)
0 100 Loss: 1.537 | Acc: 62.000% (62/100)
20 100 Loss: 1.573 | Acc: 60.048% (1261/2100)
40 100 Loss: 1.559 | Acc: 60.049% (2462/4100)
60 100 Loss: 1.528 | Acc: 60.623% (3698/6100)
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80 100 Loss: 1.558 | Acc: 60.444% (4896/8100)
acc: 60.87
Epoch: 70
0 391 Loss: 0.654 | Acc: 81.250% (104/128)
20 391 Loss: 0.701 | Acc: 79.464% (2136/2688)
40 391 Loss: 0.694 | Acc: 79.097% (4151/5248)
60 391 Loss: 0.675 | Acc: 79.623% (6217/7808)
80 391 Loss: 0.678 | Acc: 79.456% (8238/10368)
100 391 Loss: 0.687 | Acc: 79.200% (10239/12928)
120 391 Loss: 0.689 | Acc: 79.087% (12249/15488)
140 391 Loss: 0.695 | Acc: 78.884% (14237/18048)
160 391 Loss: 0.699 | Acc: 78.678% (16214/20608)
180 391 Loss: 0.703 | Acc: 78.557% (18200/23168)
200 391 Loss: 0.707 | Acc: 78.556% (20211/25728)
220 391 Loss: 0.712 | Acc: 78.401% (22178/28288)
240 391 Loss: 0.717 | Acc: 78.200% (24123/30848)
260 391 Loss: 0.720 | Acc: 78.095% (26090/33408)
280 391 Loss: 0.726 | Acc: 77.978% (28047/35968)
300 391 Loss: 0.728 | Acc: 77.910% (30017/38528)
320 391 Loss: 0.732 | Acc: 77.826% (31977/41088)
340 391 Loss: 0.735 | Acc: 77.726% (33926/43648)
360 391 Loss: 0.740 | Acc: 77.623% (35868/46208)
380 391 Loss: 0.744 | Acc: 77.530% (37810/48768)
0 100 Loss: 1.344 | Acc: 66.000% (66/100)
20 100 Loss: 1.455 | Acc: 62.143% (1305/2100)
40 100 Loss: 1.528 | Acc: 60.878% (2496/4100)
60 100 Loss: 1.538 | Acc: 61.066% (3725/6100)
80 100 Loss: 1.560 | Acc: 61.136% (4952/8100)
acc: 61.51
Epoch: 71
0 391 Loss: 0.765 | Acc: 79.688% (102/128)
20 391 Loss: 0.683 | Acc: 79.353% (2133/2688)
40 391 Loss: 0.682 | Acc: 79.154% (4154/5248)
60 391 Loss: 0.674 | Acc: 79.444% (6203/7808)
80 391 Loss: 0.673 | Acc: 79.475% (8240/10368)
100 391 Loss: 0.678 | Acc: 79.069% (10222/12928)
120 391 Loss: 0.678 | Acc: 79.087% (12249/15488)
140 391 Loss: 0.680 | Acc: 79.050% (14267/18048)
160 391 Loss: 0.682 | Acc: 79.091% (16299/20608)
180 391 Loss: 0.692 | Acc: 78.889% (18277/23168)
200 391 Loss: 0.695 | Acc: 78.922% (20305/25728)
220 391 Loss: 0.699 | Acc: 78.860% (22308/28288)
240 391 Loss: 0.712 | Acc: 78.469% (24206/30848)
260 391 Loss: 0.720 | Acc: 78.269% (26148/33408)
280 391 Loss: 0.724 | Acc: 78.094% (28089/35968)
300 391 Loss: 0.730 | Acc: 77.855% (29996/38528)
320 391 Loss: 0.734 | Acc: 77.745% (31944/41088)
340 391 Loss: 0.738 | Acc: 77.646% (33891/43648)
360 391 Loss: 0.745 | Acc: 77.439% (35783/46208)
380 391 Loss: 0.747 | Acc: 77.377% (37735/48768)
0 100 Loss: 1.586 | Acc: 60.000% (60/100)
20 100 Loss: 1.571 | Acc: 58.571% (1230/2100)
40 100 Loss: 1.600 | Acc: 58.610% (2403/4100)
60 100 Loss: 1.586 | Acc: 58.590% (3574/6100)
80 100 Loss: 1.582 | Acc: 58.938% (4774/8100)
acc: 59.39
Epoch: 72
0 391 Loss: 0.566 | Acc: 86.719% (111/128)
20 391 Loss: 0.647 | Acc: 80.432% (2162/2688)
40 391 Loss: 0.637 | Acc: 80.907% (4246/5248)
60 391 Loss: 0.635 | Acc: 80.776% (6307/7808)
80 391 Loss: 0.630 | Acc: 80.999% (8398/10368)
100 391 Loss: 0.640 | Acc: 80.832% (10450/12928)
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120 391 Loss: 0.646 | Acc: 80.488% (12466/15488)
140 391 Loss: 0.657 | Acc: 80.131% (14462/18048)
160 391 Loss: 0.665 | Acc: 79.862% (16458/20608)
180 391 Loss: 0.671 | Acc: 79.675% (18459/23168)
200 391 Loss: 0.676 | Acc: 79.516% (20458/25728)
220 391 Loss: 0.686 | Acc: 79.193% (22402/28288)
240 391 Loss: 0.694 | Acc: 78.903% (24340/30848)
260 391 Loss: 0.707 | Acc: 78.619% (26265/33408)
280 391 Loss: 0.715 | Acc: 78.397% (28198/35968)
300 391 Loss: 0.723 | Acc: 78.104% (30092/38528)
320 391 Loss: 0.726 | Acc: 78.013% (32054/41088)
340 391 Loss: 0.729 | Acc: 77.926% (34013/43648)
360 391 Loss: 0.732 | Acc: 77.898% (35995/46208)
380 391 Loss: 0.735 | Acc: 77.858% (37970/48768)
0 100 Loss: 1.768 | Acc: 62.000% (62/100)
20 100 Loss: 1.616 | Acc: 61.238% (1286/2100)
40 100 Loss: 1.620 | Acc: 60.927% (2498/4100)
60 100 Loss: 1.628 | Acc: 60.213% (3673/6100)
80 100 Loss: 1.640 | Acc: 59.802% (4844/8100)
acc: 60.27
Epoch: 73
0 391 Loss: 0.584 | Acc: 83.594% (107/128)
20 391 Loss: 0.676 | Acc: 79.539% (2138/2688)
40 391 Loss: 0.672 | Acc: 79.783% (4187/5248)
60 391 Loss: 0.666 | Acc: 80.085% (6253/7808)
80 391 Loss: 0.667 | Acc: 79.851% (8279/10368)
100 391 Loss: 0.654 | Acc: 80.121% (10358/12928)
120 391 Loss: 0.657 | Acc: 80.081% (12403/15488)
140 391 Loss: 0.659 | Acc: 79.992% (14437/18048)
160 391 Loss: 0.666 | Acc: 79.760% (16437/20608)
180 391 Loss: 0.672 | Acc: 79.532% (18426/23168)
200 391 Loss: 0.682 | Acc: 79.217% (20381/25728)
220 391 Loss: 0.693 | Acc: 78.942% (22331/28288)
240 391 Loss: 0.699 | Acc: 78.786% (24304/30848)
260 391 Loss: 0.704 | Acc: 78.724% (26300/33408)
280 391 Loss: 0.711 | Acc: 78.539% (28249/35968)
300 391 Loss: 0.716 | Acc: 78.304% (30169/38528)
320 391 Loss: 0.717 | Acc: 78.225% (32141/41088)
340 391 Loss: 0.724 | Acc: 78.063% (34073/43648)
360 391 Loss: 0.731 | Acc: 77.926% (36008/46208)
380 391 Loss: 0.734 | Acc: 77.858% (37970/48768)
0 100 Loss: 1.632 | Acc: 63.000% (63/100)
20 100 Loss: 1.596 | Acc: 61.190% (1285/2100)
40 100 Loss: 1.582 | Acc: 60.829% (2494/4100)
60 100 Loss: 1.568 | Acc: 60.541% (3693/6100)
80 100 Loss: 1.578 | Acc: 60.148% (4872/8100)
acc: 60.36
Epoch: 74
0 391 Loss: 0.666 | Acc: 78.125% (100/128)
20 391 Loss: 0.655 | Acc: 79.874% (2147/2688)
40 391 Loss: 0.660 | Acc: 80.011% (4199/5248)
60 391 Loss: 0.654 | Acc: 80.213% (6263/7808)
80 391 Loss: 0.650 | Acc: 80.179% (8313/10368)
100 391 Loss: 0.652 | Acc: 80.244% (10374/12928)
120 391 Loss: 0.648 | Acc: 80.185% (12419/15488)
140 391 Loss: 0.654 | Acc: 80.075% (14452/18048)
160 391 Loss: 0.660 | Acc: 79.751% (16435/20608)
180 391 Loss: 0.667 | Acc: 79.631% (18449/23168)
200 391 Loss: 0.679 | Acc: 79.295% (20401/25728)
220 391 Loss: 0.686 | Acc: 79.069% (22367/28288)
240 391 Loss: 0.692 | Acc: 78.838% (24320/30848)
260 391 Loss: 0.698 | Acc: 78.697% (26291/33408)
280 391 Loss: 0.705 | Acc: 78.500% (28235/35968)
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300 391 Loss: 0.710 | Acc: 78.372% (30195/38528)

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320 391 Loss: 0.715 | Acc: 78.259% (32155/41088)
340 391 Loss: 0.719 | Acc: 78.132% (34103/43648)
360 391 Loss: 0.724 | Acc: 77.943% (36016/46208)
380 391 Loss: 0.728 | Acc: 77.815% (37949/48768)
0 100 Loss: 1.844 | Acc: 61.000% (61/100)
20 100 Loss: 1.913 | Acc: 57.286% (1203/2100)
40 100 Loss: 1.924 | Acc: 56.902% (2333/4100)
60 100 Loss: 1.917 | Acc: 56.770% (3463/6100)
80 100 Loss: 1.926 | Acc: 56.630% (4587/8100)
acc: 57.26
Epoch: 75
0 391 Loss: 0.644 | Acc: 78.125% (100/128)
20 391 Loss: 0.656 | Acc: 79.725% (2143/2688)
40 391 Loss: 0.669 | Acc: 79.440% (4169/5248)
60 391 Loss: 0.672 | Acc: 79.393% (6199/7808)
80 391 Loss: 0.667 | Acc: 79.745% (8268/10368)
100 391 Loss: 0.671 | Acc: 79.711% (10305/12928)
120 391 Loss: 0.674 | Acc: 79.571% (12324/15488)
140 391 Loss: 0.674 | Acc: 79.571% (14361/18048)
160 391 Loss: 0.675 | Acc: 79.639% (16412/20608)
180 391 Loss: 0.677 | Acc: 79.459% (18409/23168)
200 391 Loss: 0.682 | Acc: 79.248% (20389/25728)
220 391 Loss: 0.685 | Acc: 79.217% (22409/28288)
240 391 Loss: 0.693 | Acc: 78.984% (24365/30848)
260 391 Loss: 0.699 | Acc: 78.828% (26335/33408)
280 391 Loss: 0.703 | Acc: 78.712% (28311/35968)
300 391 Loss: 0.705 | Acc: 78.626% (30293/38528)
320 391 Loss: 0.707 | Acc: 78.505% (32256/41088)
340 391 Loss: 0.710 | Acc: 78.439% (34237/43648)
360 391 Loss: 0.716 | Acc: 78.292% (36177/46208)
380 391 Loss: 0.722 | Acc: 78.094% (38085/48768)
0 100 Loss: 1.340 | Acc: 63.000% (63/100)
20 100 Loss: 1.507 | Acc: 62.095% (1304/2100)
40 100 Loss: 1.530 | Acc: 61.293% (2513/4100)
60 100 Loss: 1.534 | Acc: 61.279% (3738/6100)
80 100 Loss: 1.536 | Acc: 61.358% (4970/8100)
acc: 61.68
Epoch: 76
0 391 Loss: 0.829 | Acc: 74.219% (95/128)
20 391 Loss: 0.654 | Acc: 80.357% (2160/2688)
40 391 Loss: 0.630 | Acc: 81.326% (4268/5248)
60 391 Loss: 0.615 | Acc: 81.660% (6376/7808)
80 391 Loss: 0.609 | Acc: 81.771% (8478/10368)
100 391 Loss: 0.606 | Acc: 81.761% (10570/12928)
120 391 Loss: 0.612 | Acc: 81.547% (12630/15488)
140 391 Loss: 0.621 | Acc: 81.178% (14651/18048)
160 391 Loss: 0.627 | Acc: 80.891% (16670/20608)
180 391 Loss: 0.636 | Acc: 80.723% (18702/23168)
200 391 Loss: 0.648 | Acc: 80.306% (20661/25728)
220 391 Loss: 0.656 | Acc: 80.020% (22636/28288)
240 391 Loss: 0.662 | Acc: 79.798% (24616/30848)
260 391 Loss: 0.669 | Acc: 79.574% (26584/33408)
280 391 Loss: 0.674 | Acc: 79.359% (28544/35968)
300 391 Loss: 0.680 | Acc: 79.213% (30519/38528)
320 391 Loss: 0.688 | Acc: 78.999% (32459/41088)
340 391 Loss: 0.696 | Acc: 78.714% (34357/43648)
360 391 Loss: 0.701 | Acc: 78.590% (36315/46208)
380 391 Loss: 0.707 | Acc: 78.431% (38249/48768)
0 100 Loss: 1.500 | Acc: 61.000% (61/100)
20 100 Loss: 1.538 | Acc: 60.762% (1276/2100)
40 100 Loss: 1.567 | Acc: 60.122% (2465/4100)
60 100 Loss: 1.569 | Acc: 59.787% (3647/6100)
80 100 Loss: 1.574 | Acc: 59.802% (4844/8100)
acc: 59.98
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Epoch: 77
0 391 Loss: 0.853 | Acc: 77.344% (99/128)
20 391 Loss: 0.640 | Acc: 80.432% (2162/2688)
40 391 Loss: 0.636 | Acc: 80.640% (4232/5248)
60 391 Loss: 0.631 | Acc: 80.610% (6294/7808)
80 391 Loss: 0.627 | Acc: 80.758% (8373/10368)
100 391 Loss: 0.624 | Acc: 80.902% (10459/12928)
120 391 Loss: 0.635 | Acc: 80.559% (12477/15488)
140 391 Loss: 0.646 | Acc: 80.347% (14501/18048)
160 391 Loss: 0.656 | Acc: 80.042% (16495/20608)
180 391 Loss: 0.660 | Acc: 79.808% (18490/23168)
200 391 Loss: 0.667 | Acc: 79.571% (20472/25728)
220 391 Loss: 0.677 | Acc: 79.270% (22424/28288)
240 391 Loss: 0.683 | Acc: 79.104% (24402/30848)
260 391 Loss: 0.689 | Acc: 78.867% (26348/33408)
280 391 Loss: 0.697 | Acc: 78.667% (28295/35968)
300 391 Loss: 0.701 | Acc: 78.574% (30273/38528)
320 391 Loss: 0.705 | Acc: 78.475% (32244/41088)
340 391 Loss: 0.708 | Acc: 78.395% (34218/43648)
360 391 Loss: 0.711 | Acc: 78.337% (36198/46208)
380 391 Loss: 0.714 | Acc: 78.275% (38173/48768)
0 100 Loss: 1.835 | Acc: 60.000% (60/100)
20 100 Loss: 1.687 | Acc: 58.190% (1222/2100)
40 100 Loss: 1.677 | Acc: 58.293% (2390/4100)
60 100 Loss: 1.700 | Acc: 57.344% (3498/6100)
80 100 Loss: 1.701 | Acc: 57.543% (4661/8100)
acc: 57.91
Epoch: 78
0 391 Loss: 0.615 | Acc: 83.594% (107/128)
20 391 Loss: 0.657 | Acc: 79.985% (2150/2688)
40 391 Loss: 0.644 | Acc: 80.736% (4237/5248)
60 391 Loss: 0.637 | Acc: 80.955% (6321/7808)
80 391 Loss: 0.627 | Acc: 81.279% (8427/10368)
100 391 Loss: 0.621 | Acc: 81.420% (10526/12928)
120 391 Loss: 0.621 | Acc: 81.327% (12596/15488)
140 391 Loss: 0.627 | Acc: 80.973% (14614/18048)
160 391 Loss: 0.630 | Acc: 80.939% (16680/20608)
180 391 Loss: 0.636 | Acc: 80.745% (18707/23168)
200 391 Loss: 0.645 | Acc: 80.434% (20694/25728)
220 391 Loss: 0.654 | Acc: 80.133% (22668/28288)
240 391 Loss: 0.661 | Acc: 79.950% (24663/30848)
260 391 Loss: 0.667 | Acc: 79.798% (26659/33408)
280 391 Loss: 0.670 | Acc: 79.668% (28655/35968)
300 391 Loss: 0.672 | Acc: 79.617% (30675/38528)
320 391 Loss: 0.678 | Acc: 79.408% (32627/41088)
340 391 Loss: 0.685 | Acc: 79.227% (34581/43648)
360 391 Loss: 0.689 | Acc: 79.077% (36540/46208)
380 391 Loss: 0.694 | Acc: 78.960% (38507/48768)
0 100 Loss: 1.661 | Acc: 64.000% (64/100)
20 100 Loss: 1.574 | Acc: 61.143% (1284/2100)
40 100 Loss: 1.573 | Acc: 60.756% (2491/4100)
60 100 Loss: 1.560 | Acc: 60.557% (3694/6100)
80 100 Loss: 1.590 | Acc: 60.519% (4902/8100)
acc: 60.86
Epoch: 79
0 391 Loss: 0.617 | Acc: 83.594% (107/128)
20 391 Loss: 0.599 | Acc: 81.659% (2195/2688)
40 391 Loss: 0.588 | Acc: 82.393% (4324/5248)
60 391 Loss: 0.582 | Acc: 82.313% (6427/7808)
80 391 Loss: 0.579 | Acc: 82.263% (8529/10368)
100 391 Loss: 0.585 | Acc: 82.116% (10616/12928)
120 391 Loss: 0.592 | Acc: 81.825% (12673/15488)
```

140 391 Loss: 0.604 | Acc: 81.444% (14699/18048)

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160 391 Loss: 0.616 | Acc: 81.114% (16716/20608)
180 391 Loss: 0.627 | Acc: 80.844% (18730/23168)
200 391 Loss: 0.636 | Acc: 80.581% (20732/25728)
220 391 Loss: 0.642 | Acc: 80.349% (22729/28288)
240 391 Loss: 0.650 | Acc: 80.125% (24717/30848)
260 391 Loss: 0.659 | Acc: 79.942% (26707/33408)
280 391 Loss: 0.664 | Acc: 79.821% (28710/35968)
300 391 Loss: 0.667 | Acc: 79.716% (30713/38528)
320 391 Loss: 0.670 | Acc: 79.573% (32695/41088)
340 391 Loss: 0.674 | Acc: 79.481% (34692/43648)
360 391 Loss: 0.676 | Acc: 79.423% (36700/46208)
380 391 Loss: 0.678 | Acc: 79.388% (38716/48768)
0 100 Loss: 1.386 | Acc: 68.000% (68/100)
20 100 Loss: 1.413 | Acc: 64.762% (1360/2100)
40 100 Loss: 1.412 | Acc: 64.415% (2641/4100)
60 100 Loss: 1.410 | Acc: 64.197% (3916/6100)
80 100 Loss: 1.419 | Acc: 63.704% (5160/8100)
acc: 63.99
Epoch: 80
0 391 Loss: 0.674 | Acc: 79.688% (102/128)
20 391 Loss: 0.596 | Acc: 82.143% (2208/2688)
40 391 Loss: 0.604 | Acc: 81.879% (4297/5248)
60 391 Loss: 0.600 | Acc: 81.698% (6379/7808)
80 391 Loss: 0.597 | Acc: 81.655% (8466/10368)
100 391 Loss: 0.593 | Acc: 81.815% (10577/12928)
120 391 Loss: 0.592 | Acc: 81.767% (12664/15488)
140 391 Loss: 0.600 | Acc: 81.505% (14710/18048)
160 391 Loss: 0.608 | Acc: 81.192% (16732/20608)
180 391 Loss: 0.617 | Acc: 80.840% (18729/23168)
200 391 Loss: 0.626 | Acc: 80.620% (20742/25728)
220 391 Loss: 0.637 | Acc: 80.349% (22729/28288)
240 391 Loss: 0.645 | Acc: 80.141% (24722/30848)
260 391 Loss: 0.654 | Acc: 79.873% (26684/33408)
280 391 Loss: 0.663 | Acc: 79.615% (28636/35968)
300 391 Loss: 0.668 | Acc: 79.459% (30614/38528)
320 391 Loss: 0.674 | Acc: 79.318% (32590/41088)
340 391 Loss: 0.677 | Acc: 79.259% (34595/43648)
360 391 Loss: 0.684 | Acc: 79.095% (36548/46208)
380 391 Loss: 0.688 | Acc: 78.980% (38517/48768)
0 100 Loss: 1.554 | Acc: 58.000% (58/100)
20 100 Loss: 1.489 | Acc: 63.619% (1336/2100)
40 100 Loss: 1.523 | Acc: 62.683% (2570/4100)
60 100 Loss: 1.506 | Acc: 62.787% (3830/6100)
80 100 Loss: 1.511 | Acc: 62.753% (5083/8100)
acc: 62.72
Epoch: 81
0 391 Loss: 0.593 | Acc: 84.375% (108/128)
20 391 Loss: 0.606 | Acc: 81.659% (2195/2688)
40 391 Loss: 0.594 | Acc: 81.784% (4292/5248)
60 391 Loss: 0.587 | Acc: 82.044% (6406/7808)
80 391 Loss: 0.585 | Acc: 82.157% (8518/10368)
100 391 Loss: 0.582 | Acc: 82.271% (10636/12928)
120 391 Loss: 0.589 | Acc: 82.012% (12702/15488)
140 391 Loss: 0.590 | Acc: 81.976% (14795/18048)
160 391 Loss: 0.592 | Acc: 81.852% (16868/20608)
180 391 Loss: 0.602 | Acc: 81.617% (18909/23168)
200 391 Loss: 0.610 | Acc: 81.437% (20952/25728)
220 391 Loss: 0.616 | Acc: 81.250% (22984/28288)
240 391 Loss: 0.622 | Acc: 81.068% (25008/30848)
260 391 Loss: 0.632 | Acc: 80.801% (26994/33408)
280 391 Loss: 0.640 | Acc: 80.563% (28977/35968)
300 391 Loss: 0.647 | Acc: 80.342% (30954/38528)
320 391 Loss: 0.652 | Acc: 80.201% (32953/41088)
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340 391 Loss: 0.657 | Acc: 80.070% (34949/43648)

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360 391 Loss: 0.662 | Acc: 79.943% (36940/46208)
380 391 Loss: 0.669 | Acc: 79.765% (38900/48768)
0 100 Loss: 1.615 | Acc: 60.000% (60/100)
20 100 Loss: 1.493 | Acc: 63.190% (1327/2100)
40 100 Loss: 1.488 | Acc: 61.780% (2533/4100)
60 100 Loss: 1.508 | Acc: 61.393% (3745/6100)
80 100 Loss: 1.518 | Acc: 61.296% (4965/8100)
acc: 61.46
Epoch: 82
0 391 Loss: 0.607 | Acc: 82.812% (106/128)
20 391 Loss: 0.610 | Acc: 81.622% (2194/2688)
40 391 Loss: 0.599 | Acc: 82.012% (4304/5248)
60 391 Loss: 0.577 | Acc: 82.646% (6453/7808)
80 391 Loss: 0.570 | Acc: 82.803% (8585/10368)
100 391 Loss: 0.573 | Acc: 82.580% (10676/12928)
120 391 Loss: 0.576 | Acc: 82.438% (12768/15488)
140 391 Loss: 0.587 | Acc: 82.026% (14804/18048)
160 391 Loss: 0.589 | Acc: 82.036% (16906/20608)
180 391 Loss: 0.596 | Acc: 81.802% (18952/23168)
200 391 Loss: 0.604 | Acc: 81.576% (20988/25728)
220 391 Loss: 0.613 | Acc: 81.257% (22986/28288)
240 391 Loss: 0.624 | Acc: 80.897% (24955/30848)
260 391 Loss: 0.630 | Acc: 80.684% (26955/33408)
280 391 Loss: 0.636 | Acc: 80.516% (28960/35968)
300 391 Loss: 0.640 | Acc: 80.435% (30990/38528)
320 391 Loss: 0.643 | Acc: 80.301% (32994/41088)
340 391 Loss: 0.649 | Acc: 80.141% (34980/43648)
360 391 Loss: 0.654 | Acc: 80.014% (36973/46208)
380 391 Loss: 0.658 | Acc: 79.893% (38962/48768)
0 100 Loss: 1.537 | Acc: 66.000% (66/100)
20 100 Loss: 1.491 | Acc: 63.476% (1333/2100)
40 100 Loss: 1.502 | Acc: 62.854% (2577/4100)
60 100 Loss: 1.476 | Acc: 63.311% (3862/6100)
80 100 Loss: 1.493 | Acc: 63.062% (5108/8100)
acc: 63.35
Epoch: 83
0 391 Loss: 0.650 | Acc: 82.031% (105/128)
20 391 Loss: 0.601 | Acc: 82.440% (2216/2688)
40 391 Loss: 0.605 | Acc: 81.974% (4302/5248)
60 391 Loss: 0.592 | Acc: 81.916% (6396/7808)
80 391 Loss: 0.592 | Acc: 81.867% (8488/10368)
100 391 Loss: 0.593 | Acc: 81.846% (10581/12928)
120 391 Loss: 0.591 | Acc: 81.915% (12687/15488)
140 391 Loss: 0.597 | Acc: 81.571% (14722/18048)
160 391 Loss: 0.603 | Acc: 81.391% (16773/20608)
180 391 Loss: 0.609 | Acc: 81.254% (18825/23168)
200 391 Loss: 0.619 | Acc: 80.986% (20836/25728)
220 391 Loss: 0.628 | Acc: 80.744% (22841/28288)
240 391 Loss: 0.633 | Acc: 80.589% (24860/30848)
260 391 Loss: 0.638 | Acc: 80.415% (26865/33408)
280 391 Loss: 0.643 | Acc: 80.305% (28884/35968)
300 391 Loss: 0.647 | Acc: 80.147% (30879/38528)
320 391 Loss: 0.649 | Acc: 80.130% (32924/41088)
340 391 Loss: 0.651 | Acc: 80.040% (34936/43648)
360 391 Loss: 0.656 | Acc: 79.887% (36914/46208)
380 391 Loss: 0.658 | Acc: 79.856% (38944/48768)
0 100 Loss: 1.429 | Acc: 63.000% (63/100)
20 100 Loss: 1.498 | Acc: 63.857% (1341/2100)
40 100 Loss: 1.530 | Acc: 62.073% (2545/4100)
60 100 Loss: 1.550 | Acc: 61.754% (3767/6100)
80 100 Loss: 1.566 | Acc: 61.704% (4998/8100)
acc: 62.15
```

Epoch: 84

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20 391 Loss: 0.583 | Acc: 82.626% (2221/2688)
40 391 Loss: 0.587 | Acc: 82.088% (4308/5248)
60 391 Loss: 0.575 | Acc: 82.531% (6444/7808)
80 391 Loss: 0.563 | Acc: 82.919% (8597/10368)
100 391 Loss: 0.557 | Acc: 83.145% (10749/12928)
120 391 Loss: 0.558 | Acc: 83.019% (12858/15488)
140 391 Loss: 0.564 | Acc: 82.779% (14940/18048)
160 391 Loss: 0.571 | Acc: 82.507% (17003/20608)
180 391 Loss: 0.576 | Acc: 82.307% (19069/23168)
200 391 Loss: 0.587 | Acc: 82.031% (21105/25728)
220 391 Loss: 0.594 | Acc: 81.830% (23148/28288)
240 391 Loss: 0.599 | Acc: 81.688% (25199/30848)
260 391 Loss: 0.605 | Acc: 81.463% (27215/33408)
280 391 Loss: 0.614 | Acc: 81.250% (29224/35968)
300 391 Loss: 0.623 | Acc: 81.035% (31221/38528)
320 391 Loss: 0.630 | Acc: 80.817% (33206/41088)
340 391 Loss: 0.635 | Acc: 80.684% (35217/43648)
360 391 Loss: 0.640 | Acc: 80.538% (37215/46208)
380 391 Loss: 0.642 | Acc: 80.461% (39239/48768)
0 100 Loss: 1.465 | Acc: 61.000% (61/100)
20 100 Loss: 1.578 | Acc: 61.810% (1298/2100)
40 100 Loss: 1.580 | Acc: 61.146% (2507/4100)
60 100 Loss: 1.570 | Acc: 61.049% (3724/6100)
80 100 Loss: 1.568 | Acc: 60.988% (4940/8100)
acc: 61.65
Epoch: 85
0 391 Loss: 0.530 | Acc: 81.250% (104/128)
20 391 Loss: 0.574 | Acc: 82.068% (2206/2688)
40 391 Loss: 0.546 | Acc: 82.946% (4353/5248)
60 391 Loss: 0.549 | Acc: 82.992% (6480/7808)
80 391 Loss: 0.557 | Acc: 82.880% (8593/10368)
100 391 Loss: 0.558 | Acc: 82.836% (10709/12928)
120 391 Loss: 0.559 | Acc: 82.825% (12828/15488)
140 391 Loss: 0.560 | Acc: 82.862% (14955/18048)
160 391 Loss: 0.566 | Acc: 82.788% (17061/20608)
180 391 Loss: 0.574 | Acc: 82.510% (19116/23168)
200 391 Loss: 0.578 | Acc: 82.420% (21205/25728)
220 391 Loss: 0.585 | Acc: 82.226% (23260/28288)
240 391 Loss: 0.588 | Acc: 82.051% (25311/30848)
260 391 Loss: 0.594 | Acc: 81.906% (27363/33408)
280 391 Loss: 0.598 | Acc: 81.789% (29418/35968)
300 391 Loss: 0.602 | Acc: 81.629% (31450/38528)
320 391 Loss: 0.612 | Acc: 81.299% (33404/41088)
340 391 Loss: 0.617 | Acc: 81.181% (35434/43648)
360 391 Loss: 0.622 | Acc: 81.057% (37455/46208)
380 391 Loss: 0.627 | Acc: 80.928% (39467/48768)
0 100 Loss: 1.381 | Acc: 68.000% (68/100)
20 100 Loss: 1.512 | Acc: 61.190% (1285/2100)
40 100 Loss: 1.519 | Acc: 61.780% (2533/4100)
60 100 Loss: 1.533 | Acc: 61.705% (3764/6100)
80 100 Loss: 1.542 | Acc: 61.481% (4980/8100)
acc: 61.78
Epoch: 86
0 391 Loss: 0.484 | Acc: 84.375% (108/128)
20 391 Loss: 0.533 | Acc: 83.631% (2248/2688)
40 391 Loss: 0.531 | Acc: 83.670% (4391/5248)
60 391 Loss: 0.533 | Acc: 83.619% (6529/7808)
80 391 Loss: 0.532 | Acc: 83.632% (8671/10368)
100 391 Loss: 0.541 | Acc: 83.308% (10770/12928)
120 391 Loss: 0.546 | Acc: 83.148% (12878/15488)
140 391 Loss: 0.548 | Acc: 83.023% (14984/18048)
160 391 Loss: 0.551 | Acc: 82.885% (17081/20608)
180 391 Loss: 0.560 | Acc: 82.666% (19152/23168)
```

0 391 Loss: 0.559 | Acc: 82.812% (106/128)

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200 391 Loss: 0.566 | Acc: 82.474% (21219/25728)
220 391 Loss: 0.572 | Acc: 82.222% (23259/28288)
240 391 Loss: 0.581 | Acc: 81.944% (25278/30848)
260 391 Loss: 0.588 | Acc: 81.729% (27304/33408)
280 391 Loss: 0.595 | Acc: 81.547% (29331/35968)
300 391 Loss: 0.601 | Acc: 81.317% (31330/38528)
320 391 Loss: 0.608 | Acc: 81.128% (33334/41088)
340 391 Loss: 0.614 | Acc: 81.012% (35360/43648)
360 391 Loss: 0.616 | Acc: 80.945% (37403/46208)
380 391 Loss: 0.623 | Acc: 80.795% (39402/48768)
0 100 Loss: 1.340 | Acc: 65.000% (65/100)
20 100 Loss: 1.470 | Acc: 60.619% (1273/2100)
40 100 Loss: 1.485 | Acc: 60.585% (2484/4100)
60 100 Loss: 1.511 | Acc: 60.590% (3696/6100)
80 100 Loss: 1.521 | Acc: 60.765% (4922/8100)
acc: 61.05
Epoch: 87
0 391 Loss: 0.737 | Acc: 77.344% (99/128)
20 391 Loss: 0.606 | Acc: 82.366% (2214/2688)
40 391 Loss: 0.580 | Acc: 82.984% (4355/5248)
60 391 Loss: 0.565 | Acc: 83.222% (6498/7808)
80 391 Loss: 0.566 | Acc: 83.063% (8612/10368)
100 391 Loss: 0.570 | Acc: 82.952% (10724/12928)
120 391 Loss: 0.569 | Acc: 82.825% (12828/15488)
140 391 Loss: 0.574 | Acc: 82.729% (14931/18048)
160 391 Loss: 0.581 | Acc: 82.424% (16986/20608)
180 391 Loss: 0.583 | Acc: 82.320% (19072/23168)
200 391 Loss: 0.581 | Acc: 82.424% (21206/25728)
220 391 Loss: 0.583 | Acc: 82.335% (23291/28288)
240 391 Loss: 0.588 | Acc: 82.154% (25343/30848)
260 391 Loss: 0.590 | Acc: 82.097% (27427/33408)
280 391 Loss: 0.596 | Acc: 81.951% (29476/35968)
300 391 Loss: 0.601 | Acc: 81.829% (31527/38528)
320 391 Loss: 0.608 | Acc: 81.593% (33525/41088)
340 391 Loss: 0.615 | Acc: 81.360% (35512/43648)
360 391 Loss: 0.620 | Acc: 81.231% (37535/46208)
380 391 Loss: 0.624 | Acc: 81.074% (39538/48768)
0 100 Loss: 1.407 | Acc: 69.000% (69/100)
20 100 Loss: 1.457 | Acc: 64.000% (1344/2100)
40 100 Loss: 1.489 | Acc: 63.073% (2586/4100)
60 100 Loss: 1.511 | Acc: 62.525% (3814/6100)
80 100 Loss: 1.530 | Acc: 62.086% (5029/8100)
acc: 62.28
Epoch: 88
0 391 Loss: 0.458 | Acc: 89.062% (114/128)
20 391 Loss: 0.521 | Acc: 84.598% (2274/2688)
40 391 Loss: 0.532 | Acc: 83.937% (4405/5248)
60 391 Loss: 0.528 | Acc: 84.055% (6563/7808)
80 391 Loss: 0.538 | Acc: 83.758% (8684/10368)
100 391 Loss: 0.542 | Acc: 83.601% (10808/12928)
120 391 Loss: 0.549 | Acc: 83.316% (12904/15488)
140 391 Loss: 0.558 | Acc: 82.923% (14966/18048)
160 391 Loss: 0.563 | Acc: 82.672% (17037/20608)
180 391 Loss: 0.564 | Acc: 82.709% (19162/23168)
200 391 Loss: 0.570 | Acc: 82.556% (21240/25728)
220 391 Loss: 0.573 | Acc: 82.445% (23322/28288)
240 391 Loss: 0.579 | Acc: 82.261% (25376/30848)
260 391 Loss: 0.582 | Acc: 82.169% (27451/33408)
280 391 Loss: 0.586 | Acc: 82.042% (29509/35968)
300 391 Loss: 0.592 | Acc: 81.850% (31535/38528)
320 391 Loss: 0.597 | Acc: 81.717% (33576/41088)
340 391 Loss: 0.600 | Acc: 81.660% (35643/43648)
360 391 Loss: 0.606 | Acc: 81.421% (37623/46208)
```

380 391 Loss: 0.609 | Acc: 81.359% (39677/48768)

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0 100 Loss: 1.368 | Acc: 63.000% (63/100)
20 100 Loss: 1.429 | Acc: 64.571% (1356/2100)
40 100 Loss: 1.413 | Acc: 64.220% (2633/4100)
60 100 Loss: 1.404 | Acc: 64.311% (3923/6100)
80 100 Loss: 1.426 | Acc: 63.988% (5183/8100)
acc: 64.47
Epoch: 89
0 391 Loss: 0.507 | Acc: 85.938% (110/128)
20 391 Loss: 0.540 | Acc: 83.854% (2254/2688)
40 391 Loss: 0.525 | Acc: 84.280% (4423/5248)
60 391 Loss: 0.508 | Acc: 84.913% (6630/7808)
80 391 Loss: 0.517 | Acc: 84.770% (8789/10368)
100 391 Loss: 0.513 | Acc: 84.754% (10957/12928)
120 391 Loss: 0.517 | Acc: 84.381% (13069/15488)
140 391 Loss: 0.523 | Acc: 84.220% (15200/18048)
160 391 Loss: 0.531 | Acc: 83.909% (17292/20608)
180 391 Loss: 0.536 | Acc: 83.810% (19417/23168)
200 391 Loss: 0.544 | Acc: 83.465% (21474/25728)
220 391 Loss: 0.549 | Acc: 83.343% (23576/28288)
240 391 Loss: 0.553 | Acc: 83.195% (25664/30848)
260 391 Loss: 0.559 | Acc: 82.986% (27724/33408)
280 391 Loss: 0.564 | Acc: 82.865% (29805/35968)
300 391 Loss: 0.571 | Acc: 82.592% (31821/38528)
320 391 Loss: 0.574 | Acc: 82.484% (33891/41088)
340 391 Loss: 0.580 | Acc: 82.366% (35951/43648)
360 391 Loss: 0.585 | Acc: 82.185% (37976/46208)
380 391 Loss: 0.590 | Acc: 82.058% (40018/48768)
0 100 Loss: 1.588 | Acc: 65.000% (65/100)
20 100 Loss: 1.667 | Acc: 59.381% (1247/2100)
40 100 Loss: 1.674 | Acc: 58.585% (2402/4100)
60 100 Loss: 1.677 | Acc: 58.164% (3548/6100)
80 100 Loss: 1.686 | Acc: 57.852% (4686/8100)
acc: 58.4
Epoch: 90
0 391 Loss: 0.487 | Acc: 82.031% (105/128)
20 391 Loss: 0.555 | Acc: 82.812% (2226/2688)
40 391 Loss: 0.539 | Acc: 83.346% (4374/5248)
60 391 Loss: 0.524 | Acc: 84.016% (6560/7808)
80 391 Loss: 0.519 | Acc: 84.018% (8711/10368)
100 391 Loss: 0.527 | Acc: 83.872% (10843/12928)
120 391 Loss: 0.531 | Acc: 83.775% (12975/15488)
140 391 Loss: 0.537 | Acc: 83.477% (15066/18048)
160 391 Loss: 0.540 | Acc: 83.400% (17187/20608)
180 391 Loss: 0.539 | Acc: 83.490% (19343/23168)
200 391 Loss: 0.542 | Acc: 83.403% (21458/25728)
220 391 Loss: 0.546 | Acc: 83.269% (23555/28288)
240 391 Loss: 0.551 | Acc: 83.114% (25639/30848)
260 391 Loss: 0.560 | Acc: 82.824% (27670/33408)
280 391 Loss: 0.565 | Acc: 82.685% (29740/35968)
300 391 Loss: 0.568 | Acc: 82.607% (31827/38528)
320 391 Loss: 0.574 | Acc: 82.406% (33859/41088)
340 391 Loss: 0.580 | Acc: 82.233% (35893/43648)
360 391 Loss: 0.586 | Acc: 82.072% (37924/46208)
380 391 Loss: 0.594 | Acc: 81.855% (39919/48768)
0 100 Loss: 1.464 | Acc: 66.000% (66/100)
20 100 Loss: 1.648 | Acc: 61.476% (1291/2100)
40 100 Loss: 1.626 | Acc: 61.293% (2513/4100)
60 100 Loss: 1.622 | Acc: 61.246% (3736/6100)
80 100 Loss: 1.638 | Acc: 60.877% (4931/8100)
acc: 61.33
Epoch: 91
0 391 Loss: 0.693 | Acc: 78.125% (100/128)
20 391 Loss: 0.620 | Acc: 81.250% (2184/2688)
```

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40 391 Loss: 0.567 | Acc: 82.622% (4336/5248)
60 391 Loss: 0.561 | Acc: 83.043% (6484/7808)
80 391 Loss: 0.555 | Acc: 83.131% (8619/10368)
100 391 Loss: 0.558 | Acc: 83.075% (10740/12928)
120 391 Loss: 0.548 | Acc: 83.478% (12929/15488)
140 391 Loss: 0.543 | Acc: 83.566% (15082/18048)
160 391 Loss: 0.545 | Acc: 83.521% (17212/20608)
180 391 Loss: 0.550 | Acc: 83.214% (19279/23168)
200 391 Loss: 0.555 | Acc: 83.057% (21369/25728)
220 391 Loss: 0.559 | Acc: 82.911% (23454/28288)
240 391 Loss: 0.560 | Acc: 82.858% (25560/30848)
260 391 Loss: 0.561 | Acc: 82.810% (27665/33408)
280 391 Loss: 0.561 | Acc: 82.812% (29786/35968)
300 391 Loss: 0.566 | Acc: 82.618% (31831/38528)
320 391 Loss: 0.570 | Acc: 82.469% (33885/41088)
340 391 Loss: 0.574 | Acc: 82.359% (35948/43648)
360 391 Loss: 0.579 | Acc: 82.174% (37971/46208)
380 391 Loss: 0.582 | Acc: 82.068% (40023/48768)
0 100 Loss: 1.465 | Acc: 65.000% (65/100)
20 100 Loss: 1.404 | Acc: 64.381% (1352/2100)
40 100 Loss: 1.435 | Acc: 63.390% (2599/4100)
60 100 Loss: 1.441 | Acc: 62.984% (3842/6100)
80 100 Loss: 1.446 | Acc: 62.889% (5094/8100)
acc : 63.46
Epoch: 92
0 391 Loss: 0.558 | Acc: 84.375% (108/128)
20 391 Loss: 0.519 | Acc: 84.859% (2281/2688)
40 391 Loss: 0.514 | Acc: 84.204% (4419/5248)
60 391 Loss: 0.516 | Acc: 84.132% (6569/7808)
80 391 Loss: 0.507 | Acc: 84.192% (8729/10368)
100 391 Loss: 0.500 | Acc: 84.375% (10908/12928)
120 391 Loss: 0.509 | Acc: 84.181% (13038/15488)
140 391 Loss: 0.516 | Acc: 83.998% (15160/18048)
160 391 Loss: 0.524 | Acc: 83.754% (17260/20608)
180 391 Loss: 0.527 | Acc: 83.684% (19388/23168)
200 391 Loss: 0.529 | Acc: 83.714% (21538/25728)
220 391 Loss: 0.535 | Acc: 83.594% (23647/28288)
240 391 Loss: 0.538 | Acc: 83.454% (25744/30848)
260 391 Loss: 0.542 | Acc: 83.288% (27825/33408)
280 391 Loss: 0.549 | Acc: 83.079% (29882/35968)
300 391 Loss: 0.555 | Acc: 82.937% (31954/38528)
320 391 Loss: 0.560 | Acc: 82.771% (34009/41088)
340 391 Loss: 0.565 | Acc: 82.684% (36090/43648)
360 391 Loss: 0.568 | Acc: 82.583% (38160/46208)
380 391 Loss: 0.575 | Acc: 82.396% (40183/48768)
0 100 Loss: 1.363 | Acc: 64.000% (64/100)
20 100 Loss: 1.623 | Acc: 61.238% (1286/2100)
40 100 Loss: 1.648 | Acc: 61.098% (2505/4100)
60 100 Loss: 1.624 | Acc: 61.066% (3725/6100)
80 100 Loss: 1.652 | Acc: 60.926% (4935/8100)
acc: 61.29
Epoch: 93
0 391 Loss: 0.317 | Acc: 91.406% (117/128)
20 391 Loss: 0.529 | Acc: 83.891% (2255/2688)
40 391 Loss: 0.523 | Acc: 83.841% (4400/5248)
60 391 Loss: 0.508 | Acc: 84.273% (6580/7808)
80 391 Loss: 0.504 | Acc: 84.240% (8734/10368)
100 391 Loss: 0.499 | Acc: 84.476% (10921/12928)
120 391 Loss: 0.498 | Acc: 84.536% (13093/15488)
140 391 Loss: 0.502 | Acc: 84.331% (15220/18048)
160 391 Loss: 0.505 | Acc: 84.302% (17373/20608)
180 391 Loss: 0.509 | Acc: 84.185% (19504/23168)
200 391 Loss: 0.511 | Acc: 84.188% (21660/25728)
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220 391 Loss: 0.517 | Acc: 83.951% (23748/28288)

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240 391 Loss: 0.524 | Acc: 83.730% (25829/30848)
260 391 Loss: 0.532 | Acc: 83.522% (27903/33408)
280 391 Loss: 0.535 | Acc: 83.410% (30001/35968)
300 391 Loss: 0.541 | Acc: 83.264% (32080/38528)
320 391 Loss: 0.548 | Acc: 83.095% (34142/41088)
340 391 Loss: 0.552 | Acc: 82.955% (36208/43648)
360 391 Loss: 0.558 | Acc: 82.838% (38278/46208)
380 391 Loss: 0.564 | Acc: 82.612% (40288/48768)
0 100 Loss: 1.435 | Acc: 65.000% (65/100)
20 100 Loss: 1.434 | Acc: 64.333% (1351/2100)
40 100 Loss: 1.451 | Acc: 63.976% (2623/4100)
60 100 Loss: 1.424 | Acc: 64.459% (3932/6100)
80 100 Loss: 1.429 | Acc: 64.395% (5216/8100)
acc: 64.78
Epoch: 94
0 391 Loss: 0.498 | Acc: 85.938% (110/128)
20 391 Loss: 0.478 | Acc: 86.124% (2315/2688)
40 391 Loss: 0.479 | Acc: 85.747% (4500/5248)
60 391 Loss: 0.473 | Acc: 85.745% (6695/7808)
80 391 Loss: 0.473 | Acc: 85.639% (8879/10368)
100 391 Loss: 0.475 | Acc: 85.675% (11076/12928)
120 391 Loss: 0.475 | Acc: 85.712% (13275/15488)
140 391 Loss: 0.479 | Acc: 85.500% (15431/18048)
160 391 Loss: 0.486 | Acc: 85.161% (17550/20608)
180 391 Loss: 0.493 | Acc: 84.902% (19670/23168)
200 391 Loss: 0.500 | Acc: 84.655% (21780/25728)
220 391 Loss: 0.507 | Acc: 84.474% (23896/28288)
240 391 Loss: 0.512 | Acc: 84.356% (26022/30848)
260 391 Loss: 0.516 | Acc: 84.174% (28121/33408)
280 391 Loss: 0.519 | Acc: 84.044% (30229/35968)
300 391 Loss: 0.526 | Acc: 83.814% (32292/38528)
320 391 Loss: 0.531 | Acc: 83.667% (34377/41088)
340 391 Loss: 0.538 | Acc: 83.413% (36408/43648)
360 391 Loss: 0.545 | Acc: 83.209% (38449/46208)
380 391 Loss: 0.552 | Acc: 83.026% (40490/48768)
0 100 Loss: 1.513 | Acc: 63.000% (63/100)
20 100 Loss: 1.524 | Acc: 61.381% (1289/2100)
40 100 Loss: 1.519 | Acc: 61.293% (2513/4100)
60 100 Loss: 1.492 | Acc: 61.508% (3752/6100)
80 100 Loss: 1.503 | Acc: 61.642% (4993/8100)
acc: 62.04
Epoch: 95
0 391 Loss: 0.538 | Acc: 82.812% (106/128)
20 391 Loss: 0.535 | Acc: 84.338% (2267/2688)
40 391 Loss: 0.517 | Acc: 84.680% (4444/5248)
60 391 Loss: 0.507 | Acc: 84.529% (6600/7808)
80 391 Loss: 0.502 | Acc: 84.597% (8771/10368)
100 391 Loss: 0.495 | Acc: 84.862% (10971/12928)
120 391 Loss: 0.494 | Acc: 84.762% (13128/15488)
140 391 Loss: 0.494 | Acc: 84.719% (15290/18048)
160 391 Loss: 0.497 | Acc: 84.652% (17445/20608)
180 391 Loss: 0.502 | Acc: 84.435% (19562/23168)
200 391 Loss: 0.508 | Acc: 84.231% (21671/25728)
220 391 Loss: 0.513 | Acc: 84.106% (23792/28288)
240 391 Loss: 0.521 | Acc: 83.915% (25886/30848)
260 391 Loss: 0.527 | Acc: 83.678% (27955/33408)
280 391 Loss: 0.531 | Acc: 83.524% (30042/35968)
300 391 Loss: 0.535 | Acc: 83.407% (32135/38528)
320 391 Loss: 0.537 | Acc: 83.309% (34230/41088)
340 391 Loss: 0.540 | Acc: 83.225% (36326/43648)
360 391 Loss: 0.543 | Acc: 83.165% (38429/46208)
380 391 Loss: 0.548 | Acc: 83.057% (40505/48768)
0 100 Loss: 1.506 | Acc: 62.000% (62/100)
20 100 Loss: 1.555 | Acc: 62.238% (1307/2100)
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40 100 Loss: 1.541 | Acc: 62.171% (2549/4100)
60 100 Loss: 1.537 | Acc: 62.279% (3799/6100)
80 100 Loss: 1.549 | Acc: 62.037% (5025/8100)
acc: 62.22
Epoch: 96
0 391 Loss: 0.621 | Acc: 82.812% (106/128)
20 391 Loss: 0.529 | Acc: 84.003% (2258/2688)
40 391 Loss: 0.497 | Acc: 84.947% (4458/5248)
60 391 Loss: 0.475 | Acc: 85.617% (6685/7808)
80 391 Loss: 0.478 | Acc: 85.532% (8868/10368)
100 391 Loss: 0.476 | Acc: 85.442% (11046/12928)
120 391 Loss: 0.470 | Acc: 85.524% (13246/15488)
140 391 Loss: 0.475 | Acc: 85.350% (15404/18048)
160 391 Loss: 0.475 | Acc: 85.248% (17568/20608)
180 391 Loss: 0.479 | Acc: 85.143% (19726/23168)
200 391 Loss: 0.481 | Acc: 85.176% (21914/25728)
220 391 Loss: 0.484 | Acc: 85.057% (24061/28288)
240 391 Loss: 0.486 | Acc: 85.033% (26231/30848)
260 391 Loss: 0.489 | Acc: 84.998% (28396/33408)
280 391 Loss: 0.493 | Acc: 84.800% (30501/35968)
300 391 Loss: 0.498 | Acc: 84.710% (32637/38528)
320 391 Loss: 0.503 | Acc: 84.572% (34749/41088)
340 391 Loss: 0.511 | Acc: 84.322% (36805/43648)
360 391 Loss: 0.516 | Acc: 84.122% (38871/46208)
380 391 Loss: 0.522 | Acc: 83.887% (40910/48768)
0 100 Loss: 1.540 | Acc: 59.000% (59/100)
20 100 Loss: 1.576 | Acc: 63.190% (1327/2100)
40 100 Loss: 1.547 | Acc: 62.610% (2567/4100)
60 100 Loss: 1.556 | Acc: 62.426% (3808/6100)
80 100 Loss: 1.569 | Acc: 62.111% (5031/8100)
acc: 62.53
Epoch: 97
0 391 Loss: 0.438 | Acc: 87.500% (112/128)
20 391 Loss: 0.507 | Acc: 83.929% (2256/2688)
40 391 Loss: 0.472 | Acc: 85.480% (4486/5248)
60 391 Loss: 0.472 | Acc: 85.374% (6666/7808)
80 391 Loss: 0.475 | Acc: 85.301% (8844/10368)
100 391 Loss: 0.474 | Acc: 85.265% (11023/12928)
120 391 Loss: 0.476 | Acc: 85.195% (13195/15488)
140 391 Loss: 0.477 | Acc: 85.223% (15381/18048)
160 391 Loss: 0.484 | Acc: 84.952% (17507/20608)
180 391 Loss: 0.488 | Acc: 84.897% (19669/23168)
200 391 Loss: 0.494 | Acc: 84.713% (21795/25728)
220 391 Loss: 0.497 | Acc: 84.605% (23933/28288)
240 391 Loss: 0.499 | Acc: 84.615% (26102/30848)
260 391 Loss: 0.505 | Acc: 84.465% (28218/33408)
280 391 Loss: 0.509 | Acc: 84.369% (30346/35968)
300 391 Loss: 0.513 | Acc: 84.206% (32443/38528)
320 391 Loss: 0.517 | Acc: 84.076% (34545/41088)
340 391 Loss: 0.522 | Acc: 83.873% (36609/43648)
360 391 Loss: 0.525 | Acc: 83.795% (38720/46208)
380 391 Loss: 0.530 | Acc: 83.655% (40797/48768)
0 100 Loss: 1.579 | Acc: 67.000% (67/100)
20 100 Loss: 1.578 | Acc: 63.333% (1330/2100)
40 100 Loss: 1.593 | Acc: 62.585% (2566/4100)
60 100 Loss: 1.586 | Acc: 62.525% (3814/6100)
80 100 Loss: 1.601 | Acc: 62.395% (5054/8100)
acc: 62.85
Epoch: 98
0 391 Loss: 0.413 | Acc: 87.500% (112/128)
20 391 Loss: 0.507 | Acc: 84.524% (2272/2688)
40 391 Loss: 0.480 | Acc: 85.614% (4493/5248)
60 391 Loss: 0.468 | Acc: 85.861% (6704/7808)
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80 391 Loss: 0.467 | Acc: 85.793% (8895/10368)
100 391 Loss: 0.466 | Acc: 85.914% (11107/12928)
120 391 Loss: 0.463 | Acc: 85.873% (13300/15488)
140 391 Loss: 0.468 | Acc: 85.788% (15483/18048)
160 391 Loss: 0.469 | Acc: 85.627% (17646/20608)
180 391 Loss: 0.473 | Acc: 85.484% (19805/23168)
200 391 Loss: 0.478 | Acc: 85.366% (21963/25728)
220 391 Loss: 0.480 | Acc: 85.294% (24128/28288)
240 391 Loss: 0.484 | Acc: 85.150% (26267/30848)
260 391 Loss: 0.488 | Acc: 85.051% (28414/33408)
280 391 Loss: 0.492 | Acc: 84.906% (30539/35968)
300 391 Loss: 0.497 | Acc: 84.733% (32646/38528)
320 391 Loss: 0.502 | Acc: 84.614% (34766/41088)
340 391 Loss: 0.508 | Acc: 84.430% (36852/43648)
360 391 Loss: 0.513 | Acc: 84.258% (38934/46208)
380 391 Loss: 0.518 | Acc: 84.108% (41018/48768)
0 100 Loss: 1.589 | Acc: 62.000% (62/100)
20 100 Loss: 1.642 | Acc: 60.381% (1268/2100)
40 100 Loss: 1.663 | Acc: 60.171% (2467/4100)
60 100 Loss: 1.714 | Acc: 60.180% (3671/6100)
80 100 Loss: 1.725 | Acc: 60.136% (4871/8100)
acc: 60.36
Epoch: 99
0 391 Loss: 0.403 | Acc: 90.625% (116/128)
20 391 Loss: 0.436 | Acc: 86.979% (2338/2688)
40 391 Loss: 0.437 | Acc: 86.604% (4545/5248)
60 391 Loss: 0.437 | Acc: 86.898% (6785/7808)
80 391 Loss: 0.434 | Acc: 86.883% (9008/10368)
100 391 Loss: 0.430 | Acc: 86.974% (11244/12928)
120 391 Loss: 0.432 | Acc: 86.938% (13465/15488)
140 391 Loss: 0.434 | Acc: 86.879% (15680/18048)
160 391 Loss: 0.437 | Acc: 86.733% (17874/20608)
180 391 Loss: 0.438 | Acc: 86.727% (20093/23168)
200 391 Loss: 0.443 | Acc: 86.552% (22268/25728)
220 391 Loss: 0.445 | Acc: 86.503% (24470/28288)
240 391 Loss: 0.450 | Acc: 86.330% (26631/30848)
260 391 Loss: 0.458 | Acc: 86.090% (28761/33408)
280 391 Loss: 0.463 | Acc: 85.940% (30911/35968)
300 391 Loss: 0.467 | Acc: 85.748% (33037/38528)
320 391 Loss: 0.474 | Acc: 85.543% (35148/41088)
340 391 Loss: 0.479 | Acc: 85.406% (37278/43648)
360 391 Loss: 0.486 | Acc: 85.191% (39365/46208)
380 391 Loss: 0.491 | Acc: 85.072% (41488/48768)
0 100 Loss: 1.666 | Acc: 60.000% (60/100)
20 100 Loss: 1.577 | Acc: 62.286% (1308/2100)
40 100 Loss: 1.586 | Acc: 62.098% (2546/4100)
60 100 Loss: 1.566 | Acc: 62.164% (3792/6100)
80 100 Loss: 1.581 | Acc: 61.827% (5008/8100)
acc: 61.97
Epoch: 100
0 391 Loss: 0.605 | Acc: 77.344% (99/128)
20 391 Loss: 0.526 | Acc: 83.743% (2251/2688)
40 391 Loss: 0.482 | Acc: 85.156% (4469/5248)
60 391 Loss: 0.466 | Acc: 85.835% (6702/7808)
80 391 Loss: 0.458 | Acc: 85.870% (8903/10368)
100 391 Loss: 0.454 | Acc: 86.007% (11119/12928)
120 391 Loss: 0.457 | Acc: 85.886% (13302/15488)
140 391 Loss: 0.466 | Acc: 85.694% (15466/18048)
160 391 Loss: 0.472 | Acc: 85.477% (17615/20608)
180 391 Loss: 0.475 | Acc: 85.437% (19794/23168)
200 391 Loss: 0.476 | Acc: 85.386% (21968/25728)
220 391 Loss: 0.477 | Acc: 85.354% (24145/28288)
240 391 Loss: 0.478 | Acc: 85.348% (26328/30848)
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260 391 Loss: 0.481 | Acc: 85.309% (28500/33408)

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280 391 Loss: 0.484 | Acc: 85.109% (30612/35968)
300 391 Loss: 0.487 | Acc: 85.076% (32778/38528)
320 391 Loss: 0.490 | Acc: 84.949% (34904/41088)
340 391 Loss: 0.491 | Acc: 84.909% (37061/43648)
360 391 Loss: 0.496 | Acc: 84.684% (39131/46208)
380 391 Loss: 0.499 | Acc: 84.625% (41270/48768)
0 100 Loss: 1.438 | Acc: 66.000% (66/100)
20 100 Loss: 1.484 | Acc: 64.048% (1345/2100)
40 100 Loss: 1.518 | Acc: 63.707% (2612/4100)
60 100 Loss: 1.527 | Acc: 63.787% (3891/6100)
80 100 Loss: 1.539 | Acc: 63.506% (5144/8100)
acc: 63.75
Epoch: 101
0 391 Loss: 0.396 | Acc: 86.719% (111/128)
20 391 Loss: 0.457 | Acc: 85.826% (2307/2688)
40 391 Loss: 0.434 | Acc: 86.681% (4549/5248)
60 391 Loss: 0.432 | Acc: 86.616% (6763/7808)
80 391 Loss: 0.433 | Acc: 86.564% (8975/10368)
100 391 Loss: 0.430 | Acc: 86.742% (11214/12928)
120 391 Loss: 0.433 | Acc: 86.532% (13402/15488)
140 391 Loss: 0.438 | Acc: 86.397% (15593/18048)
160 391 Loss: 0.443 | Acc: 86.292% (17783/20608)
180 391 Loss: 0.448 | Acc: 86.188% (19968/23168)
200 391 Loss: 0.451 | Acc: 86.039% (22136/25728)
220 391 Loss: 0.458 | Acc: 85.839% (24282/28288)
240 391 Loss: 0.462 | Acc: 85.707% (26439/30848)
260 391 Loss: 0.468 | Acc: 85.527% (28573/33408)
280 391 Loss: 0.475 | Acc: 85.351% (30699/35968)
300 391 Loss: 0.478 | Acc: 85.260% (32849/38528)
320 391 Loss: 0.482 | Acc: 85.154% (34988/41088)
340 391 Loss: 0.488 | Acc: 84.998% (37100/43648)
360 391 Loss: 0.493 | Acc: 84.840% (39203/46208)
380 391 Loss: 0.498 | Acc: 84.672% (41293/48768)
0 100 Loss: 1.572 | Acc: 59.000% (59/100)
20 100 Loss: 1.516 | Acc: 62.286% (1308/2100)
40 100 Loss: 1.490 | Acc: 62.927% (2580/4100)
60 100 Loss: 1.485 | Acc: 62.295% (3800/6100)
80 100 Loss: 1.495 | Acc: 62.173% (5036/8100)
acc: 62.6
Epoch: 102
0 391 Loss: 0.486 | Acc: 86.719% (111/128)
20 391 Loss: 0.451 | Acc: 86.310% (2320/2688)
40 391 Loss: 0.456 | Acc: 86.261% (4527/5248)
60 391 Loss: 0.457 | Acc: 86.283% (6737/7808)
80 391 Loss: 0.448 | Acc: 86.458% (8964/10368)
100 391 Loss: 0.441 | Acc: 86.711% (11210/12928)
120 391 Loss: 0.443 | Acc: 86.609% (13414/15488)
140 391 Loss: 0.448 | Acc: 86.480% (15608/18048)
160 391 Loss: 0.449 | Acc: 86.355% (17796/20608)
180 391 Loss: 0.449 | Acc: 86.192% (19969/23168)
200 391 Loss: 0.455 | Acc: 85.949% (22113/25728)
220 391 Loss: 0.459 | Acc: 85.874% (24292/28288)
240 391 Loss: 0.463 | Acc: 85.753% (26453/30848)
260 391 Loss: 0.466 | Acc: 85.638% (28610/33408)
280 391 Loss: 0.469 | Acc: 85.548% (30770/35968)
300 391 Loss: 0.472 | Acc: 85.455% (32924/38528)
320 391 Loss: 0.473 | Acc: 85.424% (35099/41088)
340 391 Loss: 0.475 | Acc: 85.390% (37271/43648)
360 391 Loss: 0.480 | Acc: 85.264% (39399/46208)
380 391 Loss: 0.484 | Acc: 85.103% (41503/48768)
0 100 Loss: 1.177 | Acc: 66.000% (66/100)
20 100 Loss: 1.453 | Acc: 63.476% (1333/2100)
40 100 Loss: 1.441 | Acc: 63.073% (2586/4100)
60 100 Loss: 1.434 | Acc: 63.607% (3880/6100)
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80 100 Loss: 1.453 | Acc: 63.444% (5139/8100)
acc: 63.79
Epoch: 103
0 391 Loss: 0.240 | Acc: 92.188% (118/128)
20 391 Loss: 0.409 | Acc: 87.240% (2345/2688)
40 391 Loss: 0.412 | Acc: 87.500% (4592/5248)
60 391 Loss: 0.422 | Acc: 87.052% (6797/7808)
80 391 Loss: 0.423 | Acc: 87.085% (9029/10368)
100 391 Loss: 0.420 | Acc: 87.229% (11277/12928)
120 391 Loss: 0.422 | Acc: 87.158% (13499/15488)
140 391 Loss: 0.423 | Acc: 87.068% (15714/18048)
160 391 Loss: 0.424 | Acc: 86.990% (17927/20608)
180 391 Loss: 0.428 | Acc: 86.835% (20118/23168)
200 391 Loss: 0.430 | Acc: 86.746% (22318/25728)
220 391 Loss: 0.432 | Acc: 86.637% (24508/28288)
240 391 Loss: 0.437 | Acc: 86.472% (26675/30848)
260 391 Loss: 0.441 | Acc: 86.413% (28869/33408)
280 391 Loss: 0.443 | Acc: 86.346% (31057/35968)
300 391 Loss: 0.445 | Acc: 86.228% (33222/38528)
320 391 Loss: 0.449 | Acc: 86.076% (35367/41088)
340 391 Loss: 0.454 | Acc: 85.857% (37475/43648)
360 391 Loss: 0.458 | Acc: 85.747% (39622/46208)
380 391 Loss: 0.462 | Acc: 85.579% (41735/48768)
0 100 Loss: 1.347 | Acc: 64.000% (64/100)
20 100 Loss: 1.654 | Acc: 61.000% (1281/2100)
40 100 Loss: 1.637 | Acc: 61.683% (2529/4100)
60 100 Loss: 1.637 | Acc: 61.885% (3775/6100)
80 100 Loss: 1.638 | Acc: 62.296% (5046/8100)
acc: 62.62
Epoch: 104
0 391 Loss: 0.246 | Acc: 93.750% (120/128)
20 391 Loss: 0.418 | Acc: 87.314% (2347/2688)
40 391 Loss: 0.398 | Acc: 88.053% (4621/5248)
60 391 Loss: 0.388 | Acc: 88.204% (6887/7808)
80 391 Loss: 0.385 | Acc: 88.281% (9153/10368)
100 391 Loss: 0.382 | Acc: 88.475% (11438/12928)
120 391 Loss: 0.390 | Acc: 88.100% (13645/15488)
140 391 Loss: 0.395 | Acc: 87.899% (15864/18048)
160 391 Loss: 0.404 | Acc: 87.587% (18050/20608)
180 391 Loss: 0.411 | Acc: 87.327% (20232/23168)
200 391 Loss: 0.420 | Acc: 87.034% (22392/25728)
220 391 Loss: 0.425 | Acc: 86.825% (24561/28288)
240 391 Loss: 0.427 | Acc: 86.797% (26775/30848)
260 391 Loss: 0.432 | Acc: 86.626% (28940/33408)
280 391 Loss: 0.435 | Acc: 86.474% (31103/35968)
300 391 Loss: 0.441 | Acc: 86.316% (33256/38528)
320 391 Loss: 0.446 | Acc: 86.161% (35402/41088)
340 391 Loss: 0.450 | Acc: 86.036% (37553/43648)
360 391 Loss: 0.456 | Acc: 85.860% (39674/46208)
380 391 Loss: 0.461 | Acc: 85.698% (41793/48768)
0 100 Loss: 1.506 | Acc: 62.000% (62/100)
20 100 Loss: 1.413 | Acc: 65.143% (1368/2100)
40 100 Loss: 1.438 | Acc: 64.366% (2639/4100)
60 100 Loss: 1.431 | Acc: 64.295% (3922/6100)
80 100 Loss: 1.441 | Acc: 64.123% (5194/8100)
acc: 64.19
Epoch: 105
0 391 Loss: 0.347 | Acc: 91.406% (117/128)
20 391 Loss: 0.420 | Acc: 86.942% (2337/2688)
40 391 Loss: 0.399 | Acc: 87.729% (4604/5248)
60 391 Loss: 0.396 | Acc: 87.820% (6857/7808)
80 391 Loss: 0.390 | Acc: 87.982% (9122/10368)
100 391 Loss: 0.388 | Acc: 88.018% (11379/12928)
```

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120 391 Loss: 0.396 | Acc: 87.771% (13594/15488)
140 391 Loss: 0.394 | Acc: 87.855% (15856/18048)
160 391 Loss: 0.400 | Acc: 87.704% (18074/20608)
180 391 Loss: 0.401 | Acc: 87.733% (20326/23168)
200 391 Loss: 0.405 | Acc: 87.551% (22525/25728)
220 391 Loss: 0.407 | Acc: 87.528% (24760/28288)
240 391 Loss: 0.413 | Acc: 87.338% (26942/30848)
260 391 Loss: 0.419 | Acc: 87.096% (29097/33408)
280 391 Loss: 0.423 | Acc: 87.022% (31300/35968)
300 391 Loss: 0.429 | Acc: 86.846% (33460/38528)
320 391 Loss: 0.431 | Acc: 86.702% (35624/41088)
340 391 Loss: 0.434 | Acc: 86.577% (37789/43648)
360 391 Loss: 0.437 | Acc: 86.463% (39953/46208)
380 391 Loss: 0.441 | Acc: 86.350% (42111/48768)
0 100 Loss: 0.947 | Acc: 72.000% (72/100)
20 100 Loss: 1.455 | Acc: 65.286% (1371/2100)
40 100 Loss: 1.445 | Acc: 65.463% (2684/4100)
60 100 Loss: 1.444 | Acc: 65.246% (3980/6100)
80 100 Loss: 1.466 | Acc: 64.852% (5253/8100)
acc: 65.3
Epoch: 106
0 391 Loss: 0.413 | Acc: 88.281% (113/128)
20 391 Loss: 0.376 | Acc: 88.914% (2390/2688)
40 391 Loss: 0.373 | Acc: 88.872% (4664/5248)
60 391 Loss: 0.364 | Acc: 88.922% (6943/7808)
80 391 Loss: 0.366 | Acc: 88.677% (9194/10368)
100 391 Loss: 0.369 | Acc: 88.513% (11443/12928)
120 391 Loss: 0.379 | Acc: 88.159% (13654/15488)
140 391 Loss: 0.382 | Acc: 87.977% (15878/18048)
160 391 Loss: 0.386 | Acc: 87.966% (18128/20608)
180 391 Loss: 0.389 | Acc: 87.832% (20349/23168)
200 391 Loss: 0.392 | Acc: 87.737% (22573/25728)
220 391 Loss: 0.394 | Acc: 87.730% (24817/28288)
240 391 Loss: 0.396 | Acc: 87.685% (27049/30848)
260 391 Loss: 0.398 | Acc: 87.644% (29280/33408)
280 391 Loss: 0.405 | Acc: 87.419% (31443/35968)
300 391 Loss: 0.407 | Acc: 87.331% (33647/38528)
320 391 Loss: 0.410 | Acc: 87.252% (35850/41088)
340 391 Loss: 0.416 | Acc: 87.083% (38010/43648)
360 391 Loss: 0.423 | Acc: 86.859% (40136/46208)
380 391 Loss: 0.429 | Acc: 86.698% (42281/48768)
0 100 Loss: 1.600 | Acc: 62.000% (62/100)
20 100 Loss: 1.501 | Acc: 62.857% (1320/2100)
40 100 Loss: 1.505 | Acc: 62.756% (2573/4100)
60 100 Loss: 1.497 | Acc: 63.016% (3844/6100)
80 100 Loss: 1.500 | Acc: 63.198% (5119/8100)
acc: 63.8
Epoch: 107
0 391 Loss: 0.305 | Acc: 89.062% (114/128)
20 391 Loss: 0.416 | Acc: 87.277% (2346/2688)
40 391 Loss: 0.402 | Acc: 87.538% (4594/5248)
60 391 Loss: 0.391 | Acc: 87.743% (6851/7808)
80 391 Loss: 0.383 | Acc: 87.992% (9123/10368)
100 391 Loss: 0.386 | Acc: 87.964% (11372/12928)
120 391 Loss: 0.385 | Acc: 88.088% (13643/15488)
140 391 Loss: 0.381 | Acc: 88.276% (15932/18048)
160 391 Loss: 0.384 | Acc: 88.194% (18175/20608)
180 391 Loss: 0.391 | Acc: 87.953% (20377/23168)
200 391 Loss: 0.400 | Acc: 87.620% (22543/25728)
220 391 Loss: 0.405 | Acc: 87.440% (24735/28288)
240 391 Loss: 0.408 | Acc: 87.276% (26923/30848)
260 391 Loss: 0.413 | Acc: 87.132% (29109/33408)
280 391 Loss: 0.415 | Acc: 87.077% (31320/35968)
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300 391 Loss: 0.420 | Acc: 86.952% (33501/38528)

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320 391 Loss: 0.427 | Acc: 86.716% (35630/41088)
340 391 Loss: 0.432 | Acc: 86.547% (37776/43648)
360 391 Loss: 0.437 | Acc: 86.372% (39911/46208)
380 391 Loss: 0.441 | Acc: 86.223% (42049/48768)
0 100 Loss: 1.550 | Acc: 65.000% (65/100)
20 100 Loss: 1.639 | Acc: 62.571% (1314/2100)
40 100 Loss: 1.638 | Acc: 62.122% (2547/4100)
60 100 Loss: 1.615 | Acc: 61.852% (3773/6100)
80 100 Loss: 1.615 | Acc: 62.296% (5046/8100)
acc: 62.62
Epoch: 108
0 391 Loss: 0.204 | Acc: 94.531% (121/128)
20 391 Loss: 0.415 | Acc: 87.202% (2344/2688)
40 391 Loss: 0.399 | Acc: 87.691% (4602/5248)
60 391 Loss: 0.399 | Acc: 87.654% (6844/7808)
80 391 Loss: 0.391 | Acc: 87.973% (9121/10368)
100 391 Loss: 0.385 | Acc: 87.987% (11375/12928)
120 391 Loss: 0.387 | Acc: 87.946% (13621/15488)
140 391 Loss: 0.391 | Acc: 87.738% (15835/18048)
160 391 Loss: 0.395 | Acc: 87.631% (18059/20608)
180 391 Loss: 0.397 | Acc: 87.535% (20280/23168)
200 391 Loss: 0.398 | Acc: 87.481% (22507/25728)
220 391 Loss: 0.400 | Acc: 87.451% (24738/28288)
240 391 Loss: 0.402 | Acc: 87.432% (26971/30848)
260 391 Loss: 0.404 | Acc: 87.347% (29181/33408)
280 391 Loss: 0.407 | Acc: 87.278% (31392/35968)
300 391 Loss: 0.409 | Acc: 87.214% (33602/38528)
320 391 Loss: 0.412 | Acc: 87.089% (35783/41088)
340 391 Loss: 0.414 | Acc: 87.014% (37980/43648)
360 391 Loss: 0.418 | Acc: 86.881% (40146/46208)
380 391 Loss: 0.422 | Acc: 86.770% (42316/48768)
0 100 Loss: 1.509 | Acc: 65.000% (65/100)
20 100 Loss: 1.492 | Acc: 65.333% (1372/2100)
40 100 Loss: 1.513 | Acc: 64.707% (2653/4100)
60 100 Loss: 1.515 | Acc: 64.000% (3904/6100)
80 100 Loss: 1.511 | Acc: 63.951% (5180/8100)
acc: 64.26
Epoch: 109
0 391 Loss: 0.402 | Acc: 90.625% (116/128)
20 391 Loss: 0.405 | Acc: 87.574% (2354/2688)
40 391 Loss: 0.385 | Acc: 87.900% (4613/5248)
60 391 Loss: 0.379 | Acc: 88.166% (6884/7808)
80 391 Loss: 0.370 | Acc: 88.580% (9184/10368)
100 391 Loss: 0.370 | Acc: 88.567% (11450/12928)
120 391 Loss: 0.371 | Acc: 88.559% (13716/15488)
140 391 Loss: 0.370 | Acc: 88.608% (15992/18048)
160 391 Loss: 0.369 | Acc: 88.606% (18260/20608)
180 391 Loss: 0.370 | Acc: 88.614% (20530/23168)
200 391 Loss: 0.372 | Acc: 88.460% (22759/25728)
220 391 Loss: 0.374 | Acc: 88.352% (24993/28288)
240 391 Loss: 0.380 | Acc: 88.165% (27197/30848)
260 391 Loss: 0.384 | Acc: 88.060% (29419/33408)
280 391 Loss: 0.386 | Acc: 87.959% (31637/35968)
300 391 Loss: 0.389 | Acc: 87.933% (33879/38528)
320 391 Loss: 0.392 | Acc: 87.846% (36094/41088)
340 391 Loss: 0.395 | Acc: 87.759% (38305/43648)
360 391 Loss: 0.397 | Acc: 87.671% (40511/46208)
380 391 Loss: 0.402 | Acc: 87.496% (42670/48768)
0 100 Loss: 1.534 | Acc: 57.000% (57/100)
20 100 Loss: 1.512 | Acc: 62.762% (1318/2100)
40 100 Loss: 1.547 | Acc: 62.878% (2578/4100)
60 100 Loss: 1.537 | Acc: 62.934% (3839/6100)
80 100 Loss: 1.543 | Acc: 62.963% (5100/8100)
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acc: 63.6

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Epoch: 110
0 391 Loss: 0.264 | Acc: 90.625% (116/128)
20 391 Loss: 0.353 | Acc: 88.653% (2383/2688)
40 391 Loss: 0.363 | Acc: 88.586% (4649/5248)
60 391 Loss: 0.351 | Acc: 88.768% (6931/7808)
80 391 Loss: 0.343 | Acc: 89.149% (9243/10368)
100 391 Loss: 0.341 | Acc: 89.380% (11555/12928)
120 391 Loss: 0.339 | Acc: 89.398% (13846/15488)
140 391 Loss: 0.342 | Acc: 89.328% (16122/18048)
160 391 Loss: 0.345 | Acc: 89.252% (18393/20608)
180 391 Loss: 0.350 | Acc: 89.209% (20668/23168)
200 391 Loss: 0.350 | Acc: 89.156% (22938/25728)
220 391 Loss: 0.355 | Acc: 88.971% (25168/28288)
240 391 Loss: 0.357 | Acc: 88.900% (27424/30848)
260 391 Loss: 0.362 | Acc: 88.757% (29652/33408)
280 391 Loss: 0.370 | Acc: 88.526% (31841/35968)
300 391 Loss: 0.375 | Acc: 88.380% (34051/38528)
320 391 Loss: 0.380 | Acc: 88.259% (36264/41088)
340 391 Loss: 0.387 | Acc: 88.036% (38426/43648)
360 391 Loss: 0.390 | Acc: 87.920% (40626/46208)
380 391 Loss: 0.393 | Acc: 87.859% (42847/48768)
0 100 Loss: 1.406 | Acc: 68.000% (68/100)
20 100 Loss: 1.324 | Acc: 66.238% (1391/2100)
40 100 Loss: 1.363 | Acc: 66.244% (2716/4100)
60 100 Loss: 1.353 | Acc: 66.230% (4040/6100)
80 100 Loss: 1.352 | Acc: 66.728% (5405/8100)
acc: 67.03
Epoch: 111
0 391 Loss: 0.358 | Acc: 89.844% (115/128)
20 391 Loss: 0.374 | Acc: 88.318% (2374/2688)
40 391 Loss: 0.368 | Acc: 88.548% (4647/5248)
60 391 Loss: 0.349 | Acc: 89.216% (6966/7808)
80 391 Loss: 0.342 | Acc: 89.429% (9272/10368)
100 391 Loss: 0.347 | Acc: 89.148% (11525/12928)
120 391 Loss: 0.347 | Acc: 89.166% (13810/15488)
140 391 Loss: 0.352 | Acc: 89.068% (16075/18048)
160 391 Loss: 0.354 | Acc: 89.067% (18355/20608)
180 391 Loss: 0.357 | Acc: 88.916% (20600/23168)
200 391 Loss: 0.358 | Acc: 88.872% (22865/25728)
220 391 Loss: 0.361 | Acc: 88.741% (25103/28288)
240 391 Loss: 0.365 | Acc: 88.622% (27338/30848)
260 391 Loss: 0.368 | Acc: 88.512% (29570/33408)
280 391 Loss: 0.371 | Acc: 88.429% (31806/35968)
300 391 Loss: 0.376 | Acc: 88.279% (34012/38528)
320 391 Loss: 0.379 | Acc: 88.181% (36232/41088)
340 391 Loss: 0.383 | Acc: 88.075% (38443/43648)
360 391 Loss: 0.386 | Acc: 87.948% (40639/46208)
380 391 Loss: 0.392 | Acc: 87.777% (42807/48768)
0 100 Loss: 1.459 | Acc: 60.000% (60/100)
20 100 Loss: 1.423 | Acc: 65.190% (1369/2100)
40 100 Loss: 1.411 | Acc: 65.537% (2687/4100)
60 100 Loss: 1.407 | Acc: 65.639% (4004/6100)
80 100 Loss: 1.422 | Acc: 65.395% (5297/8100)
acc: 65.63
Epoch: 112
0 391 Loss: 0.433 | Acc: 88.281% (113/128)
20 391 Loss: 0.330 | Acc: 89.732% (2412/2688)
40 391 Loss: 0.331 | Acc: 89.939% (4720/5248)
60 391 Loss: 0.326 | Acc: 90.010% (7028/7808)
80 391 Loss: 0.325 | Acc: 89.950% (9326/10368)
100 391 Loss: 0.322 | Acc: 90.060% (11643/12928)
120 391 Loss: 0.327 | Acc: 89.902% (13924/15488)
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140 391 Loss: 0.333 | Acc: 89.738% (16196/18048)

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160 391 Loss: 0.330 | Acc: 89.790% (18504/20608)
180 391 Loss: 0.333 | Acc: 89.736% (20790/23168)
200 391 Loss: 0.338 | Acc: 89.665% (23069/25728)
220 391 Loss: 0.342 | Acc: 89.458% (25306/28288)
240 391 Loss: 0.347 | Acc: 89.302% (27548/30848)
260 391 Loss: 0.353 | Acc: 89.128% (29776/33408)
280 391 Loss: 0.358 | Acc: 88.960% (31997/35968)
300 391 Loss: 0.361 | Acc: 88.907% (34254/38528)
320 391 Loss: 0.364 | Acc: 88.790% (36482/41088)
340 391 Loss: 0.368 | Acc: 88.650% (38694/43648)
360 391 Loss: 0.373 | Acc: 88.472% (40881/46208)
380 391 Loss: 0.376 | Acc: 88.417% (43119/48768)
0 100 Loss: 1.509 | Acc: 64.000% (64/100)
20 100 Loss: 1.371 | Acc: 66.619% (1399/2100)
40 100 Loss: 1.386 | Acc: 66.000% (2706/4100)
60 100 Loss: 1.379 | Acc: 65.836% (4016/6100)
80 100 Loss: 1.408 | Acc: 65.642% (5317/8100)
acc : 66.21
Epoch: 113
0 391 Loss: 0.302 | Acc: 93.750% (120/128)
20 391 Loss: 0.375 | Acc: 88.318% (2374/2688)
40 391 Loss: 0.350 | Acc: 89.425% (4693/5248)
60 391 Loss: 0.337 | Acc: 89.793% (7011/7808)
80 391 Loss: 0.333 | Acc: 89.950% (9326/10368)
100 391 Loss: 0.329 | Acc: 89.913% (11624/12928)
120 391 Loss: 0.331 | Acc: 89.766% (13903/15488)
140 391 Loss: 0.330 | Acc: 89.822% (16211/18048)
160 391 Loss: 0.336 | Acc: 89.679% (18481/20608)
180 391 Loss: 0.333 | Acc: 89.814% (20808/23168)
200 391 Loss: 0.332 | Acc: 89.828% (23111/25728)
220 391 Loss: 0.332 | Acc: 89.854% (25418/28288)
240 391 Loss: 0.334 | Acc: 89.743% (27684/30848)
260 391 Loss: 0.339 | Acc: 89.616% (29939/33408)
280 391 Loss: 0.342 | Acc: 89.557% (32212/35968)
300 391 Loss: 0.345 | Acc: 89.486% (34477/38528)
320 391 Loss: 0.348 | Acc: 89.364% (36718/41088)
340 391 Loss: 0.353 | Acc: 89.243% (38953/43648)
360 391 Loss: 0.359 | Acc: 89.086% (41165/46208)
380 391 Loss: 0.365 | Acc: 88.862% (43336/48768)
0 100 Loss: 1.349 | Acc: 69.000% (69/100)
20 100 Loss: 1.463 | Acc: 65.476% (1375/2100)
40 100 Loss: 1.489 | Acc: 64.878% (2660/4100)
60 100 Loss: 1.504 | Acc: 64.443% (3931/6100)
80 100 Loss: 1.519 | Acc: 64.185% (5199/8100)
acc: 64.38
Epoch: 114
0 391 Loss: 0.427 | Acc: 84.375% (108/128)
20 391 Loss: 0.343 | Acc: 89.211% (2398/2688)
40 391 Loss: 0.335 | Acc: 89.768% (4711/5248)
60 391 Loss: 0.323 | Acc: 90.202% (7043/7808)
80 391 Loss: 0.320 | Acc: 90.249% (9357/10368)
100 391 Loss: 0.325 | Acc: 90.145% (11654/12928)
120 391 Loss: 0.322 | Acc: 90.270% (13981/15488)
140 391 Loss: 0.321 | Acc: 90.243% (16287/18048)
160 391 Loss: 0.322 | Acc: 90.193% (18587/20608)
180 391 Loss: 0.324 | Acc: 90.167% (20890/23168)
200 391 Loss: 0.326 | Acc: 90.058% (23170/25728)
220 391 Loss: 0.328 | Acc: 90.003% (25460/28288)
240 391 Loss: 0.331 | Acc: 89.938% (27744/30848)
260 391 Loss: 0.333 | Acc: 89.916% (30039/33408)
280 391 Loss: 0.335 | Acc: 89.813% (32304/35968)
300 391 Loss: 0.338 | Acc: 89.693% (34557/38528)
320 391 Loss: 0.339 | Acc: 89.632% (36828/41088)
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340 391 Loss: 0.341 | Acc: 89.521% (39074/43648)

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360 391 Loss: 0.346 | Acc: 89.409% (41314/46208)
380 391 Loss: 0.350 | Acc: 89.251% (43526/48768)
0 100 Loss: 1.458 | Acc: 66.000% (66/100)
20 100 Loss: 1.546 | Acc: 64.143% (1347/2100)
40 100 Loss: 1.523 | Acc: 64.146% (2630/4100)
60 100 Loss: 1.525 | Acc: 63.951% (3901/6100)
80 100 Loss: 1.549 | Acc: 63.864% (5173/8100)
acc: 64.18
Epoch: 115
0 391 Loss: 0.498 | Acc: 87.500% (112/128)
20 391 Loss: 0.326 | Acc: 90.402% (2430/2688)
40 391 Loss: 0.312 | Acc: 90.968% (4774/5248)
60 391 Loss: 0.298 | Acc: 91.253% (7125/7808)
80 391 Loss: 0.297 | Acc: 91.165% (9452/10368)
100 391 Loss: 0.296 | Acc: 91.027% (11768/12928)
120 391 Loss: 0.297 | Acc: 90.864% (14073/15488)
140 391 Loss: 0.299 | Acc: 90.786% (16385/18048)
160 391 Loss: 0.300 | Acc: 90.664% (18684/20608)
180 391 Loss: 0.304 | Acc: 90.521% (20972/23168)
200 391 Loss: 0.310 | Acc: 90.411% (23261/25728)
220 391 Loss: 0.313 | Acc: 90.300% (25544/28288)
240 391 Loss: 0.318 | Acc: 90.200% (27825/30848)
260 391 Loss: 0.324 | Acc: 89.975% (30059/33408)
280 391 Loss: 0.332 | Acc: 89.696% (32262/35968)
300 391 Loss: 0.336 | Acc: 89.610% (34525/38528)
320 391 Loss: 0.339 | Acc: 89.484% (36767/41088)
340 391 Loss: 0.343 | Acc: 89.388% (39016/43648)
360 391 Loss: 0.348 | Acc: 89.229% (41231/46208)
380 391 Loss: 0.352 | Acc: 89.104% (43454/48768)
0 100 Loss: 1.348 | Acc: 72.000% (72/100)
20 100 Loss: 1.533 | Acc: 65.190% (1369/2100)
40 100 Loss: 1.524 | Acc: 64.732% (2654/4100)
60 100 Loss: 1.509 | Acc: 64.590% (3940/6100)
80 100 Loss: 1.508 | Acc: 64.543% (5228/8100)
acc: 64.89
Epoch: 116
0 391 Loss: 0.315 | Acc: 91.406% (117/128)
20 391 Loss: 0.342 | Acc: 90.327% (2428/2688)
40 391 Loss: 0.322 | Acc: 90.301% (4739/5248)
60 391 Loss: 0.313 | Acc: 90.753% (7086/7808)
80 391 Loss: 0.306 | Acc: 90.972% (9432/10368)
100 391 Loss: 0.310 | Acc: 90.842% (11744/12928)
120 391 Loss: 0.312 | Acc: 90.748% (14055/15488)
140 391 Loss: 0.312 | Acc: 90.653% (16361/18048)
160 391 Loss: 0.311 | Acc: 90.625% (18676/20608)
180 391 Loss: 0.310 | Acc: 90.655% (21003/23168)
200 391 Loss: 0.310 | Acc: 90.668% (23327/25728)
220 391 Loss: 0.315 | Acc: 90.526% (25608/28288)
240 391 Loss: 0.316 | Acc: 90.427% (27895/30848)
260 391 Loss: 0.319 | Acc: 90.323% (30175/33408)
280 391 Loss: 0.323 | Acc: 90.175% (32434/35968)
300 391 Loss: 0.324 | Acc: 90.075% (34704/38528)
320 391 Loss: 0.328 | Acc: 89.961% (36963/41088)
340 391 Loss: 0.333 | Acc: 89.734% (39167/43648)
360 391 Loss: 0.338 | Acc: 89.571% (41389/46208)
380 391 Loss: 0.342 | Acc: 89.442% (43619/48768)
0 100 Loss: 1.367 | Acc: 64.000% (64/100)
20 100 Loss: 1.452 | Acc: 63.905% (1342/2100)
40 100 Loss: 1.445 | Acc: 64.171% (2631/4100)
60 100 Loss: 1.480 | Acc: 63.721% (3887/6100)
80 100 Loss: 1.483 | Acc: 63.815% (5169/8100)
acc: 64.44
```

Epoch: 117

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20 391 Loss: 0.331 | Acc: 89.658% (2410/2688)
40 391 Loss: 0.309 | Acc: 90.320% (4740/5248)
60 391 Loss: 0.304 | Acc: 90.663% (7079/7808)
80 391 Loss: 0.295 | Acc: 91.020% (9437/10368)
100 391 Loss: 0.294 | Acc: 91.066% (11773/12928)
120 391 Loss: 0.294 | Acc: 91.129% (14114/15488)
140 391 Loss: 0.294 | Acc: 91.074% (16437/18048)
160 391 Loss: 0.294 | Acc: 91.091% (18772/20608)
180 391 Loss: 0.294 | Acc: 91.095% (21105/23168)
200 391 Loss: 0.298 | Acc: 90.951% (23400/25728)
220 391 Loss: 0.300 | Acc: 90.880% (25708/28288)
240 391 Loss: 0.305 | Acc: 90.738% (27991/30848)
260 391 Loss: 0.309 | Acc: 90.625% (30276/33408)
280 391 Loss: 0.314 | Acc: 90.419% (32522/35968)
300 391 Loss: 0.316 | Acc: 90.363% (34815/38528)
320 391 Loss: 0.319 | Acc: 90.253% (37083/41088)
340 391 Loss: 0.321 | Acc: 90.233% (39385/43648)
360 391 Loss: 0.323 | Acc: 90.205% (41682/46208)
380 391 Loss: 0.327 | Acc: 90.069% (43925/48768)
0 100 Loss: 1.425 | Acc: 62.000% (62/100)
20 100 Loss: 1.363 | Acc: 65.286% (1371/2100)
40 100 Loss: 1.367 | Acc: 65.976% (2705/4100)
60 100 Loss: 1.366 | Acc: 65.705% (4008/6100)
80 100 Loss: 1.381 | Acc: 65.765% (5327/8100)
acc: 66.02
Epoch: 118
0 391 Loss: 0.231 | Acc: 92.969% (119/128)
20 391 Loss: 0.321 | Acc: 90.551% (2434/2688)
40 391 Loss: 0.308 | Acc: 90.625% (4756/5248)
60 391 Loss: 0.303 | Acc: 90.868% (7095/7808)
80 391 Loss: 0.295 | Acc: 91.078% (9443/10368)
100 391 Loss: 0.288 | Acc: 91.321% (11806/12928)
120 391 Loss: 0.286 | Acc: 91.219% (14128/15488)
140 391 Loss: 0.284 | Acc: 91.323% (16482/18048)
160 391 Loss: 0.286 | Acc: 91.285% (18812/20608)
180 391 Loss: 0.287 | Acc: 91.242% (21139/23168)
200 391 Loss: 0.288 | Acc: 91.157% (23453/25728)
220 391 Loss: 0.290 | Acc: 91.053% (25757/28288)
240 391 Loss: 0.292 | Acc: 91.004% (28073/30848)
260 391 Loss: 0.294 | Acc: 90.927% (30377/33408)
280 391 Loss: 0.298 | Acc: 90.761% (32645/35968)
300 391 Loss: 0.303 | Acc: 90.607% (34909/38528)
320 391 Loss: 0.304 | Acc: 90.567% (37212/41088)
340 391 Loss: 0.308 | Acc: 90.449% (39479/43648)
360 391 Loss: 0.311 | Acc: 90.348% (41748/46208)
380 391 Loss: 0.314 | Acc: 90.252% (44014/48768)
0 100 Loss: 1.452 | Acc: 65.000% (65/100)
20 100 Loss: 1.370 | Acc: 66.048% (1387/2100)
40 100 Loss: 1.403 | Acc: 65.610% (2690/4100)
60 100 Loss: 1.386 | Acc: 66.475% (4055/6100)
80 100 Loss: 1.397 | Acc: 66.395% (5378/8100)
acc: 66.74
Epoch: 119
0 391 Loss: 0.217 | Acc: 92.188% (118/128)
20 391 Loss: 0.312 | Acc: 90.253% (2426/2688)
40 391 Loss: 0.283 | Acc: 91.444% (4799/5248)
60 391 Loss: 0.272 | Acc: 91.778% (7166/7808)
80 391 Loss: 0.269 | Acc: 91.792% (9517/10368)
100 391 Loss: 0.269 | Acc: 91.832% (11872/12928)
120 391 Loss: 0.271 | Acc: 91.748% (14210/15488)
140 391 Loss: 0.269 | Acc: 91.811% (16570/18048)
160 391 Loss: 0.269 | Acc: 91.853% (18929/20608)
180 391 Loss: 0.272 | Acc: 91.760% (21259/23168)
```

0 391 Loss: 0.357 | Acc: 91.406% (117/128)

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200 391 Loss: 0.278 | Acc: 91.538% (23551/25728)
220 391 Loss: 0.283 | Acc: 91.410% (25858/28288)
240 391 Loss: 0.284 | Acc: 91.341% (28177/30848)
260 391 Loss: 0.287 | Acc: 91.206% (30470/33408)
280 391 Loss: 0.291 | Acc: 91.098% (32766/35968)
300 391 Loss: 0.294 | Acc: 90.970% (35049/38528)
320 391 Loss: 0.298 | Acc: 90.856% (37331/41088)
340 391 Loss: 0.302 | Acc: 90.721% (39598/43648)
360 391 Loss: 0.305 | Acc: 90.601% (41865/46208)
380 391 Loss: 0.309 | Acc: 90.547% (44158/48768)
0 100 Loss: 1.444 | Acc: 67.000% (67/100)
20 100 Loss: 1.401 | Acc: 66.429% (1395/2100)
40 100 Loss: 1.396 | Acc: 66.122% (2711/4100)
60 100 Loss: 1.388 | Acc: 66.492% (4056/6100)
80 100 Loss: 1.396 | Acc: 66.420% (5380/8100)
acc: 67.23
Epoch: 120
0 391 Loss: 0.373 | Acc: 88.281% (113/128)
20 391 Loss: 0.290 | Acc: 91.183% (2451/2688)
40 391 Loss: 0.279 | Acc: 91.559% (4805/5248)
60 391 Loss: 0.271 | Acc: 91.739% (7163/7808)
80 391 Loss: 0.268 | Acc: 91.821% (9520/10368)
100 391 Loss: 0.268 | Acc: 91.808% (11869/12928)
120 391 Loss: 0.266 | Acc: 91.936% (14239/15488)
140 391 Loss: 0.266 | Acc: 91.866% (16580/18048)
160 391 Loss: 0.266 | Acc: 91.794% (18917/20608)
180 391 Loss: 0.271 | Acc: 91.687% (21242/23168)
200 391 Loss: 0.271 | Acc: 91.737% (23602/25728)
220 391 Loss: 0.272 | Acc: 91.710% (25943/28288)
240 391 Loss: 0.274 | Acc: 91.640% (28269/30848)
260 391 Loss: 0.276 | Acc: 91.553% (30586/33408)
280 391 Loss: 0.281 | Acc: 91.420% (32882/35968)
300 391 Loss: 0.285 | Acc: 91.315% (35182/38528)
320 391 Loss: 0.289 | Acc: 91.175% (37462/41088)
340 391 Loss: 0.294 | Acc: 91.021% (39729/43648)
360 391 Loss: 0.298 | Acc: 90.896% (42001/46208)
380 391 Loss: 0.301 | Acc: 90.771% (44267/48768)
0 100 Loss: 1.447 | Acc: 67.000% (67/100)
20 100 Loss: 1.457 | Acc: 65.381% (1373/2100)
40 100 Loss: 1.480 | Acc: 64.927% (2662/4100)
60 100 Loss: 1.509 | Acc: 64.246% (3919/6100)
80 100 Loss: 1.535 | Acc: 64.235% (5203/8100)
acc: 64.96
Epoch: 121
0 391 Loss: 0.289 | Acc: 92.969% (119/128)
20 391 Loss: 0.277 | Acc: 91.555% (2461/2688)
40 391 Loss: 0.283 | Acc: 91.368% (4795/5248)
60 391 Loss: 0.270 | Acc: 91.714% (7161/7808)
80 391 Loss: 0.264 | Acc: 92.014% (9540/10368)
100 391 Loss: 0.264 | Acc: 91.994% (11893/12928)
120 391 Loss: 0.266 | Acc: 91.949% (14241/15488)
140 391 Loss: 0.267 | Acc: 91.877% (16582/18048)
160 391 Loss: 0.267 | Acc: 91.955% (18950/20608)
180 391 Loss: 0.267 | Acc: 91.950% (21303/23168)
200 391 Loss: 0.268 | Acc: 91.927% (23651/25728)
220 391 Loss: 0.270 | Acc: 91.873% (25989/28288)
240 391 Loss: 0.275 | Acc: 91.724% (28295/30848)
260 391 Loss: 0.277 | Acc: 91.661% (30622/33408)
280 391 Loss: 0.280 | Acc: 91.512% (32915/35968)
300 391 Loss: 0.284 | Acc: 91.409% (35218/38528)
320 391 Loss: 0.286 | Acc: 91.319% (37521/41088)
340 391 Loss: 0.291 | Acc: 91.170% (39794/43648)
360 391 Loss: 0.293 | Acc: 91.060% (42077/46208)
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380 391 Loss: 0.297 | Acc: 90.959% (44359/48768)

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0 100 Loss: 1.558 | Acc: 66.000% (66/100)
20 100 Loss: 1.433 | Acc: 66.857% (1404/2100)
40 100 Loss: 1.404 | Acc: 67.220% (2756/4100)
60 100 Loss: 1.396 | Acc: 66.934% (4083/6100)
80 100 Loss: 1.404 | Acc: 67.025% (5429/8100)
acc: 67.46
Epoch: 122
0 391 Loss: 0.267 | Acc: 90.625% (116/128)
20 391 Loss: 0.252 | Acc: 92.746% (2493/2688)
40 391 Loss: 0.247 | Acc: 92.607% (4860/5248)
60 391 Loss: 0.240 | Acc: 92.713% (7239/7808)
80 391 Loss: 0.239 | Acc: 92.747% (9616/10368)
100 391 Loss: 0.233 | Acc: 92.976% (12020/12928)
120 391 Loss: 0.233 | Acc: 92.936% (14394/15488)
140 391 Loss: 0.233 | Acc: 92.930% (16772/18048)
160 391 Loss: 0.236 | Acc: 92.813% (19127/20608)
180 391 Loss: 0.242 | Acc: 92.658% (21467/23168)
200 391 Loss: 0.244 | Acc: 92.600% (23824/25728)
220 391 Loss: 0.247 | Acc: 92.484% (26162/28288)
240 391 Loss: 0.250 | Acc: 92.398% (28503/30848)
260 391 Loss: 0.254 | Acc: 92.268% (30825/33408)
280 391 Loss: 0.256 | Acc: 92.182% (33156/35968)
300 391 Loss: 0.259 | Acc: 92.058% (35468/38528)
320 391 Loss: 0.261 | Acc: 92.003% (37802/41088)
340 391 Loss: 0.264 | Acc: 91.919% (40121/43648)
360 391 Loss: 0.267 | Acc: 91.774% (42407/46208)
380 391 Loss: 0.270 | Acc: 91.706% (44723/48768)
0 100 Loss: 1.193 | Acc: 67.000% (67/100)
20 100 Loss: 1.344 | Acc: 68.333% (1435/2100)
40 100 Loss: 1.362 | Acc: 67.561% (2770/4100)
60 100 Loss: 1.343 | Acc: 67.984% (4147/6100)
80 100 Loss: 1.357 | Acc: 67.716% (5485/8100)
acc: 67.95
Epoch: 123
0 391 Loss: 0.240 | Acc: 92.969% (119/128)
20 391 Loss: 0.244 | Acc: 93.266% (2507/2688)
40 391 Loss: 0.242 | Acc: 93.083% (4885/5248)
60 391 Loss: 0.242 | Acc: 93.007% (7262/7808)
80 391 Loss: 0.247 | Acc: 92.766% (9618/10368)
100 391 Loss: 0.247 | Acc: 92.768% (11993/12928)
120 391 Loss: 0.247 | Acc: 92.620% (14345/15488)
140 391 Loss: 0.246 | Acc: 92.642% (16720/18048)
160 391 Loss: 0.247 | Acc: 92.571% (19077/20608)
180 391 Loss: 0.249 | Acc: 92.485% (21427/23168)
200 391 Loss: 0.251 | Acc: 92.432% (23781/25728)
220 391 Loss: 0.252 | Acc: 92.350% (26124/28288)
240 391 Loss: 0.255 | Acc: 92.265% (28462/30848)
260 391 Loss: 0.257 | Acc: 92.170% (30792/33408)
280 391 Loss: 0.260 | Acc: 92.071% (33116/35968)
300 391 Loss: 0.263 | Acc: 91.985% (35440/38528)
320 391 Loss: 0.267 | Acc: 91.852% (37740/41088)
340 391 Loss: 0.271 | Acc: 91.764% (40053/43648)
360 391 Loss: 0.273 | Acc: 91.659% (42354/46208)
380 391 Loss: 0.275 | Acc: 91.605% (44674/48768)
0 100 Loss: 1.303 | Acc: 66.000% (66/100)
20 100 Loss: 1.365 | Acc: 67.095% (1409/2100)
40 100 Loss: 1.386 | Acc: 67.049% (2749/4100)
60 100 Loss: 1.384 | Acc: 67.230% (4101/6100)
80 100 Loss: 1.393 | Acc: 66.914% (5420/8100)
acc: 67.35
Epoch: 124
0 391 Loss: 0.247 | Acc: 92.969% (119/128)
```

20 391 Loss: 0.225 | Acc: 93.490% (2513/2688)

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40 391 Loss: 0.230 | Acc: 93.255% (4894/5248)
60 391 Loss: 0.230 | Acc: 93.161% (7274/7808)
80 391 Loss: 0.229 | Acc: 93.200% (9663/10368)
100 391 Loss: 0.233 | Acc: 93.023% (12026/12928)
120 391 Loss: 0.229 | Acc: 93.162% (14429/15488)
140 391 Loss: 0.233 | Acc: 93.041% (16792/18048)
160 391 Loss: 0.237 | Acc: 92.881% (19141/20608)
180 391 Loss: 0.238 | Acc: 92.826% (21506/23168)
200 391 Loss: 0.239 | Acc: 92.786% (23872/25728)
220 391 Loss: 0.242 | Acc: 92.661% (26212/28288)
240 391 Loss: 0.245 | Acc: 92.538% (28546/30848)
260 391 Loss: 0.247 | Acc: 92.496% (30901/33408)
280 391 Loss: 0.249 | Acc: 92.474% (33261/35968)
300 391 Loss: 0.251 | Acc: 92.398% (35599/38528)
320 391 Loss: 0.253 | Acc: 92.292% (37921/41088)
340 391 Loss: 0.255 | Acc: 92.279% (40278/43648)
360 391 Loss: 0.258 | Acc: 92.168% (42589/46208)
380 391 Loss: 0.262 | Acc: 92.056% (44894/48768)
0 100 Loss: 1.398 | Acc: 68.000% (68/100)
20 100 Loss: 1.430 | Acc: 66.857% (1404/2100)
40 100 Loss: 1.435 | Acc: 66.829% (2740/4100)
60 100 Loss: 1.439 | Acc: 66.754% (4072/6100)
80 100 Loss: 1.464 | Acc: 66.531% (5389/8100)
acc : 66.46
Epoch: 125
0 391 Loss: 0.205 | Acc: 94.531% (121/128)
20 391 Loss: 0.253 | Acc: 92.150% (2477/2688)
40 391 Loss: 0.245 | Acc: 92.569% (4858/5248)
60 391 Loss: 0.239 | Acc: 92.725% (7240/7808)
80 391 Loss: 0.235 | Acc: 92.757% (9617/10368)
100 391 Loss: 0.232 | Acc: 93.023% (12026/12928)
120 391 Loss: 0.231 | Acc: 93.156% (14428/15488)
140 391 Loss: 0.232 | Acc: 93.057% (16795/18048)
160 391 Loss: 0.229 | Acc: 93.148% (19196/20608)
180 391 Loss: 0.232 | Acc: 93.046% (21557/23168)
200 391 Loss: 0.234 | Acc: 92.938% (23911/25728)
220 391 Loss: 0.237 | Acc: 92.813% (26255/28288)
240 391 Loss: 0.240 | Acc: 92.729% (28605/30848)
260 391 Loss: 0.242 | Acc: 92.663% (30957/33408)
280 391 Loss: 0.245 | Acc: 92.538% (33284/35968)
300 391 Loss: 0.246 | Acc: 92.491% (35635/38528)
320 391 Loss: 0.248 | Acc: 92.409% (37969/41088)
340 391 Loss: 0.250 | Acc: 92.364% (40315/43648)
360 391 Loss: 0.251 | Acc: 92.287% (42644/46208)
380 391 Loss: 0.255 | Acc: 92.206% (44967/48768)
0 100 Loss: 1.727 | Acc: 67.000% (67/100)
20 100 Loss: 1.582 | Acc: 64.714% (1359/2100)
40 100 Loss: 1.578 | Acc: 64.098% (2628/4100)
60 100 Loss: 1.557 | Acc: 64.885% (3958/6100)
80 100 Loss: 1.560 | Acc: 65.000% (5265/8100)
acc: 65.28
Epoch: 126
0 391 Loss: 0.240 | Acc: 92.969% (119/128)
20 391 Loss: 0.235 | Acc: 93.229% (2506/2688)
40 391 Loss: 0.245 | Acc: 92.588% (4859/5248)
60 391 Loss: 0.236 | Acc: 92.905% (7254/7808)
80 391 Loss: 0.233 | Acc: 93.075% (9650/10368)
100 391 Loss: 0.226 | Acc: 93.209% (12050/12928)
120 391 Loss: 0.223 | Acc: 93.304% (14451/15488)
140 391 Loss: 0.222 | Acc: 93.340% (16846/18048)
160 391 Loss: 0.219 | Acc: 93.415% (19251/20608)
180 391 Loss: 0.222 | Acc: 93.292% (21614/23168)
200 391 Loss: 0.226 | Acc: 93.148% (23965/25728)
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220 391 Loss: 0.229 | Acc: 93.092% (26334/28288)

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240 391 Loss: 0.231 | Acc: 93.050% (28704/30848)
260 391 Loss: 0.232 | Acc: 93.035% (31081/33408)
280 391 Loss: 0.235 | Acc: 92.977% (33442/35968)
300 391 Loss: 0.236 | Acc: 92.927% (35803/38528)
320 391 Loss: 0.238 | Acc: 92.901% (38171/41088)
340 391 Loss: 0.240 | Acc: 92.785% (40499/43648)
360 391 Loss: 0.242 | Acc: 92.733% (42850/46208)
380 391 Loss: 0.243 | Acc: 92.712% (45214/48768)
0 100 Loss: 1.529 | Acc: 71.000% (71/100)
20 100 Loss: 1.377 | Acc: 67.762% (1423/2100)
40 100 Loss: 1.395 | Acc: 67.439% (2765/4100)
60 100 Loss: 1.380 | Acc: 67.623% (4125/6100)
80 100 Loss: 1.398 | Acc: 67.259% (5448/8100)
acc: 67.51
Epoch: 127
0 391 Loss: 0.191 | Acc: 96.094% (123/128)
20 391 Loss: 0.209 | Acc: 94.010% (2527/2688)
40 391 Loss: 0.206 | Acc: 93.921% (4929/5248)
60 391 Loss: 0.204 | Acc: 93.891% (7331/7808)
80 391 Loss: 0.200 | Acc: 94.010% (9747/10368)
100 391 Loss: 0.200 | Acc: 93.905% (12140/12928)
120 391 Loss: 0.199 | Acc: 94.079% (14571/15488)
140 391 Loss: 0.202 | Acc: 94.088% (16981/18048)
160 391 Loss: 0.203 | Acc: 94.027% (19377/20608)
180 391 Loss: 0.205 | Acc: 93.979% (21773/23168)
200 391 Loss: 0.206 | Acc: 93.952% (24172/25728)
220 391 Loss: 0.206 | Acc: 93.955% (26578/28288)
240 391 Loss: 0.207 | Acc: 93.938% (28978/30848)
260 391 Loss: 0.208 | Acc: 93.858% (31356/33408)
280 391 Loss: 0.210 | Acc: 93.792% (33735/35968)
300 391 Loss: 0.212 | Acc: 93.685% (36095/38528)
320 391 Loss: 0.214 | Acc: 93.606% (38461/41088)
340 391 Loss: 0.216 | Acc: 93.567% (40840/43648)
360 391 Loss: 0.219 | Acc: 93.482% (43196/46208)
380 391 Loss: 0.222 | Acc: 93.342% (45521/48768)
0 100 Loss: 1.525 | Acc: 68.000% (68/100)
20 100 Loss: 1.490 | Acc: 66.619% (1399/2100)
40 100 Loss: 1.496 | Acc: 65.878% (2701/4100)
60 100 Loss: 1.502 | Acc: 66.016% (4027/6100)
80 100 Loss: 1.502 | Acc: 65.938% (5341/8100)
acc: 66.58
Epoch: 128
0 391 Loss: 0.257 | Acc: 92.188% (118/128)
20 391 Loss: 0.197 | Acc: 94.457% (2539/2688)
40 391 Loss: 0.199 | Acc: 94.093% (4938/5248)
60 391 Loss: 0.197 | Acc: 94.160% (7352/7808)
80 391 Loss: 0.197 | Acc: 94.174% (9764/10368)
100 391 Loss: 0.200 | Acc: 94.214% (12180/12928)
120 391 Loss: 0.201 | Acc: 94.208% (14591/15488)
140 391 Loss: 0.202 | Acc: 94.166% (16995/18048)
160 391 Loss: 0.201 | Acc: 94.138% (19400/20608)
180 391 Loss: 0.199 | Acc: 94.208% (21826/23168)
200 391 Loss: 0.200 | Acc: 94.104% (24211/25728)
220 391 Loss: 0.201 | Acc: 94.107% (26621/28288)
240 391 Loss: 0.202 | Acc: 94.090% (29025/30848)
260 391 Loss: 0.205 | Acc: 93.995% (31402/33408)
280 391 Loss: 0.208 | Acc: 93.895% (33772/35968)
300 391 Loss: 0.210 | Acc: 93.856% (36161/38528)
320 391 Loss: 0.213 | Acc: 93.735% (38514/41088)
340 391 Loss: 0.216 | Acc: 93.603% (40856/43648)
360 391 Loss: 0.219 | Acc: 93.495% (43202/46208)
380 391 Loss: 0.222 | Acc: 93.428% (45563/48768)
0 100 Loss: 1.454 | Acc: 65.000% (65/100)
20 100 Loss: 1.336 | Acc: 67.857% (1425/2100)
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40 100 Loss: 1.317 | Acc: 68.049% (2790/4100)
60 100 Loss: 1.334 | Acc: 67.820% (4137/6100)
80 100 Loss: 1.341 | Acc: 67.926% (5502/8100)
acc: 68.4
Epoch: 129
0 391 Loss: 0.208 | Acc: 92.969% (119/128)
20 391 Loss: 0.207 | Acc: 93.862% (2523/2688)
40 391 Loss: 0.203 | Acc: 93.960% (4931/5248)
60 391 Loss: 0.195 | Acc: 94.249% (7359/7808)
80 391 Loss: 0.193 | Acc: 94.290% (9776/10368)
100 391 Loss: 0.193 | Acc: 94.284% (12189/12928)
120 391 Loss: 0.193 | Acc: 94.279% (14602/15488)
140 391 Loss: 0.192 | Acc: 94.321% (17023/18048)
160 391 Loss: 0.192 | Acc: 94.308% (19435/20608)
180 391 Loss: 0.193 | Acc: 94.268% (21840/23168)
200 391 Loss: 0.195 | Acc: 94.193% (24234/25728)
220 391 Loss: 0.200 | Acc: 94.001% (26591/28288)
240 391 Loss: 0.201 | Acc: 94.003% (28998/30848)
260 391 Loss: 0.204 | Acc: 93.960% (31390/33408)
280 391 Loss: 0.205 | Acc: 93.928% (33784/35968)
300 391 Loss: 0.207 | Acc: 93.898% (36177/38528)
320 391 Loss: 0.208 | Acc: 93.867% (38568/41088)
340 391 Loss: 0.210 | Acc: 93.814% (40948/43648)
360 391 Loss: 0.210 | Acc: 93.774% (43331/46208)
380 391 Loss: 0.212 | Acc: 93.711% (45701/48768)
0 100 Loss: 1.477 | Acc: 65.000% (65/100)
20 100 Loss: 1.518 | Acc: 66.524% (1397/2100)
40 100 Loss: 1.474 | Acc: 66.390% (2722/4100)
60 100 Loss: 1.453 | Acc: 66.623% (4064/6100)
80 100 Loss: 1.468 | Acc: 66.543% (5390/8100)
acc: 67.02
Epoch: 130
0 391 Loss: 0.141 | Acc: 97.656% (125/128)
20 391 Loss: 0.211 | Acc: 93.973% (2526/2688)
40 391 Loss: 0.200 | Acc: 94.417% (4955/5248)
60 391 Loss: 0.183 | Acc: 95.095% (7425/7808)
80 391 Loss: 0.181 | Acc: 95.100% (9860/10368)
100 391 Loss: 0.174 | Acc: 95.289% (12319/12928)
120 391 Loss: 0.173 | Acc: 95.209% (14746/15488)
140 391 Loss: 0.172 | Acc: 95.185% (17179/18048)
160 391 Loss: 0.173 | Acc: 95.162% (19611/20608)
180 391 Loss: 0.174 | Acc: 95.105% (22034/23168)
200 391 Loss: 0.176 | Acc: 95.056% (24456/25728)
220 391 Loss: 0.180 | Acc: 94.959% (26862/28288)
240 391 Loss: 0.181 | Acc: 94.914% (29279/30848)
260 391 Loss: 0.184 | Acc: 94.798% (31670/33408)
280 391 Loss: 0.187 | Acc: 94.676% (34053/35968)
300 391 Loss: 0.188 | Acc: 94.638% (36462/38528)
320 391 Loss: 0.190 | Acc: 94.582% (38862/41088)
340 391 Loss: 0.191 | Acc: 94.568% (41277/43648)
360 391 Loss: 0.193 | Acc: 94.475% (43655/46208)
380 391 Loss: 0.196 | Acc: 94.353% (46014/48768)
0 100 Loss: 1.465 | Acc: 69.000% (69/100)
20 100 Loss: 1.315 | Acc: 68.333% (1435/2100)
40 100 Loss: 1.364 | Acc: 67.878% (2783/4100)
60 100 Loss: 1.356 | Acc: 67.869% (4140/6100)
80 100 Loss: 1.358 | Acc: 67.951% (5504/8100)
acc: 68.04
Epoch: 131
0 391 Loss: 0.304 | Acc: 89.844% (115/128)
20 391 Loss: 0.220 | Acc: 93.155% (2504/2688)
40 391 Loss: 0.212 | Acc: 93.483% (4906/5248)
60 391 Loss: 0.201 | Acc: 93.878% (7330/7808)
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80 391 Loss: 0.194 | Acc: 94.261% (9773/10368)
100 391 Loss: 0.189 | Acc: 94.446% (12210/12928)
120 391 Loss: 0.187 | Acc: 94.538% (14642/15488)
140 391 Loss: 0.182 | Acc: 94.753% (17101/18048)
160 391 Loss: 0.180 | Acc: 94.818% (19540/20608)
180 391 Loss: 0.182 | Acc: 94.786% (21960/23168)
200 391 Loss: 0.184 | Acc: 94.671% (24357/25728)
220 391 Loss: 0.184 | Acc: 94.662% (26778/28288)
240 391 Loss: 0.187 | Acc: 94.567% (29172/30848)
260 391 Loss: 0.188 | Acc: 94.564% (31592/33408)
280 391 Loss: 0.191 | Acc: 94.434% (33966/35968)
300 391 Loss: 0.195 | Acc: 94.295% (36330/38528)
320 391 Loss: 0.197 | Acc: 94.225% (38715/41088)
340 391 Loss: 0.200 | Acc: 94.130% (41086/43648)
360 391 Loss: 0.201 | Acc: 94.077% (43471/46208)
380 391 Loss: 0.203 | Acc: 94.027% (45855/48768)
0 100 Loss: 1.300 | Acc: 74.000% (74/100)
20 100 Loss: 1.313 | Acc: 68.952% (1448/2100)
40 100 Loss: 1.323 | Acc: 68.927% (2826/4100)
60 100 Loss: 1.288 | Acc: 69.525% (4241/6100)
80 100 Loss: 1.313 | Acc: 69.284% (5612/8100)
acc: 69.67
Epoch: 132
0 391 Loss: 0.246 | Acc: 93.750% (120/128)
20 391 Loss: 0.201 | Acc: 93.676% (2518/2688)
40 391 Loss: 0.194 | Acc: 93.902% (4928/5248)
60 391 Loss: 0.185 | Acc: 94.365% (7368/7808)
80 391 Loss: 0.182 | Acc: 94.551% (9803/10368)
100 391 Loss: 0.182 | Acc: 94.562% (12225/12928)
120 391 Loss: 0.186 | Acc: 94.486% (14634/15488)
140 391 Loss: 0.185 | Acc: 94.625% (17078/18048)
160 391 Loss: 0.185 | Acc: 94.619% (19499/20608)
180 391 Loss: 0.188 | Acc: 94.523% (21899/23168)
200 391 Loss: 0.187 | Acc: 94.601% (24339/25728)
220 391 Loss: 0.187 | Acc: 94.570% (26752/28288)
240 391 Loss: 0.188 | Acc: 94.518% (29157/30848)
260 391 Loss: 0.187 | Acc: 94.552% (31588/33408)
280 391 Loss: 0.188 | Acc: 94.490% (33986/35968)
300 391 Loss: 0.190 | Acc: 94.461% (36394/38528)
320 391 Loss: 0.193 | Acc: 94.312% (38751/41088)
340 391 Loss: 0.196 | Acc: 94.208% (41120/43648)
360 391 Loss: 0.197 | Acc: 94.161% (43510/46208)
380 391 Loss: 0.200 | Acc: 94.068% (45875/48768)
0 100 Loss: 1.338 | Acc: 69.000% (69/100)
20 100 Loss: 1.378 | Acc: 68.524% (1439/2100)
40 100 Loss: 1.421 | Acc: 68.415% (2805/4100)
60 100 Loss: 1.404 | Acc: 68.148% (4157/6100)
80 100 Loss: 1.408 | Acc: 67.975% (5506/8100)
acc: 68.24
Epoch: 133
0 391 Loss: 0.184 | Acc: 96.094% (123/128)
20 391 Loss: 0.203 | Acc: 94.196% (2532/2688)
40 391 Loss: 0.186 | Acc: 94.760% (4973/5248)
60 391 Loss: 0.179 | Acc: 94.967% (7415/7808)
80 391 Loss: 0.180 | Acc: 94.878% (9837/10368)
100 391 Loss: 0.176 | Acc: 94.995% (12281/12928)
120 391 Loss: 0.170 | Acc: 95.190% (14743/15488)
140 391 Loss: 0.171 | Acc: 95.119% (17167/18048)
160 391 Loss: 0.169 | Acc: 95.186% (19616/20608)
180 391 Loss: 0.168 | Acc: 95.205% (22057/23168)
200 391 Loss: 0.167 | Acc: 95.227% (24500/25728)
220 391 Loss: 0.168 | Acc: 95.203% (26931/28288)
240 391 Loss: 0.168 | Acc: 95.176% (29360/30848)
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260 391 Loss: 0.171 | Acc: 95.091% (31768/33408)

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280 391 Loss: 0.172 | Acc: 95.034% (34182/35968)
300 391 Loss: 0.175 | Acc: 94.944% (36580/38528)
320 391 Loss: 0.178 | Acc: 94.838% (38967/41088)
340 391 Loss: 0.179 | Acc: 94.806% (41381/43648)
360 391 Loss: 0.180 | Acc: 94.782% (43797/46208)
380 391 Loss: 0.182 | Acc: 94.728% (46197/48768)
0 100 Loss: 1.350 | Acc: 67.000% (67/100)
20 100 Loss: 1.370 | Acc: 67.048% (1408/2100)
40 100 Loss: 1.395 | Acc: 66.756% (2737/4100)
60 100 Loss: 1.403 | Acc: 66.672% (4067/6100)
80 100 Loss: 1.421 | Acc: 66.370% (5376/8100)
acc: 66.67
Epoch: 134
0 391 Loss: 0.134 | Acc: 96.875% (124/128)
20 391 Loss: 0.174 | Acc: 94.829% (2549/2688)
40 391 Loss: 0.167 | Acc: 95.084% (4990/5248)
60 391 Loss: 0.169 | Acc: 95.044% (7421/7808)
80 391 Loss: 0.168 | Acc: 95.120% (9862/10368)
100 391 Loss: 0.166 | Acc: 95.196% (12307/12928)
120 391 Loss: 0.166 | Acc: 95.216% (14747/15488)
140 391 Loss: 0.162 | Acc: 95.373% (17213/18048)
160 391 Loss: 0.162 | Acc: 95.308% (19641/20608)
180 391 Loss: 0.163 | Acc: 95.334% (22087/23168)
200 391 Loss: 0.165 | Acc: 95.285% (24515/25728)
220 391 Loss: 0.167 | Acc: 95.210% (26933/28288)
240 391 Loss: 0.168 | Acc: 95.167% (29357/30848)
260 391 Loss: 0.169 | Acc: 95.142% (31785/33408)
280 391 Loss: 0.171 | Acc: 95.085% (34200/35968)
300 391 Loss: 0.172 | Acc: 95.061% (36625/38528)
320 391 Loss: 0.173 | Acc: 95.050% (39054/41088)
340 391 Loss: 0.174 | Acc: 94.987% (41460/43648)
360 391 Loss: 0.175 | Acc: 94.925% (43863/46208)
380 391 Loss: 0.176 | Acc: 94.886% (46274/48768)
0 100 Loss: 1.585 | Acc: 69.000% (69/100)
20 100 Loss: 1.323 | Acc: 67.857% (1425/2100)
40 100 Loss: 1.308 | Acc: 68.829% (2822/4100)
60 100 Loss: 1.306 | Acc: 68.623% (4186/6100)
80 100 Loss: 1.330 | Acc: 68.370% (5538/8100)
acc: 68.43
Epoch: 135
0 391 Loss: 0.166 | Acc: 96.094% (123/128)
20 391 Loss: 0.173 | Acc: 94.940% (2552/2688)
40 391 Loss: 0.155 | Acc: 95.541% (5014/5248)
60 391 Loss: 0.150 | Acc: 95.748% (7476/7808)
80 391 Loss: 0.150 | Acc: 95.862% (9939/10368)
100 391 Loss: 0.151 | Acc: 95.854% (12392/12928)
120 391 Loss: 0.151 | Acc: 95.835% (14843/15488)
140 391 Loss: 0.153 | Acc: 95.723% (17276/18048)
160 391 Loss: 0.153 | Acc: 95.759% (19734/20608)
180 391 Loss: 0.153 | Acc: 95.796% (22194/23168)
200 391 Loss: 0.154 | Acc: 95.732% (24630/25728)
220 391 Loss: 0.153 | Acc: 95.783% (27095/28288)
240 391 Loss: 0.152 | Acc: 95.750% (29537/30848)
260 391 Loss: 0.153 | Acc: 95.723% (31979/33408)
280 391 Loss: 0.154 | Acc: 95.671% (34411/35968)
300 391 Loss: 0.155 | Acc: 95.611% (36837/38528)
320 391 Loss: 0.157 | Acc: 95.553% (39261/41088)
340 391 Loss: 0.158 | Acc: 95.473% (41672/43648)
360 391 Loss: 0.161 | Acc: 95.375% (44071/46208)
380 391 Loss: 0.162 | Acc: 95.345% (46498/48768)
0 100 Loss: 1.403 | Acc: 70.000% (70/100)
20 100 Loss: 1.240 | Acc: 69.619% (1462/2100)
40 100 Loss: 1.219 | Acc: 69.805% (2862/4100)
60 100 Loss: 1.218 | Acc: 70.082% (4275/6100)
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80 100 Loss: 1.240 | Acc: 69.778% (5652/8100)
acc: 70.25
Epoch: 136
0 391 Loss: 0.130 | Acc: 97.656% (125/128)
20 391 Loss: 0.139 | Acc: 96.205% (2586/2688)
40 391 Loss: 0.141 | Acc: 96.037% (5040/5248)
60 391 Loss: 0.145 | Acc: 95.889% (7487/7808)
80 391 Loss: 0.143 | Acc: 95.949% (9948/10368)
100 391 Loss: 0.141 | Acc: 95.978% (12408/12928)
120 391 Loss: 0.142 | Acc: 95.926% (14857/15488)
140 391 Loss: 0.143 | Acc: 95.966% (17320/18048)
160 391 Loss: 0.142 | Acc: 95.987% (19781/20608)
180 391 Loss: 0.143 | Acc: 95.986% (22238/23168)
200 391 Loss: 0.141 | Acc: 96.024% (24705/25728)
220 391 Loss: 0.143 | Acc: 95.970% (27148/28288)
240 391 Loss: 0.145 | Acc: 95.945% (29597/30848)
260 391 Loss: 0.145 | Acc: 95.968% (32061/33408)
280 391 Loss: 0.145 | Acc: 95.949% (34511/35968)
300 391 Loss: 0.146 | Acc: 95.941% (36964/38528)
320 391 Loss: 0.145 | Acc: 95.955% (39426/41088)
340 391 Loss: 0.146 | Acc: 95.949% (41880/43648)
360 391 Loss: 0.148 | Acc: 95.912% (44319/46208)
380 391 Loss: 0.149 | Acc: 95.864% (46751/48768)
0 100 Loss: 1.243 | Acc: 69.000% (69/100)
20 100 Loss: 1.324 | Acc: 69.571% (1461/2100)
40 100 Loss: 1.330 | Acc: 69.024% (2830/4100)
60 100 Loss: 1.328 | Acc: 69.262% (4225/6100)
80 100 Loss: 1.329 | Acc: 69.247% (5609/8100)
acc: 69.59
Epoch: 137
0 391 Loss: 0.177 | Acc: 95.312% (122/128)
20 391 Loss: 0.128 | Acc: 96.429% (2592/2688)
40 391 Loss: 0.136 | Acc: 96.265% (5052/5248)
60 391 Loss: 0.131 | Acc: 96.427% (7529/7808)
80 391 Loss: 0.128 | Acc: 96.518% (10007/10368)
100 391 Loss: 0.127 | Acc: 96.558% (12483/12928)
120 391 Loss: 0.123 | Acc: 96.617% (14964/15488)
140 391 Loss: 0.124 | Acc: 96.598% (17434/18048)
160 391 Loss: 0.124 | Acc: 96.589% (19905/20608)
180 391 Loss: 0.124 | Acc: 96.616% (22384/23168)
200 391 Loss: 0.125 | Acc: 96.607% (24855/25728)
220 391 Loss: 0.126 | Acc: 96.567% (27317/28288)
240 391 Loss: 0.126 | Acc: 96.548% (29783/30848)
260 391 Loss: 0.126 | Acc: 96.558% (32258/33408)
280 391 Loss: 0.126 | Acc: 96.561% (34731/35968)
300 391 Loss: 0.127 | Acc: 96.527% (37190/38528)
320 391 Loss: 0.127 | Acc: 96.554% (39672/41088)
340 391 Loss: 0.128 | Acc: 96.508% (42124/43648)
360 391 Loss: 0.129 | Acc: 96.468% (44576/46208)
380 391 Loss: 0.131 | Acc: 96.391% (47008/48768)
0 100 Loss: 1.318 | Acc: 73.000% (73/100)
20 100 Loss: 1.352 | Acc: 69.048% (1450/2100)
40 100 Loss: 1.382 | Acc: 68.512% (2809/4100)
60 100 Loss: 1.345 | Acc: 69.115% (4216/6100)
80 100 Loss: 1.356 | Acc: 68.926% (5583/8100)
acc: 69.46
Epoch: 138
0 391 Loss: 0.109 | Acc: 98.438% (126/128)
20 391 Loss: 0.123 | Acc: 96.615% (2597/2688)
40 391 Loss: 0.124 | Acc: 96.627% (5071/5248)
60 391 Loss: 0.121 | Acc: 96.773% (7556/7808)
80 391 Loss: 0.121 | Acc: 96.798% (10036/10368)
100 391 Loss: 0.119 | Acc: 96.875% (12524/12928)
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120 391 Loss: 0.119 | Acc: 96.869% (15003/15488)
140 391 Loss: 0.120 | Acc: 96.881% (17485/18048)
160 391 Loss: 0.120 | Acc: 96.836% (19956/20608)
180 391 Loss: 0.122 | Acc: 96.780% (22422/23168)
200 391 Loss: 0.123 | Acc: 96.735% (24888/25728)
220 391 Loss: 0.124 | Acc: 96.656% (27342/28288)
240 391 Loss: 0.127 | Acc: 96.544% (29782/30848)
260 391 Loss: 0.128 | Acc: 96.555% (32257/33408)
280 391 Loss: 0.129 | Acc: 96.500% (34709/35968)
300 391 Loss: 0.131 | Acc: 96.410% (37145/38528)
320 391 Loss: 0.133 | Acc: 96.342% (39585/41088)
340 391 Loss: 0.134 | Acc: 96.266% (42018/43648)
360 391 Loss: 0.135 | Acc: 96.239% (44470/46208)
380 391 Loss: 0.136 | Acc: 96.215% (46922/48768)
0 100 Loss: 1.229 | Acc: 73.000% (73/100)
20 100 Loss: 1.236 | Acc: 70.714% (1485/2100)
40 100 Loss: 1.240 | Acc: 70.073% (2873/4100)
60 100 Loss: 1.245 | Acc: 70.213% (4283/6100)
80 100 Loss: 1.265 | Acc: 69.531% (5632/8100)
acc: 69.99
Epoch: 139
0 391 Loss: 0.136 | Acc: 96.875% (124/128)
20 391 Loss: 0.125 | Acc: 96.577% (2596/2688)
40 391 Loss: 0.121 | Acc: 96.799% (5080/5248)
60 391 Loss: 0.119 | Acc: 96.824% (7560/7808)
80 391 Loss: 0.115 | Acc: 97.029% (10060/10368)
100 391 Loss: 0.116 | Acc: 96.883% (12525/12928)
120 391 Loss: 0.114 | Acc: 97.043% (15030/15488)
140 391 Loss: 0.116 | Acc: 97.047% (17515/18048)
160 391 Loss: 0.114 | Acc: 97.093% (20009/20608)
180 391 Loss: 0.114 | Acc: 97.121% (22501/23168)
200 391 Loss: 0.114 | Acc: 97.135% (24991/25728)
220 391 Loss: 0.114 | Acc: 97.140% (27479/28288)
240 391 Loss: 0.114 | Acc: 97.108% (29956/30848)
260 391 Loss: 0.115 | Acc: 97.058% (32425/33408)
280 391 Loss: 0.116 | Acc: 97.028% (34899/35968)
300 391 Loss: 0.116 | Acc: 97.031% (37384/38528)
320 391 Loss: 0.117 | Acc: 96.987% (39850/41088)
340 391 Loss: 0.118 | Acc: 96.955% (42319/43648)
360 391 Loss: 0.119 | Acc: 96.918% (44784/46208)
380 391 Loss: 0.120 | Acc: 96.854% (47234/48768)
0 100 Loss: 1.155 | Acc: 76.000% (76/100)
20 100 Loss: 1.190 | Acc: 71.190% (1495/2100)
40 100 Loss: 1.205 | Acc: 70.756% (2901/4100)
60 100 Loss: 1.212 | Acc: 70.623% (4308/6100)
80 100 Loss: 1.235 | Acc: 70.383% (5701/8100)
acc: 70.68
Epoch: 140
0 391 Loss: 0.112 | Acc: 96.875% (124/128)
20 391 Loss: 0.104 | Acc: 97.173% (2612/2688)
40 391 Loss: 0.099 | Acc: 97.504% (5117/5248)
60 391 Loss: 0.095 | Acc: 97.669% (7626/7808)
80 391 Loss: 0.094 | Acc: 97.695% (10129/10368)
100 391 Loss: 0.096 | Acc: 97.656% (12625/12928)
120 391 Loss: 0.096 | Acc: 97.559% (15110/15488)
140 391 Loss: 0.097 | Acc: 97.545% (17605/18048)
160 391 Loss: 0.098 | Acc: 97.506% (20094/20608)
180 391 Loss: 0.099 | Acc: 97.479% (22584/23168)
200 391 Loss: 0.099 | Acc: 97.481% (25080/25728)
220 391 Loss: 0.100 | Acc: 97.444% (27565/28288)
240 391 Loss: 0.101 | Acc: 97.390% (30043/30848)
260 391 Loss: 0.102 | Acc: 97.336% (32518/33408)
280 391 Loss: 0.104 | Acc: 97.295% (34995/35968)
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300 391 Loss: 0.105 | Acc: 97.282% (37481/38528)

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320 391 Loss: 0.107 | Acc: 97.216% (39944/41088)
340 391 Loss: 0.108 | Acc: 97.200% (42426/43648)
360 391 Loss: 0.108 | Acc: 97.208% (44918/46208)
380 391 Loss: 0.108 | Acc: 97.199% (47402/48768)
0 100 Loss: 1.329 | Acc: 74.000% (74/100)
20 100 Loss: 1.254 | Acc: 71.333% (1498/2100)
40 100 Loss: 1.253 | Acc: 71.171% (2918/4100)
60 100 Loss: 1.238 | Acc: 71.311% (4350/6100)
80 100 Loss: 1.259 | Acc: 70.704% (5727/8100)
acc: 71.27
Epoch: 141
0 391 Loss: 0.104 | Acc: 97.656% (125/128)
20 391 Loss: 0.102 | Acc: 97.098% (2610/2688)
40 391 Loss: 0.094 | Acc: 97.504% (5117/5248)
60 391 Loss: 0.094 | Acc: 97.477% (7611/7808)
80 391 Loss: 0.095 | Acc: 97.473% (10106/10368)
100 391 Loss: 0.095 | Acc: 97.494% (12604/12928)
120 391 Loss: 0.094 | Acc: 97.488% (15099/15488)
140 391 Loss: 0.094 | Acc: 97.540% (17604/18048)
160 391 Loss: 0.095 | Acc: 97.545% (20102/20608)
180 391 Loss: 0.098 | Acc: 97.453% (22578/23168)
200 391 Loss: 0.099 | Acc: 97.388% (25056/25728)
220 391 Loss: 0.101 | Acc: 97.356% (27540/28288)
240 391 Loss: 0.102 | Acc: 97.335% (30026/30848)
260 391 Loss: 0.102 | Acc: 97.336% (32518/33408)
280 391 Loss: 0.103 | Acc: 97.292% (34994/35968)
300 391 Loss: 0.105 | Acc: 97.215% (37455/38528)
320 391 Loss: 0.106 | Acc: 97.157% (39920/41088)
340 391 Loss: 0.108 | Acc: 97.093% (42379/43648)
360 391 Loss: 0.109 | Acc: 97.074% (44856/46208)
380 391 Loss: 0.110 | Acc: 97.027% (47318/48768)
0 100 Loss: 1.386 | Acc: 69.000% (69/100)
20 100 Loss: 1.253 | Acc: 70.810% (1487/2100)
40 100 Loss: 1.267 | Acc: 70.073% (2873/4100)
60 100 Loss: 1.239 | Acc: 70.721% (4314/6100)
80 100 Loss: 1.265 | Acc: 70.346% (5698/8100)
acc: 70.52
Epoch: 142
0 391 Loss: 0.128 | Acc: 96.094% (123/128)
20 391 Loss: 0.093 | Acc: 97.842% (2630/2688)
40 391 Loss: 0.093 | Acc: 97.694% (5127/5248)
60 391 Loss: 0.091 | Acc: 97.836% (7639/7808)
80 391 Loss: 0.090 | Acc: 97.859% (10146/10368)
100 391 Loss: 0.091 | Acc: 97.772% (12640/12928)
120 391 Loss: 0.092 | Acc: 97.663% (15126/15488)
140 391 Loss: 0.093 | Acc: 97.645% (17623/18048)
160 391 Loss: 0.093 | Acc: 97.651% (20124/20608)
180 391 Loss: 0.094 | Acc: 97.609% (22614/23168)
200 391 Loss: 0.095 | Acc: 97.575% (25104/25728)
220 391 Loss: 0.095 | Acc: 97.593% (27607/28288)
240 391 Loss: 0.095 | Acc: 97.585% (30103/30848)
260 391 Loss: 0.096 | Acc: 97.563% (32594/33408)
280 391 Loss: 0.096 | Acc: 97.553% (35088/35968)
300 391 Loss: 0.097 | Acc: 97.529% (37576/38528)
320 391 Loss: 0.098 | Acc: 97.500% (40061/41088)
340 391 Loss: 0.099 | Acc: 97.448% (42534/43648)
360 391 Loss: 0.100 | Acc: 97.403% (45008/46208)
380 391 Loss: 0.102 | Acc: 97.353% (47477/48768)
0 100 Loss: 1.374 | Acc: 73.000% (73/100)
20 100 Loss: 1.247 | Acc: 70.714% (1485/2100)
40 100 Loss: 1.279 | Acc: 70.317% (2883/4100)
60 100 Loss: 1.286 | Acc: 70.246% (4285/6100)
80 100 Loss: 1.322 | Acc: 69.790% (5653/8100)
acc : 70.04
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Epoch: 143
0 391 Loss: 0.110 | Acc: 95.312% (122/128)
20 391 Loss: 0.102 | Acc: 97.321% (2616/2688)
40 391 Loss: 0.096 | Acc: 97.389% (5111/5248)
60 391 Loss: 0.091 | Acc: 97.592% (7620/7808)
80 391 Loss: 0.092 | Acc: 97.569% (10116/10368)
100 391 Loss: 0.091 | Acc: 97.649% (12624/12928)
120 391 Loss: 0.091 | Acc: 97.682% (15129/15488)
140 391 Loss: 0.090 | Acc: 97.689% (17631/18048)
160 391 Loss: 0.090 | Acc: 97.714% (20137/20608)
180 391 Loss: 0.088 | Acc: 97.760% (22649/23168)
200 391 Loss: 0.088 | Acc: 97.769% (25154/25728)
220 391 Loss: 0.088 | Acc: 97.766% (27656/28288)
240 391 Loss: 0.089 | Acc: 97.744% (30152/30848)
260 391 Loss: 0.090 | Acc: 97.737% (32652/33408)
280 391 Loss: 0.090 | Acc: 97.770% (35166/35968)
300 391 Loss: 0.091 | Acc: 97.752% (37662/38528)
320 391 Loss: 0.092 | Acc: 97.737% (40158/41088)
340 391 Loss: 0.092 | Acc: 97.693% (42641/43648)
360 391 Loss: 0.093 | Acc: 97.687% (45139/46208)
380 391 Loss: 0.094 | Acc: 97.671% (47632/48768)
0 100 Loss: 1.119 | Acc: 72.000% (72/100)
20 100 Loss: 1.193 | Acc: 71.619% (1504/2100)
40 100 Loss: 1.220 | Acc: 71.195% (2919/4100)
60 100 Loss: 1.216 | Acc: 70.967% (4329/6100)
80 100 Loss: 1.235 | Acc: 70.691% (5726/8100)
acc : 71.21
Epoch: 144
0 391 Loss: 0.072 | Acc: 98.438% (126/128)
20 391 Loss: 0.088 | Acc: 97.879% (2631/2688)
40 391 Loss: 0.089 | Acc: 97.828% (5134/5248)
60 391 Loss: 0.089 | Acc: 97.900% (7644/7808)
80 391 Loss: 0.089 | Acc: 97.917% (10152/10368)
100 391 Loss: 0.088 | Acc: 97.935% (12661/12928)
120 391 Loss: 0.087 | Acc: 97.953% (15171/15488)
140 391 Loss: 0.087 | Acc: 97.955% (17679/18048)
160 391 Loss: 0.087 | Acc: 97.962% (20188/20608)
180 391 Loss: 0.085 | Acc: 98.027% (22711/23168)
200 391 Loss: 0.085 | Acc: 98.002% (25214/25728)
220 391 Loss: 0.084 | Acc: 98.038% (27733/28288)
240 391 Loss: 0.084 | Acc: 98.026% (30239/30848)
260 391 Loss: 0.085 | Acc: 97.986% (32735/33408)
280 391 Loss: 0.085 | Acc: 97.984% (35243/35968)
300 391 Loss: 0.086 | Acc: 97.975% (37748/38528)
320 391 Loss: 0.087 | Acc: 97.939% (40241/41088)
340 391 Loss: 0.088 | Acc: 97.904% (42733/43648)
360 391 Loss: 0.089 | Acc: 97.855% (45217/46208)
380 391 Loss: 0.090 | Acc: 97.814% (47702/48768)
0 100 Loss: 1.046 | Acc: 74.000% (74/100)
20 100 Loss: 1.215 | Acc: 70.190% (1474/2100)
40 100 Loss: 1.236 | Acc: 70.683% (2898/4100)
60 100 Loss: 1.235 | Acc: 70.639% (4309/6100)
80 100 Loss: 1.255 | Acc: 70.605% (5719/8100)
acc: 71.03
Epoch: 145
0 391 Loss: 0.095 | Acc: 99.219% (127/128)
20 391 Loss: 0.085 | Acc: 98.065% (2636/2688)
40 391 Loss: 0.084 | Acc: 97.942% (5140/5248)
60 391 Loss: 0.084 | Acc: 97.823% (7638/7808)
80 391 Loss: 0.082 | Acc: 97.888% (10149/10368)
100 391 Loss: 0.080 | Acc: 97.950% (12663/12928)
120 391 Loss: 0.079 | Acc: 97.986% (15176/15488)
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140 391 Loss: 0.079 | Acc: 98.011% (17689/18048)

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160 391 Loss: 0.078 | Acc: 98.020% (20200/20608)
180 391 Loss: 0.080 | Acc: 97.989% (22702/23168)
200 391 Loss: 0.080 | Acc: 97.998% (25213/25728)
220 391 Loss: 0.080 | Acc: 97.985% (27718/28288)
240 391 Loss: 0.080 | Acc: 97.967% (30221/30848)
260 391 Loss: 0.080 | Acc: 97.986% (32735/33408)
280 391 Loss: 0.081 | Acc: 97.940% (35227/35968)
300 391 Loss: 0.081 | Acc: 97.947% (37737/38528)
320 391 Loss: 0.082 | Acc: 97.953% (40247/41088)
340 391 Loss: 0.083 | Acc: 97.933% (42746/43648)
360 391 Loss: 0.083 | Acc: 97.912% (45243/46208)
380 391 Loss: 0.083 | Acc: 97.919% (47753/48768)
0 100 Loss: 1.044 | Acc: 77.000% (77/100)
20 100 Loss: 1.222 | Acc: 71.905% (1510/2100)
40 100 Loss: 1.220 | Acc: 72.049% (2954/4100)
60 100 Loss: 1.200 | Acc: 72.328% (4412/6100)
80 100 Loss: 1.225 | Acc: 71.691% (5807/8100)
acc: 72.24
Epoch: 146
0 391 Loss: 0.063 | Acc: 97.656% (125/128)
20 391 Loss: 0.065 | Acc: 98.847% (2657/2688)
40 391 Loss: 0.069 | Acc: 98.533% (5171/5248)
60 391 Loss: 0.074 | Acc: 98.348% (7679/7808)
80 391 Loss: 0.073 | Acc: 98.447% (10207/10368)
100 391 Loss: 0.074 | Acc: 98.360% (12716/12928)
120 391 Loss: 0.073 | Acc: 98.347% (15232/15488)
140 391 Loss: 0.072 | Acc: 98.360% (17752/18048)
160 391 Loss: 0.071 | Acc: 98.394% (20277/20608)
180 391 Loss: 0.071 | Acc: 98.403% (22798/23168)
200 391 Loss: 0.071 | Acc: 98.395% (25315/25728)
220 391 Loss: 0.072 | Acc: 98.381% (27830/28288)
240 391 Loss: 0.073 | Acc: 98.386% (30350/30848)
260 391 Loss: 0.073 | Acc: 98.357% (32859/33408)
280 391 Loss: 0.073 | Acc: 98.332% (35368/35968)
300 391 Loss: 0.073 | Acc: 98.328% (37884/38528)
320 391 Loss: 0.073 | Acc: 98.340% (40406/41088)
340 391 Loss: 0.074 | Acc: 98.316% (42913/43648)
360 391 Loss: 0.073 | Acc: 98.336% (45439/46208)
380 391 Loss: 0.073 | Acc: 98.333% (47955/48768)
0 100 Loss: 1.011 | Acc: 74.000% (74/100)
20 100 Loss: 1.221 | Acc: 70.857% (1488/2100)
40 100 Loss: 1.243 | Acc: 70.390% (2886/4100)
60 100 Loss: 1.234 | Acc: 70.623% (4308/6100)
80 100 Loss: 1.228 | Acc: 70.605% (5719/8100)
acc: 71.13
Epoch: 147
0 391 Loss: 0.056 | Acc: 98.438% (126/128)
20 391 Loss: 0.066 | Acc: 98.512% (2648/2688)
40 391 Loss: 0.062 | Acc: 98.666% (5178/5248)
60 391 Loss: 0.060 | Acc: 98.719% (7708/7808)
80 391 Loss: 0.061 | Acc: 98.640% (10227/10368)
100 391 Loss: 0.062 | Acc: 98.523% (12737/12928)
120 391 Loss: 0.063 | Acc: 98.534% (15261/15488)
140 391 Loss: 0.063 | Acc: 98.543% (17785/18048)
160 391 Loss: 0.063 | Acc: 98.583% (20316/20608)
180 391 Loss: 0.063 | Acc: 98.580% (22839/23168)
200 391 Loss: 0.063 | Acc: 98.589% (25365/25728)
220 391 Loss: 0.063 | Acc: 98.593% (27890/28288)
240 391 Loss: 0.064 | Acc: 98.577% (30409/30848)
260 391 Loss: 0.065 | Acc: 98.557% (32926/33408)
280 391 Loss: 0.066 | Acc: 98.535% (35441/35968)
300 391 Loss: 0.066 | Acc: 98.536% (37964/38528)
320 391 Loss: 0.067 | Acc: 98.498% (40471/41088)
```

340 391 Loss: 0.068 | Acc: 98.476% (42983/43648)

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360 391 Loss: 0.068 | Acc: 98.470% (45501/46208)
380 391 Loss: 0.069 | Acc: 98.454% (48014/48768)
0 100 Loss: 1.246 | Acc: 67.000% (67/100)
20 100 Loss: 1.185 | Acc: 71.143% (1494/2100)
40 100 Loss: 1.202 | Acc: 71.317% (2924/4100)
60 100 Loss: 1.183 | Acc: 72.115% (4399/6100)
80 100 Loss: 1.196 | Acc: 71.852% (5820/8100)
acc: 72.3
Epoch: 148
0 391 Loss: 0.059 | Acc: 98.438% (126/128)
20 391 Loss: 0.064 | Acc: 98.438% (2646/2688)
40 391 Loss: 0.060 | Acc: 98.590% (5174/5248)
60 391 Loss: 0.058 | Acc: 98.758% (7711/7808)
80 391 Loss: 0.057 | Acc: 98.765% (10240/10368)
100 391 Loss: 0.055 | Acc: 98.871% (12782/12928)
120 391 Loss: 0.055 | Acc: 98.915% (15320/15488)
140 391 Loss: 0.054 | Acc: 98.925% (17854/18048)
160 391 Loss: 0.055 | Acc: 98.913% (20384/20608)
180 391 Loss: 0.056 | Acc: 98.891% (22911/23168)
200 391 Loss: 0.056 | Acc: 98.884% (25441/25728)
220 391 Loss: 0.057 | Acc: 98.876% (27970/28288)
240 391 Loss: 0.057 | Acc: 98.862% (30497/30848)
260 391 Loss: 0.057 | Acc: 98.884% (33035/33408)
280 391 Loss: 0.057 | Acc: 98.877% (35564/35968)
300 391 Loss: 0.057 | Acc: 98.868% (38092/38528)
320 391 Loss: 0.057 | Acc: 98.876% (40626/41088)
340 391 Loss: 0.057 | Acc: 98.877% (43158/43648)
360 391 Loss: 0.058 | Acc: 98.866% (45684/46208)
380 391 Loss: 0.058 | Acc: 98.860% (48212/48768)
0 100 Loss: 1.153 | Acc: 74.000% (74/100)
20 100 Loss: 1.127 | Acc: 73.238% (1538/2100)
40 100 Loss: 1.146 | Acc: 73.317% (3006/4100)
60 100 Loss: 1.135 | Acc: 73.410% (4478/6100)
80 100 Loss: 1.150 | Acc: 73.012% (5914/8100)
acc: 73.22
Epoch: 149
0 391 Loss: 0.062 | Acc: 98.438% (126/128)
20 391 Loss: 0.041 | Acc: 99.330% (2670/2688)
40 391 Loss: 0.044 | Acc: 99.295% (5211/5248)
60 391 Loss: 0.043 | Acc: 99.321% (7755/7808)
80 391 Loss: 0.041 | Acc: 99.344% (10300/10368)
100 391 Loss: 0.041 | Acc: 99.312% (12839/12928)
120 391 Loss: 0.041 | Acc: 99.283% (15377/15488)
140 391 Loss: 0.039 | Acc: 99.335% (17928/18048)
160 391 Loss: 0.040 | Acc: 99.301% (20464/20608)
180 391 Loss: 0.040 | Acc: 99.279% (23001/23168)
200 391 Loss: 0.041 | Acc: 99.277% (25542/25728)
220 391 Loss: 0.040 | Acc: 99.282% (28085/28288)
240 391 Loss: 0.041 | Acc: 99.261% (30620/30848)
260 391 Loss: 0.041 | Acc: 99.249% (33157/33408)
280 391 Loss: 0.042 | Acc: 99.249% (35698/35968)
300 391 Loss: 0.042 | Acc: 99.252% (38240/38528)
320 391 Loss: 0.042 | Acc: 99.258% (40783/41088)
340 391 Loss: 0.043 | Acc: 99.249% (43320/43648)
360 391 Loss: 0.043 | Acc: 99.240% (45857/46208)
380 391 Loss: 0.043 | Acc: 99.241% (48398/48768)
0 100 Loss: 1.207 | Acc: 74.000% (74/100)
20 100 Loss: 1.117 | Acc: 73.762% (1549/2100)
40 100 Loss: 1.143 | Acc: 73.439% (3011/4100)
60 100 Loss: 1.129 | Acc: 73.475% (4482/6100)
80 100 Loss: 1.129 | Acc: 73.630% (5964/8100)
acc: 73.87
```

Epoch: 150

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0 391 Loss: 0.028 | Acc: 99.219% (127/128)
20 391 Loss: 0.037 | Acc: 99.219% (2667/2688)
40 391 Loss: 0.039 | Acc: 99.162% (5204/5248)
60 391 Loss: 0.038 | Acc: 99.244% (7749/7808)
80 391 Loss: 0.037 | Acc: 99.286% (10294/10368)
100 391 Loss: 0.038 | Acc: 99.250% (12831/12928)
120 391 Loss: 0.039 | Acc: 99.199% (15364/15488)
140 391 Loss: 0.039 | Acc: 99.258% (17914/18048)
160 391 Loss: 0.039 | Acc: 99.277% (20459/20608)
180 391 Loss: 0.039 | Acc: 99.266% (22998/23168)
200 391 Loss: 0.039 | Acc: 99.273% (25541/25728)
220 391 Loss: 0.039 | Acc: 99.272% (28082/28288)
240 391 Loss: 0.040 | Acc: 99.251% (30617/30848)
260 391 Loss: 0.040 | Acc: 99.249% (33157/33408)
280 391 Loss: 0.041 | Acc: 99.213% (35685/35968)
300 391 Loss: 0.042 | Acc: 99.190% (38216/38528)
320 391 Loss: 0.042 | Acc: 99.182% (40752/41088)
340 391 Loss: 0.043 | Acc: 99.171% (43286/43648)
360 391 Loss: 0.043 | Acc: 99.167% (45823/46208)
380 391 Loss: 0.043 | Acc: 99.170% (48363/48768)
0 100 Loss: 1.099 | Acc: 78.000% (78/100)
20 100 Loss: 1.105 | Acc: 73.857% (1551/2100)
40 100 Loss: 1.095 | Acc: 73.659% (3020/4100)
60 100 Loss: 1.086 | Acc: 73.885% (4507/6100)
80 100 Loss: 1.098 | Acc: 73.457% (5950/8100)
acc: 73.65
Epoch: 151
0 391 Loss: 0.035 | Acc: 99.219% (127/128)
20 391 Loss: 0.031 | Acc: 99.628% (2678/2688)
40 391 Loss: 0.034 | Acc: 99.562% (5225/5248)
60 391 Loss: 0.034 | Acc: 99.552% (7773/7808)
80 391 Loss: 0.035 | Acc: 99.470% (10313/10368)
100 391 Loss: 0.035 | Acc: 99.443% (12856/12928)
120 391 Loss: 0.036 | Acc: 99.412% (15397/15488)
140 391 Loss: 0.036 | Acc: 99.402% (17940/18048)
160 391 Loss: 0.037 | Acc: 99.393% (20483/20608)
180 391 Loss: 0.037 | Acc: 99.374% (23023/23168)
200 391 Loss: 0.037 | Acc: 99.366% (25565/25728)
220 391 Loss: 0.037 | Acc: 99.374% (28111/28288)
240 391 Loss: 0.038 | Acc: 99.374% (30655/30848)
260 391 Loss: 0.038 | Acc: 99.371% (33198/33408)
280 391 Loss: 0.039 | Acc: 99.349% (35734/35968)
300 391 Loss: 0.039 | Acc: 99.349% (38277/38528)
320 391 Loss: 0.039 | Acc: 99.345% (40819/41088)
340 391 Loss: 0.039 | Acc: 99.365% (43371/43648)
360 391 Loss: 0.039 | Acc: 99.368% (45916/46208)
380 391 Loss: 0.039 | Acc: 99.364% (48458/48768)
0 100 Loss: 1.086 | Acc: 77.000% (77/100)
20 100 Loss: 1.044 | Acc: 74.857% (1572/2100)
40 100 Loss: 1.052 | Acc: 74.463% (3053/4100)
60 100 Loss: 1.044 | Acc: 74.492% (4544/6100)
80 100 Loss: 1.062 | Acc: 74.148% (6006/8100)
acc: 74.51
Epoch: 152
0 391 Loss: 0.023 | Acc: 100.000% (128/128)
20 391 Loss: 0.028 | Acc: 99.591% (2677/2688)
40 391 Loss: 0.026 | Acc: 99.638% (5229/5248)
60 391 Loss: 0.024 | Acc: 99.667% (7782/7808)
80 391 Loss: 0.024 | Acc: 99.701% (10337/10368)
100 391 Loss: 0.024 | Acc: 99.706% (12890/12928)
120 391 Loss: 0.024 | Acc: 99.703% (15442/15488)
140 391 Loss: 0.023 | Acc: 99.729% (17999/18048)
160 391 Loss: 0.024 | Acc: 99.728% (20552/20608)
180 391 Loss: 0.024 | Acc: 99.728% (23105/23168)
```

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200 391 Loss: 0.024 | Acc: 99.708% (25653/25728)
220 391 Loss: 0.024 | Acc: 99.707% (28205/28288)
240 391 Loss: 0.024 | Acc: 99.695% (30754/30848)
260 391 Loss: 0.024 | Acc: 99.686% (33303/33408)
280 391 Loss: 0.024 | Acc: 99.680% (35853/35968)
300 391 Loss: 0.025 | Acc: 99.676% (38403/38528)
320 391 Loss: 0.025 | Acc: 99.671% (40953/41088)
340 391 Loss: 0.026 | Acc: 99.652% (43496/43648)
360 391 Loss: 0.026 | Acc: 99.647% (46045/46208)
380 391 Loss: 0.026 | Acc: 99.651% (48598/48768)
0 100 Loss: 1.043 | Acc: 75.000% (75/100)
20 100 Loss: 0.992 | Acc: 75.333% (1582/2100)
40 100 Loss: 1.019 | Acc: 75.195% (3083/4100)
60 100 Loss: 1.015 | Acc: 75.426% (4601/6100)
80 100 Loss: 1.032 | Acc: 75.173% (6089/8100)
acc: 75.45
Epoch: 153
0 391 Loss: 0.047 | Acc: 99.219% (127/128)
20 391 Loss: 0.022 | Acc: 99.740% (2681/2688)
40 391 Loss: 0.024 | Acc: 99.676% (5231/5248)
60 391 Loss: 0.026 | Acc: 99.629% (7779/7808)
80 391 Loss: 0.026 | Acc: 99.633% (10330/10368)
100 391 Loss: 0.026 | Acc: 99.652% (12883/12928)
120 391 Loss: 0.026 | Acc: 99.690% (15440/15488)
140 391 Loss: 0.025 | Acc: 99.701% (17994/18048)
160 391 Loss: 0.024 | Acc: 99.723% (20551/20608)
180 391 Loss: 0.023 | Acc: 99.732% (23106/23168)
200 391 Loss: 0.023 | Acc: 99.724% (25657/25728)
220 391 Loss: 0.023 | Acc: 99.703% (28204/28288)
240 391 Loss: 0.023 | Acc: 99.708% (30758/30848)
260 391 Loss: 0.024 | Acc: 99.698% (33307/33408)
280 391 Loss: 0.024 | Acc: 99.697% (35859/35968)
300 391 Loss: 0.024 | Acc: 99.689% (38408/38528)
320 391 Loss: 0.024 | Acc: 99.681% (40957/41088)
340 391 Loss: 0.024 | Acc: 99.684% (43510/43648)
360 391 Loss: 0.025 | Acc: 99.665% (46053/46208)
380 391 Loss: 0.025 | Acc: 99.653% (48599/48768)
0 100 Loss: 0.994 | Acc: 73.000% (73/100)
20 100 Loss: 0.975 | Acc: 75.762% (1591/2100)
40 100 Loss: 1.009 | Acc: 75.293% (3087/4100)
60 100 Loss: 1.018 | Acc: 75.148% (4584/6100)
80 100 Loss: 1.039 | Acc: 74.877% (6065/8100)
acc: 75.19
Epoch: 154
0 391 Loss: 0.025 | Acc: 100.000% (128/128)
20 391 Loss: 0.026 | Acc: 99.702% (2680/2688)
40 391 Loss: 0.024 | Acc: 99.676% (5231/5248)
60 391 Loss: 0.022 | Acc: 99.693% (7784/7808)
80 391 Loss: 0.022 | Acc: 99.720% (10339/10368)
100 391 Loss: 0.023 | Acc: 99.706% (12890/12928)
120 391 Loss: 0.023 | Acc: 99.697% (15441/15488)
140 391 Loss: 0.023 | Acc: 99.695% (17993/18048)
160 391 Loss: 0.023 | Acc: 99.709% (20548/20608)
180 391 Loss: 0.023 | Acc: 99.702% (23099/23168)
200 391 Loss: 0.023 | Acc: 99.693% (25649/25728)
220 391 Loss: 0.023 | Acc: 99.696% (28202/28288)
240 391 Loss: 0.023 | Acc: 99.689% (30752/30848)
260 391 Loss: 0.023 | Acc: 99.680% (33301/33408)
280 391 Loss: 0.024 | Acc: 99.680% (35853/35968)
300 391 Loss: 0.024 | Acc: 99.683% (38406/38528)
320 391 Loss: 0.024 | Acc: 99.681% (40957/41088)
340 391 Loss: 0.024 | Acc: 99.677% (43507/43648)
360 391 Loss: 0.024 | Acc: 99.682% (46061/46208)
```

380 391 Loss: 0.025 | Acc: 99.676% (48610/48768)

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0 100 Loss: 1.014 | Acc: 75.000% (75/100)
20 100 Loss: 0.981 | Acc: 75.333% (1582/2100)
40 100 Loss: 0.993 | Acc: 74.951% (3073/4100)
60 100 Loss: 0.990 | Acc: 75.328% (4595/6100)
80 100 Loss: 1.010 | Acc: 75.000% (6075/8100)
acc: 75.51
Epoch: 155
0 391 Loss: 0.014 | Acc: 100.000% (128/128)
20 391 Loss: 0.020 | Acc: 99.814% (2683/2688)
40 391 Loss: 0.020 | Acc: 99.848% (5240/5248)
60 391 Loss: 0.019 | Acc: 99.872% (7798/7808)
80 391 Loss: 0.020 | Acc: 99.836% (10351/10368)
100 391 Loss: 0.020 | Acc: 99.861% (12910/12928)
120 391 Loss: 0.020 | Acc: 99.819% (15460/15488)
140 391 Loss: 0.020 | Acc: 99.834% (18018/18048)
160 391 Loss: 0.020 | Acc: 99.816% (20570/20608)
180 391 Loss: 0.020 | Acc: 99.806% (23123/23168)
200 391 Loss: 0.021 | Acc: 99.798% (25676/25728)
220 391 Loss: 0.021 | Acc: 99.788% (28228/28288)
240 391 Loss: 0.021 | Acc: 99.796% (30785/30848)
260 391 Loss: 0.021 | Acc: 99.787% (33337/33408)
280 391 Loss: 0.021 | Acc: 99.786% (35891/35968)
300 391 Loss: 0.021 | Acc: 99.774% (38441/38528)
320 391 Loss: 0.021 | Acc: 99.759% (40989/41088)
340 391 Loss: 0.021 | Acc: 99.757% (43542/43648)
360 391 Loss: 0.021 | Acc: 99.760% (46097/46208)
380 391 Loss: 0.021 | Acc: 99.758% (48650/48768)
0 100 Loss: 1.091 | Acc: 75.000% (75/100)
20 100 Loss: 0.993 | Acc: 76.095% (1598/2100)
40 100 Loss: 1.015 | Acc: 75.439% (3093/4100)
60 100 Loss: 1.012 | Acc: 75.492% (4605/6100)
80 100 Loss: 1.023 | Acc: 75.074% (6081/8100)
acc: 75.43
Epoch: 156
0 391 Loss: 0.018 | Acc: 99.219% (127/128)
20 391 Loss: 0.016 | Acc: 99.851% (2684/2688)
40 391 Loss: 0.017 | Acc: 99.848% (5240/5248)
60 391 Loss: 0.019 | Acc: 99.821% (7794/7808)
80 391 Loss: 0.019 | Acc: 99.817% (10349/10368)
100 391 Loss: 0.018 | Acc: 99.845% (12908/12928)
120 391 Loss: 0.018 | Acc: 99.839% (15463/15488)
140 391 Loss: 0.019 | Acc: 99.828% (18017/18048)
160 391 Loss: 0.019 | Acc: 99.825% (20572/20608)
180 391 Loss: 0.019 | Acc: 99.823% (23127/23168)
200 391 Loss: 0.019 | Acc: 99.806% (25678/25728)
220 391 Loss: 0.019 | Acc: 99.806% (28233/28288)
240 391 Loss: 0.019 | Acc: 99.809% (30789/30848)
260 391 Loss: 0.019 | Acc: 99.808% (33344/33408)
280 391 Loss: 0.019 | Acc: 99.814% (35901/35968)
300 391 Loss: 0.019 | Acc: 99.808% (38454/38528)
320 391 Loss: 0.019 | Acc: 99.800% (41006/41088)
340 391 Loss: 0.019 | Acc: 99.810% (43565/43648)
360 391 Loss: 0.019 | Acc: 99.812% (46121/46208)
380 391 Loss: 0.020 | Acc: 99.811% (48676/48768)
0 100 Loss: 1.061 | Acc: 73.000% (73/100)
20 100 Loss: 0.965 | Acc: 76.238% (1601/2100)
40 100 Loss: 0.970 | Acc: 76.268% (3127/4100)
60 100 Loss: 0.967 | Acc: 76.213% (4649/6100)
80 100 Loss: 0.986 | Acc: 75.840% (6143/8100)
acc : 76.3
Epoch: 157
0 391 Loss: 0.010 | Acc: 100.000% (128/128)
```

20 391 Loss: 0.014 | Acc: 99.963% (2687/2688)

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40 391 Loss: 0.015 | Acc: 99.886% (5242/5248)
60 391 Loss: 0.014 | Acc: 99.923% (7802/7808)
80 391 Loss: 0.014 | Acc: 99.942% (10362/10368)
100 391 Loss: 0.014 | Acc: 99.923% (12918/12928)
120 391 Loss: 0.014 | Acc: 99.910% (15474/15488)
140 391 Loss: 0.014 | Acc: 99.911% (18032/18048)
160 391 Loss: 0.014 | Acc: 99.908% (20589/20608)
180 391 Loss: 0.014 | Acc: 99.909% (23147/23168)
200 391 Loss: 0.014 | Acc: 99.895% (25701/25728)
220 391 Loss: 0.015 | Acc: 99.897% (28259/28288)
240 391 Loss: 0.015 | Acc: 99.900% (30817/30848)
260 391 Loss: 0.015 | Acc: 99.886% (33370/33408)
280 391 Loss: 0.015 | Acc: 99.883% (35926/35968)
300 391 Loss: 0.015 | Acc: 99.886% (38484/38528)
320 391 Loss: 0.015 | Acc: 99.883% (41040/41088)
340 391 Loss: 0.015 | Acc: 99.881% (43596/43648)
360 391 Loss: 0.016 | Acc: 99.879% (46152/46208)
380 391 Loss: 0.016 | Acc: 99.871% (48705/48768)
0 100 Loss: 0.999 | Acc: 77.000% (77/100)
20 100 Loss: 0.959 | Acc: 76.333% (1603/2100)
40 100 Loss: 0.964 | Acc: 76.146% (3122/4100)
60 100 Loss: 0.959 | Acc: 76.361% (4658/6100)
80 100 Loss: 0.974 | Acc: 76.012% (6157/8100)
acc: 76.48
Epoch: 158
0 391 Loss: 0.009 | Acc: 100.000% (128/128)
20 391 Loss: 0.016 | Acc: 99.888% (2685/2688)
40 391 Loss: 0.016 | Acc: 99.886% (5242/5248)
60 391 Loss: 0.015 | Acc: 99.898% (7800/7808)
80 391 Loss: 0.015 | Acc: 99.904% (10358/10368)
100 391 Loss: 0.015 | Acc: 99.884% (12913/12928)
120 391 Loss: 0.015 | Acc: 99.884% (15470/15488)
140 391 Loss: 0.015 | Acc: 99.867% (18024/18048)
160 391 Loss: 0.015 | Acc: 99.869% (20581/20608)
180 391 Loss: 0.015 | Acc: 99.866% (23137/23168)
200 391 Loss: 0.015 | Acc: 99.864% (25693/25728)
220 391 Loss: 0.015 | Acc: 99.869% (28251/28288)
240 391 Loss: 0.015 | Acc: 99.874% (30809/30848)
260 391 Loss: 0.015 | Acc: 99.865% (33363/33408)
280 391 Loss: 0.015 | Acc: 99.869% (35921/35968)
300 391 Loss: 0.015 | Acc: 99.870% (38478/38528)
320 391 Loss: 0.015 | Acc: 99.869% (41034/41088)
340 391 Loss: 0.015 | Acc: 99.872% (43592/43648)
360 391 Loss: 0.015 | Acc: 99.872% (46149/46208)
380 391 Loss: 0.015 | Acc: 99.877% (48708/48768)
0 100 Loss: 1.019 | Acc: 76.000% (76/100)
20 100 Loss: 0.946 | Acc: 76.333% (1603/2100)
40 100 Loss: 0.962 | Acc: 76.244% (3126/4100)
60 100 Loss: 0.949 | Acc: 76.459% (4664/6100)
80 100 Loss: 0.968 | Acc: 75.889% (6147/8100)
acc: 76.48
Epoch: 159
0 391 Loss: 0.018 | Acc: 99.219% (127/128)
20 391 Loss: 0.013 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.013 | Acc: 99.924% (5244/5248)
60 391 Loss: 0.012 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.013 | Acc: 99.932% (10361/10368)
100 391 Loss: 0.013 | Acc: 99.923% (12918/12928)
120 391 Loss: 0.013 | Acc: 99.935% (15478/15488)
140 391 Loss: 0.013 | Acc: 99.939% (18037/18048)
160 391 Loss: 0.013 | Acc: 99.932% (20594/20608)
180 391 Loss: 0.013 | Acc: 99.931% (23152/23168)
200 391 Loss: 0.013 | Acc: 99.926% (25709/25728)
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220 391 Loss: 0.013 | Acc: 99.926% (28267/28288)

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240 391 Loss: 0.013 | Acc: 99.922% (30824/30848)
260 391 Loss: 0.013 | Acc: 99.922% (33382/33408)
280 391 Loss: 0.013 | Acc: 99.922% (35940/35968)
300 391 Loss: 0.013 | Acc: 99.922% (38498/38528)
320 391 Loss: 0.014 | Acc: 99.917% (41054/41088)
340 391 Loss: 0.013 | Acc: 99.922% (43614/43648)
360 391 Loss: 0.013 | Acc: 99.926% (46174/46208)
380 391 Loss: 0.013 | Acc: 99.928% (48733/48768)
0 100 Loss: 0.899 | Acc: 79.000% (79/100)
20 100 Loss: 0.917 | Acc: 76.905% (1615/2100)
40 100 Loss: 0.934 | Acc: 76.585% (3140/4100)
60 100 Loss: 0.924 | Acc: 76.836% (4687/6100)
80 100 Loss: 0.941 | Acc: 76.407% (6189/8100)
acc: 76.82
Epoch: 160
0 391 Loss: 0.009 | Acc: 100.000% (128/128)
20 391 Loss: 0.011 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.011 | Acc: 99.924% (5244/5248)
60 391 Loss: 0.011 | Acc: 99.923% (7802/7808)
80 391 Loss: 0.012 | Acc: 99.923% (10360/10368)
100 391 Loss: 0.012 | Acc: 99.907% (12916/12928)
120 391 Loss: 0.012 | Acc: 99.903% (15473/15488)
140 391 Loss: 0.012 | Acc: 99.906% (18031/18048)
160 391 Loss: 0.012 | Acc: 99.913% (20590/20608)
180 391 Loss: 0.012 | Acc: 99.909% (23147/23168)
200 391 Loss: 0.012 | Acc: 99.911% (25705/25728)
220 391 Loss: 0.012 | Acc: 99.908% (28262/28288)
240 391 Loss: 0.012 | Acc: 99.903% (30818/30848)
260 391 Loss: 0.013 | Acc: 99.889% (33371/33408)
280 391 Loss: 0.013 | Acc: 99.892% (35929/35968)
300 391 Loss: 0.013 | Acc: 99.891% (38486/38528)
320 391 Loss: 0.013 | Acc: 99.883% (41040/41088)
340 391 Loss: 0.013 | Acc: 99.888% (43599/43648)
360 391 Loss: 0.014 | Acc: 99.885% (46155/46208)
380 391 Loss: 0.013 | Acc: 99.891% (48715/48768)
0 100 Loss: 0.957 | Acc: 78.000% (78/100)
20 100 Loss: 0.912 | Acc: 77.619% (1630/2100)
40 100 Loss: 0.931 | Acc: 77.171% (3164/4100)
60 100 Loss: 0.921 | Acc: 77.311% (4716/6100)
80 100 Loss: 0.936 | Acc: 77.025% (6239/8100)
acc: 77.33
Epoch: 161
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.012 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.012 | Acc: 99.943% (5245/5248)
60 391 Loss: 0.012 | Acc: 99.923% (7802/7808)
80 391 Loss: 0.012 | Acc: 99.923% (10360/10368)
100 391 Loss: 0.012 | Acc: 99.923% (12918/12928)
120 391 Loss: 0.012 | Acc: 99.935% (15478/15488)
140 391 Loss: 0.012 | Acc: 99.939% (18037/18048)
160 391 Loss: 0.012 | Acc: 99.942% (20596/20608)
180 391 Loss: 0.012 | Acc: 99.935% (23153/23168)
200 391 Loss: 0.012 | Acc: 99.934% (25711/25728)
220 391 Loss: 0.012 | Acc: 99.940% (28271/28288)
240 391 Loss: 0.012 | Acc: 99.942% (30830/30848)
260 391 Loss: 0.012 | Acc: 99.946% (33390/33408)
280 391 Loss: 0.012 | Acc: 99.947% (35949/35968)
300 391 Loss: 0.012 | Acc: 99.948% (38508/38528)
320 391 Loss: 0.012 | Acc: 99.949% (41067/41088)
340 391 Loss: 0.012 | Acc: 99.947% (43625/43648)
360 391 Loss: 0.012 | Acc: 99.946% (46183/46208)
380 391 Loss: 0.012 | Acc: 99.936% (48737/48768)
0 100 Loss: 1.024 | Acc: 77.000% (77/100)
20 100 Loss: 0.912 | Acc: 77.619% (1630/2100)
```

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40 100 Loss: 0.917 | Acc: 77.341% (3171/4100)
60 100 Loss: 0.911 | Acc: 77.295% (4715/6100)
80 100 Loss: 0.933 | Acc: 76.778% (6219/8100)
acc: 76.93
Epoch: 162
0 391 Loss: 0.009 | Acc: 100.000% (128/128)
20 391 Loss: 0.014 | Acc: 99.888% (2685/2688)
40 391 Loss: 0.012 | Acc: 99.943% (5245/5248)
60 391 Loss: 0.012 | Acc: 99.962% (7805/7808)
80 391 Loss: 0.011 | Acc: 99.971% (10365/10368)
100 391 Loss: 0.011 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.011 | Acc: 99.968% (15483/15488)
140 391 Loss: 0.011 | Acc: 99.967% (18042/18048)
160 391 Loss: 0.012 | Acc: 99.966% (20601/20608)
180 391 Loss: 0.012 | Acc: 99.957% (23158/23168)
200 391 Loss: 0.012 | Acc: 99.957% (25717/25728)
220 391 Loss: 0.012 | Acc: 99.951% (28274/28288)
240 391 Loss: 0.012 | Acc: 99.948% (30832/30848)
260 391 Loss: 0.012 | Acc: 99.943% (33389/33408)
280 391 Loss: 0.012 | Acc: 99.939% (35946/35968)
300 391 Loss: 0.012 | Acc: 99.940% (38505/38528)
320 391 Loss: 0.012 | Acc: 99.939% (41063/41088)
340 391 Loss: 0.012 | Acc: 99.938% (43621/43648)
360 391 Loss: 0.012 | Acc: 99.937% (46179/46208)
380 391 Loss: 0.012 | Acc: 99.936% (48737/48768)
0 100 Loss: 0.913 | Acc: 80.000% (80/100)
20 100 Loss: 0.902 | Acc: 77.381% (1625/2100)
40 100 Loss: 0.912 | Acc: 77.293% (3169/4100)
60 100 Loss: 0.909 | Acc: 77.393% (4721/6100)
80 100 Loss: 0.925 | Acc: 76.951% (6233/8100)
acc: 77.29
Epoch: 163
0 391 Loss: 0.009 | Acc: 100.000% (128/128)
20 391 Loss: 0.011 | Acc: 99.888% (2685/2688)
40 391 Loss: 0.011 | Acc: 99.924% (5244/5248)
60 391 Loss: 0.011 | Acc: 99.923% (7802/7808)
80 391 Loss: 0.010 | Acc: 99.932% (10361/10368)
100 391 Loss: 0.011 | Acc: 99.923% (12918/12928)
120 391 Loss: 0.011 | Acc: 99.923% (15476/15488)
140 391 Loss: 0.011 | Acc: 99.922% (18034/18048)
160 391 Loss: 0.011 | Acc: 99.927% (20593/20608)
180 391 Loss: 0.012 | Acc: 99.931% (23152/23168)
200 391 Loss: 0.012 | Acc: 99.930% (25710/25728)
220 391 Loss: 0.012 | Acc: 99.933% (28269/28288)
240 391 Loss: 0.012 | Acc: 99.935% (30828/30848)
260 391 Loss: 0.011 | Acc: 99.940% (33388/33408)
280 391 Loss: 0.011 | Acc: 99.942% (35947/35968)
300 391 Loss: 0.011 | Acc: 99.940% (38505/38528)
320 391 Loss: 0.011 | Acc: 99.942% (41064/41088)
340 391 Loss: 0.011 | Acc: 99.938% (43621/43648)
360 391 Loss: 0.011 | Acc: 99.937% (46179/46208)
380 391 Loss: 0.011 | Acc: 99.938% (48738/48768)
0 100 Loss: 0.933 | Acc: 78.000% (78/100)
20 100 Loss: 0.896 | Acc: 78.524% (1649/2100)
40 100 Loss: 0.910 | Acc: 77.902% (3194/4100)
60 100 Loss: 0.903 | Acc: 77.672% (4738/6100)
80 100 Loss: 0.923 | Acc: 77.284% (6260/8100)
acc: 77.47
Epoch: 164
0 391 Loss: 0.014 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.010 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.010 | Acc: 99.962% (7805/7808)
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80 391 Loss: 0.011 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.011 | Acc: 99.946% (12921/12928)
120 391 Loss: 0.011 | Acc: 99.948% (15480/15488)
140 391 Loss: 0.011 | Acc: 99.950% (18039/18048)
160 391 Loss: 0.011 | Acc: 99.951% (20598/20608)
180 391 Loss: 0.011 | Acc: 99.957% (23158/23168)
200 391 Loss: 0.011 | Acc: 99.949% (25715/25728)
220 391 Loss: 0.011 | Acc: 99.933% (28269/28288)
240 391 Loss: 0.011 | Acc: 99.938% (30829/30848)
260 391 Loss: 0.011 | Acc: 99.937% (33387/33408)
280 391 Loss: 0.011 | Acc: 99.942% (35947/35968)
300 391 Loss: 0.011 | Acc: 99.940% (38505/38528)
320 391 Loss: 0.012 | Acc: 99.937% (41062/41088)
340 391 Loss: 0.012 | Acc: 99.938% (43621/43648)
360 391 Loss: 0.012 | Acc: 99.942% (46181/46208)
380 391 Loss: 0.011 | Acc: 99.943% (48740/48768)
0 100 Loss: 0.927 | Acc: 74.000% (74/100)
20 100 Loss: 0.884 | Acc: 78.524% (1649/2100)
40 100 Loss: 0.900 | Acc: 78.171% (3205/4100)
60 100 Loss: 0.896 | Acc: 77.869% (4750/6100)
80 100 Loss: 0.913 | Acc: 77.358% (6266/8100)
acc: 77.62
Epoch: 165
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.010 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.010 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.010 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.010 | Acc: 99.946% (12921/12928)
120 391 Loss: 0.010 | Acc: 99.955% (15481/15488)
140 391 Loss: 0.010 | Acc: 99.950% (18039/18048)
160 391 Loss: 0.011 | Acc: 99.942% (20596/20608)
180 391 Loss: 0.011 | Acc: 99.940% (23154/23168)
200 391 Loss: 0.011 | Acc: 99.934% (25711/25728)
220 391 Loss: 0.011 | Acc: 99.929% (28268/28288)
240 391 Loss: 0.011 | Acc: 99.929% (30826/30848)
260 391 Loss: 0.011 | Acc: 99.922% (33382/33408)
280 391 Loss: 0.011 | Acc: 99.928% (35942/35968)
300 391 Loss: 0.011 | Acc: 99.933% (38502/38528)
320 391 Loss: 0.011 | Acc: 99.934% (41061/41088)
340 391 Loss: 0.011 | Acc: 99.934% (43619/43648)
360 391 Loss: 0.011 | Acc: 99.933% (46177/46208)
380 391 Loss: 0.011 | Acc: 99.932% (48735/48768)
0 100 Loss: 1.011 | Acc: 76.000% (76/100)
20 100 Loss: 0.895 | Acc: 77.810% (1634/2100)
40 100 Loss: 0.913 | Acc: 77.610% (3182/4100)
60 100 Loss: 0.907 | Acc: 77.525% (4729/6100)
80 100 Loss: 0.922 | Acc: 77.173% (6251/8100)
acc: 77.49
Epoch: 166
0 391 Loss: 0.009 | Acc: 100.000% (128/128)
20 391 Loss: 0.011 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.011 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.011 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.011 | Acc: 99.932% (10361/10368)
100 391 Loss: 0.011 | Acc: 99.930% (12919/12928)
120 391 Loss: 0.011 | Acc: 99.942% (15479/15488)
140 391 Loss: 0.011 | Acc: 99.950% (18039/18048)
160 391 Loss: 0.011 | Acc: 99.956% (20599/20608)
180 391 Loss: 0.011 | Acc: 99.953% (23157/23168)
200 391 Loss: 0.011 | Acc: 99.953% (25716/25728)
220 391 Loss: 0.011 | Acc: 99.947% (28273/28288)
240 391 Loss: 0.011 | Acc: 99.951% (30833/30848)
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260 391 Loss: 0.011 | Acc: 99.955% (33393/33408)

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280 391 Loss: 0.011 | Acc: 99.956% (35952/35968)
300 391 Loss: 0.011 | Acc: 99.953% (38510/38528)
320 391 Loss: 0.011 | Acc: 99.954% (41069/41088)
340 391 Loss: 0.011 | Acc: 99.954% (43628/43648)
360 391 Loss: 0.011 | Acc: 99.946% (46183/46208)
380 391 Loss: 0.011 | Acc: 99.949% (48743/48768)
0 100 Loss: 1.000 | Acc: 77.000% (77/100)
20 100 Loss: 0.886 | Acc: 78.000% (1638/2100)
40 100 Loss: 0.901 | Acc: 77.756% (3188/4100)
60 100 Loss: 0.894 | Acc: 77.984% (4757/6100)
80 100 Loss: 0.912 | Acc: 77.457% (6274/8100)
acc: 77.8
Epoch: 167
0 391 Loss: 0.007 | Acc: 100.000% (128/128)
20 391 Loss: 0.011 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.010 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.010 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.010 | Acc: 99.981% (10366/10368)
100 391 Loss: 0.010 | Acc: 99.961% (12923/12928)
120 391 Loss: 0.010 | Acc: 99.955% (15481/15488)
140 391 Loss: 0.010 | Acc: 99.961% (18041/18048)
160 391 Loss: 0.010 | Acc: 99.956% (20599/20608)
180 391 Loss: 0.011 | Acc: 99.957% (23158/23168)
200 391 Loss: 0.010 | Acc: 99.961% (25718/25728)
220 391 Loss: 0.011 | Acc: 99.961% (28277/28288)
240 391 Loss: 0.011 | Acc: 99.958% (30835/30848)
260 391 Loss: 0.011 | Acc: 99.958% (33394/33408)
280 391 Loss: 0.011 | Acc: 99.961% (35954/35968)
300 391 Loss: 0.011 | Acc: 99.964% (38514/38528)
320 391 Loss: 0.011 | Acc: 99.963% (41073/41088)
340 391 Loss: 0.011 | Acc: 99.963% (43632/43648)
360 391 Loss: 0.011 | Acc: 99.963% (46191/46208)
380 391 Loss: 0.011 | Acc: 99.965% (48751/48768)
0 100 Loss: 0.985 | Acc: 77.000% (77/100)
20 100 Loss: 0.886 | Acc: 77.952% (1637/2100)
40 100 Loss: 0.902 | Acc: 77.537% (3179/4100)
60 100 Loss: 0.897 | Acc: 77.705% (4740/6100)
80 100 Loss: 0.913 | Acc: 77.210% (6254/8100)
acc : 77.72
Epoch: 168
0 391 Loss: 0.012 | Acc: 100.000% (128/128)
20 391 Loss: 0.011 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.011 | Acc: 99.943% (5245/5248)
60 391 Loss: 0.010 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.010 | Acc: 99.952% (10363/10368)
100 391 Loss: 0.010 | Acc: 99.954% (12922/12928)
120 391 Loss: 0.010 | Acc: 99.955% (15481/15488)
140 391 Loss: 0.010 | Acc: 99.961% (18041/18048)
160 391 Loss: 0.010 | Acc: 99.951% (20598/20608)
180 391 Loss: 0.010 | Acc: 99.953% (23157/23168)
200 391 Loss: 0.010 | Acc: 99.957% (25717/25728)
220 391 Loss: 0.010 | Acc: 99.954% (28275/28288)
240 391 Loss: 0.010 | Acc: 99.955% (30834/30848)
260 391 Loss: 0.010 | Acc: 99.955% (33393/33408)
280 391 Loss: 0.010 | Acc: 99.956% (35952/35968)
300 391 Loss: 0.010 | Acc: 99.953% (38510/38528)
320 391 Loss: 0.010 | Acc: 99.956% (41070/41088)
340 391 Loss: 0.010 | Acc: 99.954% (43628/43648)
360 391 Loss: 0.010 | Acc: 99.952% (46186/46208)
380 391 Loss: 0.010 | Acc: 99.951% (48744/48768)
0 100 Loss: 0.986 | Acc: 78.000% (78/100)
20 100 Loss: 0.896 | Acc: 77.667% (1631/2100)
40 100 Loss: 0.909 | Acc: 77.585% (3181/4100)
60 100 Loss: 0.901 | Acc: 77.525% (4729/6100)
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80 100 Loss: 0.917 | Acc: 77.111% (6246/8100)
acc: 77.47
Epoch: 169
0 391 Loss: 0.022 | Acc: 99.219% (127/128)
20 391 Loss: 0.010 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.010 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.010 | Acc: 99.987% (7807/7808)
80 391 Loss: 0.010 | Acc: 99.981% (10366/10368)
100 391 Loss: 0.010 | Acc: 99.977% (12925/12928)
120 391 Loss: 0.010 | Acc: 99.981% (15485/15488)
140 391 Loss: 0.010 | Acc: 99.983% (18045/18048)
160 391 Loss: 0.010 | Acc: 99.985% (20605/20608)
180 391 Loss: 0.010 | Acc: 99.987% (23165/23168)
200 391 Loss: 0.010 | Acc: 99.981% (25723/25728)
220 391 Loss: 0.010 | Acc: 99.982% (28283/28288)
240 391 Loss: 0.010 | Acc: 99.984% (30843/30848)
260 391 Loss: 0.010 | Acc: 99.985% (33403/33408)
280 391 Loss: 0.010 | Acc: 99.981% (35961/35968)
300 391 Loss: 0.010 | Acc: 99.982% (38521/38528)
320 391 Loss: 0.010 | Acc: 99.976% (41078/41088)
340 391 Loss: 0.010 | Acc: 99.970% (43635/43648)
360 391 Loss: 0.010 | Acc: 99.972% (46195/46208)
380 391 Loss: 0.010 | Acc: 99.971% (48754/48768)
0 100 Loss: 1.011 | Acc: 75.000% (75/100)
20 100 Loss: 0.882 | Acc: 78.714% (1653/2100)
40 100 Loss: 0.901 | Acc: 78.220% (3207/4100)
60 100 Loss: 0.891 | Acc: 78.131% (4766/6100)
80 100 Loss: 0.909 | Acc: 77.605% (6286/8100)
acc: 77.99
Epoch: 170
0 391 Loss: 0.010 | Acc: 100.000% (128/128)
20 391 Loss: 0.008 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 100.000% (5248/5248)
60 391 Loss: 0.009 | Acc: 99.987% (7807/7808)
80 391 Loss: 0.009 | Acc: 99.971% (10365/10368)
100 391 Loss: 0.009 | Acc: 99.977% (12925/12928)
120 391 Loss: 0.010 | Acc: 99.974% (15484/15488)
140 391 Loss: 0.010 | Acc: 99.967% (18042/18048)
160 391 Loss: 0.010 | Acc: 99.966% (20601/20608)
180 391 Loss: 0.010 | Acc: 99.961% (23159/23168)
200 391 Loss: 0.010 | Acc: 99.957% (25717/25728)
220 391 Loss: 0.010 | Acc: 99.961% (28277/28288)
240 391 Loss: 0.010 | Acc: 99.961% (30836/30848)
260 391 Loss: 0.010 | Acc: 99.961% (33395/33408)
280 391 Loss: 0.010 | Acc: 99.964% (35955/35968)
300 391 Loss: 0.010 | Acc: 99.964% (38514/38528)
320 391 Loss: 0.010 | Acc: 99.966% (41074/41088)
340 391 Loss: 0.010 | Acc: 99.968% (43634/43648)
360 391 Loss: 0.010 | Acc: 99.970% (46194/46208)
380 391 Loss: 0.010 | Acc: 99.969% (48753/48768)
0 100 Loss: 0.983 | Acc: 77.000% (77/100)
20 100 Loss: 0.883 | Acc: 78.000% (1638/2100)
40 100 Loss: 0.900 | Acc: 78.000% (3198/4100)
60 100 Loss: 0.892 | Acc: 78.279% (4775/6100)
80 100 Loss: 0.910 | Acc: 77.741% (6297/8100)
acc: 78.01
Epoch: 171
0 391 Loss: 0.007 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.010 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.010 | Acc: 99.962% (7805/7808)
80 391 Loss: 0.010 | Acc: 99.952% (10363/10368)
100 391 Loss: 0.010 | Acc: 99.961% (12923/12928)
```

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120 391 Loss: 0.010 | Acc: 99.968% (15483/15488)
140 391 Loss: 0.010 | Acc: 99.967% (18042/18048)
160 391 Loss: 0.010 | Acc: 99.956% (20599/20608)
180 391 Loss: 0.010 | Acc: 99.953% (23157/23168)
200 391 Loss: 0.010 | Acc: 99.957% (25717/25728)
220 391 Loss: 0.010 | Acc: 99.961% (28277/28288)
240 391 Loss: 0.010 | Acc: 99.964% (30837/30848)
260 391 Loss: 0.010 | Acc: 99.967% (33397/33408)
280 391 Loss: 0.010 | Acc: 99.967% (35956/35968)
300 391 Loss: 0.010 | Acc: 99.964% (38514/38528)
320 391 Loss: 0.010 | Acc: 99.966% (41074/41088)
340 391 Loss: 0.010 | Acc: 99.966% (43633/43648)
360 391 Loss: 0.010 | Acc: 99.963% (46191/46208)
380 391 Loss: 0.010 | Acc: 99.961% (48749/48768)
0 100 Loss: 1.014 | Acc: 78.000% (78/100)
20 100 Loss: 0.888 | Acc: 77.667% (1631/2100)
40 100 Loss: 0.902 | Acc: 77.951% (3196/4100)
60 100 Loss: 0.897 | Acc: 77.902% (4752/6100)
80 100 Loss: 0.915 | Acc: 77.432% (6272/8100)
acc: 77.78
Epoch: 172
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 100.000% (5248/5248)
60 391 Loss: 0.009 | Acc: 100.000% (7808/7808)
80 391 Loss: 0.009 | Acc: 100.000% (10368/10368)
100 391 Loss: 0.010 | Acc: 99.992% (12927/12928)
120 391 Loss: 0.010 | Acc: 99.987% (15486/15488)
140 391 Loss: 0.010 | Acc: 99.989% (18046/18048)
160 391 Loss: 0.010 | Acc: 99.981% (20604/20608)
180 391 Loss: 0.010 | Acc: 99.983% (23164/23168)
200 391 Loss: 0.010 | Acc: 99.977% (25722/25728)
220 391 Loss: 0.010 | Acc: 99.975% (28281/28288)
240 391 Loss: 0.010 | Acc: 99.971% (30839/30848)
260 391 Loss: 0.010 | Acc: 99.970% (33398/33408)
280 391 Loss: 0.010 | Acc: 99.967% (35956/35968)
300 391 Loss: 0.010 | Acc: 99.961% (38513/38528)
320 391 Loss: 0.010 | Acc: 99.959% (41071/41088)
340 391 Loss: 0.010 | Acc: 99.959% (43630/43648)
360 391 Loss: 0.010 | Acc: 99.961% (46190/46208)
380 391 Loss: 0.010 | Acc: 99.961% (48749/48768)
0 100 Loss: 0.958 | Acc: 79.000% (79/100)
20 100 Loss: 0.881 | Acc: 78.000% (1638/2100)
40 100 Loss: 0.898 | Acc: 77.878% (3193/4100)
60 100 Loss: 0.891 | Acc: 78.049% (4761/6100)
80 100 Loss: 0.907 | Acc: 77.642% (6289/8100)
acc: 78.12
Epoch: 173
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.010 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.010 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.010 | Acc: 99.952% (10363/10368)
100 391 Loss: 0.010 | Acc: 99.954% (12922/12928)
120 391 Loss: 0.010 | Acc: 99.955% (15481/15488)
140 391 Loss: 0.010 | Acc: 99.961% (18041/18048)
160 391 Loss: 0.010 | Acc: 99.956% (20599/20608)
180 391 Loss: 0.010 | Acc: 99.953% (23157/23168)
200 391 Loss: 0.010 | Acc: 99.957% (25717/25728)
220 391 Loss: 0.010 | Acc: 99.958% (28276/28288)
240 391 Loss: 0.010 | Acc: 99.955% (30834/30848)
260 391 Loss: 0.010 | Acc: 99.952% (33392/33408)
280 391 Loss: 0.010 | Acc: 99.956% (35952/35968)
```

300 391 Loss: 0.010 | Acc: 99.953% (38510/38528)

```
320 391 Loss: 0.010 | Acc: 99.951% (41068/41088)
340 391 Loss: 0.010 | Acc: 99.950% (43626/43648)
360 391 Loss: 0.010 | Acc: 99.950% (46185/46208)
380 391 Loss: 0.010 | Acc: 99.951% (48744/48768)
0 100 Loss: 1.016 | Acc: 77.000% (77/100)
20 100 Loss: 0.874 | Acc: 78.286% (1644/2100)
40 100 Loss: 0.896 | Acc: 77.756% (3188/4100)
60 100 Loss: 0.891 | Acc: 78.033% (4760/6100)
80 100 Loss: 0.905 | Acc: 77.580% (6284/8100)
acc: 78.1
Epoch: 174
0 391 Loss: 0.010 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.010 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.010 | Acc: 99.987% (7807/7808)
80 391 Loss: 0.010 | Acc: 99.981% (10366/10368)
100 391 Loss: 0.010 | Acc: 99.977% (12925/12928)
120 391 Loss: 0.010 | Acc: 99.955% (15481/15488)
140 391 Loss: 0.010 | Acc: 99.956% (18040/18048)
160 391 Loss: 0.011 | Acc: 99.947% (20597/20608)
180 391 Loss: 0.010 | Acc: 99.953% (23157/23168)
200 391 Loss: 0.010 | Acc: 99.953% (25716/25728)
220 391 Loss: 0.010 | Acc: 99.958% (28276/28288)
240 391 Loss: 0.010 | Acc: 99.961% (30836/30848)
260 391 Loss: 0.010 | Acc: 99.964% (33396/33408)
280 391 Loss: 0.010 | Acc: 99.964% (35955/35968)
300 391 Loss: 0.010 | Acc: 99.966% (38515/38528)
320 391 Loss: 0.010 | Acc: 99.966% (41074/41088)
340 391 Loss: 0.010 | Acc: 99.966% (43633/43648)
360 391 Loss: 0.010 | Acc: 99.963% (46191/46208)
380 391 Loss: 0.010 | Acc: 99.965% (48751/48768)
0 100 Loss: 0.996 | Acc: 75.000% (75/100)
20 100 Loss: 0.876 | Acc: 78.619% (1651/2100)
40 100 Loss: 0.894 | Acc: 78.146% (3204/4100)
60 100 Loss: 0.889 | Acc: 77.967% (4756/6100)
80 100 Loss: 0.905 | Acc: 77.506% (6278/8100)
acc: 78.06
Epoch: 175
0 391 Loss: 0.009 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.010 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.010 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.009 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.009 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.009 | Acc: 99.974% (15484/15488)
140 391 Loss: 0.009 | Acc: 99.972% (18043/18048)
160 391 Loss: 0.009 | Acc: 99.971% (20602/20608)
180 391 Loss: 0.009 | Acc: 99.974% (23162/23168)
200 391 Loss: 0.010 | Acc: 99.969% (25720/25728)
220 391 Loss: 0.010 | Acc: 99.965% (28278/28288)
240 391 Loss: 0.010 | Acc: 99.961% (30836/30848)
260 391 Loss: 0.010 | Acc: 99.958% (33394/33408)
280 391 Loss: 0.010 | Acc: 99.956% (35952/35968)
300 391 Loss: 0.010 | Acc: 99.956% (38511/38528)
320 391 Loss: 0.010 | Acc: 99.959% (41071/41088)
340 391 Loss: 0.010 | Acc: 99.959% (43630/43648)
360 391 Loss: 0.010 | Acc: 99.959% (46189/46208)
380 391 Loss: 0.010 | Acc: 99.955% (48746/48768)
0 100 Loss: 0.965 | Acc: 77.000% (77/100)
20 100 Loss: 0.873 | Acc: 78.000% (1638/2100)
40 100 Loss: 0.890 | Acc: 77.732% (3187/4100)
60 100 Loss: 0.885 | Acc: 77.738% (4742/6100)
80 100 Loss: 0.901 | Acc: 77.346% (6265/8100)
```

acc: 77.78

```
Epoch: 176
0 391 Loss: 0.012 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.010 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.010 | Acc: 99.987% (7807/7808)
80 391 Loss: 0.009 | Acc: 99.990% (10367/10368)
100 391 Loss: 0.010 | Acc: 99.977% (12925/12928)
120 391 Loss: 0.009 | Acc: 99.981% (15485/15488)
140 391 Loss: 0.010 | Acc: 99.972% (18043/18048)
160 391 Loss: 0.010 | Acc: 99.966% (20601/20608)
180 391 Loss: 0.010 | Acc: 99.970% (23161/23168)
200 391 Loss: 0.010 | Acc: 99.973% (25721/25728)
220 391 Loss: 0.010 | Acc: 99.965% (28278/28288)
240 391 Loss: 0.010 | Acc: 99.958% (30835/30848)
260 391 Loss: 0.010 | Acc: 99.958% (33394/33408)
280 391 Loss: 0.010 | Acc: 99.961% (35954/35968)
300 391 Loss: 0.010 | Acc: 99.964% (38514/38528)
320 391 Loss: 0.010 | Acc: 99.966% (41074/41088)
340 391 Loss: 0.010 | Acc: 99.966% (43633/43648)
360 391 Loss: 0.010 | Acc: 99.965% (46192/46208)
380 391 Loss: 0.010 | Acc: 99.967% (48752/48768)
0 100 Loss: 0.984 | Acc: 78.000% (78/100)
20 100 Loss: 0.868 | Acc: 78.476% (1648/2100)
40 100 Loss: 0.889 | Acc: 78.268% (3209/4100)
60 100 Loss: 0.885 | Acc: 78.197% (4770/6100)
80 100 Loss: 0.902 | Acc: 77.580% (6284/8100)
acc: 78.1
Epoch: 177
0 391 Loss: 0.011 | Acc: 100.000% (128/128)
20 391 Loss: 0.008 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.008 | Acc: 100.000% (5248/5248)
60 391 Loss: 0.008 | Acc: 100.000% (7808/7808)
80 391 Loss: 0.009 | Acc: 99.990% (10367/10368)
100 391 Loss: 0.009 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.009 | Acc: 99.961% (15482/15488)
140 391 Loss: 0.009 | Acc: 99.961% (18041/18048)
160 391 Loss: 0.009 | Acc: 99.961% (20600/20608)
180 391 Loss: 0.010 | Acc: 99.961% (23159/23168)
200 391 Loss: 0.010 | Acc: 99.961% (25718/25728)
220 391 Loss: 0.009 | Acc: 99.965% (28278/28288)
240 391 Loss: 0.009 | Acc: 99.964% (30837/30848)
260 391 Loss: 0.009 | Acc: 99.964% (33396/33408)
280 391 Loss: 0.009 | Acc: 99.964% (35955/35968)
300 391 Loss: 0.010 | Acc: 99.958% (38512/38528)
320 391 Loss: 0.010 | Acc: 99.959% (41071/41088)
340 391 Loss: 0.010 | Acc: 99.956% (43629/43648)
360 391 Loss: 0.010 | Acc: 99.952% (46186/46208)
380 391 Loss: 0.010 | Acc: 99.955% (48746/48768)
0 100 Loss: 0.992 | Acc: 76.000% (76/100)
20 100 Loss: 0.878 | Acc: 78.333% (1645/2100)
40 100 Loss: 0.893 | Acc: 78.024% (3199/4100)
60 100 Loss: 0.889 | Acc: 78.016% (4759/6100)
80 100 Loss: 0.904 | Acc: 77.593% (6285/8100)
acc: 78.13
Epoch: 178
0 391 Loss: 0.010 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.010 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.010 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.010 | Acc: 99.971% (10365/10368)
100 391 Loss: 0.010 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.010 | Acc: 99.968% (15483/15488)
```

140 391 Loss: 0.010 | Acc: 99.972% (18043/18048)

```
160 391 Loss: 0.010 | Acc: 99.971% (20602/20608)
180 391 Loss: 0.010 | Acc: 99.965% (23160/23168)
200 391 Loss: 0.010 | Acc: 99.969% (25720/25728)
220 391 Loss: 0.010 | Acc: 99.972% (28280/28288)
240 391 Loss: 0.010 | Acc: 99.974% (30840/30848)
260 391 Loss: 0.010 | Acc: 99.970% (33398/33408)
280 391 Loss: 0.010 | Acc: 99.969% (35957/35968)
300 391 Loss: 0.010 | Acc: 99.971% (38517/38528)
320 391 Loss: 0.010 | Acc: 99.971% (41076/41088)
340 391 Loss: 0.010 | Acc: 99.968% (43634/43648)
360 391 Loss: 0.010 | Acc: 99.970% (46194/46208)
380 391 Loss: 0.010 | Acc: 99.971% (48754/48768)
0 100 Loss: 0.978 | Acc: 76.000% (76/100)
20 100 Loss: 0.877 | Acc: 78.571% (1650/2100)
40 100 Loss: 0.891 | Acc: 78.098% (3202/4100)
60 100 Loss: 0.887 | Acc: 78.213% (4771/6100)
80 100 Loss: 0.900 | Acc: 77.765% (6299/8100)
acc: 78.23
Epoch: 179
0 391 Loss: 0.011 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.010 | Acc: 99.924% (5244/5248)
60 391 Loss: 0.010 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.010 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.009 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.009 | Acc: 99.974% (15484/15488)
140 391 Loss: 0.009 | Acc: 99.972% (18043/18048)
160 391 Loss: 0.009 | Acc: 99.971% (20602/20608)
180 391 Loss: 0.009 | Acc: 99.970% (23161/23168)
200 391 Loss: 0.009 | Acc: 99.969% (25720/25728)
220 391 Loss: 0.009 | Acc: 99.972% (28280/28288)
240 391 Loss: 0.009 | Acc: 99.971% (30839/30848)
260 391 Loss: 0.009 | Acc: 99.970% (33398/33408)
280 391 Loss: 0.009 | Acc: 99.969% (35957/35968)
300 391 Loss: 0.009 | Acc: 99.969% (38516/38528)
320 391 Loss: 0.010 | Acc: 99.971% (41076/41088)
340 391 Loss: 0.010 | Acc: 99.970% (43635/43648)
360 391 Loss: 0.010 | Acc: 99.970% (46194/46208)
380 391 Loss: 0.010 | Acc: 99.971% (48754/48768)
0 100 Loss: 0.941 | Acc: 77.000% (77/100)
20 100 Loss: 0.871 | Acc: 78.524% (1649/2100)
40 100 Loss: 0.888 | Acc: 78.195% (3206/4100)
60 100 Loss: 0.886 | Acc: 78.164% (4768/6100)
80 100 Loss: 0.899 | Acc: 77.778% (6300/8100)
acc: 78.21
Epoch: 180
0 391 Loss: 0.007 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.009 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.010 | Acc: 99.962% (7805/7808)
80 391 Loss: 0.010 | Acc: 99.971% (10365/10368)
100 391 Loss: 0.010 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.010 | Acc: 99.974% (15484/15488)
140 391 Loss: 0.010 | Acc: 99.972% (18043/18048)
160 391 Loss: 0.010 | Acc: 99.976% (20603/20608)
180 391 Loss: 0.010 | Acc: 99.974% (23162/23168)
200 391 Loss: 0.010 | Acc: 99.969% (25720/25728)
220 391 Loss: 0.010 | Acc: 99.972% (28280/28288)
240 391 Loss: 0.010 | Acc: 99.968% (30838/30848)
260 391 Loss: 0.010 | Acc: 99.970% (33398/33408)
280 391 Loss: 0.009 | Acc: 99.972% (35958/35968)
300 391 Loss: 0.009 | Acc: 99.974% (38518/38528)
320 391 Loss: 0.010 | Acc: 99.968% (41075/41088)
340 391 Loss: 0.009 | Acc: 99.970% (43635/43648)
```

```
360 391 Loss: 0.010 | Acc: 99.970% (46194/46208)
380 391 Loss: 0.009 | Acc: 99.971% (48754/48768)
0 100 Loss: 0.958 | Acc: 77.000% (77/100)
20 100 Loss: 0.872 | Acc: 78.286% (1644/2100)
40 100 Loss: 0.887 | Acc: 78.244% (3208/4100)
60 100 Loss: 0.882 | Acc: 78.180% (4769/6100)
80 100 Loss: 0.896 | Acc: 77.864% (6307/8100)
acc: 78.34
Epoch: 181
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.009 | Acc: 99.962% (7805/7808)
80 391 Loss: 0.009 | Acc: 99.971% (10365/10368)
100 391 Loss: 0.009 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.009 | Acc: 99.974% (15484/15488)
140 391 Loss: 0.009 | Acc: 99.967% (18042/18048)
160 391 Loss: 0.009 | Acc: 99.971% (20602/20608)
180 391 Loss: 0.009 | Acc: 99.974% (23162/23168)
200 391 Loss: 0.009 | Acc: 99.977% (25722/25728)
220 391 Loss: 0.009 | Acc: 99.979% (28282/28288)
240 391 Loss: 0.009 | Acc: 99.968% (30838/30848)
260 391 Loss: 0.009 | Acc: 99.970% (33398/33408)
280 391 Loss: 0.009 | Acc: 99.967% (35956/35968)
300 391 Loss: 0.009 | Acc: 99.969% (38516/38528)
320 391 Loss: 0.009 | Acc: 99.971% (41076/41088)
340 391 Loss: 0.009 | Acc: 99.973% (43636/43648)
360 391 Loss: 0.009 | Acc: 99.974% (46196/46208)
380 391 Loss: 0.009 | Acc: 99.971% (48754/48768)
0 100 Loss: 0.958 | Acc: 76.000% (76/100)
20 100 Loss: 0.871 | Acc: 78.714% (1653/2100)
40 100 Loss: 0.887 | Acc: 78.244% (3208/4100)
60 100 Loss: 0.883 | Acc: 78.164% (4768/6100)
80 100 Loss: 0.896 | Acc: 77.852% (6306/8100)
acc: 78.3
Epoch: 182
0 391 Loss: 0.006 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.009 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.010 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.009 | Acc: 99.981% (10366/10368)
100 391 Loss: 0.009 | Acc: 99.985% (12926/12928)
120 391 Loss: 0.009 | Acc: 99.981% (15485/15488)
140 391 Loss: 0.009 | Acc: 99.983% (18045/18048)
160 391 Loss: 0.009 | Acc: 99.985% (20605/20608)
180 391 Loss: 0.009 | Acc: 99.978% (23163/23168)
200 391 Loss: 0.009 | Acc: 99.977% (25722/25728)
220 391 Loss: 0.010 | Acc: 99.975% (28281/28288)
240 391 Loss: 0.010 | Acc: 99.971% (30839/30848)
260 391 Loss: 0.009 | Acc: 99.973% (33399/33408)
280 391 Loss: 0.009 | Acc: 99.975% (35959/35968)
300 391 Loss: 0.010 | Acc: 99.971% (38517/38528)
320 391 Loss: 0.010 | Acc: 99.968% (41075/41088)
340 391 Loss: 0.010 | Acc: 99.970% (43635/43648)
360 391 Loss: 0.010 | Acc: 99.972% (46195/46208)
380 391 Loss: 0.009 | Acc: 99.973% (48755/48768)
0 100 Loss: 0.973 | Acc: 77.000% (77/100)
20 100 Loss: 0.872 | Acc: 78.524% (1649/2100)
40 100 Loss: 0.889 | Acc: 78.171% (3205/4100)
60 100 Loss: 0.885 | Acc: 78.213% (4771/6100)
80 100 Loss: 0.897 | Acc: 77.852% (6306/8100)
acc: 78.29
```

Epoch: 183

```
20 391 Loss: 0.009 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.009 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.009 | Acc: 99.962% (7805/7808)
80 391 Loss: 0.009 | Acc: 99.971% (10365/10368)
100 391 Loss: 0.009 | Acc: 99.977% (12925/12928)
120 391 Loss: 0.009 | Acc: 99.981% (15485/15488)
140 391 Loss: 0.009 | Acc: 99.978% (18044/18048)
160 391 Loss: 0.009 | Acc: 99.976% (20603/20608)
180 391 Loss: 0.009 | Acc: 99.974% (23162/23168)
200 391 Loss: 0.009 | Acc: 99.969% (25720/25728)
220 391 Loss: 0.009 | Acc: 99.972% (28280/28288)
240 391 Loss: 0.009 | Acc: 99.971% (30839/30848)
260 391 Loss: 0.009 | Acc: 99.970% (33398/33408)
280 391 Loss: 0.009 | Acc: 99.972% (35958/35968)
300 391 Loss: 0.009 | Acc: 99.971% (38517/38528)
320 391 Loss: 0.009 | Acc: 99.963% (41073/41088)
340 391 Loss: 0.009 | Acc: 99.963% (43632/43648)
360 391 Loss: 0.009 | Acc: 99.965% (46192/46208)
380 391 Loss: 0.009 | Acc: 99.961% (48749/48768)
0 100 Loss: 0.939 | Acc: 78.000% (78/100)
20 100 Loss: 0.872 | Acc: 78.714% (1653/2100)
40 100 Loss: 0.890 | Acc: 78.220% (3207/4100)
60 100 Loss: 0.883 | Acc: 78.311% (4777/6100)
80 100 Loss: 0.898 | Acc: 77.877% (6308/8100)
acc: 78.35
Epoch: 184
0 391 Loss: 0.007 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.009 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.009 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.009 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.009 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.009 | Acc: 99.968% (15483/15488)
140 391 Loss: 0.009 | Acc: 99.972% (18043/18048)
160 391 Loss: 0.009 | Acc: 99.976% (20603/20608)
180 391 Loss: 0.009 | Acc: 99.974% (23162/23168)
200 391 Loss: 0.009 | Acc: 99.977% (25722/25728)
220 391 Loss: 0.009 | Acc: 99.979% (28282/28288)
240 391 Loss: 0.009 | Acc: 99.977% (30841/30848)
260 391 Loss: 0.009 | Acc: 99.979% (33401/33408)
280 391 Loss: 0.009 | Acc: 99.981% (35961/35968)
300 391 Loss: 0.009 | Acc: 99.982% (38521/38528)
320 391 Loss: 0.009 | Acc: 99.981% (41080/41088)
340 391 Loss: 0.009 | Acc: 99.979% (43639/43648)
360 391 Loss: 0.009 | Acc: 99.981% (46199/46208)
380 391 Loss: 0.009 | Acc: 99.979% (48758/48768)
0 100 Loss: 0.962 | Acc: 78.000% (78/100)
20 100 Loss: 0.870 | Acc: 78.571% (1650/2100)
40 100 Loss: 0.889 | Acc: 78.049% (3200/4100)
60 100 Loss: 0.885 | Acc: 78.230% (4772/6100)
80 100 Loss: 0.899 | Acc: 77.827% (6304/8100)
acc: 78.25
Epoch: 185
0 391 Loss: 0.013 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.009 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.009 | Acc: 99.962% (7805/7808)
80 391 Loss: 0.009 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.009 | Acc: 99.961% (12923/12928)
120 391 Loss: 0.010 | Acc: 99.955% (15481/15488)
140 391 Loss: 0.010 | Acc: 99.961% (18041/18048)
160 391 Loss: 0.009 | Acc: 99.961% (20600/20608)
180 391 Loss: 0.009 | Acc: 99.965% (23160/23168)
```

0 391 Loss: 0.013 | Acc: 100.000% (128/128)

```
200 391 Loss: 0.009 | Acc: 99.965% (25719/25728)
220 391 Loss: 0.009 | Acc: 99.968% (28279/28288)
240 391 Loss: 0.009 | Acc: 99.968% (30838/30848)
260 391 Loss: 0.009 | Acc: 99.964% (33396/33408)
280 391 Loss: 0.009 | Acc: 99.964% (35955/35968)
300 391 Loss: 0.009 | Acc: 99.964% (38514/38528)
320 391 Loss: 0.009 | Acc: 99.966% (41074/41088)
340 391 Loss: 0.009 | Acc: 99.966% (43633/43648)
360 391 Loss: 0.009 | Acc: 99.968% (46193/46208)
380 391 Loss: 0.009 | Acc: 99.969% (48753/48768)
0 100 Loss: 0.964 | Acc: 75.000% (75/100)
20 100 Loss: 0.869 | Acc: 78.524% (1649/2100)
40 100 Loss: 0.889 | Acc: 77.951% (3196/4100)
60 100 Loss: 0.883 | Acc: 78.148% (4767/6100)
80 100 Loss: 0.897 | Acc: 77.840% (6305/8100)
acc : 78.32
Epoch: 186
0 391 Loss: 0.006 | Acc: 100.000% (128/128)
20 391 Loss: 0.011 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.010 | Acc: 99.924% (5244/5248)
60 391 Loss: 0.010 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.010 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.010 | Acc: 99.961% (12923/12928)
120 391 Loss: 0.009 | Acc: 99.968% (15483/15488)
140 391 Loss: 0.009 | Acc: 99.972% (18043/18048)
160 391 Loss: 0.009 | Acc: 99.966% (20601/20608)
180 391 Loss: 0.009 | Acc: 99.965% (23160/23168)
200 391 Loss: 0.009 | Acc: 99.965% (25719/25728)
220 391 Loss: 0.009 | Acc: 99.965% (28278/28288)
240 391 Loss: 0.009 | Acc: 99.964% (30837/30848)
260 391 Loss: 0.009 | Acc: 99.967% (33397/33408)
280 391 Loss: 0.009 | Acc: 99.969% (35957/35968)
300 391 Loss: 0.009 | Acc: 99.969% (38516/38528)
320 391 Loss: 0.009 | Acc: 99.971% (41076/41088)
340 391 Loss: 0.009 | Acc: 99.970% (43635/43648)
360 391 Loss: 0.009 | Acc: 99.970% (46194/46208)
380 391 Loss: 0.009 | Acc: 99.971% (48754/48768)
0 100 Loss: 0.978 | Acc: 76.000% (76/100)
20 100 Loss: 0.867 | Acc: 78.429% (1647/2100)
40 100 Loss: 0.888 | Acc: 78.073% (3201/4100)
60 100 Loss: 0.884 | Acc: 78.115% (4765/6100)
80 100 Loss: 0.899 | Acc: 77.802% (6302/8100)
acc: 78.23
Epoch: 187
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.010 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.009 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.009 | Acc: 99.952% (10363/10368)
100 391 Loss: 0.009 | Acc: 99.954% (12922/12928)
120 391 Loss: 0.009 | Acc: 99.955% (15481/15488)
140 391 Loss: 0.009 | Acc: 99.956% (18040/18048)
160 391 Loss: 0.009 | Acc: 99.961% (20600/20608)
180 391 Loss: 0.009 | Acc: 99.957% (23158/23168)
200 391 Loss: 0.009 | Acc: 99.953% (25716/25728)
220 391 Loss: 0.009 | Acc: 99.954% (28275/28288)
240 391 Loss: 0.009 | Acc: 99.951% (30833/30848)
260 391 Loss: 0.009 | Acc: 99.952% (33392/33408)
280 391 Loss: 0.009 | Acc: 99.956% (35952/35968)
300 391 Loss: 0.009 | Acc: 99.958% (38512/38528)
320 391 Loss: 0.009 | Acc: 99.961% (41072/41088)
340 391 Loss: 0.009 | Acc: 99.963% (43632/43648)
360 391 Loss: 0.009 | Acc: 99.961% (46190/46208)
380 391 Loss: 0.009 | Acc: 99.963% (48750/48768)
```

```
0 100 Loss: 0.956 | Acc: 77.000% (77/100)
20 100 Loss: 0.867 | Acc: 78.810% (1655/2100)
40 100 Loss: 0.887 | Acc: 78.171% (3205/4100)
60 100 Loss: 0.882 | Acc: 78.279% (4775/6100)
80 100 Loss: 0.897 | Acc: 77.815% (6303/8100)
acc: 78.32
Epoch: 188
0 391 Loss: 0.007 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.009 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.009 | Acc: 99.981% (10366/10368)
100 391 Loss: 0.009 | Acc: 99.985% (12926/12928)
120 391 Loss: 0.009 | Acc: 99.981% (15485/15488)
140 391 Loss: 0.009 | Acc: 99.978% (18044/18048)
160 391 Loss: 0.009 | Acc: 99.976% (20603/20608)
180 391 Loss: 0.009 | Acc: 99.974% (23162/23168)
200 391 Loss: 0.009 | Acc: 99.977% (25722/25728)
220 391 Loss: 0.009 | Acc: 99.979% (28282/28288)
240 391 Loss: 0.009 | Acc: 99.971% (30839/30848)
260 391 Loss: 0.009 | Acc: 99.967% (33397/33408)
280 391 Loss: 0.009 | Acc: 99.967% (35956/35968)
300 391 Loss: 0.009 | Acc: 99.969% (38516/38528)
320 391 Loss: 0.009 | Acc: 99.971% (41076/41088)
340 391 Loss: 0.009 | Acc: 99.970% (43635/43648)
360 391 Loss: 0.009 | Acc: 99.972% (46195/46208)
380 391 Loss: 0.009 | Acc: 99.971% (48754/48768)
0 100 Loss: 0.963 | Acc: 77.000% (77/100)
20 100 Loss: 0.869 | Acc: 78.524% (1649/2100)
40 100 Loss: 0.889 | Acc: 78.098% (3202/4100)
60 100 Loss: 0.883 | Acc: 78.098% (4764/6100)
80 100 Loss: 0.897 | Acc: 77.716% (6295/8100)
acc: 78.22
Epoch: 189
0 391 Loss: 0.007 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.009 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.009 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.009 | Acc: 99.981% (10366/10368)
100 391 Loss: 0.009 | Acc: 99.985% (12926/12928)
120 391 Loss: 0.009 | Acc: 99.974% (15484/15488)
140 391 Loss: 0.009 | Acc: 99.972% (18043/18048)
160 391 Loss: 0.009 | Acc: 99.971% (20602/20608)
180 391 Loss: 0.009 | Acc: 99.974% (23162/23168)
200 391 Loss: 0.009 | Acc: 99.969% (25720/25728)
220 391 Loss: 0.009 | Acc: 99.968% (28279/28288)
240 391 Loss: 0.009 | Acc: 99.968% (30838/30848)
260 391 Loss: 0.009 | Acc: 99.970% (33398/33408)
280 391 Loss: 0.009 | Acc: 99.972% (35958/35968)
300 391 Loss: 0.009 | Acc: 99.971% (38517/38528)
320 391 Loss: 0.009 | Acc: 99.973% (41077/41088)
340 391 Loss: 0.009 | Acc: 99.973% (43636/43648)
360 391 Loss: 0.009 | Acc: 99.974% (46196/46208)
380 391 Loss: 0.009 | Acc: 99.973% (48755/48768)
0 100 Loss: 0.950 | Acc: 75.000% (75/100)
20 100 Loss: 0.869 | Acc: 78.571% (1650/2100)
40 100 Loss: 0.887 | Acc: 78.024% (3199/4100)
60 100 Loss: 0.880 | Acc: 78.098% (4764/6100)
80 100 Loss: 0.894 | Acc: 77.704% (6294/8100)
acc: 78.26
Epoch: 190
0 391 Loss: 0.007 | Acc: 100.000% (128/128)
20 391 Loss: 0.008 | Acc: 100.000% (2688/2688)
```

```
40 391 Loss: 0.008 | Acc: 100.000% (5248/5248)
60 391 Loss: 0.008 | Acc: 100.000% (7808/7808)
80 391 Loss: 0.009 | Acc: 100.000% (10368/10368)
100 391 Loss: 0.009 | Acc: 100.000% (12928/12928)
120 391 Loss: 0.009 | Acc: 100.000% (15488/15488)
140 391 Loss: 0.009 | Acc: 100.000% (18048/18048)
160 391 Loss: 0.009 | Acc: 100.000% (20608/20608)
180 391 Loss: 0.009 | Acc: 99.996% (23167/23168)
200 391 Loss: 0.009 | Acc: 99.988% (25725/25728)
220 391 Loss: 0.009 | Acc: 99.989% (28285/28288)
240 391 Loss: 0.009 | Acc: 99.990% (30845/30848)
260 391 Loss: 0.009 | Acc: 99.991% (33405/33408)
280 391 Loss: 0.009 | Acc: 99.992% (35965/35968)
300 391 Loss: 0.009 | Acc: 99.984% (38522/38528)
320 391 Loss: 0.009 | Acc: 99.983% (41081/41088)
340 391 Loss: 0.009 | Acc: 99.982% (43640/43648)
360 391 Loss: 0.009 | Acc: 99.981% (46199/46208)
380 391 Loss: 0.009 | Acc: 99.982% (48759/48768)
0 100 Loss: 0.961 | Acc: 76.000% (76/100)
20 100 Loss: 0.871 | Acc: 78.714% (1653/2100)
40 100 Loss: 0.889 | Acc: 78.171% (3205/4100)
60 100 Loss: 0.882 | Acc: 78.328% (4778/6100)
80 100 Loss: 0.896 | Acc: 77.938% (6313/8100)
acc: 78.41
Epoch: 191
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.009 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.009 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.009 | Acc: 99.981% (10366/10368)
100 391 Loss: 0.009 | Acc: 99.985% (12926/12928)
120 391 Loss: 0.009 | Acc: 99.981% (15485/15488)
140 391 Loss: 0.009 | Acc: 99.978% (18044/18048)
160 391 Loss: 0.009 | Acc: 99.966% (20601/20608)
180 391 Loss: 0.009 | Acc: 99.965% (23160/23168)
200 391 Loss: 0.009 | Acc: 99.969% (25720/25728)
220 391 Loss: 0.009 | Acc: 99.968% (28279/28288)
240 391 Loss: 0.009 | Acc: 99.968% (30838/30848)
260 391 Loss: 0.009 | Acc: 99.970% (33398/33408)
280 391 Loss: 0.009 | Acc: 99.969% (35957/35968)
300 391 Loss: 0.009 | Acc: 99.966% (38515/38528)
320 391 Loss: 0.009 | Acc: 99.968% (41075/41088)
340 391 Loss: 0.009 | Acc: 99.970% (43635/43648)
360 391 Loss: 0.009 | Acc: 99.970% (46194/46208)
380 391 Loss: 0.009 | Acc: 99.971% (48754/48768)
0 100 Loss: 0.956 | Acc: 75.000% (75/100)
20 100 Loss: 0.870 | Acc: 78.524% (1649/2100)
40 100 Loss: 0.889 | Acc: 77.976% (3197/4100)
60 100 Loss: 0.882 | Acc: 78.230% (4772/6100)
80 100 Loss: 0.895 | Acc: 77.914% (6311/8100)
acc: 78.39
Epoch: 192
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.009 | Acc: 99.943% (5245/5248)
60 391 Loss: 0.009 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.009 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.009 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.009 | Acc: 99.974% (15484/15488)
140 391 Loss: 0.009 | Acc: 99.978% (18044/18048)
160 391 Loss: 0.009 | Acc: 99.981% (20604/20608)
180 391 Loss: 0.009 | Acc: 99.983% (23164/23168)
200 391 Loss: 0.009 | Acc: 99.977% (25722/25728)
```

220 391 Loss: 0.009 | Acc: 99.975% (28281/28288)

```
240 391 Loss: 0.009 | Acc: 99.977% (30841/30848)
260 391 Loss: 0.009 | Acc: 99.979% (33401/33408)
280 391 Loss: 0.009 | Acc: 99.975% (35959/35968)
300 391 Loss: 0.009 | Acc: 99.969% (38516/38528)
320 391 Loss: 0.009 | Acc: 99.971% (41076/41088)
340 391 Loss: 0.009 | Acc: 99.973% (43636/43648)
360 391 Loss: 0.009 | Acc: 99.974% (46196/46208)
380 391 Loss: 0.009 | Acc: 99.975% (48756/48768)
0 100 Loss: 0.963 | Acc: 76.000% (76/100)
20 100 Loss: 0.870 | Acc: 78.714% (1653/2100)
40 100 Loss: 0.888 | Acc: 78.195% (3206/4100)
60 100 Loss: 0.881 | Acc: 78.361% (4780/6100)
80 100 Loss: 0.893 | Acc: 77.926% (6312/8100)
acc: 78.37
Epoch: 193
0 391 Loss: 0.009 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.009 | Acc: 99.987% (7807/7808)
80 391 Loss: 0.009 | Acc: 99.990% (10367/10368)
100 391 Loss: 0.009 | Acc: 99.985% (12926/12928)
120 391 Loss: 0.009 | Acc: 99.987% (15486/15488)
140 391 Loss: 0.009 | Acc: 99.989% (18046/18048)
160 391 Loss: 0.009 | Acc: 99.981% (20604/20608)
180 391 Loss: 0.009 | Acc: 99.978% (23163/23168)
200 391 Loss: 0.009 | Acc: 99.977% (25722/25728)
220 391 Loss: 0.009 | Acc: 99.965% (28278/28288)
240 391 Loss: 0.009 | Acc: 99.964% (30837/30848)
260 391 Loss: 0.009 | Acc: 99.964% (33396/33408)
280 391 Loss: 0.009 | Acc: 99.967% (35956/35968)
300 391 Loss: 0.009 | Acc: 99.964% (38514/38528)
320 391 Loss: 0.009 | Acc: 99.963% (41073/41088)
340 391 Loss: 0.009 | Acc: 99.966% (43633/43648)
360 391 Loss: 0.009 | Acc: 99.968% (46193/46208)
380 391 Loss: 0.009 | Acc: 99.967% (48752/48768)
0 100 Loss: 0.962 | Acc: 75.000% (75/100)
20 100 Loss: 0.870 | Acc: 78.429% (1647/2100)
40 100 Loss: 0.888 | Acc: 78.024% (3199/4100)
60 100 Loss: 0.883 | Acc: 78.131% (4766/6100)
80 100 Loss: 0.897 | Acc: 77.728% (6296/8100)
acc: 78.18
Epoch: 194
0 391 Loss: 0.007 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 100.000% (5248/5248)
60 391 Loss: 0.009 | Acc: 100.000% (7808/7808)
80 391 Loss: 0.008 | Acc: 100.000% (10368/10368)
100 391 Loss: 0.009 | Acc: 99.992% (12927/12928)
120 391 Loss: 0.009 | Acc: 99.987% (15486/15488)
140 391 Loss: 0.008 | Acc: 99.989% (18046/18048)
160 391 Loss: 0.009 | Acc: 99.985% (20605/20608)
180 391 Loss: 0.009 | Acc: 99.987% (23165/23168)
200 391 Loss: 0.009 | Acc: 99.988% (25725/25728)
220 391 Loss: 0.009 | Acc: 99.986% (28284/28288)
240 391 Loss: 0.009 | Acc: 99.987% (30844/30848)
260 391 Loss: 0.009 | Acc: 99.988% (33404/33408)
280 391 Loss: 0.009 | Acc: 99.986% (35963/35968)
300 391 Loss: 0.009 | Acc: 99.984% (38522/38528)
320 391 Loss: 0.009 | Acc: 99.985% (41082/41088)
340 391 Loss: 0.009 | Acc: 99.984% (43641/43648)
360 391 Loss: 0.009 | Acc: 99.983% (46200/46208)
380 391 Loss: 0.009 | Acc: 99.979% (48758/48768)
0 100 Loss: 0.955 | Acc: 74.000% (74/100)
20 100 Loss: 0.870 | Acc: 78.714% (1653/2100)
```

```
40 100 Loss: 0.887 | Acc: 78.220% (3207/4100)
60 100 Loss: 0.882 | Acc: 78.361% (4780/6100)
80 100 Loss: 0.895 | Acc: 78.000% (6318/8100)
acc: 78.48
Epoch: 195
0 391 Loss: 0.009 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.010 | Acc: 99.924% (5244/5248)
60 391 Loss: 0.009 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.009 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.009 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.009 | Acc: 99.974% (15484/15488)
140 391 Loss: 0.009 | Acc: 99.967% (18042/18048)
160 391 Loss: 0.009 | Acc: 99.971% (20602/20608)
180 391 Loss: 0.009 | Acc: 99.965% (23160/23168)
200 391 Loss: 0.009 | Acc: 99.965% (25719/25728)
220 391 Loss: 0.009 | Acc: 99.968% (28279/28288)
240 391 Loss: 0.009 | Acc: 99.971% (30839/30848)
260 391 Loss: 0.009 | Acc: 99.970% (33398/33408)
280 391 Loss: 0.009 | Acc: 99.972% (35958/35968)
300 391 Loss: 0.009 | Acc: 99.974% (38518/38528)
320 391 Loss: 0.009 | Acc: 99.976% (41078/41088)
340 391 Loss: 0.009 | Acc: 99.975% (43637/43648)
360 391 Loss: 0.009 | Acc: 99.976% (46197/46208)
380 391 Loss: 0.009 | Acc: 99.977% (48757/48768)
0 100 Loss: 0.947 | Acc: 75.000% (75/100)
20 100 Loss: 0.874 | Acc: 78.667% (1652/2100)
40 100 Loss: 0.889 | Acc: 78.146% (3204/4100)
60 100 Loss: 0.884 | Acc: 78.082% (4763/6100)
80 100 Loss: 0.897 | Acc: 77.654% (6290/8100)
acc: 78.12
Epoch: 196
0 391 Loss: 0.006 | Acc: 100.000% (128/128)
20 391 Loss: 0.008 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.008 | Acc: 100.000% (5248/5248)
60 391 Loss: 0.009 | Acc: 99.987% (7807/7808)
80 391 Loss: 0.009 | Acc: 99.971% (10365/10368)
100 391 Loss: 0.009 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.009 | Acc: 99.974% (15484/15488)
140 391 Loss: 0.009 | Acc: 99.978% (18044/18048)
160 391 Loss: 0.009 | Acc: 99.981% (20604/20608)
180 391 Loss: 0.009 | Acc: 99.978% (23163/23168)
200 391 Loss: 0.009 | Acc: 99.973% (25721/25728)
220 391 Loss: 0.009 | Acc: 99.968% (28279/28288)
240 391 Loss: 0.009 | Acc: 99.971% (30839/30848)
260 391 Loss: 0.009 | Acc: 99.973% (33399/33408)
280 391 Loss: 0.009 | Acc: 99.975% (35959/35968)
300 391 Loss: 0.009 | Acc: 99.977% (38519/38528)
320 391 Loss: 0.009 | Acc: 99.976% (41078/41088)
340 391 Loss: 0.009 | Acc: 99.973% (43636/43648)
360 391 Loss: 0.009 | Acc: 99.968% (46193/46208)
380 391 Loss: 0.009 | Acc: 99.967% (48752/48768)
0 100 Loss: 0.955 | Acc: 76.000% (76/100)
20 100 Loss: 0.869 | Acc: 78.619% (1651/2100)
40 100 Loss: 0.886 | Acc: 78.146% (3204/4100)
60 100 Loss: 0.879 | Acc: 78.279% (4775/6100)
80 100 Loss: 0.894 | Acc: 77.889% (6309/8100)
acc: 78.39
Epoch: 197
0 391 Loss: 0.009 | Acc: 100.000% (128/128)
20 391 Loss: 0.008 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.008 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.008 | Acc: 99.987% (7807/7808)
```

```
80 391 Loss: 0.009 | Acc: 99.981% (10366/10368)
100 391 Loss: 0.009 | Acc: 99.985% (12926/12928)
120 391 Loss: 0.009 | Acc: 99.981% (15485/15488)
140 391 Loss: 0.009 | Acc: 99.978% (18044/18048)
160 391 Loss: 0.009 | Acc: 99.981% (20604/20608)
180 391 Loss: 0.009 | Acc: 99.970% (23161/23168)
200 391 Loss: 0.009 | Acc: 99.969% (25720/25728)
220 391 Loss: 0.009 | Acc: 99.972% (28280/28288)
240 391 Loss: 0.009 | Acc: 99.974% (30840/30848)
260 391 Loss: 0.009 | Acc: 99.973% (33399/33408)
280 391 Loss: 0.009 | Acc: 99.972% (35958/35968)
300 391 Loss: 0.009 | Acc: 99.971% (38517/38528)
320 391 Loss: 0.009 | Acc: 99.973% (41077/41088)
340 391 Loss: 0.009 | Acc: 99.970% (43635/43648)
360 391 Loss: 0.009 | Acc: 99.970% (46194/46208)
380 391 Loss: 0.009 | Acc: 99.971% (48754/48768)
0 100 Loss: 0.968 | Acc: 75.000% (75/100)
20 100 Loss: 0.869 | Acc: 78.571% (1650/2100)
40 100 Loss: 0.888 | Acc: 78.098% (3202/4100)
60 100 Loss: 0.880 | Acc: 78.213% (4771/6100)
80 100 Loss: 0.895 | Acc: 77.926% (6312/8100)
acc: 78.42
Epoch: 198
0 391 Loss: 0.007 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.009 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.009 | Acc: 99.987% (7807/7808)
80 391 Loss: 0.009 | Acc: 99.990% (10367/10368)
100 391 Loss: 0.009 | Acc: 99.992% (12927/12928)
120 391 Loss: 0.009 | Acc: 99.994% (15487/15488)
140 391 Loss: 0.009 | Acc: 99.989% (18046/18048)
160 391 Loss: 0.009 | Acc: 99.981% (20604/20608)
180 391 Loss: 0.009 | Acc: 99.978% (23163/23168)
200 391 Loss: 0.009 | Acc: 99.977% (25722/25728)
220 391 Loss: 0.009 | Acc: 99.979% (28282/28288)
240 391 Loss: 0.009 | Acc: 99.981% (30842/30848)
260 391 Loss: 0.009 | Acc: 99.982% (33402/33408)
280 391 Loss: 0.009 | Acc: 99.981% (35961/35968)
300 391 Loss: 0.009 | Acc: 99.977% (38519/38528)
320 391 Loss: 0.009 | Acc: 99.978% (41079/41088)
340 391 Loss: 0.009 | Acc: 99.977% (43638/43648)
360 391 Loss: 0.009 | Acc: 99.978% (46198/46208)
380 391 Loss: 0.009 | Acc: 99.977% (48757/48768)
0 100 Loss: 0.955 | Acc: 75.000% (75/100)
20 100 Loss: 0.865 | Acc: 78.524% (1649/2100)
40 100 Loss: 0.885 | Acc: 78.024% (3199/4100)
60 100 Loss: 0.879 | Acc: 78.082% (4763/6100)
80 100 Loss: 0.893 | Acc: 77.741% (6297/8100)
acc: 78.18
Epoch: 199
0 391 Loss: 0.007 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.009 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.009 | Acc: 99.987% (7807/7808)
80 391 Loss: 0.009 | Acc: 99.971% (10365/10368)
100 391 Loss: 0.009 | Acc: 99.977% (12925/12928)
120 391 Loss: 0.009 | Acc: 99.981% (15485/15488)
140 391 Loss: 0.009 | Acc: 99.983% (18045/18048)
160 391 Loss: 0.009 | Acc: 99.985% (20605/20608)
180 391 Loss: 0.009 | Acc: 99.983% (23164/23168)
200 391 Loss: 0.009 | Acc: 99.981% (25723/25728)
220 391 Loss: 0.009 | Acc: 99.982% (28283/28288)
240 391 Loss: 0.009 | Acc: 99.981% (30842/30848)
```

260 391 Loss: 0.009 | Acc: 99.979% (33401/33408)

```
280 391 Loss: 0.009 | Acc: 99.978% (35960/35968)
300 391 Loss: 0.009 | Acc: 99.979% (38520/38528)
320 391 Loss: 0.009 | Acc: 99.981% (41080/41088)
340 391 Loss: 0.009 | Acc: 99.979% (43639/43648)
360 391 Loss: 0.009 | Acc: 99.981% (46199/46208)
380 391 Loss: 0.009 | Acc: 99.977% (48757/48768)
0 100 Loss: 0.967 | Acc: 75.000% (75/100)
20 100 Loss: 0.867 | Acc: 78.714% (1653/2100)
40 100 Loss: 0.887 | Acc: 78.171% (3205/4100)
60 100 Loss: 0.882 | Acc: 78.279% (4775/6100)
80 100 Loss: 0.896 | Acc: 77.815% (6303/8100)
acc: 78.24
```

2.3.3 Train ResNet18 with SE + SA

```
In [16]: args.block = "SEC SA 12"
         net = ResNet18(block=args.block, num classes=100 if args.dataset == 'cifar100' else 10)
         sec sa accuracy = run model(net)
        model : ResNet(
           (conv1): Conv2d(3, 64, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=False)
           (bn1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
           (layer1): Sequential(
             (0): BasicBlock(
               (conv1): Conv2d(64, 64, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=Fa
        lse)
               (bn1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track running stats=T
        rue)
               (conv2): Conv2d(64, 64, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=Fa
        lse)
               (bn2): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track running stats=T
        rue)
               (shortcut): Sequential()
               (image module): Sequential(
                 (0): SEBlockCon(
                   (pool): AdaptiveAvgPool2d(output size=1)
                   (conv1): Conv2d(64, 8, kernel size=(1, 1), stride=(1, 1))
                   (activ): ReLU(inplace=True)
                   (conv2): Conv2d(8, 64, kernel size=(1, 1), stride=(1, 1))
                   (sigmoid): Sigmoid()
                )
                 (1): SpatialGate(
                   (compress): ChannelPool()
                   (spatial): BasicConv(
                     (conv): Conv2d(2, 1, kernel size=(7, 7), stride=(1, 1), padding=(3, 3))
                     (bn): BatchNorm2d(1, eps=1e-05, momentum=0.01, affine=True, track running st
         ats=True)
              )
             (1): BasicBlock(
               (conv1): Conv2d(64, 64, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=Fa
        lse)
               (bn1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track running stats=T
        rue)
               (conv2): Conv2d(64, 64, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=Fa
        lse)
               (bn2): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track running stats=T
        rue)
               (shortcut): Sequential()
               (image module): Sequential(
                 (0): SEBlockCon(
                   (pool): AdaptiveAvgPool2d(output size=1)
                   (conv1): Conv2d(64, 8, kernel size=(1, 1), stride=(1, 1))
```

```
(activ): ReLU(inplace=True)
          (conv2): Conv2d(8, 64, kernel size=(1, 1), stride=(1, 1))
          (sigmoid): Sigmoid()
        (1): SpatialGate(
          (compress): ChannelPool()
          (spatial): BasicConv(
            (conv): Conv2d(2, 1, kernel size=(7, 7), stride=(1, 1), padding=(3, 3))
            (bn): BatchNorm2d(1, eps=1e-05, momentum=0.01, affine=True, track running st
ats=True)
      )
   )
  (layer2): Sequential(
    (0): BasicBlock(
      (conv1): Conv2d(64, 128, kernel size=(3, 3), stride=(2, 2), padding=(1, 1), bias=F
alse)
      (bn1): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (conv2): Conv2d(128, 128, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn2): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (shortcut): Sequential(
        (0): Conv2d(64, 128, kernel size=(1, 1), stride=(2, 2), bias=False)
        (1): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (image module): Sequential(
        (0): SEBlockCon(
          (pool): AdaptiveAvgPool2d(output size=1)
          (conv1): Conv2d(128, 16, kernel size=(1, 1), stride=(1, 1))
          (activ): ReLU(inplace=True)
          (conv2): Conv2d(16, 128, kernel size=(1, 1), stride=(1, 1))
          (sigmoid): Sigmoid()
        )
        (1): SpatialGate(
          (compress): ChannelPool()
          (spatial): BasicConv(
            (conv): Conv2d(2, 1, kernel size=(7, 7), stride=(1, 1), padding=(3, 3))
            (bn): BatchNorm2d(1, eps=1e-05, momentum=0.01, affine=True, track running st
ats=True)
      )
    )
    (1): BasicBlock(
      (conv1): Conv2d(128, 128, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn1): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (conv2): Conv2d(128, 128, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn2): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (shortcut): Sequential()
      (image module): Sequential(
        (0): SEBlockCon(
          (pool): AdaptiveAvgPool2d(output size=1)
          (conv1): Conv2d(128, 16, kernel size=(1, 1), stride=(1, 1))
          (activ): ReLU(inplace=True)
          (conv2): Conv2d(16, 128, kernel size=(1, 1), stride=(1, 1))
          (sigmoid): Sigmoid()
```

```
(1): SpatialGate(
          (compress): ChannelPool()
          (spatial): BasicConv(
            (conv): Conv2d(2, 1, kernel size=(7, 7), stride=(1, 1), padding=(3, 3))
            (bn): BatchNorm2d(1, eps=1e-05, momentum=0.01, affine=True, track running st
ats=True)
      )
   )
  )
  (layer3): Sequential(
    (0): BasicBlock(
      (conv1): Conv2d(128, 256, kernel size=(3, 3), stride=(2, 2), padding=(1, 1), bias=
False)
      (bn1): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (conv2): Conv2d(256, 256, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn2): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (shortcut): Sequential(
        (0): Conv2d(128, 256, kernel size=(1, 1), stride=(2, 2), bias=False)
        (1): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
    )
    (1): BasicBlock(
      (conv1): Conv2d(256, 256, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn1): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (conv2): Conv2d(256, 256, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn2): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (shortcut): Sequential()
    )
  )
  (layer4): Sequential(
    (0): BasicBlock(
      (conv1): Conv2d(256, 512, kernel size=(3, 3), stride=(2, 2), padding=(1, 1), bias=
False)
      (bn1): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (conv2): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn2): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (shortcut): Sequential(
        (0): Conv2d(256, 512, kernel size=(1, 1), stride=(2, 2), bias=False)
        (1): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      )
    )
    (1): BasicBlock(
      (conv1): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn1): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (conv2): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn2): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (shortcut): Sequential()
```

)

```
)
  (linear): Linear(in features=512, out features=100, bias=True)
Epoch: 0
0 391 Loss: 4.714 | Acc: 0.781% (1/128)
20 391 Loss: 4.909 | Acc: 2.344% (63/2688)
40 391 Loss: 4.753 | Acc: 2.763% (145/5248)
60 391 Loss: 4.615 | Acc: 3.317% (259/7808)
80 391 Loss: 4.516 | Acc: 3.607% (374/10368)
100 391 Loss: 4.429 | Acc: 4.115% (532/12928)
120 391 Loss: 4.362 | Acc: 4.565% (707/15488)
140 391 Loss: 4.309 | Acc: 4.987% (900/18048)
160 391 Loss: 4.262 | Acc: 5.449% (1123/20608)
180 391 Loss: 4.217 | Acc: 5.956% (1380/23168)
200 391 Loss: 4.186 | Acc: 6.207% (1597/25728)
220 391 Loss: 4.156 | Acc: 6.565% (1857/28288)
240 391 Loss: 4.127 | Acc: 6.756% (2084/30848)
260 391 Loss: 4.101 | Acc: 7.037% (2351/33408)
280 391 Loss: 4.076 | Acc: 7.387% (2657/35968)
300 391 Loss: 4.052 | Acc: 7.675% (2957/38528)
320 391 Loss: 4.030 | Acc: 7.927% (3257/41088)
340 391 Loss: 4.004 | Acc: 8.243% (3598/43648)
360 391 Loss: 3.982 | Acc: 8.531% (3942/46208)
380 391 Loss: 3.962 | Acc: 8.786% (4285/48768)
0 100 Loss: 3.617 | Acc: 13.000% (13/100)
20 100 Loss: 3.570 | Acc: 13.762% (289/2100)
40 100 Loss: 3.541 | Acc: 14.293% (586/4100)
60 100 Loss: 3.522 | Acc: 14.279% (871/6100)
80 100 Loss: 3.533 | Acc: 14.000% (1134/8100)
acc: 14.03
Epoch: 1
0 391 Loss: 3.381 | Acc: 16.406% (21/128)
20 391 Loss: 3.538 | Acc: 15.439% (415/2688)
40 391 Loss: 3.533 | Acc: 15.244% (800/5248)
60 391 Loss: 3.505 | Acc: 15.497% (1210/7808)
80 391 Loss: 3.502 | Acc: 15.442% (1601/10368)
100 391 Loss: 3.485 | Acc: 15.726% (2033/12928)
120 391 Loss: 3.482 | Acc: 15.554% (2409/15488)
140 391 Loss: 3.476 | Acc: 15.780% (2848/18048)
160 391 Loss: 3.475 | Acc: 15.834% (3263/20608)
180 391 Loss: 3.458 | Acc: 16.078% (3725/23168)
200 391 Loss: 3.449 | Acc: 16.262% (4184/25728)
220 391 Loss: 3.434 | Acc: 16.519% (4673/28288)
240 391 Loss: 3.425 | Acc: 16.714% (5156/30848)
260 391 Loss: 3.419 | Acc: 16.870% (5636/33408)
280 391 Loss: 3.403 | Acc: 17.143% (6166/35968)
300 391 Loss: 3.391 | Acc: 17.393% (6701/38528)
320 391 Loss: 3.380 | Acc: 17.570% (7219/41088)
340 391 Loss: 3.371 | Acc: 17.708% (7729/43648)
360 391 Loss: 3.363 | Acc: 17.861% (8253/46208)
380 391 Loss: 3.355 | Acc: 17.967% (8762/48768)
0 100 Loss: 3.262 | Acc: 20.000% (20/100)
20 100 Loss: 3.192 | Acc: 21.524% (452/2100)
40 100 Loss: 3.186 | Acc: 21.756% (892/4100)
60 100 Loss: 3.182 | Acc: 21.607% (1318/6100)
80 100 Loss: 3.200 | Acc: 21.383% (1732/8100)
acc: 21.54
Epoch: 2
0 391 Loss: 3.422 | Acc: 15.625% (20/128)
20 391 Loss: 3.103 | Acc: 22.582% (607/2688)
40 391 Loss: 3.097 | Acc: 22.409% (1176/5248)
60 391 Loss: 3.094 | Acc: 22.490% (1756/7808)
80 391 Loss: 3.084 | Acc: 22.502% (2333/10368)
```

```
100 391 Loss: 3.081 | Acc: 22.618% (2924/12928)
120 391 Loss: 3.064 | Acc: 22.915% (3549/15488)
140 391 Loss: 3.050 | Acc: 23.465% (4235/18048)
160 391 Loss: 3.048 | Acc: 23.525% (4848/20608)
180 391 Loss: 3.036 | Acc: 23.826% (5520/23168)
200 391 Loss: 3.022 | Acc: 24.059% (6190/25728)
220 391 Loss: 3.012 | Acc: 24.279% (6868/28288)
240 391 Loss: 3.003 | Acc: 24.394% (7525/30848)
260 391 Loss: 2.994 | Acc: 24.524% (8193/33408)
280 391 Loss: 2.983 | Acc: 24.686% (8879/35968)
300 391 Loss: 2.969 | Acc: 24.907% (9596/38528)
320 391 Loss: 2.959 | Acc: 25.134% (10327/41088)
340 391 Loss: 2.948 | Acc: 25.364% (11071/43648)
360 391 Loss: 2.935 | Acc: 25.602% (11830/46208)
380 391 Loss: 2.923 | Acc: 25.824% (12594/48768)
0 100 Loss: 3.066 | Acc: 25.000% (25/100)
20 100 Loss: 2.984 | Acc: 26.381% (554/2100)
40 100 Loss: 3.006 | Acc: 25.390% (1041/4100)
60 100 Loss: 2.999 | Acc: 26.131% (1594/6100)
80 100 Loss: 3.016 | Acc: 26.123% (2116/8100)
acc: 26.43
Epoch: 3
0 391 Loss: 2.379 | Acc: 37.500% (48/128)
20 391 Loss: 2.623 | Acc: 32.589% (876/2688)
40 391 Loss: 2.615 | Acc: 32.603% (1711/5248)
60 391 Loss: 2.603 | Acc: 32.531% (2540/7808)
80 391 Loss: 2.598 | Acc: 32.388% (3358/10368)
100 391 Loss: 2.591 | Acc: 32.426% (4192/12928)
120 391 Loss: 2.589 | Acc: 32.470% (5029/15488)
140 391 Loss: 2.596 | Acc: 32.064% (5787/18048)
160 391 Loss: 2.578 | Acc: 32.356% (6668/20608)
180 391 Loss: 2.568 | Acc: 32.730% (7583/23168)
200 391 Loss: 2.559 | Acc: 32.867% (8456/25728)
220 391 Loss: 2.548 | Acc: 33.237% (9402/28288)
240 391 Loss: 2.534 | Acc: 33.428% (10312/30848)
260 391 Loss: 2.528 | Acc: 33.537% (11204/33408)
280 391 Loss: 2.519 | Acc: 33.658% (12106/35968)
300 391 Loss: 2.513 | Acc: 33.799% (13022/38528)
320 391 Loss: 2.501 | Acc: 34.061% (13995/41088)
340 391 Loss: 2.492 | Acc: 34.205% (14930/43648)
360 391 Loss: 2.483 | Acc: 34.429% (15909/46208)
380 391 Loss: 2.476 | Acc: 34.531% (16840/48768)
0 100 Loss: 2.574 | Acc: 31.000% (31/100)
20 100 Loss: 2.453 | Acc: 35.714% (750/2100)
40 100 Loss: 2.429 | Acc: 36.171% (1483/4100)
60 100 Loss: 2.437 | Acc: 36.262% (2212/6100)
80 100 Loss: 2.441 | Acc: 36.420% (2950/8100)
acc: 36.62
Epoch: 4
0 391 Loss: 2.396 | Acc: 32.031% (41/128)
20 391 Loss: 2.245 | Acc: 39.881% (1072/2688)
40 391 Loss: 2.217 | Acc: 39.596% (2078/5248)
60 391 Loss: 2.214 | Acc: 39.908% (3116/7808)
80 391 Loss: 2.205 | Acc: 40.104% (4158/10368)
100 391 Loss: 2.201 | Acc: 40.486% (5234/12928)
120 391 Loss: 2.189 | Acc: 40.728% (6308/15488)
140 391 Loss: 2.187 | Acc: 40.653% (7337/18048)
160 391 Loss: 2.183 | Acc: 40.809% (8410/20608)
180 391 Loss: 2.183 | Acc: 40.798% (9452/23168)
200 391 Loss: 2.175 | Acc: 40.940% (10533/25728)
220 391 Loss: 2.167 | Acc: 41.176% (11648/28288)
240 391 Loss: 2.162 | Acc: 41.293% (12738/30848)
260 391 Loss: 2.158 | Acc: 41.373% (13822/33408)
```

280 391 Loss: 2.159 | Acc: 41.312% (14859/35968)

```
300 391 Loss: 2.154 | Acc: 41.398% (15950/38528)
320 391 Loss: 2.150 | Acc: 41.418% (17018/41088)
340 391 Loss: 2.145 | Acc: 41.640% (18175/43648)
360 391 Loss: 2.139 | Acc: 41.789% (19310/46208)
380 391 Loss: 2.132 | Acc: 42.021% (20493/48768)
0 100 Loss: 2.339 | Acc: 36.000% (36/100)
20 100 Loss: 2.226 | Acc: 39.810% (836/2100)
40 100 Loss: 2.193 | Acc: 39.976% (1639/4100)
60 100 Loss: 2.203 | Acc: 40.262% (2456/6100)
80 100 Loss: 2.226 | Acc: 39.938% (3235/8100)
acc: 40.31
Epoch: 5
0 391 Loss: 1.975 | Acc: 38.281% (49/128)
20 391 Loss: 1.942 | Acc: 44.531% (1197/2688)
40 391 Loss: 1.960 | Acc: 44.817% (2352/5248)
60 391 Loss: 1.937 | Acc: 45.838% (3579/7808)
80 391 Loss: 1.930 | Acc: 46.431% (4814/10368)
100 391 Loss: 1.934 | Acc: 46.395% (5998/12928)
120 391 Loss: 1.928 | Acc: 46.584% (7215/15488)
140 391 Loss: 1.923 | Acc: 46.714% (8431/18048)
160 391 Loss: 1.921 | Acc: 46.725% (9629/20608)
180 391 Loss: 1.923 | Acc: 46.664% (10811/23168)
200 391 Loss: 1.919 | Acc: 46.797% (12040/25728)
220 391 Loss: 1.918 | Acc: 46.875% (13260/28288)
240 391 Loss: 1.920 | Acc: 46.830% (14446/30848)
260 391 Loss: 1.913 | Acc: 47.085% (15730/33408)
280 391 Loss: 1.913 | Acc: 47.056% (16925/35968)
300 391 Loss: 1.914 | Acc: 47.044% (18125/38528)
320 391 Loss: 1.911 | Acc: 47.157% (19376/41088)
340 391 Loss: 1.909 | Acc: 47.269% (20632/43648)
360 391 Loss: 1.907 | Acc: 47.332% (21871/46208)
380 391 Loss: 1.900 | Acc: 47.466% (23148/48768)
0 100 Loss: 2.196 | Acc: 37.000% (37/100)
20 100 Loss: 2.045 | Acc: 44.095% (926/2100)
40 100 Loss: 2.039 | Acc: 43.683% (1791/4100)
60 100 Loss: 2.041 | Acc: 44.197% (2696/6100)
80 100 Loss: 2.059 | Acc: 43.951% (3560/8100)
acc : 44.4
Epoch: 6
0 391 Loss: 1.889 | Acc: 48.438% (62/128)
20 391 Loss: 1.805 | Acc: 49.665% (1335/2688)
40 391 Loss: 1.782 | Acc: 50.038% (2626/5248)
60 391 Loss: 1.776 | Acc: 50.538% (3946/7808)
80 391 Loss: 1.773 | Acc: 50.608% (5247/10368)
100 391 Loss: 1.779 | Acc: 50.727% (6558/12928)
120 391 Loss: 1.774 | Acc: 50.768% (7863/15488)
140 391 Loss: 1.779 | Acc: 50.615% (9135/18048)
160 391 Loss: 1.773 | Acc: 50.849% (10479/20608)
180 391 Loss: 1.767 | Acc: 50.958% (11806/23168)
200 391 Loss: 1.763 | Acc: 50.913% (13099/25728)
220 391 Loss: 1.762 | Acc: 50.912% (14402/28288)
240 391 Loss: 1.761 | Acc: 50.940% (15714/30848)
260 391 Loss: 1.763 | Acc: 50.931% (17015/33408)
280 391 Loss: 1.761 | Acc: 51.065% (18367/35968)
300 391 Loss: 1.764 | Acc: 50.955% (19632/38528)
320 391 Loss: 1.765 | Acc: 50.901% (20914/41088)
340 391 Loss: 1.762 | Acc: 50.971% (22248/43648)
360 391 Loss: 1.759 | Acc: 51.026% (23578/46208)
380 391 Loss: 1.758 | Acc: 51.052% (24897/48768)
0 100 Loss: 2.113 | Acc: 50.000% (50/100)
20 100 Loss: 1.986 | Acc: 47.762% (1003/2100)
40 100 Loss: 1.975 | Acc: 47.317% (1940/4100)
60 100 Loss: 1.990 | Acc: 46.918% (2862/6100)
```

80 100 Loss: 2.002 | Acc: 47.012% (3808/8100)

```
100 391 Loss: 1.631 | Acc: 54.270% (7016/12928)
120 391 Loss: 1.635 | Acc: 54.106% (8380/15488)
140 391 Loss: 1.640 | Acc: 53.934% (9734/18048)
160 391 Loss: 1.645 | Acc: 53.751% (11077/20608)
180 391 Loss: 1.649 | Acc: 53.626% (12424/23168)
200 391 Loss: 1.648 | Acc: 53.685% (13812/25728)
220 391 Loss: 1.651 | Acc: 53.616% (15167/28288)
240 391 Loss: 1.647 | Acc: 53.754% (16582/30848)
260 391 Loss: 1.643 | Acc: 53.843% (17988/33408)
280 391 Loss: 1.644 | Acc: 53.834% (19363/35968)
300 391 Loss: 1.639 | Acc: 53.982% (20798/38528)
320 391 Loss: 1.639 | Acc: 53.970% (22175/41088)
340 391 Loss: 1.637 | Acc: 54.007% (23573/43648)
360 391 Loss: 1.638 | Acc: 53.999% (24952/46208)
380 391 Loss: 1.638 | Acc: 54.017% (26343/48768)
0 100 Loss: 1.930 | Acc: 48.000% (48/100)
20 100 Loss: 2.012 | Acc: 46.667% (980/2100)
40 100 Loss: 2.030 | Acc: 45.463% (1864/4100)
60 100 Loss: 2.031 | Acc: 45.328% (2765/6100)
80 100 Loss: 2.052 | Acc: 45.062% (3650/8100)
acc: 45.23
Epoch: 8
0 391 Loss: 1.577 | Acc: 52.344% (67/128)
20 391 Loss: 1.559 | Acc: 54.985% (1478/2688)
40 391 Loss: 1.529 | Acc: 55.964% (2937/5248)
60 391 Loss: 1.531 | Acc: 56.032% (4375/7808)
80 391 Loss: 1.535 | Acc: 56.125% (5819/10368)
100 391 Loss: 1.557 | Acc: 55.515% (7177/12928)
120 391 Loss: 1.551 | Acc: 55.785% (8640/15488)
140 391 Loss: 1.552 | Acc: 55.768% (10065/18048)
160 391 Loss: 1.556 | Acc: 55.755% (11490/20608)
180 391 Loss: 1.558 | Acc: 55.715% (12908/23168)
200 391 Loss: 1.559 | Acc: 55.799% (14356/25728)
220 391 Loss: 1.562 | Acc: 55.684% (15752/28288)
240 391 Loss: 1.563 | Acc: 55.602% (17152/30848)
260 391 Loss: 1.564 | Acc: 55.657% (18594/33408)
280 391 Loss: 1.563 | Acc: 55.683% (20028/35968)
300 391 Loss: 1.563 | Acc: 55.721% (21468/38528)
320 391 Loss: 1.564 | Acc: 55.680% (22878/41088)
340 391 Loss: 1.563 | Acc: 55.682% (24304/43648)
360 391 Loss: 1.563 | Acc: 55.731% (25752/46208)
380 391 Loss: 1.564 | Acc: 55.766% (27196/48768)
0 100 Loss: 1.772 | Acc: 53.000% (53/100)
20 100 Loss: 1.723 | Acc: 53.286% (1119/2100)
40 100 Loss: 1.752 | Acc: 52.220% (2141/4100)
60 100 Loss: 1.754 | Acc: 52.049% (3175/6100)
80 100 Loss: 1.779 | Acc: 51.704% (4188/8100)
acc: 51.97
Epoch: 9
0 391 Loss: 1.545 | Acc: 54.688% (70/128)
20 391 Loss: 1.446 | Acc: 58.371% (1569/2688)
40 391 Loss: 1.478 | Acc: 57.279% (3006/5248)
60 391 Loss: 1.467 | Acc: 57.659% (4502/7808)
80 391 Loss: 1.472 | Acc: 57.812% (5994/10368)
100 391 Loss: 1.481 | Acc: 57.480% (7431/12928)
120 391 Loss: 1.486 | Acc: 57.335% (8880/15488)
```

acc: 47.24

0 391 Loss: 1.867 | Acc: 50.000% (64/128) 20 391 Loss: 1.628 | Acc: 55.506% (1492/2688) 40 391 Loss: 1.629 | Acc: 54.554% (2863/5248) 60 391 Loss: 1.621 | Acc: 54.739% (4274/7808) 80 391 Loss: 1.629 | Acc: 54.485% (5649/10368)

Epoch: 7

```
140 391 Loss: 1.481 | Acc: 57.430% (10365/18048)
160 391 Loss: 1.485 | Acc: 57.419% (11833/20608)
180 391 Loss: 1.493 | Acc: 57.208% (13254/23168)
200 391 Loss: 1.496 | Acc: 57.132% (14699/25728)
220 391 Loss: 1.503 | Acc: 56.992% (16122/28288)
240 391 Loss: 1.500 | Acc: 57.038% (17595/30848)
260 391 Loss: 1.502 | Acc: 57.034% (19054/33408)
280 391 Loss: 1.504 | Acc: 56.937% (20479/35968)
300 391 Loss: 1.503 | Acc: 57.000% (21961/38528)
320 391 Loss: 1.500 | Acc: 57.102% (23462/41088)
340 391 Loss: 1.500 | Acc: 57.141% (24941/43648)
360 391 Loss: 1.499 | Acc: 57.142% (26404/46208)
380 391 Loss: 1.499 | Acc: 57.193% (27892/48768)
0 100 Loss: 1.736 | Acc: 54.000% (54/100)
20 100 Loss: 1.721 | Acc: 53.429% (1122/2100)
40 100 Loss: 1.726 | Acc: 53.220% (2182/4100)
60 100 Loss: 1.731 | Acc: 52.705% (3215/6100)
80 100 Loss: 1.751 | Acc: 52.173% (4226/8100)
acc: 52.48
Epoch: 10
0 391 Loss: 1.607 | Acc: 50.000% (64/128)
20 391 Loss: 1.340 | Acc: 61.533% (1654/2688)
40 391 Loss: 1.346 | Acc: 61.261% (3215/5248)
60 391 Loss: 1.366 | Acc: 60.605% (4732/7808)
80 391 Loss: 1.376 | Acc: 60.262% (6248/10368)
100 391 Loss: 1.390 | Acc: 60.048% (7763/12928)
120 391 Loss: 1.400 | Acc: 59.788% (9260/15488)
140 391 Loss: 1.403 | Acc: 59.707% (10776/18048)
160 391 Loss: 1.408 | Acc: 59.618% (12286/20608)
180 391 Loss: 1.405 | Acc: 59.759% (13845/23168)
200 391 Loss: 1.418 | Acc: 59.359% (15272/25728)
220 391 Loss: 1.426 | Acc: 59.265% (16765/28288)
240 391 Loss: 1.428 | Acc: 59.333% (18303/30848)
260 391 Loss: 1.428 | Acc: 59.201% (19778/33408)
280 391 Loss: 1.427 | Acc: 59.217% (21299/35968)
300 391 Loss: 1.432 | Acc: 59.147% (22788/38528)
320 391 Loss: 1.431 | Acc: 59.136% (24298/41088)
340 391 Loss: 1.433 | Acc: 59.109% (25800/43648)
360 391 Loss: 1.432 | Acc: 59.133% (27324/46208)
380 391 Loss: 1.434 | Acc: 59.143% (28843/48768)
0 100 Loss: 1.674 | Acc: 57.000% (57/100)
20 100 Loss: 1.686 | Acc: 52.857% (1110/2100)
40 100 Loss: 1.701 | Acc: 52.780% (2164/4100)
60 100 Loss: 1.697 | Acc: 52.934% (3229/6100)
80 100 Loss: 1.726 | Acc: 52.235% (4231/8100)
acc: 52.47
Epoch: 11
0 391 Loss: 1.253 | Acc: 66.406% (85/128)
20 391 Loss: 1.334 | Acc: 61.161% (1644/2688)
40 391 Loss: 1.344 | Acc: 60.614% (3181/5248)
60 391 Loss: 1.354 | Acc: 60.950% (4759/7808)
80 391 Loss: 1.367 | Acc: 60.561% (6279/10368)
100 391 Loss: 1.365 | Acc: 60.721% (7850/12928)
120 391 Loss: 1.375 | Acc: 60.576% (9382/15488)
140 391 Loss: 1.381 | Acc: 60.328% (10888/18048)
160 391 Loss: 1.378 | Acc: 60.554% (12479/20608)
180 391 Loss: 1.374 | Acc: 60.640% (14049/23168)
200 391 Loss: 1.373 | Acc: 60.580% (15586/25728)
220 391 Loss: 1.375 | Acc: 60.464% (17104/28288)
240 391 Loss: 1.381 | Acc: 60.260% (18589/30848)
260 391 Loss: 1.385 | Acc: 60.153% (20096/33408)
280 391 Loss: 1.391 | Acc: 60.081% (21610/35968)
300 391 Loss: 1.395 | Acc: 59.985% (23111/38528)
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320 391 Loss: 1.395 | Acc: 59.981% (24645/41088)

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340 391 Loss: 1.394 | Acc: 59.964% (26173/43648)
360 391 Loss: 1.395 | Acc: 59.966% (27709/46208)
380 391 Loss: 1.396 | Acc: 59.927% (29225/48768)
0 100 Loss: 1.721 | Acc: 56.000% (56/100)
20 100 Loss: 1.771 | Acc: 51.524% (1082/2100)
40 100 Loss: 1.769 | Acc: 51.122% (2096/4100)
60 100 Loss: 1.777 | Acc: 50.525% (3082/6100)
80 100 Loss: 1.785 | Acc: 50.432% (4085/8100)
acc: 50.67
Epoch: 12
0 391 Loss: 1.255 | Acc: 64.844% (83/128)
20 391 Loss: 1.253 | Acc: 62.984% (1693/2688)
40 391 Loss: 1.277 | Acc: 62.710% (3291/5248)
60 391 Loss: 1.287 | Acc: 62.884% (4910/7808)
80 391 Loss: 1.291 | Acc: 62.587% (6489/10368)
100 391 Loss: 1.295 | Acc: 62.392% (8066/12928)
120 391 Loss: 1.288 | Acc: 62.623% (9699/15488)
140 391 Loss: 1.301 | Acc: 62.384% (11259/18048)
160 391 Loss: 1.310 | Acc: 62.199% (12818/20608)
180 391 Loss: 1.317 | Acc: 62.064% (14379/23168)
200 391 Loss: 1.318 | Acc: 61.964% (15942/25728)
220 391 Loss: 1.324 | Acc: 61.800% (17482/28288)
240 391 Loss: 1.323 | Acc: 61.800% (19064/30848)
260 391 Loss: 1.327 | Acc: 61.734% (20624/33408)
280 391 Loss: 1.329 | Acc: 61.722% (22200/35968)
300 391 Loss: 1.334 | Acc: 61.563% (23719/38528)
320 391 Loss: 1.337 | Acc: 61.604% (25312/41088)
340 391 Loss: 1.335 | Acc: 61.678% (26921/43648)
360 391 Loss: 1.335 | Acc: 61.678% (28500/46208)
380 391 Loss: 1.335 | Acc: 61.711% (30095/48768)
0 100 Loss: 1.522 | Acc: 62.000% (62/100)
20 100 Loss: 1.642 | Acc: 57.048% (1198/2100)
40 100 Loss: 1.619 | Acc: 56.049% (2298/4100)
60 100 Loss: 1.622 | Acc: 55.705% (3398/6100)
80 100 Loss: 1.645 | Acc: 55.173% (4469/8100)
acc: 55.38
Epoch: 13
0 391 Loss: 1.139 | Acc: 65.625% (84/128)
20 391 Loss: 1.230 | Acc: 64.174% (1725/2688)
40 391 Loss: 1.246 | Acc: 63.796% (3348/5248)
60 391 Loss: 1.263 | Acc: 63.166% (4932/7808)
80 391 Loss: 1.268 | Acc: 63.069% (6539/10368)
100 391 Loss: 1.275 | Acc: 62.995% (8144/12928)
120 391 Loss: 1.278 | Acc: 62.946% (9749/15488)
140 391 Loss: 1.284 | Acc: 62.821% (11338/18048)
160 391 Loss: 1.280 | Acc: 62.946% (12972/20608)
180 391 Loss: 1.287 | Acc: 62.863% (14564/23168)
200 391 Loss: 1.292 | Acc: 62.772% (16150/25728)
220 391 Loss: 1.296 | Acc: 62.723% (17743/28288)
240 391 Loss: 1.300 | Acc: 62.633% (19321/30848)
260 391 Loss: 1.299 | Acc: 62.608% (20916/33408)
280 391 Loss: 1.303 | Acc: 62.433% (22456/35968)
300 391 Loss: 1.304 | Acc: 62.412% (24046/38528)
320 391 Loss: 1.306 | Acc: 62.344% (25616/41088)
340 391 Loss: 1.306 | Acc: 62.287% (27187/43648)
360 391 Loss: 1.309 | Acc: 62.195% (28739/46208)
380 391 Loss: 1.309 | Acc: 62.153% (30311/48768)
0 100 Loss: 1.765 | Acc: 48.000% (48/100)
20 100 Loss: 1.914 | Acc: 50.333% (1057/2100)
40 100 Loss: 1.902 | Acc: 50.439% (2068/4100)
60 100 Loss: 1.894 | Acc: 50.672% (3091/6100)
80 100 Loss: 1.909 | Acc: 50.370% (4080/8100)
acc: 50.63
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Epoch: 14
0 391 Loss: 1.251 | Acc: 65.625% (84/128)
20 391 Loss: 1.245 | Acc: 64.546% (1735/2688)
40 391 Loss: 1.205 | Acc: 65.206% (3422/5248)
60 391 Loss: 1.199 | Acc: 65.433% (5109/7808)
80 391 Loss: 1.213 | Acc: 64.988% (6738/10368)
100 391 Loss: 1.230 | Acc: 64.465% (8334/12928)
120 391 Loss: 1.246 | Acc: 63.953% (9905/15488)
140 391 Loss: 1.252 | Acc: 63.736% (11503/18048)
160 391 Loss: 1.255 | Acc: 63.572% (13101/20608)
180 391 Loss: 1.257 | Acc: 63.488% (14709/23168)
200 391 Loss: 1.265 | Acc: 63.441% (16322/25728)
220 391 Loss: 1.271 | Acc: 63.317% (17911/28288)
240 391 Loss: 1.272 | Acc: 63.369% (19548/30848)
260 391 Loss: 1.274 | Acc: 63.308% (21150/33408)
280 391 Loss: 1.279 | Acc: 63.112% (22700/35968)
300 391 Loss: 1.279 | Acc: 63.097% (24310/38528)
320 391 Loss: 1.280 | Acc: 63.021% (25894/41088)
340 391 Loss: 1.282 | Acc: 62.903% (27456/43648)
360 391 Loss: 1.284 | Acc: 62.887% (29059/46208)
380 391 Loss: 1.286 | Acc: 62.758% (30606/48768)
0 100 Loss: 2.087 | Acc: 49.000% (49/100)
20 100 Loss: 2.100 | Acc: 46.429% (975/2100)
40 100 Loss: 2.114 | Acc: 46.488% (1906/4100)
60 100 Loss: 2.115 | Acc: 46.639% (2845/6100)
80 100 Loss: 2.102 | Acc: 46.654% (3779/8100)
acc: 46.99
Epoch: 15
0 391 Loss: 1.306 | Acc: 62.500% (80/128)
20 391 Loss: 1.221 | Acc: 64.360% (1730/2688)
40 391 Loss: 1.207 | Acc: 65.091% (3416/5248)
60 391 Loss: 1.220 | Acc: 64.703% (5052/7808)
80 391 Loss: 1.223 | Acc: 64.593% (6697/10368)
100 391 Loss: 1.218 | Acc: 64.797% (8377/12928)
120 391 Loss: 1.230 | Acc: 64.482% (9987/15488)
140 391 Loss: 1.236 | Acc: 64.212% (11589/18048)
160 391 Loss: 1.243 | Acc: 64.009% (13191/20608)
180 391 Loss: 1.242 | Acc: 63.998% (14827/23168)
200 391 Loss: 1.245 | Acc: 63.911% (16443/25728)
220 391 Loss: 1.248 | Acc: 63.776% (18041/28288)
240 391 Loss: 1.247 | Acc: 63.894% (19710/30848)
260 391 Loss: 1.251 | Acc: 63.670% (21271/33408)
280 391 Loss: 1.251 | Acc: 63.707% (22914/35968)
300 391 Loss: 1.255 | Acc: 63.619% (24511/38528)
320 391 Loss: 1.254 | Acc: 63.673% (26162/41088)
340 391 Loss: 1.256 | Acc: 63.650% (27782/43648)
360 391 Loss: 1.261 | Acc: 63.502% (29343/46208)
380 391 Loss: 1.261 | Acc: 63.476% (30956/48768)
0 100 Loss: 1.567 | Acc: 57.000% (57/100)
20 100 Loss: 1.616 | Acc: 56.524% (1187/2100)
40 100 Loss: 1.612 | Acc: 55.878% (2291/4100)
60 100 Loss: 1.612 | Acc: 56.000% (3416/6100)
80 100 Loss: 1.631 | Acc: 55.765% (4517/8100)
acc: 55.79
Epoch: 16
0 391 Loss: 1.418 | Acc: 60.938% (78/128)
20 391 Loss: 1.093 | Acc: 69.048% (1856/2688)
40 391 Loss: 1.119 | Acc: 67.759% (3556/5248)
60 391 Loss: 1.152 | Acc: 66.509% (5193/7808)
80 391 Loss: 1.147 | Acc: 66.647% (6910/10368)
100 391 Loss: 1.155 | Acc: 66.391% (8583/12928)
120 391 Loss: 1.156 | Acc: 66.219% (10256/15488)
140 391 Loss: 1.162 | Acc: 66.179% (11944/18048)
160 391 Loss: 1.168 | Acc: 65.960% (13593/20608)
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180 391 Loss: 1.178 | Acc: 65.677% (15216/23168)
200 391 Loss: 1.186 | Acc: 65.442% (16837/25728)
220 391 Loss: 1.198 | Acc: 65.158% (18432/28288)
240 391 Loss: 1.205 | Acc: 64.954% (20037/30848)
260 391 Loss: 1.208 | Acc: 64.925% (21690/33408)
280 391 Loss: 1.214 | Acc: 64.691% (23268/35968)
300 391 Loss: 1.215 | Acc: 64.763% (24952/38528)
320 391 Loss: 1.218 | Acc: 64.742% (26601/41088)
340 391 Loss: 1.222 | Acc: 64.589% (28192/43648)
360 391 Loss: 1.226 | Acc: 64.493% (29801/46208)
380 391 Loss: 1.227 | Acc: 64.501% (31456/48768)
0 100 Loss: 1.708 | Acc: 55.000% (55/100)
20 100 Loss: 1.701 | Acc: 54.143% (1137/2100)
40 100 Loss: 1.725 | Acc: 54.122% (2219/4100)
60 100 Loss: 1.714 | Acc: 53.869% (3286/6100)
80 100 Loss: 1.722 | Acc: 53.889% (4365/8100)
acc: 54.22
Epoch: 17
0 391 Loss: 0.857 | Acc: 78.906% (101/128)
20 391 Loss: 1.144 | Acc: 67.150% (1805/2688)
40 391 Loss: 1.133 | Acc: 67.378% (3536/5248)
60 391 Loss: 1.134 | Acc: 67.162% (5244/7808)
80 391 Loss: 1.137 | Acc: 67.110% (6958/10368)
100 391 Loss: 1.140 | Acc: 66.901% (8649/12928)
120 391 Loss: 1.148 | Acc: 66.652% (10323/15488)
140 391 Loss: 1.155 | Acc: 66.340% (11973/18048)
160 391 Loss: 1.165 | Acc: 65.989% (13599/20608)
180 391 Loss: 1.165 | Acc: 65.940% (15277/23168)
200 391 Loss: 1.166 | Acc: 65.967% (16972/25728)
220 391 Loss: 1.167 | Acc: 65.996% (18669/28288)
240 391 Loss: 1.168 | Acc: 65.998% (20359/30848)
260 391 Loss: 1.177 | Acc: 65.811% (21986/33408)
280 391 Loss: 1.182 | Acc: 65.658% (23616/35968)
300 391 Loss: 1.187 | Acc: 65.454% (25218/38528)
320 391 Loss: 1.189 | Acc: 65.435% (26886/41088)
340 391 Loss: 1.195 | Acc: 65.313% (28508/43648)
360 391 Loss: 1.199 | Acc: 65.257% (30154/46208)
380 391 Loss: 1.204 | Acc: 65.164% (31779/48768)
0 100 Loss: 1.588 | Acc: 59.000% (59/100)
20 100 Loss: 1.661 | Acc: 55.000% (1155/2100)
40 100 Loss: 1.653 | Acc: 54.171% (2221/4100)
60 100 Loss: 1.677 | Acc: 53.787% (3281/6100)
80 100 Loss: 1.688 | Acc: 53.716% (4351/8100)
acc: 53.72
Epoch: 18
0 391 Loss: 1.048 | Acc: 67.969% (87/128)
20 391 Loss: 1.099 | Acc: 66.741% (1794/2688)
40 391 Loss: 1.091 | Acc: 67.721% (3554/5248)
60 391 Loss: 1.099 | Acc: 67.623% (5280/7808)
80 391 Loss: 1.102 | Acc: 67.641% (7013/10368)
100 391 Loss: 1.118 | Acc: 67.242% (8693/12928)
120 391 Loss: 1.130 | Acc: 66.968% (10372/15488)
140 391 Loss: 1.136 | Acc: 66.822% (12060/18048)
160 391 Loss: 1.140 | Acc: 66.683% (13742/20608)
180 391 Loss: 1.146 | Acc: 66.557% (15420/23168)
200 391 Loss: 1.149 | Acc: 66.414% (17087/25728)
220 391 Loss: 1.154 | Acc: 66.311% (18758/28288)
240 391 Loss: 1.163 | Acc: 66.124% (20398/30848)
260 391 Loss: 1.167 | Acc: 65.972% (22040/33408)
280 391 Loss: 1.173 | Acc: 65.856% (23687/35968)
300 391 Loss: 1.175 | Acc: 65.778% (25343/38528)
320 391 Loss: 1.180 | Acc: 65.654% (26976/41088)
340 391 Loss: 1.181 | Acc: 65.630% (28646/43648)
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360 391 Loss: 1.181 | Acc: 65.634% (30328/46208)

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380 391 Loss: 1.183 | Acc: 65.598% (31991/48768)
0 100 Loss: 1.800 | Acc: 54.000% (54/100)
20 100 Loss: 1.592 | Acc: 56.952% (1196/2100)
40 100 Loss: 1.604 | Acc: 56.488% (2316/4100)
60 100 Loss: 1.629 | Acc: 55.934% (3412/6100)
80 100 Loss: 1.636 | Acc: 56.049% (4540/8100)
acc: 56.28
Epoch: 19
0 391 Loss: 1.186 | Acc: 68.750% (88/128)
20 391 Loss: 1.101 | Acc: 68.973% (1854/2688)
40 391 Loss: 1.091 | Acc: 69.188% (3631/5248)
60 391 Loss: 1.091 | Acc: 68.609% (5357/7808)
80 391 Loss: 1.089 | Acc: 68.750% (7128/10368)
100 391 Loss: 1.099 | Acc: 68.356% (8837/12928)
120 391 Loss: 1.094 | Acc: 68.427% (10598/15488)
140 391 Loss: 1.100 | Acc: 68.179% (12305/18048)
160 391 Loss: 1.110 | Acc: 67.775% (13967/20608)
180 391 Loss: 1.117 | Acc: 67.567% (15654/23168)
200 391 Loss: 1.120 | Acc: 67.483% (17362/25728)
220 391 Loss: 1.126 | Acc: 67.375% (19059/28288)
240 391 Loss: 1.130 | Acc: 67.285% (20756/30848)
260 391 Loss: 1.135 | Acc: 67.158% (22436/33408)
280 391 Loss: 1.141 | Acc: 66.946% (24079/35968)
300 391 Loss: 1.146 | Acc: 66.785% (25731/38528)
320 391 Loss: 1.149 | Acc: 66.618% (27372/41088)
340 391 Loss: 1.155 | Acc: 66.514% (29032/43648)
360 391 Loss: 1.157 | Acc: 66.458% (30709/46208)
380 391 Loss: 1.160 | Acc: 66.386% (32375/48768)
0 100 Loss: 1.438 | Acc: 61.000% (61/100)
20 100 Loss: 1.544 | Acc: 58.714% (1233/2100)
40 100 Loss: 1.563 | Acc: 57.707% (2366/4100)
60 100 Loss: 1.565 | Acc: 57.770% (3524/6100)
80 100 Loss: 1.581 | Acc: 57.383% (4648/8100)
acc : 57.74
Epoch: 20
0 391 Loss: 1.086 | Acc: 71.094% (91/128)
20 391 Loss: 1.054 | Acc: 69.568% (1870/2688)
40 391 Loss: 1.048 | Acc: 69.684% (3657/5248)
60 391 Loss: 1.049 | Acc: 69.915% (5459/7808)
80 391 Loss: 1.070 | Acc: 69.078% (7162/10368)
100 391 Loss: 1.096 | Acc: 68.139% (8809/12928)
120 391 Loss: 1.108 | Acc: 67.859% (10510/15488)
140 391 Loss: 1.109 | Acc: 67.670% (12213/18048)
160 391 Loss: 1.110 | Acc: 67.707% (13953/20608)
180 391 Loss: 1.118 | Acc: 67.429% (15622/23168)
200 391 Loss: 1.127 | Acc: 67.168% (17281/25728)
220 391 Loss: 1.129 | Acc: 67.106% (18983/28288)
240 391 Loss: 1.130 | Acc: 67.162% (20718/30848)
260 391 Loss: 1.136 | Acc: 67.065% (22405/33408)
280 391 Loss: 1.140 | Acc: 66.915% (24068/35968)
300 391 Loss: 1.140 | Acc: 66.840% (25752/38528)
320 391 Loss: 1.142 | Acc: 66.810% (27451/41088)
340 391 Loss: 1.151 | Acc: 66.608% (29073/43648)
360 391 Loss: 1.154 | Acc: 66.488% (30723/46208)
380 391 Loss: 1.156 | Acc: 66.412% (32388/48768)
0 100 Loss: 1.302 | Acc: 66.000% (66/100)
20 100 Loss: 1.652 | Acc: 56.952% (1196/2100)
40 100 Loss: 1.633 | Acc: 56.902% (2333/4100)
60 100 Loss: 1.619 | Acc: 57.180% (3488/6100)
80 100 Loss: 1.617 | Acc: 57.210% (4634/8100)
acc: 57.75
Epoch: 21
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0 391 Loss: 1.080 | Acc: 71.875% (92/128)

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20 391 Loss: 1.057 | Acc: 68.936% (1853/2688)
40 391 Loss: 1.051 | Acc: 69.245% (3634/5248)
60 391 Loss: 1.043 | Acc: 69.160% (5400/7808)
80 391 Loss: 1.050 | Acc: 68.943% (7148/10368)
100 391 Loss: 1.062 | Acc: 68.704% (8882/12928)
120 391 Loss: 1.061 | Acc: 68.918% (10674/15488)
140 391 Loss: 1.074 | Acc: 68.661% (12392/18048)
160 391 Loss: 1.084 | Acc: 68.250% (14065/20608)
180 391 Loss: 1.089 | Acc: 68.085% (15774/23168)
200 391 Loss: 1.097 | Acc: 67.778% (17438/25728)
220 391 Loss: 1.110 | Acc: 67.410% (19069/28288)
240 391 Loss: 1.117 | Acc: 67.346% (20775/30848)
260 391 Loss: 1.120 | Acc: 67.223% (22458/33408)
280 391 Loss: 1.128 | Acc: 67.015% (24104/35968)
300 391 Loss: 1.137 | Acc: 66.751% (25718/38528)
320 391 Loss: 1.137 | Acc: 66.764% (27432/41088)
340 391 Loss: 1.139 | Acc: 66.716% (29120/43648)
360 391 Loss: 1.139 | Acc: 66.755% (30846/46208)
380 391 Loss: 1.141 | Acc: 66.695% (32526/48768)
0 100 Loss: 1.503 | Acc: 60.000% (60/100)
20 100 Loss: 1.556 | Acc: 58.619% (1231/2100)
40 100 Loss: 1.574 | Acc: 57.902% (2374/4100)
60 100 Loss: 1.564 | Acc: 57.967% (3536/6100)
80 100 Loss: 1.570 | Acc: 57.963% (4695/8100)
acc: 58.56
Epoch: 22
0 391 Loss: 1.140 | Acc: 66.406% (85/128)
20 391 Loss: 1.030 | Acc: 70.126% (1885/2688)
40 391 Loss: 1.041 | Acc: 69.665% (3656/5248)
60 391 Loss: 1.049 | Acc: 69.288% (5410/7808)
80 391 Loss: 1.060 | Acc: 68.875% (7141/10368)
100 391 Loss: 1.066 | Acc: 68.742% (8887/12928)
120 391 Loss: 1.069 | Acc: 68.685% (10638/15488)
140 391 Loss: 1.076 | Acc: 68.700% (12399/18048)
160 391 Loss: 1.073 | Acc: 68.871% (14193/20608)
180 391 Loss: 1.078 | Acc: 68.759% (15930/23168)
200 391 Loss: 1.087 | Acc: 68.443% (17609/25728)
220 391 Loss: 1.094 | Acc: 68.322% (19327/28288)
240 391 Loss: 1.096 | Acc: 68.267% (21059/30848)
260 391 Loss: 1.101 | Acc: 68.142% (22765/33408)
280 391 Loss: 1.103 | Acc: 68.144% (24510/35968)
300 391 Loss: 1.110 | Acc: 67.925% (26170/38528)
320 391 Loss: 1.112 | Acc: 67.830% (27870/41088)
340 391 Loss: 1.115 | Acc: 67.682% (29542/43648)
360 391 Loss: 1.118 | Acc: 67.601% (31237/46208)
380 391 Loss: 1.121 | Acc: 67.514% (32925/48768)
0 100 Loss: 1.722 | Acc: 49.000% (49/100)
20 100 Loss: 1.722 | Acc: 54.810% (1151/2100)
40 100 Loss: 1.760 | Acc: 54.171% (2221/4100)
60 100 Loss: 1.774 | Acc: 53.607% (3270/6100)
80 100 Loss: 1.777 | Acc: 53.704% (4350/8100)
acc: 53.71
Epoch: 23
0 391 Loss: 0.948 | Acc: 72.656% (93/128)
20 391 Loss: 1.018 | Acc: 69.606% (1871/2688)
40 391 Loss: 1.012 | Acc: 69.989% (3673/5248)
60 391 Loss: 1.023 | Acc: 70.082% (5472/7808)
80 391 Loss: 1.028 | Acc: 69.869% (7244/10368)
100 391 Loss: 1.030 | Acc: 69.972% (9046/12928)
120 391 Loss: 1.036 | Acc: 69.583% (10777/15488)
140 391 Loss: 1.047 | Acc: 69.249% (12498/18048)
160 391 Loss: 1.053 | Acc: 69.138% (14248/20608)
180 391 Loss: 1.060 | Acc: 68.892% (15961/23168)
200 391 Loss: 1.062 | Acc: 68.816% (17705/25728)
```

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220 391 Loss: 1.073 | Acc: 68.577% (19399/28288)
240 391 Loss: 1.081 | Acc: 68.355% (21086/30848)
260 391 Loss: 1.087 | Acc: 68.220% (22791/33408)
280 391 Loss: 1.090 | Acc: 68.141% (24509/35968)
300 391 Loss: 1.092 | Acc: 68.023% (26208/38528)
320 391 Loss: 1.096 | Acc: 67.864% (27884/41088)
340 391 Loss: 1.098 | Acc: 67.790% (29589/43648)
360 391 Loss: 1.100 | Acc: 67.681% (31274/46208)
380 391 Loss: 1.103 | Acc: 67.620% (32977/48768)
0 100 Loss: 1.526 | Acc: 62.000% (62/100)
20 100 Loss: 1.635 | Acc: 56.238% (1181/2100)
40 100 Loss: 1.672 | Acc: 54.780% (2246/4100)
60 100 Loss: 1.693 | Acc: 54.410% (3319/6100)
80 100 Loss: 1.703 | Acc: 54.247% (4394/8100)
acc: 54.61
Epoch: 24
0 391 Loss: 0.995 | Acc: 72.656% (93/128)
20 391 Loss: 1.036 | Acc: 68.973% (1854/2688)
40 391 Loss: 1.022 | Acc: 69.417% (3643/5248)
60 391 Loss: 1.019 | Acc: 69.685% (5441/7808)
80 391 Loss: 1.019 | Acc: 69.821% (7239/10368)
100 391 Loss: 1.026 | Acc: 69.670% (9007/12928)
120 391 Loss: 1.038 | Acc: 69.241% (10724/15488)
140 391 Loss: 1.043 | Acc: 69.121% (12475/18048)
160 391 Loss: 1.050 | Acc: 68.968% (14213/20608)
180 391 Loss: 1.056 | Acc: 68.828% (15946/23168)
200 391 Loss: 1.060 | Acc: 68.742% (17686/25728)
220 391 Loss: 1.064 | Acc: 68.626% (19413/28288)
240 391 Loss: 1.069 | Acc: 68.484% (21126/30848)
260 391 Loss: 1.073 | Acc: 68.439% (22864/33408)
280 391 Loss: 1.079 | Acc: 68.355% (24586/35968)
300 391 Loss: 1.080 | Acc: 68.337% (26329/38528)
320 391 Loss: 1.083 | Acc: 68.254% (28044/41088)
340 391 Loss: 1.089 | Acc: 68.083% (29717/43648)
360 391 Loss: 1.092 | Acc: 68.040% (31440/46208)
380 391 Loss: 1.093 | Acc: 67.995% (33160/48768)
0 100 Loss: 1.831 | Acc: 51.000% (51/100)
20 100 Loss: 1.729 | Acc: 55.048% (1156/2100)
40 100 Loss: 1.738 | Acc: 54.732% (2244/4100)
60 100 Loss: 1.738 | Acc: 54.672% (3335/6100)
80 100 Loss: 1.749 | Acc: 54.235% (4393/8100)
acc: 54.37
Epoch: 25
0 391 Loss: 1.180 | Acc: 67.969% (87/128)
20 391 Loss: 1.068 | Acc: 68.750% (1848/2688)
40 391 Loss: 1.033 | Acc: 70.103% (3679/5248)
60 391 Loss: 1.019 | Acc: 70.633% (5515/7808)
80 391 Loss: 1.022 | Acc: 70.370% (7296/10368)
100 391 Loss: 1.039 | Acc: 69.771% (9020/12928)
120 391 Loss: 1.044 | Acc: 69.447% (10756/15488)
140 391 Loss: 1.050 | Acc: 69.304% (12508/18048)
160 391 Loss: 1.054 | Acc: 69.090% (14238/20608)
180 391 Loss: 1.064 | Acc: 68.793% (15938/23168)
200 391 Loss: 1.067 | Acc: 68.789% (17698/25728)
220 391 Loss: 1.066 | Acc: 68.775% (19455/28288)
240 391 Loss: 1.066 | Acc: 68.740% (21205/30848)
260 391 Loss: 1.071 | Acc: 68.633% (22929/33408)
280 391 Loss: 1.074 | Acc: 68.544% (24654/35968)
300 391 Loss: 1.078 | Acc: 68.428% (26364/38528)
320 391 Loss: 1.085 | Acc: 68.219% (28030/41088)
340 391 Loss: 1.088 | Acc: 68.131% (29738/43648)
360 391 Loss: 1.095 | Acc: 67.969% (31407/46208)
380 391 Loss: 1.098 | Acc: 67.924% (33125/48768)
```

0 100 Loss: 1.387 | Acc: 64.000% (64/100)

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20 100 Loss: 1.631 | Acc: 57.000% (1197/2100)
40 100 Loss: 1.623 | Acc: 56.707% (2325/4100)
60 100 Loss: 1.620 | Acc: 56.770% (3463/6100)
80 100 Loss: 1.629 | Acc: 56.704% (4593/8100)
acc: 56.65
Epoch: 26
0 391 Loss: 0.969 | Acc: 74.219% (95/128)
20 391 Loss: 0.989 | Acc: 71.317% (1917/2688)
40 391 Loss: 0.989 | Acc: 70.941% (3723/5248)
60 391 Loss: 0.984 | Acc: 71.043% (5547/7808)
80 391 Loss: 0.989 | Acc: 70.804% (7341/10368)
100 391 Loss: 1.005 | Acc: 70.374% (9098/12928)
120 391 Loss: 1.012 | Acc: 70.087% (10855/15488)
140 391 Loss: 1.022 | Acc: 69.836% (12604/18048)
160 391 Loss: 1.025 | Acc: 69.711% (14366/20608)
180 391 Loss: 1.027 | Acc: 69.687% (16145/23168)
200 391 Loss: 1.027 | Acc: 69.578% (17901/25728)
220 391 Loss: 1.030 | Acc: 69.461% (19649/28288)
240 391 Loss: 1.036 | Acc: 69.379% (21402/30848)
260 391 Loss: 1.043 | Acc: 69.187% (23114/33408)
280 391 Loss: 1.050 | Acc: 69.028% (24828/35968)
300 391 Loss: 1.055 | Acc: 69.015% (26590/38528)
320 391 Loss: 1.058 | Acc: 68.937% (28325/41088)
340 391 Loss: 1.064 | Acc: 68.759% (30012/43648)
360 391 Loss: 1.070 | Acc: 68.581% (31690/46208)
380 391 Loss: 1.071 | Acc: 68.588% (33449/48768)
0 100 Loss: 1.494 | Acc: 61.000% (61/100)
20 100 Loss: 1.574 | Acc: 58.238% (1223/2100)
40 100 Loss: 1.564 | Acc: 58.073% (2381/4100)
60 100 Loss: 1.563 | Acc: 57.738% (3522/6100)
80 100 Loss: 1.584 | Acc: 57.593% (4665/8100)
acc : 58.05
Epoch: 27
0 391 Loss: 1.201 | Acc: 64.062% (82/128)
20 391 Loss: 0.996 | Acc: 70.164% (1886/2688)
40 391 Loss: 0.989 | Acc: 70.332% (3691/5248)
60 391 Loss: 0.981 | Acc: 70.927% (5538/7808)
80 391 Loss: 0.980 | Acc: 70.804% (7341/10368)
100 391 Loss: 0.987 | Acc: 70.653% (9134/12928)
120 391 Loss: 1.000 | Acc: 70.287% (10886/15488)
140 391 Loss: 1.005 | Acc: 70.152% (12661/18048)
160 391 Loss: 1.012 | Acc: 69.808% (14386/20608)
180 391 Loss: 1.026 | Acc: 69.479% (16097/23168)
200 391 Loss: 1.038 | Acc: 69.275% (17823/25728)
220 391 Loss: 1.043 | Acc: 69.167% (19566/28288)
240 391 Loss: 1.048 | Acc: 69.103% (21317/30848)
260 391 Loss: 1.050 | Acc: 69.076% (23077/33408)
280 391 Loss: 1.054 | Acc: 68.953% (24801/35968)
300 391 Loss: 1.057 | Acc: 68.862% (26531/38528)
320 391 Loss: 1.060 | Acc: 68.799% (28268/41088)
340 391 Loss: 1.060 | Acc: 68.764% (30014/43648)
360 391 Loss: 1.062 | Acc: 68.726% (31757/46208)
380 391 Loss: 1.067 | Acc: 68.674% (33491/48768)
0 100 Loss: 1.654 | Acc: 56.000% (56/100)
20 100 Loss: 1.667 | Acc: 57.190% (1201/2100)
40 100 Loss: 1.674 | Acc: 56.512% (2317/4100)
60 100 Loss: 1.681 | Acc: 56.279% (3433/6100)
80 100 Loss: 1.690 | Acc: 56.037% (4539/8100)
acc: 56.18
Epoch: 28
0 391 Loss: 0.890 | Acc: 74.219% (95/128)
20 391 Loss: 1.016 | Acc: 69.754% (1875/2688)
40 391 Loss: 0.980 | Acc: 71.380% (3746/5248)
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60 391 Loss: 0.968 | Acc: 71.452% (5579/7808)
80 391 Loss: 0.963 | Acc: 71.586% (7422/10368)
100 391 Loss: 0.964 | Acc: 71.426% (9234/12928)
120 391 Loss: 0.972 | Acc: 71.145% (11019/15488)
140 391 Loss: 0.982 | Acc: 70.844% (12786/18048)
160 391 Loss: 0.993 | Acc: 70.594% (14548/20608)
180 391 Loss: 1.003 | Acc: 70.369% (16303/23168)
200 391 Loss: 1.012 | Acc: 70.075% (18029/25728)
220 391 Loss: 1.013 | Acc: 69.955% (19789/28288)
240 391 Loss: 1.021 | Acc: 69.713% (21505/30848)
260 391 Loss: 1.029 | Acc: 69.477% (23211/33408)
280 391 Loss: 1.036 | Acc: 69.326% (24935/35968)
300 391 Loss: 1.045 | Acc: 69.061% (26608/38528)
320 391 Loss: 1.049 | Acc: 69.006% (28353/41088)
340 391 Loss: 1.052 | Acc: 68.899% (30073/43648)
360 391 Loss: 1.055 | Acc: 68.815% (31798/46208)
380 391 Loss: 1.057 | Acc: 68.744% (33525/48768)
0 100 Loss: 1.536 | Acc: 61.000% (61/100)
20 100 Loss: 1.508 | Acc: 59.762% (1255/2100)
40 100 Loss: 1.489 | Acc: 60.146% (2466/4100)
60 100 Loss: 1.517 | Acc: 59.803% (3648/6100)
80 100 Loss: 1.545 | Acc: 59.086% (4786/8100)
acc: 59.32
Epoch: 29
0 391 Loss: 1.112 | Acc: 65.625% (84/128)
20 391 Loss: 0.995 | Acc: 71.057% (1910/2688)
40 391 Loss: 0.956 | Acc: 71.970% (3777/5248)
60 391 Loss: 0.962 | Acc: 71.849% (5610/7808)
80 391 Loss: 0.953 | Acc: 71.885% (7453/10368)
100 391 Loss: 0.954 | Acc: 71.713% (9271/12928)
120 391 Loss: 0.969 | Acc: 71.171% (11023/15488)
140 391 Loss: 0.976 | Acc: 71.077% (12828/18048)
160 391 Loss: 0.988 | Acc: 70.715% (14573/20608)
180 391 Loss: 1.003 | Acc: 70.157% (16254/23168)
200 391 Loss: 1.011 | Acc: 69.858% (17973/25728)
220 391 Loss: 1.015 | Acc: 69.825% (19752/28288)
240 391 Loss: 1.019 | Acc: 69.771% (21523/30848)
260 391 Loss: 1.024 | Acc: 69.726% (23294/33408)
280 391 Loss: 1.031 | Acc: 69.626% (25043/35968)
300 391 Loss: 1.034 | Acc: 69.604% (26817/38528)
320 391 Loss: 1.038 | Acc: 69.461% (28540/41088)
340 391 Loss: 1.038 | Acc: 69.428% (30304/43648)
360 391 Loss: 1.044 | Acc: 69.278% (32012/46208)
380 391 Loss: 1.045 | Acc: 69.232% (33763/48768)
0 100 Loss: 1.751 | Acc: 58.000% (58/100)
20 100 Loss: 1.621 | Acc: 57.667% (1211/2100)
40 100 Loss: 1.634 | Acc: 56.585% (2320/4100)
60 100 Loss: 1.602 | Acc: 57.410% (3502/6100)
80 100 Loss: 1.613 | Acc: 57.160% (4630/8100)
acc: 57.14
Epoch: 30
0 391 Loss: 0.874 | Acc: 75.000% (96/128)
20 391 Loss: 0.933 | Acc: 72.433% (1947/2688)
40 391 Loss: 0.909 | Acc: 73.323% (3848/5248)
60 391 Loss: 0.916 | Acc: 72.823% (5686/7808)
80 391 Loss: 0.917 | Acc: 72.753% (7543/10368)
100 391 Loss: 0.928 | Acc: 72.502% (9373/12928)
120 391 Loss: 0.947 | Acc: 71.914% (11138/15488)
140 391 Loss: 0.958 | Acc: 71.642% (12930/18048)
160 391 Loss: 0.973 | Acc: 71.167% (14666/20608)
180 391 Loss: 0.986 | Acc: 70.774% (16397/23168)
200 391 Loss: 0.995 | Acc: 70.449% (18125/25728)
220 391 Loss: 0.999 | Acc: 70.433% (19924/28288)
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240 391 Loss: 1.007 | Acc: 70.306% (21688/30848)

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260 391 Loss: 1.012 | Acc: 70.217% (23458/33408)
280 391 Loss: 1.017 | Acc: 70.079% (25206/35968)
300 391 Loss: 1.023 | Acc: 69.887% (26926/38528)
320 391 Loss: 1.026 | Acc: 69.835% (28694/41088)
340 391 Loss: 1.028 | Acc: 69.815% (30473/43648)
360 391 Loss: 1.030 | Acc: 69.741% (32226/46208)
380 391 Loss: 1.034 | Acc: 69.634% (33959/48768)
0 100 Loss: 1.503 | Acc: 59.000% (59/100)
20 100 Loss: 1.507 | Acc: 59.429% (1248/2100)
40 100 Loss: 1.516 | Acc: 58.366% (2393/4100)
60 100 Loss: 1.511 | Acc: 58.705% (3581/6100)
80 100 Loss: 1.527 | Acc: 58.494% (4738/8100)
acc : 58.91
Epoch: 31
0 391 Loss: 0.901 | Acc: 73.438% (94/128)
20 391 Loss: 0.918 | Acc: 72.991% (1962/2688)
40 391 Loss: 0.939 | Acc: 72.256% (3792/5248)
60 391 Loss: 0.934 | Acc: 72.631% (5671/7808)
80 391 Loss: 0.938 | Acc: 72.299% (7496/10368)
100 391 Loss: 0.944 | Acc: 72.293% (9346/12928)
120 391 Loss: 0.959 | Acc: 71.810% (11122/15488)
140 391 Loss: 0.973 | Acc: 71.432% (12892/18048)
160 391 Loss: 0.980 | Acc: 71.133% (14659/20608)
180 391 Loss: 0.984 | Acc: 70.986% (16446/23168)
200 391 Loss: 0.996 | Acc: 70.534% (18147/25728)
220 391 Loss: 1.005 | Acc: 70.341% (19898/28288)
240 391 Loss: 1.009 | Acc: 70.264% (21675/30848)
260 391 Loss: 1.010 | Acc: 70.217% (23458/33408)
280 391 Loss: 1.012 | Acc: 70.126% (25223/35968)
300 391 Loss: 1.015 | Acc: 70.069% (26996/38528)
320 391 Loss: 1.018 | Acc: 70.040% (28778/41088)
340 391 Loss: 1.019 | Acc: 69.980% (30545/43648)
360 391 Loss: 1.022 | Acc: 69.839% (32271/46208)
380 391 Loss: 1.025 | Acc: 69.806% (34043/48768)
0 100 Loss: 1.663 | Acc: 63.000% (63/100)
20 100 Loss: 1.615 | Acc: 59.476% (1249/2100)
40 100 Loss: 1.648 | Acc: 57.390% (2353/4100)
60 100 Loss: 1.656 | Acc: 57.033% (3479/6100)
80 100 Loss: 1.670 | Acc: 56.840% (4604/8100)
acc: 57.34
Epoch: 32
0 391 Loss: 1.140 | Acc: 66.406% (85/128)
20 391 Loss: 0.919 | Acc: 72.805% (1957/2688)
40 391 Loss: 0.898 | Acc: 73.685% (3867/5248)
60 391 Loss: 0.923 | Acc: 72.836% (5687/7808)
80 391 Loss: 0.943 | Acc: 72.174% (7483/10368)
100 391 Loss: 0.959 | Acc: 71.643% (9262/12928)
120 391 Loss: 0.963 | Acc: 71.404% (11059/15488)
140 391 Loss: 0.969 | Acc: 71.277% (12864/18048)
160 391 Loss: 0.980 | Acc: 70.963% (14624/20608)
180 391 Loss: 0.983 | Acc: 70.951% (16438/23168)
200 391 Loss: 0.986 | Acc: 70.892% (18239/25728)
220 391 Loss: 0.990 | Acc: 70.740% (20011/28288)
240 391 Loss: 0.993 | Acc: 70.682% (21804/30848)
260 391 Loss: 1.002 | Acc: 70.450% (23536/33408)
280 391 Loss: 1.010 | Acc: 70.179% (25242/35968)
300 391 Loss: 1.012 | Acc: 70.133% (27021/38528)
320 391 Loss: 1.017 | Acc: 70.050% (28782/41088)
340 391 Loss: 1.021 | Acc: 69.987% (30548/43648)
360 391 Loss: 1.024 | Acc: 69.921% (32309/46208)
380 391 Loss: 1.027 | Acc: 69.843% (34061/48768)
0 100 Loss: 1.425 | Acc: 60.000% (60/100)
20 100 Loss: 1.478 | Acc: 60.143% (1263/2100)
40 100 Loss: 1.492 | Acc: 59.146% (2425/4100)
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60 100 Loss: 1.495 | Acc: 59.016% (3600/6100)
80 100 Loss: 1.509 | Acc: 58.778% (4761/8100)
acc: 58.85
Epoch: 33
0 391 Loss: 0.979 | Acc: 68.750% (88/128)
20 391 Loss: 0.905 | Acc: 73.400% (1973/2688)
40 391 Loss: 0.896 | Acc: 73.647% (3865/5248)
60 391 Loss: 0.889 | Acc: 73.630% (5749/7808)
80 391 Loss: 0.885 | Acc: 73.852% (7657/10368)
100 391 Loss: 0.905 | Acc: 73.345% (9482/12928)
120 391 Loss: 0.918 | Acc: 72.934% (11296/15488)
140 391 Loss: 0.923 | Acc: 72.762% (13132/18048)
160 391 Loss: 0.933 | Acc: 72.491% (14939/20608)
180 391 Loss: 0.939 | Acc: 72.302% (16751/23168)
200 391 Loss: 0.951 | Acc: 71.898% (18498/25728)
220 391 Loss: 0.959 | Acc: 71.709% (20285/28288)
240 391 Loss: 0.968 | Acc: 71.518% (22062/30848)
260 391 Loss: 0.974 | Acc: 71.351% (23837/33408)
280 391 Loss: 0.983 | Acc: 71.063% (25560/35968)
300 391 Loss: 0.991 | Acc: 70.824% (27287/38528)
320 391 Loss: 0.996 | Acc: 70.597% (29007/41088)
340 391 Loss: 1.002 | Acc: 70.436% (30744/43648)
360 391 Loss: 1.005 | Acc: 70.334% (32500/46208)
380 391 Loss: 1.010 | Acc: 70.222% (34246/48768)
0 100 Loss: 1.500 | Acc: 55.000% (55/100)
20 100 Loss: 1.488 | Acc: 59.571% (1251/2100)
40 100 Loss: 1.497 | Acc: 59.293% (2431/4100)
60 100 Loss: 1.501 | Acc: 59.377% (3622/6100)
80 100 Loss: 1.525 | Acc: 58.877% (4769/8100)
acc: 59.3
Epoch: 34
0 391 Loss: 0.969 | Acc: 72.656% (93/128)
20 391 Loss: 0.893 | Acc: 72.619% (1952/2688)
40 391 Loss: 0.896 | Acc: 73.037% (3833/5248)
60 391 Loss: 0.905 | Acc: 73.156% (5712/7808)
80 391 Loss: 0.918 | Acc: 72.791% (7547/10368)
100 391 Loss: 0.932 | Acc: 72.324% (9350/12928)
120 391 Loss: 0.940 | Acc: 72.101% (11167/15488)
140 391 Loss: 0.949 | Acc: 71.964% (12988/18048)
160 391 Loss: 0.953 | Acc: 71.783% (14793/20608)
180 391 Loss: 0.965 | Acc: 71.581% (16584/23168)
200 391 Loss: 0.970 | Acc: 71.459% (18385/25728)
220 391 Loss: 0.978 | Acc: 71.253% (20156/28288)
240 391 Loss: 0.984 | Acc: 71.039% (21914/30848)
260 391 Loss: 0.989 | Acc: 70.914% (23691/33408)
280 391 Loss: 0.992 | Acc: 70.844% (25481/35968)
300 391 Loss: 0.994 | Acc: 70.759% (27262/38528)
320 391 Loss: 0.997 | Acc: 70.699% (29049/41088)
340 391 Loss: 0.999 | Acc: 70.624% (30826/43648)
360 391 Loss: 1.002 | Acc: 70.568% (32608/46208)
380 391 Loss: 1.007 | Acc: 70.384% (34325/48768)
0 100 Loss: 1.511 | Acc: 60.000% (60/100)
20 100 Loss: 1.522 | Acc: 58.905% (1237/2100)
40 100 Loss: 1.558 | Acc: 58.024% (2379/4100)
60 100 Loss: 1.567 | Acc: 57.656% (3517/6100)
80 100 Loss: 1.579 | Acc: 57.358% (4646/8100)
acc: 57.82
Epoch: 35
0 391 Loss: 0.745 | Acc: 74.219% (95/128)
20 391 Loss: 0.871 | Acc: 74.628% (2006/2688)
40 391 Loss: 0.869 | Acc: 74.466% (3908/5248)
60 391 Loss: 0.877 | Acc: 73.950% (5774/7808)
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80 391 Loss: 0.892 | Acc: 73.592% (7630/10368)

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100 391 Loss: 0.903 | Acc: 73.136% (9455/12928)
120 391 Loss: 0.919 | Acc: 72.650% (11252/15488)
140 391 Loss: 0.929 | Acc: 72.352% (13058/18048)
160 391 Loss: 0.934 | Acc: 72.283% (14896/20608)
180 391 Loss: 0.936 | Acc: 72.220% (16732/23168)
200 391 Loss: 0.942 | Acc: 72.159% (18565/25728)
220 391 Loss: 0.955 | Acc: 71.776% (20304/28288)
240 391 Loss: 0.962 | Acc: 71.616% (22092/30848)
260 391 Loss: 0.967 | Acc: 71.399% (23853/33408)
280 391 Loss: 0.970 | Acc: 71.316% (25651/35968)
300 391 Loss: 0.980 | Acc: 71.037% (27369/38528)
320 391 Loss: 0.988 | Acc: 70.787% (29085/41088)
340 391 Loss: 0.990 | Acc: 70.771% (30890/43648)
360 391 Loss: 0.992 | Acc: 70.698% (32668/46208)
380 391 Loss: 0.994 | Acc: 70.665% (34462/48768)
0 100 Loss: 1.499 | Acc: 65.000% (65/100)
20 100 Loss: 1.623 | Acc: 57.571% (1209/2100)
40 100 Loss: 1.628 | Acc: 56.585% (2320/4100)
60 100 Loss: 1.630 | Acc: 56.656% (3456/6100)
80 100 Loss: 1.633 | Acc: 56.531% (4579/8100)
acc: 57.12
Epoch: 36
0 391 Loss: 1.019 | Acc: 67.969% (87/128)
20 391 Loss: 0.923 | Acc: 73.140% (1966/2688)
40 391 Loss: 0.899 | Acc: 73.819% (3874/5248)
60 391 Loss: 0.906 | Acc: 73.066% (5705/7808)
80 391 Loss: 0.919 | Acc: 72.695% (7537/10368)
100 391 Loss: 0.918 | Acc: 72.610% (9387/12928)
120 391 Loss: 0.923 | Acc: 72.379% (11210/15488)
140 391 Loss: 0.923 | Acc: 72.252% (13040/18048)
160 391 Loss: 0.931 | Acc: 72.016% (14841/20608)
180 391 Loss: 0.942 | Acc: 71.737% (16620/23168)
200 391 Loss: 0.947 | Acc: 71.685% (18443/25728)
220 391 Loss: 0.954 | Acc: 71.620% (20260/28288)
240 391 Loss: 0.957 | Acc: 71.538% (22068/30848)
260 391 Loss: 0.963 | Acc: 71.387% (23849/33408)
280 391 Loss: 0.963 | Acc: 71.402% (25682/35968)
300 391 Loss: 0.967 | Acc: 71.304% (27472/38528)
320 391 Loss: 0.975 | Acc: 71.133% (29227/41088)
340 391 Loss: 0.978 | Acc: 71.020% (30999/43648)
360 391 Loss: 0.979 | Acc: 70.957% (32788/46208)
380 391 Loss: 0.984 | Acc: 70.792% (34524/48768)
0 100 Loss: 1.415 | Acc: 62.000% (62/100)
20 100 Loss: 1.679 | Acc: 56.762% (1192/2100)
40 100 Loss: 1.689 | Acc: 55.951% (2294/4100)
60 100 Loss: 1.697 | Acc: 55.787% (3403/6100)
80 100 Loss: 1.706 | Acc: 56.012% (4537/8100)
acc: 56.46
Epoch: 37
0 391 Loss: 0.842 | Acc: 78.906% (101/128)
20 391 Loss: 0.878 | Acc: 73.958% (1988/2688)
40 391 Loss: 0.887 | Acc: 73.342% (3849/5248)
60 391 Loss: 0.875 | Acc: 73.937% (5773/7808)
80 391 Loss: 0.884 | Acc: 73.621% (7633/10368)
100 391 Loss: 0.894 | Acc: 73.260% (9471/12928)
120 391 Loss: 0.910 | Acc: 72.818% (11278/15488)
140 391 Loss: 0.917 | Acc: 72.767% (13133/18048)
160 391 Loss: 0.923 | Acc: 72.593% (14960/20608)
180 391 Loss: 0.934 | Acc: 72.203% (16728/23168)
200 391 Loss: 0.940 | Acc: 72.050% (18537/25728)
220 391 Loss: 0.946 | Acc: 71.871% (20331/28288)
240 391 Loss: 0.950 | Acc: 71.787% (22145/30848)
260 391 Loss: 0.953 | Acc: 71.764% (23975/33408)
```

280 391 Loss: 0.957 | Acc: 71.717% (25795/35968)

```
300 391 Loss: 0.960 | Acc: 71.608% (27589/38528)
320 391 Loss: 0.965 | Acc: 71.439% (29353/41088)
340 391 Loss: 0.969 | Acc: 71.339% (31138/43648)
360 391 Loss: 0.976 | Acc: 71.144% (32874/46208)
380 391 Loss: 0.980 | Acc: 71.077% (34663/48768)
0 100 Loss: 1.644 | Acc: 61.000% (61/100)
20 100 Loss: 1.547 | Acc: 59.381% (1247/2100)
40 100 Loss: 1.542 | Acc: 59.098% (2423/4100)
60 100 Loss: 1.552 | Acc: 59.066% (3603/6100)
80 100 Loss: 1.574 | Acc: 58.630% (4749/8100)
acc: 59.0
Epoch: 38
0 391 Loss: 0.651 | Acc: 79.688% (102/128)
20 391 Loss: 0.881 | Acc: 73.512% (1976/2688)
40 391 Loss: 0.883 | Acc: 74.028% (3885/5248)
60 391 Loss: 0.880 | Acc: 74.065% (5783/7808)
80 391 Loss: 0.879 | Acc: 73.939% (7666/10368)
100 391 Loss: 0.886 | Acc: 73.902% (9554/12928)
120 391 Loss: 0.893 | Acc: 73.689% (11413/15488)
140 391 Loss: 0.903 | Acc: 73.388% (13245/18048)
160 391 Loss: 0.913 | Acc: 72.947% (15033/20608)
180 391 Loss: 0.924 | Acc: 72.622% (16825/23168)
200 391 Loss: 0.933 | Acc: 72.396% (18626/25728)
220 391 Loss: 0.937 | Acc: 72.296% (20451/28288)
240 391 Loss: 0.942 | Acc: 72.134% (22252/30848)
260 391 Loss: 0.947 | Acc: 72.004% (24055/33408)
280 391 Loss: 0.952 | Acc: 71.897% (25860/35968)
300 391 Loss: 0.957 | Acc: 71.795% (27661/38528)
320 391 Loss: 0.961 | Acc: 71.668% (29447/41088)
340 391 Loss: 0.964 | Acc: 71.577% (31242/43648)
360 391 Loss: 0.969 | Acc: 71.494% (33036/46208)
380 391 Loss: 0.972 | Acc: 71.430% (34835/48768)
0 100 Loss: 1.651 | Acc: 61.000% (61/100)
20 100 Loss: 1.571 | Acc: 59.000% (1239/2100)
40 100 Loss: 1.579 | Acc: 58.488% (2398/4100)
60 100 Loss: 1.599 | Acc: 57.836% (3528/6100)
80 100 Loss: 1.614 | Acc: 57.938% (4693/8100)
acc: 58.03
Epoch: 39
0 391 Loss: 0.956 | Acc: 68.750% (88/128)
20 391 Loss: 0.925 | Acc: 72.879% (1959/2688)
40 391 Loss: 0.894 | Acc: 73.742% (3870/5248)
60 391 Loss: 0.874 | Acc: 74.206% (5794/7808)
80 391 Loss: 0.867 | Acc: 74.286% (7702/10368)
100 391 Loss: 0.876 | Acc: 74.087% (9578/12928)
120 391 Loss: 0.880 | Acc: 73.915% (11448/15488)
140 391 Loss: 0.886 | Acc: 73.798% (13319/18048)
160 391 Loss: 0.890 | Acc: 73.748% (15198/20608)
180 391 Loss: 0.897 | Acc: 73.532% (17036/23168)
200 391 Loss: 0.904 | Acc: 73.329% (18866/25728)
220 391 Loss: 0.915 | Acc: 72.999% (20650/28288)
240 391 Loss: 0.921 | Acc: 72.860% (22476/30848)
260 391 Loss: 0.927 | Acc: 72.617% (24260/33408)
280 391 Loss: 0.932 | Acc: 72.531% (26088/35968)
300 391 Loss: 0.938 | Acc: 72.350% (27875/38528)
320 391 Loss: 0.944 | Acc: 72.225% (29676/41088)
340 391 Loss: 0.947 | Acc: 72.145% (31490/43648)
360 391 Loss: 0.950 | Acc: 72.042% (33289/46208)
380 391 Loss: 0.954 | Acc: 71.957% (35092/48768)
0 100 Loss: 1.802 | Acc: 59.000% (59/100)
20 100 Loss: 1.484 | Acc: 61.381% (1289/2100)
40 100 Loss: 1.466 | Acc: 61.439% (2519/4100)
60 100 Loss: 1.478 | Acc: 61.000% (3721/6100)
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80 100 Loss: 1.504 | Acc: 60.407% (4893/8100)

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180 391 Loss: 0.907 | Acc: 72.863% (16881/23168)
200 391 Loss: 0.911 | Acc: 72.808% (18732/25728)
220 391 Loss: 0.917 | Acc: 72.603% (20538/28288)
240 391 Loss: 0.926 | Acc: 72.377% (22327/30848)
260 391 Loss: 0.930 | Acc: 72.348% (24170/33408)
280 391 Loss: 0.937 | Acc: 72.122% (25941/35968)
300 391 Loss: 0.942 | Acc: 72.026% (27750/38528)
320 391 Loss: 0.946 | Acc: 71.914% (29548/41088)
340 391 Loss: 0.950 | Acc: 71.781% (31331/43648)
360 391 Loss: 0.955 | Acc: 71.635% (33101/46208)
380 391 Loss: 0.957 | Acc: 71.561% (34899/48768)
0 100 Loss: 1.777 | Acc: 52.000% (52/100)
20 100 Loss: 1.752 | Acc: 56.286% (1182/2100)
40 100 Loss: 1.749 | Acc: 55.659% (2282/4100)
60 100 Loss: 1.754 | Acc: 55.918% (3411/6100)
80 100 Loss: 1.776 | Acc: 55.963% (4533/8100)
acc: 55.98
Epoch: 41
0 391 Loss: 0.881 | Acc: 73.438% (94/128)
20 391 Loss: 0.901 | Acc: 73.363% (1972/2688)
40 391 Loss: 0.889 | Acc: 73.704% (3868/5248)
60 391 Loss: 0.876 | Acc: 74.334% (5804/7808)
80 391 Loss: 0.869 | Acc: 74.373% (7711/10368)
100 391 Loss: 0.879 | Acc: 74.134% (9584/12928)
120 391 Loss: 0.886 | Acc: 73.857% (11439/15488)
140 391 Loss: 0.898 | Acc: 73.443% (13255/18048)
160 391 Loss: 0.905 | Acc: 73.234% (15092/20608)
180 391 Loss: 0.911 | Acc: 73.105% (16937/23168)
200 391 Loss: 0.912 | Acc: 73.076% (18801/25728)
220 391 Loss: 0.919 | Acc: 72.858% (20610/28288)
240 391 Loss: 0.923 | Acc: 72.724% (22434/30848)
260 391 Loss: 0.928 | Acc: 72.623% (24262/33408)
280 391 Loss: 0.934 | Acc: 72.375% (26032/35968)
300 391 Loss: 0.940 | Acc: 72.197% (27816/38528)
320 391 Loss: 0.943 | Acc: 72.011% (29588/41088)
340 391 Loss: 0.945 | Acc: 71.946% (31403/43648)
360 391 Loss: 0.949 | Acc: 71.830% (33191/46208)
380 391 Loss: 0.952 | Acc: 71.770% (35001/48768)
0 100 Loss: 1.687 | Acc: 56.000% (56/100)
20 100 Loss: 1.667 | Acc: 58.381% (1226/2100)
40 100 Loss: 1.667 | Acc: 56.951% (2335/4100)
60 100 Loss: 1.680 | Acc: 56.918% (3472/6100)
80 100 Loss: 1.702 | Acc: 56.630% (4587/8100)
acc: 56.74
Epoch: 42
0 391 Loss: 0.919 | Acc: 70.312% (90/128)
20 391 Loss: 0.893 | Acc: 73.512% (1976/2688)
40 391 Loss: 0.869 | Acc: 74.181% (3893/5248)
60 391 Loss: 0.877 | Acc: 74.103% (5786/7808)
80 391 Loss: 0.880 | Acc: 73.872% (7659/10368)
100 391 Loss: 0.880 | Acc: 73.755% (9535/12928)
120 391 Loss: 0.882 | Acc: 73.663% (11409/15488)
```

acc: 60.83

0 391 Loss: 0.695 | Acc: 81.250% (104/128) 20 391 Loss: 0.901 | Acc: 73.475% (1975/2688) 40 391 Loss: 0.876 | Acc: 74.257% (3897/5248) 60 391 Loss: 0.883 | Acc: 74.078% (5784/7808) 80 391 Loss: 0.893 | Acc: 73.447% (7615/10368) 100 391 Loss: 0.890 | Acc: 73.523% (9505/12928) 120 391 Loss: 0.892 | Acc: 73.541% (11390/15488) 140 391 Loss: 0.895 | Acc: 73.332% (13235/18048) 160 391 Loss: 0.904 | Acc: 73.054% (15055/20608)

Epoch: 40

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140 391 Loss: 0.887 | Acc: 73.582% (13280/18048)
160 391 Loss: 0.899 | Acc: 73.268% (15099/20608)
180 391 Loss: 0.905 | Acc: 73.187% (16956/23168)
200 391 Loss: 0.911 | Acc: 73.006% (18783/25728)
220 391 Loss: 0.918 | Acc: 72.808% (20596/28288)
240 391 Loss: 0.926 | Acc: 72.527% (22373/30848)
260 391 Loss: 0.932 | Acc: 72.300% (24154/33408)
280 391 Loss: 0.934 | Acc: 72.198% (25968/35968)
300 391 Loss: 0.938 | Acc: 72.135% (27792/38528)
320 391 Loss: 0.943 | Acc: 72.067% (29611/41088)
340 391 Loss: 0.944 | Acc: 72.118% (31478/43648)
360 391 Loss: 0.943 | Acc: 72.137% (33333/46208)
380 391 Loss: 0.946 | Acc: 72.010% (35118/48768)
0 100 Loss: 2.054 | Acc: 52.000% (52/100)
20 100 Loss: 1.701 | Acc: 56.571% (1188/2100)
40 100 Loss: 1.728 | Acc: 56.073% (2299/4100)
60 100 Loss: 1.744 | Acc: 55.689% (3397/6100)
80 100 Loss: 1.773 | Acc: 55.630% (4506/8100)
acc: 55.75
Epoch: 43
0 391 Loss: 1.010 | Acc: 71.094% (91/128)
20 391 Loss: 0.861 | Acc: 74.740% (2009/2688)
40 391 Loss: 0.863 | Acc: 74.562% (3913/5248)
60 391 Loss: 0.860 | Acc: 74.603% (5825/7808)
80 391 Loss: 0.877 | Acc: 73.891% (7661/10368)
100 391 Loss: 0.883 | Acc: 73.584% (9513/12928)
120 391 Loss: 0.887 | Acc: 73.476% (11380/15488)
140 391 Loss: 0.891 | Acc: 73.410% (13249/18048)
160 391 Loss: 0.891 | Acc: 73.447% (15136/20608)
180 391 Loss: 0.897 | Acc: 73.282% (16978/23168)
200 391 Loss: 0.897 | Acc: 73.255% (18847/25728)
220 391 Loss: 0.896 | Acc: 73.303% (20736/28288)
240 391 Loss: 0.900 | Acc: 73.233% (22591/30848)
260 391 Loss: 0.905 | Acc: 73.108% (24424/33408)
280 391 Loss: 0.912 | Acc: 72.945% (26237/35968)
300 391 Loss: 0.917 | Acc: 72.770% (28037/38528)
320 391 Loss: 0.920 | Acc: 72.744% (29889/41088)
340 391 Loss: 0.924 | Acc: 72.649% (31710/43648)
360 391 Loss: 0.926 | Acc: 72.622% (33557/46208)
380 391 Loss: 0.932 | Acc: 72.494% (35354/48768)
0 100 Loss: 1.495 | Acc: 62.000% (62/100)
20 100 Loss: 1.702 | Acc: 56.667% (1190/2100)
40 100 Loss: 1.699 | Acc: 55.707% (2284/4100)
60 100 Loss: 1.723 | Acc: 55.082% (3360/6100)
80 100 Loss: 1.751 | Acc: 54.938% (4450/8100)
acc: 55.13
Epoch: 44
0 391 Loss: 0.997 | Acc: 70.312% (90/128)
20 391 Loss: 0.901 | Acc: 73.921% (1987/2688)
40 391 Loss: 0.867 | Acc: 74.695% (3920/5248)
60 391 Loss: 0.860 | Acc: 74.757% (5837/7808)
80 391 Loss: 0.863 | Acc: 74.720% (7747/10368)
100 391 Loss: 0.864 | Acc: 74.683% (9655/12928)
120 391 Loss: 0.874 | Acc: 74.322% (11511/15488)
140 391 Loss: 0.881 | Acc: 74.030% (13361/18048)
160 391 Loss: 0.888 | Acc: 73.874% (15224/20608)
180 391 Loss: 0.893 | Acc: 73.640% (17061/23168)
200 391 Loss: 0.898 | Acc: 73.539% (18920/25728)
220 391 Loss: 0.902 | Acc: 73.392% (20761/28288)
240 391 Loss: 0.910 | Acc: 73.097% (22549/30848)
260 391 Loss: 0.915 | Acc: 73.006% (24390/33408)
280 391 Loss: 0.920 | Acc: 72.801% (26185/35968)
300 391 Loss: 0.923 | Acc: 72.721% (28018/38528)
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320 391 Loss: 0.929 | Acc: 72.556% (29812/41088)

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340 391 Loss: 0.931 | Acc: 72.528% (31657/43648)
360 391 Loss: 0.932 | Acc: 72.485% (33494/46208)
380 391 Loss: 0.935 | Acc: 72.386% (35301/48768)
0 100 Loss: 1.610 | Acc: 64.000% (64/100)
20 100 Loss: 1.592 | Acc: 59.476% (1249/2100)
40 100 Loss: 1.640 | Acc: 57.805% (2370/4100)
60 100 Loss: 1.638 | Acc: 57.754% (3523/6100)
80 100 Loss: 1.659 | Acc: 57.296% (4641/8100)
acc : 57.66
Epoch: 45
0 391 Loss: 0.691 | Acc: 78.906% (101/128)
20 391 Loss: 0.825 | Acc: 75.223% (2022/2688)
40 391 Loss: 0.841 | Acc: 74.752% (3923/5248)
60 391 Loss: 0.836 | Acc: 75.013% (5857/7808)
80 391 Loss: 0.837 | Acc: 74.846% (7760/10368)
100 391 Loss: 0.845 | Acc: 74.807% (9671/12928)
120 391 Loss: 0.856 | Acc: 74.516% (11541/15488)
140 391 Loss: 0.864 | Acc: 74.474% (13441/18048)
160 391 Loss: 0.877 | Acc: 74.083% (15267/20608)
180 391 Loss: 0.880 | Acc: 73.917% (17125/23168)
200 391 Loss: 0.884 | Acc: 73.842% (18998/25728)
220 391 Loss: 0.888 | Acc: 73.809% (20879/28288)
240 391 Loss: 0.894 | Acc: 73.668% (22725/30848)
260 391 Loss: 0.901 | Acc: 73.387% (24517/33408)
280 391 Loss: 0.906 | Acc: 73.332% (26376/35968)
300 391 Loss: 0.911 | Acc: 73.168% (28190/38528)
320 391 Loss: 0.918 | Acc: 72.958% (29977/41088)
340 391 Loss: 0.923 | Acc: 72.823% (31786/43648)
360 391 Loss: 0.927 | Acc: 72.723% (33604/46208)
380 391 Loss: 0.932 | Acc: 72.568% (35390/48768)
0 100 Loss: 1.667 | Acc: 60.000% (60/100)
20 100 Loss: 1.733 | Acc: 57.048% (1198/2100)
40 100 Loss: 1.749 | Acc: 56.146% (2302/4100)
60 100 Loss: 1.757 | Acc: 55.852% (3407/6100)
80 100 Loss: 1.761 | Acc: 55.877% (4526/8100)
acc: 56.04
Epoch: 46
0 391 Loss: 0.826 | Acc: 75.000% (96/128)
20 391 Loss: 0.840 | Acc: 75.335% (2025/2688)
40 391 Loss: 0.816 | Acc: 75.495% (3962/5248)
60 391 Loss: 0.812 | Acc: 76.025% (5936/7808)
80 391 Loss: 0.831 | Acc: 75.588% (7837/10368)
100 391 Loss: 0.834 | Acc: 75.572% (9770/12928)
120 391 Loss: 0.837 | Acc: 75.400% (11678/15488)
140 391 Loss: 0.842 | Acc: 75.205% (13573/18048)
160 391 Loss: 0.851 | Acc: 74.854% (15426/20608)
180 391 Loss: 0.861 | Acc: 74.568% (17276/23168)
200 391 Loss: 0.870 | Acc: 74.289% (19113/25728)
220 391 Loss: 0.880 | Acc: 73.886% (20901/28288)
240 391 Loss: 0.888 | Acc: 73.567% (22694/30848)
260 391 Loss: 0.890 | Acc: 73.470% (24545/33408)
280 391 Loss: 0.893 | Acc: 73.412% (26405/35968)
300 391 Loss: 0.896 | Acc: 73.326% (28251/38528)
320 391 Loss: 0.900 | Acc: 73.182% (30069/41088)
340 391 Loss: 0.905 | Acc: 73.046% (31883/43648)
360 391 Loss: 0.911 | Acc: 72.901% (33686/46208)
380 391 Loss: 0.914 | Acc: 72.765% (35486/48768)
0 100 Loss: 1.337 | Acc: 63.000% (63/100)
20 100 Loss: 1.734 | Acc: 57.333% (1204/2100)
40 100 Loss: 1.741 | Acc: 56.951% (2335/4100)
60 100 Loss: 1.736 | Acc: 56.770% (3463/6100)
80 100 Loss: 1.744 | Acc: 56.704% (4593/8100)
acc: 56.8
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Epoch: 47
0 391 Loss: 0.830 | Acc: 77.344% (99/128)
20 391 Loss: 0.837 | Acc: 75.335% (2025/2688)
40 391 Loss: 0.807 | Acc: 76.239% (4001/5248)
60 391 Loss: 0.820 | Acc: 75.794% (5918/7808)
80 391 Loss: 0.820 | Acc: 75.704% (7849/10368)
100 391 Loss: 0.833 | Acc: 75.325% (9738/12928)
120 391 Loss: 0.837 | Acc: 75.303% (11663/15488)
140 391 Loss: 0.850 | Acc: 74.945% (13526/18048)
160 391 Loss: 0.859 | Acc: 74.757% (15406/20608)
180 391 Loss: 0.870 | Acc: 74.435% (17245/23168)
200 391 Loss: 0.876 | Acc: 74.160% (19080/25728)
220 391 Loss: 0.885 | Acc: 73.939% (20916/28288)
240 391 Loss: 0.893 | Acc: 73.703% (22736/30848)
260 391 Loss: 0.895 | Acc: 73.602% (24589/33408)
280 391 Loss: 0.899 | Acc: 73.510% (26440/35968)
300 391 Loss: 0.905 | Acc: 73.305% (28243/38528)
320 391 Loss: 0.911 | Acc: 73.128% (30047/41088)
340 391 Loss: 0.912 | Acc: 73.108% (31910/43648)
360 391 Loss: 0.915 | Acc: 73.009% (33736/46208)
380 391 Loss: 0.918 | Acc: 72.906% (35555/48768)
0 100 Loss: 1.487 | Acc: 62.000% (62/100)
20 100 Loss: 1.552 | Acc: 59.524% (1250/2100)
40 100 Loss: 1.545 | Acc: 59.634% (2445/4100)
60 100 Loss: 1.553 | Acc: 59.574% (3634/6100)
80 100 Loss: 1.566 | Acc: 59.296% (4803/8100)
acc: 59.53
Epoch: 48
0 391 Loss: 0.792 | Acc: 77.344% (99/128)
20 391 Loss: 0.827 | Acc: 74.330% (1998/2688)
40 391 Loss: 0.813 | Acc: 75.171% (3945/5248)
60 391 Loss: 0.812 | Acc: 75.256% (5876/7808)
80 391 Loss: 0.809 | Acc: 75.550% (7833/10368)
100 391 Loss: 0.809 | Acc: 75.495% (9760/12928)
120 391 Loss: 0.823 | Acc: 75.187% (11645/15488)
140 391 Loss: 0.839 | Acc: 74.745% (13490/18048)
160 391 Loss: 0.841 | Acc: 74.626% (15379/20608)
180 391 Loss: 0.849 | Acc: 74.396% (17236/23168)
200 391 Loss: 0.860 | Acc: 74.059% (19054/25728)
220 391 Loss: 0.869 | Acc: 73.812% (20880/28288)
240 391 Loss: 0.874 | Acc: 73.794% (22764/30848)
260 391 Loss: 0.879 | Acc: 73.677% (24614/33408)
280 391 Loss: 0.885 | Acc: 73.554% (26456/35968)
300 391 Loss: 0.890 | Acc: 73.456% (28301/38528)
320 391 Loss: 0.896 | Acc: 73.389% (30154/41088)
340 391 Loss: 0.894 | Acc: 73.415% (32044/43648)
360 391 Loss: 0.897 | Acc: 73.318% (33879/46208)
380 391 Loss: 0.900 | Acc: 73.243% (35719/48768)
0 100 Loss: 1.449 | Acc: 60.000% (60/100)
20 100 Loss: 1.472 | Acc: 60.857% (1278/2100)
40 100 Loss: 1.479 | Acc: 59.902% (2456/4100)
60 100 Loss: 1.502 | Acc: 59.508% (3630/6100)
80 100 Loss: 1.514 | Acc: 59.741% (4839/8100)
acc: 59.82
Epoch: 49
0 391 Loss: 0.700 | Acc: 78.125% (100/128)
20 391 Loss: 0.779 | Acc: 76.749% (2063/2688)
40 391 Loss: 0.782 | Acc: 76.639% (4022/5248)
60 391 Loss: 0.773 | Acc: 76.729% (5991/7808)
80 391 Loss: 0.779 | Acc: 76.640% (7946/10368)
100 391 Loss: 0.799 | Acc: 75.982% (9823/12928)
120 391 Loss: 0.816 | Acc: 75.562% (11703/15488)
140 391 Loss: 0.821 | Acc: 75.460% (13619/18048)
160 391 Loss: 0.829 | Acc: 75.180% (15493/20608)
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180 391 Loss: 0.833 | Acc: 75.117% (17403/23168)
200 391 Loss: 0.840 | Acc: 74.973% (19289/25728)
220 391 Loss: 0.854 | Acc: 74.601% (21103/28288)
240 391 Loss: 0.861 | Acc: 74.446% (22965/30848)
260 391 Loss: 0.869 | Acc: 74.258% (24808/33408)
280 391 Loss: 0.880 | Acc: 73.888% (26576/35968)
300 391 Loss: 0.888 | Acc: 73.627% (28367/38528)
320 391 Loss: 0.893 | Acc: 73.435% (30173/41088)
340 391 Loss: 0.896 | Acc: 73.353% (32017/43648)
360 391 Loss: 0.898 | Acc: 73.258% (33851/46208)
380 391 Loss: 0.902 | Acc: 73.114% (35656/48768)
0 100 Loss: 1.318 | Acc: 63.000% (63/100)
20 100 Loss: 1.445 | Acc: 60.857% (1278/2100)
40 100 Loss: 1.452 | Acc: 60.829% (2494/4100)
60 100 Loss: 1.461 | Acc: 60.869% (3713/6100)
80 100 Loss: 1.486 | Acc: 60.407% (4893/8100)
acc: 60.75
Epoch: 50
0 391 Loss: 0.758 | Acc: 76.562% (98/128)
20 391 Loss: 0.748 | Acc: 77.604% (2086/2688)
40 391 Loss: 0.771 | Acc: 77.420% (4063/5248)
60 391 Loss: 0.775 | Acc: 77.433% (6046/7808)
80 391 Loss: 0.793 | Acc: 76.736% (7956/10368)
100 391 Loss: 0.805 | Acc: 76.292% (9863/12928)
120 391 Loss: 0.815 | Acc: 75.923% (11759/15488)
140 391 Loss: 0.824 | Acc: 75.565% (13638/18048)
160 391 Loss: 0.829 | Acc: 75.383% (15535/20608)
180 391 Loss: 0.842 | Acc: 75.060% (17390/23168)
200 391 Loss: 0.848 | Acc: 74.813% (19248/25728)
220 391 Loss: 0.850 | Acc: 74.774% (21152/28288)
240 391 Loss: 0.855 | Acc: 74.656% (23030/30848)
260 391 Loss: 0.862 | Acc: 74.380% (24849/33408)
280 391 Loss: 0.869 | Acc: 74.191% (26685/35968)
300 391 Loss: 0.876 | Acc: 74.014% (28516/38528)
320 391 Loss: 0.880 | Acc: 73.885% (30358/41088)
340 391 Loss: 0.882 | Acc: 73.754% (32192/43648)
360 391 Loss: 0.884 | Acc: 73.680% (34046/46208)
380 391 Loss: 0.888 | Acc: 73.561% (35874/48768)
0 100 Loss: 1.565 | Acc: 62.000% (62/100)
20 100 Loss: 1.531 | Acc: 59.190% (1243/2100)
40 100 Loss: 1.551 | Acc: 58.707% (2407/4100)
60 100 Loss: 1.546 | Acc: 58.967% (3597/6100)
80 100 Loss: 1.556 | Acc: 58.926% (4773/8100)
acc: 59.23
Epoch: 51
0 391 Loss: 0.871 | Acc: 72.656% (93/128)
20 391 Loss: 0.854 | Acc: 75.298% (2024/2688)
40 391 Loss: 0.831 | Acc: 75.476% (3961/5248)
60 391 Loss: 0.818 | Acc: 75.371% (5885/7808)
80 391 Loss: 0.814 | Acc: 75.386% (7816/10368)
100 391 Loss: 0.812 | Acc: 75.441% (9753/12928)
120 391 Loss: 0.817 | Acc: 75.303% (11663/15488)
140 391 Loss: 0.816 | Acc: 75.344% (13598/18048)
160 391 Loss: 0.821 | Acc: 75.189% (15495/20608)
180 391 Loss: 0.832 | Acc: 74.927% (17359/23168)
200 391 Loss: 0.839 | Acc: 74.732% (19227/25728)
220 391 Loss: 0.847 | Acc: 74.519% (21080/28288)
240 391 Loss: 0.854 | Acc: 74.345% (22934/30848)
260 391 Loss: 0.859 | Acc: 74.213% (24793/33408)
280 391 Loss: 0.864 | Acc: 74.083% (26646/35968)
300 391 Loss: 0.867 | Acc: 74.029% (28522/38528)
320 391 Loss: 0.872 | Acc: 73.902% (30365/41088)
340 391 Loss: 0.878 | Acc: 73.735% (32184/43648)
```

360 391 Loss: 0.884 | Acc: 73.595% (34007/46208)

```
380 391 Loss: 0.888 | Acc: 73.483% (35836/48768)
0 100 Loss: 1.351 | Acc: 67.000% (67/100)
20 100 Loss: 1.559 | Acc: 60.048% (1261/2100)
40 100 Loss: 1.548 | Acc: 59.415% (2436/4100)
60 100 Loss: 1.544 | Acc: 59.328% (3619/6100)
80 100 Loss: 1.543 | Acc: 59.099% (4787/8100)
acc: 59.75
Epoch: 52
0 391 Loss: 0.884 | Acc: 76.562% (98/128)
20 391 Loss: 0.763 | Acc: 76.860% (2066/2688)
40 391 Loss: 0.762 | Acc: 77.382% (4061/5248)
60 391 Loss: 0.764 | Acc: 77.062% (6017/7808)
80 391 Loss: 0.784 | Acc: 76.466% (7928/10368)
100 391 Loss: 0.792 | Acc: 76.300% (9864/12928)
120 391 Loss: 0.800 | Acc: 75.885% (11753/15488)
140 391 Loss: 0.804 | Acc: 75.831% (13686/18048)
160 391 Loss: 0.812 | Acc: 75.621% (15584/20608)
180 391 Loss: 0.822 | Acc: 75.397% (17468/23168)
200 391 Loss: 0.831 | Acc: 75.105% (19323/25728)
220 391 Loss: 0.840 | Acc: 74.919% (21193/28288)
240 391 Loss: 0.847 | Acc: 74.682% (23038/30848)
260 391 Loss: 0.851 | Acc: 74.542% (24903/33408)
280 391 Loss: 0.860 | Acc: 74.255% (26708/35968)
300 391 Loss: 0.865 | Acc: 74.149% (28568/38528)
320 391 Loss: 0.868 | Acc: 74.153% (30468/41088)
340 391 Loss: 0.868 | Acc: 74.180% (32378/43648)
360 391 Loss: 0.872 | Acc: 74.061% (34222/46208)
380 391 Loss: 0.876 | Acc: 73.979% (36078/48768)
0 100 Loss: 1.650 | Acc: 56.000% (56/100)
20 100 Loss: 1.456 | Acc: 60.810% (1277/2100)
40 100 Loss: 1.461 | Acc: 60.756% (2491/4100)
60 100 Loss: 1.470 | Acc: 60.508% (3691/6100)
80 100 Loss: 1.492 | Acc: 59.765% (4841/8100)
acc : 60.18
Epoch: 53
0 391 Loss: 0.830 | Acc: 74.219% (95/128)
20 391 Loss: 0.815 | Acc: 75.967% (2042/2688)
40 391 Loss: 0.805 | Acc: 76.315% (4005/5248)
60 391 Loss: 0.801 | Acc: 76.473% (5971/7808)
80 391 Loss: 0.795 | Acc: 76.389% (7920/10368)
100 391 Loss: 0.793 | Acc: 76.284% (9862/12928)
120 391 Loss: 0.803 | Acc: 75.994% (11770/15488)
140 391 Loss: 0.806 | Acc: 75.953% (13708/18048)
160 391 Loss: 0.810 | Acc: 75.815% (15624/20608)
180 391 Loss: 0.818 | Acc: 75.734% (17546/23168)
200 391 Loss: 0.822 | Acc: 75.564% (19441/25728)
220 391 Loss: 0.830 | Acc: 75.276% (21294/28288)
240 391 Loss: 0.836 | Acc: 75.100% (23167/30848)
260 391 Loss: 0.841 | Acc: 74.952% (25040/33408)
280 391 Loss: 0.848 | Acc: 74.747% (26885/35968)
300 391 Loss: 0.852 | Acc: 74.676% (28771/38528)
320 391 Loss: 0.858 | Acc: 74.477% (30601/41088)
340 391 Loss: 0.862 | Acc: 74.365% (32459/43648)
360 391 Loss: 0.865 | Acc: 74.240% (34305/46208)
380 391 Loss: 0.869 | Acc: 74.053% (36114/48768)
0 100 Loss: 1.306 | Acc: 64.000% (64/100)
20 100 Loss: 1.485 | Acc: 61.381% (1289/2100)
40 100 Loss: 1.503 | Acc: 60.122% (2465/4100)
60 100 Loss: 1.536 | Acc: 59.902% (3654/6100)
80 100 Loss: 1.548 | Acc: 59.790% (4843/8100)
acc: 59.78
Epoch: 54
```

0 391 Loss: 0.675 | Acc: 78.125% (100/128)

```
20 391 Loss: 0.794 | Acc: 76.004% (2043/2688)
40 391 Loss: 0.789 | Acc: 76.296% (4004/5248)
60 391 Loss: 0.798 | Acc: 76.281% (5956/7808)
80 391 Loss: 0.795 | Acc: 76.418% (7923/10368)
100 391 Loss: 0.799 | Acc: 76.307% (9865/12928)
120 391 Loss: 0.799 | Acc: 76.220% (11805/15488)
140 391 Loss: 0.805 | Acc: 76.069% (13729/18048)
160 391 Loss: 0.811 | Acc: 75.873% (15636/20608)
180 391 Loss: 0.819 | Acc: 75.699% (17538/23168)
200 391 Loss: 0.825 | Acc: 75.478% (19419/25728)
220 391 Loss: 0.835 | Acc: 75.120% (21250/28288)
240 391 Loss: 0.843 | Acc: 74.893% (23103/30848)
260 391 Loss: 0.848 | Acc: 74.698% (24955/33408)
280 391 Loss: 0.853 | Acc: 74.586% (26827/35968)
300 391 Loss: 0.857 | Acc: 74.483% (28697/38528)
320 391 Loss: 0.861 | Acc: 74.340% (30545/41088)
340 391 Loss: 0.864 | Acc: 74.294% (32428/43648)
360 391 Loss: 0.867 | Acc: 74.253% (34311/46208)
380 391 Loss: 0.869 | Acc: 74.225% (36198/48768)
0 100 Loss: 1.561 | Acc: 59.000% (59/100)
20 100 Loss: 1.385 | Acc: 63.952% (1343/2100)
40 100 Loss: 1.408 | Acc: 62.268% (2553/4100)
60 100 Loss: 1.415 | Acc: 62.295% (3800/6100)
80 100 Loss: 1.430 | Acc: 61.914% (5015/8100)
acc: 62.16
Epoch: 55
0 391 Loss: 0.752 | Acc: 78.125% (100/128)
20 391 Loss: 0.747 | Acc: 77.381% (2080/2688)
40 391 Loss: 0.743 | Acc: 77.248% (4054/5248)
60 391 Loss: 0.755 | Acc: 76.883% (6003/7808)
80 391 Loss: 0.762 | Acc: 76.939% (7977/10368)
100 391 Loss: 0.765 | Acc: 76.926% (9945/12928)
120 391 Loss: 0.767 | Acc: 76.879% (11907/15488)
140 391 Loss: 0.776 | Acc: 76.601% (13825/18048)
160 391 Loss: 0.784 | Acc: 76.431% (15751/20608)
180 391 Loss: 0.797 | Acc: 76.006% (17609/23168)
200 391 Loss: 0.806 | Acc: 75.832% (19510/25728)
220 391 Loss: 0.814 | Acc: 75.594% (21384/28288)
240 391 Loss: 0.822 | Acc: 75.344% (23242/30848)
260 391 Loss: 0.828 | Acc: 75.195% (25121/33408)
280 391 Loss: 0.835 | Acc: 74.994% (26974/35968)
300 391 Loss: 0.840 | Acc: 74.920% (28865/38528)
320 391 Loss: 0.847 | Acc: 74.725% (30703/41088)
340 391 Loss: 0.850 | Acc: 74.656% (32586/43648)
360 391 Loss: 0.852 | Acc: 74.554% (34450/46208)
380 391 Loss: 0.856 | Acc: 74.475% (36320/48768)
0 100 Loss: 1.619 | Acc: 57.000% (57/100)
20 100 Loss: 1.704 | Acc: 55.333% (1162/2100)
40 100 Loss: 1.698 | Acc: 55.293% (2267/4100)
60 100 Loss: 1.705 | Acc: 55.574% (3390/6100)
80 100 Loss: 1.725 | Acc: 55.247% (4475/8100)
acc: 56.09
Epoch: 56
0 391 Loss: 0.618 | Acc: 78.125% (100/128)
20 391 Loss: 0.792 | Acc: 76.749% (2063/2688)
40 391 Loss: 0.781 | Acc: 76.639% (4022/5248)
60 391 Loss: 0.751 | Acc: 77.677% (6065/7808)
80 391 Loss: 0.759 | Acc: 77.382% (8023/10368)
100 391 Loss: 0.756 | Acc: 77.498% (10019/12928)
120 391 Loss: 0.762 | Acc: 77.324% (11976/15488)
140 391 Loss: 0.777 | Acc: 76.734% (13849/18048)
160 391 Loss: 0.785 | Acc: 76.592% (15784/20608)
180 391 Loss: 0.791 | Acc: 76.355% (17690/23168)
```

200 391 Loss: 0.794 | Acc: 76.302% (19631/25728)

```
220 391 Loss: 0.803 | Acc: 76.096% (21526/28288)
240 391 Loss: 0.810 | Acc: 75.908% (23416/30848)
260 391 Loss: 0.815 | Acc: 75.727% (25299/33408)
280 391 Loss: 0.821 | Acc: 75.534% (27168/35968)
300 391 Loss: 0.826 | Acc: 75.415% (29056/38528)
320 391 Loss: 0.830 | Acc: 75.370% (30968/41088)
340 391 Loss: 0.833 | Acc: 75.257% (32848/43648)
360 391 Loss: 0.836 | Acc: 75.149% (34725/46208)
380 391 Loss: 0.843 | Acc: 74.945% (36549/48768)
0 100 Loss: 1.564 | Acc: 58.000% (58/100)
20 100 Loss: 1.566 | Acc: 59.571% (1251/2100)
40 100 Loss: 1.565 | Acc: 59.463% (2438/4100)
60 100 Loss: 1.564 | Acc: 59.098% (3605/6100)
80 100 Loss: 1.572 | Acc: 59.025% (4781/8100)
acc: 59.44
Epoch: 57
0 391 Loss: 0.817 | Acc: 71.875% (92/128)
20 391 Loss: 0.807 | Acc: 75.632% (2033/2688)
40 391 Loss: 0.767 | Acc: 76.620% (4021/5248)
60 391 Loss: 0.753 | Acc: 77.075% (6018/7808)
80 391 Loss: 0.747 | Acc: 77.296% (8014/10368)
100 391 Loss: 0.750 | Acc: 77.351% (10000/12928)
120 391 Loss: 0.754 | Acc: 77.195% (11956/15488)
140 391 Loss: 0.761 | Acc: 76.978% (13893/18048)
160 391 Loss: 0.770 | Acc: 76.805% (15828/20608)
180 391 Loss: 0.782 | Acc: 76.502% (17724/23168)
200 391 Loss: 0.785 | Acc: 76.318% (19635/25728)
220 391 Loss: 0.795 | Acc: 75.997% (21498/28288)
240 391 Loss: 0.802 | Acc: 75.794% (23381/30848)
260 391 Loss: 0.811 | Acc: 75.545% (25238/33408)
280 391 Loss: 0.816 | Acc: 75.439% (27134/35968)
300 391 Loss: 0.822 | Acc: 75.234% (28986/38528)
320 391 Loss: 0.825 | Acc: 75.207% (30901/41088)
340 391 Loss: 0.831 | Acc: 75.066% (32765/43648)
360 391 Loss: 0.836 | Acc: 74.942% (34629/46208)
380 391 Loss: 0.841 | Acc: 74.861% (36508/48768)
0 100 Loss: 1.486 | Acc: 67.000% (67/100)
20 100 Loss: 1.497 | Acc: 60.714% (1275/2100)
40 100 Loss: 1.522 | Acc: 59.634% (2445/4100)
60 100 Loss: 1.511 | Acc: 60.098% (3666/6100)
80 100 Loss: 1.527 | Acc: 59.926% (4854/8100)
acc: 60.28
Epoch: 58
0 391 Loss: 0.695 | Acc: 80.469% (103/128)
20 391 Loss: 0.770 | Acc: 76.525% (2057/2688)
40 391 Loss: 0.769 | Acc: 76.791% (4030/5248)
60 391 Loss: 0.758 | Acc: 76.921% (6006/7808)
80 391 Loss: 0.763 | Acc: 76.813% (7964/10368)
100 391 Loss: 0.771 | Acc: 76.524% (9893/12928)
120 391 Loss: 0.778 | Acc: 76.362% (11827/15488)
140 391 Loss: 0.790 | Acc: 76.152% (13744/18048)
160 391 Loss: 0.800 | Acc: 75.873% (15636/20608)
180 391 Loss: 0.804 | Acc: 75.747% (17549/23168)
200 391 Loss: 0.809 | Acc: 75.618% (19455/25728)
220 391 Loss: 0.819 | Acc: 75.375% (21322/28288)
240 391 Loss: 0.821 | Acc: 75.353% (23245/30848)
260 391 Loss: 0.828 | Acc: 75.213% (25127/33408)
280 391 Loss: 0.829 | Acc: 75.192% (27045/35968)
300 391 Loss: 0.832 | Acc: 75.049% (28915/38528)
320 391 Loss: 0.834 | Acc: 75.012% (30821/41088)
340 391 Loss: 0.838 | Acc: 74.865% (32677/43648)
360 391 Loss: 0.842 | Acc: 74.797% (34562/46208)
380 391 Loss: 0.846 | Acc: 74.703% (36431/48768)
```

0 100 Loss: 1.741 | Acc: 57.000% (57/100)

```
20 100 Loss: 1.609 | Acc: 59.857% (1257/2100)
40 100 Loss: 1.658 | Acc: 58.000% (2378/4100)
60 100 Loss: 1.655 | Acc: 57.787% (3525/6100)
80 100 Loss: 1.658 | Acc: 57.840% (4685/8100)
acc : 58.11
Epoch: 59
0 391 Loss: 0.994 | Acc: 70.312% (90/128)
20 391 Loss: 0.734 | Acc: 77.865% (2093/2688)
40 391 Loss: 0.732 | Acc: 77.954% (4091/5248)
60 391 Loss: 0.740 | Acc: 77.856% (6079/7808)
80 391 Loss: 0.751 | Acc: 77.363% (8021/10368)
100 391 Loss: 0.743 | Acc: 77.560% (10027/12928)
120 391 Loss: 0.750 | Acc: 77.357% (11981/15488)
140 391 Loss: 0.757 | Acc: 77.139% (13922/18048)
160 391 Loss: 0.770 | Acc: 76.766% (15820/20608)
180 391 Loss: 0.774 | Acc: 76.714% (17773/23168)
200 391 Loss: 0.779 | Acc: 76.508% (19684/25728)
220 391 Loss: 0.781 | Acc: 76.435% (21622/28288)
240 391 Loss: 0.792 | Acc: 76.131% (23485/30848)
260 391 Loss: 0.799 | Acc: 75.925% (25365/33408)
280 391 Loss: 0.804 | Acc: 75.798% (27263/35968)
300 391 Loss: 0.811 | Acc: 75.670% (29154/38528)
320 391 Loss: 0.813 | Acc: 75.652% (31084/41088)
340 391 Loss: 0.818 | Acc: 75.467% (32940/43648)
360 391 Loss: 0.824 | Acc: 75.273% (34782/46208)
380 391 Loss: 0.825 | Acc: 75.279% (36712/48768)
0 100 Loss: 1.417 | Acc: 67.000% (67/100)
20 100 Loss: 1.426 | Acc: 63.238% (1328/2100)
40 100 Loss: 1.442 | Acc: 62.244% (2552/4100)
60 100 Loss: 1.442 | Acc: 61.836% (3772/6100)
80 100 Loss: 1.465 | Acc: 61.531% (4984/8100)
acc: 62.03
Epoch: 60
0 391 Loss: 0.764 | Acc: 76.562% (98/128)
20 391 Loss: 0.740 | Acc: 78.013% (2097/2688)
40 391 Loss: 0.723 | Acc: 78.296% (4109/5248)
60 391 Loss: 0.735 | Acc: 77.882% (6081/7808)
80 391 Loss: 0.737 | Acc: 77.672% (8053/10368)
100 391 Loss: 0.747 | Acc: 77.498% (10019/12928)
120 391 Loss: 0.759 | Acc: 77.189% (11955/15488)
140 391 Loss: 0.759 | Acc: 77.128% (13920/18048)
160 391 Loss: 0.769 | Acc: 76.859% (15839/20608)
180 391 Loss: 0.778 | Acc: 76.567% (17739/23168)
200 391 Loss: 0.778 | Acc: 76.465% (19673/25728)
220 391 Loss: 0.784 | Acc: 76.347% (21597/28288)
240 391 Loss: 0.791 | Acc: 76.115% (23480/30848)
260 391 Loss: 0.798 | Acc: 75.937% (25369/33408)
280 391 Loss: 0.807 | Acc: 75.651% (27210/35968)
300 391 Loss: 0.811 | Acc: 75.509% (29092/38528)
320 391 Loss: 0.817 | Acc: 75.282% (30932/41088)
340 391 Loss: 0.820 | Acc: 75.247% (32844/43648)
360 391 Loss: 0.824 | Acc: 75.145% (34723/46208)
380 391 Loss: 0.828 | Acc: 75.070% (36610/48768)
0 100 Loss: 1.344 | Acc: 64.000% (64/100)
20 100 Loss: 1.403 | Acc: 62.190% (1306/2100)
40 100 Loss: 1.401 | Acc: 62.463% (2561/4100)
60 100 Loss: 1.425 | Acc: 62.131% (3790/6100)
80 100 Loss: 1.431 | Acc: 62.136% (5033/8100)
acc: 62.32
Epoch: 61
0 391 Loss: 0.647 | Acc: 81.250% (104/128)
20 391 Loss: 0.745 | Acc: 77.865% (2093/2688)
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40 391 Loss: 0.746 | Acc: 77.344% (4059/5248)

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60 391 Loss: 0.743 | Acc: 77.433% (6046/7808)
80 391 Loss: 0.747 | Acc: 77.353% (8020/10368)
100 391 Loss: 0.742 | Acc: 77.498% (10019/12928)
120 391 Loss: 0.744 | Acc: 77.421% (11991/15488)
140 391 Loss: 0.752 | Acc: 77.189% (13931/18048)
160 391 Loss: 0.759 | Acc: 77.048% (15878/20608)
180 391 Loss: 0.765 | Acc: 76.908% (17818/23168)
200 391 Loss: 0.774 | Acc: 76.737% (19743/25728)
220 391 Loss: 0.778 | Acc: 76.623% (21675/28288)
240 391 Loss: 0.784 | Acc: 76.423% (23575/30848)
260 391 Loss: 0.792 | Acc: 76.296% (25489/33408)
280 391 Loss: 0.796 | Acc: 76.182% (27401/35968)
300 391 Loss: 0.804 | Acc: 75.929% (29254/38528)
320 391 Loss: 0.811 | Acc: 75.674% (31093/41088)
340 391 Loss: 0.814 | Acc: 75.584% (32991/43648)
360 391 Loss: 0.820 | Acc: 75.450% (34864/46208)
380 391 Loss: 0.821 | Acc: 75.439% (36790/48768)
0 100 Loss: 1.829 | Acc: 54.000% (54/100)
20 100 Loss: 1.741 | Acc: 57.190% (1201/2100)
40 100 Loss: 1.747 | Acc: 56.878% (2332/4100)
60 100 Loss: 1.749 | Acc: 56.738% (3461/6100)
80 100 Loss: 1.749 | Acc: 57.062% (4622/8100)
acc: 57.43
Epoch: 62
0 391 Loss: 0.716 | Acc: 79.688% (102/128)
20 391 Loss: 0.746 | Acc: 78.162% (2101/2688)
40 391 Loss: 0.729 | Acc: 78.468% (4118/5248)
60 391 Loss: 0.725 | Acc: 78.279% (6112/7808)
80 391 Loss: 0.729 | Acc: 78.164% (8104/10368)
100 391 Loss: 0.740 | Acc: 77.854% (10065/12928)
120 391 Loss: 0.746 | Acc: 77.712% (12036/15488)
140 391 Loss: 0.755 | Acc: 77.576% (14001/18048)
160 391 Loss: 0.758 | Acc: 77.504% (15972/20608)
180 391 Loss: 0.765 | Acc: 77.344% (17919/23168)
200 391 Loss: 0.765 | Acc: 77.274% (19881/25728)
220 391 Loss: 0.776 | Acc: 76.856% (21741/28288)
240 391 Loss: 0.779 | Acc: 76.715% (23665/30848)
260 391 Loss: 0.786 | Acc: 76.613% (25595/33408)
280 391 Loss: 0.793 | Acc: 76.410% (27483/35968)
300 391 Loss: 0.802 | Acc: 76.134% (29333/38528)
320 391 Loss: 0.807 | Acc: 75.976% (31217/41088)
340 391 Loss: 0.809 | Acc: 75.884% (33122/43648)
360 391 Loss: 0.813 | Acc: 75.770% (35012/46208)
380 391 Loss: 0.819 | Acc: 75.679% (36907/48768)
0 100 Loss: 1.833 | Acc: 57.000% (57/100)
20 100 Loss: 1.631 | Acc: 57.476% (1207/2100)
40 100 Loss: 1.635 | Acc: 56.927% (2334/4100)
60 100 Loss: 1.652 | Acc: 56.410% (3441/6100)
80 100 Loss: 1.657 | Acc: 56.111% (4545/8100)
acc: 56.7
Epoch: 63
0 391 Loss: 0.813 | Acc: 75.781% (97/128)
20 391 Loss: 0.748 | Acc: 77.344% (2079/2688)
40 391 Loss: 0.730 | Acc: 77.915% (4089/5248)
60 391 Loss: 0.710 | Acc: 78.689% (6144/7808)
80 391 Loss: 0.709 | Acc: 78.752% (8165/10368)
100 391 Loss: 0.716 | Acc: 78.496% (10148/12928)
120 391 Loss: 0.725 | Acc: 78.254% (12120/15488)
140 391 Loss: 0.732 | Acc: 77.926% (14064/18048)
160 391 Loss: 0.735 | Acc: 77.897% (16053/20608)
180 391 Loss: 0.745 | Acc: 77.607% (17980/23168)
200 391 Loss: 0.756 | Acc: 77.243% (19873/25728)
220 391 Loss: 0.760 | Acc: 77.135% (21820/28288)
```

240 391 Loss: 0.769 | Acc: 76.900% (23722/30848)

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260 391 Loss: 0.775 | Acc: 76.739% (25637/33408)
280 391 Loss: 0.778 | Acc: 76.610% (27555/35968)
300 391 Loss: 0.784 | Acc: 76.466% (29461/38528)
320 391 Loss: 0.789 | Acc: 76.307% (31353/41088)
340 391 Loss: 0.794 | Acc: 76.166% (33245/43648)
360 391 Loss: 0.797 | Acc: 76.069% (35150/46208)
380 391 Loss: 0.797 | Acc: 76.083% (37104/48768)
0 100 Loss: 1.586 | Acc: 58.000% (58/100)
20 100 Loss: 1.462 | Acc: 61.333% (1288/2100)
40 100 Loss: 1.503 | Acc: 60.488% (2480/4100)
60 100 Loss: 1.495 | Acc: 61.115% (3728/6100)
80 100 Loss: 1.504 | Acc: 61.185% (4956/8100)
acc: 61.37
Epoch: 64
0 391 Loss: 0.797 | Acc: 79.688% (102/128)
20 391 Loss: 0.746 | Acc: 77.753% (2090/2688)
40 391 Loss: 0.745 | Acc: 77.725% (4079/5248)
60 391 Loss: 0.749 | Acc: 77.741% (6070/7808)
80 391 Loss: 0.745 | Acc: 77.922% (8079/10368)
100 391 Loss: 0.748 | Acc: 77.638% (10037/12928)
120 391 Loss: 0.748 | Acc: 77.563% (12013/15488)
140 391 Loss: 0.759 | Acc: 77.233% (13939/18048)
160 391 Loss: 0.761 | Acc: 77.164% (15902/20608)
180 391 Loss: 0.766 | Acc: 76.955% (17829/23168)
200 391 Loss: 0.765 | Acc: 77.021% (19816/25728)
220 391 Loss: 0.766 | Acc: 77.015% (21786/28288)
240 391 Loss: 0.771 | Acc: 76.887% (23718/30848)
260 391 Loss: 0.774 | Acc: 76.796% (25656/33408)
280 391 Loss: 0.780 | Acc: 76.582% (27545/35968)
300 391 Loss: 0.780 | Acc: 76.614% (29518/38528)
320 391 Loss: 0.785 | Acc: 76.448% (31411/41088)
340 391 Loss: 0.790 | Acc: 76.324% (33314/43648)
360 391 Loss: 0.795 | Acc: 76.208% (35214/46208)
380 391 Loss: 0.800 | Acc: 76.048% (37087/48768)
0 100 Loss: 1.393 | Acc: 63.000% (63/100)
20 100 Loss: 1.477 | Acc: 61.952% (1301/2100)
40 100 Loss: 1.479 | Acc: 60.610% (2485/4100)
60 100 Loss: 1.468 | Acc: 61.279% (3738/6100)
80 100 Loss: 1.490 | Acc: 60.926% (4935/8100)
acc: 61.41
Epoch: 65
0 391 Loss: 0.782 | Acc: 75.781% (97/128)
20 391 Loss: 0.720 | Acc: 78.757% (2117/2688)
40 391 Loss: 0.711 | Acc: 78.963% (4144/5248)
60 391 Loss: 0.710 | Acc: 78.893% (6160/7808)
80 391 Loss: 0.720 | Acc: 78.549% (8144/10368)
100 391 Loss: 0.733 | Acc: 78.218% (10112/12928)
120 391 Loss: 0.733 | Acc: 78.131% (12101/15488)
140 391 Loss: 0.741 | Acc: 77.870% (14054/18048)
160 391 Loss: 0.748 | Acc: 77.649% (16002/20608)
180 391 Loss: 0.749 | Acc: 77.646% (17989/23168)
200 391 Loss: 0.750 | Acc: 77.620% (19970/25728)
220 391 Loss: 0.758 | Acc: 77.365% (21885/28288)
240 391 Loss: 0.755 | Acc: 77.464% (23896/30848)
260 391 Loss: 0.760 | Acc: 77.275% (25816/33408)
280 391 Loss: 0.763 | Acc: 77.157% (27752/35968)
300 391 Loss: 0.769 | Acc: 77.009% (29670/38528)
320 391 Loss: 0.776 | Acc: 76.747% (31534/41088)
340 391 Loss: 0.781 | Acc: 76.579% (33425/43648)
360 391 Loss: 0.786 | Acc: 76.413% (35309/46208)
380 391 Loss: 0.790 | Acc: 76.290% (37205/48768)
0 100 Loss: 1.682 | Acc: 63.000% (63/100)
20 100 Loss: 1.625 | Acc: 59.286% (1245/2100)
40 100 Loss: 1.628 | Acc: 58.854% (2413/4100)
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60 100 Loss: 1.629 | Acc: 58.459% (3566/6100)
80 100 Loss: 1.614 | Acc: 58.802% (4763/8100)
acc: 59.18
Epoch: 66
0 391 Loss: 0.723 | Acc: 80.469% (103/128)
20 391 Loss: 0.700 | Acc: 79.390% (2134/2688)
40 391 Loss: 0.697 | Acc: 79.040% (4148/5248)
60 391 Loss: 0.702 | Acc: 78.714% (6146/7808)
80 391 Loss: 0.696 | Acc: 78.945% (8185/10368)
100 391 Loss: 0.705 | Acc: 78.682% (10172/12928)
120 391 Loss: 0.711 | Acc: 78.706% (12190/15488)
140 391 Loss: 0.721 | Acc: 78.358% (14142/18048)
160 391 Loss: 0.732 | Acc: 77.999% (16074/20608)
180 391 Loss: 0.736 | Acc: 77.836% (18033/23168)
200 391 Loss: 0.744 | Acc: 77.523% (19945/25728)
220 391 Loss: 0.752 | Acc: 77.330% (21875/28288)
240 391 Loss: 0.753 | Acc: 77.272% (23837/30848)
260 391 Loss: 0.761 | Acc: 77.065% (25746/33408)
280 391 Loss: 0.769 | Acc: 76.904% (27661/35968)
300 391 Loss: 0.773 | Acc: 76.874% (29618/38528)
320 391 Loss: 0.775 | Acc: 76.784% (31549/41088)
340 391 Loss: 0.779 | Acc: 76.656% (33459/43648)
360 391 Loss: 0.785 | Acc: 76.450% (35326/46208)
380 391 Loss: 0.790 | Acc: 76.325% (37222/48768)
0 100 Loss: 1.439 | Acc: 60.000% (60/100)
20 100 Loss: 1.326 | Acc: 63.952% (1343/2100)
40 100 Loss: 1.330 | Acc: 63.732% (2613/4100)
60 100 Loss: 1.319 | Acc: 63.918% (3899/6100)
80 100 Loss: 1.338 | Acc: 63.691% (5159/8100)
acc: 63.58
Epoch: 67
0 391 Loss: 0.698 | Acc: 82.812% (106/128)
20 391 Loss: 0.748 | Acc: 77.716% (2089/2688)
40 391 Loss: 0.725 | Acc: 78.068% (4097/5248)
60 391 Loss: 0.704 | Acc: 78.778% (6151/7808)
80 391 Loss: 0.705 | Acc: 78.694% (8159/10368)
100 391 Loss: 0.711 | Acc: 78.581% (10159/12928)
120 391 Loss: 0.714 | Acc: 78.357% (12136/15488)
140 391 Loss: 0.716 | Acc: 78.352% (14141/18048)
160 391 Loss: 0.721 | Acc: 78.251% (16126/20608)
180 391 Loss: 0.732 | Acc: 77.905% (18049/23168)
200 391 Loss: 0.735 | Acc: 77.721% (19996/25728)
220 391 Loss: 0.740 | Acc: 77.531% (21932/28288)
240 391 Loss: 0.741 | Acc: 77.412% (23880/30848)
260 391 Loss: 0.746 | Acc: 77.245% (25806/33408)
280 391 Loss: 0.753 | Acc: 77.069% (27720/35968)
300 391 Loss: 0.757 | Acc: 76.949% (29647/38528)
320 391 Loss: 0.762 | Acc: 76.896% (31595/41088)
340 391 Loss: 0.764 | Acc: 76.837% (33538/43648)
360 391 Loss: 0.770 | Acc: 76.742% (35461/46208)
380 391 Loss: 0.774 | Acc: 76.618% (37365/48768)
0 100 Loss: 1.472 | Acc: 57.000% (57/100)
20 100 Loss: 1.555 | Acc: 60.571% (1272/2100)
40 100 Loss: 1.572 | Acc: 60.146% (2466/4100)
60 100 Loss: 1.554 | Acc: 60.377% (3683/6100)
80 100 Loss: 1.571 | Acc: 60.136% (4871/8100)
acc: 60.02
Epoch: 68
0 391 Loss: 0.878 | Acc: 78.125% (100/128)
20 391 Loss: 0.740 | Acc: 78.051% (2098/2688)
40 391 Loss: 0.714 | Acc: 78.544% (4122/5248)
60 391 Loss: 0.701 | Acc: 78.919% (6162/7808)
80 391 Loss: 0.702 | Acc: 79.003% (8191/10368)
```

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100 391 Loss: 0.710 | Acc: 78.666% (10170/12928)
120 391 Loss: 0.714 | Acc: 78.474% (12154/15488)
140 391 Loss: 0.717 | Acc: 78.352% (14141/18048)
160 391 Loss: 0.725 | Acc: 77.975% (16069/20608)
180 391 Loss: 0.726 | Acc: 77.888% (18045/23168)
200 391 Loss: 0.732 | Acc: 77.694% (19989/25728)
220 391 Loss: 0.734 | Acc: 77.637% (21962/28288)
240 391 Loss: 0.737 | Acc: 77.681% (23963/30848)
260 391 Loss: 0.744 | Acc: 77.493% (25889/33408)
280 391 Loss: 0.747 | Acc: 77.388% (27835/35968)
300 391 Loss: 0.751 | Acc: 77.284% (29776/38528)
320 391 Loss: 0.757 | Acc: 77.120% (31687/41088)
340 391 Loss: 0.761 | Acc: 77.078% (33643/43648)
360 391 Loss: 0.765 | Acc: 76.950% (35557/46208)
380 391 Loss: 0.767 | Acc: 76.848% (37477/48768)
0 100 Loss: 1.710 | Acc: 61.000% (61/100)
20 100 Loss: 1.649 | Acc: 60.238% (1265/2100)
40 100 Loss: 1.619 | Acc: 60.171% (2467/4100)
60 100 Loss: 1.617 | Acc: 60.148% (3669/6100)
80 100 Loss: 1.645 | Acc: 59.951% (4856/8100)
acc: 60.09
Epoch: 69
0 391 Loss: 0.561 | Acc: 82.031% (105/128)
20 391 Loss: 0.666 | Acc: 80.432% (2162/2688)
40 391 Loss: 0.664 | Acc: 79.802% (4188/5248)
60 391 Loss: 0.668 | Acc: 79.572% (6213/7808)
80 391 Loss: 0.680 | Acc: 79.176% (8209/10368)
100 391 Loss: 0.677 | Acc: 79.525% (10281/12928)
120 391 Loss: 0.684 | Acc: 79.416% (12300/15488)
140 391 Loss: 0.695 | Acc: 78.973% (14253/18048)
160 391 Loss: 0.703 | Acc: 78.615% (16201/20608)
180 391 Loss: 0.712 | Acc: 78.462% (18178/23168)
200 391 Loss: 0.723 | Acc: 78.094% (20092/25728)
220 391 Loss: 0.727 | Acc: 78.037% (22075/28288)
240 391 Loss: 0.731 | Acc: 77.992% (24059/30848)
260 391 Loss: 0.734 | Acc: 77.874% (26016/33408)
280 391 Loss: 0.736 | Acc: 77.780% (27976/35968)
300 391 Loss: 0.742 | Acc: 77.606% (29900/38528)
320 391 Loss: 0.748 | Acc: 77.422% (31811/41088)
340 391 Loss: 0.755 | Acc: 77.222% (33706/43648)
360 391 Loss: 0.760 | Acc: 77.056% (35606/46208)
380 391 Loss: 0.766 | Acc: 76.907% (37506/48768)
0 100 Loss: 1.492 | Acc: 63.000% (63/100)
20 100 Loss: 1.398 | Acc: 62.714% (1317/2100)
40 100 Loss: 1.392 | Acc: 62.902% (2579/4100)
60 100 Loss: 1.399 | Acc: 62.967% (3841/6100)
80 100 Loss: 1.422 | Acc: 62.815% (5088/8100)
acc: 62.72
Epoch: 70
0 391 Loss: 0.524 | Acc: 83.594% (107/128)
20 391 Loss: 0.697 | Acc: 78.348% (2106/2688)
40 391 Loss: 0.689 | Acc: 78.811% (4136/5248)
60 391 Loss: 0.689 | Acc: 78.829% (6155/7808)
80 391 Loss: 0.681 | Acc: 79.167% (8208/10368)
100 391 Loss: 0.669 | Acc: 79.718% (10306/12928)
120 391 Loss: 0.675 | Acc: 79.513% (12315/15488)
140 391 Loss: 0.680 | Acc: 79.272% (14307/18048)
160 391 Loss: 0.686 | Acc: 79.134% (16308/20608)
180 391 Loss: 0.693 | Acc: 79.001% (18303/23168)
200 391 Loss: 0.702 | Acc: 78.809% (20276/25728)
220 391 Loss: 0.708 | Acc: 78.620% (22240/28288)
240 391 Loss: 0.712 | Acc: 78.426% (24193/30848)
260 391 Loss: 0.720 | Acc: 78.197% (26124/33408)
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280 391 Loss: 0.721 | Acc: 78.122% (28099/35968)

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300 391 Loss: 0.727 | Acc: 77.967% (30039/38528)
320 391 Loss: 0.732 | Acc: 77.770% (31954/41088)
340 391 Loss: 0.735 | Acc: 77.731% (33928/43648)
360 391 Loss: 0.740 | Acc: 77.645% (35878/46208)
380 391 Loss: 0.746 | Acc: 77.506% (37798/48768)
0 100 Loss: 1.490 | Acc: 60.000% (60/100)
20 100 Loss: 1.683 | Acc: 58.857% (1236/2100)
40 100 Loss: 1.688 | Acc: 57.756% (2368/4100)
60 100 Loss: 1.692 | Acc: 58.049% (3541/6100)
80 100 Loss: 1.702 | Acc: 58.037% (4701/8100)
acc: 58.52
Epoch: 71
0 391 Loss: 0.588 | Acc: 83.594% (107/128)
20 391 Loss: 0.679 | Acc: 80.208% (2156/2688)
40 391 Loss: 0.698 | Acc: 79.230% (4158/5248)
60 391 Loss: 0.677 | Acc: 79.559% (6212/7808)
80 391 Loss: 0.682 | Acc: 79.543% (8247/10368)
100 391 Loss: 0.691 | Acc: 79.216% (10241/12928)
120 391 Loss: 0.688 | Acc: 79.197% (12266/15488)
140 391 Loss: 0.689 | Acc: 79.156% (14286/18048)
160 391 Loss: 0.696 | Acc: 78.994% (16279/20608)
180 391 Loss: 0.701 | Acc: 78.837% (18265/23168)
200 391 Loss: 0.710 | Acc: 78.549% (20209/25728)
220 391 Loss: 0.714 | Acc: 78.468% (22197/28288)
240 391 Loss: 0.720 | Acc: 78.216% (24128/30848)
260 391 Loss: 0.726 | Acc: 78.053% (26076/33408)
280 391 Loss: 0.729 | Acc: 77.933% (28031/35968)
300 391 Loss: 0.732 | Acc: 77.847% (29993/38528)
320 391 Loss: 0.736 | Acc: 77.728% (31937/41088)
340 391 Loss: 0.737 | Acc: 77.697% (33913/43648)
360 391 Loss: 0.741 | Acc: 77.571% (35844/46208)
380 391 Loss: 0.745 | Acc: 77.475% (37783/48768)
0 100 Loss: 1.734 | Acc: 62.000% (62/100)
20 100 Loss: 1.594 | Acc: 62.714% (1317/2100)
40 100 Loss: 1.651 | Acc: 60.732% (2490/4100)
60 100 Loss: 1.644 | Acc: 60.689% (3702/6100)
80 100 Loss: 1.639 | Acc: 60.778% (4923/8100)
acc: 60.99
Epoch: 72
0 391 Loss: 0.718 | Acc: 77.344% (99/128)
20 391 Loss: 0.668 | Acc: 80.655% (2168/2688)
40 391 Loss: 0.656 | Acc: 80.621% (4231/5248)
60 391 Loss: 0.642 | Acc: 81.045% (6328/7808)
80 391 Loss: 0.647 | Acc: 80.990% (8397/10368)
100 391 Loss: 0.646 | Acc: 80.910% (10460/12928)
120 391 Loss: 0.650 | Acc: 80.675% (12495/15488)
140 391 Loss: 0.656 | Acc: 80.352% (14502/18048)
160 391 Loss: 0.664 | Acc: 80.056% (16498/20608)
180 391 Loss: 0.671 | Acc: 79.692% (18463/23168)
200 391 Loss: 0.674 | Acc: 79.493% (20452/25728)
220 391 Loss: 0.686 | Acc: 79.147% (22389/28288)
240 391 Loss: 0.697 | Acc: 78.848% (24323/30848)
260 391 Loss: 0.705 | Acc: 78.595% (26257/33408)
280 391 Loss: 0.711 | Acc: 78.420% (28206/35968)
300 391 Loss: 0.717 | Acc: 78.205% (30131/38528)
320 391 Loss: 0.723 | Acc: 78.040% (32065/41088)
340 391 Loss: 0.730 | Acc: 77.795% (33956/43648)
360 391 Loss: 0.736 | Acc: 77.586% (35851/46208)
380 391 Loss: 0.741 | Acc: 77.491% (37791/48768)
0 100 Loss: 1.494 | Acc: 68.000% (68/100)
20 100 Loss: 1.594 | Acc: 60.476% (1270/2100)
40 100 Loss: 1.556 | Acc: 60.854% (2495/4100)
60 100 Loss: 1.577 | Acc: 60.279% (3677/6100)
```

80 100 Loss: 1.573 | Acc: 60.444% (4896/8100)

```
100 391 Loss: 0.650 | Acc: 80.902% (10459/12928)
120 391 Loss: 0.661 | Acc: 80.365% (12447/15488)
140 391 Loss: 0.665 | Acc: 80.186% (14472/18048)
160 391 Loss: 0.671 | Acc: 79.940% (16474/20608)
180 391 Loss: 0.675 | Acc: 79.666% (18457/23168)
200 391 Loss: 0.683 | Acc: 79.439% (20438/25728)
220 391 Loss: 0.688 | Acc: 79.242% (22416/28288)
240 391 Loss: 0.690 | Acc: 79.156% (24418/30848)
260 391 Loss: 0.697 | Acc: 78.900% (26359/33408)
280 391 Loss: 0.699 | Acc: 78.834% (28355/35968)
300 391 Loss: 0.707 | Acc: 78.636% (30297/38528)
320 391 Loss: 0.708 | Acc: 78.609% (32299/41088)
340 391 Loss: 0.715 | Acc: 78.395% (34218/43648)
360 391 Loss: 0.718 | Acc: 78.307% (36184/46208)
380 391 Loss: 0.722 | Acc: 78.180% (38127/48768)
0 100 Loss: 1.648 | Acc: 63.000% (63/100)
20 100 Loss: 1.571 | Acc: 60.905% (1279/2100)
40 100 Loss: 1.551 | Acc: 60.146% (2466/4100)
60 100 Loss: 1.561 | Acc: 59.672% (3640/6100)
80 100 Loss: 1.578 | Acc: 59.506% (4820/8100)
acc: 59.94
Epoch: 74
0 391 Loss: 0.631 | Acc: 79.688% (102/128)
20 391 Loss: 0.666 | Acc: 79.390% (2134/2688)
40 391 Loss: 0.639 | Acc: 80.126% (4205/5248)
60 391 Loss: 0.637 | Acc: 80.200% (6262/7808)
80 391 Loss: 0.642 | Acc: 80.372% (8333/10368)
100 391 Loss: 0.642 | Acc: 80.237% (10373/12928)
120 391 Loss: 0.645 | Acc: 80.043% (12397/15488)
140 391 Loss: 0.654 | Acc: 79.876% (14416/18048)
160 391 Loss: 0.665 | Acc: 79.590% (16402/20608)
180 391 Loss: 0.676 | Acc: 79.398% (18395/23168)
200 391 Loss: 0.683 | Acc: 79.225% (20383/25728)
220 391 Loss: 0.693 | Acc: 78.995% (22346/28288)
240 391 Loss: 0.694 | Acc: 78.981% (24364/30848)
260 391 Loss: 0.700 | Acc: 78.801% (26326/33408)
280 391 Loss: 0.708 | Acc: 78.534% (28247/35968)
300 391 Loss: 0.713 | Acc: 78.351% (30187/38528)
320 391 Loss: 0.716 | Acc: 78.310% (32176/41088)
340 391 Loss: 0.717 | Acc: 78.329% (34189/43648)
360 391 Loss: 0.720 | Acc: 78.255% (36160/46208)
380 391 Loss: 0.723 | Acc: 78.178% (38126/48768)
0 100 Loss: 1.452 | Acc: 62.000% (62/100)
20 100 Loss: 1.567 | Acc: 60.286% (1266/2100)
40 100 Loss: 1.558 | Acc: 59.537% (2441/4100)
60 100 Loss: 1.555 | Acc: 59.705% (3642/6100)
80 100 Loss: 1.594 | Acc: 59.099% (4787/8100)
acc: 59.73
Epoch: 75
0 391 Loss: 0.517 | Acc: 82.812% (106/128)
20 391 Loss: 0.701 | Acc: 79.390% (2134/2688)
40 391 Loss: 0.674 | Acc: 79.630% (4179/5248)
60 391 Loss: 0.661 | Acc: 80.149% (6258/7808)
80 391 Loss: 0.656 | Acc: 80.160% (8311/10368)
100 391 Loss: 0.654 | Acc: 80.175% (10365/12928)
120 391 Loss: 0.649 | Acc: 80.262% (12431/15488)
```

acc: 60.79

0 391 Loss: 0.630 | Acc: 79.688% (102/128) 20 391 Loss: 0.646 | Acc: 80.432% (2162/2688) 40 391 Loss: 0.632 | Acc: 81.441% (4274/5248) 60 391 Loss: 0.625 | Acc: 81.749% (6383/7808) 80 391 Loss: 0.639 | Acc: 81.289% (8428/10368)

Epoch: 73

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140 391 Loss: 0.656 | Acc: 80.009% (14440/18048)
160 391 Loss: 0.669 | Acc: 79.717% (16428/20608)
180 391 Loss: 0.670 | Acc: 79.692% (18463/23168)
200 391 Loss: 0.671 | Acc: 79.695% (20504/25728)
220 391 Loss: 0.674 | Acc: 79.585% (22513/28288)
240 391 Loss: 0.678 | Acc: 79.499% (24524/30848)
260 391 Loss: 0.681 | Acc: 79.433% (26537/33408)
280 391 Loss: 0.684 | Acc: 79.307% (28525/35968)
300 391 Loss: 0.690 | Acc: 79.114% (30481/38528)
320 391 Loss: 0.693 | Acc: 78.982% (32452/41088)
340 391 Loss: 0.700 | Acc: 78.803% (34396/43648)
360 391 Loss: 0.706 | Acc: 78.631% (36334/46208)
380 391 Loss: 0.711 | Acc: 78.484% (38275/48768)
0 100 Loss: 1.562 | Acc: 62.000% (62/100)
20 100 Loss: 1.792 | Acc: 58.048% (1219/2100)
40 100 Loss: 1.789 | Acc: 57.512% (2358/4100)
60 100 Loss: 1.825 | Acc: 56.475% (3445/6100)
80 100 Loss: 1.835 | Acc: 56.691% (4592/8100)
acc: 57.04
Epoch: 76
0 391 Loss: 0.552 | Acc: 84.375% (108/128)
20 391 Loss: 0.695 | Acc: 79.762% (2144/2688)
40 391 Loss: 0.667 | Acc: 80.469% (4223/5248)
60 391 Loss: 0.651 | Acc: 80.571% (6291/7808)
80 391 Loss: 0.646 | Acc: 80.594% (8356/10368)
100 391 Loss: 0.646 | Acc: 80.608% (10421/12928)
120 391 Loss: 0.651 | Acc: 80.436% (12458/15488)
140 391 Loss: 0.658 | Acc: 80.120% (14460/18048)
160 391 Loss: 0.663 | Acc: 79.964% (16479/20608)
180 391 Loss: 0.666 | Acc: 79.882% (18507/23168)
200 391 Loss: 0.668 | Acc: 79.843% (20542/25728)
220 391 Loss: 0.673 | Acc: 79.719% (22551/28288)
240 391 Loss: 0.677 | Acc: 79.561% (24543/30848)
260 391 Loss: 0.683 | Acc: 79.427% (26535/33408)
280 391 Loss: 0.687 | Acc: 79.307% (28525/35968)
300 391 Loss: 0.695 | Acc: 79.049% (30456/38528)
320 391 Loss: 0.698 | Acc: 78.982% (32452/41088)
340 391 Loss: 0.702 | Acc: 78.899% (34438/43648)
360 391 Loss: 0.704 | Acc: 78.880% (36449/46208)
380 391 Loss: 0.706 | Acc: 78.800% (38429/48768)
0 100 Loss: 1.610 | Acc: 64.000% (64/100)
20 100 Loss: 1.560 | Acc: 61.952% (1301/2100)
40 100 Loss: 1.560 | Acc: 61.415% (2518/4100)
60 100 Loss: 1.559 | Acc: 61.328% (3741/6100)
80 100 Loss: 1.583 | Acc: 60.605% (4909/8100)
acc: 60.85
Epoch: 77
0 391 Loss: 0.799 | Acc: 74.219% (95/128)
20 391 Loss: 0.656 | Acc: 79.390% (2134/2688)
40 391 Loss: 0.638 | Acc: 80.412% (4220/5248)
60 391 Loss: 0.641 | Acc: 80.366% (6275/7808)
80 391 Loss: 0.641 | Acc: 80.565% (8353/10368)
100 391 Loss: 0.641 | Acc: 80.492% (10406/12928)
120 391 Loss: 0.646 | Acc: 80.417% (12455/15488)
140 391 Loss: 0.652 | Acc: 80.219% (14478/18048)
160 391 Loss: 0.651 | Acc: 80.168% (16521/20608)
180 391 Loss: 0.655 | Acc: 79.964% (18526/23168)
200 391 Loss: 0.656 | Acc: 79.952% (20570/25728)
220 391 Loss: 0.656 | Acc: 79.946% (22615/28288)
240 391 Loss: 0.660 | Acc: 79.869% (24638/30848)
260 391 Loss: 0.661 | Acc: 79.813% (26664/33408)
280 391 Loss: 0.665 | Acc: 79.685% (28661/35968)
300 391 Loss: 0.671 | Acc: 79.472% (30619/38528)
```

320 391 Loss: 0.679 | Acc: 79.283% (32576/41088)

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340 391 Loss: 0.685 | Acc: 79.051% (34504/43648)
360 391 Loss: 0.689 | Acc: 78.934% (36474/46208)
380 391 Loss: 0.696 | Acc: 78.820% (38439/48768)
0 100 Loss: 1.419 | Acc: 62.000% (62/100)
20 100 Loss: 1.479 | Acc: 62.143% (1305/2100)
40 100 Loss: 1.477 | Acc: 61.829% (2535/4100)
60 100 Loss: 1.473 | Acc: 62.180% (3793/6100)
80 100 Loss: 1.488 | Acc: 61.988% (5021/8100)
acc : 62.36
Epoch: 78
0 391 Loss: 0.646 | Acc: 76.562% (98/128)
20 391 Loss: 0.632 | Acc: 80.171% (2155/2688)
40 391 Loss: 0.627 | Acc: 79.916% (4194/5248)
60 391 Loss: 0.616 | Acc: 80.533% (6288/7808)
80 391 Loss: 0.622 | Acc: 80.642% (8361/10368)
100 391 Loss: 0.626 | Acc: 80.639% (10425/12928)
120 391 Loss: 0.629 | Acc: 80.617% (12486/15488)
140 391 Loss: 0.633 | Acc: 80.552% (14538/18048)
160 391 Loss: 0.640 | Acc: 80.362% (16561/20608)
180 391 Loss: 0.646 | Acc: 80.292% (18602/23168)
200 391 Loss: 0.654 | Acc: 80.053% (20596/25728)
220 391 Loss: 0.661 | Acc: 79.818% (22579/28288)
240 391 Loss: 0.667 | Acc: 79.636% (24566/30848)
260 391 Loss: 0.672 | Acc: 79.496% (26558/33408)
280 391 Loss: 0.675 | Acc: 79.426% (28568/35968)
300 391 Loss: 0.679 | Acc: 79.262% (30538/38528)
320 391 Loss: 0.683 | Acc: 79.208% (32545/41088)
340 391 Loss: 0.685 | Acc: 79.179% (34560/43648)
360 391 Loss: 0.688 | Acc: 79.069% (36536/46208)
380 391 Loss: 0.692 | Acc: 78.878% (38467/48768)
0 100 Loss: 1.430 | Acc: 63.000% (63/100)
20 100 Loss: 1.491 | Acc: 63.476% (1333/2100)
40 100 Loss: 1.461 | Acc: 63.024% (2584/4100)
60 100 Loss: 1.483 | Acc: 62.508% (3813/6100)
80 100 Loss: 1.494 | Acc: 62.469% (5060/8100)
acc: 62.93
Epoch: 79
0 391 Loss: 0.616 | Acc: 81.250% (104/128)
20 391 Loss: 0.627 | Acc: 80.952% (2176/2688)
40 391 Loss: 0.628 | Acc: 81.117% (4257/5248)
60 391 Loss: 0.614 | Acc: 81.404% (6356/7808)
80 391 Loss: 0.610 | Acc: 81.559% (8456/10368)
100 391 Loss: 0.616 | Acc: 81.265% (10506/12928)
120 391 Loss: 0.621 | Acc: 81.108% (12562/15488)
140 391 Loss: 0.622 | Acc: 81.006% (14620/18048)
160 391 Loss: 0.626 | Acc: 80.905% (16673/20608)
180 391 Loss: 0.634 | Acc: 80.620% (18678/23168)
200 391 Loss: 0.640 | Acc: 80.372% (20678/25728)
220 391 Loss: 0.649 | Acc: 80.126% (22666/28288)
240 391 Loss: 0.656 | Acc: 79.892% (24645/30848)
260 391 Loss: 0.660 | Acc: 79.768% (26649/33408)
280 391 Loss: 0.659 | Acc: 79.785% (28697/35968)
300 391 Loss: 0.666 | Acc: 79.560% (30653/38528)
320 391 Loss: 0.668 | Acc: 79.537% (32680/41088)
340 391 Loss: 0.675 | Acc: 79.353% (34636/43648)
360 391 Loss: 0.676 | Acc: 79.311% (36648/46208)
380 391 Loss: 0.680 | Acc: 79.161% (38605/48768)
0 100 Loss: 1.389 | Acc: 65.000% (65/100)
20 100 Loss: 1.504 | Acc: 62.095% (1304/2100)
40 100 Loss: 1.529 | Acc: 61.610% (2526/4100)
60 100 Loss: 1.516 | Acc: 61.869% (3774/6100)
80 100 Loss: 1.538 | Acc: 61.383% (4972/8100)
acc: 61.59
```

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Epoch: 80
0 391 Loss: 0.511 | Acc: 83.594% (107/128)
20 391 Loss: 0.623 | Acc: 80.990% (2177/2688)
40 391 Loss: 0.616 | Acc: 81.269% (4265/5248)
60 391 Loss: 0.599 | Acc: 81.711% (6380/7808)
80 391 Loss: 0.604 | Acc: 81.327% (8432/10368)
100 391 Loss: 0.599 | Acc: 81.366% (10519/12928)
120 391 Loss: 0.601 | Acc: 81.256% (12585/15488)
140 391 Loss: 0.599 | Acc: 81.294% (14672/18048)
160 391 Loss: 0.606 | Acc: 81.124% (16718/20608)
180 391 Loss: 0.609 | Acc: 81.017% (18770/23168)
200 391 Loss: 0.616 | Acc: 80.908% (20816/25728)
220 391 Loss: 0.623 | Acc: 80.706% (22830/28288)
240 391 Loss: 0.630 | Acc: 80.501% (24833/30848)
260 391 Loss: 0.635 | Acc: 80.358% (26846/33408)
280 391 Loss: 0.641 | Acc: 80.149% (28828/35968)
300 391 Loss: 0.645 | Acc: 80.074% (30851/38528)
320 391 Loss: 0.650 | Acc: 79.931% (32842/41088)
340 391 Loss: 0.655 | Acc: 79.784% (34824/43648)
360 391 Loss: 0.662 | Acc: 79.594% (36779/46208)
380 391 Loss: 0.667 | Acc: 79.460% (38751/48768)
0 100 Loss: 1.247 | Acc: 67.000% (67/100)
20 100 Loss: 1.453 | Acc: 63.381% (1331/2100)
40 100 Loss: 1.441 | Acc: 62.488% (2562/4100)
60 100 Loss: 1.460 | Acc: 62.361% (3804/6100)
80 100 Loss: 1.480 | Acc: 62.259% (5043/8100)
acc: 62.66
Epoch: 81
0 391 Loss: 0.547 | Acc: 84.375% (108/128)
20 391 Loss: 0.581 | Acc: 82.589% (2220/2688)
40 391 Loss: 0.589 | Acc: 81.936% (4300/5248)
60 391 Loss: 0.591 | Acc: 82.070% (6408/7808)
80 391 Loss: 0.581 | Acc: 82.234% (8526/10368)
100 391 Loss: 0.584 | Acc: 82.140% (10619/12928)
120 391 Loss: 0.588 | Acc: 82.128% (12720/15488)
140 391 Loss: 0.603 | Acc: 81.671% (14740/18048)
160 391 Loss: 0.610 | Acc: 81.284% (16751/20608)
180 391 Loss: 0.618 | Acc: 80.969% (18759/23168)
200 391 Loss: 0.624 | Acc: 80.772% (20781/25728)
220 391 Loss: 0.629 | Acc: 80.589% (22797/28288)
240 391 Loss: 0.634 | Acc: 80.453% (24818/30848)
260 391 Loss: 0.636 | Acc: 80.415% (26865/33408)
280 391 Loss: 0.641 | Acc: 80.255% (28866/35968)
300 391 Loss: 0.645 | Acc: 80.105% (30863/38528)
320 391 Loss: 0.649 | Acc: 80.038% (32886/41088)
340 391 Loss: 0.654 | Acc: 79.887% (34869/43648)
360 391 Loss: 0.659 | Acc: 79.750% (36851/46208)
380 391 Loss: 0.665 | Acc: 79.564% (38802/48768)
0 100 Loss: 1.631 | Acc: 61.000% (61/100)
20 100 Loss: 1.676 | Acc: 59.190% (1243/2100)
40 100 Loss: 1.700 | Acc: 58.585% (2402/4100)
60 100 Loss: 1.698 | Acc: 58.705% (3581/6100)
80 100 Loss: 1.711 | Acc: 58.420% (4732/8100)
acc: 58.85
Epoch: 82
0 391 Loss: 0.686 | Acc: 84.375% (108/128)
20 391 Loss: 0.599 | Acc: 81.845% (2200/2688)
40 391 Loss: 0.582 | Acc: 82.603% (4335/5248)
60 391 Loss: 0.583 | Acc: 82.403% (6434/7808)
80 391 Loss: 0.572 | Acc: 82.774% (8582/10368)
100 391 Loss: 0.573 | Acc: 82.681% (10689/12928)
120 391 Loss: 0.581 | Acc: 82.444% (12769/15488)
140 391 Loss: 0.589 | Acc: 82.325% (14858/18048)
160 391 Loss: 0.599 | Acc: 81.983% (16895/20608)
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180 391 Loss: 0.602 | Acc: 81.755% (18941/23168)
200 391 Loss: 0.612 | Acc: 81.409% (20945/25728)
220 391 Loss: 0.620 | Acc: 81.218% (22975/28288)
240 391 Loss: 0.628 | Acc: 81.010% (24990/30848)
260 391 Loss: 0.636 | Acc: 80.696% (26959/33408)
280 391 Loss: 0.640 | Acc: 80.580% (28983/35968)
300 391 Loss: 0.646 | Acc: 80.399% (30976/38528)
320 391 Loss: 0.650 | Acc: 80.269% (32981/41088)
340 391 Loss: 0.655 | Acc: 80.137% (34978/43648)
360 391 Loss: 0.659 | Acc: 80.029% (36980/46208)
380 391 Loss: 0.663 | Acc: 79.901% (38966/48768)
0 100 Loss: 1.488 | Acc: 63.000% (63/100)
20 100 Loss: 1.467 | Acc: 62.429% (1311/2100)
40 100 Loss: 1.488 | Acc: 61.732% (2531/4100)
60 100 Loss: 1.508 | Acc: 61.443% (3748/6100)
80 100 Loss: 1.526 | Acc: 61.457% (4978/8100)
acc: 61.67
Epoch: 83
0 391 Loss: 0.591 | Acc: 82.812% (106/128)
20 391 Loss: 0.580 | Acc: 82.440% (2216/2688)
40 391 Loss: 0.575 | Acc: 82.374% (4323/5248)
60 391 Loss: 0.567 | Acc: 82.390% (6433/7808)
80 391 Loss: 0.575 | Acc: 82.253% (8528/10368)
100 391 Loss: 0.582 | Acc: 82.039% (10606/12928)
120 391 Loss: 0.580 | Acc: 82.096% (12715/15488)
140 391 Loss: 0.584 | Acc: 81.959% (14792/18048)
160 391 Loss: 0.593 | Acc: 81.721% (16841/20608)
180 391 Loss: 0.599 | Acc: 81.518% (18886/23168)
200 391 Loss: 0.603 | Acc: 81.394% (20941/25728)
220 391 Loss: 0.610 | Acc: 81.303% (22999/28288)
240 391 Loss: 0.613 | Acc: 81.224% (25056/30848)
260 391 Loss: 0.622 | Acc: 80.975% (27052/33408)
280 391 Loss: 0.624 | Acc: 80.927% (29108/35968)
300 391 Loss: 0.629 | Acc: 80.713% (31097/38528)
320 391 Loss: 0.636 | Acc: 80.491% (33072/41088)
340 391 Loss: 0.642 | Acc: 80.288% (35044/43648)
360 391 Loss: 0.647 | Acc: 80.155% (37038/46208)
380 391 Loss: 0.652 | Acc: 80.030% (39029/48768)
0 100 Loss: 1.442 | Acc: 66.000% (66/100)
20 100 Loss: 1.365 | Acc: 65.524% (1376/2100)
40 100 Loss: 1.371 | Acc: 64.537% (2646/4100)
60 100 Loss: 1.369 | Acc: 64.492% (3934/6100)
80 100 Loss: 1.391 | Acc: 64.358% (5213/8100)
acc: 64.49
Epoch: 84
0 391 Loss: 0.612 | Acc: 82.812% (106/128)
20 391 Loss: 0.541 | Acc: 83.371% (2241/2688)
40 391 Loss: 0.551 | Acc: 83.022% (4357/5248)
60 391 Loss: 0.549 | Acc: 83.261% (6501/7808)
80 391 Loss: 0.540 | Acc: 83.555% (8663/10368)
100 391 Loss: 0.549 | Acc: 83.277% (10766/12928)
120 391 Loss: 0.557 | Acc: 82.961% (12849/15488)
140 391 Loss: 0.567 | Acc: 82.718% (14929/18048)
160 391 Loss: 0.567 | Acc: 82.638% (17030/20608)
180 391 Loss: 0.571 | Acc: 82.579% (19132/23168)
200 391 Loss: 0.571 | Acc: 82.459% (21215/25728)
220 391 Loss: 0.580 | Acc: 82.208% (23255/28288)
240 391 Loss: 0.588 | Acc: 81.905% (25266/30848)
260 391 Loss: 0.599 | Acc: 81.594% (27259/33408)
280 391 Loss: 0.607 | Acc: 81.381% (29271/35968)
300 391 Loss: 0.612 | Acc: 81.245% (31302/38528)
320 391 Loss: 0.616 | Acc: 81.155% (33345/41088)
340 391 Loss: 0.620 | Acc: 81.062% (35382/43648)
360 391 Loss: 0.624 | Acc: 80.954% (37407/46208)
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380 391 Loss: 0.629 | Acc: 80.828% (39418/48768)
0 100 Loss: 1.641 | Acc: 61.000% (61/100)
20 100 Loss: 1.485 | Acc: 62.810% (1319/2100)
40 100 Loss: 1.448 | Acc: 63.098% (2587/4100)
60 100 Loss: 1.440 | Acc: 63.426% (3869/6100)
80 100 Loss: 1.439 | Acc: 63.481% (5142/8100)
acc: 63.86
Epoch: 85
0 391 Loss: 0.635 | Acc: 81.250% (104/128)
20 391 Loss: 0.572 | Acc: 81.845% (2200/2688)
40 391 Loss: 0.559 | Acc: 82.546% (4332/5248)
60 391 Loss: 0.548 | Acc: 82.902% (6473/7808)
80 391 Loss: 0.545 | Acc: 83.034% (8609/10368)
100 391 Loss: 0.543 | Acc: 83.083% (10741/12928)
120 391 Loss: 0.546 | Acc: 83.006% (12856/15488)
140 391 Loss: 0.552 | Acc: 82.890% (14960/18048)
160 391 Loss: 0.556 | Acc: 82.764% (17056/20608)
180 391 Loss: 0.564 | Acc: 82.597% (19136/23168)
200 391 Loss: 0.572 | Acc: 82.296% (21173/25728)
220 391 Loss: 0.580 | Acc: 82.081% (23219/28288)
240 391 Loss: 0.587 | Acc: 81.827% (25242/30848)
260 391 Loss: 0.596 | Acc: 81.573% (27252/33408)
280 391 Loss: 0.603 | Acc: 81.367% (29266/35968)
300 391 Loss: 0.607 | Acc: 81.250% (31304/38528)
320 391 Loss: 0.610 | Acc: 81.158% (33346/41088)
340 391 Loss: 0.614 | Acc: 81.055% (35379/43648)
360 391 Loss: 0.620 | Acc: 80.932% (37397/46208)
380 391 Loss: 0.626 | Acc: 80.723% (39367/48768)
0 100 Loss: 1.619 | Acc: 59.000% (59/100)
20 100 Loss: 1.415 | Acc: 63.667% (1337/2100)
40 100 Loss: 1.403 | Acc: 63.976% (2623/4100)
60 100 Loss: 1.412 | Acc: 63.918% (3899/6100)
80 100 Loss: 1.406 | Acc: 63.988% (5183/8100)
acc : 64.0
Epoch: 86
0 391 Loss: 0.639 | Acc: 82.812% (106/128)
20 391 Loss: 0.638 | Acc: 80.804% (2172/2688)
40 391 Loss: 0.589 | Acc: 82.393% (4324/5248)
60 391 Loss: 0.577 | Acc: 82.582% (6448/7808)
80 391 Loss: 0.570 | Acc: 82.600% (8564/10368)
100 391 Loss: 0.566 | Acc: 82.650% (10685/12928)
120 391 Loss: 0.563 | Acc: 82.774% (12820/15488)
140 391 Loss: 0.569 | Acc: 82.569% (14902/18048)
160 391 Loss: 0.573 | Acc: 82.371% (16975/20608)
180 391 Loss: 0.580 | Acc: 82.208% (19046/23168)
200 391 Loss: 0.583 | Acc: 82.144% (21134/25728)
220 391 Loss: 0.588 | Acc: 81.957% (23184/28288)
240 391 Loss: 0.591 | Acc: 81.866% (25254/30848)
260 391 Loss: 0.593 | Acc: 81.792% (27325/33408)
280 391 Loss: 0.595 | Acc: 81.739% (29400/35968)
300 391 Loss: 0.600 | Acc: 81.582% (31432/38528)
320 391 Loss: 0.607 | Acc: 81.408% (33449/41088)
340 391 Loss: 0.616 | Acc: 81.135% (35414/43648)
360 391 Loss: 0.622 | Acc: 81.012% (37434/46208)
380 391 Loss: 0.626 | Acc: 80.932% (39469/48768)
0 100 Loss: 1.598 | Acc: 57.000% (57/100)
20 100 Loss: 1.421 | Acc: 63.429% (1332/2100)
40 100 Loss: 1.393 | Acc: 63.439% (2601/4100)
60 100 Loss: 1.418 | Acc: 62.951% (3840/6100)
80 100 Loss: 1.434 | Acc: 62.926% (5097/8100)
acc: 63.11
Epoch: 87
```

0 391 Loss: 0.702 | Acc: 78.906% (101/128)

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20 391 Loss: 0.578 | Acc: 82.701% (2223/2688)
40 391 Loss: 0.569 | Acc: 83.079% (4360/5248)
60 391 Loss: 0.560 | Acc: 83.094% (6488/7808)
80 391 Loss: 0.547 | Acc: 83.449% (8652/10368)
100 391 Loss: 0.546 | Acc: 83.455% (10789/12928)
120 391 Loss: 0.549 | Acc: 83.413% (12919/15488)
140 391 Loss: 0.554 | Acc: 83.300% (15034/18048)
160 391 Loss: 0.553 | Acc: 83.303% (17167/20608)
180 391 Loss: 0.561 | Acc: 83.020% (19234/23168)
200 391 Loss: 0.570 | Acc: 82.715% (21281/25728)
220 391 Loss: 0.576 | Acc: 82.494% (23336/28288)
240 391 Loss: 0.584 | Acc: 82.300% (25388/30848)
260 391 Loss: 0.589 | Acc: 82.094% (27426/33408)
280 391 Loss: 0.595 | Acc: 81.898% (29457/35968)
300 391 Loss: 0.598 | Acc: 81.787% (31511/38528)
320 391 Loss: 0.604 | Acc: 81.600% (33528/41088)
340 391 Loss: 0.608 | Acc: 81.424% (35540/43648)
360 391 Loss: 0.612 | Acc: 81.306% (37570/46208)
380 391 Loss: 0.616 | Acc: 81.182% (39591/48768)
0 100 Loss: 1.301 | Acc: 67.000% (67/100)
20 100 Loss: 1.399 | Acc: 64.810% (1361/2100)
40 100 Loss: 1.377 | Acc: 64.610% (2649/4100)
60 100 Loss: 1.389 | Acc: 64.377% (3927/6100)
80 100 Loss: 1.399 | Acc: 64.469% (5222/8100)
acc: 64.66
Epoch: 88
0 391 Loss: 0.509 | Acc: 86.719% (111/128)
20 391 Loss: 0.537 | Acc: 83.371% (2241/2688)
40 391 Loss: 0.544 | Acc: 83.117% (4362/5248)
60 391 Loss: 0.539 | Acc: 83.414% (6513/7808)
80 391 Loss: 0.539 | Acc: 83.410% (8648/10368)
100 391 Loss: 0.538 | Acc: 83.447% (10788/12928)
120 391 Loss: 0.542 | Acc: 83.323% (12905/15488)
140 391 Loss: 0.545 | Acc: 83.250% (15025/18048)
160 391 Loss: 0.558 | Acc: 82.880% (17080/20608)
180 391 Loss: 0.565 | Acc: 82.584% (19133/23168)
200 391 Loss: 0.570 | Acc: 82.533% (21234/25728)
220 391 Loss: 0.573 | Acc: 82.427% (23317/28288)
240 391 Loss: 0.578 | Acc: 82.239% (25369/30848)
260 391 Loss: 0.581 | Acc: 82.103% (27429/33408)
280 391 Loss: 0.585 | Acc: 82.028% (29504/35968)
300 391 Loss: 0.591 | Acc: 81.857% (31538/38528)
320 391 Loss: 0.597 | Acc: 81.700% (33569/41088)
340 391 Loss: 0.601 | Acc: 81.612% (35622/43648)
360 391 Loss: 0.606 | Acc: 81.438% (37631/46208)
380 391 Loss: 0.611 | Acc: 81.303% (39650/48768)
0 100 Loss: 1.253 | Acc: 68.000% (68/100)
20 100 Loss: 1.444 | Acc: 64.524% (1355/2100)
40 100 Loss: 1.442 | Acc: 64.098% (2628/4100)
60 100 Loss: 1.431 | Acc: 64.115% (3911/6100)
80 100 Loss: 1.447 | Acc: 63.877% (5174/8100)
acc: 64.31
Epoch: 89
0 391 Loss: 0.531 | Acc: 82.812% (106/128)
20 391 Loss: 0.567 | Acc: 82.775% (2225/2688)
40 391 Loss: 0.560 | Acc: 83.155% (4364/5248)
60 391 Loss: 0.540 | Acc: 83.658% (6532/7808)
80 391 Loss: 0.531 | Acc: 83.902% (8699/10368)
100 391 Loss: 0.528 | Acc: 83.981% (10857/12928)
120 391 Loss: 0.528 | Acc: 84.001% (13010/15488)
140 391 Loss: 0.531 | Acc: 83.915% (15145/18048)
160 391 Loss: 0.534 | Acc: 83.754% (17260/20608)
180 391 Loss: 0.540 | Acc: 83.624% (19374/23168)
200 391 Loss: 0.544 | Acc: 83.497% (21482/25728)
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220 391 Loss: 0.548 | Acc: 83.311% (23567/28288)
240 391 Loss: 0.558 | Acc: 83.026% (25612/30848)
260 391 Loss: 0.564 | Acc: 82.774% (27653/33408)
280 391 Loss: 0.569 | Acc: 82.673% (29736/35968)
300 391 Loss: 0.572 | Acc: 82.535% (31799/38528)
320 391 Loss: 0.578 | Acc: 82.367% (33843/41088)
340 391 Loss: 0.581 | Acc: 82.235% (35894/43648)
360 391 Loss: 0.583 | Acc: 82.165% (37967/46208)
380 391 Loss: 0.586 | Acc: 82.099% (40038/48768)
0 100 Loss: 1.622 | Acc: 62.000% (62/100)
20 100 Loss: 1.577 | Acc: 61.381% (1289/2100)
40 100 Loss: 1.563 | Acc: 61.756% (2532/4100)
60 100 Loss: 1.559 | Acc: 62.066% (3786/6100)
80 100 Loss: 1.569 | Acc: 61.914% (5015/8100)
acc: 62.22
Epoch: 90
0 391 Loss: 0.589 | Acc: 80.469% (103/128)
20 391 Loss: 0.541 | Acc: 83.445% (2243/2688)
40 391 Loss: 0.520 | Acc: 84.089% (4413/5248)
60 391 Loss: 0.513 | Acc: 84.106% (6567/7808)
80 391 Loss: 0.511 | Acc: 84.269% (8737/10368)
100 391 Loss: 0.518 | Acc: 84.112% (10874/12928)
120 391 Loss: 0.521 | Acc: 83.975% (13006/15488)
140 391 Loss: 0.522 | Acc: 83.821% (15128/18048)
160 391 Loss: 0.525 | Acc: 83.705% (17250/20608)
180 391 Loss: 0.529 | Acc: 83.581% (19364/23168)
200 391 Loss: 0.538 | Acc: 83.337% (21441/25728)
220 391 Loss: 0.544 | Acc: 83.265% (23554/28288)
240 391 Loss: 0.549 | Acc: 83.130% (25644/30848)
260 391 Loss: 0.551 | Acc: 83.052% (27746/33408)
280 391 Loss: 0.558 | Acc: 82.913% (29822/35968)
300 391 Loss: 0.565 | Acc: 82.727% (31873/38528)
320 391 Loss: 0.569 | Acc: 82.550% (33918/41088)
340 391 Loss: 0.574 | Acc: 82.391% (35962/43648)
360 391 Loss: 0.579 | Acc: 82.250% (38006/46208)
380 391 Loss: 0.585 | Acc: 82.064% (40021/48768)
0 100 Loss: 1.578 | Acc: 62.000% (62/100)
20 100 Loss: 1.525 | Acc: 63.524% (1334/2100)
40 100 Loss: 1.521 | Acc: 62.732% (2572/4100)
60 100 Loss: 1.527 | Acc: 62.623% (3820/6100)
80 100 Loss: 1.532 | Acc: 62.432% (5057/8100)
acc: 62.56
Epoch: 91
0 391 Loss: 0.441 | Acc: 89.844% (115/128)
20 391 Loss: 0.519 | Acc: 85.565% (2300/2688)
40 391 Loss: 0.519 | Acc: 84.756% (4448/5248)
60 391 Loss: 0.513 | Acc: 84.759% (6618/7808)
80 391 Loss: 0.514 | Acc: 84.770% (8789/10368)
100 391 Loss: 0.522 | Acc: 84.352% (10905/12928)
120 391 Loss: 0.522 | Acc: 84.155% (13034/15488)
140 391 Loss: 0.527 | Acc: 83.887% (15140/18048)
160 391 Loss: 0.530 | Acc: 83.759% (17261/20608)
180 391 Loss: 0.535 | Acc: 83.624% (19374/23168)
200 391 Loss: 0.535 | Acc: 83.559% (21498/25728)
220 391 Loss: 0.543 | Acc: 83.413% (23596/28288)
240 391 Loss: 0.548 | Acc: 83.195% (25664/30848)
260 391 Loss: 0.556 | Acc: 82.923% (27703/33408)
280 391 Loss: 0.561 | Acc: 82.796% (29780/35968)
300 391 Loss: 0.564 | Acc: 82.667% (31850/38528)
320 391 Loss: 0.567 | Acc: 82.591% (33935/41088)
340 391 Loss: 0.570 | Acc: 82.455% (35990/43648)
360 391 Loss: 0.575 | Acc: 82.334% (38045/46208)
380 391 Loss: 0.575 | Acc: 82.343% (40157/48768)
```

0 100 Loss: 1.332 | Acc: 68.000% (68/100)

```
20 100 Loss: 1.309 | Acc: 66.857% (1404/2100)
40 100 Loss: 1.337 | Acc: 65.780% (2697/4100)
60 100 Loss: 1.346 | Acc: 65.574% (4000/6100)
80 100 Loss: 1.353 | Acc: 65.469% (5303/8100)
acc: 65.9
Epoch: 92
0 391 Loss: 0.387 | Acc: 87.500% (112/128)
20 391 Loss: 0.500 | Acc: 83.929% (2256/2688)
40 391 Loss: 0.496 | Acc: 84.318% (4425/5248)
60 391 Loss: 0.488 | Acc: 84.503% (6598/7808)
80 391 Loss: 0.488 | Acc: 84.520% (8763/10368)
100 391 Loss: 0.493 | Acc: 84.468% (10920/12928)
120 391 Loss: 0.496 | Acc: 84.459% (13081/15488)
140 391 Loss: 0.498 | Acc: 84.491% (15249/18048)
160 391 Loss: 0.509 | Acc: 84.064% (17324/20608)
180 391 Loss: 0.514 | Acc: 83.982% (19457/23168)
200 391 Loss: 0.517 | Acc: 83.959% (21601/25728)
220 391 Loss: 0.523 | Acc: 83.845% (23718/28288)
240 391 Loss: 0.529 | Acc: 83.723% (25827/30848)
260 391 Loss: 0.534 | Acc: 83.588% (27925/33408)
280 391 Loss: 0.540 | Acc: 83.410% (30001/35968)
300 391 Loss: 0.545 | Acc: 83.277% (32085/38528)
320 391 Loss: 0.550 | Acc: 83.129% (34156/41088)
340 391 Loss: 0.553 | Acc: 83.010% (36232/43648)
360 391 Loss: 0.559 | Acc: 82.832% (38275/46208)
380 391 Loss: 0.564 | Acc: 82.677% (40320/48768)
0 100 Loss: 1.354 | Acc: 66.000% (66/100)
20 100 Loss: 1.503 | Acc: 61.714% (1296/2100)
40 100 Loss: 1.520 | Acc: 61.805% (2534/4100)
60 100 Loss: 1.502 | Acc: 62.443% (3809/6100)
80 100 Loss: 1.501 | Acc: 62.420% (5056/8100)
acc: 62.74
Epoch: 93
0 391 Loss: 0.603 | Acc: 84.375% (108/128)
20 391 Loss: 0.530 | Acc: 83.259% (2238/2688)
40 391 Loss: 0.516 | Acc: 84.165% (4417/5248)
60 391 Loss: 0.505 | Acc: 84.401% (6590/7808)
80 391 Loss: 0.504 | Acc: 84.327% (8743/10368)
100 391 Loss: 0.493 | Acc: 84.785% (10961/12928)
120 391 Loss: 0.499 | Acc: 84.724% (13122/15488)
140 391 Loss: 0.505 | Acc: 84.597% (15268/18048)
160 391 Loss: 0.506 | Acc: 84.521% (17418/20608)
180 391 Loss: 0.513 | Acc: 84.241% (19517/23168)
200 391 Loss: 0.519 | Acc: 84.014% (21615/25728)
220 391 Loss: 0.520 | Acc: 83.940% (23745/28288)
240 391 Loss: 0.524 | Acc: 83.843% (25864/30848)
260 391 Loss: 0.532 | Acc: 83.567% (27918/33408)
280 391 Loss: 0.538 | Acc: 83.385% (29992/35968)
300 391 Loss: 0.544 | Acc: 83.189% (32051/38528)
320 391 Loss: 0.548 | Acc: 83.073% (34133/41088)
340 391 Loss: 0.552 | Acc: 82.957% (36209/43648)
360 391 Loss: 0.557 | Acc: 82.817% (38268/46208)
380 391 Loss: 0.560 | Acc: 82.704% (40333/48768)
0 100 Loss: 1.752 | Acc: 59.000% (59/100)
20 100 Loss: 1.654 | Acc: 60.524% (1271/2100)
40 100 Loss: 1.623 | Acc: 60.463% (2479/4100)
60 100 Loss: 1.646 | Acc: 59.918% (3655/6100)
80 100 Loss: 1.664 | Acc: 59.877% (4850/8100)
acc: 60.25
Epoch: 94
0 391 Loss: 0.475 | Acc: 84.375% (108/128)
20 391 Loss: 0.615 | Acc: 81.734% (2197/2688)
40 391 Loss: 0.566 | Acc: 83.060% (4359/5248)
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60 391 Loss: 0.547 | Acc: 83.517% (6521/7808)
80 391 Loss: 0.530 | Acc: 84.037% (8713/10368)
100 391 Loss: 0.521 | Acc: 84.213% (10887/12928)
120 391 Loss: 0.517 | Acc: 84.278% (13053/15488)
140 391 Loss: 0.516 | Acc: 84.347% (15223/18048)
160 391 Loss: 0.516 | Acc: 84.346% (17382/20608)
180 391 Loss: 0.520 | Acc: 84.267% (19523/23168)
200 391 Loss: 0.522 | Acc: 84.188% (21660/25728)
220 391 Loss: 0.521 | Acc: 84.170% (23810/28288)
240 391 Loss: 0.527 | Acc: 83.983% (25907/30848)
260 391 Loss: 0.530 | Acc: 83.884% (28024/33408)
280 391 Loss: 0.535 | Acc: 83.691% (30102/35968)
300 391 Loss: 0.539 | Acc: 83.534% (32184/38528)
320 391 Loss: 0.542 | Acc: 83.392% (34264/41088)
340 391 Loss: 0.546 | Acc: 83.174% (36304/43648)
360 391 Loss: 0.551 | Acc: 83.081% (38390/46208)
380 391 Loss: 0.554 | Acc: 83.003% (40479/48768)
0 100 Loss: 1.451 | Acc: 64.000% (64/100)
20 100 Loss: 1.622 | Acc: 62.286% (1308/2100)
40 100 Loss: 1.598 | Acc: 62.293% (2554/4100)
60 100 Loss: 1.627 | Acc: 62.115% (3789/6100)
80 100 Loss: 1.642 | Acc: 61.790% (5005/8100)
acc: 62.28
Epoch: 95
0 391 Loss: 0.656 | Acc: 76.562% (98/128)
20 391 Loss: 0.487 | Acc: 84.933% (2283/2688)
40 391 Loss: 0.496 | Acc: 84.699% (4445/5248)
60 391 Loss: 0.484 | Acc: 84.939% (6632/7808)
80 391 Loss: 0.479 | Acc: 85.031% (8816/10368)
100 391 Loss: 0.473 | Acc: 85.164% (11010/12928)
120 391 Loss: 0.478 | Acc: 85.066% (13175/15488)
140 391 Loss: 0.482 | Acc: 84.935% (15329/18048)
160 391 Loss: 0.484 | Acc: 84.962% (17509/20608)
180 391 Loss: 0.488 | Acc: 84.854% (19659/23168)
200 391 Loss: 0.490 | Acc: 84.822% (21823/25728)
220 391 Loss: 0.497 | Acc: 84.644% (23944/28288)
240 391 Loss: 0.502 | Acc: 84.544% (26080/30848)
260 391 Loss: 0.506 | Acc: 84.465% (28218/33408)
280 391 Loss: 0.514 | Acc: 84.217% (30291/35968)
300 391 Loss: 0.518 | Acc: 84.113% (32407/38528)
320 391 Loss: 0.524 | Acc: 83.869% (34460/41088)
340 391 Loss: 0.531 | Acc: 83.708% (36537/43648)
360 391 Loss: 0.537 | Acc: 83.473% (38571/46208)
380 391 Loss: 0.542 | Acc: 83.323% (40635/48768)
0 100 Loss: 1.595 | Acc: 64.000% (64/100)
20 100 Loss: 1.524 | Acc: 62.143% (1305/2100)
40 100 Loss: 1.537 | Acc: 62.415% (2559/4100)
60 100 Loss: 1.533 | Acc: 62.607% (3819/6100)
80 100 Loss: 1.542 | Acc: 62.568% (5068/8100)
acc: 62.85
Epoch: 96
0 391 Loss: 0.480 | Acc: 86.719% (111/128)
20 391 Loss: 0.516 | Acc: 84.970% (2284/2688)
40 391 Loss: 0.497 | Acc: 85.194% (4471/5248)
60 391 Loss: 0.487 | Acc: 85.502% (6676/7808)
80 391 Loss: 0.485 | Acc: 85.446% (8859/10368)
100 391 Loss: 0.486 | Acc: 85.435% (11045/12928)
120 391 Loss: 0.482 | Acc: 85.511% (13244/15488)
140 391 Loss: 0.479 | Acc: 85.616% (15452/18048)
160 391 Loss: 0.483 | Acc: 85.481% (17616/20608)
180 391 Loss: 0.489 | Acc: 85.320% (19767/23168)
200 391 Loss: 0.491 | Acc: 85.238% (21930/25728)
220 391 Loss: 0.491 | Acc: 85.245% (24114/28288)
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240 391 Loss: 0.494 | Acc: 85.244% (26296/30848)

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260 391 Loss: 0.497 | Acc: 85.120% (28437/33408)
280 391 Loss: 0.501 | Acc: 84.973% (30563/35968)
300 391 Loss: 0.506 | Acc: 84.811% (32676/38528)
320 391 Loss: 0.511 | Acc: 84.582% (34753/41088)
340 391 Loss: 0.516 | Acc: 84.391% (36835/43648)
360 391 Loss: 0.519 | Acc: 84.239% (38925/46208)
380 391 Loss: 0.523 | Acc: 84.110% (41019/48768)
0 100 Loss: 1.203 | Acc: 72.000% (72/100)
20 100 Loss: 1.451 | Acc: 63.952% (1343/2100)
40 100 Loss: 1.437 | Acc: 63.341% (2597/4100)
60 100 Loss: 1.431 | Acc: 63.574% (3878/6100)
80 100 Loss: 1.436 | Acc: 63.556% (5148/8100)
acc : 64.11
Epoch: 97
0 391 Loss: 0.561 | Acc: 81.250% (104/128)
20 391 Loss: 0.488 | Acc: 85.007% (2285/2688)
40 391 Loss: 0.470 | Acc: 85.804% (4503/5248)
60 391 Loss: 0.459 | Acc: 86.078% (6721/7808)
80 391 Loss: 0.457 | Acc: 86.111% (8928/10368)
100 391 Loss: 0.462 | Acc: 85.953% (11112/12928)
120 391 Loss: 0.469 | Acc: 85.640% (13264/15488)
140 391 Loss: 0.470 | Acc: 85.583% (15446/18048)
160 391 Loss: 0.473 | Acc: 85.428% (17605/20608)
180 391 Loss: 0.480 | Acc: 85.277% (19757/23168)
200 391 Loss: 0.491 | Acc: 84.935% (21852/25728)
220 391 Loss: 0.499 | Acc: 84.672% (23952/28288)
240 391 Loss: 0.502 | Acc: 84.570% (26088/30848)
260 391 Loss: 0.507 | Acc: 84.417% (28202/33408)
280 391 Loss: 0.510 | Acc: 84.292% (30318/35968)
300 391 Loss: 0.512 | Acc: 84.235% (32454/38528)
320 391 Loss: 0.517 | Acc: 84.034% (34528/41088)
340 391 Loss: 0.522 | Acc: 83.919% (36629/43648)
360 391 Loss: 0.527 | Acc: 83.758% (38703/46208)
380 391 Loss: 0.530 | Acc: 83.686% (40812/48768)
0 100 Loss: 1.461 | Acc: 64.000% (64/100)
20 100 Loss: 1.343 | Acc: 66.857% (1404/2100)
40 100 Loss: 1.372 | Acc: 65.707% (2694/4100)
60 100 Loss: 1.399 | Acc: 65.426% (3991/6100)
80 100 Loss: 1.399 | Acc: 65.531% (5308/8100)
acc: 65.61
Epoch: 98
0 391 Loss: 0.416 | Acc: 84.375% (108/128)
20 391 Loss: 0.501 | Acc: 83.817% (2253/2688)
40 391 Loss: 0.474 | Acc: 85.118% (4467/5248)
60 391 Loss: 0.462 | Acc: 85.669% (6689/7808)
80 391 Loss: 0.455 | Acc: 86.024% (8919/10368)
100 391 Loss: 0.452 | Acc: 86.286% (11155/12928)
120 391 Loss: 0.458 | Acc: 85.970% (13315/15488)
140 391 Loss: 0.460 | Acc: 85.816% (15488/18048)
160 391 Loss: 0.465 | Acc: 85.646% (17650/20608)
180 391 Loss: 0.470 | Acc: 85.420% (19790/23168)
200 391 Loss: 0.474 | Acc: 85.378% (21966/25728)
220 391 Loss: 0.479 | Acc: 85.216% (24106/28288)
240 391 Loss: 0.482 | Acc: 85.163% (26271/30848)
260 391 Loss: 0.484 | Acc: 85.087% (28426/33408)
280 391 Loss: 0.488 | Acc: 84.945% (30553/35968)
300 391 Loss: 0.490 | Acc: 84.871% (32699/38528)
320 391 Loss: 0.493 | Acc: 84.784% (34836/41088)
340 391 Loss: 0.499 | Acc: 84.583% (36919/43648)
360 391 Loss: 0.502 | Acc: 84.479% (39036/46208)
380 391 Loss: 0.504 | Acc: 84.426% (41173/48768)
0 100 Loss: 1.499 | Acc: 65.000% (65/100)
20 100 Loss: 1.423 | Acc: 64.381% (1352/2100)
40 100 Loss: 1.433 | Acc: 64.415% (2641/4100)
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60 100 Loss: 1.440 | Acc: 64.197% (3916/6100)
80 100 Loss: 1.450 | Acc: 64.086% (5191/8100)
acc: 64.34
Epoch: 99
0 391 Loss: 0.475 | Acc: 85.938% (110/128)
20 391 Loss: 0.448 | Acc: 86.979% (2338/2688)
40 391 Loss: 0.423 | Acc: 87.252% (4579/5248)
60 391 Loss: 0.416 | Acc: 87.218% (6810/7808)
80 391 Loss: 0.420 | Acc: 87.288% (9050/10368)
100 391 Loss: 0.422 | Acc: 87.276% (11283/12928)
120 391 Loss: 0.428 | Acc: 87.016% (13477/15488)
140 391 Loss: 0.433 | Acc: 86.780% (15662/18048)
160 391 Loss: 0.438 | Acc: 86.656% (17858/20608)
180 391 Loss: 0.442 | Acc: 86.516% (20044/23168)
200 391 Loss: 0.449 | Acc: 86.260% (22193/25728)
220 391 Loss: 0.457 | Acc: 86.029% (24336/28288)
240 391 Loss: 0.462 | Acc: 85.876% (26491/30848)
260 391 Loss: 0.469 | Acc: 85.716% (28636/33408)
280 391 Loss: 0.475 | Acc: 85.573% (30779/35968)
300 391 Loss: 0.478 | Acc: 85.488% (32937/38528)
320 391 Loss: 0.480 | Acc: 85.378% (35080/41088)
340 391 Loss: 0.486 | Acc: 85.204% (37190/43648)
360 391 Loss: 0.489 | Acc: 85.057% (39303/46208)
380 391 Loss: 0.493 | Acc: 84.937% (41422/48768)
0 100 Loss: 1.477 | Acc: 67.000% (67/100)
20 100 Loss: 1.467 | Acc: 63.762% (1339/2100)
40 100 Loss: 1.484 | Acc: 62.902% (2579/4100)
60 100 Loss: 1.508 | Acc: 62.557% (3816/6100)
80 100 Loss: 1.527 | Acc: 62.519% (5064/8100)
acc: 62.76
Epoch: 100
0 391 Loss: 0.400 | Acc: 86.719% (111/128)
20 391 Loss: 0.434 | Acc: 87.091% (2341/2688)
40 391 Loss: 0.439 | Acc: 86.433% (4536/5248)
60 391 Loss: 0.429 | Acc: 86.706% (6770/7808)
80 391 Loss: 0.431 | Acc: 86.584% (8977/10368)
100 391 Loss: 0.426 | Acc: 86.773% (11218/12928)
120 391 Loss: 0.429 | Acc: 86.648% (13420/15488)
140 391 Loss: 0.440 | Acc: 86.292% (15574/18048)
160 391 Loss: 0.445 | Acc: 86.122% (17748/20608)
180 391 Loss: 0.451 | Acc: 86.011% (19927/23168)
200 391 Loss: 0.453 | Acc: 85.918% (22105/25728)
220 391 Loss: 0.459 | Acc: 85.750% (24257/28288)
240 391 Loss: 0.462 | Acc: 85.688% (26433/30848)
260 391 Loss: 0.466 | Acc: 85.539% (28577/33408)
280 391 Loss: 0.469 | Acc: 85.431% (30728/35968)
300 391 Loss: 0.472 | Acc: 85.351% (32884/38528)
320 391 Loss: 0.473 | Acc: 85.331% (35061/41088)
340 391 Loss: 0.478 | Acc: 85.230% (37201/43648)
360 391 Loss: 0.482 | Acc: 85.078% (39313/46208)
380 391 Loss: 0.488 | Acc: 84.908% (41408/48768)
0 100 Loss: 1.532 | Acc: 61.000% (61/100)
20 100 Loss: 1.445 | Acc: 64.762% (1360/2100)
40 100 Loss: 1.459 | Acc: 63.927% (2621/4100)
60 100 Loss: 1.464 | Acc: 63.787% (3891/6100)
80 100 Loss: 1.475 | Acc: 63.642% (5155/8100)
acc: 63.85
Epoch: 101
0 391 Loss: 0.431 | Acc: 87.500% (112/128)
20 391 Loss: 0.462 | Acc: 86.161% (2316/2688)
40 391 Loss: 0.454 | Acc: 86.471% (4538/5248)
60 391 Loss: 0.444 | Acc: 86.642% (6765/7808)
80 391 Loss: 0.438 | Acc: 86.815% (9001/10368)
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100 391 Loss: 0.434 | Acc: 86.819% (11224/12928)
120 391 Loss: 0.432 | Acc: 86.841% (13450/15488)
140 391 Loss: 0.436 | Acc: 86.602% (15630/18048)
160 391 Loss: 0.436 | Acc: 86.593% (17845/20608)
180 391 Loss: 0.437 | Acc: 86.589% (20061/23168)
200 391 Loss: 0.442 | Acc: 86.435% (22238/25728)
220 391 Loss: 0.449 | Acc: 86.153% (24371/28288)
240 391 Loss: 0.456 | Acc: 85.950% (26514/30848)
260 391 Loss: 0.460 | Acc: 85.854% (28682/33408)
280 391 Loss: 0.464 | Acc: 85.698% (30824/35968)
300 391 Loss: 0.469 | Acc: 85.546% (32959/38528)
320 391 Loss: 0.473 | Acc: 85.363% (35074/41088)
340 391 Loss: 0.479 | Acc: 85.175% (37177/43648)
360 391 Loss: 0.482 | Acc: 85.083% (39315/46208)
380 391 Loss: 0.486 | Acc: 84.937% (41422/48768)
0 100 Loss: 1.361 | Acc: 70.000% (70/100)
20 100 Loss: 1.477 | Acc: 65.286% (1371/2100)
40 100 Loss: 1.444 | Acc: 64.829% (2658/4100)
60 100 Loss: 1.456 | Acc: 64.934% (3961/6100)
80 100 Loss: 1.473 | Acc: 64.938% (5260/8100)
acc: 65.31
Epoch: 102
0 391 Loss: 0.440 | Acc: 86.719% (111/128)
20 391 Loss: 0.423 | Acc: 86.942% (2337/2688)
40 391 Loss: 0.406 | Acc: 87.271% (4580/5248)
60 391 Loss: 0.406 | Acc: 87.346% (6820/7808)
80 391 Loss: 0.404 | Acc: 87.500% (9072/10368)
100 391 Loss: 0.412 | Acc: 87.206% (11274/12928)
120 391 Loss: 0.415 | Acc: 87.100% (13490/15488)
140 391 Loss: 0.418 | Acc: 87.001% (15702/18048)
160 391 Loss: 0.424 | Acc: 86.855% (17899/20608)
180 391 Loss: 0.428 | Acc: 86.758% (20100/23168)
200 391 Loss: 0.435 | Acc: 86.524% (22261/25728)
220 391 Loss: 0.441 | Acc: 86.415% (24445/28288)
240 391 Loss: 0.444 | Acc: 86.336% (26633/30848)
260 391 Loss: 0.452 | Acc: 86.135% (28776/33408)
280 391 Loss: 0.454 | Acc: 86.068% (30957/35968)
300 391 Loss: 0.457 | Acc: 85.919% (33103/38528)
320 391 Loss: 0.460 | Acc: 85.818% (35261/41088)
340 391 Loss: 0.466 | Acc: 85.621% (37372/43648)
360 391 Loss: 0.471 | Acc: 85.446% (39483/46208)
380 391 Loss: 0.476 | Acc: 85.302% (41600/48768)
0 100 Loss: 1.405 | Acc: 67.000% (67/100)
20 100 Loss: 1.424 | Acc: 65.333% (1372/2100)
40 100 Loss: 1.434 | Acc: 64.610% (2649/4100)
60 100 Loss: 1.455 | Acc: 64.443% (3931/6100)
80 100 Loss: 1.463 | Acc: 64.420% (5218/8100)
acc: 64.17
Epoch: 103
0 391 Loss: 0.466 | Acc: 83.594% (107/128)
20 391 Loss: 0.432 | Acc: 86.458% (2324/2688)
40 391 Loss: 0.418 | Acc: 86.776% (4554/5248)
60 391 Loss: 0.420 | Acc: 86.885% (6784/7808)
80 391 Loss: 0.421 | Acc: 86.786% (8998/10368)
100 391 Loss: 0.418 | Acc: 86.881% (11232/12928)
120 391 Loss: 0.417 | Acc: 86.945% (13466/15488)
140 391 Loss: 0.416 | Acc: 87.062% (15713/18048)
160 391 Loss: 0.414 | Acc: 87.165% (17963/20608)
180 391 Loss: 0.418 | Acc: 87.017% (20160/23168)
200 391 Loss: 0.421 | Acc: 86.948% (22370/25728)
220 391 Loss: 0.426 | Acc: 86.779% (24548/28288)
240 391 Loss: 0.429 | Acc: 86.690% (26742/30848)
260 391 Loss: 0.433 | Acc: 86.554% (28916/33408)
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280 391 Loss: 0.438 | Acc: 86.374% (31067/35968)

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300 391 Loss: 0.443 | Acc: 86.278% (33241/38528)
320 391 Loss: 0.450 | Acc: 86.040% (35352/41088)
340 391 Loss: 0.455 | Acc: 85.896% (37492/43648)
360 391 Loss: 0.461 | Acc: 85.684% (39593/46208)
380 391 Loss: 0.466 | Acc: 85.538% (41715/48768)
0 100 Loss: 1.331 | Acc: 63.000% (63/100)
20 100 Loss: 1.453 | Acc: 64.048% (1345/2100)
40 100 Loss: 1.458 | Acc: 63.488% (2603/4100)
60 100 Loss: 1.454 | Acc: 63.492% (3873/6100)
80 100 Loss: 1.462 | Acc: 63.037% (5106/8100)
acc: 63.54
Epoch: 104
0 391 Loss: 0.374 | Acc: 86.719% (111/128)
20 391 Loss: 0.431 | Acc: 86.793% (2333/2688)
40 391 Loss: 0.414 | Acc: 87.348% (4584/5248)
60 391 Loss: 0.400 | Acc: 87.820% (6857/7808)
80 391 Loss: 0.389 | Acc: 88.301% (9155/10368)
100 391 Loss: 0.384 | Acc: 88.335% (11420/12928)
120 391 Loss: 0.385 | Acc: 88.378% (13688/15488)
140 391 Loss: 0.389 | Acc: 88.215% (15921/18048)
160 391 Loss: 0.389 | Acc: 88.204% (18177/20608)
180 391 Loss: 0.394 | Acc: 87.992% (20386/23168)
200 391 Loss: 0.397 | Acc: 87.908% (22617/25728)
220 391 Loss: 0.404 | Acc: 87.663% (24798/28288)
240 391 Loss: 0.408 | Acc: 87.545% (27006/30848)
260 391 Loss: 0.410 | Acc: 87.461% (29219/33408)
280 391 Loss: 0.414 | Acc: 87.342% (31415/35968)
300 391 Loss: 0.423 | Acc: 87.111% (33562/38528)
320 391 Loss: 0.426 | Acc: 86.999% (35746/41088)
340 391 Loss: 0.430 | Acc: 86.865% (37915/43648)
360 391 Loss: 0.437 | Acc: 86.678% (40052/46208)
380 391 Loss: 0.443 | Acc: 86.487% (42178/48768)
0 100 Loss: 1.349 | Acc: 69.000% (69/100)
20 100 Loss: 1.571 | Acc: 62.762% (1318/2100)
40 100 Loss: 1.595 | Acc: 61.098% (2505/4100)
60 100 Loss: 1.610 | Acc: 61.328% (3741/6100)
80 100 Loss: 1.617 | Acc: 61.185% (4956/8100)
acc : 61.51
Epoch: 105
0 391 Loss: 0.361 | Acc: 89.844% (115/128)
20 391 Loss: 0.445 | Acc: 86.682% (2330/2688)
40 391 Loss: 0.418 | Acc: 87.519% (4593/5248)
60 391 Loss: 0.400 | Acc: 87.961% (6868/7808)
80 391 Loss: 0.392 | Acc: 88.146% (9139/10368)
100 391 Loss: 0.391 | Acc: 88.049% (11383/12928)
120 391 Loss: 0.394 | Acc: 87.965% (13624/15488)
140 391 Loss: 0.398 | Acc: 87.716% (15831/18048)
160 391 Loss: 0.402 | Acc: 87.616% (18056/20608)
180 391 Loss: 0.404 | Acc: 87.535% (20280/23168)
200 391 Loss: 0.408 | Acc: 87.434% (22495/25728)
220 391 Loss: 0.413 | Acc: 87.313% (24699/28288)
240 391 Loss: 0.416 | Acc: 87.189% (26896/30848)
260 391 Loss: 0.418 | Acc: 87.147% (29114/33408)
280 391 Loss: 0.421 | Acc: 87.025% (31301/35968)
300 391 Loss: 0.425 | Acc: 86.862% (33466/38528)
320 391 Loss: 0.429 | Acc: 86.728% (35635/41088)
340 391 Loss: 0.435 | Acc: 86.526% (37767/43648)
360 391 Loss: 0.440 | Acc: 86.362% (39906/46208)
380 391 Loss: 0.445 | Acc: 86.253% (42064/48768)
0 100 Loss: 1.298 | Acc: 73.000% (73/100)
20 100 Loss: 1.357 | Acc: 66.619% (1399/2100)
40 100 Loss: 1.384 | Acc: 65.683% (2693/4100)
60 100 Loss: 1.375 | Acc: 65.787% (4013/6100)
```

80 100 Loss: 1.369 | Acc: 65.938% (5341/8100)

```
80 391 Loss: 0.384 | Acc: 87.876% (9111/10368)
100 391 Loss: 0.386 | Acc: 87.887% (11362/12928)
120 391 Loss: 0.393 | Acc: 87.687% (13581/15488)
140 391 Loss: 0.393 | Acc: 87.844% (15854/18048)
160 391 Loss: 0.391 | Acc: 87.791% (18092/20608)
180 391 Loss: 0.394 | Acc: 87.716% (20322/23168)
200 391 Loss: 0.398 | Acc: 87.589% (22535/25728)
220 391 Loss: 0.402 | Acc: 87.454% (24739/28288)
240 391 Loss: 0.408 | Acc: 87.254% (26916/30848)
260 391 Loss: 0.411 | Acc: 87.195% (29130/33408)
280 391 Loss: 0.415 | Acc: 87.064% (31315/35968)
300 391 Loss: 0.421 | Acc: 86.859% (33465/38528)
320 391 Loss: 0.426 | Acc: 86.736% (35638/41088)
340 391 Loss: 0.429 | Acc: 86.668% (37829/43648)
360 391 Loss: 0.434 | Acc: 86.563% (39999/46208)
380 391 Loss: 0.437 | Acc: 86.428% (42149/48768)
0 100 Loss: 1.423 | Acc: 70.000% (70/100)
20 100 Loss: 1.400 | Acc: 65.571% (1377/2100)
40 100 Loss: 1.408 | Acc: 65.610% (2690/4100)
60 100 Loss: 1.389 | Acc: 65.705% (4008/6100)
80 100 Loss: 1.392 | Acc: 65.580% (5312/8100)
acc: 65.91
Epoch: 107
0 391 Loss: 0.433 | Acc: 85.156% (109/128)
20 391 Loss: 0.415 | Acc: 87.016% (2339/2688)
40 391 Loss: 0.400 | Acc: 87.691% (4602/5248)
60 391 Loss: 0.391 | Acc: 87.987% (6870/7808)
80 391 Loss: 0.382 | Acc: 88.397% (9165/10368)
100 391 Loss: 0.380 | Acc: 88.436% (11433/12928)
120 391 Loss: 0.384 | Acc: 88.326% (13680/15488)
140 391 Loss: 0.387 | Acc: 88.292% (15935/18048)
160 391 Loss: 0.389 | Acc: 88.107% (18157/20608)
180 391 Loss: 0.392 | Acc: 87.988% (20385/23168)
200 391 Loss: 0.396 | Acc: 87.729% (22571/25728)
220 391 Loss: 0.400 | Acc: 87.666% (24799/28288)
240 391 Loss: 0.403 | Acc: 87.588% (27019/30848)
260 391 Loss: 0.406 | Acc: 87.470% (29222/33408)
280 391 Loss: 0.411 | Acc: 87.286% (31395/35968)
300 391 Loss: 0.416 | Acc: 87.147% (33576/38528)
320 391 Loss: 0.422 | Acc: 86.943% (35723/41088)
340 391 Loss: 0.426 | Acc: 86.833% (37901/43648)
360 391 Loss: 0.429 | Acc: 86.730% (40076/46208)
380 391 Loss: 0.433 | Acc: 86.626% (42246/48768)
0 100 Loss: 1.467 | Acc: 64.000% (64/100)
20 100 Loss: 1.481 | Acc: 63.857% (1341/2100)
40 100 Loss: 1.528 | Acc: 63.024% (2584/4100)
60 100 Loss: 1.518 | Acc: 63.607% (3880/6100)
80 100 Loss: 1.531 | Acc: 63.630% (5154/8100)
acc: 63.83
Epoch: 108
0 391 Loss: 0.424 | Acc: 84.375% (108/128)
20 391 Loss: 0.397 | Acc: 88.504% (2379/2688)
40 391 Loss: 0.382 | Acc: 88.357% (4637/5248)
60 391 Loss: 0.374 | Acc: 88.409% (6903/7808)
80 391 Loss: 0.371 | Acc: 88.436% (9169/10368)
100 391 Loss: 0.370 | Acc: 88.467% (11437/12928)
120 391 Loss: 0.373 | Acc: 88.314% (13678/15488)
```

acc: 66.52

0 391 Loss: 0.377 | Acc: 89.062% (114/128) 20 391 Loss: 0.380 | Acc: 87.946% (2364/2688) 40 391 Loss: 0.378 | Acc: 88.091% (4623/5248) 60 391 Loss: 0.377 | Acc: 88.243% (6890/7808)

Epoch: 106

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140 391 Loss: 0.375 | Acc: 88.281% (15933/18048)
160 391 Loss: 0.376 | Acc: 88.296% (18196/20608)
180 391 Loss: 0.380 | Acc: 88.160% (20425/23168)
200 391 Loss: 0.385 | Acc: 87.986% (22637/25728)
220 391 Loss: 0.391 | Acc: 87.896% (24864/28288)
240 391 Loss: 0.393 | Acc: 87.857% (27102/30848)
260 391 Loss: 0.395 | Acc: 87.823% (29340/33408)
280 391 Loss: 0.400 | Acc: 87.681% (31537/35968)
300 391 Loss: 0.405 | Acc: 87.458% (33696/38528)
320 391 Loss: 0.408 | Acc: 87.417% (35918/41088)
340 391 Loss: 0.412 | Acc: 87.275% (38094/43648)
360 391 Loss: 0.412 | Acc: 87.279% (40330/46208)
380 391 Loss: 0.413 | Acc: 87.229% (42540/48768)
0 100 Loss: 1.431 | Acc: 69.000% (69/100)
20 100 Loss: 1.419 | Acc: 65.667% (1379/2100)
40 100 Loss: 1.408 | Acc: 65.585% (2689/4100)
60 100 Loss: 1.399 | Acc: 66.016% (4027/6100)
80 100 Loss: 1.407 | Acc: 65.827% (5332/8100)
acc: 66.44
Epoch: 109
0 391 Loss: 0.272 | Acc: 91.406% (117/128)
20 391 Loss: 0.351 | Acc: 88.839% (2388/2688)
40 391 Loss: 0.349 | Acc: 89.158% (4679/5248)
60 391 Loss: 0.340 | Acc: 89.383% (6979/7808)
80 391 Loss: 0.335 | Acc: 89.525% (9282/10368)
100 391 Loss: 0.331 | Acc: 89.828% (11613/12928)
120 391 Loss: 0.330 | Acc: 89.870% (13919/15488)
140 391 Loss: 0.336 | Acc: 89.639% (16178/18048)
160 391 Loss: 0.337 | Acc: 89.621% (18469/20608)
180 391 Loss: 0.344 | Acc: 89.373% (20706/23168)
200 391 Loss: 0.346 | Acc: 89.296% (22974/25728)
220 391 Loss: 0.351 | Acc: 89.062% (25194/28288)
240 391 Loss: 0.359 | Acc: 88.780% (27387/30848)
260 391 Loss: 0.365 | Acc: 88.616% (29605/33408)
280 391 Loss: 0.370 | Acc: 88.459% (31817/35968)
300 391 Loss: 0.379 | Acc: 88.211% (33986/38528)
320 391 Loss: 0.385 | Acc: 87.977% (36148/41088)
340 391 Loss: 0.391 | Acc: 87.798% (38322/43648)
360 391 Loss: 0.395 | Acc: 87.671% (40511/46208)
380 391 Loss: 0.399 | Acc: 87.543% (42693/48768)
0 100 Loss: 1.314 | Acc: 66.000% (66/100)
20 100 Loss: 1.398 | Acc: 65.476% (1375/2100)
40 100 Loss: 1.399 | Acc: 65.049% (2667/4100)
60 100 Loss: 1.389 | Acc: 65.574% (4000/6100)
80 100 Loss: 1.392 | Acc: 65.815% (5331/8100)
acc: 66.18
Epoch: 110
0 391 Loss: 0.325 | Acc: 88.281% (113/128)
20 391 Loss: 0.348 | Acc: 88.914% (2390/2688)
40 391 Loss: 0.342 | Acc: 89.272% (4685/5248)
60 391 Loss: 0.333 | Acc: 89.933% (7022/7808)
80 391 Loss: 0.328 | Acc: 89.921% (9323/10368)
100 391 Loss: 0.329 | Acc: 89.844% (11615/12928)
120 391 Loss: 0.327 | Acc: 89.870% (13919/15488)
140 391 Loss: 0.328 | Acc: 89.822% (16211/18048)
160 391 Loss: 0.332 | Acc: 89.684% (18482/20608)
180 391 Loss: 0.338 | Acc: 89.442% (20722/23168)
200 391 Loss: 0.345 | Acc: 89.253% (22963/25728)
220 391 Loss: 0.351 | Acc: 89.052% (25191/28288)
240 391 Loss: 0.358 | Acc: 88.816% (27398/30848)
260 391 Loss: 0.364 | Acc: 88.628% (29609/33408)
280 391 Loss: 0.368 | Acc: 88.459% (31817/35968)
300 391 Loss: 0.372 | Acc: 88.367% (34046/38528)
320 391 Loss: 0.377 | Acc: 88.211% (36244/41088)
```

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340 391 Loss: 0.383 | Acc: 88.025% (38421/43648)
360 391 Loss: 0.384 | Acc: 88.037% (40680/46208)
380 391 Loss: 0.390 | Acc: 87.826% (42831/48768)
0 100 Loss: 1.330 | Acc: 70.000% (70/100)
20 100 Loss: 1.476 | Acc: 64.476% (1354/2100)
40 100 Loss: 1.451 | Acc: 64.341% (2638/4100)
60 100 Loss: 1.426 | Acc: 64.492% (3934/6100)
80 100 Loss: 1.440 | Acc: 64.642% (5236/8100)
acc : 64.92
Epoch: 111
0 391 Loss: 0.386 | Acc: 88.281% (113/128)
20 391 Loss: 0.373 | Acc: 88.207% (2371/2688)
40 391 Loss: 0.363 | Acc: 88.891% (4665/5248)
60 391 Loss: 0.343 | Acc: 89.460% (6985/7808)
80 391 Loss: 0.336 | Acc: 89.554% (9285/10368)
100 391 Loss: 0.328 | Acc: 89.743% (11602/12928)
120 391 Loss: 0.331 | Acc: 89.682% (13890/15488)
140 391 Loss: 0.331 | Acc: 89.661% (16182/18048)
160 391 Loss: 0.332 | Acc: 89.679% (18481/20608)
180 391 Loss: 0.331 | Acc: 89.723% (20787/23168)
200 391 Loss: 0.333 | Acc: 89.665% (23069/25728)
220 391 Loss: 0.338 | Acc: 89.511% (25321/28288)
240 391 Loss: 0.342 | Acc: 89.361% (27566/30848)
260 391 Loss: 0.348 | Acc: 89.224% (29808/33408)
280 391 Loss: 0.351 | Acc: 89.088% (32043/35968)
300 391 Loss: 0.357 | Acc: 88.876% (34242/38528)
320 391 Loss: 0.363 | Acc: 88.707% (36448/41088)
340 391 Loss: 0.366 | Acc: 88.632% (38686/43648)
360 391 Loss: 0.374 | Acc: 88.381% (40839/46208)
380 391 Loss: 0.382 | Acc: 88.158% (42993/48768)
0 100 Loss: 1.561 | Acc: 63.000% (63/100)
20 100 Loss: 1.611 | Acc: 62.714% (1317/2100)
40 100 Loss: 1.630 | Acc: 62.024% (2543/4100)
60 100 Loss: 1.636 | Acc: 62.115% (3789/6100)
80 100 Loss: 1.659 | Acc: 61.704% (4998/8100)
acc: 61.92
Epoch: 112
0 391 Loss: 0.387 | Acc: 86.719% (111/128)
20 391 Loss: 0.398 | Acc: 87.649% (2356/2688)
40 391 Loss: 0.378 | Acc: 88.453% (4642/5248)
60 391 Loss: 0.358 | Acc: 89.024% (6951/7808)
80 391 Loss: 0.347 | Acc: 89.226% (9251/10368)
100 391 Loss: 0.343 | Acc: 89.387% (11556/12928)
120 391 Loss: 0.346 | Acc: 89.146% (13807/15488)
140 391 Loss: 0.347 | Acc: 89.157% (16091/18048)
160 391 Loss: 0.347 | Acc: 89.184% (18379/20608)
180 391 Loss: 0.349 | Acc: 89.157% (20656/23168)
200 391 Loss: 0.355 | Acc: 88.915% (22876/25728)
220 391 Loss: 0.359 | Acc: 88.854% (25135/28288)
240 391 Loss: 0.362 | Acc: 88.774% (27385/30848)
260 391 Loss: 0.366 | Acc: 88.622% (29607/33408)
280 391 Loss: 0.369 | Acc: 88.448% (31813/35968)
300 391 Loss: 0.374 | Acc: 88.302% (34021/38528)
320 391 Loss: 0.377 | Acc: 88.228% (36251/41088)
340 391 Loss: 0.381 | Acc: 88.077% (38444/43648)
360 391 Loss: 0.386 | Acc: 87.952% (40641/46208)
380 391 Loss: 0.391 | Acc: 87.769% (42803/48768)
0 100 Loss: 1.086 | Acc: 72.000% (72/100)
20 100 Loss: 1.303 | Acc: 67.714% (1422/2100)
40 100 Loss: 1.316 | Acc: 67.122% (2752/4100)
60 100 Loss: 1.319 | Acc: 67.115% (4094/6100)
80 100 Loss: 1.328 | Acc: 67.185% (5442/8100)
acc: 67.15
```

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Epoch: 113
0 391 Loss: 0.340 | Acc: 86.719% (111/128)
20 391 Loss: 0.331 | Acc: 90.253% (2426/2688)
40 391 Loss: 0.324 | Acc: 90.282% (4738/5248)
60 391 Loss: 0.319 | Acc: 90.343% (7054/7808)
80 391 Loss: 0.322 | Acc: 90.133% (9345/10368)
100 391 Loss: 0.315 | Acc: 90.401% (11687/12928)
120 391 Loss: 0.316 | Acc: 90.360% (13995/15488)
140 391 Loss: 0.318 | Acc: 90.259% (16290/18048)
160 391 Loss: 0.323 | Acc: 90.062% (18560/20608)
180 391 Loss: 0.331 | Acc: 89.814% (20808/23168)
200 391 Loss: 0.333 | Acc: 89.750% (23091/25728)
220 391 Loss: 0.335 | Acc: 89.724% (25381/28288)
240 391 Loss: 0.339 | Acc: 89.597% (27639/30848)
260 391 Loss: 0.342 | Acc: 89.494% (29898/33408)
280 391 Loss: 0.343 | Acc: 89.424% (32164/35968)
300 391 Loss: 0.346 | Acc: 89.348% (34424/38528)
320 391 Loss: 0.348 | Acc: 89.311% (36696/41088)
340 391 Loss: 0.351 | Acc: 89.205% (38936/43648)
360 391 Loss: 0.356 | Acc: 89.026% (41137/46208)
380 391 Loss: 0.361 | Acc: 88.866% (43338/48768)
0 100 Loss: 1.450 | Acc: 69.000% (69/100)
20 100 Loss: 1.445 | Acc: 66.429% (1395/2100)
40 100 Loss: 1.470 | Acc: 66.317% (2719/4100)
60 100 Loss: 1.478 | Acc: 65.984% (4025/6100)
80 100 Loss: 1.483 | Acc: 66.099% (5354/8100)
acc: 66.43
Epoch: 114
0 391 Loss: 0.338 | Acc: 90.625% (116/128)
20 391 Loss: 0.321 | Acc: 90.811% (2441/2688)
40 391 Loss: 0.322 | Acc: 90.415% (4745/5248)
60 391 Loss: 0.321 | Acc: 90.330% (7053/7808)
80 391 Loss: 0.319 | Acc: 90.500% (9383/10368)
100 391 Loss: 0.313 | Acc: 90.579% (11710/12928)
120 391 Loss: 0.311 | Acc: 90.619% (14035/15488)
140 391 Loss: 0.312 | Acc: 90.525% (16338/18048)
160 391 Loss: 0.315 | Acc: 90.416% (18633/20608)
180 391 Loss: 0.316 | Acc: 90.370% (20937/23168)
200 391 Loss: 0.321 | Acc: 90.244% (23218/25728)
220 391 Loss: 0.325 | Acc: 90.119% (25493/28288)
240 391 Loss: 0.329 | Acc: 89.993% (27761/30848)
260 391 Loss: 0.333 | Acc: 89.835% (30012/33408)
280 391 Loss: 0.336 | Acc: 89.744% (32279/35968)
300 391 Loss: 0.339 | Acc: 89.631% (34533/38528)
320 391 Loss: 0.342 | Acc: 89.515% (36780/41088)
340 391 Loss: 0.345 | Acc: 89.408% (39025/43648)
360 391 Loss: 0.346 | Acc: 89.333% (41279/46208)
380 391 Loss: 0.348 | Acc: 89.284% (43542/48768)
0 100 Loss: 1.316 | Acc: 69.000% (69/100)
20 100 Loss: 1.378 | Acc: 67.524% (1418/2100)
40 100 Loss: 1.418 | Acc: 65.951% (2704/4100)
60 100 Loss: 1.421 | Acc: 66.033% (4028/6100)
80 100 Loss: 1.427 | Acc: 65.963% (5343/8100)
acc : 66.2
Epoch: 115
0 391 Loss: 0.328 | Acc: 92.188% (118/128)
20 391 Loss: 0.322 | Acc: 90.365% (2429/2688)
40 391 Loss: 0.306 | Acc: 90.796% (4765/5248)
60 391 Loss: 0.301 | Acc: 90.945% (7101/7808)
80 391 Loss: 0.299 | Acc: 91.059% (9441/10368)
100 391 Loss: 0.293 | Acc: 91.259% (11798/12928)
120 391 Loss: 0.294 | Acc: 91.154% (14118/15488)
140 391 Loss: 0.292 | Acc: 91.135% (16448/18048)
160 391 Loss: 0.291 | Acc: 91.154% (18785/20608)
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180 391 Loss: 0.292 | Acc: 91.108% (21108/23168)
200 391 Loss: 0.294 | Acc: 91.025% (23419/25728)
220 391 Loss: 0.297 | Acc: 90.936% (25724/28288)
240 391 Loss: 0.301 | Acc: 90.832% (28020/30848)
260 391 Loss: 0.303 | Acc: 90.766% (30323/33408)
280 391 Loss: 0.307 | Acc: 90.614% (32592/35968)
300 391 Loss: 0.310 | Acc: 90.503% (34869/38528)
320 391 Loss: 0.312 | Acc: 90.455% (37166/41088)
340 391 Loss: 0.316 | Acc: 90.300% (39414/43648)
360 391 Loss: 0.319 | Acc: 90.194% (41677/46208)
380 391 Loss: 0.322 | Acc: 90.057% (43919/48768)
0 100 Loss: 1.446 | Acc: 61.000% (61/100)
20 100 Loss: 1.572 | Acc: 62.762% (1318/2100)
40 100 Loss: 1.606 | Acc: 62.707% (2571/4100)
60 100 Loss: 1.619 | Acc: 62.754% (3828/6100)
80 100 Loss: 1.603 | Acc: 63.136% (5114/8100)
acc: 63.33
Epoch: 116
0 391 Loss: 0.416 | Acc: 84.375% (108/128)
20 391 Loss: 0.317 | Acc: 90.141% (2423/2688)
40 391 Loss: 0.294 | Acc: 90.720% (4761/5248)
60 391 Loss: 0.294 | Acc: 90.791% (7089/7808)
80 391 Loss: 0.289 | Acc: 91.001% (9435/10368)
100 391 Loss: 0.292 | Acc: 91.027% (11768/12928)
120 391 Loss: 0.291 | Acc: 91.012% (14096/15488)
140 391 Loss: 0.297 | Acc: 90.736% (16376/18048)
160 391 Loss: 0.300 | Acc: 90.732% (18698/20608)
180 391 Loss: 0.304 | Acc: 90.638% (20999/23168)
200 391 Loss: 0.309 | Acc: 90.419% (23263/25728)
220 391 Loss: 0.311 | Acc: 90.385% (25568/28288)
240 391 Loss: 0.314 | Acc: 90.311% (27859/30848)
260 391 Loss: 0.318 | Acc: 90.149% (30117/33408)
280 391 Loss: 0.322 | Acc: 90.036% (32384/35968)
300 391 Loss: 0.326 | Acc: 89.903% (34638/38528)
320 391 Loss: 0.330 | Acc: 89.800% (36897/41088)
340 391 Loss: 0.332 | Acc: 89.688% (39147/43648)
360 391 Loss: 0.335 | Acc: 89.610% (41407/46208)
380 391 Loss: 0.337 | Acc: 89.559% (43676/48768)
0 100 Loss: 1.356 | Acc: 67.000% (67/100)
20 100 Loss: 1.486 | Acc: 65.714% (1380/2100)
40 100 Loss: 1.449 | Acc: 66.293% (2718/4100)
60 100 Loss: 1.456 | Acc: 65.951% (4023/6100)
80 100 Loss: 1.474 | Acc: 65.444% (5301/8100)
acc: 65.71
Epoch: 117
0 391 Loss: 0.324 | Acc: 91.406% (117/128)
20 391 Loss: 0.319 | Acc: 90.588% (2435/2688)
40 391 Loss: 0.313 | Acc: 90.301% (4739/5248)
60 391 Loss: 0.296 | Acc: 91.035% (7108/7808)
80 391 Loss: 0.294 | Acc: 90.972% (9432/10368)
100 391 Loss: 0.293 | Acc: 90.919% (11754/12928)
120 391 Loss: 0.291 | Acc: 90.974% (14090/15488)
140 391 Loss: 0.291 | Acc: 91.052% (16433/18048)
160 391 Loss: 0.295 | Acc: 90.999% (18753/20608)
180 391 Loss: 0.296 | Acc: 91.005% (21084/23168)
200 391 Loss: 0.298 | Acc: 90.924% (23393/25728)
220 391 Loss: 0.303 | Acc: 90.749% (25671/28288)
240 391 Loss: 0.307 | Acc: 90.644% (27962/30848)
260 391 Loss: 0.313 | Acc: 90.451% (30218/33408)
280 391 Loss: 0.318 | Acc: 90.269% (32468/35968)
300 391 Loss: 0.321 | Acc: 90.129% (34725/38528)
320 391 Loss: 0.325 | Acc: 90.004% (36981/41088)
340 391 Loss: 0.329 | Acc: 89.869% (39226/43648)
360 391 Loss: 0.334 | Acc: 89.707% (41452/46208)
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380 391 Loss: 0.337 | Acc: 89.614% (43703/48768)
0 100 Loss: 1.307 | Acc: 66.000% (66/100)
20 100 Loss: 1.420 | Acc: 66.524% (1397/2100)
40 100 Loss: 1.381 | Acc: 67.000% (2747/4100)
60 100 Loss: 1.374 | Acc: 66.852% (4078/6100)
80 100 Loss: 1.394 | Acc: 66.432% (5381/8100)
acc: 66.9
Epoch: 118
0 391 Loss: 0.326 | Acc: 91.406% (117/128)
20 391 Loss: 0.298 | Acc: 91.220% (2452/2688)
40 391 Loss: 0.274 | Acc: 91.768% (4816/5248)
60 391 Loss: 0.278 | Acc: 91.765% (7165/7808)
80 391 Loss: 0.282 | Acc: 91.348% (9471/10368)
100 391 Loss: 0.280 | Acc: 91.414% (11818/12928)
120 391 Loss: 0.277 | Acc: 91.613% (14189/15488)
140 391 Loss: 0.279 | Acc: 91.517% (16517/18048)
160 391 Loss: 0.278 | Acc: 91.455% (18847/20608)
180 391 Loss: 0.280 | Acc: 91.398% (21175/23168)
200 391 Loss: 0.281 | Acc: 91.426% (23522/25728)
220 391 Loss: 0.282 | Acc: 91.417% (25860/28288)
240 391 Loss: 0.284 | Acc: 91.358% (28182/30848)
260 391 Loss: 0.288 | Acc: 91.251% (30485/33408)
280 391 Loss: 0.291 | Acc: 91.137% (32780/35968)
300 391 Loss: 0.296 | Acc: 91.012% (35065/38528)
320 391 Loss: 0.301 | Acc: 90.837% (37323/41088)
340 391 Loss: 0.307 | Acc: 90.671% (39576/43648)
360 391 Loss: 0.309 | Acc: 90.580% (41855/46208)
380 391 Loss: 0.312 | Acc: 90.498% (44134/48768)
0 100 Loss: 1.328 | Acc: 68.000% (68/100)
20 100 Loss: 1.393 | Acc: 66.905% (1405/2100)
40 100 Loss: 1.397 | Acc: 66.293% (2718/4100)
60 100 Loss: 1.410 | Acc: 66.131% (4034/6100)
80 100 Loss: 1.415 | Acc: 66.037% (5349/8100)
acc : 66.44
Epoch: 119
0 391 Loss: 0.288 | Acc: 89.844% (115/128)
20 391 Loss: 0.274 | Acc: 91.592% (2462/2688)
40 391 Loss: 0.271 | Acc: 91.806% (4818/5248)
60 391 Loss: 0.261 | Acc: 92.213% (7200/7808)
80 391 Loss: 0.258 | Acc: 92.294% (9569/10368)
100 391 Loss: 0.260 | Acc: 92.249% (11926/12928)
120 391 Loss: 0.266 | Acc: 91.981% (14246/15488)
140 391 Loss: 0.270 | Acc: 91.761% (16561/18048)
160 391 Loss: 0.272 | Acc: 91.751% (18908/20608)
180 391 Loss: 0.274 | Acc: 91.678% (21240/23168)
200 391 Loss: 0.274 | Acc: 91.713% (23596/25728)
220 391 Loss: 0.277 | Acc: 91.654% (25927/28288)
240 391 Loss: 0.281 | Acc: 91.549% (28241/30848)
260 391 Loss: 0.285 | Acc: 91.379% (30528/33408)
280 391 Loss: 0.288 | Acc: 91.237% (32816/35968)
300 391 Loss: 0.292 | Acc: 91.113% (35104/38528)
320 391 Loss: 0.294 | Acc: 90.993% (37387/41088)
340 391 Loss: 0.296 | Acc: 90.941% (39694/43648)
360 391 Loss: 0.301 | Acc: 90.744% (41931/46208)
380 391 Loss: 0.305 | Acc: 90.635% (44201/48768)
0 100 Loss: 1.339 | Acc: 64.000% (64/100)
20 100 Loss: 1.453 | Acc: 66.333% (1393/2100)
40 100 Loss: 1.459 | Acc: 65.439% (2683/4100)
60 100 Loss: 1.460 | Acc: 65.557% (3999/6100)
80 100 Loss: 1.466 | Acc: 65.617% (5315/8100)
acc: 65.88
Epoch: 120
```

0 391 Loss: 0.348 | Acc: 89.062% (114/128)

```
20 391 Loss: 0.287 | Acc: 90.997% (2446/2688)
40 391 Loss: 0.266 | Acc: 91.902% (4823/5248)
60 391 Loss: 0.257 | Acc: 92.175% (7197/7808)
80 391 Loss: 0.253 | Acc: 92.294% (9569/10368)
100 391 Loss: 0.258 | Acc: 92.188% (11918/12928)
120 391 Loss: 0.255 | Acc: 92.304% (14296/15488)
140 391 Loss: 0.260 | Acc: 92.104% (16623/18048)
160 391 Loss: 0.265 | Acc: 91.838% (18926/20608)
180 391 Loss: 0.264 | Acc: 91.954% (21304/23168)
200 391 Loss: 0.267 | Acc: 91.853% (23632/25728)
220 391 Loss: 0.271 | Acc: 91.717% (25945/28288)
240 391 Loss: 0.277 | Acc: 91.504% (28227/30848)
260 391 Loss: 0.280 | Acc: 91.397% (30534/33408)
280 391 Loss: 0.283 | Acc: 91.337% (32852/35968)
300 391 Loss: 0.284 | Acc: 91.331% (35188/38528)
320 391 Loss: 0.286 | Acc: 91.258% (37496/41088)
340 391 Loss: 0.287 | Acc: 91.202% (39808/43648)
360 391 Loss: 0.289 | Acc: 91.118% (42104/46208)
380 391 Loss: 0.292 | Acc: 91.025% (44391/48768)
0 100 Loss: 1.431 | Acc: 66.000% (66/100)
20 100 Loss: 1.312 | Acc: 67.524% (1418/2100)
40 100 Loss: 1.310 | Acc: 67.171% (2754/4100)
60 100 Loss: 1.315 | Acc: 67.525% (4119/6100)
80 100 Loss: 1.336 | Acc: 67.593% (5475/8100)
acc: 67.95
Epoch: 121
0 391 Loss: 0.269 | Acc: 90.625% (116/128)
20 391 Loss: 0.247 | Acc: 92.857% (2496/2688)
40 391 Loss: 0.239 | Acc: 93.045% (4883/5248)
60 391 Loss: 0.240 | Acc: 92.994% (7261/7808)
80 391 Loss: 0.242 | Acc: 92.795% (9621/10368)
100 391 Loss: 0.248 | Acc: 92.675% (11981/12928)
120 391 Loss: 0.253 | Acc: 92.446% (14318/15488)
140 391 Loss: 0.253 | Acc: 92.503% (16695/18048)
160 391 Loss: 0.251 | Acc: 92.566% (19076/20608)
180 391 Loss: 0.251 | Acc: 92.516% (21434/23168)
200 391 Loss: 0.252 | Acc: 92.467% (23790/25728)
220 391 Loss: 0.254 | Acc: 92.336% (26120/28288)
240 391 Loss: 0.257 | Acc: 92.275% (28465/30848)
260 391 Loss: 0.262 | Acc: 92.110% (30772/33408)
280 391 Loss: 0.263 | Acc: 92.057% (33111/35968)
300 391 Loss: 0.267 | Acc: 91.951% (35427/38528)
320 391 Loss: 0.270 | Acc: 91.881% (37752/41088)
340 391 Loss: 0.274 | Acc: 91.743% (40044/43648)
360 391 Loss: 0.277 | Acc: 91.655% (42352/46208)
380 391 Loss: 0.281 | Acc: 91.525% (44635/48768)
0 100 Loss: 1.492 | Acc: 63.000% (63/100)
20 100 Loss: 1.433 | Acc: 65.905% (1384/2100)
40 100 Loss: 1.398 | Acc: 66.268% (2717/4100)
60 100 Loss: 1.410 | Acc: 66.328% (4046/6100)
80 100 Loss: 1.420 | Acc: 66.148% (5358/8100)
acc: 66.6
Epoch: 122
0 391 Loss: 0.199 | Acc: 95.312% (122/128)
20 391 Loss: 0.242 | Acc: 92.932% (2498/2688)
40 391 Loss: 0.237 | Acc: 93.140% (4888/5248)
60 391 Loss: 0.230 | Acc: 93.455% (7297/7808)
80 391 Loss: 0.229 | Acc: 93.393% (9683/10368)
100 391 Loss: 0.233 | Acc: 93.147% (12042/12928)
120 391 Loss: 0.232 | Acc: 93.137% (14425/15488)
140 391 Loss: 0.235 | Acc: 92.974% (16780/18048)
160 391 Loss: 0.236 | Acc: 92.891% (19143/20608)
180 391 Loss: 0.239 | Acc: 92.818% (21504/23168)
200 391 Loss: 0.243 | Acc: 92.673% (23843/25728)
```

```
220 391 Loss: 0.244 | Acc: 92.633% (26204/28288)
240 391 Loss: 0.247 | Acc: 92.534% (28545/30848)
260 391 Loss: 0.251 | Acc: 92.433% (30880/33408)
280 391 Loss: 0.254 | Acc: 92.324% (33207/35968)
300 391 Loss: 0.256 | Acc: 92.304% (35563/38528)
320 391 Loss: 0.258 | Acc: 92.256% (37906/41088)
340 391 Loss: 0.262 | Acc: 92.123% (40210/43648)
360 391 Loss: 0.267 | Acc: 91.965% (42495/46208)
380 391 Loss: 0.270 | Acc: 91.872% (44804/48768)
0 100 Loss: 1.467 | Acc: 68.000% (68/100)
20 100 Loss: 1.501 | Acc: 66.048% (1387/2100)
40 100 Loss: 1.522 | Acc: 65.317% (2678/4100)
60 100 Loss: 1.504 | Acc: 65.623% (4003/6100)
80 100 Loss: 1.507 | Acc: 65.704% (5322/8100)
acc: 66.17
Epoch: 123
0 391 Loss: 0.156 | Acc: 97.656% (125/128)
20 391 Loss: 0.255 | Acc: 92.448% (2485/2688)
40 391 Loss: 0.250 | Acc: 92.702% (4865/5248)
60 391 Loss: 0.235 | Acc: 93.251% (7281/7808)
80 391 Loss: 0.232 | Acc: 93.248% (9668/10368)
100 391 Loss: 0.229 | Acc: 93.317% (12064/12928)
120 391 Loss: 0.229 | Acc: 93.182% (14432/15488)
140 391 Loss: 0.229 | Acc: 93.190% (16819/18048)
160 391 Loss: 0.231 | Acc: 93.124% (19191/20608)
180 391 Loss: 0.232 | Acc: 93.033% (21554/23168)
200 391 Loss: 0.233 | Acc: 92.988% (23924/25728)
220 391 Loss: 0.234 | Acc: 92.930% (26288/28288)
240 391 Loss: 0.237 | Acc: 92.826% (28635/30848)
260 391 Loss: 0.241 | Acc: 92.711% (30973/33408)
280 391 Loss: 0.246 | Acc: 92.510% (33274/35968)
300 391 Loss: 0.250 | Acc: 92.393% (35597/38528)
320 391 Loss: 0.254 | Acc: 92.243% (37901/41088)
340 391 Loss: 0.257 | Acc: 92.144% (40219/43648)
360 391 Loss: 0.260 | Acc: 92.051% (42535/46208)
380 391 Loss: 0.262 | Acc: 92.017% (44875/48768)
0 100 Loss: 1.442 | Acc: 67.000% (67/100)
20 100 Loss: 1.460 | Acc: 66.000% (1386/2100)
40 100 Loss: 1.478 | Acc: 65.805% (2698/4100)
60 100 Loss: 1.487 | Acc: 65.590% (4001/6100)
80 100 Loss: 1.504 | Acc: 65.370% (5295/8100)
acc: 65.78
Epoch: 124
0 391 Loss: 0.257 | Acc: 91.406% (117/128)
20 391 Loss: 0.216 | Acc: 93.490% (2513/2688)
40 391 Loss: 0.227 | Acc: 93.121% (4887/5248)
60 391 Loss: 0.229 | Acc: 92.930% (7256/7808)
80 391 Loss: 0.228 | Acc: 92.978% (9640/10368)
100 391 Loss: 0.231 | Acc: 92.946% (12016/12928)
120 391 Loss: 0.233 | Acc: 92.865% (14383/15488)
140 391 Loss: 0.233 | Acc: 92.869% (16761/18048)
160 391 Loss: 0.233 | Acc: 92.847% (19134/20608)
180 391 Loss: 0.239 | Acc: 92.628% (21460/23168)
200 391 Loss: 0.243 | Acc: 92.498% (23798/25728)
220 391 Loss: 0.245 | Acc: 92.477% (26160/28288)
240 391 Loss: 0.247 | Acc: 92.392% (28501/30848)
260 391 Loss: 0.250 | Acc: 92.322% (30843/33408)
280 391 Loss: 0.252 | Acc: 92.215% (33168/35968)
300 391 Loss: 0.256 | Acc: 92.081% (35477/38528)
320 391 Loss: 0.261 | Acc: 91.949% (37780/41088)
340 391 Loss: 0.264 | Acc: 91.858% (40094/43648)
360 391 Loss: 0.267 | Acc: 91.733% (42388/46208)
380 391 Loss: 0.270 | Acc: 91.632% (44687/48768)
```

0 100 Loss: 1.322 | Acc: 66.000% (66/100)

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20 100 Loss: 1.466 | Acc: 66.190% (1390/2100)
40 100 Loss: 1.469 | Acc: 65.976% (2705/4100)
60 100 Loss: 1.473 | Acc: 65.820% (4015/6100)
80 100 Loss: 1.477 | Acc: 65.852% (5334/8100)
acc: 65.99
Epoch: 125
0 391 Loss: 0.277 | Acc: 90.625% (116/128)
20 391 Loss: 0.256 | Acc: 92.969% (2499/2688)
40 391 Loss: 0.234 | Acc: 93.388% (4901/5248)
60 391 Loss: 0.222 | Acc: 93.840% (7327/7808)
80 391 Loss: 0.218 | Acc: 93.769% (9722/10368)
100 391 Loss: 0.219 | Acc: 93.696% (12113/12928)
120 391 Loss: 0.219 | Acc: 93.614% (14499/15488)
140 391 Loss: 0.220 | Acc: 93.490% (16873/18048)
160 391 Loss: 0.221 | Acc: 93.507% (19270/20608)
180 391 Loss: 0.221 | Acc: 93.495% (21661/23168)
200 391 Loss: 0.223 | Acc: 93.369% (24022/25728)
220 391 Loss: 0.226 | Acc: 93.326% (26400/28288)
240 391 Loss: 0.228 | Acc: 93.267% (28771/30848)
260 391 Loss: 0.229 | Acc: 93.193% (31134/33408)
280 391 Loss: 0.231 | Acc: 93.113% (33491/35968)
300 391 Loss: 0.234 | Acc: 93.039% (35846/38528)
320 391 Loss: 0.239 | Acc: 92.835% (38144/41088)
340 391 Loss: 0.241 | Acc: 92.712% (40467/43648)
360 391 Loss: 0.245 | Acc: 92.590% (42784/46208)
380 391 Loss: 0.247 | Acc: 92.544% (45132/48768)
0 100 Loss: 1.562 | Acc: 64.000% (64/100)
20 100 Loss: 1.473 | Acc: 66.381% (1394/2100)
40 100 Loss: 1.488 | Acc: 65.902% (2702/4100)
60 100 Loss: 1.481 | Acc: 66.279% (4043/6100)
80 100 Loss: 1.482 | Acc: 66.272% (5368/8100)
acc: 66.6
Epoch: 126
0 391 Loss: 0.249 | Acc: 91.406% (117/128)
20 391 Loss: 0.238 | Acc: 92.708% (2492/2688)
40 391 Loss: 0.238 | Acc: 92.873% (4874/5248)
60 391 Loss: 0.233 | Acc: 93.161% (7274/7808)
80 391 Loss: 0.230 | Acc: 93.200% (9663/10368)
100 391 Loss: 0.229 | Acc: 93.216% (12051/12928)
120 391 Loss: 0.227 | Acc: 93.221% (14438/15488)
140 391 Loss: 0.225 | Acc: 93.285% (16836/18048)
160 391 Loss: 0.225 | Acc: 93.250% (19217/20608)
180 391 Loss: 0.226 | Acc: 93.249% (21604/23168)
200 391 Loss: 0.228 | Acc: 93.249% (23991/25728)
220 391 Loss: 0.230 | Acc: 93.213% (26368/28288)
240 391 Loss: 0.231 | Acc: 93.154% (28736/30848)
260 391 Loss: 0.232 | Acc: 93.124% (31111/33408)
280 391 Loss: 0.232 | Acc: 93.122% (33494/35968)
300 391 Loss: 0.232 | Acc: 93.083% (35863/38528)
320 391 Loss: 0.235 | Acc: 92.983% (38205/41088)
340 391 Loss: 0.238 | Acc: 92.859% (40531/43648)
360 391 Loss: 0.241 | Acc: 92.798% (42880/46208)
380 391 Loss: 0.242 | Acc: 92.797% (45255/48768)
0 100 Loss: 1.342 | Acc: 71.000% (71/100)
20 100 Loss: 1.398 | Acc: 67.857% (1425/2100)
40 100 Loss: 1.413 | Acc: 67.634% (2773/4100)
60 100 Loss: 1.416 | Acc: 68.000% (4148/6100)
80 100 Loss: 1.403 | Acc: 68.086% (5515/8100)
acc: 68.67
Epoch: 127
0 391 Loss: 0.145 | Acc: 96.094% (123/128)
20 391 Loss: 0.205 | Acc: 93.638% (2517/2688)
40 391 Loss: 0.204 | Acc: 93.769% (4921/5248)
```

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60 391 Loss: 0.200 | Acc: 93.840% (7327/7808)
80 391 Loss: 0.198 | Acc: 93.972% (9743/10368)
100 391 Loss: 0.197 | Acc: 94.160% (12173/12928)
120 391 Loss: 0.195 | Acc: 94.208% (14591/15488)
140 391 Loss: 0.194 | Acc: 94.227% (17006/18048)
160 391 Loss: 0.196 | Acc: 94.162% (19405/20608)
180 391 Loss: 0.197 | Acc: 94.108% (21803/23168)
200 391 Loss: 0.200 | Acc: 94.018% (24189/25728)
220 391 Loss: 0.200 | Acc: 94.040% (26602/28288)
240 391 Loss: 0.201 | Acc: 94.032% (29007/30848)
260 391 Loss: 0.204 | Acc: 93.983% (31398/33408)
280 391 Loss: 0.206 | Acc: 93.939% (33788/35968)
300 391 Loss: 0.208 | Acc: 93.843% (36156/38528)
320 391 Loss: 0.211 | Acc: 93.762% (38525/41088)
340 391 Loss: 0.214 | Acc: 93.624% (40865/43648)
360 391 Loss: 0.217 | Acc: 93.523% (43215/46208)
380 391 Loss: 0.222 | Acc: 93.369% (45534/48768)
0 100 Loss: 1.393 | Acc: 61.000% (61/100)
20 100 Loss: 1.324 | Acc: 68.190% (1432/2100)
40 100 Loss: 1.328 | Acc: 67.561% (2770/4100)
60 100 Loss: 1.338 | Acc: 67.934% (4144/6100)
80 100 Loss: 1.355 | Acc: 68.111% (5517/8100)
acc: 68.51
Epoch: 128
0 391 Loss: 0.245 | Acc: 92.969% (119/128)
20 391 Loss: 0.250 | Acc: 92.374% (2483/2688)
40 391 Loss: 0.227 | Acc: 93.236% (4893/5248)
60 391 Loss: 0.219 | Acc: 93.481% (7299/7808)
80 391 Loss: 0.214 | Acc: 93.605% (9705/10368)
100 391 Loss: 0.212 | Acc: 93.750% (12120/12928)
120 391 Loss: 0.214 | Acc: 93.647% (14504/15488)
140 391 Loss: 0.217 | Acc: 93.584% (16890/18048)
160 391 Loss: 0.216 | Acc: 93.624% (19294/20608)
180 391 Loss: 0.216 | Acc: 93.646% (21696/23168)
200 391 Loss: 0.216 | Acc: 93.610% (24084/25728)
220 391 Loss: 0.216 | Acc: 93.538% (26460/28288)
240 391 Loss: 0.219 | Acc: 93.465% (28832/30848)
260 391 Loss: 0.219 | Acc: 93.478% (31229/33408)
280 391 Loss: 0.221 | Acc: 93.364% (33581/35968)
300 391 Loss: 0.224 | Acc: 93.327% (35957/38528)
320 391 Loss: 0.224 | Acc: 93.324% (38345/41088)
340 391 Loss: 0.227 | Acc: 93.253% (40703/43648)
360 391 Loss: 0.228 | Acc: 93.166% (43050/46208)
380 391 Loss: 0.231 | Acc: 93.055% (45381/48768)
0 100 Loss: 1.369 | Acc: 71.000% (71/100)
20 100 Loss: 1.418 | Acc: 67.952% (1427/2100)
40 100 Loss: 1.415 | Acc: 67.805% (2780/4100)
60 100 Loss: 1.428 | Acc: 67.541% (4120/6100)
80 100 Loss: 1.430 | Acc: 67.506% (5468/8100)
acc : 67.86
Epoch: 129
0 391 Loss: 0.209 | Acc: 94.531% (121/128)
20 391 Loss: 0.217 | Acc: 93.564% (2515/2688)
40 391 Loss: 0.210 | Acc: 93.826% (4924/5248)
60 391 Loss: 0.202 | Acc: 94.083% (7346/7808)
80 391 Loss: 0.200 | Acc: 94.194% (9766/10368)
100 391 Loss: 0.197 | Acc: 94.299% (12191/12928)
120 391 Loss: 0.193 | Acc: 94.454% (14629/15488)
140 391 Loss: 0.192 | Acc: 94.432% (17043/18048)
160 391 Loss: 0.194 | Acc: 94.386% (19451/20608)
180 391 Loss: 0.192 | Acc: 94.479% (21889/23168)
200 391 Loss: 0.193 | Acc: 94.492% (24311/25728)
220 391 Loss: 0.193 | Acc: 94.468% (26723/28288)
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240 391 Loss: 0.198 | Acc: 94.278% (29083/30848)

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260 391 Loss: 0.198 | Acc: 94.262% (31491/33408)
280 391 Loss: 0.198 | Acc: 94.281% (33911/35968)
300 391 Loss: 0.200 | Acc: 94.246% (36311/38528)
320 391 Loss: 0.202 | Acc: 94.125% (38674/41088)
340 391 Loss: 0.206 | Acc: 94.018% (41037/43648)
360 391 Loss: 0.206 | Acc: 93.953% (43414/46208)
380 391 Loss: 0.209 | Acc: 93.861% (45774/48768)
0 100 Loss: 1.134 | Acc: 75.000% (75/100)
20 100 Loss: 1.247 | Acc: 70.238% (1475/2100)
40 100 Loss: 1.289 | Acc: 69.439% (2847/4100)
60 100 Loss: 1.273 | Acc: 69.967% (4268/6100)
80 100 Loss: 1.285 | Acc: 69.790% (5653/8100)
acc: 69.92
Epoch: 130
0 391 Loss: 0.210 | Acc: 93.750% (120/128)
20 391 Loss: 0.199 | Acc: 94.122% (2530/2688)
40 391 Loss: 0.187 | Acc: 94.455% (4957/5248)
60 391 Loss: 0.181 | Acc: 94.672% (7392/7808)
80 391 Loss: 0.176 | Acc: 94.869% (9836/10368)
100 391 Loss: 0.172 | Acc: 95.050% (12288/12928)
120 391 Loss: 0.172 | Acc: 95.022% (14717/15488)
140 391 Loss: 0.171 | Acc: 95.058% (17156/18048)
160 391 Loss: 0.172 | Acc: 95.089% (19596/20608)
180 391 Loss: 0.174 | Acc: 95.058% (22023/23168)
200 391 Loss: 0.175 | Acc: 95.033% (24450/25728)
220 391 Loss: 0.177 | Acc: 94.948% (26859/28288)
240 391 Loss: 0.180 | Acc: 94.836% (29255/30848)
260 391 Loss: 0.182 | Acc: 94.756% (31656/33408)
280 391 Loss: 0.184 | Acc: 94.712% (34066/35968)
300 391 Loss: 0.184 | Acc: 94.684% (36480/38528)
320 391 Loss: 0.185 | Acc: 94.655% (38892/41088)
340 391 Loss: 0.186 | Acc: 94.627% (41303/43648)
360 391 Loss: 0.188 | Acc: 94.549% (43689/46208)
380 391 Loss: 0.189 | Acc: 94.505% (46088/48768)
0 100 Loss: 1.077 | Acc: 73.000% (73/100)
20 100 Loss: 1.289 | Acc: 69.286% (1455/2100)
40 100 Loss: 1.281 | Acc: 69.073% (2832/4100)
60 100 Loss: 1.277 | Acc: 69.033% (4211/6100)
80 100 Loss: 1.284 | Acc: 69.198% (5605/8100)
acc: 69.57
Epoch: 131
0 391 Loss: 0.218 | Acc: 94.531% (121/128)
20 391 Loss: 0.169 | Acc: 95.089% (2556/2688)
40 391 Loss: 0.164 | Acc: 95.274% (5000/5248)
60 391 Loss: 0.158 | Acc: 95.492% (7456/7808)
80 391 Loss: 0.154 | Acc: 95.660% (9918/10368)
100 391 Loss: 0.156 | Acc: 95.537% (12351/12928)
120 391 Loss: 0.154 | Acc: 95.610% (14808/15488)
140 391 Loss: 0.154 | Acc: 95.612% (17256/18048)
160 391 Loss: 0.157 | Acc: 95.482% (19677/20608)
180 391 Loss: 0.160 | Acc: 95.364% (22094/23168)
200 391 Loss: 0.163 | Acc: 95.316% (24523/25728)
220 391 Loss: 0.167 | Acc: 95.221% (26936/28288)
240 391 Loss: 0.168 | Acc: 95.160% (29355/30848)
260 391 Loss: 0.172 | Acc: 95.055% (31756/33408)
280 391 Loss: 0.173 | Acc: 95.029% (34180/35968)
300 391 Loss: 0.174 | Acc: 94.965% (36588/38528)
320 391 Loss: 0.176 | Acc: 94.891% (38989/41088)
340 391 Loss: 0.179 | Acc: 94.857% (41403/43648)
360 391 Loss: 0.181 | Acc: 94.778% (43795/46208)
380 391 Loss: 0.183 | Acc: 94.726% (46196/48768)
0 100 Loss: 1.219 | Acc: 71.000% (71/100)
20 100 Loss: 1.357 | Acc: 68.429% (1437/2100)
40 100 Loss: 1.351 | Acc: 69.024% (2830/4100)
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60 100 Loss: 1.356 | Acc: 69.180% (4220/6100)
80 100 Loss: 1.373 | Acc: 68.951% (5585/8100)
acc: 69.29
Epoch: 132
0 391 Loss: 0.191 | Acc: 93.750% (120/128)
20 391 Loss: 0.173 | Acc: 95.052% (2555/2688)
40 391 Loss: 0.168 | Acc: 95.351% (5004/5248)
60 391 Loss: 0.165 | Acc: 95.453% (7453/7808)
80 391 Loss: 0.163 | Acc: 95.525% (9904/10368)
100 391 Loss: 0.161 | Acc: 95.514% (12348/12928)
120 391 Loss: 0.163 | Acc: 95.448% (14783/15488)
140 391 Loss: 0.165 | Acc: 95.401% (17218/18048)
160 391 Loss: 0.165 | Acc: 95.448% (19670/20608)
180 391 Loss: 0.166 | Acc: 95.412% (22105/23168)
200 391 Loss: 0.168 | Acc: 95.347% (24531/25728)
220 391 Loss: 0.168 | Acc: 95.330% (26967/28288)
240 391 Loss: 0.169 | Acc: 95.254% (29384/30848)
260 391 Loss: 0.171 | Acc: 95.193% (31802/33408)
280 391 Loss: 0.173 | Acc: 95.062% (34192/35968)
300 391 Loss: 0.175 | Acc: 95.014% (36607/38528)
320 391 Loss: 0.176 | Acc: 95.011% (39038/41088)
340 391 Loss: 0.177 | Acc: 94.978% (41456/43648)
360 391 Loss: 0.177 | Acc: 94.975% (43886/46208)
380 391 Loss: 0.179 | Acc: 94.933% (46297/48768)
0 100 Loss: 0.975 | Acc: 74.000% (74/100)
20 100 Loss: 1.342 | Acc: 68.619% (1441/2100)
40 100 Loss: 1.336 | Acc: 68.634% (2814/4100)
60 100 Loss: 1.333 | Acc: 68.590% (4184/6100)
80 100 Loss: 1.346 | Acc: 68.704% (5565/8100)
acc: 68.94
Epoch: 133
0 391 Loss: 0.262 | Acc: 91.406% (117/128)
20 391 Loss: 0.160 | Acc: 95.499% (2567/2688)
40 391 Loss: 0.150 | Acc: 95.941% (5035/5248)
60 391 Loss: 0.142 | Acc: 96.273% (7517/7808)
80 391 Loss: 0.140 | Acc: 96.316% (9986/10368)
100 391 Loss: 0.137 | Acc: 96.349% (12456/12928)
120 391 Loss: 0.138 | Acc: 96.236% (14905/15488)
140 391 Loss: 0.138 | Acc: 96.227% (17367/18048)
160 391 Loss: 0.138 | Acc: 96.205% (19826/20608)
180 391 Loss: 0.140 | Acc: 96.124% (22270/23168)
200 391 Loss: 0.141 | Acc: 96.063% (24715/25728)
220 391 Loss: 0.144 | Acc: 95.991% (27154/28288)
240 391 Loss: 0.145 | Acc: 95.912% (29587/30848)
260 391 Loss: 0.148 | Acc: 95.800% (32005/33408)
280 391 Loss: 0.150 | Acc: 95.766% (34445/35968)
300 391 Loss: 0.152 | Acc: 95.673% (36861/38528)
320 391 Loss: 0.155 | Acc: 95.609% (39284/41088)
340 391 Loss: 0.157 | Acc: 95.526% (41695/43648)
360 391 Loss: 0.160 | Acc: 95.427% (44095/46208)
380 391 Loss: 0.163 | Acc: 95.327% (46489/48768)
0 100 Loss: 1.245 | Acc: 67.000% (67/100)
20 100 Loss: 1.357 | Acc: 68.286% (1434/2100)
40 100 Loss: 1.382 | Acc: 67.341% (2761/4100)
60 100 Loss: 1.365 | Acc: 68.016% (4149/6100)
80 100 Loss: 1.377 | Acc: 67.926% (5502/8100)
acc: 68.24
Epoch: 134
0 391 Loss: 0.243 | Acc: 92.188% (118/128)
20 391 Loss: 0.163 | Acc: 95.536% (2568/2688)
40 391 Loss: 0.160 | Acc: 95.636% (5019/5248)
60 391 Loss: 0.154 | Acc: 95.684% (7471/7808)
80 391 Loss: 0.154 | Acc: 95.660% (9918/10368)
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100 391 Loss: 0.155 | Acc: 95.699% (12372/12928)
120 391 Loss: 0.150 | Acc: 95.835% (14843/15488)
140 391 Loss: 0.148 | Acc: 95.922% (17312/18048)
160 391 Loss: 0.147 | Acc: 95.885% (19760/20608)
180 391 Loss: 0.147 | Acc: 95.900% (22218/23168)
200 391 Loss: 0.150 | Acc: 95.798% (24647/25728)
220 391 Loss: 0.151 | Acc: 95.765% (27090/28288)
240 391 Loss: 0.152 | Acc: 95.731% (29531/30848)
260 391 Loss: 0.153 | Acc: 95.678% (31964/33408)
280 391 Loss: 0.154 | Acc: 95.635% (34398/35968)
300 391 Loss: 0.156 | Acc: 95.556% (36816/38528)
320 391 Loss: 0.157 | Acc: 95.532% (39252/41088)
340 391 Loss: 0.158 | Acc: 95.493% (41681/43648)
360 391 Loss: 0.159 | Acc: 95.481% (44120/46208)
380 391 Loss: 0.160 | Acc: 95.460% (46554/48768)
0 100 Loss: 1.136 | Acc: 71.000% (71/100)
20 100 Loss: 1.282 | Acc: 69.333% (1456/2100)
40 100 Loss: 1.273 | Acc: 69.659% (2856/4100)
60 100 Loss: 1.271 | Acc: 69.803% (4258/6100)
80 100 Loss: 1.277 | Acc: 69.840% (5657/8100)
acc: 70.16
Epoch: 135
0 391 Loss: 0.135 | Acc: 96.875% (124/128)
20 391 Loss: 0.135 | Acc: 96.317% (2589/2688)
40 391 Loss: 0.132 | Acc: 96.361% (5057/5248)
60 391 Loss: 0.130 | Acc: 96.337% (7522/7808)
80 391 Loss: 0.125 | Acc: 96.547% (10010/10368)
100 391 Loss: 0.126 | Acc: 96.519% (12478/12928)
120 391 Loss: 0.128 | Acc: 96.423% (14934/15488)
140 391 Loss: 0.129 | Acc: 96.371% (17393/18048)
160 391 Loss: 0.131 | Acc: 96.312% (19848/20608)
180 391 Loss: 0.133 | Acc: 96.215% (22291/23168)
200 391 Loss: 0.135 | Acc: 96.129% (24732/25728)
220 391 Loss: 0.138 | Acc: 96.065% (27175/28288)
240 391 Loss: 0.140 | Acc: 96.022% (29621/30848)
260 391 Loss: 0.141 | Acc: 96.019% (32078/33408)
280 391 Loss: 0.142 | Acc: 96.005% (34531/35968)
300 391 Loss: 0.143 | Acc: 95.972% (36976/38528)
320 391 Loss: 0.145 | Acc: 95.894% (39401/41088)
340 391 Loss: 0.147 | Acc: 95.830% (41828/43648)
360 391 Loss: 0.150 | Acc: 95.722% (44231/46208)
380 391 Loss: 0.153 | Acc: 95.608% (46626/48768)
0 100 Loss: 1.241 | Acc: 75.000% (75/100)
20 100 Loss: 1.262 | Acc: 70.190% (1474/2100)
40 100 Loss: 1.284 | Acc: 69.512% (2850/4100)
60 100 Loss: 1.283 | Acc: 69.082% (4214/6100)
80 100 Loss: 1.288 | Acc: 68.938% (5584/8100)
acc: 69.2
Epoch: 136
0 391 Loss: 0.135 | Acc: 98.438% (126/128)
20 391 Loss: 0.138 | Acc: 96.280% (2588/2688)
40 391 Loss: 0.133 | Acc: 96.532% (5066/5248)
60 391 Loss: 0.130 | Acc: 96.657% (7547/7808)
80 391 Loss: 0.130 | Acc: 96.528% (10008/10368)
100 391 Loss: 0.130 | Acc: 96.496% (12475/12928)
120 391 Loss: 0.131 | Acc: 96.417% (14933/15488)
140 391 Loss: 0.134 | Acc: 96.354% (17390/18048)
160 391 Loss: 0.135 | Acc: 96.356% (19857/20608)
180 391 Loss: 0.136 | Acc: 96.353% (22323/23168)
200 391 Loss: 0.138 | Acc: 96.241% (24761/25728)
220 391 Loss: 0.141 | Acc: 96.143% (27197/28288)
240 391 Loss: 0.143 | Acc: 96.016% (29619/30848)
260 391 Loss: 0.147 | Acc: 95.875% (32030/33408)
280 391 Loss: 0.149 | Acc: 95.793% (34455/35968)
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300 391 Loss: 0.151 | Acc: 95.665% (36858/38528)
320 391 Loss: 0.154 | Acc: 95.583% (39273/41088)
340 391 Loss: 0.158 | Acc: 95.461% (41667/43648)
360 391 Loss: 0.160 | Acc: 95.412% (44088/46208)
380 391 Loss: 0.161 | Acc: 95.360% (46505/48768)
0 100 Loss: 1.229 | Acc: 73.000% (73/100)
20 100 Loss: 1.283 | Acc: 70.571% (1482/2100)
40 100 Loss: 1.297 | Acc: 70.024% (2871/4100)
60 100 Loss: 1.308 | Acc: 69.820% (4259/6100)
80 100 Loss: 1.319 | Acc: 69.469% (5627/8100)
acc: 69.77
Epoch: 137
0 391 Loss: 0.167 | Acc: 96.094% (123/128)
20 391 Loss: 0.161 | Acc: 95.387% (2564/2688)
40 391 Loss: 0.156 | Acc: 95.655% (5020/5248)
60 391 Loss: 0.157 | Acc: 95.633% (7467/7808)
80 391 Loss: 0.152 | Acc: 95.775% (9930/10368)
100 391 Loss: 0.147 | Acc: 95.893% (12397/12928)
120 391 Loss: 0.149 | Acc: 95.945% (14860/15488)
140 391 Loss: 0.147 | Acc: 95.961% (17319/18048)
160 391 Loss: 0.147 | Acc: 95.972% (19778/20608)
180 391 Loss: 0.146 | Acc: 95.986% (22238/23168)
200 391 Loss: 0.146 | Acc: 95.919% (24678/25728)
220 391 Loss: 0.147 | Acc: 95.882% (27123/28288)
240 391 Loss: 0.148 | Acc: 95.854% (29569/30848)
260 391 Loss: 0.148 | Acc: 95.827% (32014/33408)
280 391 Loss: 0.149 | Acc: 95.810% (34461/35968)
300 391 Loss: 0.149 | Acc: 95.821% (36918/38528)
320 391 Loss: 0.151 | Acc: 95.790% (39358/41088)
340 391 Loss: 0.151 | Acc: 95.784% (41808/43648)
360 391 Loss: 0.151 | Acc: 95.747% (44243/46208)
380 391 Loss: 0.152 | Acc: 95.733% (46687/48768)
0 100 Loss: 1.223 | Acc: 68.000% (68/100)
20 100 Loss: 1.315 | Acc: 70.143% (1473/2100)
40 100 Loss: 1.311 | Acc: 69.780% (2861/4100)
60 100 Loss: 1.304 | Acc: 69.754% (4255/6100)
80 100 Loss: 1.304 | Acc: 69.852% (5658/8100)
acc: 70.48
Epoch: 138
0 391 Loss: 0.130 | Acc: 95.312% (122/128)
20 391 Loss: 0.124 | Acc: 96.875% (2604/2688)
40 391 Loss: 0.118 | Acc: 97.123% (5097/5248)
60 391 Loss: 0.118 | Acc: 96.939% (7569/7808)
80 391 Loss: 0.118 | Acc: 96.943% (10051/10368)
100 391 Loss: 0.118 | Acc: 96.890% (12526/12928)
120 391 Loss: 0.118 | Acc: 96.830% (14997/15488)
140 391 Loss: 0.118 | Acc: 96.875% (17484/18048)
160 391 Loss: 0.116 | Acc: 96.972% (19984/20608)
180 391 Loss: 0.117 | Acc: 96.866% (22442/23168)
200 391 Loss: 0.117 | Acc: 96.883% (24926/25728)
220 391 Loss: 0.119 | Acc: 96.822% (27389/28288)
240 391 Loss: 0.119 | Acc: 96.800% (29861/30848)
260 391 Loss: 0.121 | Acc: 96.755% (32324/33408)
280 391 Loss: 0.121 | Acc: 96.747% (34798/35968)
300 391 Loss: 0.122 | Acc: 96.699% (37256/38528)
320 391 Loss: 0.122 | Acc: 96.680% (39724/41088)
340 391 Loss: 0.123 | Acc: 96.662% (42191/43648)
360 391 Loss: 0.124 | Acc: 96.602% (44638/46208)
380 391 Loss: 0.126 | Acc: 96.549% (47085/48768)
0 100 Loss: 1.128 | Acc: 71.000% (71/100)
20 100 Loss: 1.324 | Acc: 69.381% (1457/2100)
40 100 Loss: 1.346 | Acc: 68.610% (2813/4100)
60 100 Loss: 1.336 | Acc: 68.623% (4186/6100)
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80 100 Loss: 1.334 | Acc: 68.691% (5564/8100)

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200 391 Loss: 0.114 | Acc: 97.003% (24957/25728)
220 391 Loss: 0.114 | Acc: 97.016% (27444/28288)
240 391 Loss: 0.113 | Acc: 97.018% (29928/30848)
260 391 Loss: 0.113 | Acc: 97.019% (32412/33408)
280 391 Loss: 0.114 | Acc: 97.025% (34898/35968)
300 391 Loss: 0.114 | Acc: 97.007% (37375/38528)
320 391 Loss: 0.115 | Acc: 96.977% (39846/41088)
340 391 Loss: 0.116 | Acc: 96.932% (42309/43648)
360 391 Loss: 0.117 | Acc: 96.905% (44778/46208)
380 391 Loss: 0.118 | Acc: 96.918% (47265/48768)
0 100 Loss: 1.093 | Acc: 74.000% (74/100)
20 100 Loss: 1.167 | Acc: 71.524% (1502/2100)
40 100 Loss: 1.186 | Acc: 71.463% (2930/4100)
60 100 Loss: 1.193 | Acc: 71.590% (4367/6100)
80 100 Loss: 1.202 | Acc: 71.593% (5799/8100)
acc: 71.92
Epoch: 140
0 391 Loss: 0.103 | Acc: 96.875% (124/128)
20 391 Loss: 0.094 | Acc: 97.693% (2626/2688)
40 391 Loss: 0.103 | Acc: 97.370% (5110/5248)
60 391 Loss: 0.101 | Acc: 97.374% (7603/7808)
80 391 Loss: 0.102 | Acc: 97.270% (10085/10368)
100 391 Loss: 0.105 | Acc: 97.223% (12569/12928)
120 391 Loss: 0.106 | Acc: 97.256% (15063/15488)
140 391 Loss: 0.105 | Acc: 97.268% (17555/18048)
160 391 Loss: 0.105 | Acc: 97.244% (20040/20608)
180 391 Loss: 0.105 | Acc: 97.320% (22547/23168)
200 391 Loss: 0.104 | Acc: 97.369% (25051/25728)
220 391 Loss: 0.104 | Acc: 97.338% (27535/28288)
240 391 Loss: 0.104 | Acc: 97.361% (30034/30848)
260 391 Loss: 0.105 | Acc: 97.309% (32509/33408)
280 391 Loss: 0.106 | Acc: 97.253% (34980/35968)
300 391 Loss: 0.106 | Acc: 97.270% (37476/38528)
320 391 Loss: 0.108 | Acc: 97.189% (39933/41088)
340 391 Loss: 0.109 | Acc: 97.166% (42411/43648)
360 391 Loss: 0.110 | Acc: 97.154% (44893/46208)
380 391 Loss: 0.111 | Acc: 97.144% (47375/48768)
0 100 Loss: 0.928 | Acc: 73.000% (73/100)
20 100 Loss: 1.151 | Acc: 72.381% (1520/2100)
40 100 Loss: 1.178 | Acc: 71.805% (2944/4100)
60 100 Loss: 1.183 | Acc: 71.656% (4371/6100)
80 100 Loss: 1.194 | Acc: 71.630% (5802/8100)
acc: 71.79
Epoch: 141
0 391 Loss: 0.107 | Acc: 98.438% (126/128)
20 391 Loss: 0.097 | Acc: 97.917% (2632/2688)
40 391 Loss: 0.097 | Acc: 97.885% (5137/5248)
60 391 Loss: 0.097 | Acc: 97.784% (7635/7808)
80 391 Loss: 0.101 | Acc: 97.637% (10123/10368)
100 391 Loss: 0.099 | Acc: 97.641% (12623/12928)
120 391 Loss: 0.099 | Acc: 97.598% (15116/15488)
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acc: 69.21

0 391 Loss: 0.073 | Acc: 98.438% (126/128)
20 391 Loss: 0.125 | Acc: 96.838% (2603/2688)
40 391 Loss: 0.125 | Acc: 96.913% (5086/5248)
60 391 Loss: 0.124 | Acc: 96.785% (7557/7808)
80 391 Loss: 0.119 | Acc: 96.943% (10051/10368)
100 391 Loss: 0.120 | Acc: 96.883% (12525/12928)
120 391 Loss: 0.119 | Acc: 96.901% (15008/15488)
140 391 Loss: 0.115 | Acc: 96.986% (17504/18048)
160 391 Loss: 0.115 | Acc: 96.967% (19983/20608)
180 391 Loss: 0.114 | Acc: 96.979% (22468/23168)

Epoch: 139

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140 391 Loss: 0.099 | Acc: 97.590% (17613/18048)
160 391 Loss: 0.098 | Acc: 97.671% (20128/20608)
180 391 Loss: 0.098 | Acc: 97.639% (22621/23168)
200 391 Loss: 0.100 | Acc: 97.579% (25105/25728)
220 391 Loss: 0.101 | Acc: 97.508% (27583/28288)
240 391 Loss: 0.102 | Acc: 97.455% (30063/30848)
260 391 Loss: 0.102 | Acc: 97.459% (32559/33408)
280 391 Loss: 0.102 | Acc: 97.448% (35050/35968)
300 391 Loss: 0.102 | Acc: 97.436% (37540/38528)
320 391 Loss: 0.102 | Acc: 97.427% (40031/41088)
340 391 Loss: 0.103 | Acc: 97.413% (42519/43648)
360 391 Loss: 0.103 | Acc: 97.401% (45007/46208)
380 391 Loss: 0.105 | Acc: 97.345% (47473/48768)
0 100 Loss: 1.215 | Acc: 71.000% (71/100)
20 100 Loss: 1.208 | Acc: 71.857% (1509/2100)
40 100 Loss: 1.222 | Acc: 71.439% (2929/4100)
60 100 Loss: 1.226 | Acc: 71.213% (4344/6100)
80 100 Loss: 1.247 | Acc: 70.630% (5721/8100)
acc: 71.12
Epoch: 142
0 391 Loss: 0.096 | Acc: 98.438% (126/128)
20 391 Loss: 0.101 | Acc: 97.545% (2622/2688)
40 391 Loss: 0.098 | Acc: 97.542% (5119/5248)
60 391 Loss: 0.099 | Acc: 97.477% (7611/7808)
80 391 Loss: 0.099 | Acc: 97.483% (10107/10368)
100 391 Loss: 0.098 | Acc: 97.525% (12608/12928)
120 391 Loss: 0.098 | Acc: 97.514% (15103/15488)
140 391 Loss: 0.096 | Acc: 97.584% (17612/18048)
160 391 Loss: 0.095 | Acc: 97.608% (20115/20608)
180 391 Loss: 0.097 | Acc: 97.553% (22601/23168)
200 391 Loss: 0.098 | Acc: 97.466% (25076/25728)
220 391 Loss: 0.098 | Acc: 97.448% (27566/28288)
240 391 Loss: 0.100 | Acc: 97.381% (30040/30848)
260 391 Loss: 0.101 | Acc: 97.366% (32528/33408)
280 391 Loss: 0.102 | Acc: 97.364% (35020/35968)
300 391 Loss: 0.103 | Acc: 97.342% (37504/38528)
320 391 Loss: 0.104 | Acc: 97.337% (39994/41088)
340 391 Loss: 0.105 | Acc: 97.310% (42474/43648)
360 391 Loss: 0.105 | Acc: 97.299% (44960/46208)
380 391 Loss: 0.106 | Acc: 97.265% (47434/48768)
0 100 Loss: 1.042 | Acc: 73.000% (73/100)
20 100 Loss: 1.168 | Acc: 71.810% (1508/2100)
40 100 Loss: 1.181 | Acc: 71.902% (2948/4100)
60 100 Loss: 1.176 | Acc: 72.000% (4392/6100)
80 100 Loss: 1.179 | Acc: 71.790% (5815/8100)
acc: 72.12
Epoch: 143
0 391 Loss: 0.076 | Acc: 96.875% (124/128)
20 391 Loss: 0.089 | Acc: 97.619% (2624/2688)
40 391 Loss: 0.082 | Acc: 97.961% (5141/5248)
60 391 Loss: 0.080 | Acc: 98.143% (7663/7808)
80 391 Loss: 0.079 | Acc: 98.177% (10179/10368)
100 391 Loss: 0.078 | Acc: 98.221% (12698/12928)
120 391 Loss: 0.078 | Acc: 98.192% (15208/15488)
140 391 Loss: 0.078 | Acc: 98.183% (17720/18048)
160 391 Loss: 0.078 | Acc: 98.209% (20239/20608)
180 391 Loss: 0.078 | Acc: 98.200% (22751/23168)
200 391 Loss: 0.080 | Acc: 98.146% (25251/25728)
220 391 Loss: 0.081 | Acc: 98.109% (27753/28288)
240 391 Loss: 0.083 | Acc: 98.058% (30249/30848)
260 391 Loss: 0.084 | Acc: 98.015% (32745/33408)
280 391 Loss: 0.084 | Acc: 98.007% (35251/35968)
300 391 Loss: 0.085 | Acc: 97.978% (37749/38528)
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320 391 Loss: 0.086 | Acc: 97.934% (40239/41088)

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340 391 Loss: 0.087 | Acc: 97.897% (42730/43648)
360 391 Loss: 0.088 | Acc: 97.845% (45212/46208)
380 391 Loss: 0.090 | Acc: 97.812% (47701/48768)
0 100 Loss: 1.294 | Acc: 69.000% (69/100)
20 100 Loss: 1.167 | Acc: 72.095% (1514/2100)
40 100 Loss: 1.216 | Acc: 71.366% (2926/4100)
60 100 Loss: 1.204 | Acc: 71.590% (4367/6100)
80 100 Loss: 1.214 | Acc: 71.321% (5777/8100)
acc : 71.91
Epoch: 144
0 391 Loss: 0.039 | Acc: 100.000% (128/128)
20 391 Loss: 0.090 | Acc: 97.842% (2630/2688)
40 391 Loss: 0.092 | Acc: 97.599% (5122/5248)
60 391 Loss: 0.092 | Acc: 97.592% (7620/7808)
80 391 Loss: 0.089 | Acc: 97.782% (10138/10368)
100 391 Loss: 0.088 | Acc: 97.819% (12646/12928)
120 391 Loss: 0.088 | Acc: 97.811% (15149/15488)
140 391 Loss: 0.088 | Acc: 97.839% (17658/18048)
160 391 Loss: 0.088 | Acc: 97.826% (20160/20608)
180 391 Loss: 0.088 | Acc: 97.838% (22667/23168)
200 391 Loss: 0.089 | Acc: 97.792% (25160/25728)
220 391 Loss: 0.089 | Acc: 97.794% (27664/28288)
240 391 Loss: 0.089 | Acc: 97.812% (30173/30848)
260 391 Loss: 0.089 | Acc: 97.770% (32663/33408)
280 391 Loss: 0.090 | Acc: 97.765% (35164/35968)
300 391 Loss: 0.090 | Acc: 97.763% (37666/38528)
320 391 Loss: 0.091 | Acc: 97.737% (40158/41088)
340 391 Loss: 0.092 | Acc: 97.709% (42648/43648)
360 391 Loss: 0.093 | Acc: 97.654% (45124/46208)
380 391 Loss: 0.095 | Acc: 97.609% (47602/48768)
0 100 Loss: 1.164 | Acc: 69.000% (69/100)
20 100 Loss: 1.206 | Acc: 71.476% (1501/2100)
40 100 Loss: 1.243 | Acc: 71.024% (2912/4100)
60 100 Loss: 1.237 | Acc: 70.951% (4328/6100)
80 100 Loss: 1.243 | Acc: 71.000% (5751/8100)
acc: 71.25
Epoch: 145
0 391 Loss: 0.129 | Acc: 96.875% (124/128)
20 391 Loss: 0.096 | Acc: 97.693% (2626/2688)
40 391 Loss: 0.084 | Acc: 98.018% (5144/5248)
60 391 Loss: 0.083 | Acc: 98.092% (7659/7808)
80 391 Loss: 0.083 | Acc: 98.158% (10177/10368)
100 391 Loss: 0.081 | Acc: 98.213% (12697/12928)
120 391 Loss: 0.081 | Acc: 98.218% (15212/15488)
140 391 Loss: 0.079 | Acc: 98.293% (17740/18048)
160 391 Loss: 0.078 | Acc: 98.316% (20261/20608)
180 391 Loss: 0.078 | Acc: 98.286% (22771/23168)
200 391 Loss: 0.077 | Acc: 98.294% (25289/25728)
220 391 Loss: 0.078 | Acc: 98.257% (27795/28288)
240 391 Loss: 0.078 | Acc: 98.279% (30317/30848)
260 391 Loss: 0.077 | Acc: 98.306% (32842/33408)
280 391 Loss: 0.076 | Acc: 98.301% (35357/35968)
300 391 Loss: 0.075 | Acc: 98.316% (37879/38528)
320 391 Loss: 0.074 | Acc: 98.347% (40409/41088)
340 391 Loss: 0.075 | Acc: 98.332% (42920/43648)
360 391 Loss: 0.075 | Acc: 98.334% (45438/46208)
380 391 Loss: 0.075 | Acc: 98.335% (47956/48768)
0 100 Loss: 1.046 | Acc: 72.000% (72/100)
20 100 Loss: 1.167 | Acc: 72.429% (1521/2100)
40 100 Loss: 1.169 | Acc: 72.049% (2954/4100)
60 100 Loss: 1.164 | Acc: 72.311% (4411/6100)
80 100 Loss: 1.159 | Acc: 72.235% (5851/8100)
acc: 72.41
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Epoch: 146
0 391 Loss: 0.045 | Acc: 100.000% (128/128)
20 391 Loss: 0.071 | Acc: 98.400% (2645/2688)
40 391 Loss: 0.070 | Acc: 98.342% (5161/5248)
60 391 Loss: 0.069 | Acc: 98.335% (7678/7808)
80 391 Loss: 0.068 | Acc: 98.389% (10201/10368)
100 391 Loss: 0.068 | Acc: 98.414% (12723/12928)
120 391 Loss: 0.067 | Acc: 98.450% (15248/15488)
140 391 Loss: 0.065 | Acc: 98.498% (17777/18048)
160 391 Loss: 0.065 | Acc: 98.481% (20295/20608)
180 391 Loss: 0.066 | Acc: 98.442% (22807/23168)
200 391 Loss: 0.066 | Acc: 98.461% (25332/25728)
220 391 Loss: 0.066 | Acc: 98.452% (27850/28288)
240 391 Loss: 0.067 | Acc: 98.418% (30360/30848)
260 391 Loss: 0.067 | Acc: 98.405% (32875/33408)
280 391 Loss: 0.067 | Acc: 98.415% (35398/35968)
300 391 Loss: 0.068 | Acc: 98.401% (37912/38528)
320 391 Loss: 0.068 | Acc: 98.403% (40432/41088)
340 391 Loss: 0.069 | Acc: 98.401% (42950/43648)
360 391 Loss: 0.068 | Acc: 98.407% (45472/46208)
380 391 Loss: 0.069 | Acc: 98.372% (47974/48768)
0 100 Loss: 0.936 | Acc: 72.000% (72/100)
20 100 Loss: 1.139 | Acc: 73.429% (1542/2100)
40 100 Loss: 1.167 | Acc: 72.195% (2960/4100)
60 100 Loss: 1.173 | Acc: 72.115% (4399/6100)
80 100 Loss: 1.178 | Acc: 72.222% (5850/8100)
acc: 72.68
Epoch: 147
0 391 Loss: 0.045 | Acc: 99.219% (127/128)
20 391 Loss: 0.061 | Acc: 98.958% (2660/2688)
40 391 Loss: 0.060 | Acc: 98.971% (5194/5248)
60 391 Loss: 0.061 | Acc: 98.899% (7722/7808)
80 391 Loss: 0.062 | Acc: 98.717% (10235/10368)
100 391 Loss: 0.061 | Acc: 98.739% (12765/12928)
120 391 Loss: 0.061 | Acc: 98.709% (15288/15488)
140 391 Loss: 0.061 | Acc: 98.698% (17813/18048)
160 391 Loss: 0.061 | Acc: 98.704% (20341/20608)
180 391 Loss: 0.061 | Acc: 98.684% (22863/23168)
200 391 Loss: 0.060 | Acc: 98.713% (25397/25728)
220 391 Loss: 0.059 | Acc: 98.724% (27927/28288)
240 391 Loss: 0.059 | Acc: 98.726% (30455/30848)
260 391 Loss: 0.060 | Acc: 98.725% (32982/33408)
280 391 Loss: 0.060 | Acc: 98.718% (35507/35968)
300 391 Loss: 0.059 | Acc: 98.707% (38030/38528)
320 391 Loss: 0.060 | Acc: 98.705% (40556/41088)
340 391 Loss: 0.060 | Acc: 98.687% (43075/43648)
360 391 Loss: 0.061 | Acc: 98.689% (45602/46208)
380 391 Loss: 0.061 | Acc: 98.694% (48131/48768)
0 100 Loss: 0.922 | Acc: 76.000% (76/100)
20 100 Loss: 1.103 | Acc: 72.714% (1527/2100)
40 100 Loss: 1.160 | Acc: 72.171% (2959/4100)
60 100 Loss: 1.159 | Acc: 72.443% (4419/6100)
80 100 Loss: 1.158 | Acc: 72.605% (5881/8100)
acc : 73.04
Epoch: 148
0 391 Loss: 0.087 | Acc: 99.219% (127/128)
20 391 Loss: 0.056 | Acc: 98.847% (2657/2688)
40 391 Loss: 0.060 | Acc: 98.742% (5182/5248)
60 391 Loss: 0.058 | Acc: 98.719% (7708/7808)
80 391 Loss: 0.056 | Acc: 98.756% (10239/10368)
100 391 Loss: 0.054 | Acc: 98.817% (12775/12928)
120 391 Loss: 0.054 | Acc: 98.831% (15307/15488)
140 391 Loss: 0.055 | Acc: 98.836% (17838/18048)
160 391 Loss: 0.054 | Acc: 98.879% (20377/20608)
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180 391 Loss: 0.054 | Acc: 98.856% (22903/23168)
200 391 Loss: 0.053 | Acc: 98.877% (25439/25728)
220 391 Loss: 0.054 | Acc: 98.876% (27970/28288)
240 391 Loss: 0.054 | Acc: 98.862% (30497/30848)
260 391 Loss: 0.055 | Acc: 98.842% (33021/33408)
280 391 Loss: 0.055 | Acc: 98.821% (35544/35968)
300 391 Loss: 0.056 | Acc: 98.801% (38066/38528)
320 391 Loss: 0.056 | Acc: 98.803% (40596/41088)
340 391 Loss: 0.056 | Acc: 98.793% (43121/43648)
360 391 Loss: 0.057 | Acc: 98.795% (45651/46208)
380 391 Loss: 0.058 | Acc: 98.780% (48173/48768)
0 100 Loss: 0.983 | Acc: 74.000% (74/100)
20 100 Loss: 1.099 | Acc: 73.238% (1538/2100)
40 100 Loss: 1.135 | Acc: 72.829% (2986/4100)
60 100 Loss: 1.130 | Acc: 73.262% (4469/6100)
80 100 Loss: 1.138 | Acc: 73.272% (5935/8100)
acc: 73.55
Epoch: 149
0 391 Loss: 0.023 | Acc: 99.219% (127/128)
20 391 Loss: 0.057 | Acc: 98.996% (2661/2688)
40 391 Loss: 0.055 | Acc: 98.895% (5190/5248)
60 391 Loss: 0.056 | Acc: 98.822% (7716/7808)
80 391 Loss: 0.054 | Acc: 98.900% (10254/10368)
100 391 Loss: 0.054 | Acc: 98.840% (12778/12928)
120 391 Loss: 0.053 | Acc: 98.883% (15315/15488)
140 391 Loss: 0.054 | Acc: 98.875% (17845/18048)
160 391 Loss: 0.053 | Acc: 98.937% (20389/20608)
180 391 Loss: 0.052 | Acc: 98.981% (22932/23168)
200 391 Loss: 0.051 | Acc: 99.021% (25476/25728)
220 391 Loss: 0.051 | Acc: 99.021% (28011/28288)
240 391 Loss: 0.051 | Acc: 98.998% (30539/30848)
260 391 Loss: 0.051 | Acc: 99.003% (33075/33408)
280 391 Loss: 0.051 | Acc: 99.007% (35611/35968)
300 391 Loss: 0.051 | Acc: 98.996% (38141/38528)
320 391 Loss: 0.051 | Acc: 98.988% (40672/41088)
340 391 Loss: 0.052 | Acc: 98.962% (43195/43648)
360 391 Loss: 0.052 | Acc: 98.968% (45731/46208)
380 391 Loss: 0.053 | Acc: 98.950% (48256/48768)
0 100 Loss: 0.849 | Acc: 79.000% (79/100)
20 100 Loss: 1.057 | Acc: 74.762% (1570/2100)
40 100 Loss: 1.086 | Acc: 74.171% (3041/4100)
60 100 Loss: 1.102 | Acc: 73.836% (4504/6100)
80 100 Loss: 1.109 | Acc: 73.815% (5979/8100)
acc: 74.08
Epoch: 150
0 391 Loss: 0.017 | Acc: 100.000% (128/128)
20 391 Loss: 0.042 | Acc: 99.405% (2672/2688)
40 391 Loss: 0.048 | Acc: 99.085% (5200/5248)
60 391 Loss: 0.049 | Acc: 99.039% (7733/7808)
80 391 Loss: 0.049 | Acc: 99.074% (10272/10368)
100 391 Loss: 0.047 | Acc: 99.118% (12814/12928)
120 391 Loss: 0.047 | Acc: 99.148% (15356/15488)
140 391 Loss: 0.046 | Acc: 99.191% (17902/18048)
160 391 Loss: 0.045 | Acc: 99.180% (20439/20608)
180 391 Loss: 0.045 | Acc: 99.206% (22984/23168)
200 391 Loss: 0.045 | Acc: 99.219% (25527/25728)
220 391 Loss: 0.045 | Acc: 99.198% (28061/28288)
240 391 Loss: 0.044 | Acc: 99.212% (30605/30848)
260 391 Loss: 0.044 | Acc: 99.207% (33143/33408)
280 391 Loss: 0.044 | Acc: 99.222% (35688/35968)
300 391 Loss: 0.043 | Acc: 99.232% (38232/38528)
320 391 Loss: 0.043 | Acc: 99.226% (40770/41088)
340 391 Loss: 0.043 | Acc: 99.232% (43313/43648)
360 391 Loss: 0.043 | Acc: 99.227% (45851/46208)
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380 391 Loss: 0.044 | Acc: 99.213% (48384/48768)
0 100 Loss: 0.850 | Acc: 74.000% (74/100)
20 100 Loss: 1.074 | Acc: 75.429% (1584/2100)
40 100 Loss: 1.081 | Acc: 75.000% (3075/4100)
60 100 Loss: 1.085 | Acc: 74.721% (4558/6100)
80 100 Loss: 1.081 | Acc: 74.815% (6060/8100)
acc: 74.98
Epoch: 151
0 391 Loss: 0.052 | Acc: 98.438% (126/128)
20 391 Loss: 0.040 | Acc: 99.107% (2664/2688)
40 391 Loss: 0.038 | Acc: 99.238% (5208/5248)
60 391 Loss: 0.039 | Acc: 99.283% (7752/7808)
80 391 Loss: 0.037 | Acc: 99.325% (10298/10368)
100 391 Loss: 0.037 | Acc: 99.312% (12839/12928)
120 391 Loss: 0.037 | Acc: 99.303% (15380/15488)
140 391 Loss: 0.037 | Acc: 99.318% (17925/18048)
160 391 Loss: 0.037 | Acc: 99.326% (20469/20608)
180 391 Loss: 0.037 | Acc: 99.340% (23015/23168)
200 391 Loss: 0.037 | Acc: 99.331% (25556/25728)
220 391 Loss: 0.038 | Acc: 99.311% (28093/28288)
240 391 Loss: 0.039 | Acc: 99.284% (30627/30848)
260 391 Loss: 0.039 | Acc: 99.282% (33168/33408)
280 391 Loss: 0.039 | Acc: 99.294% (35714/35968)
300 391 Loss: 0.039 | Acc: 99.291% (38255/38528)
320 391 Loss: 0.039 | Acc: 99.292% (40797/41088)
340 391 Loss: 0.040 | Acc: 99.276% (43332/43648)
360 391 Loss: 0.040 | Acc: 99.284% (45877/46208)
380 391 Loss: 0.040 | Acc: 99.293% (48423/48768)
0 100 Loss: 0.781 | Acc: 79.000% (79/100)
20 100 Loss: 1.034 | Acc: 74.857% (1572/2100)
40 100 Loss: 1.058 | Acc: 74.659% (3061/4100)
60 100 Loss: 1.061 | Acc: 74.557% (4548/6100)
80 100 Loss: 1.065 | Acc: 74.506% (6035/8100)
acc : 75.02
Epoch: 152
0 391 Loss: 0.025 | Acc: 100.000% (128/128)
20 391 Loss: 0.032 | Acc: 99.591% (2677/2688)
40 391 Loss: 0.035 | Acc: 99.486% (5221/5248)
60 391 Loss: 0.036 | Acc: 99.424% (7763/7808)
80 391 Loss: 0.034 | Acc: 99.479% (10314/10368)
100 391 Loss: 0.032 | Acc: 99.536% (12868/12928)
120 391 Loss: 0.032 | Acc: 99.529% (15415/15488)
140 391 Loss: 0.031 | Acc: 99.546% (17966/18048)
160 391 Loss: 0.031 | Acc: 99.568% (20519/20608)
180 391 Loss: 0.030 | Acc: 99.573% (23069/23168)
200 391 Loss: 0.030 | Acc: 99.600% (25625/25728)
220 391 Loss: 0.029 | Acc: 99.611% (28178/28288)
240 391 Loss: 0.029 | Acc: 99.614% (30729/30848)
260 391 Loss: 0.029 | Acc: 99.626% (33283/33408)
280 391 Loss: 0.029 | Acc: 99.627% (35834/35968)
300 391 Loss: 0.029 | Acc: 99.631% (38386/38528)
320 391 Loss: 0.029 | Acc: 99.628% (40935/41088)
340 391 Loss: 0.029 | Acc: 99.629% (43486/43648)
360 391 Loss: 0.029 | Acc: 99.634% (46039/46208)
380 391 Loss: 0.029 | Acc: 99.619% (48582/48768)
0 100 Loss: 0.888 | Acc: 80.000% (80/100)
20 100 Loss: 1.020 | Acc: 76.095% (1598/2100)
40 100 Loss: 1.067 | Acc: 75.049% (3077/4100)
60 100 Loss: 1.052 | Acc: 75.279% (4592/6100)
80 100 Loss: 1.057 | Acc: 75.173% (6089/8100)
acc: 75.35
Epoch: 153
0 391 Loss: 0.023 | Acc: 100.000% (128/128)
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20 391 Loss: 0.029 | Acc: 99.665% (2679/2688)
40 391 Loss: 0.027 | Acc: 99.714% (5233/5248)
60 391 Loss: 0.027 | Acc: 99.705% (7785/7808)
80 391 Loss: 0.027 | Acc: 99.691% (10336/10368)
100 391 Loss: 0.027 | Acc: 99.636% (12881/12928)
120 391 Loss: 0.027 | Acc: 99.651% (15434/15488)
140 391 Loss: 0.026 | Acc: 99.668% (17988/18048)
160 391 Loss: 0.026 | Acc: 99.655% (20537/20608)
180 391 Loss: 0.026 | Acc: 99.646% (23086/23168)
200 391 Loss: 0.027 | Acc: 99.635% (25634/25728)
220 391 Loss: 0.027 | Acc: 99.646% (28188/28288)
240 391 Loss: 0.027 | Acc: 99.650% (30740/30848)
260 391 Loss: 0.027 | Acc: 99.653% (33292/33408)
280 391 Loss: 0.027 | Acc: 99.661% (35846/35968)
300 391 Loss: 0.026 | Acc: 99.676% (38403/38528)
320 391 Loss: 0.026 | Acc: 99.676% (40955/41088)
340 391 Loss: 0.026 | Acc: 99.670% (43504/43648)
360 391 Loss: 0.026 | Acc: 99.667% (46054/46208)
380 391 Loss: 0.026 | Acc: 99.664% (48604/48768)
0 100 Loss: 0.709 | Acc: 81.000% (81/100)
20 100 Loss: 0.971 | Acc: 76.905% (1615/2100)
40 100 Loss: 1.005 | Acc: 76.098% (3120/4100)
60 100 Loss: 1.010 | Acc: 75.967% (4634/6100)
80 100 Loss: 1.010 | Acc: 76.037% (6159/8100)
acc: 76.33
Epoch: 154
0 391 Loss: 0.031 | Acc: 99.219% (127/128)
20 391 Loss: 0.023 | Acc: 99.665% (2679/2688)
40 391 Loss: 0.023 | Acc: 99.752% (5235/5248)
60 391 Loss: 0.022 | Acc: 99.731% (7787/7808)
80 391 Loss: 0.021 | Acc: 99.749% (10342/10368)
100 391 Loss: 0.020 | Acc: 99.783% (12900/12928)
120 391 Loss: 0.020 | Acc: 99.787% (15455/15488)
140 391 Loss: 0.021 | Acc: 99.778% (18008/18048)
160 391 Loss: 0.020 | Acc: 99.791% (20565/20608)
180 391 Loss: 0.020 | Acc: 99.797% (23121/23168)
200 391 Loss: 0.020 | Acc: 99.802% (25677/25728)
220 391 Loss: 0.020 | Acc: 99.791% (28229/28288)
240 391 Loss: 0.021 | Acc: 99.770% (30777/30848)
260 391 Loss: 0.021 | Acc: 99.773% (33332/33408)
280 391 Loss: 0.022 | Acc: 99.766% (35884/35968)
300 391 Loss: 0.021 | Acc: 99.774% (38441/38528)
320 391 Loss: 0.021 | Acc: 99.776% (40996/41088)
340 391 Loss: 0.022 | Acc: 99.771% (43548/43648)
360 391 Loss: 0.022 | Acc: 99.773% (46103/46208)
380 391 Loss: 0.022 | Acc: 99.770% (48656/48768)
0 100 Loss: 0.845 | Acc: 76.000% (76/100)
20 100 Loss: 0.945 | Acc: 76.905% (1615/2100)
40 100 Loss: 0.991 | Acc: 76.000% (3116/4100)
60 100 Loss: 1.004 | Acc: 75.836% (4626/6100)
80 100 Loss: 1.012 | Acc: 75.827% (6142/8100)
acc: 76.21
Epoch: 155
0 391 Loss: 0.026 | Acc: 100.000% (128/128)
20 391 Loss: 0.018 | Acc: 99.851% (2684/2688)
40 391 Loss: 0.019 | Acc: 99.867% (5241/5248)
60 391 Loss: 0.018 | Acc: 99.846% (7796/7808)
80 391 Loss: 0.019 | Acc: 99.807% (10348/10368)
100 391 Loss: 0.019 | Acc: 99.807% (12903/12928)
120 391 Loss: 0.019 | Acc: 99.806% (15458/15488)
140 391 Loss: 0.019 | Acc: 99.812% (18014/18048)
160 391 Loss: 0.019 | Acc: 99.816% (20570/20608)
180 391 Loss: 0.019 | Acc: 99.823% (23127/23168)
200 391 Loss: 0.019 | Acc: 99.829% (25684/25728)
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220 391 Loss: 0.019 | Acc: 99.823% (28238/28288)
240 391 Loss: 0.019 | Acc: 99.825% (30794/30848)
260 391 Loss: 0.019 | Acc: 99.829% (33351/33408)
280 391 Loss: 0.019 | Acc: 99.828% (35906/35968)
300 391 Loss: 0.019 | Acc: 99.818% (38458/38528)
320 391 Loss: 0.019 | Acc: 99.822% (41015/41088)
340 391 Loss: 0.019 | Acc: 99.814% (43567/43648)
360 391 Loss: 0.020 | Acc: 99.794% (46113/46208)
380 391 Loss: 0.021 | Acc: 99.768% (48655/48768)
0 100 Loss: 0.802 | Acc: 78.000% (78/100)
20 100 Loss: 0.999 | Acc: 76.571% (1608/2100)
40 100 Loss: 1.031 | Acc: 75.366% (3090/4100)
60 100 Loss: 1.030 | Acc: 75.230% (4589/6100)
80 100 Loss: 1.029 | Acc: 75.160% (6088/8100)
acc: 75.38
Epoch: 156
0 391 Loss: 0.033 | Acc: 98.438% (126/128)
20 391 Loss: 0.023 | Acc: 99.740% (2681/2688)
40 391 Loss: 0.023 | Acc: 99.771% (5236/5248)
60 391 Loss: 0.022 | Acc: 99.757% (7789/7808)
80 391 Loss: 0.022 | Acc: 99.749% (10342/10368)
100 391 Loss: 0.022 | Acc: 99.776% (12899/12928)
120 391 Loss: 0.022 | Acc: 99.748% (15449/15488)
140 391 Loss: 0.021 | Acc: 99.767% (18006/18048)
160 391 Loss: 0.021 | Acc: 99.772% (20561/20608)
180 391 Loss: 0.021 | Acc: 99.776% (23116/23168)
200 391 Loss: 0.021 | Acc: 99.786% (25673/25728)
220 391 Loss: 0.021 | Acc: 99.788% (28228/28288)
240 391 Loss: 0.021 | Acc: 99.796% (30785/30848)
260 391 Loss: 0.021 | Acc: 99.790% (33338/33408)
280 391 Loss: 0.021 | Acc: 99.791% (35893/35968)
300 391 Loss: 0.021 | Acc: 99.792% (38448/38528)
320 391 Loss: 0.021 | Acc: 99.798% (41005/41088)
340 391 Loss: 0.020 | Acc: 99.803% (43562/43648)
360 391 Loss: 0.020 | Acc: 99.799% (46115/46208)
380 391 Loss: 0.020 | Acc: 99.807% (48674/48768)
0 100 Loss: 0.735 | Acc: 81.000% (81/100)
20 100 Loss: 0.896 | Acc: 77.667% (1631/2100)
40 100 Loss: 0.947 | Acc: 76.780% (3148/4100)
60 100 Loss: 0.961 | Acc: 76.295% (4654/6100)
80 100 Loss: 0.968 | Acc: 76.259% (6177/8100)
acc: 76.65
Epoch: 157
0 391 Loss: 0.012 | Acc: 100.000% (128/128)
20 391 Loss: 0.014 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.016 | Acc: 99.867% (5241/5248)
60 391 Loss: 0.016 | Acc: 99.834% (7795/7808)
80 391 Loss: 0.016 | Acc: 99.836% (10351/10368)
100 391 Loss: 0.016 | Acc: 99.838% (12907/12928)
120 391 Loss: 0.017 | Acc: 99.826% (15461/15488)
140 391 Loss: 0.017 | Acc: 99.834% (18018/18048)
160 391 Loss: 0.017 | Acc: 99.835% (20574/20608)
180 391 Loss: 0.017 | Acc: 99.832% (23129/23168)
200 391 Loss: 0.017 | Acc: 99.833% (25685/25728)
220 391 Loss: 0.017 | Acc: 99.837% (28242/28288)
240 391 Loss: 0.017 | Acc: 99.838% (30798/30848)
260 391 Loss: 0.017 | Acc: 99.841% (33355/33408)
280 391 Loss: 0.017 | Acc: 99.836% (35909/35968)
300 391 Loss: 0.017 | Acc: 99.834% (38464/38528)
320 391 Loss: 0.017 | Acc: 99.837% (41021/41088)
340 391 Loss: 0.017 | Acc: 99.844% (43580/43648)
360 391 Loss: 0.017 | Acc: 99.849% (46138/46208)
380 391 Loss: 0.017 | Acc: 99.852% (48696/48768)
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0 100 Loss: 0.776 | Acc: 79.000% (79/100)

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20 100 Loss: 0.900 | Acc: 77.571% (1629/2100)
40 100 Loss: 0.944 | Acc: 77.049% (3159/4100)
60 100 Loss: 0.949 | Acc: 76.918% (4692/6100)
80 100 Loss: 0.953 | Acc: 76.815% (6222/8100)
acc: 77.14
Epoch: 158
0 391 Loss: 0.012 | Acc: 100.000% (128/128)
20 391 Loss: 0.015 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.015 | Acc: 99.943% (5245/5248)
60 391 Loss: 0.014 | Acc: 99.923% (7802/7808)
80 391 Loss: 0.014 | Acc: 99.942% (10362/10368)
100 391 Loss: 0.014 | Acc: 99.930% (12919/12928)
120 391 Loss: 0.014 | Acc: 99.923% (15476/15488)
140 391 Loss: 0.014 | Acc: 99.917% (18033/18048)
160 391 Loss: 0.014 | Acc: 99.922% (20592/20608)
180 391 Loss: 0.014 | Acc: 99.918% (23149/23168)
200 391 Loss: 0.014 | Acc: 99.926% (25709/25728)
220 391 Loss: 0.014 | Acc: 99.926% (28267/28288)
240 391 Loss: 0.014 | Acc: 99.925% (30825/30848)
260 391 Loss: 0.014 | Acc: 99.913% (33379/33408)
280 391 Loss: 0.014 | Acc: 99.911% (35936/35968)
300 391 Loss: 0.014 | Acc: 99.904% (38491/38528)
320 391 Loss: 0.014 | Acc: 99.908% (41050/41088)
340 391 Loss: 0.014 | Acc: 99.906% (43607/43648)
360 391 Loss: 0.014 | Acc: 99.909% (46166/46208)
380 391 Loss: 0.014 | Acc: 99.908% (48723/48768)
0 100 Loss: 0.807 | Acc: 81.000% (81/100)
20 100 Loss: 0.890 | Acc: 77.952% (1637/2100)
40 100 Loss: 0.932 | Acc: 77.146% (3163/4100)
60 100 Loss: 0.939 | Acc: 77.213% (4710/6100)
80 100 Loss: 0.939 | Acc: 77.235% (6256/8100)
acc : 77.47
Epoch: 159
0 391 Loss: 0.009 | Acc: 100.000% (128/128)
20 391 Loss: 0.011 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.012 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.012 | Acc: 99.962% (7805/7808)
80 391 Loss: 0.012 | Acc: 99.942% (10362/10368)
100 391 Loss: 0.012 | Acc: 99.938% (12920/12928)
120 391 Loss: 0.012 | Acc: 99.935% (15478/15488)
140 391 Loss: 0.012 | Acc: 99.945% (18038/18048)
160 391 Loss: 0.012 | Acc: 99.947% (20597/20608)
180 391 Loss: 0.012 | Acc: 99.944% (23155/23168)
200 391 Loss: 0.012 | Acc: 99.938% (25712/25728)
220 391 Loss: 0.012 | Acc: 99.940% (28271/28288)
240 391 Loss: 0.012 | Acc: 99.932% (30827/30848)
260 391 Loss: 0.012 | Acc: 99.931% (33385/33408)
280 391 Loss: 0.012 | Acc: 99.930% (35943/35968)
300 391 Loss: 0.012 | Acc: 99.930% (38501/38528)
320 391 Loss: 0.012 | Acc: 99.927% (41058/41088)
340 391 Loss: 0.013 | Acc: 99.920% (43613/43648)
360 391 Loss: 0.013 | Acc: 99.920% (46171/46208)
380 391 Loss: 0.013 | Acc: 99.920% (48729/48768)
0 100 Loss: 0.788 | Acc: 81.000% (81/100)
20 100 Loss: 0.899 | Acc: 77.762% (1633/2100)
40 100 Loss: 0.931 | Acc: 77.073% (3160/4100)
60 100 Loss: 0.934 | Acc: 77.049% (4700/6100)
80 100 Loss: 0.935 | Acc: 77.247% (6257/8100)
acc: 77.61
Epoch: 160
0 391 Loss: 0.014 | Acc: 100.000% (128/128)
20 391 Loss: 0.013 | Acc: 99.888% (2685/2688)
40 391 Loss: 0.012 | Acc: 99.924% (5244/5248)
```

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60 391 Loss: 0.012 | Acc: 99.936% (7803/7808)
80 391 Loss: 0.012 | Acc: 99.942% (10362/10368)
100 391 Loss: 0.012 | Acc: 99.930% (12919/12928)
120 391 Loss: 0.012 | Acc: 99.929% (15477/15488)
140 391 Loss: 0.013 | Acc: 99.934% (18036/18048)
160 391 Loss: 0.012 | Acc: 99.937% (20595/20608)
180 391 Loss: 0.012 | Acc: 99.944% (23155/23168)
200 391 Loss: 0.013 | Acc: 99.942% (25713/25728)
220 391 Loss: 0.013 | Acc: 99.940% (28271/28288)
240 391 Loss: 0.012 | Acc: 99.945% (30831/30848)
260 391 Loss: 0.012 | Acc: 99.943% (33389/33408)
280 391 Loss: 0.012 | Acc: 99.936% (35945/35968)
300 391 Loss: 0.013 | Acc: 99.938% (38504/38528)
320 391 Loss: 0.013 | Acc: 99.937% (41062/41088)
340 391 Loss: 0.013 | Acc: 99.936% (43620/43648)
360 391 Loss: 0.013 | Acc: 99.933% (46177/46208)
380 391 Loss: 0.013 | Acc: 99.934% (48736/48768)
0 100 Loss: 0.879 | Acc: 79.000% (79/100)
20 100 Loss: 0.893 | Acc: 78.571% (1650/2100)
40 100 Loss: 0.930 | Acc: 77.561% (3180/4100)
60 100 Loss: 0.934 | Acc: 77.541% (4730/6100)
80 100 Loss: 0.930 | Acc: 77.790% (6301/8100)
acc: 77.97
Epoch: 161
0 391 Loss: 0.011 | Acc: 100.000% (128/128)
20 391 Loss: 0.013 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.012 | Acc: 99.924% (5244/5248)
60 391 Loss: 0.013 | Acc: 99.910% (7801/7808)
80 391 Loss: 0.013 | Acc: 99.904% (10358/10368)
100 391 Loss: 0.012 | Acc: 99.907% (12916/12928)
120 391 Loss: 0.012 | Acc: 99.916% (15475/15488)
140 391 Loss: 0.012 | Acc: 99.911% (18032/18048)
160 391 Loss: 0.013 | Acc: 99.908% (20589/20608)
180 391 Loss: 0.013 | Acc: 99.909% (23147/23168)
200 391 Loss: 0.013 | Acc: 99.914% (25706/25728)
220 391 Loss: 0.013 | Acc: 99.915% (28264/28288)
240 391 Loss: 0.013 | Acc: 99.912% (30821/30848)
260 391 Loss: 0.013 | Acc: 99.916% (33380/33408)
280 391 Loss: 0.013 | Acc: 99.914% (35937/35968)
300 391 Loss: 0.012 | Acc: 99.912% (38494/38528)
320 391 Loss: 0.012 | Acc: 99.917% (41054/41088)
340 391 Loss: 0.012 | Acc: 99.922% (43614/43648)
360 391 Loss: 0.012 | Acc: 99.924% (46173/46208)
380 391 Loss: 0.012 | Acc: 99.922% (48730/48768)
0 100 Loss: 0.775 | Acc: 79.000% (79/100)
20 100 Loss: 0.872 | Acc: 78.143% (1641/2100)
40 100 Loss: 0.914 | Acc: 77.390% (3173/4100)
60 100 Loss: 0.917 | Acc: 77.180% (4708/6100)
80 100 Loss: 0.915 | Acc: 77.630% (6288/8100)
acc: 78.03
Epoch: 162
0 391 Loss: 0.011 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.010 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.010 | Acc: 99.962% (7805/7808)
80 391 Loss: 0.010 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.011 | Acc: 99.946% (12921/12928)
120 391 Loss: 0.011 | Acc: 99.942% (15479/15488)
140 391 Loss: 0.011 | Acc: 99.922% (18034/18048)
160 391 Loss: 0.011 | Acc: 99.922% (20592/20608)
180 391 Loss: 0.011 | Acc: 99.918% (23149/23168)
200 391 Loss: 0.012 | Acc: 99.918% (25707/25728)
220 391 Loss: 0.011 | Acc: 99.922% (28266/28288)
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240 391 Loss: 0.011 | Acc: 99.929% (30826/30848)

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260 391 Loss: 0.011 | Acc: 99.934% (33386/33408)
280 391 Loss: 0.012 | Acc: 99.928% (35942/35968)
300 391 Loss: 0.011 | Acc: 99.930% (38501/38528)
320 391 Loss: 0.012 | Acc: 99.927% (41058/41088)
340 391 Loss: 0.012 | Acc: 99.927% (43616/43648)
360 391 Loss: 0.012 | Acc: 99.929% (46175/46208)
380 391 Loss: 0.012 | Acc: 99.928% (48733/48768)
0 100 Loss: 0.772 | Acc: 78.000% (78/100)
20 100 Loss: 0.875 | Acc: 77.667% (1631/2100)
40 100 Loss: 0.902 | Acc: 77.415% (3174/4100)
60 100 Loss: 0.913 | Acc: 77.262% (4713/6100)
80 100 Loss: 0.915 | Acc: 77.568% (6283/8100)
acc: 77.97
Epoch: 163
0 391 Loss: 0.011 | Acc: 100.000% (128/128)
20 391 Loss: 0.011 | Acc: 99.888% (2685/2688)
40 391 Loss: 0.011 | Acc: 99.905% (5243/5248)
60 391 Loss: 0.011 | Acc: 99.910% (7801/7808)
80 391 Loss: 0.012 | Acc: 99.894% (10357/10368)
100 391 Loss: 0.012 | Acc: 99.907% (12916/12928)
120 391 Loss: 0.011 | Acc: 99.923% (15476/15488)
140 391 Loss: 0.011 | Acc: 99.922% (18034/18048)
160 391 Loss: 0.011 | Acc: 99.932% (20594/20608)
180 391 Loss: 0.011 | Acc: 99.940% (23154/23168)
200 391 Loss: 0.011 | Acc: 99.934% (25711/25728)
220 391 Loss: 0.011 | Acc: 99.933% (28269/28288)
240 391 Loss: 0.011 | Acc: 99.935% (30828/30848)
260 391 Loss: 0.011 | Acc: 99.940% (33388/33408)
280 391 Loss: 0.011 | Acc: 99.942% (35947/35968)
300 391 Loss: 0.012 | Acc: 99.935% (38503/38528)
320 391 Loss: 0.011 | Acc: 99.937% (41062/41088)
340 391 Loss: 0.012 | Acc: 99.934% (43619/43648)
360 391 Loss: 0.012 | Acc: 99.929% (46175/46208)
380 391 Loss: 0.012 | Acc: 99.928% (48733/48768)
0 100 Loss: 0.779 | Acc: 78.000% (78/100)
20 100 Loss: 0.871 | Acc: 78.286% (1644/2100)
40 100 Loss: 0.897 | Acc: 77.805% (3190/4100)
60 100 Loss: 0.904 | Acc: 77.656% (4737/6100)
80 100 Loss: 0.907 | Acc: 77.914% (6311/8100)
acc: 78.29
Epoch: 164
0 391 Loss: 0.007 | Acc: 100.000% (128/128)
20 391 Loss: 0.012 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.011 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.012 | Acc: 99.936% (7803/7808)
80 391 Loss: 0.012 | Acc: 99.952% (10363/10368)
100 391 Loss: 0.012 | Acc: 99.954% (12922/12928)
120 391 Loss: 0.012 | Acc: 99.955% (15481/15488)
140 391 Loss: 0.012 | Acc: 99.956% (18040/18048)
160 391 Loss: 0.012 | Acc: 99.951% (20598/20608)
180 391 Loss: 0.012 | Acc: 99.948% (23156/23168)
200 391 Loss: 0.012 | Acc: 99.949% (25715/25728)
220 391 Loss: 0.011 | Acc: 99.951% (28274/28288)
240 391 Loss: 0.012 | Acc: 99.938% (30829/30848)
260 391 Loss: 0.012 | Acc: 99.943% (33389/33408)
280 391 Loss: 0.012 | Acc: 99.939% (35946/35968)
300 391 Loss: 0.012 | Acc: 99.943% (38506/38528)
320 391 Loss: 0.012 | Acc: 99.944% (41065/41088)
340 391 Loss: 0.012 | Acc: 99.947% (43625/43648)
360 391 Loss: 0.012 | Acc: 99.946% (46183/46208)
380 391 Loss: 0.012 | Acc: 99.943% (48740/48768)
0 100 Loss: 0.756 | Acc: 83.000% (83/100)
20 100 Loss: 0.869 | Acc: 78.619% (1651/2100)
40 100 Loss: 0.895 | Acc: 77.732% (3187/4100)
```

```
60 100 Loss: 0.903 | Acc: 77.639% (4736/6100)
80 100 Loss: 0.907 | Acc: 77.852% (6306/8100)
acc: 78.18
Epoch: 165
0 391 Loss: 0.007 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.010 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.010 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.010 | Acc: 99.981% (10366/10368)
100 391 Loss: 0.010 | Acc: 99.977% (12925/12928)
120 391 Loss: 0.010 | Acc: 99.968% (15483/15488)
140 391 Loss: 0.011 | Acc: 99.956% (18040/18048)
160 391 Loss: 0.011 | Acc: 99.947% (20597/20608)
180 391 Loss: 0.011 | Acc: 99.953% (23157/23168)
200 391 Loss: 0.011 | Acc: 99.957% (25717/25728)
220 391 Loss: 0.011 | Acc: 99.958% (28276/28288)
240 391 Loss: 0.011 | Acc: 99.955% (30834/30848)
260 391 Loss: 0.011 | Acc: 99.958% (33394/33408)
280 391 Loss: 0.011 | Acc: 99.958% (35953/35968)
300 391 Loss: 0.011 | Acc: 99.961% (38513/38528)
320 391 Loss: 0.011 | Acc: 99.961% (41072/41088)
340 391 Loss: 0.011 | Acc: 99.954% (43628/43648)
360 391 Loss: 0.011 | Acc: 99.957% (46188/46208)
380 391 Loss: 0.011 | Acc: 99.955% (48746/48768)
0 100 Loss: 0.764 | Acc: 83.000% (83/100)
20 100 Loss: 0.863 | Acc: 79.238% (1664/2100)
40 100 Loss: 0.893 | Acc: 78.122% (3203/4100)
60 100 Loss: 0.898 | Acc: 78.016% (4759/6100)
80 100 Loss: 0.902 | Acc: 77.889% (6309/8100)
acc: 78.27
Epoch: 166
0 391 Loss: 0.014 | Acc: 100.000% (128/128)
20 391 Loss: 0.011 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.010 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.011 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.011 | Acc: 99.942% (10362/10368)
100 391 Loss: 0.011 | Acc: 99.946% (12921/12928)
120 391 Loss: 0.011 | Acc: 99.948% (15480/15488)
140 391 Loss: 0.010 | Acc: 99.950% (18039/18048)
160 391 Loss: 0.011 | Acc: 99.956% (20599/20608)
180 391 Loss: 0.011 | Acc: 99.953% (23157/23168)
200 391 Loss: 0.011 | Acc: 99.953% (25716/25728)
220 391 Loss: 0.011 | Acc: 99.947% (28273/28288)
240 391 Loss: 0.011 | Acc: 99.942% (30830/30848)
260 391 Loss: 0.011 | Acc: 99.943% (33389/33408)
280 391 Loss: 0.011 | Acc: 99.942% (35947/35968)
300 391 Loss: 0.011 | Acc: 99.938% (38504/38528)
320 391 Loss: 0.011 | Acc: 99.942% (41064/41088)
340 391 Loss: 0.011 | Acc: 99.943% (43623/43648)
360 391 Loss: 0.011 | Acc: 99.944% (46182/46208)
380 391 Loss: 0.011 | Acc: 99.947% (48742/48768)
0 100 Loss: 0.794 | Acc: 81.000% (81/100)
20 100 Loss: 0.850 | Acc: 78.810% (1655/2100)
40 100 Loss: 0.888 | Acc: 77.732% (3187/4100)
60 100 Loss: 0.896 | Acc: 77.656% (4737/6100)
80 100 Loss: 0.903 | Acc: 77.667% (6291/8100)
acc: 78.05
Epoch: 167
0 391 Loss: 0.011 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.010 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.010 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.010 | Acc: 99.971% (10365/10368)
```

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100 391 Loss: 0.010 | Acc: 99.961% (12923/12928)
120 391 Loss: 0.011 | Acc: 99.948% (15480/15488)
140 391 Loss: 0.011 | Acc: 99.956% (18040/18048)
160 391 Loss: 0.011 | Acc: 99.961% (20600/20608)
180 391 Loss: 0.011 | Acc: 99.961% (23159/23168)
200 391 Loss: 0.011 | Acc: 99.957% (25717/25728)
220 391 Loss: 0.011 | Acc: 99.951% (28274/28288)
240 391 Loss: 0.011 | Acc: 99.955% (30834/30848)
260 391 Loss: 0.011 | Acc: 99.958% (33394/33408)
280 391 Loss: 0.011 | Acc: 99.953% (35951/35968)
300 391 Loss: 0.011 | Acc: 99.953% (38510/38528)
320 391 Loss: 0.011 | Acc: 99.954% (41069/41088)
340 391 Loss: 0.011 | Acc: 99.954% (43628/43648)
360 391 Loss: 0.011 | Acc: 99.955% (46187/46208)
380 391 Loss: 0.011 | Acc: 99.953% (48745/48768)
0 100 Loss: 0.772 | Acc: 79.000% (79/100)
20 100 Loss: 0.852 | Acc: 78.810% (1655/2100)
40 100 Loss: 0.892 | Acc: 77.756% (3188/4100)
60 100 Loss: 0.894 | Acc: 78.098% (4764/6100)
80 100 Loss: 0.897 | Acc: 78.160% (6331/8100)
acc: 78.55
Epoch: 168
0 391 Loss: 0.013 | Acc: 100.000% (128/128)
20 391 Loss: 0.011 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.012 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.011 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.011 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.011 | Acc: 99.961% (12923/12928)
120 391 Loss: 0.011 | Acc: 99.948% (15480/15488)
140 391 Loss: 0.011 | Acc: 99.939% (18037/18048)
160 391 Loss: 0.011 | Acc: 99.932% (20594/20608)
180 391 Loss: 0.011 | Acc: 99.931% (23152/23168)
200 391 Loss: 0.011 | Acc: 99.926% (25709/25728)
220 391 Loss: 0.011 | Acc: 99.933% (28269/28288)
240 391 Loss: 0.011 | Acc: 99.938% (30829/30848)
260 391 Loss: 0.011 | Acc: 99.943% (33389/33408)
280 391 Loss: 0.011 | Acc: 99.944% (35948/35968)
300 391 Loss: 0.011 | Acc: 99.948% (38508/38528)
320 391 Loss: 0.011 | Acc: 99.949% (41067/41088)
340 391 Loss: 0.011 | Acc: 99.945% (43624/43648)
360 391 Loss: 0.011 | Acc: 99.946% (46183/46208)
380 391 Loss: 0.011 | Acc: 99.945% (48741/48768)
0 100 Loss: 0.756 | Acc: 82.000% (82/100)
20 100 Loss: 0.860 | Acc: 78.524% (1649/2100)
40 100 Loss: 0.890 | Acc: 77.780% (3189/4100)
60 100 Loss: 0.896 | Acc: 77.689% (4739/6100)
80 100 Loss: 0.897 | Acc: 77.926% (6312/8100)
acc: 78.35
Epoch: 169
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.010 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.010 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.010 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.010 | Acc: 99.961% (12923/12928)
120 391 Loss: 0.010 | Acc: 99.968% (15483/15488)
140 391 Loss: 0.010 | Acc: 99.972% (18043/18048)
160 391 Loss: 0.010 | Acc: 99.976% (20603/20608)
180 391 Loss: 0.010 | Acc: 99.974% (23162/23168)
200 391 Loss: 0.010 | Acc: 99.977% (25722/25728)
220 391 Loss: 0.010 | Acc: 99.975% (28281/28288)
240 391 Loss: 0.010 | Acc: 99.974% (30840/30848)
260 391 Loss: 0.010 | Acc: 99.964% (33396/33408)
```

280 391 Loss: 0.010 | Acc: 99.964% (35955/35968)

```
300 391 Loss: 0.010 | Acc: 99.966% (38515/38528)
320 391 Loss: 0.010 | Acc: 99.963% (41073/41088)
340 391 Loss: 0.010 | Acc: 99.966% (43633/43648)
360 391 Loss: 0.010 | Acc: 99.965% (46192/46208)
380 391 Loss: 0.010 | Acc: 99.963% (48750/48768)
0 100 Loss: 0.736 | Acc: 80.000% (80/100)
20 100 Loss: 0.848 | Acc: 78.762% (1654/2100)
40 100 Loss: 0.885 | Acc: 77.854% (3192/4100)
60 100 Loss: 0.889 | Acc: 77.918% (4753/6100)
80 100 Loss: 0.894 | Acc: 77.975% (6316/8100)
acc: 78.47
Epoch: 170
0 391 Loss: 0.006 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 100.000% (5248/5248)
60 391 Loss: 0.009 | Acc: 100.000% (7808/7808)
80 391 Loss: 0.009 | Acc: 99.990% (10367/10368)
100 391 Loss: 0.009 | Acc: 99.977% (12925/12928)
120 391 Loss: 0.010 | Acc: 99.968% (15483/15488)
140 391 Loss: 0.010 | Acc: 99.967% (18042/18048)
160 391 Loss: 0.010 | Acc: 99.971% (20602/20608)
180 391 Loss: 0.010 | Acc: 99.970% (23161/23168)
200 391 Loss: 0.010 | Acc: 99.969% (25720/25728)
220 391 Loss: 0.010 | Acc: 99.972% (28280/28288)
240 391 Loss: 0.010 | Acc: 99.961% (30836/30848)
260 391 Loss: 0.010 | Acc: 99.961% (33395/33408)
280 391 Loss: 0.010 | Acc: 99.958% (35953/35968)
300 391 Loss: 0.010 | Acc: 99.958% (38512/38528)
320 391 Loss: 0.010 | Acc: 99.956% (41070/41088)
340 391 Loss: 0.010 | Acc: 99.959% (43630/43648)
360 391 Loss: 0.010 | Acc: 99.959% (46189/46208)
380 391 Loss: 0.011 | Acc: 99.955% (48746/48768)
0 100 Loss: 0.757 | Acc: 81.000% (81/100)
20 100 Loss: 0.859 | Acc: 78.571% (1650/2100)
40 100 Loss: 0.890 | Acc: 77.561% (3180/4100)
60 100 Loss: 0.897 | Acc: 77.607% (4734/6100)
80 100 Loss: 0.901 | Acc: 77.568% (6283/8100)
acc: 78.03
Epoch: 171
0 391 Loss: 0.010 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.010 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.010 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.010 | Acc: 99.971% (10365/10368)
100 391 Loss: 0.010 | Acc: 99.977% (12925/12928)
120 391 Loss: 0.010 | Acc: 99.968% (15483/15488)
140 391 Loss: 0.010 | Acc: 99.961% (18041/18048)
160 391 Loss: 0.010 | Acc: 99.956% (20599/20608)
180 391 Loss: 0.010 | Acc: 99.961% (23159/23168)
200 391 Loss: 0.010 | Acc: 99.957% (25717/25728)
220 391 Loss: 0.010 | Acc: 99.954% (28275/28288)
240 391 Loss: 0.010 | Acc: 99.951% (30833/30848)
260 391 Loss: 0.010 | Acc: 99.952% (33392/33408)
280 391 Loss: 0.010 | Acc: 99.950% (35950/35968)
300 391 Loss: 0.010 | Acc: 99.951% (38509/38528)
320 391 Loss: 0.010 | Acc: 99.949% (41067/41088)
340 391 Loss: 0.010 | Acc: 99.952% (43627/43648)
360 391 Loss: 0.010 | Acc: 99.952% (46186/46208)
380 391 Loss: 0.010 | Acc: 99.953% (48745/48768)
0 100 Loss: 0.746 | Acc: 80.000% (80/100)
20 100 Loss: 0.853 | Acc: 79.190% (1663/2100)
40 100 Loss: 0.888 | Acc: 78.049% (3200/4100)
60 100 Loss: 0.890 | Acc: 78.197% (4770/6100)
```

80 100 Loss: 0.893 | Acc: 78.086% (6325/8100)

```
120 391 Loss: 0.010 | Acc: 99.981% (15485/15488)
140 391 Loss: 0.010 | Acc: 99.978% (18044/18048)
160 391 Loss: 0.010 | Acc: 99.971% (20602/20608)
180 391 Loss: 0.010 | Acc: 99.970% (23161/23168)
200 391 Loss: 0.010 | Acc: 99.973% (25721/25728)
220 391 Loss: 0.010 | Acc: 99.968% (28279/28288)
240 391 Loss: 0.010 | Acc: 99.964% (30837/30848)
260 391 Loss: 0.010 | Acc: 99.967% (33397/33408)
280 391 Loss: 0.010 | Acc: 99.967% (35956/35968)
300 391 Loss: 0.010 | Acc: 99.964% (38514/38528)
320 391 Loss: 0.010 | Acc: 99.966% (41074/41088)
340 391 Loss: 0.010 | Acc: 99.966% (43633/43648)
360 391 Loss: 0.010 | Acc: 99.963% (46191/46208)
380 391 Loss: 0.010 | Acc: 99.963% (48750/48768)
0 100 Loss: 0.749 | Acc: 80.000% (80/100)
20 100 Loss: 0.849 | Acc: 79.000% (1659/2100)
40 100 Loss: 0.883 | Acc: 78.146% (3204/4100)
60 100 Loss: 0.889 | Acc: 78.098% (4764/6100)
80 100 Loss: 0.893 | Acc: 78.173% (6332/8100)
acc: 78.5
Epoch: 173
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.010 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.010 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.010 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.010 | Acc: 99.961% (12923/12928)
120 391 Loss: 0.010 | Acc: 99.961% (15482/15488)
140 391 Loss: 0.010 | Acc: 99.967% (18042/18048)
160 391 Loss: 0.010 | Acc: 99.966% (20601/20608)
180 391 Loss: 0.010 | Acc: 99.965% (23160/23168)
200 391 Loss: 0.010 | Acc: 99.961% (25718/25728)
220 391 Loss: 0.010 | Acc: 99.961% (28277/28288)
240 391 Loss: 0.010 | Acc: 99.964% (30837/30848)
260 391 Loss: 0.010 | Acc: 99.958% (33394/33408)
280 391 Loss: 0.010 | Acc: 99.958% (35953/35968)
300 391 Loss: 0.010 | Acc: 99.961% (38513/38528)
320 391 Loss: 0.010 | Acc: 99.963% (41073/41088)
340 391 Loss: 0.010 | Acc: 99.963% (43632/43648)
360 391 Loss: 0.010 | Acc: 99.959% (46189/46208)
380 391 Loss: 0.010 | Acc: 99.959% (48748/48768)
0 100 Loss: 0.775 | Acc: 78.000% (78/100)
20 100 Loss: 0.847 | Acc: 79.333% (1666/2100)
40 100 Loss: 0.882 | Acc: 78.195% (3206/4100)
60 100 Loss: 0.885 | Acc: 78.148% (4767/6100)
80 100 Loss: 0.888 | Acc: 78.222% (6336/8100)
acc: 78.64
Epoch: 174
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.011 | Acc: 99.814% (2683/2688)
40 391 Loss: 0.011 | Acc: 99.886% (5242/5248)
60 391 Loss: 0.011 | Acc: 99.910% (7801/7808)
80 391 Loss: 0.010 | Acc: 99.923% (10360/10368)
100 391 Loss: 0.010 | Acc: 99.938% (12920/12928)
120 391 Loss: 0.010 | Acc: 99.942% (15479/15488)
```

0 391 Loss: 0.010 | Acc: 100.000% (128/128) 20 391 Loss: 0.010 | Acc: 99.963% (2687/2688) 40 391 Loss: 0.009 | Acc: 99.981% (5247/5248) 60 391 Loss: 0.009 | Acc: 99.974% (7806/7808) 80 391 Loss: 0.009 | Acc: 99.981% (10366/10368) 100 391 Loss: 0.010 | Acc: 99.985% (12926/12928)

acc: 78.53

Epoch: 172

```
140 391 Loss: 0.010 | Acc: 99.945% (18038/18048)
160 391 Loss: 0.010 | Acc: 99.947% (20597/20608)
180 391 Loss: 0.010 | Acc: 99.944% (23155/23168)
200 391 Loss: 0.010 | Acc: 99.949% (25715/25728)
220 391 Loss: 0.010 | Acc: 99.954% (28275/28288)
240 391 Loss: 0.010 | Acc: 99.955% (30834/30848)
260 391 Loss: 0.010 | Acc: 99.952% (33392/33408)
280 391 Loss: 0.010 | Acc: 99.953% (35951/35968)
300 391 Loss: 0.010 | Acc: 99.956% (38511/38528)
320 391 Loss: 0.010 | Acc: 99.959% (41071/41088)
340 391 Loss: 0.010 | Acc: 99.959% (43630/43648)
360 391 Loss: 0.010 | Acc: 99.961% (46190/46208)
380 391 Loss: 0.010 | Acc: 99.961% (48749/48768)
0 100 Loss: 0.768 | Acc: 80.000% (80/100)
20 100 Loss: 0.852 | Acc: 79.143% (1662/2100)
40 100 Loss: 0.888 | Acc: 77.927% (3195/4100)
60 100 Loss: 0.890 | Acc: 78.016% (4759/6100)
80 100 Loss: 0.892 | Acc: 78.160% (6331/8100)
acc: 78.56
Epoch: 175
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.008 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.009 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.009 | Acc: 99.981% (10366/10368)
100 391 Loss: 0.010 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.010 | Acc: 99.974% (15484/15488)
140 391 Loss: 0.010 | Acc: 99.967% (18042/18048)
160 391 Loss: 0.010 | Acc: 99.966% (20601/20608)
180 391 Loss: 0.010 | Acc: 99.970% (23161/23168)
200 391 Loss: 0.010 | Acc: 99.969% (25720/25728)
220 391 Loss: 0.010 | Acc: 99.972% (28280/28288)
240 391 Loss: 0.010 | Acc: 99.968% (30838/30848)
260 391 Loss: 0.010 | Acc: 99.970% (33398/33408)
280 391 Loss: 0.010 | Acc: 99.969% (35957/35968)
300 391 Loss: 0.010 | Acc: 99.964% (38514/38528)
320 391 Loss: 0.010 | Acc: 99.963% (41073/41088)
340 391 Loss: 0.010 | Acc: 99.966% (43633/43648)
360 391 Loss: 0.010 | Acc: 99.968% (46193/46208)
380 391 Loss: 0.010 | Acc: 99.965% (48751/48768)
0 100 Loss: 0.762 | Acc: 80.000% (80/100)
20 100 Loss: 0.841 | Acc: 79.857% (1677/2100)
40 100 Loss: 0.879 | Acc: 78.488% (3218/4100)
60 100 Loss: 0.884 | Acc: 78.344% (4779/6100)
80 100 Loss: 0.890 | Acc: 78.444% (6354/8100)
acc: 78.8
Epoch: 176
0 391 Loss: 0.007 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.010 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.010 | Acc: 99.987% (7807/7808)
80 391 Loss: 0.010 | Acc: 99.971% (10365/10368)
100 391 Loss: 0.010 | Acc: 99.977% (12925/12928)
120 391 Loss: 0.010 | Acc: 99.974% (15484/15488)
140 391 Loss: 0.010 | Acc: 99.967% (18042/18048)
160 391 Loss: 0.010 | Acc: 99.971% (20602/20608)
180 391 Loss: 0.010 | Acc: 99.974% (23162/23168)
200 391 Loss: 0.010 | Acc: 99.973% (25721/25728)
220 391 Loss: 0.010 | Acc: 99.965% (28278/28288)
240 391 Loss: 0.010 | Acc: 99.961% (30836/30848)
260 391 Loss: 0.010 | Acc: 99.964% (33396/33408)
280 391 Loss: 0.010 | Acc: 99.964% (35955/35968)
300 391 Loss: 0.010 | Acc: 99.964% (38514/38528)
```

320 391 Loss: 0.010 | Acc: 99.966% (41074/41088)

```
340 391 Loss: 0.010 | Acc: 99.968% (43634/43648)
360 391 Loss: 0.010 | Acc: 99.970% (46194/46208)
380 391 Loss: 0.010 | Acc: 99.963% (48750/48768)
0 100 Loss: 0.765 | Acc: 80.000% (80/100)
20 100 Loss: 0.853 | Acc: 79.000% (1659/2100)
40 100 Loss: 0.887 | Acc: 78.098% (3202/4100)
60 100 Loss: 0.889 | Acc: 78.098% (4764/6100)
80 100 Loss: 0.891 | Acc: 78.321% (6344/8100)
acc : 78.81
Epoch: 177
0 391 Loss: 0.005 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.009 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.009 | Acc: 99.987% (7807/7808)
80 391 Loss: 0.009 | Acc: 99.981% (10366/10368)
100 391 Loss: 0.009 | Acc: 99.985% (12926/12928)
120 391 Loss: 0.009 | Acc: 99.987% (15486/15488)
140 391 Loss: 0.010 | Acc: 99.961% (18041/18048)
160 391 Loss: 0.010 | Acc: 99.966% (20601/20608)
180 391 Loss: 0.010 | Acc: 99.961% (23159/23168)
200 391 Loss: 0.010 | Acc: 99.965% (25719/25728)
220 391 Loss: 0.010 | Acc: 99.965% (28278/28288)
240 391 Loss: 0.010 | Acc: 99.964% (30837/30848)
260 391 Loss: 0.010 | Acc: 99.964% (33396/33408)
280 391 Loss: 0.010 | Acc: 99.964% (35955/35968)
300 391 Loss: 0.010 | Acc: 99.966% (38515/38528)
320 391 Loss: 0.010 | Acc: 99.966% (41074/41088)
340 391 Loss: 0.010 | Acc: 99.966% (43633/43648)
360 391 Loss: 0.010 | Acc: 99.968% (46193/46208)
380 391 Loss: 0.010 | Acc: 99.969% (48753/48768)
0 100 Loss: 0.773 | Acc: 80.000% (80/100)
20 100 Loss: 0.851 | Acc: 79.429% (1668/2100)
40 100 Loss: 0.885 | Acc: 78.512% (3219/4100)
60 100 Loss: 0.887 | Acc: 78.459% (4786/6100)
80 100 Loss: 0.891 | Acc: 78.444% (6354/8100)
acc: 78.81
Epoch: 178
0 391 Loss: 0.012 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.010 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.010 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.010 | Acc: 99.971% (10365/10368)
100 391 Loss: 0.010 | Acc: 99.961% (12923/12928)
120 391 Loss: 0.010 | Acc: 99.948% (15480/15488)
140 391 Loss: 0.010 | Acc: 99.939% (18037/18048)
160 391 Loss: 0.010 | Acc: 99.947% (20597/20608)
180 391 Loss: 0.010 | Acc: 99.953% (23157/23168)
200 391 Loss: 0.010 | Acc: 99.957% (25717/25728)
220 391 Loss: 0.010 | Acc: 99.961% (28277/28288)
240 391 Loss: 0.010 | Acc: 99.964% (30837/30848)
260 391 Loss: 0.010 | Acc: 99.967% (33397/33408)
280 391 Loss: 0.010 | Acc: 99.964% (35955/35968)
300 391 Loss: 0.010 | Acc: 99.961% (38513/38528)
320 391 Loss: 0.010 | Acc: 99.961% (41072/41088)
340 391 Loss: 0.010 | Acc: 99.961% (43631/43648)
360 391 Loss: 0.010 | Acc: 99.963% (46191/46208)
380 391 Loss: 0.010 | Acc: 99.963% (48750/48768)
0 100 Loss: 0.752 | Acc: 80.000% (80/100)
20 100 Loss: 0.845 | Acc: 79.333% (1666/2100)
40 100 Loss: 0.880 | Acc: 78.390% (3214/4100)
60 100 Loss: 0.885 | Acc: 78.328% (4778/6100)
80 100 Loss: 0.888 | Acc: 78.420% (6352/8100)
acc: 78.75
```

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Epoch: 179
0 391 Loss: 0.007 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.010 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.010 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.010 | Acc: 99.942% (10362/10368)
100 391 Loss: 0.010 | Acc: 99.954% (12922/12928)
120 391 Loss: 0.010 | Acc: 99.961% (15482/15488)
140 391 Loss: 0.010 | Acc: 99.967% (18042/18048)
160 391 Loss: 0.010 | Acc: 99.971% (20602/20608)
180 391 Loss: 0.010 | Acc: 99.974% (23162/23168)
200 391 Loss: 0.009 | Acc: 99.977% (25722/25728)
220 391 Loss: 0.009 | Acc: 99.975% (28281/28288)
240 391 Loss: 0.009 | Acc: 99.974% (30840/30848)
260 391 Loss: 0.009 | Acc: 99.976% (33400/33408)
280 391 Loss: 0.009 | Acc: 99.975% (35959/35968)
300 391 Loss: 0.009 | Acc: 99.977% (38519/38528)
320 391 Loss: 0.009 | Acc: 99.978% (41079/41088)
340 391 Loss: 0.009 | Acc: 99.977% (43638/43648)
360 391 Loss: 0.009 | Acc: 99.974% (46196/46208)
380 391 Loss: 0.010 | Acc: 99.969% (48753/48768)
0 100 Loss: 0.749 | Acc: 81.000% (81/100)
20 100 Loss: 0.850 | Acc: 79.571% (1671/2100)
40 100 Loss: 0.880 | Acc: 78.683% (3226/4100)
60 100 Loss: 0.884 | Acc: 78.525% (4790/6100)
80 100 Loss: 0.887 | Acc: 78.580% (6365/8100)
acc: 78.84
Epoch: 180
0 391 Loss: 0.007 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.010 | Acc: 99.943% (5245/5248)
60 391 Loss: 0.009 | Acc: 99.962% (7805/7808)
80 391 Loss: 0.009 | Acc: 99.971% (10365/10368)
100 391 Loss: 0.009 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.009 | Acc: 99.974% (15484/15488)
140 391 Loss: 0.009 | Acc: 99.967% (18042/18048)
160 391 Loss: 0.009 | Acc: 99.966% (20601/20608)
180 391 Loss: 0.009 | Acc: 99.970% (23161/23168)
200 391 Loss: 0.009 | Acc: 99.969% (25720/25728)
220 391 Loss: 0.010 | Acc: 99.961% (28277/28288)
240 391 Loss: 0.010 | Acc: 99.964% (30837/30848)
260 391 Loss: 0.010 | Acc: 99.967% (33397/33408)
280 391 Loss: 0.009 | Acc: 99.969% (35957/35968)
300 391 Loss: 0.009 | Acc: 99.971% (38517/38528)
320 391 Loss: 0.010 | Acc: 99.971% (41076/41088)
340 391 Loss: 0.009 | Acc: 99.973% (43636/43648)
360 391 Loss: 0.010 | Acc: 99.970% (46194/46208)
380 391 Loss: 0.010 | Acc: 99.967% (48752/48768)
0 100 Loss: 0.766 | Acc: 81.000% (81/100)
20 100 Loss: 0.847 | Acc: 79.286% (1665/2100)
40 100 Loss: 0.877 | Acc: 78.220% (3207/4100)
60 100 Loss: 0.882 | Acc: 78.098% (4764/6100)
80 100 Loss: 0.886 | Acc: 78.284% (6341/8100)
acc : 78.66
Epoch: 181
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.008 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 100.000% (5248/5248)
60 391 Loss: 0.009 | Acc: 99.987% (7807/7808)
80 391 Loss: 0.009 | Acc: 99.990% (10367/10368)
100 391 Loss: 0.009 | Acc: 99.985% (12926/12928)
120 391 Loss: 0.009 | Acc: 99.987% (15486/15488)
140 391 Loss: 0.009 | Acc: 99.983% (18045/18048)
160 391 Loss: 0.009 | Acc: 99.981% (20604/20608)
```

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180 391 Loss: 0.009 | Acc: 99.978% (23163/23168)
200 391 Loss: 0.009 | Acc: 99.977% (25722/25728)
220 391 Loss: 0.009 | Acc: 99.979% (28282/28288)
240 391 Loss: 0.009 | Acc: 99.977% (30841/30848)
260 391 Loss: 0.009 | Acc: 99.979% (33401/33408)
280 391 Loss: 0.009 | Acc: 99.978% (35960/35968)
300 391 Loss: 0.009 | Acc: 99.979% (38520/38528)
320 391 Loss: 0.009 | Acc: 99.978% (41079/41088)
340 391 Loss: 0.009 | Acc: 99.977% (43638/43648)
360 391 Loss: 0.009 | Acc: 99.978% (46198/46208)
380 391 Loss: 0.009 | Acc: 99.977% (48757/48768)
0 100 Loss: 0.758 | Acc: 81.000% (81/100)
20 100 Loss: 0.848 | Acc: 79.619% (1672/2100)
40 100 Loss: 0.882 | Acc: 78.463% (3217/4100)
60 100 Loss: 0.885 | Acc: 78.262% (4774/6100)
80 100 Loss: 0.888 | Acc: 78.346% (6346/8100)
acc: 78.73
Epoch: 182
0 391 Loss: 0.009 | Acc: 100.000% (128/128)
20 391 Loss: 0.008 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.008 | Acc: 100.000% (5248/5248)
60 391 Loss: 0.009 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.009 | Acc: 99.981% (10366/10368)
100 391 Loss: 0.009 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.009 | Acc: 99.974% (15484/15488)
140 391 Loss: 0.009 | Acc: 99.972% (18043/18048)
160 391 Loss: 0.009 | Acc: 99.976% (20603/20608)
180 391 Loss: 0.009 | Acc: 99.974% (23162/23168)
200 391 Loss: 0.009 | Acc: 99.973% (25721/25728)
220 391 Loss: 0.009 | Acc: 99.975% (28281/28288)
240 391 Loss: 0.009 | Acc: 99.974% (30840/30848)
260 391 Loss: 0.009 | Acc: 99.976% (33400/33408)
280 391 Loss: 0.009 | Acc: 99.978% (35960/35968)
300 391 Loss: 0.009 | Acc: 99.979% (38520/38528)
320 391 Loss: 0.009 | Acc: 99.973% (41077/41088)
340 391 Loss: 0.009 | Acc: 99.973% (43636/43648)
360 391 Loss: 0.009 | Acc: 99.970% (46194/46208)
380 391 Loss: 0.009 | Acc: 99.971% (48754/48768)
0 100 Loss: 0.778 | Acc: 81.000% (81/100)
20 100 Loss: 0.856 | Acc: 79.333% (1666/2100)
40 100 Loss: 0.883 | Acc: 78.610% (3223/4100)
60 100 Loss: 0.884 | Acc: 78.508% (4789/6100)
80 100 Loss: 0.888 | Acc: 78.630% (6369/8100)
acc: 78.89
Epoch: 183
0 391 Loss: 0.010 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.009 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.010 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.010 | Acc: 99.952% (10363/10368)
100 391 Loss: 0.010 | Acc: 99.961% (12923/12928)
120 391 Loss: 0.010 | Acc: 99.968% (15483/15488)
140 391 Loss: 0.010 | Acc: 99.961% (18041/18048)
160 391 Loss: 0.010 | Acc: 99.966% (20601/20608)
180 391 Loss: 0.010 | Acc: 99.965% (23160/23168)
200 391 Loss: 0.010 | Acc: 99.969% (25720/25728)
220 391 Loss: 0.010 | Acc: 99.968% (28279/28288)
240 391 Loss: 0.009 | Acc: 99.971% (30839/30848)
260 391 Loss: 0.010 | Acc: 99.964% (33396/33408)
280 391 Loss: 0.010 | Acc: 99.964% (35955/35968)
300 391 Loss: 0.009 | Acc: 99.966% (38515/38528)
320 391 Loss: 0.009 | Acc: 99.966% (41074/41088)
340 391 Loss: 0.009 | Acc: 99.968% (43634/43648)
360 391 Loss: 0.009 | Acc: 99.965% (46192/46208)
```

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380 391 Loss: 0.009 | Acc: 99.967% (48752/48768)
0 100 Loss: 0.779 | Acc: 80.000% (80/100)
20 100 Loss: 0.852 | Acc: 79.524% (1670/2100)
40 100 Loss: 0.883 | Acc: 78.585% (3222/4100)
60 100 Loss: 0.887 | Acc: 78.492% (4788/6100)
80 100 Loss: 0.889 | Acc: 78.654% (6371/8100)
acc: 78.96
Epoch: 184
0 391 Loss: 0.010 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.009 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.009 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.009 | Acc: 99.971% (10365/10368)
100 391 Loss: 0.009 | Acc: 99.977% (12925/12928)
120 391 Loss: 0.009 | Acc: 99.974% (15484/15488)
140 391 Loss: 0.009 | Acc: 99.972% (18043/18048)
160 391 Loss: 0.009 | Acc: 99.971% (20602/20608)
180 391 Loss: 0.009 | Acc: 99.970% (23161/23168)
200 391 Loss: 0.009 | Acc: 99.973% (25721/25728)
220 391 Loss: 0.009 | Acc: 99.972% (28280/28288)
240 391 Loss: 0.009 | Acc: 99.974% (30840/30848)
260 391 Loss: 0.009 | Acc: 99.973% (33399/33408)
280 391 Loss: 0.009 | Acc: 99.975% (35959/35968)
300 391 Loss: 0.009 | Acc: 99.974% (38518/38528)
320 391 Loss: 0.009 | Acc: 99.976% (41078/41088)
340 391 Loss: 0.009 | Acc: 99.973% (43636/43648)
360 391 Loss: 0.009 | Acc: 99.974% (46196/46208)
380 391 Loss: 0.009 | Acc: 99.973% (48755/48768)
0 100 Loss: 0.775 | Acc: 81.000% (81/100)
20 100 Loss: 0.857 | Acc: 79.429% (1668/2100)
40 100 Loss: 0.883 | Acc: 78.512% (3219/4100)
60 100 Loss: 0.887 | Acc: 78.279% (4775/6100)
80 100 Loss: 0.890 | Acc: 78.432% (6353/8100)
acc: 78.84
Epoch: 185
0 391 Loss: 0.011 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 100.000% (5248/5248)
60 391 Loss: 0.009 | Acc: 100.000% (7808/7808)
80 391 Loss: 0.009 | Acc: 100.000% (10368/10368)
100 391 Loss: 0.009 | Acc: 99.992% (12927/12928)
120 391 Loss: 0.009 | Acc: 99.994% (15487/15488)
140 391 Loss: 0.009 | Acc: 99.989% (18046/18048)
160 391 Loss: 0.009 | Acc: 99.981% (20604/20608)
180 391 Loss: 0.009 | Acc: 99.978% (23163/23168)
200 391 Loss: 0.009 | Acc: 99.981% (25723/25728)
220 391 Loss: 0.009 | Acc: 99.979% (28282/28288)
240 391 Loss: 0.009 | Acc: 99.977% (30841/30848)
260 391 Loss: 0.009 | Acc: 99.976% (33400/33408)
280 391 Loss: 0.009 | Acc: 99.978% (35960/35968)
300 391 Loss: 0.009 | Acc: 99.977% (38519/38528)
320 391 Loss: 0.009 | Acc: 99.978% (41079/41088)
340 391 Loss: 0.009 | Acc: 99.979% (43639/43648)
360 391 Loss: 0.009 | Acc: 99.974% (46196/46208)
380 391 Loss: 0.009 | Acc: 99.973% (48755/48768)
0 100 Loss: 0.773 | Acc: 81.000% (81/100)
20 100 Loss: 0.848 | Acc: 79.810% (1676/2100)
40 100 Loss: 0.878 | Acc: 78.756% (3229/4100)
60 100 Loss: 0.883 | Acc: 78.557% (4792/6100)
80 100 Loss: 0.886 | Acc: 78.654% (6371/8100)
acc: 78.97
Epoch: 186
```

0 391 Loss: 0.008 | Acc: 100.000% (128/128)

```
20 391 Loss: 0.010 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.009 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.009 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.009 | Acc: 99.981% (10366/10368)
100 391 Loss: 0.009 | Acc: 99.985% (12926/12928)
120 391 Loss: 0.009 | Acc: 99.987% (15486/15488)
140 391 Loss: 0.009 | Acc: 99.989% (18046/18048)
160 391 Loss: 0.009 | Acc: 99.985% (20605/20608)
180 391 Loss: 0.009 | Acc: 99.983% (23164/23168)
200 391 Loss: 0.009 | Acc: 99.984% (25724/25728)
220 391 Loss: 0.009 | Acc: 99.986% (28284/28288)
240 391 Loss: 0.009 | Acc: 99.987% (30844/30848)
260 391 Loss: 0.009 | Acc: 99.982% (33402/33408)
280 391 Loss: 0.009 | Acc: 99.983% (35962/35968)
300 391 Loss: 0.009 | Acc: 99.982% (38521/38528)
320 391 Loss: 0.009 | Acc: 99.983% (41081/41088)
340 391 Loss: 0.009 | Acc: 99.982% (43640/43648)
360 391 Loss: 0.009 | Acc: 99.983% (46200/46208)
380 391 Loss: 0.009 | Acc: 99.982% (48759/48768)
0 100 Loss: 0.777 | Acc: 80.000% (80/100)
20 100 Loss: 0.847 | Acc: 79.571% (1671/2100)
40 100 Loss: 0.877 | Acc: 78.732% (3228/4100)
60 100 Loss: 0.881 | Acc: 78.607% (4795/6100)
80 100 Loss: 0.886 | Acc: 78.630% (6369/8100)
acc: 78.99
Epoch: 187
0 391 Loss: 0.010 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.009 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.009 | Acc: 99.987% (7807/7808)
80 391 Loss: 0.009 | Acc: 99.971% (10365/10368)
100 391 Loss: 0.009 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.009 | Acc: 99.974% (15484/15488)
140 391 Loss: 0.009 | Acc: 99.972% (18043/18048)
160 391 Loss: 0.009 | Acc: 99.971% (20602/20608)
180 391 Loss: 0.009 | Acc: 99.970% (23161/23168)
200 391 Loss: 0.009 | Acc: 99.973% (25721/25728)
220 391 Loss: 0.009 | Acc: 99.975% (28281/28288)
240 391 Loss: 0.009 | Acc: 99.977% (30841/30848)
260 391 Loss: 0.009 | Acc: 99.976% (33400/33408)
280 391 Loss: 0.009 | Acc: 99.972% (35958/35968)
300 391 Loss: 0.009 | Acc: 99.971% (38517/38528)
320 391 Loss: 0.009 | Acc: 99.971% (41076/41088)
340 391 Loss: 0.009 | Acc: 99.970% (43635/43648)
360 391 Loss: 0.009 | Acc: 99.972% (46195/46208)
380 391 Loss: 0.009 | Acc: 99.973% (48755/48768)
0 100 Loss: 0.775 | Acc: 80.000% (80/100)
20 100 Loss: 0.853 | Acc: 79.429% (1668/2100)
40 100 Loss: 0.881 | Acc: 78.512% (3219/4100)
60 100 Loss: 0.883 | Acc: 78.492% (4788/6100)
80 100 Loss: 0.886 | Acc: 78.630% (6369/8100)
acc: 78.95
Epoch: 188
0 391 Loss: 0.009 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 99.888% (2685/2688)
40 391 Loss: 0.009 | Acc: 99.924% (5244/5248)
60 391 Loss: 0.009 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.009 | Acc: 99.942% (10362/10368)
100 391 Loss: 0.009 | Acc: 99.954% (12922/12928)
120 391 Loss: 0.009 | Acc: 99.961% (15482/15488)
140 391 Loss: 0.009 | Acc: 99.967% (18042/18048)
160 391 Loss: 0.009 | Acc: 99.966% (20601/20608)
180 391 Loss: 0.009 | Acc: 99.970% (23161/23168)
```

200 391 Loss: 0.009 | Acc: 99.973% (25721/25728)

```
220 391 Loss: 0.009 | Acc: 99.975% (28281/28288)
240 391 Loss: 0.009 | Acc: 99.974% (30840/30848)
260 391 Loss: 0.009 | Acc: 99.976% (33400/33408)
280 391 Loss: 0.009 | Acc: 99.978% (35960/35968)
300 391 Loss: 0.009 | Acc: 99.979% (38520/38528)
320 391 Loss: 0.009 | Acc: 99.978% (41079/41088)
340 391 Loss: 0.009 | Acc: 99.977% (43638/43648)
360 391 Loss: 0.009 | Acc: 99.978% (46198/46208)
380 391 Loss: 0.009 | Acc: 99.977% (48757/48768)
0 100 Loss: 0.792 | Acc: 81.000% (81/100)
20 100 Loss: 0.841 | Acc: 79.286% (1665/2100)
40 100 Loss: 0.876 | Acc: 78.317% (3211/4100)
60 100 Loss: 0.881 | Acc: 78.295% (4776/6100)
80 100 Loss: 0.884 | Acc: 78.420% (6352/8100)
acc: 78.89
Epoch: 189
0 391 Loss: 0.006 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.009 | Acc: 99.987% (7807/7808)
80 391 Loss: 0.009 | Acc: 99.990% (10367/10368)
100 391 Loss: 0.009 | Acc: 99.985% (12926/12928)
120 391 Loss: 0.009 | Acc: 99.987% (15486/15488)
140 391 Loss: 0.009 | Acc: 99.983% (18045/18048)
160 391 Loss: 0.009 | Acc: 99.985% (20605/20608)
180 391 Loss: 0.009 | Acc: 99.987% (23165/23168)
200 391 Loss: 0.009 | Acc: 99.984% (25724/25728)
220 391 Loss: 0.009 | Acc: 99.979% (28282/28288)
240 391 Loss: 0.009 | Acc: 99.974% (30840/30848)
260 391 Loss: 0.009 | Acc: 99.973% (33399/33408)
280 391 Loss: 0.009 | Acc: 99.972% (35958/35968)
300 391 Loss: 0.009 | Acc: 99.974% (38518/38528)
320 391 Loss: 0.009 | Acc: 99.976% (41078/41088)
340 391 Loss: 0.009 | Acc: 99.977% (43638/43648)
360 391 Loss: 0.009 | Acc: 99.974% (46196/46208)
380 391 Loss: 0.009 | Acc: 99.975% (48756/48768)
0 100 Loss: 0.778 | Acc: 81.000% (81/100)
20 100 Loss: 0.847 | Acc: 79.476% (1669/2100)
40 100 Loss: 0.878 | Acc: 78.634% (3224/4100)
60 100 Loss: 0.883 | Acc: 78.475% (4787/6100)
80 100 Loss: 0.888 | Acc: 78.556% (6363/8100)
acc: 78.92
Epoch: 190
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.010 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.010 | Acc: 99.962% (7805/7808)
80 391 Loss: 0.009 | Acc: 99.971% (10365/10368)
100 391 Loss: 0.009 | Acc: 99.977% (12925/12928)
120 391 Loss: 0.010 | Acc: 99.955% (15481/15488)
140 391 Loss: 0.009 | Acc: 99.956% (18040/18048)
160 391 Loss: 0.009 | Acc: 99.951% (20598/20608)
180 391 Loss: 0.009 | Acc: 99.957% (23158/23168)
200 391 Loss: 0.009 | Acc: 99.961% (25718/25728)
220 391 Loss: 0.009 | Acc: 99.965% (28278/28288)
240 391 Loss: 0.009 | Acc: 99.968% (30838/30848)
260 391 Loss: 0.009 | Acc: 99.964% (33396/33408)
280 391 Loss: 0.009 | Acc: 99.964% (35955/35968)
300 391 Loss: 0.009 | Acc: 99.964% (38514/38528)
320 391 Loss: 0.009 | Acc: 99.963% (41073/41088)
340 391 Loss: 0.009 | Acc: 99.966% (43633/43648)
360 391 Loss: 0.009 | Acc: 99.968% (46193/46208)
380 391 Loss: 0.009 | Acc: 99.967% (48752/48768)
```

0 100 Loss: 0.770 | Acc: 80.000% (80/100)

```
20 100 Loss: 0.851 | Acc: 79.381% (1667/2100)
40 100 Loss: 0.882 | Acc: 78.512% (3219/4100)
60 100 Loss: 0.885 | Acc: 78.557% (4792/6100)
80 100 Loss: 0.889 | Acc: 78.654% (6371/8100)
acc: 79.03
Epoch: 191
0 391 Loss: 0.009 | Acc: 100.000% (128/128)
20 391 Loss: 0.011 | Acc: 99.888% (2685/2688)
40 391 Loss: 0.010 | Acc: 99.943% (5245/5248)
60 391 Loss: 0.010 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.009 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.009 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.009 | Acc: 99.968% (15483/15488)
140 391 Loss: 0.009 | Acc: 99.967% (18042/18048)
160 391 Loss: 0.009 | Acc: 99.966% (20601/20608)
180 391 Loss: 0.009 | Acc: 99.970% (23161/23168)
200 391 Loss: 0.009 | Acc: 99.969% (25720/25728)
220 391 Loss: 0.009 | Acc: 99.965% (28278/28288)
240 391 Loss: 0.009 | Acc: 99.964% (30837/30848)
260 391 Loss: 0.009 | Acc: 99.967% (33397/33408)
280 391 Loss: 0.009 | Acc: 99.969% (35957/35968)
300 391 Loss: 0.009 | Acc: 99.966% (38515/38528)
320 391 Loss: 0.009 | Acc: 99.966% (41074/41088)
340 391 Loss: 0.009 | Acc: 99.968% (43634/43648)
360 391 Loss: 0.009 | Acc: 99.965% (46192/46208)
380 391 Loss: 0.009 | Acc: 99.967% (48752/48768)
0 100 Loss: 0.774 | Acc: 80.000% (80/100)
20 100 Loss: 0.849 | Acc: 79.619% (1672/2100)
40 100 Loss: 0.881 | Acc: 78.634% (3224/4100)
60 100 Loss: 0.884 | Acc: 78.574% (4793/6100)
80 100 Loss: 0.888 | Acc: 78.630% (6369/8100)
acc: 79.03
Epoch: 192
0 391 Loss: 0.012 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.009 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.009 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.009 | Acc: 99.971% (10365/10368)
100 391 Loss: 0.009 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.009 | Acc: 99.955% (15481/15488)
140 391 Loss: 0.009 | Acc: 99.961% (18041/18048)
160 391 Loss: 0.009 | Acc: 99.966% (20601/20608)
180 391 Loss: 0.009 | Acc: 99.970% (23161/23168)
200 391 Loss: 0.009 | Acc: 99.973% (25721/25728)
220 391 Loss: 0.009 | Acc: 99.975% (28281/28288)
240 391 Loss: 0.009 | Acc: 99.971% (30839/30848)
260 391 Loss: 0.009 | Acc: 99.973% (33399/33408)
280 391 Loss: 0.009 | Acc: 99.972% (35958/35968)
300 391 Loss: 0.009 | Acc: 99.974% (38518/38528)
320 391 Loss: 0.009 | Acc: 99.976% (41078/41088)
340 391 Loss: 0.009 | Acc: 99.973% (43636/43648)
360 391 Loss: 0.009 | Acc: 99.974% (46196/46208)
380 391 Loss: 0.009 | Acc: 99.975% (48756/48768)
0 100 Loss: 0.777 | Acc: 81.000% (81/100)
20 100 Loss: 0.847 | Acc: 79.143% (1662/2100)
40 100 Loss: 0.877 | Acc: 78.415% (3215/4100)
60 100 Loss: 0.881 | Acc: 78.377% (4781/6100)
80 100 Loss: 0.885 | Acc: 78.519% (6360/8100)
acc: 78.9
Epoch: 193
0 391 Loss: 0.009 | Acc: 100.000% (128/128)
20 391 Loss: 0.008 | Acc: 99.963% (2687/2688)
```

40 391 Loss: 0.009 | Acc: 99.962% (5246/5248)

```
60 391 Loss: 0.009 | Acc: 99.962% (7805/7808)
80 391 Loss: 0.009 | Acc: 99.971% (10365/10368)
100 391 Loss: 0.009 | Acc: 99.954% (12922/12928)
120 391 Loss: 0.009 | Acc: 99.961% (15482/15488)
140 391 Loss: 0.009 | Acc: 99.967% (18042/18048)
160 391 Loss: 0.009 | Acc: 99.971% (20602/20608)
180 391 Loss: 0.009 | Acc: 99.970% (23161/23168)
200 391 Loss: 0.009 | Acc: 99.969% (25720/25728)
220 391 Loss: 0.009 | Acc: 99.968% (28279/28288)
240 391 Loss: 0.009 | Acc: 99.971% (30839/30848)
260 391 Loss: 0.009 | Acc: 99.970% (33398/33408)
280 391 Loss: 0.009 | Acc: 99.964% (35955/35968)
300 391 Loss: 0.009 | Acc: 99.966% (38515/38528)
320 391 Loss: 0.009 | Acc: 99.966% (41074/41088)
340 391 Loss: 0.009 | Acc: 99.966% (43633/43648)
360 391 Loss: 0.009 | Acc: 99.968% (46193/46208)
380 391 Loss: 0.009 | Acc: 99.969% (48753/48768)
0 100 Loss: 0.768 | Acc: 81.000% (81/100)
20 100 Loss: 0.843 | Acc: 79.429% (1668/2100)
40 100 Loss: 0.876 | Acc: 78.610% (3223/4100)
60 100 Loss: 0.881 | Acc: 78.574% (4793/6100)
80 100 Loss: 0.885 | Acc: 78.642% (6370/8100)
acc: 78.96
Epoch: 194
0 391 Loss: 0.010 | Acc: 100.000% (128/128)
20 391 Loss: 0.008 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.009 | Acc: 99.943% (5245/5248)
60 391 Loss: 0.009 | Acc: 99.962% (7805/7808)
80 391 Loss: 0.009 | Acc: 99.971% (10365/10368)
100 391 Loss: 0.009 | Acc: 99.977% (12925/12928)
120 391 Loss: 0.009 | Acc: 99.981% (15485/15488)
140 391 Loss: 0.009 | Acc: 99.983% (18045/18048)
160 391 Loss: 0.009 | Acc: 99.985% (20605/20608)
180 391 Loss: 0.009 | Acc: 99.987% (23165/23168)
200 391 Loss: 0.009 | Acc: 99.988% (25725/25728)
220 391 Loss: 0.009 | Acc: 99.982% (28283/28288)
240 391 Loss: 0.009 | Acc: 99.984% (30843/30848)
260 391 Loss: 0.009 | Acc: 99.985% (33403/33408)
280 391 Loss: 0.009 | Acc: 99.986% (35963/35968)
300 391 Loss: 0.009 | Acc: 99.987% (38523/38528)
320 391 Loss: 0.009 | Acc: 99.988% (41083/41088)
340 391 Loss: 0.009 | Acc: 99.989% (43643/43648)
360 391 Loss: 0.009 | Acc: 99.987% (46202/46208)
380 391 Loss: 0.009 | Acc: 99.988% (48762/48768)
0 100 Loss: 0.781 | Acc: 81.000% (81/100)
20 100 Loss: 0.850 | Acc: 79.476% (1669/2100)
40 100 Loss: 0.881 | Acc: 78.659% (3225/4100)
60 100 Loss: 0.883 | Acc: 78.525% (4790/6100)
80 100 Loss: 0.887 | Acc: 78.617% (6368/8100)
acc: 79.02
Epoch: 195
0 391 Loss: 0.007 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.008 | Acc: 100.000% (5248/5248)
60 391 Loss: 0.009 | Acc: 100.000% (7808/7808)
80 391 Loss: 0.009 | Acc: 99.990% (10367/10368)
100 391 Loss: 0.009 | Acc: 99.961% (12923/12928)
120 391 Loss: 0.009 | Acc: 99.961% (15482/15488)
140 391 Loss: 0.009 | Acc: 99.967% (18042/18048)
160 391 Loss: 0.009 | Acc: 99.971% (20602/20608)
180 391 Loss: 0.009 | Acc: 99.970% (23161/23168)
200 391 Loss: 0.009 | Acc: 99.973% (25721/25728)
220 391 Loss: 0.009 | Acc: 99.968% (28279/28288)
```

240 391 Loss: 0.009 | Acc: 99.964% (30837/30848)

```
260 391 Loss: 0.009 | Acc: 99.967% (33397/33408)
280 391 Loss: 0.009 | Acc: 99.967% (35956/35968)
300 391 Loss: 0.009 | Acc: 99.969% (38516/38528)
320 391 Loss: 0.009 | Acc: 99.968% (41075/41088)
340 391 Loss: 0.009 | Acc: 99.970% (43635/43648)
360 391 Loss: 0.009 | Acc: 99.972% (46195/46208)
380 391 Loss: 0.009 | Acc: 99.973% (48755/48768)
0 100 Loss: 0.778 | Acc: 81.000% (81/100)
20 100 Loss: 0.848 | Acc: 79.286% (1665/2100)
40 100 Loss: 0.879 | Acc: 78.463% (3217/4100)
60 100 Loss: 0.884 | Acc: 78.377% (4781/6100)
80 100 Loss: 0.888 | Acc: 78.469% (6356/8100)
acc: 78.88
Epoch: 196
0 391 Loss: 0.009 | Acc: 100.000% (128/128)
20 391 Loss: 0.008 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.008 | Acc: 100.000% (5248/5248)
60 391 Loss: 0.008 | Acc: 100.000% (7808/7808)
80 391 Loss: 0.008 | Acc: 100.000% (10368/10368)
100 391 Loss: 0.008 | Acc: 99.992% (12927/12928)
120 391 Loss: 0.008 | Acc: 99.981% (15485/15488)
140 391 Loss: 0.008 | Acc: 99.978% (18044/18048)
160 391 Loss: 0.009 | Acc: 99.981% (20604/20608)
180 391 Loss: 0.009 | Acc: 99.983% (23164/23168)
200 391 Loss: 0.009 | Acc: 99.984% (25724/25728)
220 391 Loss: 0.009 | Acc: 99.972% (28280/28288)
240 391 Loss: 0.009 | Acc: 99.971% (30839/30848)
260 391 Loss: 0.009 | Acc: 99.970% (33398/33408)
280 391 Loss: 0.009 | Acc: 99.972% (35958/35968)
300 391 Loss: 0.009 | Acc: 99.974% (38518/38528)
320 391 Loss: 0.009 | Acc: 99.976% (41078/41088)
340 391 Loss: 0.009 | Acc: 99.977% (43638/43648)
360 391 Loss: 0.009 | Acc: 99.976% (46197/46208)
380 391 Loss: 0.009 | Acc: 99.973% (48755/48768)
0 100 Loss: 0.790 | Acc: 81.000% (81/100)
20 100 Loss: 0.849 | Acc: 79.238% (1664/2100)
40 100 Loss: 0.881 | Acc: 78.463% (3217/4100)
60 100 Loss: 0.886 | Acc: 78.426% (4784/6100)
80 100 Loss: 0.890 | Acc: 78.519% (6360/8100)
acc: 78.95
Epoch: 197
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.008 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.008 | Acc: 100.000% (5248/5248)
60 391 Loss: 0.008 | Acc: 100.000% (7808/7808)
80 391 Loss: 0.009 | Acc: 99.990% (10367/10368)
100 391 Loss: 0.009 | Acc: 99.992% (12927/12928)
120 391 Loss: 0.009 | Acc: 99.994% (15487/15488)
140 391 Loss: 0.009 | Acc: 99.989% (18046/18048)
160 391 Loss: 0.009 | Acc: 99.990% (20606/20608)
180 391 Loss: 0.009 | Acc: 99.987% (23165/23168)
200 391 Loss: 0.009 | Acc: 99.981% (25723/25728)
220 391 Loss: 0.009 | Acc: 99.979% (28282/28288)
240 391 Loss: 0.009 | Acc: 99.981% (30842/30848)
260 391 Loss: 0.009 | Acc: 99.982% (33402/33408)
280 391 Loss: 0.009 | Acc: 99.983% (35962/35968)
300 391 Loss: 0.009 | Acc: 99.979% (38520/38528)
320 391 Loss: 0.009 | Acc: 99.976% (41078/41088)
340 391 Loss: 0.009 | Acc: 99.977% (43638/43648)
360 391 Loss: 0.009 | Acc: 99.976% (46197/46208)
380 391 Loss: 0.009 | Acc: 99.977% (48757/48768)
0 100 Loss: 0.772 | Acc: 82.000% (82/100)
20 100 Loss: 0.848 | Acc: 79.476% (1669/2100)
40 100 Loss: 0.878 | Acc: 78.659% (3225/4100)
```

```
60 100 Loss: 0.883 | Acc: 78.475% (4787/6100)
80 100 Loss: 0.887 | Acc: 78.543% (6362/8100)
acc: 78.93
Epoch: 198
0 391 Loss: 0.006 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.009 | Acc: 99.943% (5245/5248)
60 391 Loss: 0.009 | Acc: 99.962% (7805/7808)
80 391 Loss: 0.009 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.009 | Acc: 99.961% (12923/12928)
120 391 Loss: 0.009 | Acc: 99.968% (15483/15488)
140 391 Loss: 0.009 | Acc: 99.972% (18043/18048)
160 391 Loss: 0.009 | Acc: 99.971% (20602/20608)
180 391 Loss: 0.009 | Acc: 99.965% (23160/23168)
200 391 Loss: 0.009 | Acc: 99.965% (25719/25728)
220 391 Loss: 0.009 | Acc: 99.965% (28278/28288)
240 391 Loss: 0.009 | Acc: 99.964% (30837/30848)
260 391 Loss: 0.009 | Acc: 99.964% (33396/33408)
280 391 Loss: 0.009 | Acc: 99.967% (35956/35968)
300 391 Loss: 0.009 | Acc: 99.966% (38515/38528)
320 391 Loss: 0.009 | Acc: 99.968% (41075/41088)
340 391 Loss: 0.009 | Acc: 99.968% (43634/43648)
360 391 Loss: 0.009 | Acc: 99.965% (46192/46208)
380 391 Loss: 0.009 | Acc: 99.965% (48751/48768)
0 100 Loss: 0.760 | Acc: 80.000% (80/100)
20 100 Loss: 0.844 | Acc: 79.381% (1667/2100)
40 100 Loss: 0.876 | Acc: 78.537% (3220/4100)
60 100 Loss: 0.880 | Acc: 78.508% (4789/6100)
80 100 Loss: 0.885 | Acc: 78.691% (6374/8100)
acc: 79.04
Epoch: 199
0 391 Loss: 0.007 | Acc: 100.000% (128/128)
20 391 Loss: 0.008 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.009 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.009 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.009 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.009 | Acc: 99.961% (12923/12928)
120 391 Loss: 0.009 | Acc: 99.961% (15482/15488)
140 391 Loss: 0.009 | Acc: 99.956% (18040/18048)
160 391 Loss: 0.009 | Acc: 99.961% (20600/20608)
180 391 Loss: 0.009 | Acc: 99.965% (23160/23168)
200 391 Loss: 0.009 | Acc: 99.961% (25718/25728)
220 391 Loss: 0.009 | Acc: 99.961% (28277/28288)
240 391 Loss: 0.009 | Acc: 99.964% (30837/30848)
260 391 Loss: 0.009 | Acc: 99.964% (33396/33408)
280 391 Loss: 0.009 | Acc: 99.967% (35956/35968)
300 391 Loss: 0.009 | Acc: 99.969% (38516/38528)
320 391 Loss: 0.009 | Acc: 99.971% (41076/41088)
340 391 Loss: 0.009 | Acc: 99.970% (43635/43648)
360 391 Loss: 0.009 | Acc: 99.972% (46195/46208)
380 391 Loss: 0.009 | Acc: 99.973% (48755/48768)
0 100 Loss: 0.777 | Acc: 81.000% (81/100)
20 100 Loss: 0.848 | Acc: 79.762% (1675/2100)
40 100 Loss: 0.878 | Acc: 78.659% (3225/4100)
60 100 Loss: 0.882 | Acc: 78.590% (4794/6100)
80 100 Loss: 0.887 | Acc: 78.667% (6372/8100)
acc: 79.0
```

2.3.4 Train ResNet18 with CBAM

```
In [17]: args.block = "CBAM_12"
  net = ResNet18(block=args.block, num_classes=100 if args.dataset == 'cifar100' else 10)
  cbam accuracy = run model(net)
```

```
model : ResNet(
  (conv1): Conv2d(3, 64, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=False)
  (bn1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
  (layer1): Sequential(
    (0): BasicBlock(
      (conv1): Conv2d(64, 64, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=Fa
lse)
      (bn1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track running stats=T
rue)
      (conv2): Conv2d(64, 64, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=Fa
lse)
      (bn2): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track running stats=T
rue)
      (shortcut): Sequential()
      (image module): CBAM(
        (ChannelGate): ChannelGate(
          (mlp): Sequential(
            (0): Flatten()
            (1): Linear(in features=64, out features=4, bias=True)
            (2): ReLU()
            (3): Linear(in features=4, out features=64, bias=True)
          )
        (SpatialGate): SpatialGate(
          (compress): ChannelPool()
          (spatial): BasicConv(
            (conv): Conv2d(2, 1, kernel size=(7, 7), stride=(1, 1), padding=(3, 3))
            (bn): BatchNorm2d(1, eps=1e-05, momentum=0.01, affine=True, track running st
ats=True)
        )
      )
    )
    (1): BasicBlock(
      (conv1): Conv2d(64, 64, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=Fa
lse)
      (bn1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track running stats=T
rue)
      (conv2): Conv2d(64, 64, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=Fa
lse)
      (bn2): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track running stats=T
rue)
      (shortcut): Sequential()
      (image module): CBAM(
        (ChannelGate): ChannelGate(
          (mlp): Sequential(
            (0): Flatten()
            (1): Linear(in features=64, out features=4, bias=True)
            (2): ReLU()
            (3): Linear(in features=4, out features=64, bias=True)
        )
        (SpatialGate): SpatialGate(
          (compress): ChannelPool()
          (spatial): BasicConv(
            (conv): Conv2d(2, 1, kernel size=(7, 7), stride=(1, 1), padding=(3, 3))
            (bn): BatchNorm2d(1, eps=1e-05, momentum=0.01, affine=True, track running st
ats=True)
      )
   )
  (layer2): Sequential(
    (0): BasicBlock(
```

```
(conv1): Conv2d(64, 128, kernel size=(3, 3), stride=(2, 2), padding=(1, 1), bias=F
alse)
      (bn1): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (conv2): Conv2d(128, 128, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn2): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (shortcut): Sequential(
        (0): Conv2d(64, 128, kernel size=(1, 1), stride=(2, 2), bias=False)
        (1): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (image module): CBAM(
        (ChannelGate): ChannelGate(
          (mlp): Sequential(
            (0): Flatten()
            (1): Linear(in features=128, out features=8, bias=True)
            (2): ReLU()
            (3): Linear(in features=8, out features=128, bias=True)
        )
        (SpatialGate): SpatialGate(
          (compress): ChannelPool()
          (spatial): BasicConv(
            (conv): Conv2d(2, 1, kernel size=(7, 7), stride=(1, 1), padding=(3, 3))
            (bn): BatchNorm2d(1, eps=1e-05, momentum=0.01, affine=True, track running st
ats=True)
      )
    (1): BasicBlock(
      (conv1): Conv2d(128, 128, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn1): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (conv2): Conv2d(128, 128, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn2): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (shortcut): Sequential()
      (image module): CBAM(
        (ChannelGate): ChannelGate(
          (mlp): Sequential(
            (0): Flatten()
            (1): Linear(in features=128, out features=8, bias=True)
            (2): ReLU()
            (3): Linear(in features=8, out features=128, bias=True)
          )
        )
        (SpatialGate): SpatialGate(
          (compress): ChannelPool()
          (spatial): BasicConv(
            (conv): Conv2d(2, 1, kernel size=(7, 7), stride=(1, 1), padding=(3, 3))
            (bn): BatchNorm2d(1, eps=1e-05, momentum=0.01, affine=True, track running st
ats=True)
      )
    )
  )
  (layer3): Sequential(
    (0): BasicBlock(
      (conv1): Conv2d(128, 256, kernel size=(3, 3), stride=(2, 2), padding=(1, 1), bias=
False)
```

```
(bn1): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (conv2): Conv2d(256, 256, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn2): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (shortcut): Sequential(
        (0): Conv2d(128, 256, kernel size=(1, 1), stride=(2, 2), bias=False)
        (1): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      )
    )
    (1): BasicBlock(
      (conv1): Conv2d(256, 256, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn1): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (conv2): Conv2d(256, 256, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn2): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (shortcut): Sequential()
  )
  (layer4): Sequential(
    (0): BasicBlock(
      (conv1): Conv2d(256, 512, kernel size=(3, 3), stride=(2, 2), padding=(1, 1), bias=
False)
      (bn1): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (conv2): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn2): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (shortcut): Sequential(
        (0): Conv2d(256, 512, kernel size=(1, 1), stride=(2, 2), bias=False)
        (1): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
     )
    )
    (1): BasicBlock(
      (conv1): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn1): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (conv2): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn2): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (shortcut): Sequential()
   )
  (linear): Linear(in features=512, out features=100, bias=True)
Epoch: 0
0 391 Loss: 4.630 | Acc: 1.562% (2/128)
20 391 Loss: 4.841 | Acc: 1.897% (51/2688)
40 391 Loss: 4.679 | Acc: 2.515% (132/5248)
60 391 Loss: 4.570 | Acc: 2.766% (216/7808)
80 391 Loss: 4.488 | Acc: 3.048% (316/10368)
100 391 Loss: 4.432 | Acc: 3.164% (409/12928)
120 391 Loss: 4.390 | Acc: 3.274% (507/15488)
140 391 Loss: 4.347 | Acc: 3.662% (661/18048)
160 391 Loss: 4.310 | Acc: 3.882% (800/20608)
180 391 Loss: 4.282 | Acc: 4.148% (961/23168)
```

```
200 391 Loss: 4.254 | Acc: 4.478% (1152/25728)
220 391 Loss: 4.229 | Acc: 4.698% (1329/28288)
240 391 Loss: 4.202 | Acc: 4.934% (1522/30848)
260 391 Loss: 4.181 | Acc: 5.166% (1726/33408)
280 391 Loss: 4.158 | Acc: 5.391% (1939/35968)
300 391 Loss: 4.139 | Acc: 5.692% (2193/38528)
320 391 Loss: 4.126 | Acc: 5.865% (2410/41088)
340 391 Loss: 4.110 | Acc: 6.048% (2640/43648)
360 391 Loss: 4.091 | Acc: 6.300% (2911/46208)
380 391 Loss: 4.076 | Acc: 6.451% (3146/48768)
0 100 Loss: 3.994 | Acc: 10.000% (10/100)
20 100 Loss: 3.872 | Acc: 10.571% (222/2100)
40 100 Loss: 3.869 | Acc: 10.244% (420/4100)
60 100 Loss: 3.861 | Acc: 10.459% (638/6100)
80 100 Loss: 3.871 | Acc: 10.185% (825/8100)
acc: 10.06
Epoch: 1
0 391 Loss: 3.681 | Acc: 14.062% (18/128)
20 391 Loss: 3.732 | Acc: 11.830% (318/2688)
40 391 Loss: 3.733 | Acc: 11.280% (592/5248)
60 391 Loss: 3.723 | Acc: 11.245% (878/7808)
80 391 Loss: 3.715 | Acc: 11.507% (1193/10368)
100 391 Loss: 3.697 | Acc: 11.603% (1500/12928)
120 391 Loss: 3.685 | Acc: 11.841% (1834/15488)
140 391 Loss: 3.680 | Acc: 11.879% (2144/18048)
160 391 Loss: 3.668 | Acc: 12.097% (2493/20608)
180 391 Loss: 3.659 | Acc: 12.228% (2833/23168)
200 391 Loss: 3.647 | Acc: 12.473% (3209/25728)
220 391 Loss: 3.638 | Acc: 12.663% (3582/28288)
240 391 Loss: 3.625 | Acc: 12.899% (3979/30848)
260 391 Loss: 3.611 | Acc: 13.144% (4391/33408)
280 391 Loss: 3.598 | Acc: 13.440% (4834/35968)
300 391 Loss: 3.586 | Acc: 13.694% (5276/38528)
320 391 Loss: 3.570 | Acc: 13.989% (5748/41088)
340 391 Loss: 3.561 | Acc: 14.117% (6162/43648)
360 391 Loss: 3.550 | Acc: 14.327% (6620/46208)
380 391 Loss: 3.535 | Acc: 14.573% (7107/48768)
0 100 Loss: 3.339 | Acc: 21.000% (21/100)
20 100 Loss: 3.338 | Acc: 18.476% (388/2100)
40 100 Loss: 3.330 | Acc: 18.659% (765/4100)
60 100 Loss: 3.321 | Acc: 19.180% (1170/6100)
80 100 Loss: 3.335 | Acc: 18.765% (1520/8100)
acc: 18.66
Epoch: 2
0 391 Loss: 3.348 | Acc: 14.062% (18/128)
20 391 Loss: 3.239 | Acc: 20.201% (543/2688)
40 391 Loss: 3.265 | Acc: 19.284% (1012/5248)
60 391 Loss: 3.270 | Acc: 19.608% (1531/7808)
80 391 Loss: 3.254 | Acc: 19.763% (2049/10368)
100 391 Loss: 3.256 | Acc: 19.763% (2555/12928)
120 391 Loss: 3.245 | Acc: 19.970% (3093/15488)
140 391 Loss: 3.228 | Acc: 20.407% (3683/18048)
160 391 Loss: 3.216 | Acc: 20.400% (4204/20608)
180 391 Loss: 3.204 | Acc: 20.528% (4756/23168)
200 391 Loss: 3.200 | Acc: 20.666% (5317/25728)
220 391 Loss: 3.187 | Acc: 20.853% (5899/28288)
240 391 Loss: 3.180 | Acc: 20.961% (6466/30848)
260 391 Loss: 3.173 | Acc: 21.055% (7034/33408)
280 391 Loss: 3.165 | Acc: 21.205% (7627/35968)
300 391 Loss: 3.154 | Acc: 21.452% (8265/38528)
320 391 Loss: 3.143 | Acc: 21.617% (8882/41088)
340 391 Loss: 3.133 | Acc: 21.852% (9538/43648)
360 391 Loss: 3.119 | Acc: 22.143% (10232/46208)
```

380 391 Loss: 3.107 | Acc: 22.367% (10908/48768)

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0 100 Loss: 3.047 | Acc: 23.000% (23/100)
20 100 Loss: 2.934 | Acc: 25.857% (543/2100)
40 100 Loss: 2.913 | Acc: 26.195% (1074/4100)
60 100 Loss: 2.929 | Acc: 26.393% (1610/6100)
80 100 Loss: 2.957 | Acc: 25.815% (2091/8100)
acc: 26.12
Epoch: 3
0 391 Loss: 3.109 | Acc: 19.531% (25/128)
20 391 Loss: 2.834 | Acc: 27.232% (732/2688)
40 391 Loss: 2.825 | Acc: 27.763% (1457/5248)
60 391 Loss: 2.816 | Acc: 28.151% (2198/7808)
80 391 Loss: 2.817 | Acc: 28.067% (2910/10368)
100 391 Loss: 2.797 | Acc: 28.837% (3728/12928)
120 391 Loss: 2.787 | Acc: 28.977% (4488/15488)
140 391 Loss: 2.777 | Acc: 29.150% (5261/18048)
160 391 Loss: 2.773 | Acc: 29.129% (6003/20608)
180 391 Loss: 2.767 | Acc: 29.239% (6774/23168)
200 391 Loss: 2.759 | Acc: 29.349% (7551/25728)
220 391 Loss: 2.752 | Acc: 29.302% (8289/28288)
240 391 Loss: 2.740 | Acc: 29.493% (9098/30848)
260 391 Loss: 2.732 | Acc: 29.696% (9921/33408)
280 391 Loss: 2.720 | Acc: 29.927% (10764/35968)
300 391 Loss: 2.710 | Acc: 30.188% (11631/38528)
320 391 Loss: 2.702 | Acc: 30.313% (12455/41088)
340 391 Loss: 2.691 | Acc: 30.533% (13327/43648)
360 391 Loss: 2.682 | Acc: 30.744% (14206/46208)
380 391 Loss: 2.673 | Acc: 30.903% (15071/48768)
0 100 Loss: 2.584 | Acc: 36.000% (36/100)
20 100 Loss: 2.536 | Acc: 33.905% (712/2100)
40 100 Loss: 2.542 | Acc: 33.171% (1360/4100)
60 100 Loss: 2.568 | Acc: 33.049% (2016/6100)
80 100 Loss: 2.579 | Acc: 32.889% (2664/8100)
acc: 33.13
Epoch: 4
0 391 Loss: 2.767 | Acc: 27.344% (35/128)
20 391 Loss: 2.418 | Acc: 35.379% (951/2688)
40 391 Loss: 2.413 | Acc: 35.880% (1883/5248)
60 391 Loss: 2.389 | Acc: 36.616% (2859/7808)
80 391 Loss: 2.383 | Acc: 36.535% (3788/10368)
100 391 Loss: 2.373 | Acc: 36.665% (4740/12928)
120 391 Loss: 2.365 | Acc: 36.912% (5717/15488)
140 391 Loss: 2.363 | Acc: 36.979% (6674/18048)
160 391 Loss: 2.365 | Acc: 37.029% (7631/20608)
180 391 Loss: 2.360 | Acc: 37.237% (8627/23168)
200 391 Loss: 2.356 | Acc: 37.356% (9611/25728)
220 391 Loss: 2.350 | Acc: 37.468% (10599/28288)
240 391 Loss: 2.349 | Acc: 37.422% (11544/30848)
260 391 Loss: 2.346 | Acc: 37.551% (12545/33408)
280 391 Loss: 2.337 | Acc: 37.756% (13580/35968)
300 391 Loss: 2.332 | Acc: 37.853% (14584/38528)
320 391 Loss: 2.326 | Acc: 37.975% (15603/41088)
340 391 Loss: 2.323 | Acc: 38.112% (16635/43648)
360 391 Loss: 2.318 | Acc: 38.210% (17656/46208)
380 391 Loss: 2.314 | Acc: 38.242% (18650/48768)
0 100 Loss: 2.331 | Acc: 44.000% (44/100)
20 100 Loss: 2.409 | Acc: 36.095% (758/2100)
40 100 Loss: 2.385 | Acc: 36.951% (1515/4100)
60 100 Loss: 2.383 | Acc: 37.213% (2270/6100)
80 100 Loss: 2.392 | Acc: 36.877% (2987/8100)
acc : 37.46
Epoch: 5
0 391 Loss: 2.146 | Acc: 43.750% (56/128)
20 391 Loss: 2.158 | Acc: 40.923% (1100/2688)
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40 391 Loss: 2.119 | Acc: 42.588% (2235/5248)
60 391 Loss: 2.104 | Acc: 42.918% (3351/7808)
80 391 Loss: 2.105 | Acc: 42.901% (4448/10368)
100 391 Loss: 2.103 | Acc: 43.000% (5559/12928)
120 391 Loss: 2.108 | Acc: 42.698% (6613/15488)
140 391 Loss: 2.101 | Acc: 42.930% (7748/18048)
160 391 Loss: 2.097 | Acc: 42.949% (8851/20608)
180 391 Loss: 2.099 | Acc: 42.904% (9940/23168)
200 391 Loss: 2.095 | Acc: 42.973% (11056/25728)
220 391 Loss: 2.088 | Acc: 43.184% (12216/28288)
240 391 Loss: 2.082 | Acc: 43.325% (13365/30848)
260 391 Loss: 2.080 | Acc: 43.346% (14481/33408)
280 391 Loss: 2.076 | Acc: 43.455% (15630/35968)
300 391 Loss: 2.075 | Acc: 43.527% (16770/38528)
320 391 Loss: 2.068 | Acc: 43.653% (17936/41088)
340 391 Loss: 2.066 | Acc: 43.617% (19038/43648)
360 391 Loss: 2.064 | Acc: 43.637% (20164/46208)
380 391 Loss: 2.059 | Acc: 43.836% (21378/48768)
0 100 Loss: 2.461 | Acc: 42.000% (42/100)
20 100 Loss: 2.270 | Acc: 39.857% (837/2100)
40 100 Loss: 2.289 | Acc: 39.366% (1614/4100)
60 100 Loss: 2.289 | Acc: 39.377% (2402/6100)
80 100 Loss: 2.300 | Acc: 39.543% (3203/8100)
acc: 39.6
Epoch: 6
0 391 Loss: 1.978 | Acc: 40.625% (52/128)
20 391 Loss: 1.935 | Acc: 46.652% (1254/2688)
40 391 Loss: 1.917 | Acc: 47.256% (2480/5248)
60 391 Loss: 1.900 | Acc: 47.515% (3710/7808)
80 391 Loss: 1.887 | Acc: 47.743% (4950/10368)
100 391 Loss: 1.881 | Acc: 47.865% (6188/12928)
120 391 Loss: 1.877 | Acc: 47.960% (7428/15488)
140 391 Loss: 1.879 | Acc: 47.900% (8645/18048)
160 391 Loss: 1.877 | Acc: 47.928% (9877/20608)
180 391 Loss: 1.876 | Acc: 47.920% (11102/23168)
200 391 Loss: 1.882 | Acc: 47.734% (12281/25728)
220 391 Loss: 1.880 | Acc: 47.805% (13523/28288)
240 391 Loss: 1.882 | Acc: 47.809% (14748/30848)
260 391 Loss: 1.879 | Acc: 47.929% (16012/33408)
280 391 Loss: 1.877 | Acc: 48.018% (17271/35968)
300 391 Loss: 1.878 | Acc: 47.988% (18489/38528)
320 391 Loss: 1.879 | Acc: 48.026% (19733/41088)
340 391 Loss: 1.876 | Acc: 48.119% (21003/43648)
360 391 Loss: 1.878 | Acc: 48.139% (22244/46208)
380 391 Loss: 1.878 | Acc: 48.196% (23504/48768)
0 100 Loss: 2.437 | Acc: 32.000% (32/100)
20 100 Loss: 2.404 | Acc: 39.238% (824/2100)
40 100 Loss: 2.372 | Acc: 39.341% (1613/4100)
60 100 Loss: 2.386 | Acc: 39.574% (2414/6100)
80 100 Loss: 2.398 | Acc: 38.926% (3153/8100)
acc: 39.36
Epoch: 7
0 391 Loss: 1.641 | Acc: 54.688% (70/128)
20 391 Loss: 1.710 | Acc: 52.418% (1409/2688)
40 391 Loss: 1.708 | Acc: 52.630% (2762/5248)
60 391 Loss: 1.714 | Acc: 52.190% (4075/7808)
80 391 Loss: 1.721 | Acc: 52.006% (5392/10368)
100 391 Loss: 1.722 | Acc: 51.880% (6707/12928)
120 391 Loss: 1.718 | Acc: 51.963% (8048/15488)
140 391 Loss: 1.718 | Acc: 52.039% (9392/18048)
160 391 Loss: 1.727 | Acc: 51.999% (10716/20608)
180 391 Loss: 1.722 | Acc: 52.076% (12065/23168)
200 391 Loss: 1.722 | Acc: 52.002% (13379/25728)
```

220 391 Loss: 1.729 | Acc: 51.842% (14665/28288)

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240 391 Loss: 1.732 | Acc: 51.854% (15996/30848)
260 391 Loss: 1.732 | Acc: 51.883% (17333/33408)
280 391 Loss: 1.735 | Acc: 51.752% (18614/35968)
300 391 Loss: 1.739 | Acc: 51.749% (19938/38528)
320 391 Loss: 1.739 | Acc: 51.677% (21233/41088)
340 391 Loss: 1.741 | Acc: 51.714% (22572/43648)
360 391 Loss: 1.743 | Acc: 51.610% (23848/46208)
380 391 Loss: 1.742 | Acc: 51.599% (25164/48768)
0 100 Loss: 2.067 | Acc: 42.000% (42/100)
20 100 Loss: 2.275 | Acc: 41.810% (878/2100)
40 100 Loss: 2.293 | Acc: 41.512% (1702/4100)
60 100 Loss: 2.267 | Acc: 42.426% (2588/6100)
80 100 Loss: 2.270 | Acc: 42.321% (3428/8100)
acc: 42.46
Epoch: 8
0 391 Loss: 1.750 | Acc: 46.094% (59/128)
20 391 Loss: 1.681 | Acc: 53.125% (1428/2688)
40 391 Loss: 1.635 | Acc: 54.059% (2837/5248)
60 391 Loss: 1.605 | Acc: 55.020% (4296/7808)
80 391 Loss: 1.601 | Acc: 55.064% (5709/10368)
100 391 Loss: 1.608 | Acc: 54.834% (7089/12928)
120 391 Loss: 1.616 | Acc: 54.481% (8438/15488)
140 391 Loss: 1.621 | Acc: 54.366% (9812/18048)
160 391 Loss: 1.625 | Acc: 54.304% (11191/20608)
180 391 Loss: 1.622 | Acc: 54.295% (12579/23168)
200 391 Loss: 1.628 | Acc: 54.073% (13912/25728)
220 391 Loss: 1.628 | Acc: 54.097% (15303/28288)
240 391 Loss: 1.626 | Acc: 54.214% (16724/30848)
260 391 Loss: 1.627 | Acc: 54.152% (18091/33408)
280 391 Loss: 1.630 | Acc: 54.112% (19463/35968)
300 391 Loss: 1.633 | Acc: 54.067% (20831/38528)
320 391 Loss: 1.632 | Acc: 54.050% (22208/41088)
340 391 Loss: 1.635 | Acc: 53.991% (23566/43648)
360 391 Loss: 1.631 | Acc: 54.127% (25011/46208)
380 391 Loss: 1.632 | Acc: 54.109% (26388/48768)
0 100 Loss: 1.858 | Acc: 54.000% (54/100)
20 100 Loss: 1.979 | Acc: 47.238% (992/2100)
40 100 Loss: 1.962 | Acc: 47.610% (1952/4100)
60 100 Loss: 1.958 | Acc: 47.967% (2926/6100)
80 100 Loss: 1.964 | Acc: 47.519% (3849/8100)
acc: 47.64
Epoch: 9
0 391 Loss: 1.671 | Acc: 48.438% (62/128)
20 391 Loss: 1.527 | Acc: 56.994% (1532/2688)
40 391 Loss: 1.529 | Acc: 56.803% (2981/5248)
60 391 Loss: 1.547 | Acc: 56.173% (4386/7808)
80 391 Loss: 1.539 | Acc: 56.481% (5856/10368)
100 391 Loss: 1.535 | Acc: 56.629% (7321/12928)
120 391 Loss: 1.545 | Acc: 56.315% (8722/15488)
140 391 Loss: 1.552 | Acc: 56.161% (10136/18048)
160 391 Loss: 1.551 | Acc: 56.226% (11587/20608)
180 391 Loss: 1.550 | Acc: 56.328% (13050/23168)
200 391 Loss: 1.553 | Acc: 56.297% (14484/25728)
220 391 Loss: 1.553 | Acc: 56.289% (15923/28288)
240 391 Loss: 1.551 | Acc: 56.328% (17376/30848)
260 391 Loss: 1.556 | Acc: 56.088% (18738/33408)
280 391 Loss: 1.558 | Acc: 56.025% (20151/35968)
300 391 Loss: 1.560 | Acc: 55.972% (21565/38528)
320 391 Loss: 1.558 | Acc: 55.943% (22986/41088)
340 391 Loss: 1.559 | Acc: 55.980% (24434/43648)
360 391 Loss: 1.559 | Acc: 55.960% (25858/46208)
380 391 Loss: 1.562 | Acc: 55.891% (27257/48768)
0 100 Loss: 2.059 | Acc: 51.000% (51/100)
```

20 100 Loss: 1.910 | Acc: 50.714% (1065/2100)

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40 100 Loss: 1.922 | Acc: 49.707% (2038/4100)
60 100 Loss: 1.923 | Acc: 49.475% (3018/6100)
80 100 Loss: 1.936 | Acc: 49.358% (3998/8100)
acc: 49.33
Epoch: 10
0 391 Loss: 1.465 | Acc: 61.719% (79/128)
20 391 Loss: 1.449 | Acc: 57.552% (1547/2688)
40 391 Loss: 1.426 | Acc: 58.784% (3085/5248)
60 391 Loss: 1.436 | Acc: 58.940% (4602/7808)
80 391 Loss: 1.442 | Acc: 58.546% (6070/10368)
100 391 Loss: 1.444 | Acc: 58.455% (7557/12928)
120 391 Loss: 1.444 | Acc: 58.665% (9086/15488)
140 391 Loss: 1.457 | Acc: 58.450% (10549/18048)
160 391 Loss: 1.458 | Acc: 58.424% (12040/20608)
180 391 Loss: 1.469 | Acc: 58.097% (13460/23168)
200 391 Loss: 1.471 | Acc: 58.007% (14924/25728)
220 391 Loss: 1.474 | Acc: 58.092% (16433/28288)
240 391 Loss: 1.475 | Acc: 58.202% (17954/30848)
260 391 Loss: 1.480 | Acc: 58.094% (19408/33408)
280 391 Loss: 1.481 | Acc: 58.002% (20862/35968)
300 391 Loss: 1.486 | Acc: 57.789% (22265/38528)
320 391 Loss: 1.486 | Acc: 57.810% (23753/41088)
340 391 Loss: 1.486 | Acc: 57.872% (25260/43648)
360 391 Loss: 1.484 | Acc: 57.819% (26717/46208)
380 391 Loss: 1.488 | Acc: 57.743% (28160/48768)
0 100 Loss: 1.804 | Acc: 55.000% (55/100)
20 100 Loss: 1.752 | Acc: 52.524% (1103/2100)
40 100 Loss: 1.791 | Acc: 51.122% (2096/4100)
60 100 Loss: 1.789 | Acc: 51.344% (3132/6100)
80 100 Loss: 1.810 | Acc: 50.988% (4130/8100)
acc: 50.9
Epoch: 11
0 391 Loss: 1.455 | Acc: 57.031% (73/128)
20 391 Loss: 1.436 | Acc: 58.333% (1568/2688)
40 391 Loss: 1.428 | Acc: 58.727% (3082/5248)
60 391 Loss: 1.417 | Acc: 59.413% (4639/7808)
80 391 Loss: 1.416 | Acc: 59.549% (6174/10368)
100 391 Loss: 1.419 | Acc: 59.321% (7669/12928)
120 391 Loss: 1.425 | Acc: 59.110% (9155/15488)
140 391 Loss: 1.433 | Acc: 58.932% (10636/18048)
160 391 Loss: 1.441 | Acc: 58.856% (12129/20608)
180 391 Loss: 1.444 | Acc: 58.866% (13638/23168)
200 391 Loss: 1.440 | Acc: 59.029% (15187/25728)
220 391 Loss: 1.439 | Acc: 59.071% (16710/28288)
240 391 Loss: 1.440 | Acc: 59.025% (18208/30848)
260 391 Loss: 1.440 | Acc: 58.962% (19698/33408)
280 391 Loss: 1.441 | Acc: 58.930% (21196/35968)
300 391 Loss: 1.442 | Acc: 58.827% (22665/38528)
320 391 Loss: 1.442 | Acc: 58.784% (24153/41088)
340 391 Loss: 1.443 | Acc: 58.727% (25633/43648)
360 391 Loss: 1.445 | Acc: 58.663% (27107/46208)
380 391 Loss: 1.444 | Acc: 58.688% (28621/48768)
0 100 Loss: 1.817 | Acc: 53.000% (53/100)
20 100 Loss: 1.748 | Acc: 53.238% (1118/2100)
40 100 Loss: 1.762 | Acc: 52.049% (2134/4100)
60 100 Loss: 1.760 | Acc: 52.000% (3172/6100)
80 100 Loss: 1.771 | Acc: 52.000% (4212/8100)
acc: 52.28
Epoch: 12
0 391 Loss: 1.277 | Acc: 61.719% (79/128)
20 391 Loss: 1.384 | Acc: 60.491% (1626/2688)
40 391 Loss: 1.385 | Acc: 59.985% (3148/5248)
60 391 Loss: 1.366 | Acc: 60.438% (4719/7808)
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80 391 Loss: 1.375 | Acc: 60.233% (6245/10368)
100 391 Loss: 1.374 | Acc: 60.342% (7801/12928)
120 391 Loss: 1.372 | Acc: 60.518% (9373/15488)
140 391 Loss: 1.373 | Acc: 60.577% (10933/18048)
160 391 Loss: 1.376 | Acc: 60.559% (12480/20608)
180 391 Loss: 1.380 | Acc: 60.415% (13997/23168)
200 391 Loss: 1.385 | Acc: 60.323% (15520/25728)
220 391 Loss: 1.384 | Acc: 60.393% (17084/28288)
240 391 Loss: 1.388 | Acc: 60.335% (18612/30848)
260 391 Loss: 1.389 | Acc: 60.336% (20157/33408)
280 391 Loss: 1.392 | Acc: 60.256% (21673/35968)
300 391 Loss: 1.391 | Acc: 60.244% (23211/38528)
320 391 Loss: 1.392 | Acc: 60.171% (24723/41088)
340 391 Loss: 1.393 | Acc: 60.163% (26260/43648)
360 391 Loss: 1.394 | Acc: 60.228% (27830/46208)
380 391 Loss: 1.395 | Acc: 60.201% (29359/48768)
0 100 Loss: 2.013 | Acc: 49.000% (49/100)
20 100 Loss: 2.045 | Acc: 48.095% (1010/2100)
40 100 Loss: 2.098 | Acc: 46.780% (1918/4100)
60 100 Loss: 2.118 | Acc: 46.492% (2836/6100)
80 100 Loss: 2.127 | Acc: 46.568% (3772/8100)
acc: 46.62
Epoch: 13
0 391 Loss: 1.290 | Acc: 66.406% (85/128)
20 391 Loss: 1.321 | Acc: 61.607% (1656/2688)
40 391 Loss: 1.329 | Acc: 61.566% (3231/5248)
60 391 Loss: 1.312 | Acc: 61.988% (4840/7808)
80 391 Loss: 1.319 | Acc: 62.211% (6450/10368)
100 391 Loss: 1.322 | Acc: 62.198% (8041/12928)
120 391 Loss: 1.318 | Acc: 62.242% (9640/15488)
140 391 Loss: 1.320 | Acc: 62.173% (11221/18048)
160 391 Loss: 1.331 | Acc: 61.845% (12745/20608)
180 391 Loss: 1.336 | Acc: 61.753% (14307/23168)
200 391 Loss: 1.343 | Acc: 61.493% (15821/25728)
220 391 Loss: 1.345 | Acc: 61.316% (17345/28288)
240 391 Loss: 1.347 | Acc: 61.252% (18895/30848)
260 391 Loss: 1.348 | Acc: 61.180% (20439/33408)
280 391 Loss: 1.350 | Acc: 61.029% (21951/35968)
300 391 Loss: 1.353 | Acc: 60.956% (23485/38528)
320 391 Loss: 1.356 | Acc: 60.940% (25039/41088)
340 391 Loss: 1.357 | Acc: 60.883% (26574/43648)
360 391 Loss: 1.359 | Acc: 60.838% (28112/46208)
380 391 Loss: 1.362 | Acc: 60.734% (29619/48768)
0 100 Loss: 1.664 | Acc: 58.000% (58/100)
20 100 Loss: 1.640 | Acc: 55.286% (1161/2100)
40 100 Loss: 1.686 | Acc: 54.244% (2224/4100)
60 100 Loss: 1.686 | Acc: 54.574% (3329/6100)
80 100 Loss: 1.700 | Acc: 54.457% (4411/8100)
acc: 54.85
Epoch: 14
0 391 Loss: 1.129 | Acc: 64.062% (82/128)
20 391 Loss: 1.219 | Acc: 64.658% (1738/2688)
40 391 Loss: 1.202 | Acc: 65.549% (3440/5248)
60 391 Loss: 1.219 | Acc: 64.677% (5050/7808)
80 391 Loss: 1.235 | Acc: 64.178% (6654/10368)
100 391 Loss: 1.242 | Acc: 64.117% (8289/12928)
120 391 Loss: 1.249 | Acc: 63.882% (9894/15488)
140 391 Loss: 1.259 | Acc: 63.652% (11488/18048)
160 391 Loss: 1.273 | Acc: 63.238% (13032/20608)
180 391 Loss: 1.285 | Acc: 62.927% (14579/23168)
200 391 Loss: 1.297 | Acc: 62.628% (16113/25728)
220 391 Loss: 1.302 | Acc: 62.429% (17660/28288)
240 391 Loss: 1.304 | Acc: 62.409% (19252/30848)
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260 391 Loss: 1.303 | Acc: 62.491% (20877/33408)

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280 391 Loss: 1.300 | Acc: 62.517% (22486/35968)
300 391 Loss: 1.305 | Acc: 62.469% (24068/38528)
320 391 Loss: 1.310 | Acc: 62.322% (25607/41088)
340 391 Loss: 1.313 | Acc: 62.294% (27190/43648)
360 391 Loss: 1.313 | Acc: 62.310% (28792/46208)
380 391 Loss: 1.314 | Acc: 62.231% (30349/48768)
0 100 Loss: 1.981 | Acc: 50.000% (50/100)
20 100 Loss: 1.975 | Acc: 49.476% (1039/2100)
40 100 Loss: 2.003 | Acc: 48.976% (2008/4100)
60 100 Loss: 1.999 | Acc: 48.951% (2986/6100)
80 100 Loss: 2.010 | Acc: 48.741% (3948/8100)
acc: 49.02
Epoch: 15
0 391 Loss: 1.271 | Acc: 59.375% (76/128)
20 391 Loss: 1.251 | Acc: 64.211% (1726/2688)
40 391 Loss: 1.218 | Acc: 64.825% (3402/5248)
60 391 Loss: 1.215 | Acc: 64.754% (5056/7808)
80 391 Loss: 1.235 | Acc: 64.246% (6661/10368)
100 391 Loss: 1.255 | Acc: 63.699% (8235/12928)
120 391 Loss: 1.266 | Acc: 63.514% (9837/15488)
140 391 Loss: 1.265 | Acc: 63.508% (11462/18048)
160 391 Loss: 1.267 | Acc: 63.480% (13082/20608)
180 391 Loss: 1.267 | Acc: 63.437% (14697/23168)
200 391 Loss: 1.272 | Acc: 63.316% (16290/25728)
220 391 Loss: 1.273 | Acc: 63.207% (17880/28288)
240 391 Loss: 1.276 | Acc: 63.096% (19464/30848)
260 391 Loss: 1.279 | Acc: 62.997% (21046/33408)
280 391 Loss: 1.280 | Acc: 62.934% (22636/35968)
300 391 Loss: 1.283 | Acc: 62.879% (24226/38528)
320 391 Loss: 1.287 | Acc: 62.819% (25811/41088)
340 391 Loss: 1.289 | Acc: 62.768% (27397/43648)
360 391 Loss: 1.289 | Acc: 62.768% (29004/46208)
380 391 Loss: 1.293 | Acc: 62.635% (30546/48768)
0 100 Loss: 1.833 | Acc: 55.000% (55/100)
20 100 Loss: 1.637 | Acc: 55.857% (1173/2100)
40 100 Loss: 1.645 | Acc: 55.829% (2289/4100)
60 100 Loss: 1.644 | Acc: 55.344% (3376/6100)
80 100 Loss: 1.655 | Acc: 54.963% (4452/8100)
acc : 55.01
Epoch: 16
0 391 Loss: 1.285 | Acc: 60.938% (78/128)
20 391 Loss: 1.206 | Acc: 65.513% (1761/2688)
40 391 Loss: 1.190 | Acc: 65.758% (3451/5248)
60 391 Loss: 1.209 | Acc: 64.908% (5068/7808)
80 391 Loss: 1.213 | Acc: 64.940% (6733/10368)
100 391 Loss: 1.221 | Acc: 64.666% (8360/12928)
120 391 Loss: 1.214 | Acc: 64.831% (10041/15488)
140 391 Loss: 1.231 | Acc: 64.240% (11594/18048)
160 391 Loss: 1.238 | Acc: 64.004% (13190/20608)
180 391 Loss: 1.244 | Acc: 63.933% (14812/23168)
200 391 Loss: 1.248 | Acc: 63.755% (16403/25728)
220 391 Loss: 1.252 | Acc: 63.667% (18010/28288)
240 391 Loss: 1.260 | Acc: 63.495% (19587/30848)
260 391 Loss: 1.262 | Acc: 63.419% (21187/33408)
280 391 Loss: 1.265 | Acc: 63.301% (22768/35968)
300 391 Loss: 1.266 | Acc: 63.344% (24405/38528)
320 391 Loss: 1.270 | Acc: 63.291% (26005/41088)
340 391 Loss: 1.271 | Acc: 63.300% (27629/43648)
360 391 Loss: 1.274 | Acc: 63.197% (29202/46208)
380 391 Loss: 1.276 | Acc: 63.189% (30816/48768)
0 100 Loss: 1.561 | Acc: 59.000% (59/100)
20 100 Loss: 1.676 | Acc: 55.952% (1175/2100)
40 100 Loss: 1.682 | Acc: 55.098% (2259/4100)
60 100 Loss: 1.665 | Acc: 55.541% (3388/6100)
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80 100 Loss: 1.685 | Acc: 54.765% (4436/8100)
acc: 54.9
Epoch: 17
0 391 Loss: 1.161 | Acc: 67.969% (87/128)
20 391 Loss: 1.122 | Acc: 67.634% (1818/2688)
40 391 Loss: 1.146 | Acc: 67.130% (3523/5248)
60 391 Loss: 1.163 | Acc: 66.099% (5161/7808)
80 391 Loss: 1.168 | Acc: 66.088% (6852/10368)
100 391 Loss: 1.179 | Acc: 65.965% (8528/12928)
120 391 Loss: 1.195 | Acc: 65.418% (10132/15488)
140 391 Loss: 1.201 | Acc: 65.354% (11795/18048)
160 391 Loss: 1.205 | Acc: 65.159% (13428/20608)
180 391 Loss: 1.215 | Acc: 64.900% (15036/23168)
200 391 Loss: 1.218 | Acc: 64.774% (16665/25728)
220 391 Loss: 1.220 | Acc: 64.766% (18321/28288)
240 391 Loss: 1.222 | Acc: 64.711% (19962/30848)
260 391 Loss: 1.229 | Acc: 64.559% (21568/33408)
280 391 Loss: 1.230 | Acc: 64.541% (23214/35968)
300 391 Loss: 1.229 | Acc: 64.582% (24882/38528)
320 391 Loss: 1.231 | Acc: 64.515% (26508/41088)
340 391 Loss: 1.232 | Acc: 64.473% (28141/43648)
360 391 Loss: 1.235 | Acc: 64.387% (29752/46208)
380 391 Loss: 1.239 | Acc: 64.284% (31350/48768)
0 100 Loss: 2.239 | Acc: 50.000% (50/100)
20 100 Loss: 2.288 | Acc: 45.381% (953/2100)
40 100 Loss: 2.313 | Acc: 44.756% (1835/4100)
60 100 Loss: 2.309 | Acc: 45.328% (2765/6100)
80 100 Loss: 2.292 | Acc: 45.802% (3710/8100)
acc: 46.07
Epoch: 18
0 391 Loss: 1.277 | Acc: 61.719% (79/128)
20 391 Loss: 1.174 | Acc: 66.109% (1777/2688)
40 391 Loss: 1.159 | Acc: 66.063% (3467/5248)
60 391 Loss: 1.135 | Acc: 66.919% (5225/7808)
80 391 Loss: 1.151 | Acc: 66.319% (6876/10368)
100 391 Loss: 1.167 | Acc: 65.934% (8524/12928)
120 391 Loss: 1.179 | Acc: 65.748% (10183/15488)
140 391 Loss: 1.179 | Acc: 65.830% (11881/18048)
160 391 Loss: 1.187 | Acc: 65.538% (13506/20608)
180 391 Loss: 1.192 | Acc: 65.336% (15137/23168)
200 391 Loss: 1.197 | Acc: 65.174% (16768/25728)
220 391 Loss: 1.204 | Acc: 65.006% (18389/28288)
240 391 Loss: 1.209 | Acc: 64.886% (20016/30848)
260 391 Loss: 1.211 | Acc: 64.841% (21662/33408)
280 391 Loss: 1.212 | Acc: 64.802% (23308/35968)
300 391 Loss: 1.217 | Acc: 64.693% (24925/38528)
320 391 Loss: 1.220 | Acc: 64.605% (26545/41088)
340 391 Loss: 1.222 | Acc: 64.482% (28145/43648)
360 391 Loss: 1.221 | Acc: 64.495% (29802/46208)
380 391 Loss: 1.224 | Acc: 64.378% (31396/48768)
0 100 Loss: 1.722 | Acc: 52.000% (52/100)
20 100 Loss: 1.847 | Acc: 53.000% (1113/2100)
40 100 Loss: 1.867 | Acc: 52.268% (2143/4100)
60 100 Loss: 1.884 | Acc: 51.721% (3155/6100)
80 100 Loss: 1.887 | Acc: 51.815% (4197/8100)
acc: 52.05
Epoch: 19
0 391 Loss: 1.160 | Acc: 64.062% (82/128)
20 391 Loss: 1.124 | Acc: 67.225% (1807/2688)
40 391 Loss: 1.121 | Acc: 67.226% (3528/5248)
60 391 Loss: 1.113 | Acc: 67.533% (5273/7808)
80 391 Loss: 1.110 | Acc: 67.785% (7028/10368)
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100 391 Loss: 1.115 | Acc: 67.721% (8755/12928)

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120 391 Loss: 1.120 | Acc: 67.401% (10439/15488)
140 391 Loss: 1.131 | Acc: 67.077% (12106/18048)
160 391 Loss: 1.144 | Acc: 66.731% (13752/20608)
180 391 Loss: 1.157 | Acc: 66.367% (15376/23168)
200 391 Loss: 1.168 | Acc: 65.948% (16967/25728)
220 391 Loss: 1.173 | Acc: 65.777% (18607/28288)
240 391 Loss: 1.178 | Acc: 65.700% (20267/30848)
260 391 Loss: 1.184 | Acc: 65.526% (21891/33408)
280 391 Loss: 1.190 | Acc: 65.361% (23509/35968)
300 391 Loss: 1.195 | Acc: 65.249% (25139/38528)
320 391 Loss: 1.200 | Acc: 65.177% (26780/41088)
340 391 Loss: 1.201 | Acc: 65.155% (28439/43648)
360 391 Loss: 1.201 | Acc: 65.123% (30092/46208)
380 391 Loss: 1.203 | Acc: 65.059% (31728/48768)
0 100 Loss: 1.645 | Acc: 54.000% (54/100)
20 100 Loss: 1.707 | Acc: 55.333% (1162/2100)
40 100 Loss: 1.715 | Acc: 55.049% (2257/4100)
60 100 Loss: 1.719 | Acc: 54.852% (3346/6100)
80 100 Loss: 1.739 | Acc: 54.494% (4414/8100)
acc : 54.72
Epoch: 20
0 391 Loss: 0.938 | Acc: 67.188% (86/128)
20 391 Loss: 1.109 | Acc: 67.150% (1805/2688)
40 391 Loss: 1.119 | Acc: 67.302% (3532/5248)
60 391 Loss: 1.118 | Acc: 67.047% (5235/7808)
80 391 Loss: 1.127 | Acc: 66.889% (6935/10368)
100 391 Loss: 1.135 | Acc: 66.662% (8618/12928)
120 391 Loss: 1.130 | Acc: 66.671% (10326/15488)
140 391 Loss: 1.132 | Acc: 66.595% (12019/18048)
160 391 Loss: 1.141 | Acc: 66.329% (13669/20608)
180 391 Loss: 1.147 | Acc: 66.264% (15352/23168)
200 391 Loss: 1.152 | Acc: 66.177% (17026/25728)
220 391 Loss: 1.156 | Acc: 66.155% (18714/28288)
240 391 Loss: 1.156 | Acc: 66.150% (20406/30848)
260 391 Loss: 1.153 | Acc: 66.209% (22119/33408)
280 391 Loss: 1.157 | Acc: 66.153% (23794/35968)
300 391 Loss: 1.160 | Acc: 66.108% (25470/38528)
320 391 Loss: 1.165 | Acc: 66.029% (27130/41088)
340 391 Loss: 1.168 | Acc: 65.934% (28779/43648)
360 391 Loss: 1.172 | Acc: 65.880% (30442/46208)
380 391 Loss: 1.177 | Acc: 65.814% (32096/48768)
0 100 Loss: 1.818 | Acc: 54.000% (54/100)
20 100 Loss: 1.721 | Acc: 55.429% (1164/2100)
40 100 Loss: 1.733 | Acc: 54.024% (2215/4100)
60 100 Loss: 1.735 | Acc: 54.246% (3309/6100)
80 100 Loss: 1.754 | Acc: 53.975% (4372/8100)
acc: 54.52
Epoch: 21
0 391 Loss: 1.189 | Acc: 65.625% (84/128)
20 391 Loss: 1.077 | Acc: 67.932% (1826/2688)
40 391 Loss: 1.073 | Acc: 67.988% (3568/5248)
60 391 Loss: 1.075 | Acc: 68.020% (5311/7808)
80 391 Loss: 1.096 | Acc: 67.515% (7000/10368)
100 391 Loss: 1.104 | Acc: 67.497% (8726/12928)
120 391 Loss: 1.115 | Acc: 67.413% (10441/15488)
140 391 Loss: 1.116 | Acc: 67.453% (12174/18048)
160 391 Loss: 1.127 | Acc: 67.212% (13851/20608)
180 391 Loss: 1.130 | Acc: 67.101% (15546/23168)
200 391 Loss: 1.134 | Acc: 67.059% (17253/25728)
220 391 Loss: 1.144 | Acc: 66.785% (18892/28288)
240 391 Loss: 1.147 | Acc: 66.743% (20589/30848)
260 391 Loss: 1.149 | Acc: 66.679% (22276/33408)
280 391 Loss: 1.151 | Acc: 66.648% (23972/35968)
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300 391 Loss: 1.157 | Acc: 66.572% (25649/38528)

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320 391 Loss: 1.159 | Acc: 66.601% (27365/41088)
340 391 Loss: 1.161 | Acc: 66.484% (29019/43648)
360 391 Loss: 1.163 | Acc: 66.417% (30690/46208)
380 391 Loss: 1.165 | Acc: 66.363% (32364/48768)
0 100 Loss: 1.966 | Acc: 51.000% (51/100)
20 100 Loss: 1.886 | Acc: 51.667% (1085/2100)
40 100 Loss: 1.874 | Acc: 51.854% (2126/4100)
60 100 Loss: 1.892 | Acc: 51.279% (3128/6100)
80 100 Loss: 1.890 | Acc: 51.296% (4155/8100)
acc: 51.42
Epoch: 22
0 391 Loss: 1.231 | Acc: 67.188% (86/128)
20 391 Loss: 1.063 | Acc: 69.643% (1872/2688)
40 391 Loss: 1.041 | Acc: 69.893% (3668/5248)
60 391 Loss: 1.066 | Acc: 68.865% (5377/7808)
80 391 Loss: 1.082 | Acc: 68.335% (7085/10368)
100 391 Loss: 1.100 | Acc: 67.729% (8756/12928)
120 391 Loss: 1.107 | Acc: 67.717% (10488/15488)
140 391 Loss: 1.112 | Acc: 67.442% (12172/18048)
160 391 Loss: 1.116 | Acc: 67.391% (13888/20608)
180 391 Loss: 1.122 | Acc: 67.313% (15595/23168)
200 391 Loss: 1.126 | Acc: 67.254% (17303/25728)
220 391 Loss: 1.129 | Acc: 67.230% (19018/28288)
240 391 Loss: 1.139 | Acc: 66.980% (20662/30848)
260 391 Loss: 1.144 | Acc: 66.733% (22294/33408)
280 391 Loss: 1.151 | Acc: 66.490% (23915/35968)
300 391 Loss: 1.154 | Acc: 66.396% (25581/38528)
320 391 Loss: 1.155 | Acc: 66.467% (27310/41088)
340 391 Loss: 1.156 | Acc: 66.409% (28986/43648)
360 391 Loss: 1.159 | Acc: 66.302% (30637/46208)
380 391 Loss: 1.161 | Acc: 66.257% (32312/48768)
0 100 Loss: 1.497 | Acc: 59.000% (59/100)
20 100 Loss: 1.647 | Acc: 55.190% (1159/2100)
40 100 Loss: 1.674 | Acc: 54.585% (2238/4100)
60 100 Loss: 1.666 | Acc: 54.820% (3344/6100)
80 100 Loss: 1.672 | Acc: 54.901% (4447/8100)
acc: 55.12
Epoch: 23
0 391 Loss: 0.984 | Acc: 67.188% (86/128)
20 391 Loss: 1.060 | Acc: 68.713% (1847/2688)
40 391 Loss: 1.076 | Acc: 68.941% (3618/5248)
60 391 Loss: 1.071 | Acc: 68.878% (5378/7808)
80 391 Loss: 1.075 | Acc: 68.779% (7131/10368)
100 391 Loss: 1.071 | Acc: 68.889% (8906/12928)
120 391 Loss: 1.071 | Acc: 68.718% (10643/15488)
140 391 Loss: 1.076 | Acc: 68.456% (12355/18048)
160 391 Loss: 1.086 | Acc: 68.226% (14060/20608)
180 391 Loss: 1.090 | Acc: 68.219% (15805/23168)
200 391 Loss: 1.098 | Acc: 67.965% (17486/25728)
220 391 Loss: 1.105 | Acc: 67.834% (19189/28288)
240 391 Loss: 1.111 | Acc: 67.615% (20858/30848)
260 391 Loss: 1.114 | Acc: 67.613% (22588/33408)
280 391 Loss: 1.119 | Acc: 67.404% (24244/35968)
300 391 Loss: 1.122 | Acc: 67.354% (25950/38528)
320 391 Loss: 1.125 | Acc: 67.229% (27623/41088)
340 391 Loss: 1.129 | Acc: 67.107% (29291/43648)
360 391 Loss: 1.132 | Acc: 67.049% (30982/46208)
380 391 Loss: 1.135 | Acc: 66.968% (32659/48768)
0 100 Loss: 1.518 | Acc: 60.000% (60/100)
20 100 Loss: 1.574 | Acc: 57.667% (1211/2100)
40 100 Loss: 1.583 | Acc: 57.390% (2353/4100)
60 100 Loss: 1.597 | Acc: 57.016% (3478/6100)
80 100 Loss: 1.600 | Acc: 56.728% (4595/8100)
```

acc: 57.04

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Epoch: 24
0 391 Loss: 1.011 | Acc: 70.312% (90/128)
20 391 Loss: 1.067 | Acc: 68.713% (1847/2688)
40 391 Loss: 1.040 | Acc: 69.360% (3640/5248)
60 391 Loss: 1.051 | Acc: 69.070% (5393/7808)
80 391 Loss: 1.060 | Acc: 68.702% (7123/10368)
100 391 Loss: 1.062 | Acc: 68.897% (8907/12928)
120 391 Loss: 1.072 | Acc: 68.666% (10635/15488)
140 391 Loss: 1.077 | Acc: 68.595% (12380/18048)
160 391 Loss: 1.091 | Acc: 68.124% (14039/20608)
180 391 Loss: 1.100 | Acc: 67.913% (15734/23168)
200 391 Loss: 1.099 | Acc: 68.004% (17496/25728)
220 391 Loss: 1.107 | Acc: 67.675% (19144/28288)
240 391 Loss: 1.110 | Acc: 67.606% (20855/30848)
260 391 Loss: 1.115 | Acc: 67.451% (22534/33408)
280 391 Loss: 1.120 | Acc: 67.318% (24213/35968)
300 391 Loss: 1.121 | Acc: 67.338% (25944/38528)
320 391 Loss: 1.120 | Acc: 67.426% (27704/41088)
340 391 Loss: 1.123 | Acc: 67.327% (29387/43648)
360 391 Loss: 1.127 | Acc: 67.211% (31057/46208)
380 391 Loss: 1.131 | Acc: 67.052% (32700/48768)
0 100 Loss: 1.408 | Acc: 58.000% (58/100)
20 100 Loss: 1.481 | Acc: 58.952% (1238/2100)
40 100 Loss: 1.531 | Acc: 58.561% (2401/4100)
60 100 Loss: 1.533 | Acc: 58.574% (3573/6100)
80 100 Loss: 1.554 | Acc: 58.519% (4740/8100)
acc: 58.95
Epoch: 25
0 391 Loss: 0.871 | Acc: 75.000% (96/128)
20 391 Loss: 1.062 | Acc: 69.196% (1860/2688)
40 391 Loss: 1.057 | Acc: 69.284% (3636/5248)
60 391 Loss: 1.049 | Acc: 69.211% (5404/7808)
80 391 Loss: 1.053 | Acc: 69.406% (7196/10368)
100 391 Loss: 1.064 | Acc: 68.820% (8897/12928)
120 391 Loss: 1.075 | Acc: 68.459% (10603/15488)
140 391 Loss: 1.085 | Acc: 68.196% (12308/18048)
160 391 Loss: 1.088 | Acc: 68.129% (14040/20608)
180 391 Loss: 1.087 | Acc: 68.081% (15773/23168)
200 391 Loss: 1.092 | Acc: 67.977% (17489/25728)
220 391 Loss: 1.098 | Acc: 67.870% (19199/28288)
240 391 Loss: 1.101 | Acc: 67.794% (20913/30848)
260 391 Loss: 1.103 | Acc: 67.777% (22643/33408)
280 391 Loss: 1.104 | Acc: 67.757% (24371/35968)
300 391 Loss: 1.107 | Acc: 67.704% (26085/38528)
320 391 Loss: 1.107 | Acc: 67.723% (27826/41088)
340 391 Loss: 1.108 | Acc: 67.616% (29513/43648)
360 391 Loss: 1.109 | Acc: 67.551% (31214/46208)
380 391 Loss: 1.112 | Acc: 67.448% (32893/48768)
0 100 Loss: 1.488 | Acc: 61.000% (61/100)
20 100 Loss: 1.671 | Acc: 56.381% (1184/2100)
40 100 Loss: 1.715 | Acc: 55.805% (2288/4100)
60 100 Loss: 1.722 | Acc: 55.557% (3389/6100)
80 100 Loss: 1.744 | Acc: 55.210% (4472/8100)
acc: 55.18
Epoch: 26
0 391 Loss: 0.979 | Acc: 71.094% (91/128)
20 391 Loss: 1.066 | Acc: 68.899% (1852/2688)
40 391 Loss: 1.036 | Acc: 70.122% (3680/5248)
60 391 Loss: 1.016 | Acc: 70.402% (5497/7808)
80 391 Loss: 1.022 | Acc: 70.004% (7258/10368)
100 391 Loss: 1.023 | Acc: 69.957% (9044/12928)
120 391 Loss: 1.032 | Acc: 69.712% (10797/15488)
140 391 Loss: 1.043 | Acc: 69.487% (12541/18048)
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160 391 Loss: 1.052 | Acc: 69.274% (14276/20608)
180 391 Loss: 1.062 | Acc: 68.996% (15985/23168)
200 391 Loss: 1.067 | Acc: 68.851% (17714/25728)
220 391 Loss: 1.067 | Acc: 68.792% (19460/28288)
240 391 Loss: 1.071 | Acc: 68.656% (21179/30848)
260 391 Loss: 1.075 | Acc: 68.591% (22915/33408)
280 391 Loss: 1.081 | Acc: 68.439% (24616/35968)
300 391 Loss: 1.089 | Acc: 68.210% (26280/38528)
320 391 Loss: 1.096 | Acc: 68.047% (27959/41088)
340 391 Loss: 1.103 | Acc: 67.827% (29605/43648)
360 391 Loss: 1.104 | Acc: 67.739% (31301/46208)
380 391 Loss: 1.108 | Acc: 67.665% (32999/48768)
0 100 Loss: 1.885 | Acc: 58.000% (58/100)
20 100 Loss: 1.865 | Acc: 54.000% (1134/2100)
40 100 Loss: 1.816 | Acc: 54.415% (2231/4100)
60 100 Loss: 1.841 | Acc: 54.246% (3309/6100)
80 100 Loss: 1.849 | Acc: 54.074% (4380/8100)
acc : 54.16
Epoch: 27
0 391 Loss: 1.239 | Acc: 63.281% (81/128)
20 391 Loss: 1.010 | Acc: 70.052% (1883/2688)
40 391 Loss: 0.996 | Acc: 70.694% (3710/5248)
60 391 Loss: 0.997 | Acc: 70.722% (5522/7808)
80 391 Loss: 1.000 | Acc: 70.766% (7337/10368)
100 391 Loss: 0.995 | Acc: 70.900% (9166/12928)
120 391 Loss: 1.004 | Acc: 70.467% (10914/15488)
140 391 Loss: 1.015 | Acc: 70.174% (12665/18048)
160 391 Loss: 1.023 | Acc: 69.876% (14400/20608)
180 391 Loss: 1.030 | Acc: 69.605% (16126/23168)
200 391 Loss: 1.039 | Acc: 69.450% (17868/25728)
220 391 Loss: 1.046 | Acc: 69.266% (19594/28288)
240 391 Loss: 1.052 | Acc: 69.077% (21309/30848)
260 391 Loss: 1.060 | Acc: 68.915% (23023/33408)
280 391 Loss: 1.065 | Acc: 68.781% (24739/35968)
300 391 Loss: 1.069 | Acc: 68.683% (26462/38528)
320 391 Loss: 1.073 | Acc: 68.587% (28181/41088)
340 391 Loss: 1.076 | Acc: 68.553% (29922/43648)
360 391 Loss: 1.079 | Acc: 68.464% (31636/46208)
380 391 Loss: 1.083 | Acc: 68.391% (33353/48768)
0 100 Loss: 1.633 | Acc: 54.000% (54/100)
20 100 Loss: 1.769 | Acc: 54.333% (1141/2100)
40 100 Loss: 1.781 | Acc: 54.000% (2214/4100)
60 100 Loss: 1.761 | Acc: 54.377% (3317/6100)
80 100 Loss: 1.792 | Acc: 53.901% (4366/8100)
acc: 54.04
Epoch: 28
0 391 Loss: 1.110 | Acc: 68.750% (88/128)
20 391 Loss: 0.988 | Acc: 70.685% (1900/2688)
40 391 Loss: 0.986 | Acc: 70.808% (3716/5248)
60 391 Loss: 0.976 | Acc: 71.158% (5556/7808)
80 391 Loss: 0.993 | Acc: 70.775% (7338/10368)
100 391 Loss: 1.006 | Acc: 70.328% (9092/12928)
120 391 Loss: 1.016 | Acc: 69.925% (10830/15488)
140 391 Loss: 1.030 | Acc: 69.570% (12556/18048)
160 391 Loss: 1.037 | Acc: 69.439% (14310/20608)
180 391 Loss: 1.047 | Acc: 69.220% (16037/23168)
200 391 Loss: 1.048 | Acc: 69.201% (17804/25728)
220 391 Loss: 1.050 | Acc: 69.164% (19565/28288)
240 391 Loss: 1.058 | Acc: 68.961% (21273/30848)
260 391 Loss: 1.063 | Acc: 68.852% (23002/33408)
280 391 Loss: 1.063 | Acc: 68.853% (24765/35968)
300 391 Loss: 1.069 | Acc: 68.719% (26476/38528)
320 391 Loss: 1.072 | Acc: 68.633% (28200/41088)
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340 391 Loss: 1.075 | Acc: 68.493% (29896/43648)

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360 391 Loss: 1.076 | Acc: 68.408% (31610/46208)
380 391 Loss: 1.080 | Acc: 68.295% (33306/48768)
0 100 Loss: 1.572 | Acc: 57.000% (57/100)
20 100 Loss: 1.607 | Acc: 57.857% (1215/2100)
40 100 Loss: 1.640 | Acc: 56.659% (2323/4100)
60 100 Loss: 1.646 | Acc: 56.541% (3449/6100)
80 100 Loss: 1.656 | Acc: 56.420% (4570/8100)
acc: 56.67
Epoch: 29
0 391 Loss: 1.039 | Acc: 72.656% (93/128)
20 391 Loss: 1.002 | Acc: 70.722% (1901/2688)
40 391 Loss: 0.993 | Acc: 70.675% (3709/5248)
60 391 Loss: 1.002 | Acc: 70.159% (5478/7808)
80 391 Loss: 1.006 | Acc: 70.370% (7296/10368)
100 391 Loss: 1.011 | Acc: 70.212% (9077/12928)
120 391 Loss: 1.015 | Acc: 70.099% (10857/15488)
140 391 Loss: 1.018 | Acc: 70.024% (12638/18048)
160 391 Loss: 1.032 | Acc: 69.784% (14381/20608)
180 391 Loss: 1.032 | Acc: 69.812% (16174/23168)
200 391 Loss: 1.040 | Acc: 69.597% (17906/25728)
220 391 Loss: 1.046 | Acc: 69.422% (19638/28288)
240 391 Loss: 1.052 | Acc: 69.181% (21341/30848)
260 391 Loss: 1.058 | Acc: 69.010% (23055/33408)
280 391 Loss: 1.058 | Acc: 68.984% (24812/35968)
300 391 Loss: 1.060 | Acc: 68.986% (26579/38528)
320 391 Loss: 1.064 | Acc: 68.852% (28290/41088)
340 391 Loss: 1.067 | Acc: 68.789% (30025/43648)
360 391 Loss: 1.069 | Acc: 68.724% (31756/46208)
380 391 Loss: 1.075 | Acc: 68.625% (33467/48768)
0 100 Loss: 1.704 | Acc: 55.000% (55/100)
20 100 Loss: 1.616 | Acc: 57.000% (1197/2100)
40 100 Loss: 1.625 | Acc: 56.561% (2319/4100)
60 100 Loss: 1.624 | Acc: 56.836% (3467/6100)
80 100 Loss: 1.640 | Acc: 56.753% (4597/8100)
acc: 56.98
Epoch: 30
0 391 Loss: 0.831 | Acc: 74.219% (95/128)
20 391 Loss: 0.998 | Acc: 70.312% (1890/2688)
40 391 Loss: 0.980 | Acc: 70.846% (3718/5248)
60 391 Loss: 0.974 | Acc: 71.196% (5559/7808)
80 391 Loss: 0.980 | Acc: 71.113% (7373/10368)
100 391 Loss: 0.980 | Acc: 71.341% (9223/12928)
120 391 Loss: 0.988 | Acc: 71.113% (11014/15488)
140 391 Loss: 0.986 | Acc: 71.000% (12814/18048)
160 391 Loss: 0.997 | Acc: 70.613% (14552/20608)
180 391 Loss: 1.007 | Acc: 70.451% (16322/23168)
200 391 Loss: 1.019 | Acc: 70.072% (18028/25728)
220 391 Loss: 1.021 | Acc: 70.005% (19803/28288)
240 391 Loss: 1.028 | Acc: 69.859% (21550/30848)
260 391 Loss: 1.034 | Acc: 69.642% (23266/33408)
280 391 Loss: 1.041 | Acc: 69.506% (25000/35968)
300 391 Loss: 1.048 | Acc: 69.326% (26710/38528)
320 391 Loss: 1.054 | Acc: 69.188% (28428/41088)
340 391 Loss: 1.057 | Acc: 69.133% (30175/43648)
360 391 Loss: 1.060 | Acc: 68.995% (31881/46208)
380 391 Loss: 1.061 | Acc: 68.937% (33619/48768)
0 100 Loss: 1.562 | Acc: 57.000% (57/100)
20 100 Loss: 1.621 | Acc: 56.905% (1195/2100)
40 100 Loss: 1.634 | Acc: 56.341% (2310/4100)
60 100 Loss: 1.642 | Acc: 56.148% (3425/6100)
80 100 Loss: 1.645 | Acc: 56.259% (4557/8100)
acc: 56.6
```

Epoch: 31

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20 391 Loss: 0.961 | Acc: 71.466% (1921/2688)
40 391 Loss: 0.940 | Acc: 72.313% (3795/5248)
60 391 Loss: 0.946 | Acc: 72.131% (5632/7808)
80 391 Loss: 0.963 | Acc: 71.836% (7448/10368)
100 391 Loss: 0.975 | Acc: 71.364% (9226/12928)
120 391 Loss: 0.988 | Acc: 70.997% (10996/15488)
140 391 Loss: 1.010 | Acc: 70.512% (12726/18048)
160 391 Loss: 1.018 | Acc: 70.215% (14470/20608)
180 391 Loss: 1.025 | Acc: 69.972% (16211/23168)
200 391 Loss: 1.030 | Acc: 69.788% (17955/25728)
220 391 Loss: 1.038 | Acc: 69.563% (19678/28288)
240 391 Loss: 1.043 | Acc: 69.483% (21434/30848)
260 391 Loss: 1.046 | Acc: 69.474% (23210/33408)
280 391 Loss: 1.049 | Acc: 69.428% (24972/35968)
300 391 Loss: 1.053 | Acc: 69.334% (26713/38528)
320 391 Loss: 1.057 | Acc: 69.181% (28425/41088)
340 391 Loss: 1.059 | Acc: 69.057% (30142/43648)
360 391 Loss: 1.059 | Acc: 69.042% (31903/46208)
380 391 Loss: 1.061 | Acc: 68.982% (33641/48768)
0 100 Loss: 1.378 | Acc: 64.000% (64/100)
20 100 Loss: 1.521 | Acc: 60.048% (1261/2100)
40 100 Loss: 1.555 | Acc: 58.390% (2394/4100)
60 100 Loss: 1.550 | Acc: 58.607% (3575/6100)
80 100 Loss: 1.568 | Acc: 58.358% (4727/8100)
acc: 58.53
Epoch: 32
0 391 Loss: 0.804 | Acc: 75.781% (97/128)
20 391 Loss: 1.010 | Acc: 70.424% (1893/2688)
40 391 Loss: 0.990 | Acc: 71.018% (3727/5248)
60 391 Loss: 0.979 | Acc: 71.183% (5558/7808)
80 391 Loss: 0.984 | Acc: 70.862% (7347/10368)
100 391 Loss: 0.988 | Acc: 70.792% (9152/12928)
120 391 Loss: 0.982 | Acc: 71.113% (11014/15488)
140 391 Loss: 0.985 | Acc: 70.966% (12808/18048)
160 391 Loss: 0.991 | Acc: 70.822% (14595/20608)
180 391 Loss: 0.999 | Acc: 70.502% (16334/23168)
200 391 Loss: 1.008 | Acc: 70.336% (18096/25728)
220 391 Loss: 1.013 | Acc: 70.171% (19850/28288)
240 391 Loss: 1.016 | Acc: 70.131% (21634/30848)
260 391 Loss: 1.017 | Acc: 70.109% (23422/33408)
280 391 Loss: 1.017 | Acc: 70.135% (25226/35968)
300 391 Loss: 1.019 | Acc: 70.081% (27001/38528)
320 391 Loss: 1.023 | Acc: 70.001% (28762/41088)
340 391 Loss: 1.026 | Acc: 69.877% (30500/43648)
360 391 Loss: 1.035 | Acc: 69.583% (32153/46208)
380 391 Loss: 1.039 | Acc: 69.406% (33848/48768)
0 100 Loss: 1.356 | Acc: 65.000% (65/100)
20 100 Loss: 1.428 | Acc: 61.476% (1291/2100)
40 100 Loss: 1.462 | Acc: 60.683% (2488/4100)
60 100 Loss: 1.458 | Acc: 60.541% (3693/6100)
80 100 Loss: 1.476 | Acc: 59.975% (4858/8100)
acc: 60.37
Epoch: 33
0 391 Loss: 0.954 | Acc: 69.531% (89/128)
20 391 Loss: 0.920 | Acc: 73.251% (1969/2688)
40 391 Loss: 0.915 | Acc: 73.114% (3837/5248)
60 391 Loss: 0.924 | Acc: 72.797% (5684/7808)
80 391 Loss: 0.926 | Acc: 72.753% (7543/10368)
100 391 Loss: 0.934 | Acc: 72.486% (9371/12928)
120 391 Loss: 0.954 | Acc: 71.940% (11142/15488)
140 391 Loss: 0.967 | Acc: 71.615% (12925/18048)
160 391 Loss: 0.977 | Acc: 71.424% (14719/20608)
180 391 Loss: 0.986 | Acc: 71.206% (16497/23168)
```

0 391 Loss: 0.840 | Acc: 73.438% (94/128)

```
200 391 Loss: 0.988 | Acc: 71.067% (18284/25728)
220 391 Loss: 0.997 | Acc: 70.807% (20030/28288)
240 391 Loss: 0.997 | Acc: 70.808% (21843/30848)
260 391 Loss: 1.002 | Acc: 70.708% (23622/33408)
280 391 Loss: 1.007 | Acc: 70.613% (25398/35968)
300 391 Loss: 1.014 | Acc: 70.393% (27121/38528)
320 391 Loss: 1.022 | Acc: 70.181% (28836/41088)
340 391 Loss: 1.026 | Acc: 70.056% (30578/43648)
360 391 Loss: 1.032 | Acc: 69.875% (32288/46208)
380 391 Loss: 1.036 | Acc: 69.751% (34016/48768)
0 100 Loss: 1.568 | Acc: 58.000% (58/100)
20 100 Loss: 1.703 | Acc: 57.095% (1199/2100)
40 100 Loss: 1.724 | Acc: 56.171% (2303/4100)
60 100 Loss: 1.730 | Acc: 56.230% (3430/6100)
80 100 Loss: 1.752 | Acc: 55.617% (4505/8100)
acc: 55.67
Epoch: 34
0 391 Loss: 0.998 | Acc: 68.750% (88/128)
20 391 Loss: 0.916 | Acc: 72.321% (1944/2688)
40 391 Loss: 0.898 | Acc: 73.018% (3832/5248)
60 391 Loss: 0.915 | Acc: 72.631% (5671/7808)
80 391 Loss: 0.928 | Acc: 72.135% (7479/10368)
100 391 Loss: 0.942 | Acc: 71.736% (9274/12928)
120 391 Loss: 0.945 | Acc: 71.630% (11094/15488)
140 391 Loss: 0.958 | Acc: 71.426% (12891/18048)
160 391 Loss: 0.966 | Acc: 71.419% (14718/20608)
180 391 Loss: 0.976 | Acc: 71.219% (16500/23168)
200 391 Loss: 0.980 | Acc: 71.055% (18281/25728)
220 391 Loss: 0.989 | Acc: 70.804% (20029/28288)
240 391 Loss: 0.995 | Acc: 70.702% (21810/30848)
260 391 Loss: 0.999 | Acc: 70.579% (23579/33408)
280 391 Loss: 1.006 | Acc: 70.365% (25309/35968)
300 391 Loss: 1.011 | Acc: 70.227% (27057/38528)
320 391 Loss: 1.019 | Acc: 70.030% (28774/41088)
340 391 Loss: 1.021 | Acc: 70.022% (30563/43648)
360 391 Loss: 1.022 | Acc: 69.955% (32325/46208)
380 391 Loss: 1.026 | Acc: 69.818% (34049/48768)
0 100 Loss: 1.564 | Acc: 58.000% (58/100)
20 100 Loss: 1.593 | Acc: 57.429% (1206/2100)
40 100 Loss: 1.609 | Acc: 56.829% (2330/4100)
60 100 Loss: 1.599 | Acc: 57.197% (3489/6100)
80 100 Loss: 1.609 | Acc: 56.852% (4605/8100)
acc: 57.34
Epoch: 35
0 391 Loss: 0.916 | Acc: 76.562% (98/128)
20 391 Loss: 0.892 | Acc: 73.661% (1980/2688)
40 391 Loss: 0.911 | Acc: 73.266% (3845/5248)
60 391 Loss: 0.930 | Acc: 72.592% (5668/7808)
80 391 Loss: 0.932 | Acc: 72.415% (7508/10368)
100 391 Loss: 0.939 | Acc: 72.068% (9317/12928)
120 391 Loss: 0.948 | Acc: 71.791% (11119/15488)
140 391 Loss: 0.956 | Acc: 71.637% (12929/18048)
160 391 Loss: 0.969 | Acc: 71.225% (14678/20608)
180 391 Loss: 0.975 | Acc: 70.999% (16449/23168)
200 391 Loss: 0.985 | Acc: 70.868% (18233/25728)
220 391 Loss: 0.996 | Acc: 70.578% (19965/28288)
240 391 Loss: 0.996 | Acc: 70.549% (21763/30848)
260 391 Loss: 1.002 | Acc: 70.345% (23501/33408)
280 391 Loss: 1.006 | Acc: 70.285% (25280/35968)
300 391 Loss: 1.010 | Acc: 70.149% (27027/38528)
320 391 Loss: 1.011 | Acc: 70.145% (28821/41088)
340 391 Loss: 1.013 | Acc: 70.118% (30605/43648)
360 391 Loss: 1.020 | Acc: 69.890% (32295/46208)
380 391 Loss: 1.026 | Acc: 69.781% (34031/48768)
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0 100 Loss: 1.457 | Acc: 61.000% (61/100)
20 100 Loss: 1.610 | Acc: 58.048% (1219/2100)
40 100 Loss: 1.599 | Acc: 57.561% (2360/4100)
60 100 Loss: 1.610 | Acc: 57.230% (3491/6100)
80 100 Loss: 1.608 | Acc: 57.370% (4647/8100)
acc: 57.63
Epoch: 36
0 391 Loss: 0.916 | Acc: 74.219% (95/128)
20 391 Loss: 0.940 | Acc: 73.103% (1965/2688)
40 391 Loss: 0.923 | Acc: 72.942% (3828/5248)
60 391 Loss: 0.926 | Acc: 72.938% (5695/7808)
80 391 Loss: 0.938 | Acc: 72.270% (7493/10368)
100 391 Loss: 0.942 | Acc: 72.115% (9323/12928)
120 391 Loss: 0.949 | Acc: 72.017% (11154/15488)
140 391 Loss: 0.961 | Acc: 71.670% (12935/18048)
160 391 Loss: 0.968 | Acc: 71.399% (14714/20608)
180 391 Loss: 0.973 | Acc: 71.262% (16510/23168)
200 391 Loss: 0.981 | Acc: 70.946% (18253/25728)
220 391 Loss: 0.987 | Acc: 70.836% (20038/28288)
240 391 Loss: 0.990 | Acc: 70.757% (21827/30848)
260 391 Loss: 0.990 | Acc: 70.759% (23639/33408)
280 391 Loss: 0.993 | Acc: 70.716% (25435/35968)
300 391 Loss: 0.998 | Acc: 70.528% (27173/38528)
320 391 Loss: 1.003 | Acc: 70.437% (28941/41088)
340 391 Loss: 1.006 | Acc: 70.358% (30710/43648)
360 391 Loss: 1.011 | Acc: 70.243% (32458/46208)
380 391 Loss: 1.012 | Acc: 70.259% (34264/48768)
0 100 Loss: 1.566 | Acc: 59.000% (59/100)
20 100 Loss: 1.532 | Acc: 59.714% (1254/2100)
40 100 Loss: 1.534 | Acc: 59.073% (2422/4100)
60 100 Loss: 1.526 | Acc: 59.295% (3617/6100)
80 100 Loss: 1.548 | Acc: 59.012% (4780/8100)
acc: 59.37
Epoch: 37
0 391 Loss: 0.883 | Acc: 76.562% (98/128)
20 391 Loss: 0.889 | Acc: 73.363% (1972/2688)
40 391 Loss: 0.899 | Acc: 73.075% (3835/5248)
60 391 Loss: 0.906 | Acc: 72.938% (5695/7808)
80 391 Loss: 0.907 | Acc: 73.119% (7581/10368)
100 391 Loss: 0.915 | Acc: 72.935% (9429/12928)
120 391 Loss: 0.931 | Acc: 72.495% (11228/15488)
140 391 Loss: 0.941 | Acc: 72.135% (13019/18048)
160 391 Loss: 0.943 | Acc: 72.045% (14847/20608)
180 391 Loss: 0.946 | Acc: 71.866% (16650/23168)
200 391 Loss: 0.956 | Acc: 71.615% (18425/25728)
220 391 Loss: 0.959 | Acc: 71.592% (20252/28288)
240 391 Loss: 0.961 | Acc: 71.492% (22054/30848)
260 391 Loss: 0.963 | Acc: 71.456% (23872/33408)
280 391 Loss: 0.970 | Acc: 71.294% (25643/35968)
300 391 Loss: 0.973 | Acc: 71.174% (27422/38528)
320 391 Loss: 0.978 | Acc: 71.050% (29193/41088)
340 391 Loss: 0.982 | Acc: 70.927% (30958/43648)
360 391 Loss: 0.987 | Acc: 70.810% (32720/46208)
380 391 Loss: 0.991 | Acc: 70.686% (34472/48768)
0 100 Loss: 1.424 | Acc: 62.000% (62/100)
20 100 Loss: 1.615 | Acc: 58.381% (1226/2100)
40 100 Loss: 1.617 | Acc: 58.146% (2384/4100)
60 100 Loss: 1.627 | Acc: 57.869% (3530/6100)
80 100 Loss: 1.642 | Acc: 57.568% (4663/8100)
acc : 57.77
Epoch: 38
0 391 Loss: 0.856 | Acc: 72.656% (93/128)
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20 391 Loss: 0.936 | Acc: 72.805% (1957/2688)

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40 391 Loss: 0.910 | Acc: 72.961% (3829/5248)
60 391 Loss: 0.910 | Acc: 72.938% (5695/7808)
80 391 Loss: 0.917 | Acc: 72.357% (7502/10368)
100 391 Loss: 0.920 | Acc: 72.393% (9359/12928)
120 391 Loss: 0.926 | Acc: 72.333% (11203/15488)
140 391 Loss: 0.934 | Acc: 72.257% (13041/18048)
160 391 Loss: 0.941 | Acc: 72.069% (14852/20608)
180 391 Loss: 0.946 | Acc: 71.961% (16672/23168)
200 391 Loss: 0.950 | Acc: 71.964% (18515/25728)
220 391 Loss: 0.955 | Acc: 71.861% (20328/28288)
240 391 Loss: 0.963 | Acc: 71.680% (22112/30848)
260 391 Loss: 0.971 | Acc: 71.423% (23861/33408)
280 391 Loss: 0.976 | Acc: 71.272% (25635/35968)
300 391 Loss: 0.985 | Acc: 71.060% (27378/38528)
320 391 Loss: 0.992 | Acc: 70.802% (29091/41088)
340 391 Loss: 0.995 | Acc: 70.789% (30898/43648)
360 391 Loss: 0.996 | Acc: 70.760% (32697/46208)
380 391 Loss: 1.001 | Acc: 70.585% (34423/48768)
0 100 Loss: 1.766 | Acc: 58.000% (58/100)
20 100 Loss: 1.743 | Acc: 56.905% (1195/2100)
40 100 Loss: 1.740 | Acc: 56.244% (2306/4100)
60 100 Loss: 1.745 | Acc: 55.541% (3388/6100)
80 100 Loss: 1.741 | Acc: 55.457% (4492/8100)
acc: 55.79
Epoch: 39
0 391 Loss: 1.019 | Acc: 67.969% (87/128)
20 391 Loss: 0.927 | Acc: 71.726% (1928/2688)
40 391 Loss: 0.907 | Acc: 72.809% (3821/5248)
60 391 Loss: 0.912 | Acc: 72.823% (5686/7808)
80 391 Loss: 0.906 | Acc: 73.129% (7582/10368)
100 391 Loss: 0.911 | Acc: 72.857% (9419/12928)
120 391 Loss: 0.918 | Acc: 72.598% (11244/15488)
140 391 Loss: 0.929 | Acc: 72.202% (13031/18048)
160 391 Loss: 0.932 | Acc: 72.025% (14843/20608)
180 391 Loss: 0.938 | Acc: 71.892% (16656/23168)
200 391 Loss: 0.941 | Acc: 71.867% (18490/25728)
220 391 Loss: 0.948 | Acc: 71.677% (20276/28288)
240 391 Loss: 0.950 | Acc: 71.645% (22101/30848)
260 391 Loss: 0.954 | Acc: 71.567% (23909/33408)
280 391 Loss: 0.955 | Acc: 71.536% (25730/35968)
300 391 Loss: 0.961 | Acc: 71.377% (27500/38528)
320 391 Loss: 0.966 | Acc: 71.211% (29259/41088)
340 391 Loss: 0.973 | Acc: 70.993% (30987/43648)
360 391 Loss: 0.979 | Acc: 70.830% (32729/46208)
380 391 Loss: 0.982 | Acc: 70.751% (34504/48768)
0 100 Loss: 1.300 | Acc: 63.000% (63/100)
20 100 Loss: 1.610 | Acc: 59.333% (1246/2100)
40 100 Loss: 1.586 | Acc: 58.610% (2403/4100)
60 100 Loss: 1.590 | Acc: 58.295% (3556/6100)
80 100 Loss: 1.615 | Acc: 58.136% (4709/8100)
acc: 58.32
Epoch: 40
0 391 Loss: 0.912 | Acc: 78.125% (100/128)
20 391 Loss: 0.892 | Acc: 73.251% (1969/2688)
40 391 Loss: 0.903 | Acc: 73.075% (3835/5248)
60 391 Loss: 0.903 | Acc: 73.245% (5719/7808)
80 391 Loss: 0.897 | Acc: 73.360% (7606/10368)
100 391 Loss: 0.894 | Acc: 73.283% (9474/12928)
120 391 Loss: 0.899 | Acc: 73.147% (11329/15488)
140 391 Loss: 0.908 | Acc: 73.011% (13177/18048)
160 391 Loss: 0.917 | Acc: 72.753% (14993/20608)
180 391 Loss: 0.923 | Acc: 72.743% (16853/23168)
200 391 Loss: 0.928 | Acc: 72.547% (18665/25728)
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220 391 Loss: 0.938 | Acc: 72.257% (20440/28288)

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240 391 Loss: 0.941 | Acc: 72.134% (22252/30848)
260 391 Loss: 0.944 | Acc: 72.052% (24071/33408)
280 391 Loss: 0.948 | Acc: 71.844% (25841/35968)
300 391 Loss: 0.952 | Acc: 71.722% (27633/38528)
320 391 Loss: 0.957 | Acc: 71.551% (29399/41088)
340 391 Loss: 0.961 | Acc: 71.476% (31198/43648)
360 391 Loss: 0.965 | Acc: 71.397% (32991/46208)
380 391 Loss: 0.971 | Acc: 71.291% (34767/48768)
0 100 Loss: 1.717 | Acc: 55.000% (55/100)
20 100 Loss: 1.756 | Acc: 55.000% (1155/2100)
40 100 Loss: 1.787 | Acc: 53.512% (2194/4100)
60 100 Loss: 1.792 | Acc: 53.443% (3260/6100)
80 100 Loss: 1.789 | Acc: 53.753% (4354/8100)
acc: 53.68
Epoch: 41
0 391 Loss: 0.834 | Acc: 75.781% (97/128)
20 391 Loss: 0.933 | Acc: 73.289% (1970/2688)
40 391 Loss: 0.905 | Acc: 73.742% (3870/5248)
60 391 Loss: 0.892 | Acc: 73.604% (5747/7808)
80 391 Loss: 0.897 | Acc: 73.360% (7606/10368)
100 391 Loss: 0.908 | Acc: 73.035% (9442/12928)
120 391 Loss: 0.913 | Acc: 72.792% (11274/15488)
140 391 Loss: 0.919 | Acc: 72.551% (13094/18048)
160 391 Loss: 0.927 | Acc: 72.394% (14919/20608)
180 391 Loss: 0.934 | Acc: 72.160% (16718/23168)
200 391 Loss: 0.941 | Acc: 71.972% (18517/25728)
220 391 Loss: 0.946 | Acc: 71.829% (20319/28288)
240 391 Loss: 0.954 | Acc: 71.551% (22072/30848)
260 391 Loss: 0.956 | Acc: 71.510% (23890/33408)
280 391 Loss: 0.960 | Acc: 71.477% (25709/35968)
300 391 Loss: 0.965 | Acc: 71.281% (27463/38528)
320 391 Loss: 0.970 | Acc: 71.172% (29243/41088)
340 391 Loss: 0.972 | Acc: 71.087% (31028/43648)
360 391 Loss: 0.974 | Acc: 70.951% (32785/46208)
380 391 Loss: 0.978 | Acc: 70.915% (34584/48768)
0 100 Loss: 1.774 | Acc: 57.000% (57/100)
20 100 Loss: 1.485 | Acc: 60.667% (1274/2100)
40 100 Loss: 1.535 | Acc: 59.512% (2440/4100)
60 100 Loss: 1.531 | Acc: 59.607% (3636/6100)
80 100 Loss: 1.543 | Acc: 59.568% (4825/8100)
acc: 59.58
Epoch: 42
0 391 Loss: 0.980 | Acc: 74.219% (95/128)
20 391 Loss: 0.921 | Acc: 72.321% (1944/2688)
40 391 Loss: 0.923 | Acc: 72.561% (3808/5248)
60 391 Loss: 0.899 | Acc: 73.438% (5734/7808)
80 391 Loss: 0.900 | Acc: 73.447% (7615/10368)
100 391 Loss: 0.897 | Acc: 73.492% (9501/12928)
120 391 Loss: 0.901 | Acc: 73.244% (11344/15488)
140 391 Loss: 0.911 | Acc: 73.005% (13176/18048)
160 391 Loss: 0.920 | Acc: 72.734% (14989/20608)
180 391 Loss: 0.927 | Acc: 72.583% (16816/23168)
200 391 Loss: 0.933 | Acc: 72.439% (18637/25728)
220 391 Loss: 0.932 | Acc: 72.423% (20487/28288)
240 391 Loss: 0.936 | Acc: 72.348% (22318/30848)
260 391 Loss: 0.939 | Acc: 72.162% (24108/33408)
280 391 Loss: 0.944 | Acc: 71.950% (25879/35968)
300 391 Loss: 0.945 | Acc: 71.958% (27724/38528)
320 391 Loss: 0.948 | Acc: 71.921% (29551/41088)
340 391 Loss: 0.951 | Acc: 71.880% (31374/43648)
360 391 Loss: 0.953 | Acc: 71.881% (33215/46208)
380 391 Loss: 0.956 | Acc: 71.793% (35012/48768)
0 100 Loss: 1.772 | Acc: 60.000% (60/100)
20 100 Loss: 1.670 | Acc: 57.571% (1209/2100)
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40 100 Loss: 1.655 | Acc: 56.854% (2331/4100)
60 100 Loss: 1.641 | Acc: 57.098% (3483/6100)
80 100 Loss: 1.653 | Acc: 57.123% (4627/8100)
acc: 57.63
Epoch: 43
0 391 Loss: 1.072 | Acc: 68.750% (88/128)
20 391 Loss: 0.839 | Acc: 74.777% (2010/2688)
40 391 Loss: 0.827 | Acc: 75.419% (3958/5248)
60 391 Loss: 0.826 | Acc: 75.205% (5872/7808)
80 391 Loss: 0.844 | Acc: 74.778% (7753/10368)
100 391 Loss: 0.859 | Acc: 74.219% (9595/12928)
120 391 Loss: 0.875 | Acc: 73.760% (11424/15488)
140 391 Loss: 0.886 | Acc: 73.615% (13286/18048)
160 391 Loss: 0.894 | Acc: 73.389% (15124/20608)
180 391 Loss: 0.908 | Acc: 72.967% (16905/23168)
200 391 Loss: 0.920 | Acc: 72.707% (18706/25728)
220 391 Loss: 0.923 | Acc: 72.568% (20528/28288)
240 391 Loss: 0.926 | Acc: 72.553% (22381/30848)
260 391 Loss: 0.933 | Acc: 72.411% (24191/33408)
280 391 Loss: 0.941 | Acc: 72.200% (25969/35968)
300 391 Loss: 0.946 | Acc: 72.129% (27790/38528)
320 391 Loss: 0.951 | Acc: 71.965% (29569/41088)
340 391 Loss: 0.954 | Acc: 71.848% (31360/43648)
360 391 Loss: 0.959 | Acc: 71.749% (33154/46208)
380 391 Loss: 0.961 | Acc: 71.695% (34964/48768)
0 100 Loss: 1.738 | Acc: 56.000% (56/100)
20 100 Loss: 1.556 | Acc: 58.619% (1231/2100)
40 100 Loss: 1.591 | Acc: 57.317% (2350/4100)
60 100 Loss: 1.592 | Acc: 57.344% (3498/6100)
80 100 Loss: 1.603 | Acc: 57.272% (4639/8100)
acc: 57.65
Epoch: 44
0 391 Loss: 0.899 | Acc: 71.094% (91/128)
20 391 Loss: 0.912 | Acc: 73.028% (1963/2688)
40 391 Loss: 0.910 | Acc: 73.228% (3843/5248)
60 391 Loss: 0.891 | Acc: 73.578% (5745/7808)
80 391 Loss: 0.888 | Acc: 73.630% (7634/10368)
100 391 Loss: 0.889 | Acc: 73.639% (9520/12928)
120 391 Loss: 0.891 | Acc: 73.618% (11402/15488)
140 391 Loss: 0.893 | Acc: 73.703% (13302/18048)
160 391 Loss: 0.901 | Acc: 73.418% (15130/20608)
180 391 Loss: 0.910 | Acc: 73.243% (16969/23168)
200 391 Loss: 0.909 | Acc: 73.294% (18857/25728)
220 391 Loss: 0.909 | Acc: 73.300% (20735/28288)
240 391 Loss: 0.914 | Acc: 73.207% (22583/30848)
260 391 Loss: 0.919 | Acc: 73.069% (24411/33408)
280 391 Loss: 0.924 | Acc: 72.979% (26249/35968)
300 391 Loss: 0.930 | Acc: 72.783% (28042/38528)
320 391 Loss: 0.935 | Acc: 72.578% (29821/41088)
340 391 Loss: 0.938 | Acc: 72.478% (31635/43648)
360 391 Loss: 0.940 | Acc: 72.345% (33429/46208)
380 391 Loss: 0.942 | Acc: 72.240% (35230/48768)
0 100 Loss: 1.503 | Acc: 60.000% (60/100)
20 100 Loss: 1.641 | Acc: 58.905% (1237/2100)
40 100 Loss: 1.665 | Acc: 57.927% (2375/4100)
60 100 Loss: 1.643 | Acc: 58.082% (3543/6100)
80 100 Loss: 1.659 | Acc: 57.481% (4656/8100)
acc: 58.01
Epoch: 45
0 391 Loss: 0.898 | Acc: 75.000% (96/128)
20 391 Loss: 0.906 | Acc: 72.507% (1949/2688)
40 391 Loss: 0.908 | Acc: 72.370% (3798/5248)
60 391 Loss: 0.887 | Acc: 73.425% (5733/7808)
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80 391 Loss: 0.884 | Acc: 73.515% (7622/10368)
100 391 Loss: 0.879 | Acc: 73.878% (9551/12928)
120 391 Loss: 0.878 | Acc: 73.902% (11446/15488)
140 391 Loss: 0.886 | Acc: 73.637% (13290/18048)
160 391 Loss: 0.890 | Acc: 73.539% (15155/20608)
180 391 Loss: 0.896 | Acc: 73.230% (16966/23168)
200 391 Loss: 0.898 | Acc: 73.185% (18829/25728)
220 391 Loss: 0.901 | Acc: 73.119% (20684/28288)
240 391 Loss: 0.906 | Acc: 73.023% (22526/30848)
260 391 Loss: 0.916 | Acc: 72.716% (24293/33408)
280 391 Loss: 0.921 | Acc: 72.584% (26107/35968)
300 391 Loss: 0.925 | Acc: 72.456% (27916/38528)
320 391 Loss: 0.929 | Acc: 72.296% (29705/41088)
340 391 Loss: 0.938 | Acc: 72.100% (31470/43648)
360 391 Loss: 0.942 | Acc: 72.024% (33281/46208)
380 391 Loss: 0.947 | Acc: 71.883% (35056/48768)
0 100 Loss: 1.826 | Acc: 62.000% (62/100)
20 100 Loss: 1.694 | Acc: 56.381% (1184/2100)
40 100 Loss: 1.772 | Acc: 55.000% (2255/4100)
60 100 Loss: 1.782 | Acc: 54.738% (3339/6100)
80 100 Loss: 1.795 | Acc: 54.728% (4433/8100)
acc: 54.77
Epoch: 46
0 391 Loss: 1.006 | Acc: 65.625% (84/128)
20 391 Loss: 0.874 | Acc: 73.958% (1988/2688)
40 391 Loss: 0.860 | Acc: 74.066% (3887/5248)
60 391 Loss: 0.867 | Acc: 73.732% (5757/7808)
80 391 Loss: 0.852 | Acc: 74.325% (7706/10368)
100 391 Loss: 0.860 | Acc: 74.196% (9592/12928)
120 391 Loss: 0.868 | Acc: 73.967% (11456/15488)
140 391 Loss: 0.872 | Acc: 73.825% (13324/18048)
160 391 Loss: 0.877 | Acc: 73.797% (15208/20608)
180 391 Loss: 0.888 | Acc: 73.485% (17025/23168)
200 391 Loss: 0.891 | Acc: 73.391% (18882/25728)
220 391 Loss: 0.897 | Acc: 73.169% (20698/28288)
240 391 Loss: 0.904 | Acc: 73.026% (22527/30848)
260 391 Loss: 0.909 | Acc: 72.857% (24340/33408)
280 391 Loss: 0.912 | Acc: 72.812% (26189/35968)
300 391 Loss: 0.918 | Acc: 72.651% (27991/38528)
320 391 Loss: 0.922 | Acc: 72.535% (29803/41088)
340 391 Loss: 0.927 | Acc: 72.361% (31584/43648)
360 391 Loss: 0.933 | Acc: 72.247% (33384/46208)
380 391 Loss: 0.938 | Acc: 72.090% (35157/48768)
0 100 Loss: 1.697 | Acc: 62.000% (62/100)
20 100 Loss: 1.571 | Acc: 59.143% (1242/2100)
40 100 Loss: 1.609 | Acc: 57.780% (2369/4100)
60 100 Loss: 1.615 | Acc: 58.148% (3547/6100)
80 100 Loss: 1.617 | Acc: 58.247% (4718/8100)
acc: 58.8
Epoch: 47
0 391 Loss: 0.893 | Acc: 67.969% (87/128)
20 391 Loss: 0.844 | Acc: 75.409% (2027/2688)
40 391 Loss: 0.846 | Acc: 74.962% (3934/5248)
60 391 Loss: 0.842 | Acc: 74.949% (5852/7808)
80 391 Loss: 0.847 | Acc: 74.865% (7762/10368)
100 391 Loss: 0.851 | Acc: 74.660% (9652/12928)
120 391 Loss: 0.849 | Acc: 74.793% (11584/15488)
140 391 Loss: 0.858 | Acc: 74.429% (13433/18048)
160 391 Loss: 0.865 | Acc: 74.243% (15300/20608)
180 391 Loss: 0.868 | Acc: 74.322% (17219/23168)
200 391 Loss: 0.871 | Acc: 74.265% (19107/25728)
220 391 Loss: 0.877 | Acc: 74.116% (20966/28288)
240 391 Loss: 0.882 | Acc: 73.946% (22811/30848)
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260 391 Loss: 0.891 | Acc: 73.761% (24642/33408)

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280 391 Loss: 0.897 | Acc: 73.585% (26467/35968)
300 391 Loss: 0.902 | Acc: 73.450% (28299/38528)
320 391 Loss: 0.907 | Acc: 73.338% (30133/41088)
340 391 Loss: 0.910 | Acc: 73.284% (31987/43648)
360 391 Loss: 0.913 | Acc: 73.189% (33819/46208)
380 391 Loss: 0.917 | Acc: 73.093% (35646/48768)
0 100 Loss: 1.905 | Acc: 56.000% (56/100)
20 100 Loss: 1.872 | Acc: 55.000% (1155/2100)
40 100 Loss: 1.920 | Acc: 54.073% (2217/4100)
60 100 Loss: 1.915 | Acc: 54.213% (3307/6100)
80 100 Loss: 1.930 | Acc: 53.963% (4371/8100)
acc: 54.19
Epoch: 48
0 391 Loss: 0.941 | Acc: 70.312% (90/128)
20 391 Loss: 0.860 | Acc: 73.958% (1988/2688)
40 391 Loss: 0.862 | Acc: 74.428% (3906/5248)
60 391 Loss: 0.847 | Acc: 74.885% (5847/7808)
80 391 Loss: 0.850 | Acc: 74.797% (7755/10368)
100 391 Loss: 0.852 | Acc: 74.698% (9657/12928)
120 391 Loss: 0.851 | Acc: 74.761% (11579/15488)
140 391 Loss: 0.849 | Acc: 74.773% (13495/18048)
160 391 Loss: 0.860 | Acc: 74.466% (15346/20608)
180 391 Loss: 0.872 | Acc: 74.119% (17172/23168)
200 391 Loss: 0.877 | Acc: 73.927% (19020/25728)
220 391 Loss: 0.883 | Acc: 73.734% (20858/28288)
240 391 Loss: 0.890 | Acc: 73.463% (22662/30848)
260 391 Loss: 0.900 | Acc: 73.225% (24463/33408)
280 391 Loss: 0.906 | Acc: 73.118% (26299/35968)
300 391 Loss: 0.909 | Acc: 72.996% (28124/38528)
320 391 Loss: 0.914 | Acc: 72.839% (29928/41088)
340 391 Loss: 0.916 | Acc: 72.860% (31802/43648)
360 391 Loss: 0.917 | Acc: 72.901% (33686/46208)
380 391 Loss: 0.919 | Acc: 72.820% (35513/48768)
0 100 Loss: 1.529 | Acc: 61.000% (61/100)
20 100 Loss: 1.532 | Acc: 60.905% (1279/2100)
40 100 Loss: 1.555 | Acc: 60.024% (2461/4100)
60 100 Loss: 1.551 | Acc: 60.295% (3678/6100)
80 100 Loss: 1.559 | Acc: 59.975% (4858/8100)
acc: 60.21
Epoch: 49
0 391 Loss: 0.902 | Acc: 72.656% (93/128)
20 391 Loss: 0.855 | Acc: 73.996% (1989/2688)
40 391 Loss: 0.845 | Acc: 74.657% (3918/5248)
60 391 Loss: 0.848 | Acc: 74.334% (5804/7808)
80 391 Loss: 0.851 | Acc: 74.257% (7699/10368)
100 391 Loss: 0.855 | Acc: 74.335% (9610/12928)
120 391 Loss: 0.861 | Acc: 74.122% (11480/15488)
140 391 Loss: 0.863 | Acc: 74.158% (13384/18048)
160 391 Loss: 0.863 | Acc: 74.151% (15281/20608)
180 391 Loss: 0.869 | Acc: 73.943% (17131/23168)
200 391 Loss: 0.874 | Acc: 73.733% (18970/25728)
220 391 Loss: 0.882 | Acc: 73.600% (20820/28288)
240 391 Loss: 0.889 | Acc: 73.434% (22653/30848)
260 391 Loss: 0.897 | Acc: 73.201% (24455/33408)
280 391 Loss: 0.904 | Acc: 73.082% (26286/35968)
300 391 Loss: 0.910 | Acc: 72.942% (28103/38528)
320 391 Loss: 0.916 | Acc: 72.766% (29898/41088)
340 391 Loss: 0.919 | Acc: 72.700% (31732/43648)
360 391 Loss: 0.920 | Acc: 72.684% (33586/46208)
380 391 Loss: 0.925 | Acc: 72.574% (35393/48768)
0 100 Loss: 1.536 | Acc: 58.000% (58/100)
20 100 Loss: 1.575 | Acc: 60.048% (1261/2100)
40 100 Loss: 1.568 | Acc: 58.951% (2417/4100)
60 100 Loss: 1.597 | Acc: 58.590% (3574/6100)
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80 100 Loss: 1.607 | Acc: 58.247% (4718/8100)
acc: 58.49
Epoch: 50
0 391 Loss: 0.801 | Acc: 74.219% (95/128)
20 391 Loss: 0.868 | Acc: 74.814% (2011/2688)
40 391 Loss: 0.826 | Acc: 75.877% (3982/5248)
60 391 Loss: 0.818 | Acc: 75.551% (5899/7808)
80 391 Loss: 0.820 | Acc: 75.212% (7798/10368)
100 391 Loss: 0.831 | Acc: 75.062% (9704/12928)
120 391 Loss: 0.832 | Acc: 75.052% (11624/15488)
140 391 Loss: 0.840 | Acc: 74.861% (13511/18048)
160 391 Loss: 0.853 | Acc: 74.588% (15371/20608)
180 391 Loss: 0.861 | Acc: 74.417% (17241/23168)
200 391 Loss: 0.867 | Acc: 74.215% (19094/25728)
220 391 Loss: 0.874 | Acc: 74.031% (20942/28288)
240 391 Loss: 0.873 | Acc: 74.011% (22831/30848)
260 391 Loss: 0.880 | Acc: 73.785% (24650/33408)
280 391 Loss: 0.887 | Acc: 73.660% (26494/35968)
300 391 Loss: 0.892 | Acc: 73.565% (28343/38528)
320 391 Loss: 0.893 | Acc: 73.435% (30173/41088)
340 391 Loss: 0.900 | Acc: 73.298% (31993/43648)
360 391 Loss: 0.903 | Acc: 73.182% (33816/46208)
380 391 Loss: 0.908 | Acc: 73.023% (35612/48768)
0 100 Loss: 1.530 | Acc: 57.000% (57/100)
20 100 Loss: 1.654 | Acc: 57.476% (1207/2100)
40 100 Loss: 1.650 | Acc: 57.537% (2359/4100)
60 100 Loss: 1.636 | Acc: 57.525% (3509/6100)
80 100 Loss: 1.640 | Acc: 57.444% (4653/8100)
acc: 57.54
Epoch: 51
0 391 Loss: 0.705 | Acc: 80.469% (103/128)
20 391 Loss: 0.822 | Acc: 76.525% (2057/2688)
40 391 Loss: 0.812 | Acc: 76.200% (3999/5248)
60 391 Loss: 0.817 | Acc: 75.973% (5932/7808)
80 391 Loss: 0.820 | Acc: 75.781% (7857/10368)
100 391 Loss: 0.828 | Acc: 75.410% (9749/12928)
120 391 Loss: 0.843 | Acc: 74.942% (11607/15488)
140 391 Loss: 0.846 | Acc: 74.828% (13505/18048)
160 391 Loss: 0.850 | Acc: 74.597% (15373/20608)
180 391 Loss: 0.855 | Acc: 74.404% (17238/23168)
200 391 Loss: 0.863 | Acc: 74.230% (19098/25728)
220 391 Loss: 0.867 | Acc: 74.063% (20951/28288)
240 391 Loss: 0.874 | Acc: 73.921% (22803/30848)
260 391 Loss: 0.882 | Acc: 73.638% (24601/33408)
280 391 Loss: 0.891 | Acc: 73.376% (26392/35968)
300 391 Loss: 0.898 | Acc: 73.183% (28196/38528)
320 391 Loss: 0.901 | Acc: 73.092% (30032/41088)
340 391 Loss: 0.900 | Acc: 73.158% (31932/43648)
360 391 Loss: 0.900 | Acc: 73.184% (33817/46208)
380 391 Loss: 0.902 | Acc: 73.163% (35680/48768)
0 100 Loss: 1.512 | Acc: 66.000% (66/100)
20 100 Loss: 1.614 | Acc: 59.048% (1240/2100)
40 100 Loss: 1.594 | Acc: 58.707% (2407/4100)
60 100 Loss: 1.589 | Acc: 58.934% (3595/6100)
80 100 Loss: 1.598 | Acc: 58.691% (4754/8100)
acc: 59.17
Epoch: 52
0 391 Loss: 0.896 | Acc: 74.219% (95/128)
20 391 Loss: 0.819 | Acc: 75.670% (2034/2688)
40 391 Loss: 0.797 | Acc: 76.372% (4008/5248)
60 391 Loss: 0.797 | Acc: 76.037% (5937/7808)
80 391 Loss: 0.799 | Acc: 76.080% (7888/10368)
100 391 Loss: 0.814 | Acc: 75.696% (9786/12928)
```

```
120 391 Loss: 0.820 | Acc: 75.420% (11681/15488)
140 391 Loss: 0.827 | Acc: 75.222% (13576/18048)
160 391 Loss: 0.836 | Acc: 75.073% (15471/20608)
180 391 Loss: 0.844 | Acc: 74.814% (17333/23168)
200 391 Loss: 0.849 | Acc: 74.654% (19207/25728)
220 391 Loss: 0.857 | Acc: 74.427% (21054/28288)
240 391 Loss: 0.862 | Acc: 74.274% (22912/30848)
260 391 Loss: 0.867 | Acc: 74.126% (24764/33408)
280 391 Loss: 0.870 | Acc: 74.057% (26637/35968)
300 391 Loss: 0.878 | Acc: 73.871% (28461/38528)
320 391 Loss: 0.884 | Acc: 73.705% (30284/41088)
340 391 Loss: 0.885 | Acc: 73.680% (32160/43648)
360 391 Loss: 0.889 | Acc: 73.554% (33988/46208)
380 391 Loss: 0.894 | Acc: 73.401% (35796/48768)
0 100 Loss: 1.664 | Acc: 58.000% (58/100)
20 100 Loss: 1.686 | Acc: 58.286% (1224/2100)
40 100 Loss: 1.712 | Acc: 56.463% (2315/4100)
60 100 Loss: 1.710 | Acc: 56.803% (3465/6100)
80 100 Loss: 1.703 | Acc: 57.185% (4632/8100)
acc : 57.77
Epoch: 53
0 391 Loss: 0.808 | Acc: 74.219% (95/128)
20 391 Loss: 0.837 | Acc: 74.777% (2010/2688)
40 391 Loss: 0.822 | Acc: 75.667% (3971/5248)
60 391 Loss: 0.809 | Acc: 76.165% (5947/7808)
80 391 Loss: 0.800 | Acc: 76.408% (7922/10368)
100 391 Loss: 0.798 | Acc: 76.307% (9865/12928)
120 391 Loss: 0.804 | Acc: 76.136% (11792/15488)
140 391 Loss: 0.810 | Acc: 76.047% (13725/18048)
160 391 Loss: 0.820 | Acc: 75.689% (15598/20608)
180 391 Loss: 0.836 | Acc: 75.216% (17426/23168)
200 391 Loss: 0.844 | Acc: 74.903% (19271/25728)
220 391 Loss: 0.849 | Acc: 74.834% (21169/28288)
240 391 Loss: 0.856 | Acc: 74.676% (23036/30848)
260 391 Loss: 0.860 | Acc: 74.488% (24885/33408)
280 391 Loss: 0.869 | Acc: 74.205% (26690/35968)
300 391 Loss: 0.875 | Acc: 74.050% (28530/38528)
320 391 Loss: 0.881 | Acc: 73.897% (30363/41088)
340 391 Loss: 0.889 | Acc: 73.699% (32168/43648)
360 391 Loss: 0.892 | Acc: 73.557% (33989/46208)
380 391 Loss: 0.896 | Acc: 73.405% (35798/48768)
0 100 Loss: 1.685 | Acc: 59.000% (59/100)
20 100 Loss: 1.452 | Acc: 62.095% (1304/2100)
40 100 Loss: 1.443 | Acc: 61.878% (2537/4100)
60 100 Loss: 1.440 | Acc: 61.689% (3763/6100)
80 100 Loss: 1.447 | Acc: 61.309% (4966/8100)
acc: 61.29
Epoch: 54
0 391 Loss: 0.950 | Acc: 68.750% (88/128)
20 391 Loss: 0.786 | Acc: 76.265% (2050/2688)
40 391 Loss: 0.799 | Acc: 76.124% (3995/5248)
60 391 Loss: 0.802 | Acc: 75.679% (5909/7808)
80 391 Loss: 0.805 | Acc: 75.473% (7825/10368)
100 391 Loss: 0.809 | Acc: 75.433% (9752/12928)
120 391 Loss: 0.815 | Acc: 75.336% (11668/15488)
140 391 Loss: 0.824 | Acc: 75.249% (13581/18048)
160 391 Loss: 0.833 | Acc: 75.102% (15477/20608)
180 391 Loss: 0.839 | Acc: 74.832% (17337/23168)
200 391 Loss: 0.848 | Acc: 74.623% (19199/25728)
220 391 Loss: 0.856 | Acc: 74.431% (21055/28288)
240 391 Loss: 0.857 | Acc: 74.358% (22938/30848)
260 391 Loss: 0.860 | Acc: 74.264% (24810/33408)
280 391 Loss: 0.863 | Acc: 74.266% (26712/35968)
```

300 391 Loss: 0.866 | Acc: 74.118% (28556/38528)

```
320 391 Loss: 0.871 | Acc: 73.958% (30388/41088)
340 391 Loss: 0.872 | Acc: 73.955% (32280/43648)
360 391 Loss: 0.875 | Acc: 73.920% (34157/46208)
380 391 Loss: 0.877 | Acc: 73.848% (36014/48768)
0 100 Loss: 1.787 | Acc: 59.000% (59/100)
20 100 Loss: 1.716 | Acc: 58.619% (1231/2100)
40 100 Loss: 1.728 | Acc: 57.439% (2355/4100)
60 100 Loss: 1.711 | Acc: 57.607% (3514/6100)
80 100 Loss: 1.726 | Acc: 57.494% (4657/8100)
acc: 57.77
Epoch: 55
0 391 Loss: 0.750 | Acc: 75.000% (96/128)
20 391 Loss: 0.828 | Acc: 75.074% (2018/2688)
40 391 Loss: 0.811 | Acc: 75.800% (3978/5248)
60 391 Loss: 0.797 | Acc: 76.217% (5951/7808)
80 391 Loss: 0.795 | Acc: 76.331% (7914/10368)
100 391 Loss: 0.796 | Acc: 76.214% (9853/12928)
120 391 Loss: 0.808 | Acc: 75.814% (11742/15488)
140 391 Loss: 0.816 | Acc: 75.449% (13617/18048)
160 391 Loss: 0.827 | Acc: 75.049% (15466/20608)
180 391 Loss: 0.835 | Acc: 74.871% (17346/23168)
200 391 Loss: 0.841 | Acc: 74.786% (19241/25728)
220 391 Loss: 0.847 | Acc: 74.604% (21104/28288)
240 391 Loss: 0.851 | Acc: 74.481% (22976/30848)
260 391 Loss: 0.856 | Acc: 74.315% (24827/33408)
280 391 Loss: 0.857 | Acc: 74.349% (26742/35968)
300 391 Loss: 0.863 | Acc: 74.214% (28593/38528)
320 391 Loss: 0.870 | Acc: 74.007% (30408/41088)
340 391 Loss: 0.874 | Acc: 73.930% (32269/43648)
360 391 Loss: 0.877 | Acc: 73.875% (34136/46208)
380 391 Loss: 0.881 | Acc: 73.757% (35970/48768)
0 100 Loss: 1.407 | Acc: 63.000% (63/100)
20 100 Loss: 1.691 | Acc: 59.286% (1245/2100)
40 100 Loss: 1.656 | Acc: 58.317% (2391/4100)
60 100 Loss: 1.660 | Acc: 58.328% (3558/6100)
80 100 Loss: 1.672 | Acc: 58.321% (4724/8100)
acc: 58.44
Epoch: 56
0 391 Loss: 0.810 | Acc: 76.562% (98/128)
20 391 Loss: 0.796 | Acc: 75.186% (2021/2688)
40 391 Loss: 0.782 | Acc: 75.819% (3979/5248)
60 391 Loss: 0.785 | Acc: 75.871% (5924/7808)
80 391 Loss: 0.801 | Acc: 75.511% (7829/10368)
100 391 Loss: 0.799 | Acc: 75.774% (9796/12928)
120 391 Loss: 0.800 | Acc: 75.852% (11748/15488)
140 391 Loss: 0.804 | Acc: 75.637% (13651/18048)
160 391 Loss: 0.811 | Acc: 75.543% (15568/20608)
180 391 Loss: 0.817 | Acc: 75.470% (17485/23168)
200 391 Loss: 0.826 | Acc: 75.218% (19352/25728)
220 391 Loss: 0.832 | Acc: 75.081% (21239/28288)
240 391 Loss: 0.837 | Acc: 75.049% (23151/30848)
260 391 Loss: 0.839 | Acc: 75.006% (25058/33408)
280 391 Loss: 0.842 | Acc: 74.944% (26956/35968)
300 391 Loss: 0.848 | Acc: 74.717% (28787/38528)
320 391 Loss: 0.853 | Acc: 74.635% (30666/41088)
340 391 Loss: 0.855 | Acc: 74.546% (32538/43648)
360 391 Loss: 0.857 | Acc: 74.550% (34448/46208)
380 391 Loss: 0.863 | Acc: 74.373% (36270/48768)
0 100 Loss: 1.728 | Acc: 59.000% (59/100)
20 100 Loss: 1.682 | Acc: 57.857% (1215/2100)
40 100 Loss: 1.703 | Acc: 57.195% (2345/4100)
60 100 Loss: 1.696 | Acc: 57.787% (3525/6100)
80 100 Loss: 1.716 | Acc: 57.321% (4643/8100)
```

acc: 57.71

```
Epoch: 57
0 391 Loss: 0.817 | Acc: 75.781% (97/128)
20 391 Loss: 0.764 | Acc: 76.935% (2068/2688)
40 391 Loss: 0.784 | Acc: 76.448% (4012/5248)
60 391 Loss: 0.774 | Acc: 76.985% (6011/7808)
80 391 Loss: 0.771 | Acc: 76.929% (7976/10368)
100 391 Loss: 0.771 | Acc: 76.903% (9942/12928)
120 391 Loss: 0.788 | Acc: 76.285% (11815/15488)
140 391 Loss: 0.796 | Acc: 76.047% (13725/18048)
160 391 Loss: 0.806 | Acc: 75.762% (15613/20608)
180 391 Loss: 0.812 | Acc: 75.596% (17514/23168)
200 391 Loss: 0.818 | Acc: 75.361% (19389/25728)
220 391 Loss: 0.821 | Acc: 75.209% (21275/28288)
240 391 Loss: 0.828 | Acc: 75.068% (23157/30848)
260 391 Loss: 0.833 | Acc: 74.949% (25039/33408)
280 391 Loss: 0.837 | Acc: 74.822% (26912/35968)
300 391 Loss: 0.844 | Acc: 74.699% (28780/38528)
320 391 Loss: 0.849 | Acc: 74.589% (30647/41088)
340 391 Loss: 0.854 | Acc: 74.430% (32487/43648)
360 391 Loss: 0.859 | Acc: 74.201% (34287/46208)
380 391 Loss: 0.863 | Acc: 74.063% (36119/48768)
0 100 Loss: 1.567 | Acc: 66.000% (66/100)
20 100 Loss: 1.565 | Acc: 60.333% (1267/2100)
40 100 Loss: 1.628 | Acc: 58.585% (2402/4100)
60 100 Loss: 1.647 | Acc: 58.197% (3550/6100)
80 100 Loss: 1.654 | Acc: 58.259% (4719/8100)
acc: 58.78
Epoch: 58
0 391 Loss: 0.648 | Acc: 79.688% (102/128)
20 391 Loss: 0.809 | Acc: 75.558% (2031/2688)
40 391 Loss: 0.785 | Acc: 76.143% (3996/5248)
60 391 Loss: 0.764 | Acc: 76.985% (6011/7808)
80 391 Loss: 0.758 | Acc: 77.141% (7998/10368)
100 391 Loss: 0.770 | Acc: 76.911% (9943/12928)
120 391 Loss: 0.773 | Acc: 76.763% (11889/15488)
140 391 Loss: 0.785 | Acc: 76.524% (13811/18048)
160 391 Loss: 0.791 | Acc: 76.364% (15737/20608)
180 391 Loss: 0.798 | Acc: 76.070% (17624/23168)
200 391 Loss: 0.805 | Acc: 75.867% (19519/25728)
220 391 Loss: 0.811 | Acc: 75.700% (21414/28288)
240 391 Loss: 0.820 | Acc: 75.447% (23274/30848)
260 391 Loss: 0.824 | Acc: 75.302% (25157/33408)
280 391 Loss: 0.830 | Acc: 75.128% (27022/35968)
300 391 Loss: 0.836 | Acc: 75.008% (28899/38528)
320 391 Loss: 0.841 | Acc: 74.910% (30779/41088)
340 391 Loss: 0.846 | Acc: 74.709% (32609/43648)
360 391 Loss: 0.850 | Acc: 74.658% (34498/46208)
380 391 Loss: 0.851 | Acc: 74.639% (36400/48768)
0 100 Loss: 1.551 | Acc: 54.000% (54/100)
20 100 Loss: 1.667 | Acc: 57.238% (1202/2100)
40 100 Loss: 1.645 | Acc: 58.488% (2398/4100)
60 100 Loss: 1.642 | Acc: 58.754% (3584/6100)
80 100 Loss: 1.670 | Acc: 58.074% (4704/8100)
acc: 58.26
Epoch: 59
0 391 Loss: 0.841 | Acc: 74.219% (95/128)
20 391 Loss: 0.828 | Acc: 75.112% (2019/2688)
40 391 Loss: 0.770 | Acc: 76.658% (4023/5248)
60 391 Loss: 0.773 | Acc: 76.742% (5992/7808)
80 391 Loss: 0.776 | Acc: 76.833% (7966/10368)
100 391 Loss: 0.782 | Acc: 76.547% (9896/12928)
120 391 Loss: 0.786 | Acc: 76.446% (11840/15488)
```

140 391 Loss: 0.792 | Acc: 76.252% (13762/18048)

```
160 391 Loss: 0.800 | Acc: 75.956% (15653/20608)
180 391 Loss: 0.801 | Acc: 75.928% (17591/23168)
200 391 Loss: 0.801 | Acc: 75.816% (19506/25728)
220 391 Loss: 0.807 | Acc: 75.661% (21403/28288)
240 391 Loss: 0.816 | Acc: 75.421% (23266/30848)
260 391 Loss: 0.819 | Acc: 75.284% (25151/33408)
280 391 Loss: 0.825 | Acc: 75.106% (27014/35968)
300 391 Loss: 0.829 | Acc: 75.003% (28897/38528)
320 391 Loss: 0.836 | Acc: 74.832% (30747/41088)
340 391 Loss: 0.839 | Acc: 74.748% (32626/43648)
360 391 Loss: 0.844 | Acc: 74.602% (34472/46208)
380 391 Loss: 0.847 | Acc: 74.479% (36322/48768)
0 100 Loss: 1.907 | Acc: 52.000% (52/100)
20 100 Loss: 2.050 | Acc: 51.429% (1080/2100)
40 100 Loss: 2.059 | Acc: 51.390% (2107/4100)
60 100 Loss: 2.029 | Acc: 52.016% (3173/6100)
80 100 Loss: 2.030 | Acc: 52.012% (4213/8100)
acc : 52.21
Epoch: 60
0 391 Loss: 0.945 | Acc: 71.875% (92/128)
20 391 Loss: 0.757 | Acc: 76.972% (2069/2688)
40 391 Loss: 0.770 | Acc: 76.410% (4010/5248)
60 391 Loss: 0.763 | Acc: 76.742% (5992/7808)
80 391 Loss: 0.770 | Acc: 76.649% (7947/10368)
100 391 Loss: 0.778 | Acc: 76.562% (9898/12928)
120 391 Loss: 0.782 | Acc: 76.530% (11853/15488)
140 391 Loss: 0.788 | Acc: 76.413% (13791/18048)
160 391 Loss: 0.791 | Acc: 76.339% (15732/20608)
180 391 Loss: 0.798 | Acc: 76.148% (17642/23168)
200 391 Loss: 0.802 | Acc: 76.049% (19566/25728)
220 391 Loss: 0.810 | Acc: 75.877% (21464/28288)
240 391 Loss: 0.813 | Acc: 75.784% (23378/30848)
260 391 Loss: 0.815 | Acc: 75.718% (25296/33408)
280 391 Loss: 0.819 | Acc: 75.592% (27189/35968)
300 391 Loss: 0.827 | Acc: 75.356% (29033/38528)
320 391 Loss: 0.830 | Acc: 75.224% (30908/41088)
340 391 Loss: 0.833 | Acc: 75.140% (32797/43648)
360 391 Loss: 0.835 | Acc: 75.119% (34711/46208)
380 391 Loss: 0.837 | Acc: 75.059% (36605/48768)
0 100 Loss: 1.525 | Acc: 59.000% (59/100)
20 100 Loss: 1.683 | Acc: 57.286% (1203/2100)
40 100 Loss: 1.713 | Acc: 57.098% (2341/4100)
60 100 Loss: 1.721 | Acc: 56.934% (3473/6100)
80 100 Loss: 1.721 | Acc: 56.728% (4595/8100)
acc: 56.97
Epoch: 61
0 391 Loss: 0.726 | Acc: 77.344% (99/128)
20 391 Loss: 0.757 | Acc: 77.530% (2084/2688)
40 391 Loss: 0.733 | Acc: 77.915% (4089/5248)
60 391 Loss: 0.729 | Acc: 77.792% (6074/7808)
80 391 Loss: 0.736 | Acc: 77.604% (8046/10368)
100 391 Loss: 0.749 | Acc: 77.235% (9985/12928)
120 391 Loss: 0.755 | Acc: 76.995% (11925/15488)
140 391 Loss: 0.761 | Acc: 76.900% (13879/18048)
160 391 Loss: 0.772 | Acc: 76.495% (15764/20608)
180 391 Loss: 0.782 | Acc: 76.304% (17678/23168)
200 391 Loss: 0.791 | Acc: 76.003% (19554/25728)
220 391 Loss: 0.800 | Acc: 75.746% (21427/28288)
240 391 Loss: 0.806 | Acc: 75.522% (23297/30848)
260 391 Loss: 0.811 | Acc: 75.413% (25194/33408)
280 391 Loss: 0.818 | Acc: 75.197% (27047/35968)
300 391 Loss: 0.818 | Acc: 75.189% (28969/38528)
320 391 Loss: 0.822 | Acc: 75.046% (30835/41088)
```

340 391 Loss: 0.826 | Acc: 74.945% (32712/43648)

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360 391 Loss: 0.829 | Acc: 74.866% (34594/46208)
380 391 Loss: 0.831 | Acc: 74.879% (36517/48768)
0 100 Loss: 1.817 | Acc: 60.000% (60/100)
20 100 Loss: 1.734 | Acc: 58.143% (1221/2100)
40 100 Loss: 1.768 | Acc: 57.146% (2343/4100)
60 100 Loss: 1.782 | Acc: 56.557% (3450/6100)
80 100 Loss: 1.801 | Acc: 56.259% (4557/8100)
acc: 56.61
Epoch: 62
0 391 Loss: 0.707 | Acc: 78.906% (101/128)
20 391 Loss: 0.778 | Acc: 76.414% (2054/2688)
40 391 Loss: 0.737 | Acc: 77.915% (4089/5248)
60 391 Loss: 0.740 | Acc: 77.754% (6071/7808)
80 391 Loss: 0.734 | Acc: 77.971% (8084/10368)
100 391 Loss: 0.745 | Acc: 77.692% (10044/12928)
120 391 Loss: 0.751 | Acc: 77.460% (11997/15488)
140 391 Loss: 0.766 | Acc: 77.105% (13916/18048)
160 391 Loss: 0.775 | Acc: 76.907% (15849/20608)
180 391 Loss: 0.783 | Acc: 76.692% (17768/23168)
200 391 Loss: 0.791 | Acc: 76.469% (19674/25728)
220 391 Loss: 0.795 | Acc: 76.340% (21595/28288)
240 391 Loss: 0.797 | Acc: 76.248% (23521/30848)
260 391 Loss: 0.800 | Acc: 76.102% (25424/33408)
280 391 Loss: 0.800 | Acc: 76.076% (27363/35968)
300 391 Loss: 0.807 | Acc: 75.823% (29213/38528)
320 391 Loss: 0.812 | Acc: 75.706% (31106/41088)
340 391 Loss: 0.813 | Acc: 75.678% (33032/43648)
360 391 Loss: 0.816 | Acc: 75.621% (34943/46208)
380 391 Loss: 0.819 | Acc: 75.570% (36854/48768)
0 100 Loss: 1.469 | Acc: 61.000% (61/100)
20 100 Loss: 1.442 | Acc: 62.190% (1306/2100)
40 100 Loss: 1.503 | Acc: 60.805% (2493/4100)
60 100 Loss: 1.500 | Acc: 60.902% (3715/6100)
80 100 Loss: 1.508 | Acc: 60.815% (4926/8100)
acc: 61.26
Epoch: 63
0 391 Loss: 0.918 | Acc: 76.562% (98/128)
20 391 Loss: 0.791 | Acc: 76.786% (2064/2688)
40 391 Loss: 0.794 | Acc: 76.944% (4038/5248)
60 391 Loss: 0.767 | Acc: 77.433% (6046/7808)
80 391 Loss: 0.756 | Acc: 77.730% (8059/10368)
100 391 Loss: 0.753 | Acc: 77.553% (10026/12928)
120 391 Loss: 0.759 | Acc: 77.286% (11970/15488)
140 391 Loss: 0.764 | Acc: 77.100% (13915/18048)
160 391 Loss: 0.765 | Acc: 77.009% (15870/20608)
180 391 Loss: 0.771 | Acc: 76.865% (17808/23168)
200 391 Loss: 0.779 | Acc: 76.636% (19717/25728)
220 391 Loss: 0.784 | Acc: 76.538% (21651/28288)
240 391 Loss: 0.797 | Acc: 76.235% (23517/30848)
260 391 Loss: 0.801 | Acc: 76.087% (25419/33408)
280 391 Loss: 0.805 | Acc: 75.984% (27330/35968)
300 391 Loss: 0.809 | Acc: 75.818% (29211/38528)
320 391 Loss: 0.818 | Acc: 75.526% (31032/41088)
340 391 Loss: 0.820 | Acc: 75.499% (32954/43648)
360 391 Loss: 0.822 | Acc: 75.374% (34829/46208)
380 391 Loss: 0.825 | Acc: 75.281% (36713/48768)
0 100 Loss: 1.446 | Acc: 64.000% (64/100)
20 100 Loss: 1.603 | Acc: 59.619% (1252/2100)
40 100 Loss: 1.634 | Acc: 58.707% (2407/4100)
60 100 Loss: 1.640 | Acc: 58.590% (3574/6100)
80 100 Loss: 1.644 | Acc: 58.753% (4759/8100)
acc: 58.86
```

Epoch: 64

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20 391 Loss: 0.755 | Acc: 77.455% (2082/2688)
40 391 Loss: 0.730 | Acc: 77.954% (4091/5248)
60 391 Loss: 0.731 | Acc: 78.189% (6105/7808)
80 391 Loss: 0.744 | Acc: 77.720% (8058/10368)
100 391 Loss: 0.743 | Acc: 77.816% (10060/12928)
120 391 Loss: 0.739 | Acc: 77.841% (12056/15488)
140 391 Loss: 0.742 | Acc: 77.865% (14053/18048)
160 391 Loss: 0.742 | Acc: 77.916% (16057/20608)
180 391 Loss: 0.746 | Acc: 77.788% (18022/23168)
200 391 Loss: 0.754 | Acc: 77.507% (19941/25728)
220 391 Loss: 0.756 | Acc: 77.365% (21885/28288)
240 391 Loss: 0.760 | Acc: 77.182% (23809/30848)
260 391 Loss: 0.765 | Acc: 77.029% (25734/33408)
280 391 Loss: 0.776 | Acc: 76.704% (27589/35968)
300 391 Loss: 0.780 | Acc: 76.669% (29539/38528)
320 391 Loss: 0.786 | Acc: 76.485% (31426/41088)
340 391 Loss: 0.791 | Acc: 76.354% (33327/43648)
360 391 Loss: 0.794 | Acc: 76.179% (35201/46208)
380 391 Loss: 0.798 | Acc: 76.068% (37097/48768)
0 100 Loss: 1.650 | Acc: 61.000% (61/100)
20 100 Loss: 1.545 | Acc: 60.190% (1264/2100)
40 100 Loss: 1.539 | Acc: 59.829% (2453/4100)
60 100 Loss: 1.544 | Acc: 59.590% (3635/6100)
80 100 Loss: 1.552 | Acc: 59.556% (4824/8100)
acc: 59.99
Epoch: 65
0 391 Loss: 0.916 | Acc: 71.094% (91/128)
20 391 Loss: 0.764 | Acc: 76.488% (2056/2688)
40 391 Loss: 0.735 | Acc: 77.630% (4074/5248)
60 391 Loss: 0.725 | Acc: 78.099% (6098/7808)
80 391 Loss: 0.715 | Acc: 78.279% (8116/10368)
100 391 Loss: 0.718 | Acc: 78.171% (10106/12928)
120 391 Loss: 0.724 | Acc: 78.028% (12085/15488)
140 391 Loss: 0.736 | Acc: 77.665% (14017/18048)
160 391 Loss: 0.739 | Acc: 77.567% (15985/20608)
180 391 Loss: 0.747 | Acc: 77.326% (17915/23168)
200 391 Loss: 0.752 | Acc: 77.208% (19864/25728)
220 391 Loss: 0.758 | Acc: 77.026% (21789/28288)
240 391 Loss: 0.760 | Acc: 77.023% (23760/30848)
260 391 Loss: 0.763 | Acc: 76.928% (25700/33408)
280 391 Loss: 0.765 | Acc: 76.891% (27656/35968)
300 391 Loss: 0.771 | Acc: 76.781% (29582/38528)
320 391 Loss: 0.777 | Acc: 76.614% (31479/41088)
340 391 Loss: 0.781 | Acc: 76.517% (33398/43648)
360 391 Loss: 0.784 | Acc: 76.456% (35329/46208)
380 391 Loss: 0.786 | Acc: 76.411% (37264/48768)
0 100 Loss: 1.396 | Acc: 67.000% (67/100)
20 100 Loss: 1.510 | Acc: 60.762% (1276/2100)
40 100 Loss: 1.539 | Acc: 60.171% (2467/4100)
60 100 Loss: 1.553 | Acc: 59.803% (3648/6100)
80 100 Loss: 1.562 | Acc: 59.568% (4825/8100)
acc: 59.9
Epoch: 66
0 391 Loss: 0.663 | Acc: 78.906% (101/128)
20 391 Loss: 0.754 | Acc: 77.307% (2078/2688)
40 391 Loss: 0.755 | Acc: 77.420% (4063/5248)
60 391 Loss: 0.742 | Acc: 77.677% (6065/7808)
80 391 Loss: 0.736 | Acc: 77.749% (8061/10368)
100 391 Loss: 0.733 | Acc: 77.839% (10063/12928)
120 391 Loss: 0.733 | Acc: 77.783% (12047/15488)
140 391 Loss: 0.736 | Acc: 77.914% (14062/18048)
160 391 Loss: 0.744 | Acc: 77.591% (15990/20608)
180 391 Loss: 0.750 | Acc: 77.404% (17933/23168)
```

0 391 Loss: 0.762 | Acc: 78.125% (100/128)

```
200 391 Loss: 0.755 | Acc: 77.320% (19893/25728)
220 391 Loss: 0.757 | Acc: 77.213% (21842/28288)
240 391 Loss: 0.764 | Acc: 77.042% (23766/30848)
260 391 Loss: 0.768 | Acc: 76.907% (25693/33408)
280 391 Loss: 0.775 | Acc: 76.729% (27598/35968)
300 391 Loss: 0.781 | Acc: 76.547% (29492/38528)
320 391 Loss: 0.787 | Acc: 76.368% (31378/41088)
340 391 Loss: 0.789 | Acc: 76.324% (33314/43648)
360 391 Loss: 0.792 | Acc: 76.166% (35195/46208)
380 391 Loss: 0.795 | Acc: 76.091% (37108/48768)
0 100 Loss: 1.720 | Acc: 61.000% (61/100)
20 100 Loss: 1.720 | Acc: 57.571% (1209/2100)
40 100 Loss: 1.742 | Acc: 56.805% (2329/4100)
60 100 Loss: 1.746 | Acc: 56.770% (3463/6100)
80 100 Loss: 1.744 | Acc: 56.840% (4604/8100)
acc: 56.93
Epoch: 67
0 391 Loss: 0.842 | Acc: 79.688% (102/128)
20 391 Loss: 0.754 | Acc: 76.786% (2064/2688)
40 391 Loss: 0.725 | Acc: 77.611% (4073/5248)
60 391 Loss: 0.714 | Acc: 78.099% (6098/7808)
80 391 Loss: 0.714 | Acc: 77.951% (8082/10368)
100 391 Loss: 0.713 | Acc: 77.986% (10082/12928)
120 391 Loss: 0.717 | Acc: 77.841% (12056/15488)
140 391 Loss: 0.729 | Acc: 77.621% (14009/18048)
160 391 Loss: 0.731 | Acc: 77.562% (15984/20608)
180 391 Loss: 0.731 | Acc: 77.607% (17980/23168)
200 391 Loss: 0.740 | Acc: 77.305% (19889/25728)
220 391 Loss: 0.743 | Acc: 77.273% (21859/28288)
240 391 Loss: 0.748 | Acc: 77.127% (23792/30848)
260 391 Loss: 0.754 | Acc: 76.949% (25707/33408)
280 391 Loss: 0.760 | Acc: 76.843% (27639/35968)
300 391 Loss: 0.768 | Acc: 76.601% (29513/38528)
320 391 Loss: 0.775 | Acc: 76.421% (31400/41088)
340 391 Loss: 0.780 | Acc: 76.347% (33324/43648)
360 391 Loss: 0.786 | Acc: 76.166% (35195/46208)
380 391 Loss: 0.791 | Acc: 76.089% (37107/48768)
0 100 Loss: 1.414 | Acc: 60.000% (60/100)
20 100 Loss: 1.518 | Acc: 60.857% (1278/2100)
40 100 Loss: 1.541 | Acc: 60.780% (2492/4100)
60 100 Loss: 1.561 | Acc: 60.000% (3660/6100)
80 100 Loss: 1.560 | Acc: 60.062% (4865/8100)
acc: 60.2
Epoch: 68
0 391 Loss: 0.507 | Acc: 85.938% (110/128)
20 391 Loss: 0.770 | Acc: 77.046% (2071/2688)
40 391 Loss: 0.723 | Acc: 78.411% (4115/5248)
60 391 Loss: 0.702 | Acc: 78.855% (6157/7808)
80 391 Loss: 0.699 | Acc: 78.916% (8182/10368)
100 391 Loss: 0.702 | Acc: 78.891% (10199/12928)
120 391 Loss: 0.703 | Acc: 78.874% (12216/15488)
140 391 Loss: 0.709 | Acc: 78.662% (14197/18048)
160 391 Loss: 0.720 | Acc: 78.402% (16157/20608)
180 391 Loss: 0.724 | Acc: 78.289% (18138/23168)
200 391 Loss: 0.728 | Acc: 78.226% (20126/25728)
220 391 Loss: 0.734 | Acc: 77.969% (22056/28288)
240 391 Loss: 0.740 | Acc: 77.817% (24005/30848)
260 391 Loss: 0.744 | Acc: 77.697% (25957/33408)
280 391 Loss: 0.750 | Acc: 77.516% (27881/35968)
300 391 Loss: 0.756 | Acc: 77.349% (29801/38528)
320 391 Loss: 0.763 | Acc: 77.130% (31691/41088)
340 391 Loss: 0.767 | Acc: 76.966% (33594/43648)
360 391 Loss: 0.773 | Acc: 76.792% (35484/46208)
```

380 391 Loss: 0.779 | Acc: 76.649% (37380/48768)

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0 100 Loss: 1.423 | Acc: 67.000% (67/100)
20 100 Loss: 1.451 | Acc: 63.190% (1327/2100)
40 100 Loss: 1.471 | Acc: 61.951% (2540/4100)
60 100 Loss: 1.461 | Acc: 62.492% (3812/6100)
80 100 Loss: 1.455 | Acc: 62.790% (5086/8100)
acc: 62.87
Epoch: 69
0 391 Loss: 0.878 | Acc: 75.000% (96/128)
20 391 Loss: 0.749 | Acc: 77.269% (2077/2688)
40 391 Loss: 0.716 | Acc: 78.068% (4097/5248)
60 391 Loss: 0.711 | Acc: 78.112% (6099/7808)
80 391 Loss: 0.715 | Acc: 78.202% (8108/10368)
100 391 Loss: 0.710 | Acc: 78.365% (10131/12928)
120 391 Loss: 0.704 | Acc: 78.467% (12153/15488)
140 391 Loss: 0.704 | Acc: 78.480% (14164/18048)
160 391 Loss: 0.708 | Acc: 78.479% (16173/20608)
180 391 Loss: 0.715 | Acc: 78.367% (18156/23168)
200 391 Loss: 0.723 | Acc: 78.156% (20108/25728)
220 391 Loss: 0.726 | Acc: 78.114% (22097/28288)
240 391 Loss: 0.732 | Acc: 77.905% (24032/30848)
260 391 Loss: 0.736 | Acc: 77.802% (25992/33408)
280 391 Loss: 0.745 | Acc: 77.580% (27904/35968)
300 391 Loss: 0.750 | Acc: 77.419% (29828/38528)
320 391 Loss: 0.754 | Acc: 77.295% (31759/41088)
340 391 Loss: 0.760 | Acc: 77.149% (33674/43648)
360 391 Loss: 0.766 | Acc: 76.952% (35558/46208)
380 391 Loss: 0.773 | Acc: 76.747% (37428/48768)
0 100 Loss: 1.659 | Acc: 59.000% (59/100)
20 100 Loss: 1.695 | Acc: 58.286% (1224/2100)
40 100 Loss: 1.696 | Acc: 57.195% (2345/4100)
60 100 Loss: 1.707 | Acc: 57.082% (3482/6100)
80 100 Loss: 1.706 | Acc: 56.889% (4608/8100)
acc: 57.48
Epoch: 70
0 391 Loss: 0.694 | Acc: 79.688% (102/128)
20 391 Loss: 0.729 | Acc: 78.571% (2112/2688)
40 391 Loss: 0.695 | Acc: 79.421% (4168/5248)
60 391 Loss: 0.680 | Acc: 79.278% (6190/7808)
80 391 Loss: 0.676 | Acc: 79.688% (8262/10368)
100 391 Loss: 0.672 | Acc: 79.749% (10310/12928)
120 391 Loss: 0.672 | Acc: 79.739% (12350/15488)
140 391 Loss: 0.685 | Acc: 79.438% (14337/18048)
160 391 Loss: 0.688 | Acc: 79.256% (16333/20608)
180 391 Loss: 0.701 | Acc: 78.893% (18278/23168)
200 391 Loss: 0.710 | Acc: 78.669% (20240/25728)
220 391 Loss: 0.718 | Acc: 78.422% (22184/28288)
240 391 Loss: 0.726 | Acc: 78.170% (24114/30848)
260 391 Loss: 0.732 | Acc: 78.053% (26076/33408)
280 391 Loss: 0.741 | Acc: 77.828% (27993/35968)
300 391 Loss: 0.749 | Acc: 77.564% (29884/38528)
320 391 Loss: 0.754 | Acc: 77.419% (31810/41088)
340 391 Loss: 0.758 | Acc: 77.298% (33739/43648)
360 391 Loss: 0.762 | Acc: 77.210% (35677/46208)
380 391 Loss: 0.766 | Acc: 77.128% (37614/48768)
0 100 Loss: 1.506 | Acc: 66.000% (66/100)
20 100 Loss: 1.435 | Acc: 62.905% (1321/2100)
40 100 Loss: 1.442 | Acc: 62.537% (2564/4100)
60 100 Loss: 1.455 | Acc: 62.049% (3785/6100)
80 100 Loss: 1.481 | Acc: 61.519% (4983/8100)
acc: 61.59
Epoch: 71
0 391 Loss: 0.567 | Acc: 79.688% (102/128)
20 391 Loss: 0.683 | Acc: 78.795% (2118/2688)
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40 391 Loss: 0.685 | Acc: 79.135% (4153/5248)
60 391 Loss: 0.675 | Acc: 79.521% (6209/7808)
80 391 Loss: 0.681 | Acc: 79.360% (8228/10368)
100 391 Loss: 0.683 | Acc: 79.316% (10254/12928)
120 391 Loss: 0.681 | Acc: 79.307% (12283/15488)
140 391 Loss: 0.683 | Acc: 79.189% (14292/18048)
160 391 Loss: 0.688 | Acc: 79.139% (16309/20608)
180 391 Loss: 0.690 | Acc: 78.997% (18302/23168)
200 391 Loss: 0.696 | Acc: 78.836% (20283/25728)
220 391 Loss: 0.698 | Acc: 78.775% (22284/28288)
240 391 Loss: 0.705 | Acc: 78.550% (24231/30848)
260 391 Loss: 0.713 | Acc: 78.290% (26155/33408)
280 391 Loss: 0.721 | Acc: 78.125% (28100/35968)
300 391 Loss: 0.727 | Acc: 77.946% (30031/38528)
320 391 Loss: 0.732 | Acc: 77.813% (31972/41088)
340 391 Loss: 0.736 | Acc: 77.674% (33903/43648)
360 391 Loss: 0.742 | Acc: 77.513% (35817/46208)
380 391 Loss: 0.747 | Acc: 77.346% (37720/48768)
0 100 Loss: 1.381 | Acc: 64.000% (64/100)
20 100 Loss: 1.463 | Acc: 62.905% (1321/2100)
40 100 Loss: 1.471 | Acc: 62.317% (2555/4100)
60 100 Loss: 1.470 | Acc: 61.967% (3780/6100)
80 100 Loss: 1.480 | Acc: 61.691% (4997/8100)
acc: 61.99
Epoch: 72
0 391 Loss: 0.600 | Acc: 79.688% (102/128)
20 391 Loss: 0.645 | Acc: 79.725% (2143/2688)
40 391 Loss: 0.630 | Acc: 80.774% (4239/5248)
60 391 Loss: 0.644 | Acc: 80.622% (6295/7808)
80 391 Loss: 0.657 | Acc: 80.035% (8298/10368)
100 391 Loss: 0.668 | Acc: 79.633% (10295/12928)
120 391 Loss: 0.668 | Acc: 79.713% (12346/15488)
140 391 Loss: 0.678 | Acc: 79.416% (14333/18048)
160 391 Loss: 0.681 | Acc: 79.358% (16354/20608)
180 391 Loss: 0.688 | Acc: 79.165% (18341/23168)
200 391 Loss: 0.693 | Acc: 79.116% (20355/25728)
220 391 Loss: 0.700 | Acc: 78.988% (22344/28288)
240 391 Loss: 0.703 | Acc: 78.848% (24323/30848)
260 391 Loss: 0.710 | Acc: 78.619% (26265/33408)
280 391 Loss: 0.714 | Acc: 78.514% (28240/35968)
300 391 Loss: 0.718 | Acc: 78.366% (30193/38528)
320 391 Loss: 0.725 | Acc: 78.142% (32107/41088)
340 391 Loss: 0.732 | Acc: 77.926% (34013/43648)
360 391 Loss: 0.738 | Acc: 77.807% (35953/46208)
380 391 Loss: 0.744 | Acc: 77.635% (37861/48768)
0 100 Loss: 1.575 | Acc: 63.000% (63/100)
20 100 Loss: 1.633 | Acc: 59.762% (1255/2100)
40 100 Loss: 1.681 | Acc: 58.341% (2392/4100)
60 100 Loss: 1.675 | Acc: 57.934% (3534/6100)
80 100 Loss: 1.706 | Acc: 57.395% (4649/8100)
acc: 57.61
Epoch: 73
0 391 Loss: 0.567 | Acc: 84.375% (108/128)
20 391 Loss: 0.644 | Acc: 80.804% (2172/2688)
40 391 Loss: 0.646 | Acc: 80.659% (4233/5248)
60 391 Loss: 0.658 | Acc: 79.982% (6245/7808)
80 391 Loss: 0.660 | Acc: 80.112% (8306/10368)
100 391 Loss: 0.660 | Acc: 80.082% (10353/12928)
120 391 Loss: 0.663 | Acc: 80.107% (12407/15488)
140 391 Loss: 0.662 | Acc: 80.059% (14449/18048)
160 391 Loss: 0.664 | Acc: 79.950% (16476/20608)
180 391 Loss: 0.676 | Acc: 79.627% (18448/23168)
200 391 Loss: 0.680 | Acc: 79.435% (20437/25728)
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220 391 Loss: 0.688 | Acc: 79.143% (22388/28288)

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240 391 Loss: 0.695 | Acc: 78.939% (24351/30848)
260 391 Loss: 0.699 | Acc: 78.798% (26325/33408)
280 391 Loss: 0.704 | Acc: 78.623% (28279/35968)
300 391 Loss: 0.710 | Acc: 78.486% (30239/38528)
320 391 Loss: 0.715 | Acc: 78.388% (32208/41088)
340 391 Loss: 0.721 | Acc: 78.251% (34155/43648)
360 391 Loss: 0.725 | Acc: 78.175% (36123/46208)
380 391 Loss: 0.728 | Acc: 78.096% (38086/48768)
0 100 Loss: 1.439 | Acc: 66.000% (66/100)
20 100 Loss: 1.463 | Acc: 63.905% (1342/2100)
40 100 Loss: 1.483 | Acc: 62.073% (2545/4100)
60 100 Loss: 1.470 | Acc: 61.984% (3781/6100)
80 100 Loss: 1.477 | Acc: 61.877% (5012/8100)
acc: 62.0
Epoch: 74
0 391 Loss: 0.898 | Acc: 71.094% (91/128)
20 391 Loss: 0.653 | Acc: 80.804% (2172/2688)
40 391 Loss: 0.652 | Acc: 80.450% (4222/5248)
60 391 Loss: 0.666 | Acc: 80.020% (6248/7808)
80 391 Loss: 0.665 | Acc: 80.102% (8305/10368)
100 391 Loss: 0.670 | Acc: 79.943% (10335/12928)
120 391 Loss: 0.665 | Acc: 80.236% (12427/15488)
140 391 Loss: 0.665 | Acc: 80.131% (14462/18048)
160 391 Loss: 0.667 | Acc: 80.037% (16494/20608)
180 391 Loss: 0.675 | Acc: 79.718% (18469/23168)
200 391 Loss: 0.681 | Acc: 79.590% (20477/25728)
220 391 Loss: 0.689 | Acc: 79.267% (22423/28288)
240 391 Loss: 0.691 | Acc: 79.149% (24416/30848)
260 391 Loss: 0.695 | Acc: 79.059% (26412/33408)
280 391 Loss: 0.702 | Acc: 78.812% (28347/35968)
300 391 Loss: 0.709 | Acc: 78.704% (30323/38528)
320 391 Loss: 0.715 | Acc: 78.556% (32277/41088)
340 391 Loss: 0.719 | Acc: 78.464% (34248/43648)
360 391 Loss: 0.723 | Acc: 78.367% (36212/46208)
380 391 Loss: 0.726 | Acc: 78.303% (38187/48768)
0 100 Loss: 1.544 | Acc: 61.000% (61/100)
20 100 Loss: 1.554 | Acc: 61.381% (1289/2100)
40 100 Loss: 1.572 | Acc: 60.854% (2495/4100)
60 100 Loss: 1.579 | Acc: 60.393% (3684/6100)
80 100 Loss: 1.584 | Acc: 60.247% (4880/8100)
acc: 60.48
Epoch: 75
0 391 Loss: 0.783 | Acc: 75.000% (96/128)
20 391 Loss: 0.629 | Acc: 81.548% (2192/2688)
40 391 Loss: 0.626 | Acc: 81.174% (4260/5248)
60 391 Loss: 0.627 | Acc: 81.109% (6333/7808)
80 391 Loss: 0.618 | Acc: 81.404% (8440/10368)
100 391 Loss: 0.614 | Acc: 81.436% (10528/12928)
120 391 Loss: 0.631 | Acc: 80.927% (12534/15488)
140 391 Loss: 0.637 | Acc: 80.729% (14570/18048)
160 391 Loss: 0.648 | Acc: 80.435% (16576/20608)
180 391 Loss: 0.656 | Acc: 80.240% (18590/23168)
200 391 Loss: 0.666 | Acc: 79.998% (20582/25728)
220 391 Loss: 0.670 | Acc: 79.903% (22603/28288)
240 391 Loss: 0.674 | Acc: 79.788% (24613/30848)
260 391 Loss: 0.679 | Acc: 79.610% (26596/33408)
280 391 Loss: 0.687 | Acc: 79.365% (28546/35968)
300 391 Loss: 0.692 | Acc: 79.246% (30532/38528)
320 391 Loss: 0.699 | Acc: 79.033% (32473/41088)
340 391 Loss: 0.707 | Acc: 78.748% (34372/43648)
360 391 Loss: 0.713 | Acc: 78.579% (36310/46208)
380 391 Loss: 0.717 | Acc: 78.465% (38266/48768)
0 100 Loss: 1.064 | Acc: 70.000% (70/100)
20 100 Loss: 1.444 | Acc: 63.048% (1324/2100)
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40 100 Loss: 1.440 | Acc: 62.439% (2560/4100)
60 100 Loss: 1.443 | Acc: 62.557% (3816/6100)
80 100 Loss: 1.462 | Acc: 62.321% (5048/8100)
acc: 62.66
Epoch: 76
0 391 Loss: 0.530 | Acc: 83.594% (107/128)
20 391 Loss: 0.610 | Acc: 81.287% (2185/2688)
40 391 Loss: 0.622 | Acc: 80.621% (4231/5248)
60 391 Loss: 0.634 | Acc: 80.661% (6298/7808)
80 391 Loss: 0.634 | Acc: 80.700% (8367/10368)
100 391 Loss: 0.635 | Acc: 80.600% (10420/12928)
120 391 Loss: 0.640 | Acc: 80.475% (12464/15488)
140 391 Loss: 0.642 | Acc: 80.375% (14506/18048)
160 391 Loss: 0.651 | Acc: 80.032% (16493/20608)
180 391 Loss: 0.654 | Acc: 79.946% (18522/23168)
200 391 Loss: 0.660 | Acc: 79.827% (20538/25728)
220 391 Loss: 0.668 | Acc: 79.680% (22540/28288)
240 391 Loss: 0.672 | Acc: 79.571% (24546/30848)
260 391 Loss: 0.675 | Acc: 79.475% (26551/33408)
280 391 Loss: 0.678 | Acc: 79.387% (28554/35968)
300 391 Loss: 0.683 | Acc: 79.246% (30532/38528)
320 391 Loss: 0.687 | Acc: 79.186% (32536/41088)
340 391 Loss: 0.694 | Acc: 79.002% (34483/43648)
360 391 Loss: 0.699 | Acc: 78.854% (36437/46208)
380 391 Loss: 0.703 | Acc: 78.734% (38397/48768)
0 100 Loss: 1.481 | Acc: 67.000% (67/100)
20 100 Loss: 1.528 | Acc: 60.952% (1280/2100)
40 100 Loss: 1.517 | Acc: 60.659% (2487/4100)
60 100 Loss: 1.546 | Acc: 60.164% (3670/6100)
80 100 Loss: 1.556 | Acc: 59.889% (4851/8100)
acc: 60.12
Epoch: 77
0 391 Loss: 0.711 | Acc: 78.906% (101/128)
20 391 Loss: 0.681 | Acc: 79.464% (2136/2688)
40 391 Loss: 0.655 | Acc: 80.221% (4210/5248)
60 391 Loss: 0.635 | Acc: 80.866% (6314/7808)
80 391 Loss: 0.642 | Acc: 80.613% (8358/10368)
100 391 Loss: 0.637 | Acc: 80.755% (10440/12928)
120 391 Loss: 0.636 | Acc: 80.766% (12509/15488)
140 391 Loss: 0.639 | Acc: 80.685% (14562/18048)
160 391 Loss: 0.646 | Acc: 80.464% (16582/20608)
180 391 Loss: 0.651 | Acc: 80.331% (18611/23168)
200 391 Loss: 0.662 | Acc: 79.971% (20575/25728)
220 391 Loss: 0.671 | Acc: 79.716% (22550/28288)
240 391 Loss: 0.678 | Acc: 79.451% (24509/30848)
260 391 Loss: 0.681 | Acc: 79.373% (26517/33408)
280 391 Loss: 0.690 | Acc: 79.079% (28443/35968)
300 391 Loss: 0.695 | Acc: 78.919% (30406/38528)
320 391 Loss: 0.696 | Acc: 78.870% (32406/41088)
340 391 Loss: 0.700 | Acc: 78.730% (34364/43648)
360 391 Loss: 0.706 | Acc: 78.595% (36317/46208)
380 391 Loss: 0.709 | Acc: 78.580% (38322/48768)
0 100 Loss: 1.435 | Acc: 63.000% (63/100)
20 100 Loss: 1.437 | Acc: 61.905% (1300/2100)
40 100 Loss: 1.474 | Acc: 60.707% (2489/4100)
60 100 Loss: 1.482 | Acc: 61.311% (3740/6100)
80 100 Loss: 1.506 | Acc: 60.765% (4922/8100)
acc: 61.15
Epoch: 78
0 391 Loss: 0.629 | Acc: 79.688% (102/128)
20 391 Loss: 0.682 | Acc: 78.757% (2117/2688)
40 391 Loss: 0.634 | Acc: 80.526% (4226/5248)
60 391 Loss: 0.630 | Acc: 80.738% (6304/7808)
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80 391 Loss: 0.626 | Acc: 80.777% (8375/10368)
100 391 Loss: 0.623 | Acc: 80.886% (10457/12928)
120 391 Loss: 0.629 | Acc: 80.662% (12493/15488)
140 391 Loss: 0.635 | Acc: 80.541% (14536/18048)
160 391 Loss: 0.636 | Acc: 80.406% (16570/20608)
180 391 Loss: 0.642 | Acc: 80.154% (18570/23168)
200 391 Loss: 0.647 | Acc: 80.037% (20592/25728)
220 391 Loss: 0.652 | Acc: 79.924% (22609/28288)
240 391 Loss: 0.656 | Acc: 79.769% (24607/30848)
260 391 Loss: 0.666 | Acc: 79.511% (26563/33408)
280 391 Loss: 0.673 | Acc: 79.254% (28506/35968)
300 391 Loss: 0.678 | Acc: 79.119% (30483/38528)
320 391 Loss: 0.684 | Acc: 78.967% (32446/41088)
340 391 Loss: 0.691 | Acc: 78.760% (34377/43648)
360 391 Loss: 0.699 | Acc: 78.543% (36293/46208)
380 391 Loss: 0.703 | Acc: 78.478% (38272/48768)
0 100 Loss: 1.342 | Acc: 67.000% (67/100)
20 100 Loss: 1.548 | Acc: 60.524% (1271/2100)
40 100 Loss: 1.488 | Acc: 61.415% (2518/4100)
60 100 Loss: 1.509 | Acc: 61.148% (3730/6100)
80 100 Loss: 1.518 | Acc: 61.037% (4944/8100)
acc: 61.33
Epoch: 79
0 391 Loss: 0.591 | Acc: 83.594% (107/128)
20 391 Loss: 0.633 | Acc: 80.804% (2172/2688)
40 391 Loss: 0.615 | Acc: 81.364% (4270/5248)
60 391 Loss: 0.607 | Acc: 81.506% (6364/7808)
80 391 Loss: 0.606 | Acc: 81.375% (8437/10368)
100 391 Loss: 0.611 | Acc: 81.250% (10504/12928)
120 391 Loss: 0.611 | Acc: 81.218% (12579/15488)
140 391 Loss: 0.618 | Acc: 80.851% (14592/18048)
160 391 Loss: 0.630 | Acc: 80.571% (16604/20608)
180 391 Loss: 0.634 | Acc: 80.443% (18637/23168)
200 391 Loss: 0.642 | Acc: 80.232% (20642/25728)
220 391 Loss: 0.646 | Acc: 80.108% (22661/28288)
240 391 Loss: 0.653 | Acc: 79.892% (24645/30848)
260 391 Loss: 0.663 | Acc: 79.592% (26590/33408)
280 391 Loss: 0.673 | Acc: 79.282% (28516/35968)
300 391 Loss: 0.680 | Acc: 79.023% (30446/38528)
320 391 Loss: 0.685 | Acc: 78.899% (32418/41088)
340 391 Loss: 0.690 | Acc: 78.785% (34388/43648)
360 391 Loss: 0.693 | Acc: 78.733% (36381/46208)
380 391 Loss: 0.696 | Acc: 78.670% (38366/48768)
0 100 Loss: 1.513 | Acc: 66.000% (66/100)
20 100 Loss: 1.485 | Acc: 62.667% (1316/2100)
40 100 Loss: 1.500 | Acc: 62.244% (2552/4100)
60 100 Loss: 1.495 | Acc: 62.393% (3806/6100)
80 100 Loss: 1.500 | Acc: 61.926% (5016/8100)
acc: 62.06
Epoch: 80
0 391 Loss: 0.674 | Acc: 78.125% (100/128)
20 391 Loss: 0.602 | Acc: 81.957% (2203/2688)
40 391 Loss: 0.618 | Acc: 81.212% (4262/5248)
60 391 Loss: 0.595 | Acc: 81.967% (6400/7808)
80 391 Loss: 0.601 | Acc: 81.944% (8496/10368)
100 391 Loss: 0.602 | Acc: 81.884% (10586/12928)
120 391 Loss: 0.605 | Acc: 81.825% (12673/15488)
140 391 Loss: 0.608 | Acc: 81.754% (14755/18048)
160 391 Loss: 0.613 | Acc: 81.604% (16817/20608)
180 391 Loss: 0.620 | Acc: 81.379% (18854/23168)
200 391 Loss: 0.627 | Acc: 81.149% (20878/25728)
220 391 Loss: 0.633 | Acc: 81.080% (22936/28288)
240 391 Loss: 0.638 | Acc: 80.812% (24929/30848)
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260 391 Loss: 0.648 | Acc: 80.496% (26892/33408)

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280 391 Loss: 0.653 | Acc: 80.416% (28924/35968)
300 391 Loss: 0.658 | Acc: 80.253% (30920/38528)
320 391 Loss: 0.661 | Acc: 80.147% (32931/41088)
340 391 Loss: 0.667 | Acc: 79.972% (34906/43648)
360 391 Loss: 0.671 | Acc: 79.815% (36881/46208)
380 391 Loss: 0.677 | Acc: 79.669% (38853/48768)
0 100 Loss: 1.510 | Acc: 63.000% (63/100)
20 100 Loss: 1.600 | Acc: 59.762% (1255/2100)
40 100 Loss: 1.592 | Acc: 60.439% (2478/4100)
60 100 Loss: 1.594 | Acc: 59.869% (3652/6100)
80 100 Loss: 1.605 | Acc: 59.481% (4818/8100)
acc: 59.99
Epoch: 81
0 391 Loss: 0.638 | Acc: 77.344% (99/128)
20 391 Loss: 0.599 | Acc: 81.734% (2197/2688)
40 391 Loss: 0.612 | Acc: 81.231% (4263/5248)
60 391 Loss: 0.594 | Acc: 81.967% (6400/7808)
80 391 Loss: 0.593 | Acc: 81.983% (8500/10368)
100 391 Loss: 0.590 | Acc: 82.093% (10613/12928)
120 391 Loss: 0.590 | Acc: 81.915% (12687/15488)
140 391 Loss: 0.601 | Acc: 81.566% (14721/18048)
160 391 Loss: 0.610 | Acc: 81.226% (16739/20608)
180 391 Loss: 0.617 | Acc: 81.043% (18776/23168)
200 391 Loss: 0.627 | Acc: 80.752% (20776/25728)
220 391 Loss: 0.634 | Acc: 80.525% (22779/28288)
240 391 Loss: 0.642 | Acc: 80.261% (24759/30848)
260 391 Loss: 0.652 | Acc: 79.996% (26725/33408)
280 391 Loss: 0.657 | Acc: 79.860% (28724/35968)
300 391 Loss: 0.663 | Acc: 79.750% (30726/38528)
320 391 Loss: 0.668 | Acc: 79.658% (32730/41088)
340 391 Loss: 0.673 | Acc: 79.525% (34711/43648)
360 391 Loss: 0.676 | Acc: 79.443% (36709/46208)
380 391 Loss: 0.677 | Acc: 79.411% (38727/48768)
0 100 Loss: 1.352 | Acc: 65.000% (65/100)
20 100 Loss: 1.565 | Acc: 61.810% (1298/2100)
40 100 Loss: 1.547 | Acc: 61.537% (2523/4100)
60 100 Loss: 1.539 | Acc: 61.361% (3743/6100)
80 100 Loss: 1.540 | Acc: 61.481% (4980/8100)
acc: 62.01
Epoch: 82
0 391 Loss: 0.524 | Acc: 85.156% (109/128)
20 391 Loss: 0.594 | Acc: 82.143% (2208/2688)
40 391 Loss: 0.590 | Acc: 82.203% (4314/5248)
60 391 Loss: 0.581 | Acc: 82.172% (6416/7808)
80 391 Loss: 0.580 | Acc: 82.137% (8516/10368)
100 391 Loss: 0.575 | Acc: 82.279% (10637/12928)
120 391 Loss: 0.580 | Acc: 82.083% (12713/15488)
140 391 Loss: 0.585 | Acc: 81.943% (14789/18048)
160 391 Loss: 0.590 | Acc: 81.886% (16875/20608)
180 391 Loss: 0.605 | Acc: 81.461% (18873/23168)
200 391 Loss: 0.615 | Acc: 81.168% (20883/25728)
220 391 Loss: 0.624 | Acc: 80.939% (22896/28288)
240 391 Loss: 0.630 | Acc: 80.748% (24909/30848)
260 391 Loss: 0.638 | Acc: 80.568% (26916/33408)
280 391 Loss: 0.643 | Acc: 80.399% (28918/35968)
300 391 Loss: 0.647 | Acc: 80.331% (30950/38528)
320 391 Loss: 0.651 | Acc: 80.177% (32943/41088)
340 391 Loss: 0.651 | Acc: 80.150% (34984/43648)
360 391 Loss: 0.655 | Acc: 80.060% (36994/46208)
380 391 Loss: 0.657 | Acc: 79.979% (39004/48768)
0 100 Loss: 1.266 | Acc: 62.000% (62/100)
20 100 Loss: 1.369 | Acc: 63.952% (1343/2100)
40 100 Loss: 1.399 | Acc: 62.927% (2580/4100)
60 100 Loss: 1.406 | Acc: 63.213% (3856/6100)
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80 100 Loss: 1.416 | Acc: 62.938% (5098/8100)
acc: 63.29
Epoch: 83
0 391 Loss: 0.842 | Acc: 76.562% (98/128)
20 391 Loss: 0.623 | Acc: 81.250% (2184/2688)
40 391 Loss: 0.612 | Acc: 81.669% (4286/5248)
60 391 Loss: 0.587 | Acc: 82.172% (6416/7808)
80 391 Loss: 0.585 | Acc: 82.166% (8519/10368)
100 391 Loss: 0.573 | Acc: 82.526% (10669/12928)
120 391 Loss: 0.572 | Acc: 82.548% (12785/15488)
140 391 Loss: 0.573 | Acc: 82.469% (14884/18048)
160 391 Loss: 0.580 | Acc: 82.128% (16925/20608)
180 391 Loss: 0.589 | Acc: 81.971% (18991/23168)
200 391 Loss: 0.599 | Acc: 81.693% (21018/25728)
220 391 Loss: 0.604 | Acc: 81.600% (23083/28288)
240 391 Loss: 0.609 | Acc: 81.454% (25127/30848)
260 391 Loss: 0.613 | Acc: 81.304% (27162/33408)
280 391 Loss: 0.617 | Acc: 81.189% (29202/35968)
300 391 Loss: 0.622 | Acc: 81.024% (31217/38528)
320 391 Loss: 0.630 | Acc: 80.754% (33180/41088)
340 391 Loss: 0.634 | Acc: 80.563% (35164/43648)
360 391 Loss: 0.641 | Acc: 80.335% (37121/46208)
380 391 Loss: 0.646 | Acc: 80.200% (39112/48768)
0 100 Loss: 1.355 | Acc: 64.000% (64/100)
20 100 Loss: 1.421 | Acc: 63.333% (1330/2100)
40 100 Loss: 1.421 | Acc: 62.976% (2582/4100)
60 100 Loss: 1.441 | Acc: 62.705% (3825/6100)
80 100 Loss: 1.445 | Acc: 62.914% (5096/8100)
acc: 63.27
Epoch: 84
0 391 Loss: 0.640 | Acc: 78.125% (100/128)
20 391 Loss: 0.610 | Acc: 81.510% (2191/2688)
40 391 Loss: 0.595 | Acc: 81.822% (4294/5248)
60 391 Loss: 0.590 | Acc: 82.018% (6404/7808)
80 391 Loss: 0.590 | Acc: 81.925% (8494/10368)
100 391 Loss: 0.587 | Acc: 82.155% (10621/12928)
120 391 Loss: 0.589 | Acc: 81.921% (12688/15488)
140 391 Loss: 0.587 | Acc: 82.015% (14802/18048)
160 391 Loss: 0.596 | Acc: 81.769% (16851/20608)
180 391 Loss: 0.602 | Acc: 81.604% (18906/23168)
200 391 Loss: 0.607 | Acc: 81.472% (20961/25728)
220 391 Loss: 0.612 | Acc: 81.335% (23008/28288)
240 391 Loss: 0.618 | Acc: 81.188% (25045/30848)
260 391 Loss: 0.622 | Acc: 81.040% (27074/33408)
280 391 Loss: 0.622 | Acc: 81.050% (29152/35968)
300 391 Loss: 0.627 | Acc: 80.939% (31184/38528)
320 391 Loss: 0.631 | Acc: 80.827% (33210/41088)
340 391 Loss: 0.636 | Acc: 80.641% (35198/43648)
360 391 Loss: 0.640 | Acc: 80.484% (37190/46208)
380 391 Loss: 0.645 | Acc: 80.391% (39205/48768)
0 100 Loss: 1.633 | Acc: 59.000% (59/100)
20 100 Loss: 1.572 | Acc: 61.000% (1281/2100)
40 100 Loss: 1.596 | Acc: 60.366% (2475/4100)
60 100 Loss: 1.593 | Acc: 60.361% (3682/6100)
80 100 Loss: 1.597 | Acc: 60.321% (4886/8100)
acc: 60.67
Epoch: 85
0 391 Loss: 0.597 | Acc: 79.688% (102/128)
20 391 Loss: 0.615 | Acc: 81.027% (2178/2688)
40 391 Loss: 0.596 | Acc: 81.669% (4286/5248)
60 391 Loss: 0.590 | Acc: 81.839% (6390/7808)
80 391 Loss: 0.584 | Acc: 82.108% (8513/10368)
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100 391 Loss: 0.590 | Acc: 81.822% (10578/12928)

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120 391 Loss: 0.595 | Acc: 81.637% (12644/15488)
140 391 Loss: 0.596 | Acc: 81.638% (14734/18048)
160 391 Loss: 0.598 | Acc: 81.575% (16811/20608)
180 391 Loss: 0.601 | Acc: 81.544% (18892/23168)
200 391 Loss: 0.605 | Acc: 81.440% (20953/25728)
220 391 Loss: 0.607 | Acc: 81.356% (23014/28288)
240 391 Loss: 0.608 | Acc: 81.341% (25092/30848)
260 391 Loss: 0.610 | Acc: 81.274% (27152/33408)
280 391 Loss: 0.616 | Acc: 81.142% (29185/35968)
300 391 Loss: 0.620 | Acc: 80.980% (31200/38528)
320 391 Loss: 0.626 | Acc: 80.863% (33225/41088)
340 391 Loss: 0.631 | Acc: 80.735% (35239/43648)
360 391 Loss: 0.635 | Acc: 80.622% (37254/46208)
380 391 Loss: 0.639 | Acc: 80.526% (39271/48768)
0 100 Loss: 1.475 | Acc: 63.000% (63/100)
20 100 Loss: 1.442 | Acc: 63.571% (1335/2100)
40 100 Loss: 1.424 | Acc: 63.512% (2604/4100)
60 100 Loss: 1.441 | Acc: 63.197% (3855/6100)
80 100 Loss: 1.434 | Acc: 63.358% (5132/8100)
acc: 63.57
Epoch: 86
0 391 Loss: 0.568 | Acc: 83.594% (107/128)
20 391 Loss: 0.576 | Acc: 82.626% (2221/2688)
40 391 Loss: 0.554 | Acc: 83.213% (4367/5248)
60 391 Loss: 0.564 | Acc: 82.774% (6463/7808)
80 391 Loss: 0.562 | Acc: 82.726% (8577/10368)
100 391 Loss: 0.560 | Acc: 82.828% (10708/12928)
120 391 Loss: 0.563 | Acc: 82.722% (12812/15488)
140 391 Loss: 0.561 | Acc: 82.774% (14939/18048)
160 391 Loss: 0.565 | Acc: 82.419% (16985/20608)
180 391 Loss: 0.572 | Acc: 82.230% (19051/23168)
200 391 Loss: 0.580 | Acc: 82.047% (21109/25728)
220 391 Loss: 0.584 | Acc: 81.932% (23177/28288)
240 391 Loss: 0.591 | Acc: 81.749% (25218/30848)
260 391 Loss: 0.600 | Acc: 81.474% (27219/33408)
280 391 Loss: 0.601 | Acc: 81.386% (29273/35968)
300 391 Loss: 0.607 | Acc: 81.214% (31290/38528)
320 391 Loss: 0.610 | Acc: 81.150% (33343/41088)
340 391 Loss: 0.616 | Acc: 81.012% (35360/43648)
360 391 Loss: 0.618 | Acc: 80.943% (37402/46208)
380 391 Loss: 0.623 | Acc: 80.836% (39422/48768)
0 100 Loss: 1.483 | Acc: 65.000% (65/100)
20 100 Loss: 1.513 | Acc: 62.714% (1317/2100)
40 100 Loss: 1.506 | Acc: 62.244% (2552/4100)
60 100 Loss: 1.497 | Acc: 62.443% (3809/6100)
80 100 Loss: 1.497 | Acc: 62.370% (5052/8100)
acc: 62.79
Epoch: 87
0 391 Loss: 0.433 | Acc: 85.156% (109/128)
20 391 Loss: 0.555 | Acc: 82.626% (2221/2688)
40 391 Loss: 0.572 | Acc: 82.508% (4330/5248)
60 391 Loss: 0.561 | Acc: 83.056% (6485/7808)
80 391 Loss: 0.555 | Acc: 83.256% (8632/10368)
100 391 Loss: 0.550 | Acc: 83.501% (10795/12928)
120 391 Loss: 0.547 | Acc: 83.678% (12960/15488)
140 391 Loss: 0.548 | Acc: 83.555% (15080/18048)
160 391 Loss: 0.556 | Acc: 83.162% (17138/20608)
180 391 Loss: 0.562 | Acc: 82.985% (19226/23168)
200 391 Loss: 0.571 | Acc: 82.704% (21278/25728)
220 391 Loss: 0.576 | Acc: 82.583% (23361/28288)
240 391 Loss: 0.582 | Acc: 82.430% (25428/30848)
260 391 Loss: 0.587 | Acc: 82.253% (27479/33408)
280 391 Loss: 0.590 | Acc: 82.142% (29545/35968)
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300 391 Loss: 0.595 | Acc: 81.990% (31589/38528)

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320 391 Loss: 0.599 | Acc: 81.802% (33611/41088)
340 391 Loss: 0.605 | Acc: 81.667% (35646/43648)
360 391 Loss: 0.611 | Acc: 81.464% (37643/46208)
380 391 Loss: 0.617 | Acc: 81.283% (39640/48768)
0 100 Loss: 1.730 | Acc: 60.000% (60/100)
20 100 Loss: 1.595 | Acc: 61.762% (1297/2100)
40 100 Loss: 1.600 | Acc: 61.854% (2536/4100)
60 100 Loss: 1.614 | Acc: 61.311% (3740/6100)
80 100 Loss: 1.618 | Acc: 61.259% (4962/8100)
acc: 61.58
Epoch: 88
0 391 Loss: 0.502 | Acc: 85.156% (109/128)
20 391 Loss: 0.562 | Acc: 82.850% (2227/2688)
40 391 Loss: 0.542 | Acc: 83.498% (4382/5248)
60 391 Loss: 0.537 | Acc: 83.543% (6523/7808)
80 391 Loss: 0.531 | Acc: 83.729% (8681/10368)
100 391 Loss: 0.530 | Acc: 83.748% (10827/12928)
120 391 Loss: 0.536 | Acc: 83.503% (12933/15488)
140 391 Loss: 0.542 | Acc: 83.245% (15024/18048)
160 391 Loss: 0.549 | Acc: 83.011% (17107/20608)
180 391 Loss: 0.554 | Acc: 82.907% (19208/23168)
200 391 Loss: 0.559 | Acc: 82.676% (21271/25728)
220 391 Loss: 0.564 | Acc: 82.516% (23342/28288)
240 391 Loss: 0.565 | Acc: 82.505% (25451/30848)
260 391 Loss: 0.570 | Acc: 82.399% (27528/33408)
280 391 Loss: 0.577 | Acc: 82.220% (29573/35968)
300 391 Loss: 0.585 | Acc: 81.979% (31585/38528)
320 391 Loss: 0.590 | Acc: 81.871% (33639/41088)
340 391 Loss: 0.596 | Acc: 81.672% (35648/43648)
360 391 Loss: 0.602 | Acc: 81.447% (37635/46208)
380 391 Loss: 0.607 | Acc: 81.314% (39655/48768)
0 100 Loss: 1.716 | Acc: 61.000% (61/100)
20 100 Loss: 1.673 | Acc: 59.190% (1243/2100)
40 100 Loss: 1.671 | Acc: 59.195% (2427/4100)
60 100 Loss: 1.689 | Acc: 59.262% (3615/6100)
80 100 Loss: 1.703 | Acc: 58.827% (4765/8100)
acc: 59.15
Epoch: 89
0 391 Loss: 0.618 | Acc: 85.156% (109/128)
20 391 Loss: 0.533 | Acc: 84.412% (2269/2688)
40 391 Loss: 0.534 | Acc: 83.956% (4406/5248)
60 391 Loss: 0.527 | Acc: 84.209% (6575/7808)
80 391 Loss: 0.534 | Acc: 83.931% (8702/10368)
100 391 Loss: 0.534 | Acc: 83.764% (10829/12928)
120 391 Loss: 0.537 | Acc: 83.587% (12946/15488)
140 391 Loss: 0.545 | Acc: 83.306% (15035/18048)
160 391 Loss: 0.547 | Acc: 83.249% (17156/20608)
180 391 Loss: 0.550 | Acc: 83.158% (19266/23168)
200 391 Loss: 0.557 | Acc: 82.863% (21319/25728)
220 391 Loss: 0.560 | Acc: 82.731% (23403/28288)
240 391 Loss: 0.563 | Acc: 82.660% (25499/30848)
260 391 Loss: 0.568 | Acc: 82.561% (27582/33408)
280 391 Loss: 0.574 | Acc: 82.348% (29619/35968)
300 391 Loss: 0.578 | Acc: 82.270% (31697/38528)
320 391 Loss: 0.582 | Acc: 82.092% (33730/41088)
340 391 Loss: 0.587 | Acc: 81.974% (35780/43648)
360 391 Loss: 0.591 | Acc: 81.815% (37805/46208)
380 391 Loss: 0.596 | Acc: 81.640% (39814/48768)
0 100 Loss: 1.752 | Acc: 58.000% (58/100)
20 100 Loss: 1.748 | Acc: 58.714% (1233/2100)
40 100 Loss: 1.766 | Acc: 58.732% (2408/4100)
60 100 Loss: 1.750 | Acc: 58.689% (3580/6100)
80 100 Loss: 1.739 | Acc: 58.926% (4773/8100)
```

acc: 59.29

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Epoch: 90
0 391 Loss: 0.691 | Acc: 79.688% (102/128)
20 391 Loss: 0.556 | Acc: 82.180% (2209/2688)
40 391 Loss: 0.550 | Acc: 82.908% (4351/5248)
60 391 Loss: 0.535 | Acc: 83.248% (6500/7808)
80 391 Loss: 0.524 | Acc: 83.661% (8674/10368)
100 391 Loss: 0.523 | Acc: 83.687% (10819/12928)
120 391 Loss: 0.523 | Acc: 83.594% (12947/15488)
140 391 Loss: 0.529 | Acc: 83.544% (15078/18048)
160 391 Loss: 0.532 | Acc: 83.497% (17207/20608)
180 391 Loss: 0.536 | Acc: 83.378% (19317/23168)
200 391 Loss: 0.541 | Acc: 83.131% (21388/25728)
220 391 Loss: 0.550 | Acc: 82.869% (23442/28288)
240 391 Loss: 0.555 | Acc: 82.770% (25533/30848)
260 391 Loss: 0.565 | Acc: 82.465% (27550/33408)
280 391 Loss: 0.572 | Acc: 82.251% (29584/35968)
300 391 Loss: 0.576 | Acc: 82.145% (31649/38528)
320 391 Loss: 0.580 | Acc: 82.034% (33706/41088)
340 391 Loss: 0.584 | Acc: 81.896% (35746/43648)
360 391 Loss: 0.588 | Acc: 81.769% (37784/46208)
380 391 Loss: 0.592 | Acc: 81.677% (39832/48768)
0 100 Loss: 1.680 | Acc: 59.000% (59/100)
20 100 Loss: 1.397 | Acc: 64.905% (1363/2100)
40 100 Loss: 1.403 | Acc: 64.268% (2635/4100)
60 100 Loss: 1.404 | Acc: 63.836% (3894/6100)
80 100 Loss: 1.414 | Acc: 63.753% (5164/8100)
acc: 64.18
Epoch: 91
0 391 Loss: 0.542 | Acc: 81.250% (104/128)
20 391 Loss: 0.472 | Acc: 85.454% (2297/2688)
40 391 Loss: 0.481 | Acc: 85.194% (4471/5248)
60 391 Loss: 0.487 | Acc: 84.964% (6634/7808)
80 391 Loss: 0.486 | Acc: 84.828% (8795/10368)
100 391 Loss: 0.490 | Acc: 84.839% (10968/12928)
120 391 Loss: 0.498 | Acc: 84.666% (13113/15488)
140 391 Loss: 0.508 | Acc: 84.425% (15237/18048)
160 391 Loss: 0.514 | Acc: 84.220% (17356/20608)
180 391 Loss: 0.519 | Acc: 84.030% (19468/23168)
200 391 Loss: 0.526 | Acc: 83.776% (21554/25728)
220 391 Loss: 0.530 | Acc: 83.661% (23666/28288)
240 391 Loss: 0.536 | Acc: 83.402% (25728/30848)
260 391 Loss: 0.543 | Acc: 83.088% (27758/33408)
280 391 Loss: 0.549 | Acc: 82.932% (29829/35968)
300 391 Loss: 0.555 | Acc: 82.755% (31884/38528)
320 391 Loss: 0.561 | Acc: 82.620% (33947/41088)
340 391 Loss: 0.568 | Acc: 82.386% (35960/43648)
360 391 Loss: 0.577 | Acc: 82.113% (37943/46208)
380 391 Loss: 0.582 | Acc: 81.996% (39988/48768)
0 100 Loss: 1.468 | Acc: 69.000% (69/100)
20 100 Loss: 1.331 | Acc: 66.571% (1398/2100)
40 100 Loss: 1.376 | Acc: 65.098% (2669/4100)
60 100 Loss: 1.364 | Acc: 65.361% (3987/6100)
80 100 Loss: 1.385 | Acc: 64.901% (5257/8100)
acc: 64.86
Epoch: 92
0 391 Loss: 0.484 | Acc: 85.156% (109/128)
20 391 Loss: 0.530 | Acc: 84.189% (2263/2688)
40 391 Loss: 0.526 | Acc: 83.918% (4404/5248)
60 391 Loss: 0.520 | Acc: 83.760% (6540/7808)
80 391 Loss: 0.512 | Acc: 83.989% (8708/10368)
100 391 Loss: 0.508 | Acc: 84.213% (10887/12928)
120 391 Loss: 0.506 | Acc: 84.369% (13067/15488)
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140 391 Loss: 0.502 | Acc: 84.541% (15258/18048)

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160 391 Loss: 0.502 | Acc: 84.530% (17420/20608)
180 391 Loss: 0.510 | Acc: 84.246% (19518/23168)
200 391 Loss: 0.511 | Acc: 84.173% (21656/25728)
220 391 Loss: 0.519 | Acc: 83.947% (23747/28288)
240 391 Loss: 0.523 | Acc: 83.850% (25866/30848)
260 391 Loss: 0.528 | Acc: 83.713% (27967/33408)
280 391 Loss: 0.536 | Acc: 83.460% (30019/35968)
300 391 Loss: 0.543 | Acc: 83.264% (32080/38528)
320 391 Loss: 0.547 | Acc: 83.143% (34162/41088)
340 391 Loss: 0.552 | Acc: 83.000% (36228/43648)
360 391 Loss: 0.557 | Acc: 82.836% (38277/46208)
380 391 Loss: 0.561 | Acc: 82.712% (40337/48768)
0 100 Loss: 1.619 | Acc: 65.000% (65/100)
20 100 Loss: 1.520 | Acc: 63.095% (1325/2100)
40 100 Loss: 1.567 | Acc: 62.341% (2556/4100)
60 100 Loss: 1.578 | Acc: 61.656% (3761/6100)
80 100 Loss: 1.594 | Acc: 61.309% (4966/8100)
acc : 61.49
Epoch: 93
0 391 Loss: 0.533 | Acc: 78.906% (101/128)
20 391 Loss: 0.489 | Acc: 84.896% (2282/2688)
40 391 Loss: 0.485 | Acc: 84.928% (4457/5248)
60 391 Loss: 0.477 | Acc: 85.336% (6663/7808)
80 391 Loss: 0.482 | Acc: 85.012% (8814/10368)
100 391 Loss: 0.491 | Acc: 84.623% (10940/12928)
120 391 Loss: 0.500 | Acc: 84.369% (13067/15488)
140 391 Loss: 0.504 | Acc: 84.292% (15213/18048)
160 391 Loss: 0.509 | Acc: 84.103% (17332/20608)
180 391 Loss: 0.517 | Acc: 83.831% (19422/23168)
200 391 Loss: 0.518 | Acc: 83.808% (21562/25728)
220 391 Loss: 0.525 | Acc: 83.696% (23676/28288)
240 391 Loss: 0.532 | Acc: 83.445% (25741/30848)
260 391 Loss: 0.540 | Acc: 83.184% (27790/33408)
280 391 Loss: 0.546 | Acc: 83.040% (29868/35968)
300 391 Loss: 0.552 | Acc: 82.849% (31920/38528)
320 391 Loss: 0.556 | Acc: 82.812% (34026/41088)
340 391 Loss: 0.560 | Acc: 82.716% (36104/43648)
360 391 Loss: 0.564 | Acc: 82.531% (38136/46208)
380 391 Loss: 0.568 | Acc: 82.458% (40213/48768)
0 100 Loss: 1.530 | Acc: 65.000% (65/100)
20 100 Loss: 1.441 | Acc: 63.286% (1329/2100)
40 100 Loss: 1.476 | Acc: 62.610% (2567/4100)
60 100 Loss: 1.464 | Acc: 62.902% (3837/6100)
80 100 Loss: 1.449 | Acc: 63.148% (5115/8100)
acc: 63.64
Epoch: 94
0 391 Loss: 0.412 | Acc: 84.375% (108/128)
20 391 Loss: 0.460 | Acc: 86.235% (2318/2688)
40 391 Loss: 0.466 | Acc: 85.861% (4506/5248)
60 391 Loss: 0.473 | Acc: 85.733% (6694/7808)
80 391 Loss: 0.477 | Acc: 85.687% (8884/10368)
100 391 Loss: 0.483 | Acc: 85.543% (11059/12928)
120 391 Loss: 0.482 | Acc: 85.505% (13243/15488)
140 391 Loss: 0.485 | Acc: 85.300% (15395/18048)
160 391 Loss: 0.486 | Acc: 85.190% (17556/20608)
180 391 Loss: 0.494 | Acc: 84.953% (19682/23168)
200 391 Loss: 0.498 | Acc: 84.717% (21796/25728)
220 391 Loss: 0.503 | Acc: 84.506% (23905/28288)
240 391 Loss: 0.513 | Acc: 84.200% (25974/30848)
260 391 Loss: 0.518 | Acc: 84.070% (28086/33408)
280 391 Loss: 0.524 | Acc: 83.888% (30173/35968)
300 391 Loss: 0.527 | Acc: 83.801% (32287/38528)
320 391 Loss: 0.529 | Acc: 83.691% (34387/41088)
```

340 391 Loss: 0.535 | Acc: 83.481% (36438/43648)

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360 391 Loss: 0.540 | Acc: 83.338% (38509/46208)
380 391 Loss: 0.544 | Acc: 83.212% (40581/48768)
0 100 Loss: 1.488 | Acc: 65.000% (65/100)
20 100 Loss: 1.485 | Acc: 63.762% (1339/2100)
40 100 Loss: 1.521 | Acc: 62.610% (2567/4100)
60 100 Loss: 1.534 | Acc: 62.311% (3801/6100)
80 100 Loss: 1.551 | Acc: 62.123% (5032/8100)
acc: 62.5
Epoch: 95
0 391 Loss: 0.502 | Acc: 86.719% (111/128)
20 391 Loss: 0.486 | Acc: 84.784% (2279/2688)
40 391 Loss: 0.480 | Acc: 85.080% (4465/5248)
60 391 Loss: 0.468 | Acc: 85.464% (6673/7808)
80 391 Loss: 0.465 | Acc: 85.629% (8878/10368)
100 391 Loss: 0.465 | Acc: 85.644% (11072/12928)
120 391 Loss: 0.471 | Acc: 85.544% (13249/15488)
140 391 Loss: 0.478 | Acc: 85.317% (15398/18048)
160 391 Loss: 0.481 | Acc: 85.258% (17570/20608)
180 391 Loss: 0.487 | Acc: 85.053% (19705/23168)
200 391 Loss: 0.491 | Acc: 84.888% (21840/25728)
220 391 Loss: 0.494 | Acc: 84.711% (23963/28288)
240 391 Loss: 0.498 | Acc: 84.589% (26094/30848)
260 391 Loss: 0.504 | Acc: 84.369% (28186/33408)
280 391 Loss: 0.507 | Acc: 84.255% (30305/35968)
300 391 Loss: 0.513 | Acc: 84.126% (32412/38528)
320 391 Loss: 0.520 | Acc: 83.881% (34465/41088)
340 391 Loss: 0.526 | Acc: 83.662% (36517/43648)
360 391 Loss: 0.532 | Acc: 83.533% (38599/46208)
380 391 Loss: 0.536 | Acc: 83.407% (40676/48768)
0 100 Loss: 1.380 | Acc: 66.000% (66/100)
20 100 Loss: 1.664 | Acc: 60.810% (1277/2100)
40 100 Loss: 1.707 | Acc: 60.317% (2473/4100)
60 100 Loss: 1.689 | Acc: 60.410% (3685/6100)
80 100 Loss: 1.689 | Acc: 60.506% (4901/8100)
acc: 60.71
Epoch: 96
0 391 Loss: 0.446 | Acc: 87.500% (112/128)
20 391 Loss: 0.477 | Acc: 85.007% (2285/2688)
40 391 Loss: 0.459 | Acc: 85.480% (4486/5248)
60 391 Loss: 0.453 | Acc: 86.002% (6715/7808)
80 391 Loss: 0.451 | Acc: 86.121% (8929/10368)
100 391 Loss: 0.457 | Acc: 85.883% (11103/12928)
120 391 Loss: 0.462 | Acc: 85.699% (13273/15488)
140 391 Loss: 0.466 | Acc: 85.422% (15417/18048)
160 391 Loss: 0.474 | Acc: 85.113% (17540/20608)
180 391 Loss: 0.477 | Acc: 84.971% (19686/23168)
200 391 Loss: 0.483 | Acc: 84.795% (21816/25728)
220 391 Loss: 0.489 | Acc: 84.615% (23936/28288)
240 391 Loss: 0.494 | Acc: 84.437% (26047/30848)
260 391 Loss: 0.500 | Acc: 84.243% (28144/33408)
280 391 Loss: 0.507 | Acc: 84.116% (30255/35968)
300 391 Loss: 0.511 | Acc: 84.001% (32364/38528)
320 391 Loss: 0.516 | Acc: 83.922% (34482/41088)
340 391 Loss: 0.519 | Acc: 83.827% (36589/43648)
360 391 Loss: 0.523 | Acc: 83.695% (38674/46208)
380 391 Loss: 0.529 | Acc: 83.508% (40725/48768)
0 100 Loss: 1.419 | Acc: 63.000% (63/100)
20 100 Loss: 1.551 | Acc: 62.667% (1316/2100)
40 100 Loss: 1.596 | Acc: 61.244% (2511/4100)
60 100 Loss: 1.584 | Acc: 61.377% (3744/6100)
80 100 Loss: 1.578 | Acc: 61.580% (4988/8100)
acc: 62.03
```

Epoch: 97

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20 391 Loss: 0.481 | Acc: 85.565% (2300/2688)
40 391 Loss: 0.470 | Acc: 86.223% (4525/5248)
60 391 Loss: 0.459 | Acc: 86.527% (6756/7808)
80 391 Loss: 0.456 | Acc: 86.468% (8965/10368)
100 391 Loss: 0.457 | Acc: 86.386% (11168/12928)
120 391 Loss: 0.467 | Acc: 85.983% (13317/15488)
140 391 Loss: 0.468 | Acc: 85.987% (15519/18048)
160 391 Loss: 0.473 | Acc: 85.894% (17701/20608)
180 391 Loss: 0.471 | Acc: 85.907% (19903/23168)
200 391 Loss: 0.474 | Acc: 85.774% (22068/25728)
220 391 Loss: 0.481 | Acc: 85.471% (24178/28288)
240 391 Loss: 0.487 | Acc: 85.283% (26308/30848)
260 391 Loss: 0.496 | Acc: 84.944% (28378/33408)
280 391 Loss: 0.501 | Acc: 84.775% (30492/35968)
300 391 Loss: 0.507 | Acc: 84.544% (32573/38528)
320 391 Loss: 0.511 | Acc: 84.407% (34681/41088)
340 391 Loss: 0.515 | Acc: 84.242% (36770/43648)
360 391 Loss: 0.520 | Acc: 84.126% (38873/46208)
380 391 Loss: 0.525 | Acc: 83.938% (40935/48768)
0 100 Loss: 1.599 | Acc: 62.000% (62/100)
20 100 Loss: 1.487 | Acc: 63.048% (1324/2100)
40 100 Loss: 1.489 | Acc: 62.707% (2571/4100)
60 100 Loss: 1.488 | Acc: 62.131% (3790/6100)
80 100 Loss: 1.490 | Acc: 62.049% (5026/8100)
acc: 62.35
Epoch: 98
0 391 Loss: 0.573 | Acc: 81.250% (104/128)
20 391 Loss: 0.461 | Acc: 85.082% (2287/2688)
40 391 Loss: 0.459 | Acc: 85.137% (4468/5248)
60 391 Loss: 0.453 | Acc: 85.515% (6677/7808)
80 391 Loss: 0.448 | Acc: 85.841% (8900/10368)
100 391 Loss: 0.449 | Acc: 85.698% (11079/12928)
120 391 Loss: 0.453 | Acc: 85.737% (13279/15488)
140 391 Loss: 0.456 | Acc: 85.644% (15457/18048)
160 391 Loss: 0.463 | Acc: 85.462% (17612/20608)
180 391 Loss: 0.463 | Acc: 85.471% (19802/23168)
200 391 Loss: 0.466 | Acc: 85.335% (21955/25728)
220 391 Loss: 0.469 | Acc: 85.213% (24105/28288)
240 391 Loss: 0.473 | Acc: 85.176% (26275/30848)
260 391 Loss: 0.481 | Acc: 84.968% (28386/33408)
280 391 Loss: 0.487 | Acc: 84.798% (30500/35968)
300 391 Loss: 0.495 | Acc: 84.570% (32583/38528)
320 391 Loss: 0.501 | Acc: 84.363% (34663/41088)
340 391 Loss: 0.506 | Acc: 84.185% (36745/43648)
360 391 Loss: 0.509 | Acc: 84.098% (38860/46208)
380 391 Loss: 0.515 | Acc: 83.905% (40919/48768)
0 100 Loss: 1.260 | Acc: 69.000% (69/100)
20 100 Loss: 1.373 | Acc: 65.000% (1365/2100)
40 100 Loss: 1.406 | Acc: 64.049% (2626/4100)
60 100 Loss: 1.410 | Acc: 64.148% (3913/6100)
80 100 Loss: 1.422 | Acc: 64.136% (5195/8100)
acc: 64.69
Epoch: 99
0 391 Loss: 0.444 | Acc: 85.156% (109/128)
20 391 Loss: 0.447 | Acc: 86.830% (2334/2688)
40 391 Loss: 0.432 | Acc: 87.576% (4596/5248)
60 391 Loss: 0.437 | Acc: 87.257% (6813/7808)
80 391 Loss: 0.437 | Acc: 87.027% (9023/10368)
100 391 Loss: 0.439 | Acc: 86.804% (11222/12928)
120 391 Loss: 0.445 | Acc: 86.654% (13421/15488)
140 391 Loss: 0.448 | Acc: 86.475% (15607/18048)
160 391 Loss: 0.456 | Acc: 86.200% (17764/20608)
180 391 Loss: 0.464 | Acc: 85.834% (19886/23168)
```

0 391 Loss: 0.569 | Acc: 81.250% (104/128)

```
200 391 Loss: 0.469 | Acc: 85.595% (22022/25728)
220 391 Loss: 0.473 | Acc: 85.450% (24172/28288)
240 391 Loss: 0.475 | Acc: 85.370% (26335/30848)
260 391 Loss: 0.480 | Acc: 85.294% (28495/33408)
280 391 Loss: 0.483 | Acc: 85.140% (30623/35968)
300 391 Loss: 0.487 | Acc: 84.967% (32736/38528)
320 391 Loss: 0.493 | Acc: 84.764% (34828/41088)
340 391 Loss: 0.501 | Acc: 84.508% (36886/43648)
360 391 Loss: 0.505 | Acc: 84.401% (39000/46208)
380 391 Loss: 0.511 | Acc: 84.234% (41079/48768)
0 100 Loss: 1.633 | Acc: 61.000% (61/100)
20 100 Loss: 1.629 | Acc: 61.333% (1288/2100)
40 100 Loss: 1.630 | Acc: 61.146% (2507/4100)
60 100 Loss: 1.634 | Acc: 61.328% (3741/6100)
80 100 Loss: 1.635 | Acc: 61.284% (4964/8100)
acc: 61.55
Epoch: 100
0 391 Loss: 0.524 | Acc: 78.125% (100/128)
20 391 Loss: 0.490 | Acc: 85.193% (2290/2688)
40 391 Loss: 0.478 | Acc: 86.033% (4515/5248)
60 391 Loss: 0.467 | Acc: 86.142% (6726/7808)
80 391 Loss: 0.463 | Acc: 86.372% (8955/10368)
100 391 Loss: 0.461 | Acc: 86.293% (11156/12928)
120 391 Loss: 0.458 | Acc: 86.254% (13359/15488)
140 391 Loss: 0.454 | Acc: 86.314% (15578/18048)
160 391 Loss: 0.457 | Acc: 86.263% (17777/20608)
180 391 Loss: 0.461 | Acc: 86.071% (19941/23168)
200 391 Loss: 0.466 | Acc: 85.848% (22087/25728)
220 391 Loss: 0.470 | Acc: 85.630% (24223/28288)
240 391 Loss: 0.471 | Acc: 85.581% (26400/30848)
260 391 Loss: 0.473 | Acc: 85.491% (28561/33408)
280 391 Loss: 0.477 | Acc: 85.331% (30692/35968)
300 391 Loss: 0.479 | Acc: 85.244% (32843/38528)
320 391 Loss: 0.485 | Acc: 85.056% (34948/41088)
340 391 Loss: 0.488 | Acc: 84.945% (37077/43648)
360 391 Loss: 0.493 | Acc: 84.769% (39170/46208)
380 391 Loss: 0.499 | Acc: 84.656% (41285/48768)
0 100 Loss: 1.406 | Acc: 64.000% (64/100)
20 100 Loss: 1.354 | Acc: 66.857% (1404/2100)
40 100 Loss: 1.389 | Acc: 65.220% (2674/4100)
60 100 Loss: 1.399 | Acc: 64.984% (3964/6100)
80 100 Loss: 1.422 | Acc: 64.407% (5217/8100)
acc: 64.58
Epoch: 101
0 391 Loss: 0.553 | Acc: 85.156% (109/128)
20 391 Loss: 0.456 | Acc: 86.347% (2321/2688)
40 391 Loss: 0.416 | Acc: 87.329% (4583/5248)
60 391 Loss: 0.411 | Acc: 87.295% (6816/7808)
80 391 Loss: 0.412 | Acc: 87.297% (9051/10368)
100 391 Loss: 0.411 | Acc: 87.283% (11284/12928)
120 391 Loss: 0.417 | Acc: 87.106% (13491/15488)
140 391 Loss: 0.422 | Acc: 86.951% (15693/18048)
160 391 Loss: 0.429 | Acc: 86.758% (17879/20608)
180 391 Loss: 0.434 | Acc: 86.598% (20063/23168)
200 391 Loss: 0.437 | Acc: 86.532% (22263/25728)
220 391 Loss: 0.441 | Acc: 86.418% (24446/28288)
240 391 Loss: 0.448 | Acc: 86.210% (26594/30848)
260 391 Loss: 0.453 | Acc: 86.078% (28757/33408)
280 391 Loss: 0.457 | Acc: 85.862% (30883/35968)
300 391 Loss: 0.463 | Acc: 85.675% (33009/38528)
320 391 Loss: 0.469 | Acc: 85.490% (35126/41088)
340 391 Loss: 0.473 | Acc: 85.376% (37265/43648)
360 391 Loss: 0.478 | Acc: 85.234% (39385/46208)
```

380 391 Loss: 0.483 | Acc: 85.119% (41511/48768)

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0 100 Loss: 1.511 | Acc: 59.000% (59/100)
20 100 Loss: 1.455 | Acc: 64.095% (1346/2100)
40 100 Loss: 1.507 | Acc: 62.561% (2565/4100)
60 100 Loss: 1.475 | Acc: 63.148% (3852/6100)
80 100 Loss: 1.478 | Acc: 63.210% (5120/8100)
acc: 63.7
Epoch: 102
0 391 Loss: 0.550 | Acc: 86.719% (111/128)
20 391 Loss: 0.465 | Acc: 86.793% (2333/2688)
40 391 Loss: 0.449 | Acc: 86.852% (4558/5248)
60 391 Loss: 0.441 | Acc: 87.001% (6793/7808)
80 391 Loss: 0.434 | Acc: 87.095% (9030/10368)
100 391 Loss: 0.436 | Acc: 86.912% (11236/12928)
120 391 Loss: 0.430 | Acc: 87.022% (13478/15488)
140 391 Loss: 0.431 | Acc: 87.007% (15703/18048)
160 391 Loss: 0.433 | Acc: 86.845% (17897/20608)
180 391 Loss: 0.434 | Acc: 86.766% (20102/23168)
200 391 Loss: 0.435 | Acc: 86.703% (22307/25728)
220 391 Loss: 0.440 | Acc: 86.517% (24474/28288)
240 391 Loss: 0.445 | Acc: 86.362% (26641/30848)
260 391 Loss: 0.449 | Acc: 86.240% (28811/33408)
280 391 Loss: 0.453 | Acc: 86.074% (30959/35968)
300 391 Loss: 0.458 | Acc: 85.901% (33096/38528)
320 391 Loss: 0.462 | Acc: 85.760% (35237/41088)
340 391 Loss: 0.464 | Acc: 85.740% (37424/43648)
360 391 Loss: 0.469 | Acc: 85.570% (39540/46208)
380 391 Loss: 0.471 | Acc: 85.476% (41685/48768)
0 100 Loss: 1.345 | Acc: 64.000% (64/100)
20 100 Loss: 1.391 | Acc: 65.762% (1381/2100)
40 100 Loss: 1.413 | Acc: 65.512% (2686/4100)
60 100 Loss: 1.409 | Acc: 65.738% (4010/6100)
80 100 Loss: 1.414 | Acc: 65.568% (5311/8100)
acc: 65.94
Epoch: 103
0 391 Loss: 0.356 | Acc: 88.281% (113/128)
20 391 Loss: 0.428 | Acc: 86.012% (2312/2688)
40 391 Loss: 0.420 | Acc: 86.585% (4544/5248)
60 391 Loss: 0.420 | Acc: 86.860% (6782/7808)
80 391 Loss: 0.416 | Acc: 86.960% (9016/10368)
100 391 Loss: 0.417 | Acc: 86.966% (11243/12928)
120 391 Loss: 0.417 | Acc: 86.990% (13473/15488)
140 391 Loss: 0.423 | Acc: 86.868% (15678/18048)
160 391 Loss: 0.427 | Acc: 86.758% (17879/20608)
180 391 Loss: 0.428 | Acc: 86.727% (20093/23168)
200 391 Loss: 0.429 | Acc: 86.676% (22300/25728)
220 391 Loss: 0.438 | Acc: 86.404% (24442/28288)
240 391 Loss: 0.440 | Acc: 86.291% (26619/30848)
260 391 Loss: 0.445 | Acc: 86.105% (28766/33408)
280 391 Loss: 0.451 | Acc: 85.885% (30891/35968)
300 391 Loss: 0.457 | Acc: 85.735% (33032/38528)
320 391 Loss: 0.461 | Acc: 85.611% (35176/41088)
340 391 Loss: 0.464 | Acc: 85.578% (37353/43648)
360 391 Loss: 0.468 | Acc: 85.446% (39483/46208)
380 391 Loss: 0.473 | Acc: 85.271% (41585/48768)
0 100 Loss: 1.439 | Acc: 63.000% (63/100)
20 100 Loss: 1.469 | Acc: 63.238% (1328/2100)
40 100 Loss: 1.489 | Acc: 62.951% (2581/4100)
60 100 Loss: 1.494 | Acc: 62.934% (3839/6100)
80 100 Loss: 1.503 | Acc: 62.951% (5099/8100)
acc: 63.42
Epoch: 104
0 391 Loss: 0.562 | Acc: 85.938% (110/128)
20 391 Loss: 0.447 | Acc: 86.049% (2313/2688)
```

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40 391 Loss: 0.424 | Acc: 86.966% (4564/5248)
60 391 Loss: 0.414 | Acc: 87.244% (6812/7808)
80 391 Loss: 0.408 | Acc: 87.500% (9072/10368)
100 391 Loss: 0.402 | Acc: 87.748% (11344/12928)
120 391 Loss: 0.400 | Acc: 87.855% (13607/15488)
140 391 Loss: 0.399 | Acc: 87.832% (15852/18048)
160 391 Loss: 0.401 | Acc: 87.747% (18083/20608)
180 391 Loss: 0.403 | Acc: 87.604% (20296/23168)
200 391 Loss: 0.408 | Acc: 87.442% (22497/25728)
220 391 Loss: 0.410 | Acc: 87.320% (24701/28288)
240 391 Loss: 0.415 | Acc: 87.169% (26890/30848)
260 391 Loss: 0.419 | Acc: 87.030% (29075/33408)
280 391 Loss: 0.422 | Acc: 86.888% (31252/35968)
300 391 Loss: 0.427 | Acc: 86.763% (33428/38528)
320 391 Loss: 0.431 | Acc: 86.655% (35605/41088)
340 391 Loss: 0.435 | Acc: 86.485% (37749/43648)
360 391 Loss: 0.439 | Acc: 86.347% (39899/46208)
380 391 Loss: 0.443 | Acc: 86.233% (42054/48768)
0 100 Loss: 1.827 | Acc: 63.000% (63/100)
20 100 Loss: 1.797 | Acc: 58.952% (1238/2100)
40 100 Loss: 1.842 | Acc: 58.024% (2379/4100)
60 100 Loss: 1.865 | Acc: 57.607% (3514/6100)
80 100 Loss: 1.873 | Acc: 57.506% (4658/8100)
acc: 57.94
Epoch: 105
0 391 Loss: 0.372 | Acc: 86.719% (111/128)
20 391 Loss: 0.409 | Acc: 87.760% (2359/2688)
40 391 Loss: 0.392 | Acc: 87.919% (4614/5248)
60 391 Loss: 0.381 | Acc: 88.345% (6898/7808)
80 391 Loss: 0.372 | Acc: 88.619% (9188/10368)
100 391 Loss: 0.371 | Acc: 88.691% (11466/12928)
120 391 Loss: 0.375 | Acc: 88.378% (13688/15488)
140 391 Loss: 0.379 | Acc: 88.242% (15926/18048)
160 391 Loss: 0.381 | Acc: 88.184% (18173/20608)
180 391 Loss: 0.386 | Acc: 88.009% (20390/23168)
200 391 Loss: 0.391 | Acc: 87.896% (22614/25728)
220 391 Loss: 0.397 | Acc: 87.755% (24824/28288)
240 391 Loss: 0.402 | Acc: 87.617% (27028/30848)
260 391 Loss: 0.406 | Acc: 87.446% (29214/33408)
280 391 Loss: 0.410 | Acc: 87.311% (31404/35968)
300 391 Loss: 0.415 | Acc: 87.121% (33566/38528)
320 391 Loss: 0.420 | Acc: 86.955% (35728/41088)
340 391 Loss: 0.425 | Acc: 86.806% (37889/43648)
360 391 Loss: 0.430 | Acc: 86.652% (40040/46208)
380 391 Loss: 0.436 | Acc: 86.440% (42155/48768)
0 100 Loss: 1.485 | Acc: 63.000% (63/100)
20 100 Loss: 1.597 | Acc: 61.381% (1289/2100)
40 100 Loss: 1.642 | Acc: 61.488% (2521/4100)
60 100 Loss: 1.618 | Acc: 61.623% (3759/6100)
80 100 Loss: 1.626 | Acc: 61.383% (4972/8100)
acc: 61.75
Epoch: 106
0 391 Loss: 0.308 | Acc: 89.062% (114/128)
20 391 Loss: 0.410 | Acc: 86.979% (2338/2688)
40 391 Loss: 0.406 | Acc: 87.176% (4575/5248)
60 391 Loss: 0.404 | Acc: 87.116% (6802/7808)
80 391 Loss: 0.397 | Acc: 87.568% (9079/10368)
100 391 Loss: 0.397 | Acc: 87.492% (11311/12928)
120 391 Loss: 0.396 | Acc: 87.571% (13563/15488)
140 391 Loss: 0.396 | Acc: 87.616% (15813/18048)
160 391 Loss: 0.401 | Acc: 87.515% (18035/20608)
180 391 Loss: 0.403 | Acc: 87.526% (20278/23168)
200 391 Loss: 0.408 | Acc: 87.329% (22468/25728)
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220 391 Loss: 0.410 | Acc: 87.302% (24696/28288)

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240 391 Loss: 0.414 | Acc: 87.169% (26890/30848)
260 391 Loss: 0.420 | Acc: 86.964% (29053/33408)
280 391 Loss: 0.424 | Acc: 86.838% (31234/35968)
300 391 Loss: 0.429 | Acc: 86.669% (33392/38528)
320 391 Loss: 0.434 | Acc: 86.475% (35531/41088)
340 391 Loss: 0.438 | Acc: 86.354% (37692/43648)
360 391 Loss: 0.444 | Acc: 86.230% (39845/46208)
380 391 Loss: 0.446 | Acc: 86.159% (42018/48768)
0 100 Loss: 1.589 | Acc: 61.000% (61/100)
20 100 Loss: 1.558 | Acc: 62.810% (1319/2100)
40 100 Loss: 1.582 | Acc: 62.488% (2562/4100)
60 100 Loss: 1.581 | Acc: 62.492% (3812/6100)
80 100 Loss: 1.604 | Acc: 62.247% (5042/8100)
acc: 62.85
Epoch: 107
0 391 Loss: 0.318 | Acc: 89.062% (114/128)
20 391 Loss: 0.401 | Acc: 88.356% (2375/2688)
40 391 Loss: 0.394 | Acc: 88.262% (4632/5248)
60 391 Loss: 0.386 | Acc: 88.473% (6908/7808)
80 391 Loss: 0.377 | Acc: 88.715% (9198/10368)
100 391 Loss: 0.377 | Acc: 88.606% (11455/12928)
120 391 Loss: 0.375 | Acc: 88.682% (13735/15488)
140 391 Loss: 0.377 | Acc: 88.558% (15983/18048)
160 391 Loss: 0.379 | Acc: 88.432% (18224/20608)
180 391 Loss: 0.383 | Acc: 88.281% (20453/23168)
200 391 Loss: 0.385 | Acc: 88.149% (22679/25728)
220 391 Loss: 0.391 | Acc: 87.942% (24877/28288)
240 391 Loss: 0.396 | Acc: 87.779% (27078/30848)
260 391 Loss: 0.398 | Acc: 87.724% (29307/33408)
280 391 Loss: 0.402 | Acc: 87.583% (31502/35968)
300 391 Loss: 0.405 | Acc: 87.497% (33711/38528)
320 391 Loss: 0.411 | Acc: 87.298% (35869/41088)
340 391 Loss: 0.418 | Acc: 87.115% (38024/43648)
360 391 Loss: 0.421 | Acc: 87.009% (40205/46208)
380 391 Loss: 0.428 | Acc: 86.797% (42329/48768)
0 100 Loss: 1.541 | Acc: 61.000% (61/100)
20 100 Loss: 1.462 | Acc: 65.286% (1371/2100)
40 100 Loss: 1.497 | Acc: 64.146% (2630/4100)
60 100 Loss: 1.482 | Acc: 64.148% (3913/6100)
80 100 Loss: 1.485 | Acc: 64.272% (5206/8100)
acc: 64.76
Epoch: 108
0 391 Loss: 0.477 | Acc: 84.375% (108/128)
20 391 Loss: 0.409 | Acc: 86.793% (2333/2688)
40 391 Loss: 0.400 | Acc: 87.348% (4584/5248)
60 391 Loss: 0.379 | Acc: 88.179% (6885/7808)
80 391 Loss: 0.377 | Acc: 88.252% (9150/10368)
100 391 Loss: 0.376 | Acc: 88.436% (11433/12928)
120 391 Loss: 0.375 | Acc: 88.572% (13718/15488)
140 391 Loss: 0.371 | Acc: 88.675% (16004/18048)
160 391 Loss: 0.371 | Acc: 88.577% (18254/20608)
180 391 Loss: 0.372 | Acc: 88.592% (20525/23168)
200 391 Loss: 0.378 | Acc: 88.382% (22739/25728)
220 391 Loss: 0.384 | Acc: 88.214% (24954/28288)
240 391 Loss: 0.389 | Acc: 88.035% (27157/30848)
260 391 Loss: 0.391 | Acc: 87.874% (29357/33408)
280 391 Loss: 0.394 | Acc: 87.789% (31576/35968)
300 391 Loss: 0.397 | Acc: 87.692% (33786/38528)
320 391 Loss: 0.400 | Acc: 87.627% (36004/41088)
340 391 Loss: 0.402 | Acc: 87.530% (38205/43648)
360 391 Loss: 0.404 | Acc: 87.433% (40401/46208)
380 391 Loss: 0.410 | Acc: 87.295% (42572/48768)
0 100 Loss: 1.589 | Acc: 62.000% (62/100)
20 100 Loss: 1.507 | Acc: 64.667% (1358/2100)
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40 100 Loss: 1.551 | Acc: 63.366% (2598/4100)
60 100 Loss: 1.538 | Acc: 63.574% (3878/6100)
80 100 Loss: 1.537 | Acc: 63.580% (5150/8100)
acc: 63.53
Epoch: 109
0 391 Loss: 0.443 | Acc: 85.938% (110/128)
20 391 Loss: 0.389 | Acc: 87.202% (2344/2688)
40 391 Loss: 0.363 | Acc: 88.377% (4638/5248)
60 391 Loss: 0.357 | Acc: 88.870% (6939/7808)
80 391 Loss: 0.352 | Acc: 89.101% (9238/10368)
100 391 Loss: 0.345 | Acc: 89.449% (11564/12928)
120 391 Loss: 0.345 | Acc: 89.398% (13846/15488)
140 391 Loss: 0.348 | Acc: 89.223% (16103/18048)
160 391 Loss: 0.351 | Acc: 89.140% (18370/20608)
180 391 Loss: 0.351 | Acc: 89.136% (20651/23168)
200 391 Loss: 0.356 | Acc: 88.996% (22897/25728)
220 391 Loss: 0.362 | Acc: 88.787% (25116/28288)
240 391 Loss: 0.368 | Acc: 88.589% (27328/30848)
260 391 Loss: 0.375 | Acc: 88.284% (29494/33408)
280 391 Loss: 0.380 | Acc: 88.114% (31693/35968)
300 391 Loss: 0.384 | Acc: 87.991% (33901/38528)
320 391 Loss: 0.388 | Acc: 87.841% (36092/41088)
340 391 Loss: 0.391 | Acc: 87.725% (38290/43648)
360 391 Loss: 0.396 | Acc: 87.604% (40480/46208)
380 391 Loss: 0.400 | Acc: 87.461% (42653/48768)
0 100 Loss: 1.485 | Acc: 67.000% (67/100)
20 100 Loss: 1.500 | Acc: 64.048% (1345/2100)
40 100 Loss: 1.549 | Acc: 63.146% (2589/4100)
60 100 Loss: 1.555 | Acc: 63.148% (3852/6100)
80 100 Loss: 1.557 | Acc: 63.395% (5135/8100)
acc: 63.57
Epoch: 110
0 391 Loss: 0.288 | Acc: 91.406% (117/128)
20 391 Loss: 0.372 | Acc: 88.616% (2382/2688)
40 391 Loss: 0.362 | Acc: 89.005% (4671/5248)
60 391 Loss: 0.359 | Acc: 89.024% (6951/7808)
80 391 Loss: 0.364 | Acc: 88.821% (9209/10368)
100 391 Loss: 0.366 | Acc: 88.637% (11459/12928)
120 391 Loss: 0.367 | Acc: 88.643% (13729/15488)
140 391 Loss: 0.367 | Acc: 88.658% (16001/18048)
160 391 Loss: 0.366 | Acc: 88.766% (18293/20608)
180 391 Loss: 0.371 | Acc: 88.545% (20514/23168)
200 391 Loss: 0.374 | Acc: 88.483% (22765/25728)
220 391 Loss: 0.373 | Acc: 88.515% (25039/28288)
240 391 Loss: 0.377 | Acc: 88.372% (27261/30848)
260 391 Loss: 0.379 | Acc: 88.281% (29493/33408)
280 391 Loss: 0.380 | Acc: 88.234% (31736/35968)
300 391 Loss: 0.381 | Acc: 88.201% (33982/38528)
320 391 Loss: 0.384 | Acc: 88.108% (36202/41088)
340 391 Loss: 0.389 | Acc: 87.944% (38386/43648)
360 391 Loss: 0.393 | Acc: 87.827% (40583/46208)
380 391 Loss: 0.397 | Acc: 87.709% (42774/48768)
0 100 Loss: 1.233 | Acc: 69.000% (69/100)
20 100 Loss: 1.528 | Acc: 64.000% (1344/2100)
40 100 Loss: 1.559 | Acc: 63.512% (2604/4100)
60 100 Loss: 1.537 | Acc: 63.639% (3882/6100)
80 100 Loss: 1.536 | Acc: 63.469% (5141/8100)
acc: 63.67
Epoch: 111
0 391 Loss: 0.365 | Acc: 88.281% (113/128)
20 391 Loss: 0.348 | Acc: 89.360% (2402/2688)
40 391 Loss: 0.347 | Acc: 89.215% (4682/5248)
60 391 Loss: 0.343 | Acc: 89.267% (6970/7808)
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80 391 Loss: 0.349 | Acc: 89.169% (9245/10368)
100 391 Loss: 0.352 | Acc: 89.070% (11515/12928)
120 391 Loss: 0.351 | Acc: 89.095% (13799/15488)
140 391 Loss: 0.351 | Acc: 89.074% (16076/18048)
160 391 Loss: 0.350 | Acc: 89.126% (18367/20608)
180 391 Loss: 0.353 | Acc: 89.037% (20628/23168)
200 391 Loss: 0.354 | Acc: 89.070% (22916/25728)
220 391 Loss: 0.355 | Acc: 89.059% (25193/28288)
240 391 Loss: 0.358 | Acc: 88.965% (27444/30848)
260 391 Loss: 0.363 | Acc: 88.775% (29658/33408)
280 391 Loss: 0.366 | Acc: 88.634% (31880/35968)
300 391 Loss: 0.372 | Acc: 88.434% (34072/38528)
320 391 Loss: 0.376 | Acc: 88.332% (36294/41088)
340 391 Loss: 0.380 | Acc: 88.224% (38508/43648)
360 391 Loss: 0.384 | Acc: 88.086% (40703/46208)
380 391 Loss: 0.390 | Acc: 87.924% (42879/48768)
0 100 Loss: 1.410 | Acc: 67.000% (67/100)
20 100 Loss: 1.338 | Acc: 66.048% (1387/2100)
40 100 Loss: 1.401 | Acc: 65.049% (2667/4100)
60 100 Loss: 1.414 | Acc: 64.820% (3954/6100)
80 100 Loss: 1.443 | Acc: 64.062% (5189/8100)
acc: 64.13
Epoch: 112
0 391 Loss: 0.389 | Acc: 89.062% (114/128)
20 391 Loss: 0.386 | Acc: 87.984% (2365/2688)
40 391 Loss: 0.365 | Acc: 88.720% (4656/5248)
60 391 Loss: 0.360 | Acc: 88.883% (6940/7808)
80 391 Loss: 0.353 | Acc: 89.120% (9240/10368)
100 391 Loss: 0.348 | Acc: 89.310% (11546/12928)
120 391 Loss: 0.347 | Acc: 89.288% (13829/15488)
140 391 Loss: 0.345 | Acc: 89.301% (16117/18048)
160 391 Loss: 0.346 | Acc: 89.276% (18398/20608)
180 391 Loss: 0.352 | Acc: 89.110% (20645/23168)
200 391 Loss: 0.358 | Acc: 88.911% (22875/25728)
220 391 Loss: 0.357 | Acc: 88.939% (25159/28288)
240 391 Loss: 0.358 | Acc: 88.917% (27429/30848)
260 391 Loss: 0.359 | Acc: 88.847% (29682/33408)
280 391 Loss: 0.363 | Acc: 88.721% (31911/35968)
300 391 Loss: 0.368 | Acc: 88.663% (34160/38528)
320 391 Loss: 0.373 | Acc: 88.505% (36365/41088)
340 391 Loss: 0.375 | Acc: 88.416% (38592/43648)
360 391 Loss: 0.379 | Acc: 88.290% (40797/46208)
380 391 Loss: 0.381 | Acc: 88.267% (43046/48768)
0 100 Loss: 1.461 | Acc: 66.000% (66/100)
20 100 Loss: 1.447 | Acc: 65.429% (1374/2100)
40 100 Loss: 1.498 | Acc: 63.976% (2623/4100)
60 100 Loss: 1.469 | Acc: 64.590% (3940/6100)
80 100 Loss: 1.464 | Acc: 65.037% (5268/8100)
acc: 65.49
Epoch: 113
0 391 Loss: 0.241 | Acc: 92.969% (119/128)
20 391 Loss: 0.307 | Acc: 91.109% (2449/2688)
40 391 Loss: 0.304 | Acc: 91.311% (4792/5248)
60 391 Loss: 0.297 | Acc: 91.432% (7139/7808)
80 391 Loss: 0.301 | Acc: 91.127% (9448/10368)
100 391 Loss: 0.305 | Acc: 90.903% (11752/12928)
120 391 Loss: 0.310 | Acc: 90.612% (14034/15488)
140 391 Loss: 0.313 | Acc: 90.459% (16326/18048)
160 391 Loss: 0.316 | Acc: 90.280% (18605/20608)
180 391 Loss: 0.321 | Acc: 90.064% (20866/23168)
200 391 Loss: 0.323 | Acc: 89.964% (23146/25728)
220 391 Loss: 0.322 | Acc: 90.028% (25467/28288)
240 391 Loss: 0.324 | Acc: 89.957% (27750/30848)
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260 391 Loss: 0.326 | Acc: 89.913% (30038/33408)

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280 391 Loss: 0.330 | Acc: 89.822% (32307/35968)
300 391 Loss: 0.335 | Acc: 89.665% (34546/38528)
320 391 Loss: 0.339 | Acc: 89.508% (36777/41088)
340 391 Loss: 0.344 | Acc: 89.358% (39003/43648)
360 391 Loss: 0.351 | Acc: 89.106% (41174/46208)
380 391 Loss: 0.356 | Acc: 88.952% (43380/48768)
0 100 Loss: 1.514 | Acc: 64.000% (64/100)
20 100 Loss: 1.514 | Acc: 65.000% (1365/2100)
40 100 Loss: 1.539 | Acc: 64.195% (2632/4100)
60 100 Loss: 1.535 | Acc: 64.279% (3921/6100)
80 100 Loss: 1.525 | Acc: 64.642% (5236/8100)
acc: 64.92
Epoch: 114
0 391 Loss: 0.367 | Acc: 85.156% (109/128)
20 391 Loss: 0.374 | Acc: 88.690% (2384/2688)
40 391 Loss: 0.339 | Acc: 89.768% (4711/5248)
60 391 Loss: 0.318 | Acc: 90.497% (7066/7808)
80 391 Loss: 0.315 | Acc: 90.635% (9397/10368)
100 391 Loss: 0.311 | Acc: 90.671% (11722/12928)
120 391 Loss: 0.309 | Acc: 90.715% (14050/15488)
140 391 Loss: 0.309 | Acc: 90.758% (16380/18048)
160 391 Loss: 0.312 | Acc: 90.538% (18658/20608)
180 391 Loss: 0.313 | Acc: 90.414% (20947/23168)
200 391 Loss: 0.315 | Acc: 90.314% (23236/25728)
220 391 Loss: 0.318 | Acc: 90.190% (25513/28288)
240 391 Loss: 0.323 | Acc: 90.022% (27770/30848)
260 391 Loss: 0.328 | Acc: 89.892% (30031/33408)
280 391 Loss: 0.334 | Acc: 89.791% (32296/35968)
300 391 Loss: 0.340 | Acc: 89.641% (34537/38528)
320 391 Loss: 0.343 | Acc: 89.513% (36779/41088)
340 391 Loss: 0.347 | Acc: 89.370% (39008/43648)
360 391 Loss: 0.349 | Acc: 89.298% (41263/46208)
380 391 Loss: 0.353 | Acc: 89.159% (43481/48768)
0 100 Loss: 1.542 | Acc: 68.000% (68/100)
20 100 Loss: 1.422 | Acc: 65.762% (1381/2100)
40 100 Loss: 1.477 | Acc: 64.268% (2635/4100)
60 100 Loss: 1.459 | Acc: 64.262% (3920/6100)
80 100 Loss: 1.462 | Acc: 64.173% (5198/8100)
acc: 64.39
Epoch: 115
0 391 Loss: 0.335 | Acc: 89.844% (115/128)
20 391 Loss: 0.325 | Acc: 89.918% (2417/2688)
40 391 Loss: 0.320 | Acc: 90.149% (4731/5248)
60 391 Loss: 0.313 | Acc: 90.484% (7065/7808)
80 391 Loss: 0.307 | Acc: 90.779% (9412/10368)
100 391 Loss: 0.303 | Acc: 90.857% (11746/12928)
120 391 Loss: 0.301 | Acc: 90.851% (14071/15488)
140 391 Loss: 0.302 | Acc: 90.808% (16389/18048)
160 391 Loss: 0.301 | Acc: 90.853% (18723/20608)
180 391 Loss: 0.304 | Acc: 90.754% (21026/23168)
200 391 Loss: 0.304 | Acc: 90.672% (23328/25728)
220 391 Loss: 0.308 | Acc: 90.540% (25612/28288)
240 391 Loss: 0.316 | Acc: 90.262% (27844/30848)
260 391 Loss: 0.321 | Acc: 90.068% (30090/33408)
280 391 Loss: 0.327 | Acc: 89.824% (32308/35968)
300 391 Loss: 0.332 | Acc: 89.659% (34544/38528)
320 391 Loss: 0.337 | Acc: 89.493% (36771/41088)
340 391 Loss: 0.342 | Acc: 89.356% (39002/43648)
360 391 Loss: 0.345 | Acc: 89.255% (41243/46208)
380 391 Loss: 0.352 | Acc: 89.079% (43442/48768)
0 100 Loss: 1.439 | Acc: 67.000% (67/100)
20 100 Loss: 1.541 | Acc: 64.333% (1351/2100)
40 100 Loss: 1.543 | Acc: 64.000% (2624/4100)
60 100 Loss: 1.531 | Acc: 64.049% (3907/6100)
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80 100 Loss: 1.550 | Acc: 63.568% (5149/8100)
acc: 63.83
Epoch: 116
0 391 Loss: 0.344 | Acc: 89.844% (115/128)
20 391 Loss: 0.352 | Acc: 89.435% (2404/2688)
40 391 Loss: 0.324 | Acc: 90.530% (4751/5248)
60 391 Loss: 0.315 | Acc: 90.625% (7076/7808)
80 391 Loss: 0.303 | Acc: 91.001% (9435/10368)
100 391 Loss: 0.300 | Acc: 91.081% (11775/12928)
120 391 Loss: 0.295 | Acc: 91.225% (14129/15488)
140 391 Loss: 0.294 | Acc: 91.174% (16455/18048)
160 391 Loss: 0.293 | Acc: 91.130% (18780/20608)
180 391 Loss: 0.294 | Acc: 91.083% (21102/23168)
200 391 Loss: 0.298 | Acc: 90.847% (23373/25728)
220 391 Loss: 0.299 | Acc: 90.823% (25692/28288)
240 391 Loss: 0.303 | Acc: 90.680% (27973/30848)
260 391 Loss: 0.307 | Acc: 90.580% (30261/33408)
280 391 Loss: 0.310 | Acc: 90.478% (32543/35968)
300 391 Loss: 0.315 | Acc: 90.280% (34783/38528)
320 391 Loss: 0.318 | Acc: 90.204% (37063/41088)
340 391 Loss: 0.322 | Acc: 90.091% (39323/43648)
360 391 Loss: 0.327 | Acc: 89.932% (41556/46208)
380 391 Loss: 0.333 | Acc: 89.741% (43765/48768)
0 100 Loss: 1.664 | Acc: 66.000% (66/100)
20 100 Loss: 1.532 | Acc: 64.190% (1348/2100)
40 100 Loss: 1.489 | Acc: 64.463% (2643/4100)
60 100 Loss: 1.487 | Acc: 64.738% (3949/6100)
80 100 Loss: 1.495 | Acc: 64.988% (5264/8100)
acc: 65.49
Epoch: 117
0 391 Loss: 0.274 | Acc: 92.969% (119/128)
20 391 Loss: 0.313 | Acc: 90.699% (2438/2688)
40 391 Loss: 0.303 | Acc: 90.644% (4757/5248)
60 391 Loss: 0.297 | Acc: 90.715% (7083/7808)
80 391 Loss: 0.289 | Acc: 91.030% (9438/10368)
100 391 Loss: 0.293 | Acc: 91.035% (11769/12928)
120 391 Loss: 0.298 | Acc: 90.870% (14074/15488)
140 391 Loss: 0.296 | Acc: 90.924% (16410/18048)
160 391 Loss: 0.298 | Acc: 90.916% (18736/20608)
180 391 Loss: 0.299 | Acc: 90.871% (21053/23168)
200 391 Loss: 0.301 | Acc: 90.804% (23362/25728)
220 391 Loss: 0.302 | Acc: 90.749% (25671/28288)
240 391 Loss: 0.303 | Acc: 90.722% (27986/30848)
260 391 Loss: 0.306 | Acc: 90.640% (30281/33408)
280 391 Loss: 0.307 | Acc: 90.569% (32576/35968)
300 391 Loss: 0.311 | Acc: 90.461% (34853/38528)
320 391 Loss: 0.315 | Acc: 90.323% (37112/41088)
340 391 Loss: 0.319 | Acc: 90.167% (39356/43648)
360 391 Loss: 0.321 | Acc: 90.095% (41631/46208)
380 391 Loss: 0.327 | Acc: 89.889% (43837/48768)
0 100 Loss: 1.231 | Acc: 76.000% (76/100)
20 100 Loss: 1.406 | Acc: 65.571% (1377/2100)
40 100 Loss: 1.437 | Acc: 64.683% (2652/4100)
60 100 Loss: 1.426 | Acc: 65.262% (3981/6100)
80 100 Loss: 1.441 | Acc: 65.284% (5288/8100)
acc: 65.77
Epoch: 118
0 391 Loss: 0.312 | Acc: 87.500% (112/128)
20 391 Loss: 0.296 | Acc: 91.369% (2456/2688)
40 391 Loss: 0.285 | Acc: 91.787% (4817/5248)
60 391 Loss: 0.281 | Acc: 91.726% (7162/7808)
80 391 Loss: 0.278 | Acc: 91.628% (9500/10368)
100 391 Loss: 0.275 | Acc: 91.778% (11865/12928)
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120 391 Loss: 0.273 | Acc: 91.858% (14227/15488)
140 391 Loss: 0.274 | Acc: 91.811% (16570/18048)
160 391 Loss: 0.277 | Acc: 91.620% (18881/20608)
180 391 Loss: 0.281 | Acc: 91.506% (21200/23168)
200 391 Loss: 0.284 | Acc: 91.395% (23514/25728)
220 391 Loss: 0.287 | Acc: 91.328% (25835/28288)
240 391 Loss: 0.289 | Acc: 91.205% (28135/30848)
260 391 Loss: 0.289 | Acc: 91.236% (30480/33408)
280 391 Loss: 0.289 | Acc: 91.245% (32819/35968)
300 391 Loss: 0.292 | Acc: 91.149% (35118/38528)
320 391 Loss: 0.296 | Acc: 91.012% (37395/41088)
340 391 Loss: 0.299 | Acc: 90.893% (39673/43648)
360 391 Loss: 0.303 | Acc: 90.772% (41944/46208)
380 391 Loss: 0.307 | Acc: 90.664% (44215/48768)
0 100 Loss: 1.265 | Acc: 70.000% (70/100)
20 100 Loss: 1.386 | Acc: 67.333% (1414/2100)
40 100 Loss: 1.392 | Acc: 66.610% (2731/4100)
60 100 Loss: 1.387 | Acc: 66.508% (4057/6100)
80 100 Loss: 1.401 | Acc: 66.025% (5348/8100)
acc : 66.14
Epoch: 119
0 391 Loss: 0.360 | Acc: 88.281% (113/128)
20 391 Loss: 0.287 | Acc: 91.034% (2447/2688)
40 391 Loss: 0.288 | Acc: 91.311% (4792/5248)
60 391 Loss: 0.282 | Acc: 91.470% (7142/7808)
80 391 Loss: 0.284 | Acc: 91.435% (9480/10368)
100 391 Loss: 0.283 | Acc: 91.507% (11830/12928)
120 391 Loss: 0.278 | Acc: 91.690% (14201/15488)
140 391 Loss: 0.278 | Acc: 91.711% (16552/18048)
160 391 Loss: 0.279 | Acc: 91.654% (18888/20608)
180 391 Loss: 0.281 | Acc: 91.501% (21199/23168)
200 391 Loss: 0.284 | Acc: 91.437% (23525/25728)
220 391 Loss: 0.287 | Acc: 91.286% (25823/28288)
240 391 Loss: 0.293 | Acc: 91.131% (28112/30848)
260 391 Loss: 0.299 | Acc: 90.996% (30400/33408)
280 391 Loss: 0.301 | Acc: 90.911% (32699/35968)
300 391 Loss: 0.304 | Acc: 90.770% (34972/38528)
320 391 Loss: 0.307 | Acc: 90.703% (37268/41088)
340 391 Loss: 0.309 | Acc: 90.652% (39568/43648)
360 391 Loss: 0.312 | Acc: 90.556% (41844/46208)
380 391 Loss: 0.314 | Acc: 90.494% (44132/48768)
0 100 Loss: 1.580 | Acc: 66.000% (66/100)
20 100 Loss: 1.515 | Acc: 65.190% (1369/2100)
40 100 Loss: 1.543 | Acc: 64.976% (2664/4100)
60 100 Loss: 1.555 | Acc: 64.689% (3946/6100)
80 100 Loss: 1.560 | Acc: 64.765% (5246/8100)
acc: 65.29
Epoch: 120
0 391 Loss: 0.276 | Acc: 89.062% (114/128)
20 391 Loss: 0.280 | Acc: 91.220% (2452/2688)
40 391 Loss: 0.268 | Acc: 91.730% (4814/5248)
60 391 Loss: 0.268 | Acc: 91.803% (7168/7808)
80 391 Loss: 0.265 | Acc: 91.889% (9527/10368)
100 391 Loss: 0.263 | Acc: 92.041% (11899/12928)
120 391 Loss: 0.267 | Acc: 91.865% (14228/15488)
140 391 Loss: 0.269 | Acc: 91.888% (16584/18048)
160 391 Loss: 0.269 | Acc: 91.838% (18926/20608)
180 391 Loss: 0.269 | Acc: 91.834% (21276/23168)
200 391 Loss: 0.270 | Acc: 91.818% (23623/25728)
220 391 Loss: 0.272 | Acc: 91.749% (25954/28288)
240 391 Loss: 0.273 | Acc: 91.675% (28280/30848)
260 391 Loss: 0.275 | Acc: 91.583% (30596/33408)
280 391 Loss: 0.278 | Acc: 91.442% (32890/35968)
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300 391 Loss: 0.281 | Acc: 91.347% (35194/38528)

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320 391 Loss: 0.283 | Acc: 91.268% (37500/41088)
340 391 Loss: 0.286 | Acc: 91.182% (39799/43648)
360 391 Loss: 0.289 | Acc: 91.064% (42079/46208)
380 391 Loss: 0.292 | Acc: 90.998% (44378/48768)
0 100 Loss: 1.423 | Acc: 67.000% (67/100)
20 100 Loss: 1.376 | Acc: 67.143% (1410/2100)
40 100 Loss: 1.390 | Acc: 66.317% (2719/4100)
60 100 Loss: 1.392 | Acc: 66.443% (4053/6100)
80 100 Loss: 1.403 | Acc: 66.099% (5354/8100)
acc: 66.39
Epoch: 121
0 391 Loss: 0.288 | Acc: 93.750% (120/128)
20 391 Loss: 0.267 | Acc: 92.188% (2478/2688)
40 391 Loss: 0.260 | Acc: 92.378% (4848/5248)
60 391 Loss: 0.254 | Acc: 92.354% (7211/7808)
80 391 Loss: 0.255 | Acc: 92.216% (9561/10368)
100 391 Loss: 0.256 | Acc: 92.056% (11901/12928)
120 391 Loss: 0.260 | Acc: 91.826% (14222/15488)
140 391 Loss: 0.261 | Acc: 91.783% (16565/18048)
160 391 Loss: 0.263 | Acc: 91.741% (18906/20608)
180 391 Loss: 0.264 | Acc: 91.670% (21238/23168)
200 391 Loss: 0.264 | Acc: 91.671% (23585/25728)
220 391 Loss: 0.263 | Acc: 91.721% (25946/28288)
240 391 Loss: 0.263 | Acc: 91.737% (28299/30848)
260 391 Loss: 0.263 | Acc: 91.739% (30648/33408)
280 391 Loss: 0.267 | Acc: 91.612% (32951/35968)
300 391 Loss: 0.270 | Acc: 91.552% (35273/38528)
320 391 Loss: 0.274 | Acc: 91.470% (37583/41088)
340 391 Loss: 0.276 | Acc: 91.415% (39901/43648)
360 391 Loss: 0.280 | Acc: 91.309% (42192/46208)
380 391 Loss: 0.285 | Acc: 91.138% (44446/48768)
0 100 Loss: 1.427 | Acc: 62.000% (62/100)
20 100 Loss: 1.451 | Acc: 66.286% (1392/2100)
40 100 Loss: 1.486 | Acc: 65.659% (2692/4100)
60 100 Loss: 1.463 | Acc: 65.885% (4019/6100)
80 100 Loss: 1.452 | Acc: 66.272% (5368/8100)
acc: 66.66
Epoch: 122
0 391 Loss: 0.236 | Acc: 92.188% (118/128)
20 391 Loss: 0.299 | Acc: 90.699% (2438/2688)
40 391 Loss: 0.274 | Acc: 91.330% (4793/5248)
60 391 Loss: 0.268 | Acc: 91.445% (7140/7808)
80 391 Loss: 0.263 | Acc: 91.773% (9515/10368)
100 391 Loss: 0.257 | Acc: 92.033% (11898/12928)
120 391 Loss: 0.255 | Acc: 92.155% (14273/15488)
140 391 Loss: 0.254 | Acc: 92.204% (16641/18048)
160 391 Loss: 0.255 | Acc: 92.202% (19001/20608)
180 391 Loss: 0.256 | Acc: 92.162% (21352/23168)
200 391 Loss: 0.258 | Acc: 92.145% (23707/25728)
220 391 Loss: 0.257 | Acc: 92.163% (26071/28288)
240 391 Loss: 0.257 | Acc: 92.142% (28424/30848)
260 391 Loss: 0.259 | Acc: 92.077% (30761/33408)
280 391 Loss: 0.261 | Acc: 92.054% (33110/35968)
300 391 Loss: 0.264 | Acc: 91.962% (35431/38528)
320 391 Loss: 0.267 | Acc: 91.842% (37736/41088)
340 391 Loss: 0.270 | Acc: 91.750% (40047/43648)
360 391 Loss: 0.275 | Acc: 91.608% (42330/46208)
380 391 Loss: 0.278 | Acc: 91.517% (44631/48768)
0 100 Loss: 1.205 | Acc: 69.000% (69/100)
20 100 Loss: 1.502 | Acc: 64.333% (1351/2100)
40 100 Loss: 1.549 | Acc: 63.683% (2611/4100)
60 100 Loss: 1.539 | Acc: 64.164% (3914/6100)
80 100 Loss: 1.538 | Acc: 64.247% (5204/8100)
```

acc: 64.39

```
Epoch: 123
0 391 Loss: 0.280 | Acc: 89.844% (115/128)
20 391 Loss: 0.241 | Acc: 92.820% (2495/2688)
40 391 Loss: 0.241 | Acc: 92.988% (4880/5248)
60 391 Loss: 0.239 | Acc: 92.994% (7261/7808)
80 391 Loss: 0.233 | Acc: 93.104% (9653/10368)
100 391 Loss: 0.233 | Acc: 93.185% (12047/12928)
120 391 Loss: 0.233 | Acc: 93.201% (14435/15488)
140 391 Loss: 0.232 | Acc: 93.229% (16826/18048)
160 391 Loss: 0.233 | Acc: 93.255% (19218/20608)
180 391 Loss: 0.234 | Acc: 93.215% (21596/23168)
200 391 Loss: 0.237 | Acc: 93.120% (23958/25728)
220 391 Loss: 0.239 | Acc: 93.050% (26322/28288)
240 391 Loss: 0.242 | Acc: 92.956% (28675/30848)
260 391 Loss: 0.245 | Acc: 92.816% (31008/33408)
280 391 Loss: 0.248 | Acc: 92.710% (33346/35968)
300 391 Loss: 0.249 | Acc: 92.722% (35724/38528)
320 391 Loss: 0.251 | Acc: 92.623% (38057/41088)
340 391 Loss: 0.253 | Acc: 92.520% (40383/43648)
360 391 Loss: 0.255 | Acc: 92.426% (42708/46208)
380 391 Loss: 0.258 | Acc: 92.329% (45027/48768)
0 100 Loss: 1.409 | Acc: 63.000% (63/100)
20 100 Loss: 1.485 | Acc: 65.333% (1372/2100)
40 100 Loss: 1.517 | Acc: 64.829% (2658/4100)
60 100 Loss: 1.512 | Acc: 64.738% (3949/6100)
80 100 Loss: 1.509 | Acc: 64.593% (5232/8100)
acc: 65.38
Epoch: 124
0 391 Loss: 0.232 | Acc: 94.531% (121/128)
20 391 Loss: 0.266 | Acc: 92.188% (2478/2688)
40 391 Loss: 0.243 | Acc: 93.064% (4884/5248)
60 391 Loss: 0.237 | Acc: 93.135% (7272/7808)
80 391 Loss: 0.239 | Acc: 93.007% (9643/10368)
100 391 Loss: 0.239 | Acc: 93.069% (12032/12928)
120 391 Loss: 0.241 | Acc: 92.911% (14390/15488)
140 391 Loss: 0.241 | Acc: 92.897% (16766/18048)
160 391 Loss: 0.239 | Acc: 92.935% (19152/20608)
180 391 Loss: 0.239 | Acc: 92.908% (21525/23168)
200 391 Loss: 0.240 | Acc: 92.926% (23908/25728)
220 391 Loss: 0.241 | Acc: 92.852% (26266/28288)
240 391 Loss: 0.243 | Acc: 92.752% (28612/30848)
260 391 Loss: 0.246 | Acc: 92.639% (30949/33408)
280 391 Loss: 0.250 | Acc: 92.488% (33266/35968)
300 391 Loss: 0.254 | Acc: 92.393% (35597/38528)
320 391 Loss: 0.258 | Acc: 92.246% (37902/41088)
340 391 Loss: 0.262 | Acc: 92.121% (40209/43648)
360 391 Loss: 0.264 | Acc: 92.066% (42542/46208)
380 391 Loss: 0.268 | Acc: 91.939% (44837/48768)
0 100 Loss: 1.477 | Acc: 67.000% (67/100)
20 100 Loss: 1.358 | Acc: 67.238% (1412/2100)
40 100 Loss: 1.380 | Acc: 66.805% (2739/4100)
60 100 Loss: 1.389 | Acc: 66.475% (4055/6100)
80 100 Loss: 1.402 | Acc: 66.358% (5375/8100)
acc: 66.64
Epoch: 125
0 391 Loss: 0.257 | Acc: 92.969% (119/128)
20 391 Loss: 0.260 | Acc: 92.150% (2477/2688)
40 391 Loss: 0.244 | Acc: 92.740% (4867/5248)
60 391 Loss: 0.238 | Acc: 92.930% (7256/7808)
80 391 Loss: 0.235 | Acc: 93.210% (9664/10368)
100 391 Loss: 0.231 | Acc: 93.270% (12058/12928)
120 391 Loss: 0.228 | Acc: 93.376% (14462/15488)
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140 391 Loss: 0.225 | Acc: 93.490% (16873/18048)

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160 391 Loss: 0.226 | Acc: 93.439% (19256/20608)
180 391 Loss: 0.226 | Acc: 93.444% (21649/23168)
200 391 Loss: 0.228 | Acc: 93.307% (24006/25728)
220 391 Loss: 0.231 | Acc: 93.241% (26376/28288)
240 391 Loss: 0.231 | Acc: 93.205% (28752/30848)
260 391 Loss: 0.234 | Acc: 93.142% (31117/33408)
280 391 Loss: 0.235 | Acc: 93.119% (33493/35968)
300 391 Loss: 0.237 | Acc: 93.080% (35862/38528)
320 391 Loss: 0.240 | Acc: 92.952% (38192/41088)
340 391 Loss: 0.242 | Acc: 92.856% (40530/43648)
360 391 Loss: 0.244 | Acc: 92.761% (42863/46208)
380 391 Loss: 0.247 | Acc: 92.661% (45189/48768)
0 100 Loss: 1.287 | Acc: 70.000% (70/100)
20 100 Loss: 1.406 | Acc: 66.952% (1406/2100)
40 100 Loss: 1.422 | Acc: 66.439% (2724/4100)
60 100 Loss: 1.419 | Acc: 66.590% (4062/6100)
80 100 Loss: 1.409 | Acc: 66.704% (5403/8100)
acc : 67.15
Epoch: 126
0 391 Loss: 0.133 | Acc: 95.312% (122/128)
20 391 Loss: 0.226 | Acc: 92.783% (2494/2688)
40 391 Loss: 0.232 | Acc: 92.912% (4876/5248)
60 391 Loss: 0.220 | Acc: 93.366% (7290/7808)
80 391 Loss: 0.214 | Acc: 93.557% (9700/10368)
100 391 Loss: 0.210 | Acc: 93.673% (12110/12928)
120 391 Loss: 0.204 | Acc: 93.886% (14541/15488)
140 391 Loss: 0.204 | Acc: 93.922% (16951/18048)
160 391 Loss: 0.203 | Acc: 93.978% (19367/20608)
180 391 Loss: 0.206 | Acc: 93.897% (21754/23168)
200 391 Loss: 0.208 | Acc: 93.859% (24148/25728)
220 391 Loss: 0.207 | Acc: 93.860% (26551/28288)
240 391 Loss: 0.209 | Acc: 93.773% (28927/30848)
260 391 Loss: 0.211 | Acc: 93.735% (31315/33408)
280 391 Loss: 0.213 | Acc: 93.614% (33671/35968)
300 391 Loss: 0.216 | Acc: 93.524% (36033/38528)
320 391 Loss: 0.217 | Acc: 93.485% (38411/41088)
340 391 Loss: 0.221 | Acc: 93.349% (40745/43648)
360 391 Loss: 0.223 | Acc: 93.254% (43091/46208)
380 391 Loss: 0.226 | Acc: 93.168% (45436/48768)
0 100 Loss: 1.190 | Acc: 67.000% (67/100)
20 100 Loss: 1.369 | Acc: 68.286% (1434/2100)
40 100 Loss: 1.390 | Acc: 67.732% (2777/4100)
60 100 Loss: 1.370 | Acc: 67.951% (4145/6100)
80 100 Loss: 1.373 | Acc: 67.963% (5505/8100)
acc: 68.28
Epoch: 127
0 391 Loss: 0.240 | Acc: 93.750% (120/128)
20 391 Loss: 0.198 | Acc: 94.159% (2531/2688)
40 391 Loss: 0.199 | Acc: 94.131% (4940/5248)
60 391 Loss: 0.199 | Acc: 94.198% (7355/7808)
80 391 Loss: 0.201 | Acc: 94.271% (9774/10368)
100 391 Loss: 0.199 | Acc: 94.245% (12184/12928)
120 391 Loss: 0.199 | Acc: 94.254% (14598/15488)
140 391 Loss: 0.202 | Acc: 94.099% (16983/18048)
160 391 Loss: 0.202 | Acc: 94.104% (19393/20608)
180 391 Loss: 0.207 | Acc: 93.979% (21773/23168)
200 391 Loss: 0.210 | Acc: 93.894% (24157/25728)
220 391 Loss: 0.213 | Acc: 93.718% (26511/28288)
240 391 Loss: 0.215 | Acc: 93.640% (28886/30848)
260 391 Loss: 0.218 | Acc: 93.526% (31245/33408)
280 391 Loss: 0.221 | Acc: 93.475% (33621/35968)
300 391 Loss: 0.223 | Acc: 93.371% (35974/38528)
320 391 Loss: 0.225 | Acc: 93.297% (38334/41088)
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340 391 Loss: 0.226 | Acc: 93.264% (40708/43648)

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360 391 Loss: 0.227 | Acc: 93.207% (43069/46208)
380 391 Loss: 0.229 | Acc: 93.102% (45404/48768)
0 100 Loss: 1.277 | Acc: 71.000% (71/100)
20 100 Loss: 1.348 | Acc: 68.571% (1440/2100)
40 100 Loss: 1.386 | Acc: 67.537% (2769/4100)
60 100 Loss: 1.396 | Acc: 67.262% (4103/6100)
80 100 Loss: 1.400 | Acc: 67.222% (5445/8100)
acc: 67.63
Epoch: 128
0 391 Loss: 0.196 | Acc: 90.625% (116/128)
20 391 Loss: 0.208 | Acc: 93.452% (2512/2688)
40 391 Loss: 0.202 | Acc: 93.731% (4919/5248)
60 391 Loss: 0.199 | Acc: 94.032% (7342/7808)
80 391 Loss: 0.196 | Acc: 94.165% (9763/10368)
100 391 Loss: 0.197 | Acc: 94.121% (12168/12928)
120 391 Loss: 0.201 | Acc: 94.002% (14559/15488)
140 391 Loss: 0.201 | Acc: 94.049% (16974/18048)
160 391 Loss: 0.202 | Acc: 93.997% (19371/20608)
180 391 Loss: 0.202 | Acc: 94.065% (21793/23168)
200 391 Loss: 0.202 | Acc: 94.080% (24205/25728)
220 391 Loss: 0.202 | Acc: 94.050% (26605/28288)
240 391 Loss: 0.202 | Acc: 94.068% (29018/30848)
260 391 Loss: 0.203 | Acc: 93.998% (31403/33408)
280 391 Loss: 0.206 | Acc: 93.872% (33764/35968)
300 391 Loss: 0.209 | Acc: 93.747% (36119/38528)
320 391 Loss: 0.212 | Acc: 93.672% (38488/41088)
340 391 Loss: 0.214 | Acc: 93.576% (40844/43648)
360 391 Loss: 0.216 | Acc: 93.523% (43215/46208)
380 391 Loss: 0.219 | Acc: 93.430% (45564/48768)
0 100 Loss: 1.436 | Acc: 67.000% (67/100)
20 100 Loss: 1.368 | Acc: 68.048% (1429/2100)
40 100 Loss: 1.377 | Acc: 67.780% (2779/4100)
60 100 Loss: 1.382 | Acc: 67.787% (4135/6100)
80 100 Loss: 1.388 | Acc: 67.802% (5492/8100)
acc: 68.07
Epoch: 129
0 391 Loss: 0.220 | Acc: 93.750% (120/128)
20 391 Loss: 0.220 | Acc: 93.006% (2500/2688)
40 391 Loss: 0.223 | Acc: 93.007% (4881/5248)
60 391 Loss: 0.213 | Acc: 93.327% (7287/7808)
80 391 Loss: 0.210 | Acc: 93.509% (9695/10368)
100 391 Loss: 0.206 | Acc: 93.750% (12120/12928)
120 391 Loss: 0.205 | Acc: 93.769% (14523/15488)
140 391 Loss: 0.206 | Acc: 93.761% (16922/18048)
160 391 Loss: 0.208 | Acc: 93.697% (19309/20608)
180 391 Loss: 0.209 | Acc: 93.681% (21704/23168)
200 391 Loss: 0.210 | Acc: 93.719% (24112/25728)
220 391 Loss: 0.211 | Acc: 93.718% (26511/28288)
240 391 Loss: 0.212 | Acc: 93.724% (28912/30848)
260 391 Loss: 0.214 | Acc: 93.678% (31296/33408)
280 391 Loss: 0.215 | Acc: 93.630% (33677/35968)
300 391 Loss: 0.216 | Acc: 93.597% (36061/38528)
320 391 Loss: 0.218 | Acc: 93.516% (38424/41088)
340 391 Loss: 0.222 | Acc: 93.386% (40761/43648)
360 391 Loss: 0.224 | Acc: 93.317% (43120/46208)
380 391 Loss: 0.228 | Acc: 93.217% (45460/48768)
0 100 Loss: 1.290 | Acc: 64.000% (64/100)
20 100 Loss: 1.371 | Acc: 66.714% (1401/2100)
40 100 Loss: 1.414 | Acc: 66.780% (2738/4100)
60 100 Loss: 1.419 | Acc: 66.623% (4064/6100)
80 100 Loss: 1.434 | Acc: 66.531% (5389/8100)
acc: 67.32
```

Epoch: 130

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20 391 Loss: 0.218 | Acc: 93.787% (2521/2688)
40 391 Loss: 0.204 | Acc: 94.169% (4942/5248)
60 391 Loss: 0.204 | Acc: 94.019% (7341/7808)
80 391 Loss: 0.204 | Acc: 94.020% (9748/10368)
100 391 Loss: 0.203 | Acc: 94.044% (12158/12928)
120 391 Loss: 0.201 | Acc: 94.034% (14564/15488)
140 391 Loss: 0.199 | Acc: 94.154% (16993/18048)
160 391 Loss: 0.196 | Acc: 94.235% (19420/20608)
180 391 Loss: 0.198 | Acc: 94.177% (21819/23168)
200 391 Loss: 0.199 | Acc: 94.131% (24218/25728)
220 391 Loss: 0.198 | Acc: 94.181% (26642/28288)
240 391 Loss: 0.198 | Acc: 94.197% (29058/30848)
260 391 Loss: 0.198 | Acc: 94.175% (31462/33408)
280 391 Loss: 0.200 | Acc: 94.120% (33853/35968)
300 391 Loss: 0.200 | Acc: 94.116% (36261/38528)
320 391 Loss: 0.201 | Acc: 94.093% (38661/41088)
340 391 Loss: 0.201 | Acc: 94.050% (41051/43648)
360 391 Loss: 0.203 | Acc: 93.951% (43413/46208)
380 391 Loss: 0.205 | Acc: 93.902% (45794/48768)
0 100 Loss: 1.042 | Acc: 73.000% (73/100)
20 100 Loss: 1.290 | Acc: 68.667% (1442/2100)
40 100 Loss: 1.313 | Acc: 68.317% (2801/4100)
60 100 Loss: 1.313 | Acc: 68.262% (4164/6100)
80 100 Loss: 1.332 | Acc: 67.864% (5497/8100)
acc: 68.01
Epoch: 131
0 391 Loss: 0.235 | Acc: 90.625% (116/128)
20 391 Loss: 0.194 | Acc: 94.643% (2544/2688)
40 391 Loss: 0.190 | Acc: 94.722% (4971/5248)
60 391 Loss: 0.186 | Acc: 94.749% (7398/7808)
80 391 Loss: 0.182 | Acc: 94.821% (9831/10368)
100 391 Loss: 0.179 | Acc: 94.748% (12249/12928)
120 391 Loss: 0.180 | Acc: 94.706% (14668/15488)
140 391 Loss: 0.180 | Acc: 94.697% (17091/18048)
160 391 Loss: 0.178 | Acc: 94.813% (19539/20608)
180 391 Loss: 0.178 | Acc: 94.812% (21966/23168)
200 391 Loss: 0.179 | Acc: 94.776% (24384/25728)
220 391 Loss: 0.179 | Acc: 94.775% (26810/28288)
240 391 Loss: 0.180 | Acc: 94.761% (29232/30848)
260 391 Loss: 0.180 | Acc: 94.738% (31650/33408)
280 391 Loss: 0.181 | Acc: 94.676% (34053/35968)
300 391 Loss: 0.182 | Acc: 94.651% (36467/38528)
320 391 Loss: 0.184 | Acc: 94.616% (38876/41088)
340 391 Loss: 0.186 | Acc: 94.511% (41252/43648)
360 391 Loss: 0.186 | Acc: 94.488% (43661/46208)
380 391 Loss: 0.188 | Acc: 94.445% (46059/48768)
0 100 Loss: 1.381 | Acc: 67.000% (67/100)
20 100 Loss: 1.345 | Acc: 68.286% (1434/2100)
40 100 Loss: 1.346 | Acc: 68.122% (2793/4100)
60 100 Loss: 1.328 | Acc: 68.492% (4178/6100)
80 100 Loss: 1.337 | Acc: 68.469% (5546/8100)
acc: 68.68
Epoch: 132
0 391 Loss: 0.292 | Acc: 90.625% (116/128)
20 391 Loss: 0.167 | Acc: 95.461% (2566/2688)
40 391 Loss: 0.166 | Acc: 95.408% (5007/5248)
60 391 Loss: 0.164 | Acc: 95.325% (7443/7808)
80 391 Loss: 0.160 | Acc: 95.438% (9895/10368)
100 391 Loss: 0.162 | Acc: 95.289% (12319/12928)
120 391 Loss: 0.160 | Acc: 95.358% (14769/15488)
140 391 Loss: 0.162 | Acc: 95.351% (17209/18048)
160 391 Loss: 0.161 | Acc: 95.424% (19665/20608)
180 391 Loss: 0.160 | Acc: 95.455% (22115/23168)
```

0 391 Loss: 0.287 | Acc: 92.188% (118/128)

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200 391 Loss: 0.161 | Acc: 95.445% (24556/25728)
220 391 Loss: 0.162 | Acc: 95.436% (26997/28288)
240 391 Loss: 0.163 | Acc: 95.387% (29425/30848)
260 391 Loss: 0.164 | Acc: 95.357% (31857/33408)
280 391 Loss: 0.164 | Acc: 95.376% (34305/35968)
300 391 Loss: 0.166 | Acc: 95.294% (36715/38528)
320 391 Loss: 0.168 | Acc: 95.237% (39131/41088)
340 391 Loss: 0.170 | Acc: 95.170% (41540/43648)
360 391 Loss: 0.172 | Acc: 95.064% (43927/46208)
380 391 Loss: 0.174 | Acc: 94.995% (46327/48768)
0 100 Loss: 1.218 | Acc: 73.000% (73/100)
20 100 Loss: 1.382 | Acc: 67.905% (1426/2100)
40 100 Loss: 1.444 | Acc: 66.049% (2708/4100)
60 100 Loss: 1.450 | Acc: 66.098% (4032/6100)
80 100 Loss: 1.470 | Acc: 65.765% (5327/8100)
acc: 65.85
Epoch: 133
0 391 Loss: 0.179 | Acc: 95.312% (122/128)
20 391 Loss: 0.167 | Acc: 95.647% (2571/2688)
40 391 Loss: 0.164 | Acc: 95.655% (5020/5248)
60 391 Loss: 0.164 | Acc: 95.428% (7451/7808)
80 391 Loss: 0.162 | Acc: 95.390% (9890/10368)
100 391 Loss: 0.159 | Acc: 95.560% (12354/12928)
120 391 Loss: 0.160 | Acc: 95.564% (14801/15488)
140 391 Loss: 0.161 | Acc: 95.451% (17227/18048)
160 391 Loss: 0.162 | Acc: 95.507% (19682/20608)
180 391 Loss: 0.163 | Acc: 95.464% (22117/23168)
200 391 Loss: 0.166 | Acc: 95.344% (24530/25728)
220 391 Loss: 0.167 | Acc: 95.302% (26959/28288)
240 391 Loss: 0.168 | Acc: 95.280% (29392/30848)
260 391 Loss: 0.170 | Acc: 95.199% (31804/33408)
280 391 Loss: 0.172 | Acc: 95.140% (34220/35968)
300 391 Loss: 0.173 | Acc: 95.126% (36650/38528)
320 391 Loss: 0.174 | Acc: 95.059% (39058/41088)
340 391 Loss: 0.176 | Acc: 94.976% (41455/43648)
360 391 Loss: 0.177 | Acc: 94.893% (43848/46208)
380 391 Loss: 0.178 | Acc: 94.890% (46276/48768)
0 100 Loss: 1.210 | Acc: 70.000% (70/100)
20 100 Loss: 1.297 | Acc: 69.000% (1449/2100)
40 100 Loss: 1.357 | Acc: 68.000% (2788/4100)
60 100 Loss: 1.359 | Acc: 68.016% (4149/6100)
80 100 Loss: 1.361 | Acc: 67.914% (5501/8100)
acc: 68.22
Epoch: 134
0 391 Loss: 0.186 | Acc: 96.094% (123/128)
20 391 Loss: 0.177 | Acc: 95.350% (2563/2688)
40 391 Loss: 0.171 | Acc: 95.408% (5007/5248)
60 391 Loss: 0.165 | Acc: 95.492% (7456/7808)
80 391 Loss: 0.165 | Acc: 95.322% (9883/10368)
100 391 Loss: 0.165 | Acc: 95.220% (12310/12928)
120 391 Loss: 0.161 | Acc: 95.325% (14764/15488)
140 391 Loss: 0.159 | Acc: 95.407% (17219/18048)
160 391 Loss: 0.160 | Acc: 95.424% (19665/20608)
180 391 Loss: 0.162 | Acc: 95.369% (22095/23168)
200 391 Loss: 0.162 | Acc: 95.336% (24528/25728)
220 391 Loss: 0.164 | Acc: 95.274% (26951/28288)
240 391 Loss: 0.162 | Acc: 95.325% (29406/30848)
260 391 Loss: 0.164 | Acc: 95.295% (31836/33408)
280 391 Loss: 0.166 | Acc: 95.229% (34252/35968)
300 391 Loss: 0.167 | Acc: 95.191% (36675/38528)
320 391 Loss: 0.168 | Acc: 95.137% (39090/41088)
340 391 Loss: 0.170 | Acc: 95.102% (41510/43648)
360 391 Loss: 0.172 | Acc: 95.048% (43920/46208)
```

380 391 Loss: 0.173 | Acc: 94.982% (46321/48768)

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0 100 Loss: 1.338 | Acc: 72.000% (72/100)
20 100 Loss: 1.341 | Acc: 70.048% (1471/2100)
40 100 Loss: 1.376 | Acc: 68.390% (2804/4100)
60 100 Loss: 1.381 | Acc: 68.246% (4163/6100)
80 100 Loss: 1.384 | Acc: 68.037% (5511/8100)
acc: 68.34
Epoch: 135
0 391 Loss: 0.141 | Acc: 94.531% (121/128)
20 391 Loss: 0.152 | Acc: 96.019% (2581/2688)
40 391 Loss: 0.149 | Acc: 95.922% (5034/5248)
60 391 Loss: 0.140 | Acc: 96.337% (7522/7808)
80 391 Loss: 0.139 | Acc: 96.422% (9997/10368)
100 391 Loss: 0.138 | Acc: 96.419% (12465/12928)
120 391 Loss: 0.137 | Acc: 96.313% (14917/15488)
140 391 Loss: 0.137 | Acc: 96.299% (17380/18048)
160 391 Loss: 0.137 | Acc: 96.293% (19844/20608)
180 391 Loss: 0.138 | Acc: 96.262% (22302/23168)
200 391 Loss: 0.138 | Acc: 96.249% (24763/25728)
220 391 Loss: 0.138 | Acc: 96.320% (27247/28288)
240 391 Loss: 0.138 | Acc: 96.311% (29710/30848)
260 391 Loss: 0.139 | Acc: 96.231% (32149/33408)
280 391 Loss: 0.140 | Acc: 96.211% (34605/35968)
300 391 Loss: 0.143 | Acc: 96.117% (37032/38528)
320 391 Loss: 0.143 | Acc: 96.101% (39486/41088)
340 391 Loss: 0.145 | Acc: 96.023% (41912/43648)
360 391 Loss: 0.147 | Acc: 95.966% (44344/46208)
380 391 Loss: 0.148 | Acc: 95.917% (46777/48768)
0 100 Loss: 1.385 | Acc: 66.000% (66/100)
20 100 Loss: 1.438 | Acc: 66.571% (1398/2100)
40 100 Loss: 1.442 | Acc: 66.732% (2736/4100)
60 100 Loss: 1.430 | Acc: 67.213% (4100/6100)
80 100 Loss: 1.438 | Acc: 67.346% (5455/8100)
acc: 67.75
Epoch: 136
0 391 Loss: 0.170 | Acc: 94.531% (121/128)
20 391 Loss: 0.145 | Acc: 95.722% (2573/2688)
40 391 Loss: 0.138 | Acc: 96.037% (5040/5248)
60 391 Loss: 0.135 | Acc: 96.286% (7518/7808)
80 391 Loss: 0.132 | Acc: 96.393% (9994/10368)
100 391 Loss: 0.133 | Acc: 96.419% (12465/12928)
120 391 Loss: 0.131 | Acc: 96.468% (14941/15488)
140 391 Loss: 0.130 | Acc: 96.487% (17414/18048)
160 391 Loss: 0.131 | Acc: 96.477% (19882/20608)
180 391 Loss: 0.131 | Acc: 96.474% (22351/23168)
200 391 Loss: 0.134 | Acc: 96.377% (24796/25728)
220 391 Loss: 0.134 | Acc: 96.373% (27262/28288)
240 391 Loss: 0.134 | Acc: 96.373% (29729/30848)
260 391 Loss: 0.134 | Acc: 96.345% (32187/33408)
280 391 Loss: 0.134 | Acc: 96.355% (34657/35968)
300 391 Loss: 0.135 | Acc: 96.312% (37107/38528)
320 391 Loss: 0.136 | Acc: 96.274% (39557/41088)
340 391 Loss: 0.138 | Acc: 96.217% (41997/43648)
360 391 Loss: 0.139 | Acc: 96.161% (44434/46208)
380 391 Loss: 0.142 | Acc: 96.077% (46855/48768)
0 100 Loss: 1.168 | Acc: 69.000% (69/100)
20 100 Loss: 1.382 | Acc: 67.667% (1421/2100)
40 100 Loss: 1.377 | Acc: 67.780% (2779/4100)
60 100 Loss: 1.381 | Acc: 67.689% (4129/6100)
80 100 Loss: 1.393 | Acc: 67.654% (5480/8100)
acc : 68.0
Epoch: 137
0 391 Loss: 0.177 | Acc: 95.312% (122/128)
20 391 Loss: 0.155 | Acc: 95.499% (2567/2688)
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40 391 Loss: 0.149 | Acc: 95.865% (5031/5248)
60 391 Loss: 0.144 | Acc: 95.966% (7493/7808)
80 391 Loss: 0.138 | Acc: 96.171% (9971/10368)
100 391 Loss: 0.136 | Acc: 96.264% (12445/12928)
120 391 Loss: 0.132 | Acc: 96.365% (14925/15488)
140 391 Loss: 0.130 | Acc: 96.398% (17398/18048)
160 391 Loss: 0.129 | Acc: 96.433% (19873/20608)
180 391 Loss: 0.130 | Acc: 96.400% (22334/23168)
200 391 Loss: 0.130 | Acc: 96.370% (24794/25728)
220 391 Loss: 0.130 | Acc: 96.341% (27253/28288)
240 391 Loss: 0.131 | Acc: 96.330% (29716/30848)
260 391 Loss: 0.131 | Acc: 96.330% (32182/33408)
280 391 Loss: 0.132 | Acc: 96.291% (34634/35968)
300 391 Loss: 0.133 | Acc: 96.252% (37084/38528)
320 391 Loss: 0.135 | Acc: 96.198% (39526/41088)
340 391 Loss: 0.138 | Acc: 96.096% (41944/43648)
360 391 Loss: 0.140 | Acc: 96.035% (44376/46208)
380 391 Loss: 0.142 | Acc: 95.979% (46807/48768)
0 100 Loss: 1.118 | Acc: 76.000% (76/100)
20 100 Loss: 1.218 | Acc: 71.048% (1492/2100)
40 100 Loss: 1.272 | Acc: 69.976% (2869/4100)
60 100 Loss: 1.280 | Acc: 70.180% (4281/6100)
80 100 Loss: 1.284 | Acc: 69.914% (5663/8100)
acc : 70.0
Epoch: 138
0 391 Loss: 0.130 | Acc: 95.312% (122/128)
20 391 Loss: 0.132 | Acc: 96.019% (2581/2688)
40 391 Loss: 0.131 | Acc: 96.284% (5053/5248)
60 391 Loss: 0.130 | Acc: 96.235% (7514/7808)
80 391 Loss: 0.128 | Acc: 96.441% (9999/10368)
100 391 Loss: 0.127 | Acc: 96.496% (12475/12928)
120 391 Loss: 0.130 | Acc: 96.397% (14930/15488)
140 391 Loss: 0.132 | Acc: 96.299% (17380/18048)
160 391 Loss: 0.132 | Acc: 96.273% (19840/20608)
180 391 Loss: 0.134 | Acc: 96.180% (22283/23168)
200 391 Loss: 0.133 | Acc: 96.206% (24752/25728)
220 391 Loss: 0.133 | Acc: 96.200% (27213/28288)
240 391 Loss: 0.135 | Acc: 96.185% (29671/30848)
260 391 Loss: 0.136 | Acc: 96.163% (32126/33408)
280 391 Loss: 0.136 | Acc: 96.191% (34598/35968)
300 391 Loss: 0.135 | Acc: 96.213% (37069/38528)
320 391 Loss: 0.135 | Acc: 96.218% (39534/41088)
340 391 Loss: 0.135 | Acc: 96.206% (41992/43648)
360 391 Loss: 0.137 | Acc: 96.163% (44435/46208)
380 391 Loss: 0.137 | Acc: 96.155% (46893/48768)
0 100 Loss: 1.056 | Acc: 75.000% (75/100)
20 100 Loss: 1.273 | Acc: 71.048% (1492/2100)
40 100 Loss: 1.291 | Acc: 70.463% (2889/4100)
60 100 Loss: 1.283 | Acc: 70.557% (4304/6100)
80 100 Loss: 1.282 | Acc: 70.531% (5713/8100)
acc: 70.77
Epoch: 139
0 391 Loss: 0.119 | Acc: 97.656% (125/128)
20 391 Loss: 0.105 | Acc: 97.582% (2623/2688)
40 391 Loss: 0.109 | Acc: 97.313% (5107/5248)
60 391 Loss: 0.109 | Acc: 97.246% (7593/7808)
80 391 Loss: 0.107 | Acc: 97.299% (10088/10368)
100 391 Loss: 0.108 | Acc: 97.293% (12578/12928)
120 391 Loss: 0.110 | Acc: 97.282% (15067/15488)
140 391 Loss: 0.111 | Acc: 97.185% (17540/18048)
160 391 Loss: 0.110 | Acc: 97.147% (20020/20608)
180 391 Loss: 0.112 | Acc: 97.082% (22492/23168)
200 391 Loss: 0.113 | Acc: 97.011% (24959/25728)
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220 391 Loss: 0.114 | Acc: 96.974% (27432/28288)

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240 391 Loss: 0.115 | Acc: 96.930% (29901/30848)
260 391 Loss: 0.117 | Acc: 96.878% (32365/33408)
280 391 Loss: 0.117 | Acc: 96.864% (34840/35968)
300 391 Loss: 0.117 | Acc: 96.841% (37311/38528)
320 391 Loss: 0.118 | Acc: 96.824% (39783/41088)
340 391 Loss: 0.119 | Acc: 96.795% (42249/43648)
360 391 Loss: 0.120 | Acc: 96.739% (44701/46208)
380 391 Loss: 0.122 | Acc: 96.701% (47159/48768)
0 100 Loss: 1.087 | Acc: 74.000% (74/100)
20 100 Loss: 1.220 | Acc: 71.048% (1492/2100)
40 100 Loss: 1.259 | Acc: 70.000% (2870/4100)
60 100 Loss: 1.244 | Acc: 70.246% (4285/6100)
80 100 Loss: 1.256 | Acc: 70.333% (5697/8100)
acc: 70.68
Epoch: 140
0 391 Loss: 0.139 | Acc: 95.312% (122/128)
20 391 Loss: 0.124 | Acc: 97.321% (2616/2688)
40 391 Loss: 0.117 | Acc: 97.256% (5104/5248)
60 391 Loss: 0.114 | Acc: 97.118% (7583/7808)
80 391 Loss: 0.113 | Acc: 97.232% (10081/10368)
100 391 Loss: 0.110 | Acc: 97.331% (12583/12928)
120 391 Loss: 0.109 | Acc: 97.321% (15073/15488)
140 391 Loss: 0.110 | Acc: 97.296% (17560/18048)
160 391 Loss: 0.109 | Acc: 97.292% (20050/20608)
180 391 Loss: 0.108 | Acc: 97.298% (22542/23168)
200 391 Loss: 0.108 | Acc: 97.334% (25042/25728)
220 391 Loss: 0.108 | Acc: 97.296% (27523/28288)
240 391 Loss: 0.110 | Acc: 97.225% (29992/30848)
260 391 Loss: 0.112 | Acc: 97.165% (32461/33408)
280 391 Loss: 0.113 | Acc: 97.081% (34918/35968)
300 391 Loss: 0.114 | Acc: 97.041% (37388/38528)
320 391 Loss: 0.115 | Acc: 97.023% (39865/41088)
340 391 Loss: 0.116 | Acc: 97.022% (42348/43648)
360 391 Loss: 0.116 | Acc: 97.031% (44836/46208)
380 391 Loss: 0.117 | Acc: 96.963% (47287/48768)
0 100 Loss: 1.117 | Acc: 70.000% (70/100)
20 100 Loss: 1.269 | Acc: 70.619% (1483/2100)
40 100 Loss: 1.293 | Acc: 69.902% (2866/4100)
60 100 Loss: 1.298 | Acc: 69.738% (4254/6100)
80 100 Loss: 1.310 | Acc: 69.407% (5622/8100)
acc: 69.72
Epoch: 141
0 391 Loss: 0.079 | Acc: 98.438% (126/128)
20 391 Loss: 0.094 | Acc: 97.731% (2627/2688)
40 391 Loss: 0.094 | Acc: 97.523% (5118/5248)
60 391 Loss: 0.095 | Acc: 97.592% (7620/7808)
80 391 Loss: 0.093 | Acc: 97.627% (10122/10368)
100 391 Loss: 0.095 | Acc: 97.471% (12601/12928)
120 391 Loss: 0.095 | Acc: 97.411% (15087/15488)
140 391 Loss: 0.096 | Acc: 97.401% (17579/18048)
160 391 Loss: 0.097 | Acc: 97.370% (20066/20608)
180 391 Loss: 0.099 | Acc: 97.328% (22549/23168)
200 391 Loss: 0.099 | Acc: 97.334% (25042/25728)
220 391 Loss: 0.099 | Acc: 97.342% (27536/28288)
240 391 Loss: 0.099 | Acc: 97.374% (30038/30848)
260 391 Loss: 0.099 | Acc: 97.432% (32550/33408)
280 391 Loss: 0.099 | Acc: 97.434% (35045/35968)
300 391 Loss: 0.099 | Acc: 97.394% (37524/38528)
320 391 Loss: 0.101 | Acc: 97.352% (40000/41088)
340 391 Loss: 0.102 | Acc: 97.338% (42486/43648)
360 391 Loss: 0.102 | Acc: 97.306% (44963/46208)
380 391 Loss: 0.104 | Acc: 97.242% (47423/48768)
0 100 Loss: 1.005 | Acc: 73.000% (73/100)
20 100 Loss: 1.283 | Acc: 71.190% (1495/2100)
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40 100 Loss: 1.296 | Acc: 70.268% (2881/4100)
60 100 Loss: 1.283 | Acc: 70.410% (4295/6100)
80 100 Loss: 1.291 | Acc: 70.568% (5716/8100)
acc: 70.68
Epoch: 142
0 391 Loss: 0.137 | Acc: 93.750% (120/128)
20 391 Loss: 0.104 | Acc: 97.024% (2608/2688)
40 391 Loss: 0.099 | Acc: 97.218% (5102/5248)
60 391 Loss: 0.097 | Acc: 97.336% (7600/7808)
80 391 Loss: 0.096 | Acc: 97.473% (10106/10368)
100 391 Loss: 0.095 | Acc: 97.455% (12599/12928)
120 391 Loss: 0.096 | Acc: 97.385% (15083/15488)
140 391 Loss: 0.096 | Acc: 97.424% (17583/18048)
160 391 Loss: 0.095 | Acc: 97.443% (20081/20608)
180 391 Loss: 0.095 | Acc: 97.445% (22576/23168)
200 391 Loss: 0.096 | Acc: 97.435% (25068/25728)
220 391 Loss: 0.095 | Acc: 97.451% (27567/28288)
240 391 Loss: 0.095 | Acc: 97.488% (30073/30848)
260 391 Loss: 0.095 | Acc: 97.534% (32584/33408)
280 391 Loss: 0.095 | Acc: 97.512% (35073/35968)
300 391 Loss: 0.096 | Acc: 97.477% (37556/38528)
320 391 Loss: 0.096 | Acc: 97.493% (40058/41088)
340 391 Loss: 0.097 | Acc: 97.471% (42544/43648)
360 391 Loss: 0.098 | Acc: 97.466% (45037/46208)
380 391 Loss: 0.098 | Acc: 97.468% (47533/48768)
0 100 Loss: 1.098 | Acc: 73.000% (73/100)
20 100 Loss: 1.211 | Acc: 71.190% (1495/2100)
40 100 Loss: 1.216 | Acc: 70.829% (2904/4100)
60 100 Loss: 1.218 | Acc: 71.180% (4342/6100)
80 100 Loss: 1.228 | Acc: 70.926% (5745/8100)
acc: 71.14
Epoch: 143
0 391 Loss: 0.080 | Acc: 99.219% (127/128)
20 391 Loss: 0.088 | Acc: 97.656% (2625/2688)
40 391 Loss: 0.085 | Acc: 97.961% (5141/5248)
60 391 Loss: 0.079 | Acc: 98.181% (7666/7808)
80 391 Loss: 0.079 | Acc: 98.225% (10184/10368)
100 391 Loss: 0.079 | Acc: 98.252% (12702/12928)
120 391 Loss: 0.078 | Acc: 98.244% (15216/15488)
140 391 Loss: 0.079 | Acc: 98.144% (17713/18048)
160 391 Loss: 0.078 | Acc: 98.205% (20238/20608)
180 391 Loss: 0.078 | Acc: 98.196% (22750/23168)
200 391 Loss: 0.078 | Acc: 98.177% (25259/25728)
220 391 Loss: 0.078 | Acc: 98.176% (27772/28288)
240 391 Loss: 0.080 | Acc: 98.117% (30267/30848)
260 391 Loss: 0.081 | Acc: 98.093% (32771/33408)
280 391 Loss: 0.083 | Acc: 98.026% (35258/35968)
300 391 Loss: 0.084 | Acc: 97.986% (37752/38528)
320 391 Loss: 0.085 | Acc: 97.980% (40258/41088)
340 391 Loss: 0.086 | Acc: 97.954% (42755/43648)
360 391 Loss: 0.087 | Acc: 97.892% (45234/46208)
380 391 Loss: 0.089 | Acc: 97.851% (47720/48768)
0 100 Loss: 1.103 | Acc: 71.000% (71/100)
20 100 Loss: 1.176 | Acc: 72.143% (1515/2100)
40 100 Loss: 1.191 | Acc: 71.488% (2931/4100)
60 100 Loss: 1.189 | Acc: 71.738% (4376/6100)
80 100 Loss: 1.200 | Acc: 71.457% (5788/8100)
acc: 71.62
Epoch: 144
0 391 Loss: 0.087 | Acc: 97.656% (125/128)
20 391 Loss: 0.082 | Acc: 98.028% (2635/2688)
40 391 Loss: 0.082 | Acc: 97.980% (5142/5248)
60 391 Loss: 0.078 | Acc: 98.105% (7660/7808)
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80 391 Loss: 0.078 | Acc: 98.052% (10166/10368)
100 391 Loss: 0.079 | Acc: 98.051% (12676/12928)
120 391 Loss: 0.077 | Acc: 98.121% (15197/15488)
140 391 Loss: 0.076 | Acc: 98.166% (17717/18048)
160 391 Loss: 0.076 | Acc: 98.180% (20233/20608)
180 391 Loss: 0.076 | Acc: 98.148% (22739/23168)
200 391 Loss: 0.076 | Acc: 98.165% (25256/25728)
220 391 Loss: 0.076 | Acc: 98.148% (27764/28288)
240 391 Loss: 0.077 | Acc: 98.133% (30272/30848)
260 391 Loss: 0.077 | Acc: 98.141% (32787/33408)
280 391 Loss: 0.078 | Acc: 98.115% (35290/35968)
300 391 Loss: 0.078 | Acc: 98.103% (37797/38528)
320 391 Loss: 0.079 | Acc: 98.072% (40296/41088)
340 391 Loss: 0.080 | Acc: 98.043% (42794/43648)
360 391 Loss: 0.080 | Acc: 98.020% (45293/46208)
380 391 Loss: 0.081 | Acc: 97.982% (47784/48768)
0 100 Loss: 1.139 | Acc: 76.000% (76/100)
20 100 Loss: 1.180 | Acc: 72.333% (1519/2100)
40 100 Loss: 1.196 | Acc: 72.049% (2954/4100)
60 100 Loss: 1.186 | Acc: 72.016% (4393/6100)
80 100 Loss: 1.197 | Acc: 71.938% (5827/8100)
acc: 72.18
Epoch: 145
0 391 Loss: 0.045 | Acc: 98.438% (126/128)
20 391 Loss: 0.080 | Acc: 98.140% (2638/2688)
40 391 Loss: 0.075 | Acc: 98.285% (5158/5248)
60 391 Loss: 0.071 | Acc: 98.438% (7686/7808)
80 391 Loss: 0.070 | Acc: 98.457% (10208/10368)
100 391 Loss: 0.070 | Acc: 98.445% (12727/12928)
120 391 Loss: 0.069 | Acc: 98.457% (15249/15488)
140 391 Loss: 0.070 | Acc: 98.404% (17760/18048)
160 391 Loss: 0.071 | Acc: 98.394% (20277/20608)
180 391 Loss: 0.071 | Acc: 98.420% (22802/23168)
200 391 Loss: 0.072 | Acc: 98.391% (25314/25728)
220 391 Loss: 0.072 | Acc: 98.360% (27824/28288)
240 391 Loss: 0.072 | Acc: 98.373% (30346/30848)
260 391 Loss: 0.072 | Acc: 98.399% (32873/33408)
280 391 Loss: 0.072 | Acc: 98.374% (35383/35968)
300 391 Loss: 0.073 | Acc: 98.360% (37896/38528)
320 391 Loss: 0.074 | Acc: 98.330% (40402/41088)
340 391 Loss: 0.075 | Acc: 98.298% (42905/43648)
360 391 Loss: 0.076 | Acc: 98.267% (45407/46208)
380 391 Loss: 0.076 | Acc: 98.269% (47924/48768)
0 100 Loss: 1.123 | Acc: 72.000% (72/100)
20 100 Loss: 1.148 | Acc: 73.095% (1535/2100)
40 100 Loss: 1.177 | Acc: 71.805% (2944/4100)
60 100 Loss: 1.178 | Acc: 71.918% (4387/6100)
80 100 Loss: 1.187 | Acc: 71.889% (5823/8100)
acc: 72.12
Epoch: 146
0 391 Loss: 0.069 | Acc: 97.656% (125/128)
20 391 Loss: 0.058 | Acc: 98.586% (2650/2688)
40 391 Loss: 0.061 | Acc: 98.590% (5174/5248)
60 391 Loss: 0.060 | Acc: 98.668% (7704/7808)
80 391 Loss: 0.061 | Acc: 98.611% (10224/10368)
100 391 Loss: 0.062 | Acc: 98.623% (12750/12928)
120 391 Loss: 0.061 | Acc: 98.651% (15279/15488)
140 391 Loss: 0.060 | Acc: 98.687% (17811/18048)
160 391 Loss: 0.060 | Acc: 98.685% (20337/20608)
180 391 Loss: 0.060 | Acc: 98.666% (22859/23168)
200 391 Loss: 0.059 | Acc: 98.694% (25392/25728)
220 391 Loss: 0.059 | Acc: 98.699% (27920/28288)
240 391 Loss: 0.059 | Acc: 98.697% (30446/30848)
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260 391 Loss: 0.059 | Acc: 98.719% (32980/33408)

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280 391 Loss: 0.059 | Acc: 98.741% (35515/35968)
300 391 Loss: 0.058 | Acc: 98.754% (38048/38528)
320 391 Loss: 0.058 | Acc: 98.764% (40580/41088)
340 391 Loss: 0.059 | Acc: 98.751% (43103/43648)
360 391 Loss: 0.060 | Acc: 98.721% (45617/46208)
380 391 Loss: 0.060 | Acc: 98.692% (48130/48768)
0 100 Loss: 1.177 | Acc: 72.000% (72/100)
20 100 Loss: 1.157 | Acc: 72.810% (1529/2100)
40 100 Loss: 1.154 | Acc: 71.780% (2943/4100)
60 100 Loss: 1.151 | Acc: 71.852% (4383/6100)
80 100 Loss: 1.157 | Acc: 71.951% (5828/8100)
acc: 72.35
Epoch: 147
0 391 Loss: 0.033 | Acc: 99.219% (127/128)
20 391 Loss: 0.070 | Acc: 98.624% (2651/2688)
40 391 Loss: 0.062 | Acc: 98.819% (5186/5248)
60 391 Loss: 0.057 | Acc: 98.924% (7724/7808)
80 391 Loss: 0.056 | Acc: 98.978% (10262/10368)
100 391 Loss: 0.055 | Acc: 98.963% (12794/12928)
120 391 Loss: 0.054 | Acc: 98.960% (15327/15488)
140 391 Loss: 0.054 | Acc: 98.964% (17861/18048)
160 391 Loss: 0.053 | Acc: 98.986% (20399/20608)
180 391 Loss: 0.053 | Acc: 98.968% (22929/23168)
200 391 Loss: 0.053 | Acc: 98.935% (25454/25728)
220 391 Loss: 0.053 | Acc: 98.925% (27984/28288)
240 391 Loss: 0.054 | Acc: 98.924% (30516/30848)
260 391 Loss: 0.054 | Acc: 98.904% (33042/33408)
280 391 Loss: 0.054 | Acc: 98.885% (35567/35968)
300 391 Loss: 0.054 | Acc: 98.868% (38092/38528)
320 391 Loss: 0.055 | Acc: 98.861% (40620/41088)
340 391 Loss: 0.055 | Acc: 98.827% (43136/43648)
360 391 Loss: 0.056 | Acc: 98.816% (45661/46208)
380 391 Loss: 0.057 | Acc: 98.813% (48189/48768)
0 100 Loss: 1.129 | Acc: 74.000% (74/100)
20 100 Loss: 1.160 | Acc: 73.571% (1545/2100)
40 100 Loss: 1.185 | Acc: 72.512% (2973/4100)
60 100 Loss: 1.165 | Acc: 72.656% (4432/6100)
80 100 Loss: 1.177 | Acc: 72.506% (5873/8100)
acc: 72.85
Epoch: 148
0 391 Loss: 0.051 | Acc: 99.219% (127/128)
20 391 Loss: 0.049 | Acc: 99.107% (2664/2688)
40 391 Loss: 0.046 | Acc: 99.143% (5203/5248)
60 391 Loss: 0.049 | Acc: 98.975% (7728/7808)
80 391 Loss: 0.049 | Acc: 98.968% (10261/10368)
100 391 Loss: 0.048 | Acc: 99.002% (12799/12928)
120 391 Loss: 0.047 | Acc: 99.019% (15336/15488)
140 391 Loss: 0.048 | Acc: 99.041% (17875/18048)
160 391 Loss: 0.048 | Acc: 99.005% (20403/20608)
180 391 Loss: 0.049 | Acc: 98.973% (22930/23168)
200 391 Loss: 0.050 | Acc: 98.982% (25466/25728)
220 391 Loss: 0.050 | Acc: 98.957% (27993/28288)
240 391 Loss: 0.050 | Acc: 98.950% (30524/30848)
260 391 Loss: 0.050 | Acc: 98.952% (33058/33408)
280 391 Loss: 0.051 | Acc: 98.938% (35586/35968)
300 391 Loss: 0.051 | Acc: 98.944% (38121/38528)
320 391 Loss: 0.051 | Acc: 98.941% (40653/41088)
340 391 Loss: 0.052 | Acc: 98.916% (43175/43648)
360 391 Loss: 0.052 | Acc: 98.920% (45709/46208)
380 391 Loss: 0.052 | Acc: 98.915% (48239/48768)
0 100 Loss: 0.877 | Acc: 80.000% (80/100)
20 100 Loss: 1.115 | Acc: 73.381% (1541/2100)
40 100 Loss: 1.144 | Acc: 72.268% (2963/4100)
60 100 Loss: 1.129 | Acc: 72.393% (4416/6100)
```

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80 100 Loss: 1.134 | Acc: 72.469% (5870/8100)
acc: 72.87
Epoch: 149
0 391 Loss: 0.067 | Acc: 99.219% (127/128)
20 391 Loss: 0.050 | Acc: 99.070% (2663/2688)
40 391 Loss: 0.048 | Acc: 99.104% (5201/5248)
60 391 Loss: 0.046 | Acc: 99.168% (7743/7808)
80 391 Loss: 0.045 | Acc: 99.199% (10285/10368)
100 391 Loss: 0.043 | Acc: 99.242% (12830/12928)
120 391 Loss: 0.043 | Acc: 99.199% (15364/15488)
140 391 Loss: 0.043 | Acc: 99.169% (17898/18048)
160 391 Loss: 0.043 | Acc: 99.156% (20434/20608)
180 391 Loss: 0.043 | Acc: 99.137% (22968/23168)
200 391 Loss: 0.044 | Acc: 99.122% (25502/25728)
220 391 Loss: 0.045 | Acc: 99.099% (28033/28288)
240 391 Loss: 0.046 | Acc: 99.070% (30561/30848)
260 391 Loss: 0.046 | Acc: 99.057% (33093/33408)
280 391 Loss: 0.045 | Acc: 99.077% (35636/35968)
300 391 Loss: 0.045 | Acc: 99.079% (38173/38528)
320 391 Loss: 0.045 | Acc: 99.087% (40713/41088)
340 391 Loss: 0.046 | Acc: 99.077% (43245/43648)
360 391 Loss: 0.046 | Acc: 99.074% (45780/46208)
380 391 Loss: 0.046 | Acc: 99.069% (48314/48768)
0 100 Loss: 0.869 | Acc: 79.000% (79/100)
20 100 Loss: 1.085 | Acc: 74.667% (1568/2100)
40 100 Loss: 1.129 | Acc: 73.049% (2995/4100)
60 100 Loss: 1.124 | Acc: 72.951% (4450/6100)
80 100 Loss: 1.119 | Acc: 73.037% (5916/8100)
acc: 73.47
Epoch: 150
0 391 Loss: 0.040 | Acc: 99.219% (127/128)
20 391 Loss: 0.043 | Acc: 99.405% (2672/2688)
40 391 Loss: 0.040 | Acc: 99.505% (5222/5248)
60 391 Loss: 0.039 | Acc: 99.501% (7769/7808)
80 391 Loss: 0.038 | Acc: 99.498% (10316/10368)
100 391 Loss: 0.036 | Acc: 99.474% (12860/12928)
120 391 Loss: 0.036 | Acc: 99.464% (15405/15488)
140 391 Loss: 0.036 | Acc: 99.446% (17948/18048)
160 391 Loss: 0.035 | Acc: 99.457% (20496/20608)
180 391 Loss: 0.035 | Acc: 99.465% (23044/23168)
200 391 Loss: 0.036 | Acc: 99.452% (25587/25728)
220 391 Loss: 0.036 | Acc: 99.449% (28132/28288)
240 391 Loss: 0.036 | Acc: 99.436% (30674/30848)
260 391 Loss: 0.037 | Acc: 99.425% (33216/33408)
280 391 Loss: 0.037 | Acc: 99.424% (35761/35968)
300 391 Loss: 0.037 | Acc: 99.426% (38307/38528)
320 391 Loss: 0.037 | Acc: 99.421% (40850/41088)
340 391 Loss: 0.037 | Acc: 99.418% (43394/43648)
360 391 Loss: 0.037 | Acc: 99.414% (45937/46208)
380 391 Loss: 0.038 | Acc: 99.393% (48472/48768)
0 100 Loss: 0.972 | Acc: 75.000% (75/100)
20 100 Loss: 1.061 | Acc: 73.810% (1550/2100)
40 100 Loss: 1.107 | Acc: 72.195% (2960/4100)
60 100 Loss: 1.113 | Acc: 72.393% (4416/6100)
80 100 Loss: 1.128 | Acc: 72.210% (5849/8100)
acc: 72.92
Epoch: 151
0 391 Loss: 0.019 | Acc: 100.000% (128/128)
20 391 Loss: 0.037 | Acc: 99.479% (2674/2688)
40 391 Loss: 0.036 | Acc: 99.447% (5219/5248)
60 391 Loss: 0.037 | Acc: 99.449% (7765/7808)
80 391 Loss: 0.036 | Acc: 99.489% (10315/10368)
100 391 Loss: 0.034 | Acc: 99.536% (12868/12928)
```

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120 391 Loss: 0.034 | Acc: 99.516% (15413/15488)
140 391 Loss: 0.033 | Acc: 99.535% (17964/18048)
160 391 Loss: 0.033 | Acc: 99.549% (20515/20608)
180 391 Loss: 0.033 | Acc: 99.573% (23069/23168)
200 391 Loss: 0.033 | Acc: 99.549% (25612/25728)
220 391 Loss: 0.033 | Acc: 99.537% (28157/28288)
240 391 Loss: 0.033 | Acc: 99.520% (30700/30848)
260 391 Loss: 0.034 | Acc: 99.503% (33242/33408)
280 391 Loss: 0.034 | Acc: 99.480% (35781/35968)
300 391 Loss: 0.035 | Acc: 99.450% (38316/38528)
320 391 Loss: 0.035 | Acc: 99.452% (40863/41088)
340 391 Loss: 0.036 | Acc: 99.430% (43399/43648)
360 391 Loss: 0.037 | Acc: 99.422% (45941/46208)
380 391 Loss: 0.038 | Acc: 99.393% (48472/48768)
0 100 Loss: 0.993 | Acc: 77.000% (77/100)
20 100 Loss: 1.071 | Acc: 74.095% (1556/2100)
40 100 Loss: 1.096 | Acc: 73.317% (3006/4100)
60 100 Loss: 1.093 | Acc: 73.574% (4488/6100)
80 100 Loss: 1.102 | Acc: 73.444% (5949/8100)
acc: 73.72
Epoch: 152
0 391 Loss: 0.051 | Acc: 99.219% (127/128)
20 391 Loss: 0.034 | Acc: 99.330% (2670/2688)
40 391 Loss: 0.034 | Acc: 99.352% (5214/5248)
60 391 Loss: 0.034 | Acc: 99.360% (7758/7808)
80 391 Loss: 0.035 | Acc: 99.334% (10299/10368)
100 391 Loss: 0.036 | Acc: 99.350% (12844/12928)
120 391 Loss: 0.036 | Acc: 99.361% (15389/15488)
140 391 Loss: 0.035 | Acc: 99.407% (17941/18048)
160 391 Loss: 0.035 | Acc: 99.418% (20488/20608)
180 391 Loss: 0.034 | Acc: 99.430% (23036/23168)
200 391 Loss: 0.034 | Acc: 99.440% (25584/25728)
220 391 Loss: 0.034 | Acc: 99.441% (28130/28288)
240 391 Loss: 0.033 | Acc: 99.452% (30679/30848)
260 391 Loss: 0.033 | Acc: 99.455% (33226/33408)
280 391 Loss: 0.033 | Acc: 99.450% (35770/35968)
300 391 Loss: 0.033 | Acc: 99.445% (38314/38528)
320 391 Loss: 0.034 | Acc: 99.430% (40854/41088)
340 391 Loss: 0.034 | Acc: 99.434% (43401/43648)
360 391 Loss: 0.034 | Acc: 99.427% (45943/46208)
380 391 Loss: 0.034 | Acc: 99.430% (48490/48768)
0 100 Loss: 0.918 | Acc: 75.000% (75/100)
20 100 Loss: 1.020 | Acc: 75.000% (1575/2100)
40 100 Loss: 1.051 | Acc: 74.244% (3044/4100)
60 100 Loss: 1.040 | Acc: 74.656% (4554/6100)
80 100 Loss: 1.057 | Acc: 74.383% (6025/8100)
acc: 74.61
Epoch: 153
0 391 Loss: 0.050 | Acc: 99.219% (127/128)
20 391 Loss: 0.037 | Acc: 99.405% (2672/2688)
40 391 Loss: 0.033 | Acc: 99.524% (5223/5248)
60 391 Loss: 0.031 | Acc: 99.590% (7776/7808)
80 391 Loss: 0.031 | Acc: 99.595% (10326/10368)
100 391 Loss: 0.031 | Acc: 99.567% (12872/12928)
120 391 Loss: 0.031 | Acc: 99.529% (15415/15488)
140 391 Loss: 0.032 | Acc: 99.501% (17958/18048)
160 391 Loss: 0.031 | Acc: 99.515% (20508/20608)
180 391 Loss: 0.031 | Acc: 99.517% (23056/23168)
200 391 Loss: 0.031 | Acc: 99.526% (25606/25728)
220 391 Loss: 0.030 | Acc: 99.540% (28158/28288)
240 391 Loss: 0.030 | Acc: 99.546% (30708/30848)
260 391 Loss: 0.030 | Acc: 99.563% (33262/33408)
280 391 Loss: 0.030 | Acc: 99.555% (35808/35968)
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300 391 Loss: 0.030 | Acc: 99.559% (38358/38528)

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320 391 Loss: 0.030 | Acc: 99.552% (40904/41088)
340 391 Loss: 0.030 | Acc: 99.551% (43452/43648)
360 391 Loss: 0.030 | Acc: 99.550% (46000/46208)
380 391 Loss: 0.030 | Acc: 99.551% (48549/48768)
0 100 Loss: 0.940 | Acc: 79.000% (79/100)
20 100 Loss: 1.016 | Acc: 74.667% (1568/2100)
40 100 Loss: 1.035 | Acc: 74.122% (3039/4100)
60 100 Loss: 1.032 | Acc: 74.361% (4536/6100)
80 100 Loss: 1.044 | Acc: 74.235% (6013/8100)
acc: 74.83
Epoch: 154
0 391 Loss: 0.023 | Acc: 100.000% (128/128)
20 391 Loss: 0.023 | Acc: 99.702% (2680/2688)
40 391 Loss: 0.022 | Acc: 99.752% (5235/5248)
60 391 Loss: 0.022 | Acc: 99.757% (7789/7808)
80 391 Loss: 0.023 | Acc: 99.711% (10338/10368)
100 391 Loss: 0.023 | Acc: 99.737% (12894/12928)
120 391 Loss: 0.023 | Acc: 99.748% (15449/15488)
140 391 Loss: 0.022 | Acc: 99.751% (18003/18048)
160 391 Loss: 0.022 | Acc: 99.748% (20556/20608)
180 391 Loss: 0.023 | Acc: 99.737% (23107/23168)
200 391 Loss: 0.023 | Acc: 99.736% (25660/25728)
220 391 Loss: 0.023 | Acc: 99.735% (28213/28288)
240 391 Loss: 0.023 | Acc: 99.724% (30763/30848)
260 391 Loss: 0.023 | Acc: 99.725% (33316/33408)
280 391 Loss: 0.023 | Acc: 99.711% (35864/35968)
300 391 Loss: 0.024 | Acc: 99.699% (38412/38528)
320 391 Loss: 0.024 | Acc: 99.698% (40964/41088)
340 391 Loss: 0.024 | Acc: 99.698% (43516/43648)
360 391 Loss: 0.025 | Acc: 99.680% (46060/46208)
380 391 Loss: 0.025 | Acc: 99.674% (48609/48768)
0 100 Loss: 1.010 | Acc: 75.000% (75/100)
20 100 Loss: 1.035 | Acc: 75.571% (1587/2100)
40 100 Loss: 1.065 | Acc: 74.732% (3064/4100)
60 100 Loss: 1.054 | Acc: 75.230% (4589/6100)
80 100 Loss: 1.068 | Acc: 74.765% (6056/8100)
acc: 74.93
Epoch: 155
0 391 Loss: 0.040 | Acc: 99.219% (127/128)
20 391 Loss: 0.029 | Acc: 99.665% (2679/2688)
40 391 Loss: 0.027 | Acc: 99.638% (5229/5248)
60 391 Loss: 0.028 | Acc: 99.616% (7778/7808)
80 391 Loss: 0.027 | Acc: 99.605% (10327/10368)
100 391 Loss: 0.027 | Acc: 99.613% (12878/12928)
120 391 Loss: 0.026 | Acc: 99.645% (15433/15488)
140 391 Loss: 0.026 | Acc: 99.651% (17985/18048)
160 391 Loss: 0.026 | Acc: 99.622% (20530/20608)
180 391 Loss: 0.026 | Acc: 99.642% (23085/23168)
200 391 Loss: 0.026 | Acc: 99.662% (25641/25728)
220 391 Loss: 0.026 | Acc: 99.671% (28195/28288)
240 391 Loss: 0.025 | Acc: 99.676% (30748/30848)
260 391 Loss: 0.025 | Acc: 99.683% (33302/33408)
280 391 Loss: 0.025 | Acc: 99.691% (35857/35968)
300 391 Loss: 0.025 | Acc: 99.704% (38414/38528)
320 391 Loss: 0.025 | Acc: 99.703% (40966/41088)
340 391 Loss: 0.024 | Acc: 99.709% (43521/43648)
360 391 Loss: 0.024 | Acc: 99.699% (46069/46208)
380 391 Loss: 0.025 | Acc: 99.699% (48621/48768)
0 100 Loss: 0.934 | Acc: 78.000% (78/100)
20 100 Loss: 0.998 | Acc: 75.667% (1589/2100)
40 100 Loss: 1.024 | Acc: 74.220% (3043/4100)
60 100 Loss: 1.012 | Acc: 75.066% (4579/6100)
80 100 Loss: 1.021 | Acc: 74.914% (6068/8100)
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acc: 75.36

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Epoch: 156
0 391 Loss: 0.013 | Acc: 100.000% (128/128)
20 391 Loss: 0.020 | Acc: 99.777% (2682/2688)
40 391 Loss: 0.019 | Acc: 99.809% (5238/5248)
60 391 Loss: 0.019 | Acc: 99.821% (7794/7808)
80 391 Loss: 0.019 | Acc: 99.807% (10348/10368)
100 391 Loss: 0.019 | Acc: 99.814% (12904/12928)
120 391 Loss: 0.019 | Acc: 99.826% (15461/15488)
140 391 Loss: 0.020 | Acc: 99.806% (18013/18048)
160 391 Loss: 0.020 | Acc: 99.816% (20570/20608)
180 391 Loss: 0.020 | Acc: 99.797% (23121/23168)
200 391 Loss: 0.020 | Acc: 99.782% (25672/25728)
220 391 Loss: 0.020 | Acc: 99.791% (28229/28288)
240 391 Loss: 0.020 | Acc: 99.789% (30783/30848)
260 391 Loss: 0.020 | Acc: 99.793% (33339/33408)
280 391 Loss: 0.020 | Acc: 99.791% (35893/35968)
300 391 Loss: 0.020 | Acc: 99.795% (38449/38528)
320 391 Loss: 0.020 | Acc: 99.791% (41002/41088)
340 391 Loss: 0.020 | Acc: 99.798% (43560/43648)
360 391 Loss: 0.020 | Acc: 99.788% (46110/46208)
380 391 Loss: 0.020 | Acc: 99.787% (48664/48768)
0 100 Loss: 0.841 | Acc: 77.000% (77/100)
20 100 Loss: 0.986 | Acc: 76.048% (1597/2100)
40 100 Loss: 0.996 | Acc: 75.415% (3092/4100)
60 100 Loss: 0.989 | Acc: 75.639% (4614/6100)
80 100 Loss: 1.004 | Acc: 75.284% (6098/8100)
acc: 75.61
Epoch: 157
0 391 Loss: 0.007 | Acc: 100.000% (128/128)
20 391 Loss: 0.017 | Acc: 99.777% (2682/2688)
40 391 Loss: 0.018 | Acc: 99.771% (5236/5248)
60 391 Loss: 0.018 | Acc: 99.757% (7789/7808)
80 391 Loss: 0.018 | Acc: 99.778% (10345/10368)
100 391 Loss: 0.018 | Acc: 99.783% (12900/12928)
120 391 Loss: 0.018 | Acc: 99.787% (15455/15488)
140 391 Loss: 0.018 | Acc: 99.795% (18011/18048)
160 391 Loss: 0.018 | Acc: 99.796% (20566/20608)
180 391 Loss: 0.018 | Acc: 99.797% (23121/23168)
200 391 Loss: 0.018 | Acc: 99.813% (25680/25728)
220 391 Loss: 0.018 | Acc: 99.820% (28237/28288)
240 391 Loss: 0.018 | Acc: 99.825% (30794/30848)
260 391 Loss: 0.018 | Acc: 99.826% (33350/33408)
280 391 Loss: 0.018 | Acc: 99.833% (35908/35968)
300 391 Loss: 0.018 | Acc: 99.826% (38461/38528)
320 391 Loss: 0.018 | Acc: 99.827% (41017/41088)
340 391 Loss: 0.018 | Acc: 99.828% (43573/43648)
360 391 Loss: 0.017 | Acc: 99.829% (46129/46208)
380 391 Loss: 0.017 | Acc: 99.832% (48686/48768)
0 100 Loss: 0.825 | Acc: 77.000% (77/100)
20 100 Loss: 0.953 | Acc: 75.762% (1591/2100)
40 100 Loss: 0.967 | Acc: 75.390% (3091/4100)
60 100 Loss: 0.960 | Acc: 75.836% (4626/6100)
80 100 Loss: 0.968 | Acc: 75.605% (6124/8100)
acc : 76.01
Epoch: 158
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.015 | Acc: 99.888% (2685/2688)
40 391 Loss: 0.014 | Acc: 99.924% (5244/5248)
60 391 Loss: 0.015 | Acc: 99.898% (7800/7808)
80 391 Loss: 0.015 | Acc: 99.894% (10357/10368)
100 391 Loss: 0.015 | Acc: 99.884% (12913/12928)
120 391 Loss: 0.016 | Acc: 99.871% (15468/15488)
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140 391 Loss: 0.016 | Acc: 99.873% (18025/18048)

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160 391 Loss: 0.015 | Acc: 99.879% (20583/20608)
180 391 Loss: 0.015 | Acc: 99.879% (23140/23168)
200 391 Loss: 0.015 | Acc: 99.883% (25698/25728)
220 391 Loss: 0.015 | Acc: 99.890% (28257/28288)
240 391 Loss: 0.015 | Acc: 99.887% (30813/30848)
260 391 Loss: 0.015 | Acc: 99.892% (33372/33408)
280 391 Loss: 0.015 | Acc: 99.897% (35931/35968)
300 391 Loss: 0.015 | Acc: 99.888% (38485/38528)
320 391 Loss: 0.015 | Acc: 99.886% (41041/41088)
340 391 Loss: 0.015 | Acc: 99.885% (43598/43648)
360 391 Loss: 0.015 | Acc: 99.881% (46153/46208)
380 391 Loss: 0.015 | Acc: 99.877% (48708/48768)
0 100 Loss: 0.872 | Acc: 76.000% (76/100)
20 100 Loss: 0.958 | Acc: 76.048% (1597/2100)
40 100 Loss: 0.971 | Acc: 75.390% (3091/4100)
60 100 Loss: 0.960 | Acc: 75.967% (4634/6100)
80 100 Loss: 0.965 | Acc: 75.975% (6154/8100)
acc: 76.42
Epoch: 159
0 391 Loss: 0.012 | Acc: 100.000% (128/128)
20 391 Loss: 0.012 | Acc: 99.888% (2685/2688)
40 391 Loss: 0.012 | Acc: 99.924% (5244/5248)
60 391 Loss: 0.012 | Acc: 99.910% (7801/7808)
80 391 Loss: 0.012 | Acc: 99.913% (10359/10368)
100 391 Loss: 0.012 | Acc: 99.923% (12918/12928)
120 391 Loss: 0.012 | Acc: 99.935% (15478/15488)
140 391 Loss: 0.012 | Acc: 99.939% (18037/18048)
160 391 Loss: 0.011 | Acc: 99.947% (20597/20608)
180 391 Loss: 0.012 | Acc: 99.940% (23154/23168)
200 391 Loss: 0.012 | Acc: 99.938% (25712/25728)
220 391 Loss: 0.012 | Acc: 99.936% (28270/28288)
240 391 Loss: 0.012 | Acc: 99.929% (30826/30848)
260 391 Loss: 0.012 | Acc: 99.922% (33382/33408)
280 391 Loss: 0.012 | Acc: 99.919% (35939/35968)
300 391 Loss: 0.012 | Acc: 99.922% (38498/38528)
320 391 Loss: 0.012 | Acc: 99.925% (41057/41088)
340 391 Loss: 0.012 | Acc: 99.927% (43616/43648)
360 391 Loss: 0.012 | Acc: 99.926% (46174/46208)
380 391 Loss: 0.012 | Acc: 99.926% (48732/48768)
0 100 Loss: 0.788 | Acc: 80.000% (80/100)
20 100 Loss: 0.922 | Acc: 77.048% (1618/2100)
40 100 Loss: 0.933 | Acc: 76.634% (3142/4100)
60 100 Loss: 0.930 | Acc: 76.770% (4683/6100)
80 100 Loss: 0.932 | Acc: 76.741% (6216/8100)
acc : 77.0
Epoch: 160
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.011 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.012 | Acc: 99.924% (5244/5248)
60 391 Loss: 0.011 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.011 | Acc: 99.932% (10361/10368)
100 391 Loss: 0.011 | Acc: 99.946% (12921/12928)
120 391 Loss: 0.011 | Acc: 99.948% (15480/15488)
140 391 Loss: 0.012 | Acc: 99.945% (18038/18048)
160 391 Loss: 0.012 | Acc: 99.942% (20596/20608)
180 391 Loss: 0.012 | Acc: 99.940% (23154/23168)
200 391 Loss: 0.012 | Acc: 99.934% (25711/25728)
220 391 Loss: 0.011 | Acc: 99.933% (28269/28288)
240 391 Loss: 0.011 | Acc: 99.932% (30827/30848)
260 391 Loss: 0.012 | Acc: 99.928% (33384/33408)
280 391 Loss: 0.012 | Acc: 99.928% (35942/35968)
300 391 Loss: 0.012 | Acc: 99.922% (38498/38528)
320 391 Loss: 0.012 | Acc: 99.925% (41057/41088)
340 391 Loss: 0.012 | Acc: 99.922% (43614/43648)
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360 391 Loss: 0.012 | Acc: 99.926% (46174/46208)
380 391 Loss: 0.012 | Acc: 99.926% (48732/48768)
0 100 Loss: 0.808 | Acc: 77.000% (77/100)
20 100 Loss: 0.920 | Acc: 77.095% (1619/2100)
40 100 Loss: 0.933 | Acc: 76.415% (3133/4100)
60 100 Loss: 0.925 | Acc: 76.705% (4679/6100)
80 100 Loss: 0.933 | Acc: 76.568% (6202/8100)
acc: 76.86
Epoch: 161
0 391 Loss: 0.005 | Acc: 100.000% (128/128)
20 391 Loss: 0.011 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.011 | Acc: 99.924% (5244/5248)
60 391 Loss: 0.011 | Acc: 99.936% (7803/7808)
80 391 Loss: 0.011 | Acc: 99.932% (10361/10368)
100 391 Loss: 0.011 | Acc: 99.938% (12920/12928)
120 391 Loss: 0.011 | Acc: 99.929% (15477/15488)
140 391 Loss: 0.011 | Acc: 99.934% (18036/18048)
160 391 Loss: 0.011 | Acc: 99.937% (20595/20608)
180 391 Loss: 0.012 | Acc: 99.927% (23151/23168)
200 391 Loss: 0.011 | Acc: 99.930% (25710/25728)
220 391 Loss: 0.012 | Acc: 99.926% (28267/28288)
240 391 Loss: 0.012 | Acc: 99.925% (30825/30848)
260 391 Loss: 0.011 | Acc: 99.925% (33383/33408)
280 391 Loss: 0.011 | Acc: 99.928% (35942/35968)
300 391 Loss: 0.011 | Acc: 99.930% (38501/38528)
320 391 Loss: 0.011 | Acc: 99.929% (41059/41088)
340 391 Loss: 0.011 | Acc: 99.927% (43616/43648)
360 391 Loss: 0.012 | Acc: 99.926% (46174/46208)
380 391 Loss: 0.012 | Acc: 99.928% (48733/48768)
0 100 Loss: 0.798 | Acc: 81.000% (81/100)
20 100 Loss: 0.916 | Acc: 77.333% (1624/2100)
40 100 Loss: 0.920 | Acc: 76.829% (3150/4100)
60 100 Loss: 0.914 | Acc: 77.148% (4706/6100)
80 100 Loss: 0.922 | Acc: 76.975% (6235/8100)
acc: 77.21
Epoch: 162
0 391 Loss: 0.011 | Acc: 100.000% (128/128)
20 391 Loss: 0.013 | Acc: 99.888% (2685/2688)
40 391 Loss: 0.012 | Acc: 99.886% (5242/5248)
60 391 Loss: 0.012 | Acc: 99.898% (7800/7808)
80 391 Loss: 0.012 | Acc: 99.923% (10360/10368)
100 391 Loss: 0.012 | Acc: 99.938% (12920/12928)
120 391 Loss: 0.011 | Acc: 99.942% (15479/15488)
140 391 Loss: 0.011 | Acc: 99.945% (18038/18048)
160 391 Loss: 0.011 | Acc: 99.947% (20597/20608)
180 391 Loss: 0.011 | Acc: 99.940% (23154/23168)
200 391 Loss: 0.011 | Acc: 99.938% (25712/25728)
220 391 Loss: 0.011 | Acc: 99.940% (28271/28288)
240 391 Loss: 0.011 | Acc: 99.942% (30830/30848)
260 391 Loss: 0.012 | Acc: 99.928% (33384/33408)
280 391 Loss: 0.012 | Acc: 99.928% (35942/35968)
300 391 Loss: 0.012 | Acc: 99.930% (38501/38528)
320 391 Loss: 0.011 | Acc: 99.929% (41059/41088)
340 391 Loss: 0.012 | Acc: 99.929% (43617/43648)
360 391 Loss: 0.011 | Acc: 99.931% (46176/46208)
380 391 Loss: 0.011 | Acc: 99.932% (48735/48768)
0 100 Loss: 0.770 | Acc: 79.000% (79/100)
20 100 Loss: 0.908 | Acc: 77.143% (1620/2100)
40 100 Loss: 0.918 | Acc: 76.561% (3139/4100)
60 100 Loss: 0.912 | Acc: 76.852% (4688/6100)
80 100 Loss: 0.919 | Acc: 76.765% (6218/8100)
acc: 76.96
```

Epoch: 163

```
0 391 Loss: 0.012 | Acc: 100.000% (128/128)
20 391 Loss: 0.011 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.011 | Acc: 99.943% (5245/5248)
60 391 Loss: 0.011 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.011 | Acc: 99.952% (10363/10368)
100 391 Loss: 0.011 | Acc: 99.954% (12922/12928)
120 391 Loss: 0.011 | Acc: 99.961% (15482/15488)
140 391 Loss: 0.011 | Acc: 99.961% (18041/18048)
160 391 Loss: 0.011 | Acc: 99.956% (20599/20608)
180 391 Loss: 0.011 | Acc: 99.961% (23159/23168)
200 391 Loss: 0.010 | Acc: 99.965% (25719/25728)
220 391 Loss: 0.011 | Acc: 99.961% (28277/28288)
240 391 Loss: 0.011 | Acc: 99.961% (30836/30848)
260 391 Loss: 0.011 | Acc: 99.952% (33392/33408)
280 391 Loss: 0.011 | Acc: 99.950% (35950/35968)
300 391 Loss: 0.011 | Acc: 99.951% (38509/38528)
320 391 Loss: 0.011 | Acc: 99.949% (41067/41088)
340 391 Loss: 0.011 | Acc: 99.950% (43626/43648)
360 391 Loss: 0.011 | Acc: 99.952% (46186/46208)
380 391 Loss: 0.011 | Acc: 99.953% (48745/48768)
0 100 Loss: 0.743 | Acc: 81.000% (81/100)
20 100 Loss: 0.905 | Acc: 77.143% (1620/2100)
40 100 Loss: 0.918 | Acc: 76.805% (3149/4100)
60 100 Loss: 0.915 | Acc: 77.049% (4700/6100)
80 100 Loss: 0.922 | Acc: 76.926% (6231/8100)
acc: 77.3
Epoch: 164
0 391 Loss: 0.007 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.010 | Acc: 99.924% (5244/5248)
60 391 Loss: 0.010 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.010 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.011 | Acc: 99.946% (12921/12928)
120 391 Loss: 0.011 | Acc: 99.948% (15480/15488)
140 391 Loss: 0.011 | Acc: 99.945% (18038/18048)
160 391 Loss: 0.011 | Acc: 99.942% (20596/20608)
180 391 Loss: 0.011 | Acc: 99.944% (23155/23168)
200 391 Loss: 0.011 | Acc: 99.949% (25715/25728)
220 391 Loss: 0.011 | Acc: 99.951% (28274/28288)
240 391 Loss: 0.011 | Acc: 99.955% (30834/30848)
260 391 Loss: 0.011 | Acc: 99.955% (33393/33408)
280 391 Loss: 0.011 | Acc: 99.944% (35948/35968)
300 391 Loss: 0.011 | Acc: 99.945% (38507/38528)
320 391 Loss: 0.011 | Acc: 99.946% (41066/41088)
340 391 Loss: 0.011 | Acc: 99.945% (43624/43648)
360 391 Loss: 0.011 | Acc: 99.948% (46184/46208)
380 391 Loss: 0.011 | Acc: 99.949% (48743/48768)
0 100 Loss: 0.804 | Acc: 77.000% (77/100)
20 100 Loss: 0.899 | Acc: 77.190% (1621/2100)
40 100 Loss: 0.913 | Acc: 76.659% (3143/4100)
60 100 Loss: 0.912 | Acc: 76.852% (4688/6100)
80 100 Loss: 0.919 | Acc: 76.667% (6210/8100)
acc: 77.08
Epoch: 165
0 391 Loss: 0.010 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.010 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.010 | Acc: 99.987% (7807/7808)
80 391 Loss: 0.010 | Acc: 99.990% (10367/10368)
100 391 Loss: 0.010 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.010 | Acc: 99.974% (15484/15488)
140 391 Loss: 0.011 | Acc: 99.956% (18040/18048)
160 391 Loss: 0.011 | Acc: 99.951% (20598/20608)
180 391 Loss: 0.011 | Acc: 99.957% (23158/23168)
```

```
200 391 Loss: 0.010 | Acc: 99.961% (25718/25728)
220 391 Loss: 0.011 | Acc: 99.961% (28277/28288)
240 391 Loss: 0.011 | Acc: 99.951% (30833/30848)
260 391 Loss: 0.011 | Acc: 99.955% (33393/33408)
280 391 Loss: 0.011 | Acc: 99.953% (35951/35968)
300 391 Loss: 0.011 | Acc: 99.945% (38507/38528)
320 391 Loss: 0.011 | Acc: 99.944% (41065/41088)
340 391 Loss: 0.011 | Acc: 99.943% (43623/43648)
360 391 Loss: 0.011 | Acc: 99.946% (46183/46208)
380 391 Loss: 0.011 | Acc: 99.943% (48740/48768)
0 100 Loss: 0.777 | Acc: 80.000% (80/100)
20 100 Loss: 0.911 | Acc: 77.190% (1621/2100)
40 100 Loss: 0.916 | Acc: 77.073% (3160/4100)
60 100 Loss: 0.911 | Acc: 77.262% (4713/6100)
80 100 Loss: 0.916 | Acc: 77.062% (6242/8100)
acc : 77.46
Epoch: 166
0 391 Loss: 0.007 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.010 | Acc: 99.943% (5245/5248)
60 391 Loss: 0.010 | Acc: 99.936% (7803/7808)
80 391 Loss: 0.011 | Acc: 99.942% (10362/10368)
100 391 Loss: 0.011 | Acc: 99.938% (12920/12928)
120 391 Loss: 0.011 | Acc: 99.935% (15478/15488)
140 391 Loss: 0.011 | Acc: 99.945% (18038/18048)
160 391 Loss: 0.011 | Acc: 99.942% (20596/20608)
180 391 Loss: 0.011 | Acc: 99.948% (23156/23168)
200 391 Loss: 0.010 | Acc: 99.953% (25716/25728)
220 391 Loss: 0.011 | Acc: 99.947% (28273/28288)
240 391 Loss: 0.011 | Acc: 99.951% (30833/30848)
260 391 Loss: 0.011 | Acc: 99.943% (33389/33408)
280 391 Loss: 0.011 | Acc: 99.936% (35945/35968)
300 391 Loss: 0.011 | Acc: 99.938% (38504/38528)
320 391 Loss: 0.011 | Acc: 99.937% (41062/41088)
340 391 Loss: 0.011 | Acc: 99.938% (43621/43648)
360 391 Loss: 0.011 | Acc: 99.942% (46181/46208)
380 391 Loss: 0.011 | Acc: 99.943% (48740/48768)
0 100 Loss: 0.753 | Acc: 80.000% (80/100)
20 100 Loss: 0.887 | Acc: 77.476% (1627/2100)
40 100 Loss: 0.902 | Acc: 77.122% (3162/4100)
60 100 Loss: 0.897 | Acc: 77.410% (4722/6100)
80 100 Loss: 0.907 | Acc: 77.210% (6254/8100)
acc: 77.4
Epoch: 167
0 391 Loss: 0.006 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.010 | Acc: 99.924% (5244/5248)
60 391 Loss: 0.010 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.010 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.010 | Acc: 99.954% (12922/12928)
120 391 Loss: 0.010 | Acc: 99.955% (15481/15488)
140 391 Loss: 0.010 | Acc: 99.956% (18040/18048)
160 391 Loss: 0.010 | Acc: 99.961% (20600/20608)
180 391 Loss: 0.010 | Acc: 99.961% (23159/23168)
200 391 Loss: 0.010 | Acc: 99.961% (25718/25728)
220 391 Loss: 0.010 | Acc: 99.965% (28278/28288)
240 391 Loss: 0.010 | Acc: 99.945% (30831/30848)
260 391 Loss: 0.010 | Acc: 99.949% (33391/33408)
280 391 Loss: 0.010 | Acc: 99.950% (35950/35968)
300 391 Loss: 0.010 | Acc: 99.953% (38510/38528)
320 391 Loss: 0.010 | Acc: 99.954% (41069/41088)
340 391 Loss: 0.011 | Acc: 99.952% (43627/43648)
360 391 Loss: 0.011 | Acc: 99.950% (46185/46208)
380 391 Loss: 0.011 | Acc: 99.951% (48744/48768)
```

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0 100 Loss: 0.774 | Acc: 78.000% (78/100)
20 100 Loss: 0.890 | Acc: 77.048% (1618/2100)
40 100 Loss: 0.898 | Acc: 77.024% (3158/4100)
60 100 Loss: 0.895 | Acc: 77.328% (4717/6100)
80 100 Loss: 0.903 | Acc: 77.173% (6251/8100)
acc: 77.48
Epoch: 168
0 391 Loss: 0.007 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.010 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.010 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.010 | Acc: 99.971% (10365/10368)
100 391 Loss: 0.010 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.010 | Acc: 99.974% (15484/15488)
140 391 Loss: 0.010 | Acc: 99.972% (18043/18048)
160 391 Loss: 0.010 | Acc: 99.971% (20602/20608)
180 391 Loss: 0.010 | Acc: 99.970% (23161/23168)
200 391 Loss: 0.010 | Acc: 99.973% (25721/25728)
220 391 Loss: 0.010 | Acc: 99.968% (28279/28288)
240 391 Loss: 0.010 | Acc: 99.971% (30839/30848)
260 391 Loss: 0.010 | Acc: 99.973% (33399/33408)
280 391 Loss: 0.010 | Acc: 99.972% (35958/35968)
300 391 Loss: 0.010 | Acc: 99.969% (38516/38528)
320 391 Loss: 0.010 | Acc: 99.968% (41075/41088)
340 391 Loss: 0.010 | Acc: 99.966% (43633/43648)
360 391 Loss: 0.010 | Acc: 99.959% (46189/46208)
380 391 Loss: 0.011 | Acc: 99.957% (48747/48768)
0 100 Loss: 0.758 | Acc: 82.000% (82/100)
20 100 Loss: 0.898 | Acc: 77.571% (1629/2100)
40 100 Loss: 0.908 | Acc: 77.049% (3159/4100)
60 100 Loss: 0.903 | Acc: 77.426% (4723/6100)
80 100 Loss: 0.910 | Acc: 77.309% (6262/8100)
acc: 77.48
Epoch: 169
0 391 Loss: 0.009 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.010 | Acc: 100.000% (5248/5248)
60 391 Loss: 0.010 | Acc: 99.987% (7807/7808)
80 391 Loss: 0.010 | Acc: 99.981% (10366/10368)
100 391 Loss: 0.010 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.010 | Acc: 99.974% (15484/15488)
140 391 Loss: 0.010 | Acc: 99.972% (18043/18048)
160 391 Loss: 0.010 | Acc: 99.971% (20602/20608)
180 391 Loss: 0.010 | Acc: 99.970% (23161/23168)
200 391 Loss: 0.010 | Acc: 99.969% (25720/25728)
220 391 Loss: 0.010 | Acc: 99.965% (28278/28288)
240 391 Loss: 0.010 | Acc: 99.961% (30836/30848)
260 391 Loss: 0.010 | Acc: 99.961% (33395/33408)
280 391 Loss: 0.010 | Acc: 99.961% (35954/35968)
300 391 Loss: 0.011 | Acc: 99.956% (38511/38528)
320 391 Loss: 0.011 | Acc: 99.959% (41071/41088)
340 391 Loss: 0.011 | Acc: 99.959% (43630/43648)
360 391 Loss: 0.011 | Acc: 99.957% (46188/46208)
380 391 Loss: 0.011 | Acc: 99.955% (48746/48768)
0 100 Loss: 0.775 | Acc: 80.000% (80/100)
20 100 Loss: 0.894 | Acc: 77.000% (1617/2100)
40 100 Loss: 0.896 | Acc: 76.854% (3151/4100)
60 100 Loss: 0.891 | Acc: 77.180% (4708/6100)
80 100 Loss: 0.901 | Acc: 77.235% (6256/8100)
acc : 77.56
Epoch: 170
0 391 Loss: 0.009 | Acc: 100.000% (128/128)
```

20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)

```
40 391 Loss: 0.009 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.009 | Acc: 99.987% (7807/7808)
80 391 Loss: 0.009 | Acc: 99.990% (10367/10368)
100 391 Loss: 0.009 | Acc: 99.992% (12927/12928)
120 391 Loss: 0.010 | Acc: 99.974% (15484/15488)
140 391 Loss: 0.010 | Acc: 99.967% (18042/18048)
160 391 Loss: 0.010 | Acc: 99.961% (20600/20608)
180 391 Loss: 0.010 | Acc: 99.957% (23158/23168)
200 391 Loss: 0.010 | Acc: 99.957% (25717/25728)
220 391 Loss: 0.010 | Acc: 99.954% (28275/28288)
240 391 Loss: 0.010 | Acc: 99.948% (30832/30848)
260 391 Loss: 0.010 | Acc: 99.943% (33389/33408)
280 391 Loss: 0.010 | Acc: 99.942% (35947/35968)
300 391 Loss: 0.010 | Acc: 99.938% (38504/38528)
320 391 Loss: 0.010 | Acc: 99.939% (41063/41088)
340 391 Loss: 0.010 | Acc: 99.943% (43623/43648)
360 391 Loss: 0.010 | Acc: 99.937% (46179/46208)
380 391 Loss: 0.010 | Acc: 99.936% (48737/48768)
0 100 Loss: 0.779 | Acc: 79.000% (79/100)
20 100 Loss: 0.885 | Acc: 77.667% (1631/2100)
40 100 Loss: 0.890 | Acc: 77.366% (3172/4100)
60 100 Loss: 0.893 | Acc: 77.541% (4730/6100)
80 100 Loss: 0.905 | Acc: 77.198% (6253/8100)
acc: 77.62
Epoch: 171
0 391 Loss: 0.007 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.010 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.010 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.010 | Acc: 99.981% (10366/10368)
100 391 Loss: 0.010 | Acc: 99.985% (12926/12928)
120 391 Loss: 0.010 | Acc: 99.968% (15483/15488)
140 391 Loss: 0.010 | Acc: 99.961% (18041/18048)
160 391 Loss: 0.010 | Acc: 99.961% (20600/20608)
180 391 Loss: 0.010 | Acc: 99.961% (23159/23168)
200 391 Loss: 0.010 | Acc: 99.965% (25719/25728)
220 391 Loss: 0.010 | Acc: 99.968% (28279/28288)
240 391 Loss: 0.010 | Acc: 99.968% (30838/30848)
260 391 Loss: 0.010 | Acc: 99.964% (33396/33408)
280 391 Loss: 0.010 | Acc: 99.967% (35956/35968)
300 391 Loss: 0.010 | Acc: 99.969% (38516/38528)
320 391 Loss: 0.010 | Acc: 99.971% (41076/41088)
340 391 Loss: 0.010 | Acc: 99.966% (43633/43648)
360 391 Loss: 0.010 | Acc: 99.965% (46192/46208)
380 391 Loss: 0.010 | Acc: 99.965% (48751/48768)
0 100 Loss: 0.775 | Acc: 78.000% (78/100)
20 100 Loss: 0.892 | Acc: 77.619% (1630/2100)
40 100 Loss: 0.895 | Acc: 77.220% (3166/4100)
60 100 Loss: 0.894 | Acc: 77.557% (4731/6100)
80 100 Loss: 0.905 | Acc: 77.284% (6260/8100)
acc: 77.59
Epoch: 172
0 391 Loss: 0.007 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.010 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.010 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.010 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.010 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.009 | Acc: 99.974% (15484/15488)
140 391 Loss: 0.009 | Acc: 99.978% (18044/18048)
160 391 Loss: 0.009 | Acc: 99.981% (20604/20608)
180 391 Loss: 0.009 | Acc: 99.974% (23162/23168)
200 391 Loss: 0.010 | Acc: 99.969% (25720/25728)
```

220 391 Loss: 0.010 | Acc: 99.968% (28279/28288)

```
240 391 Loss: 0.010 | Acc: 99.971% (30839/30848)
260 391 Loss: 0.010 | Acc: 99.964% (33396/33408)
280 391 Loss: 0.010 | Acc: 99.964% (35955/35968)
300 391 Loss: 0.010 | Acc: 99.964% (38514/38528)
320 391 Loss: 0.010 | Acc: 99.961% (41072/41088)
340 391 Loss: 0.010 | Acc: 99.959% (43630/43648)
360 391 Loss: 0.010 | Acc: 99.959% (46189/46208)
380 391 Loss: 0.010 | Acc: 99.961% (48749/48768)
0 100 Loss: 0.766 | Acc: 78.000% (78/100)
20 100 Loss: 0.874 | Acc: 77.429% (1626/2100)
40 100 Loss: 0.882 | Acc: 77.585% (3181/4100)
60 100 Loss: 0.880 | Acc: 77.918% (4753/6100)
80 100 Loss: 0.893 | Acc: 77.568% (6283/8100)
acc: 77.91
Epoch: 173
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.009 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.010 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.009 | Acc: 99.952% (10363/10368)
100 391 Loss: 0.009 | Acc: 99.961% (12923/12928)
120 391 Loss: 0.009 | Acc: 99.948% (15480/15488)
140 391 Loss: 0.010 | Acc: 99.956% (18040/18048)
160 391 Loss: 0.010 | Acc: 99.956% (20599/20608)
180 391 Loss: 0.010 | Acc: 99.961% (23159/23168)
200 391 Loss: 0.009 | Acc: 99.965% (25719/25728)
220 391 Loss: 0.009 | Acc: 99.968% (28279/28288)
240 391 Loss: 0.009 | Acc: 99.971% (30839/30848)
260 391 Loss: 0.009 | Acc: 99.967% (33397/33408)
280 391 Loss: 0.009 | Acc: 99.967% (35956/35968)
300 391 Loss: 0.009 | Acc: 99.969% (38516/38528)
320 391 Loss: 0.009 | Acc: 99.971% (41076/41088)
340 391 Loss: 0.010 | Acc: 99.970% (43635/43648)
360 391 Loss: 0.010 | Acc: 99.970% (46194/46208)
380 391 Loss: 0.010 | Acc: 99.971% (48754/48768)
0 100 Loss: 0.767 | Acc: 79.000% (79/100)
20 100 Loss: 0.884 | Acc: 77.857% (1635/2100)
40 100 Loss: 0.892 | Acc: 77.317% (3170/4100)
60 100 Loss: 0.887 | Acc: 77.377% (4720/6100)
80 100 Loss: 0.897 | Acc: 77.309% (6262/8100)
acc: 77.65
Epoch: 174
0 391 Loss: 0.011 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.010 | Acc: 99.987% (7807/7808)
80 391 Loss: 0.010 | Acc: 99.971% (10365/10368)
100 391 Loss: 0.010 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.010 | Acc: 99.961% (15482/15488)
140 391 Loss: 0.010 | Acc: 99.956% (18040/18048)
160 391 Loss: 0.010 | Acc: 99.956% (20599/20608)
180 391 Loss: 0.010 | Acc: 99.961% (23159/23168)
200 391 Loss: 0.010 | Acc: 99.957% (25717/25728)
220 391 Loss: 0.010 | Acc: 99.958% (28276/28288)
240 391 Loss: 0.010 | Acc: 99.961% (30836/30848)
260 391 Loss: 0.010 | Acc: 99.964% (33396/33408)
280 391 Loss: 0.010 | Acc: 99.961% (35954/35968)
300 391 Loss: 0.010 | Acc: 99.964% (38514/38528)
320 391 Loss: 0.010 | Acc: 99.961% (41072/41088)
340 391 Loss: 0.010 | Acc: 99.961% (43631/43648)
360 391 Loss: 0.010 | Acc: 99.963% (46191/46208)
380 391 Loss: 0.010 | Acc: 99.963% (48750/48768)
0 100 Loss: 0.775 | Acc: 80.000% (80/100)
20 100 Loss: 0.889 | Acc: 77.952% (1637/2100)
```

```
40 100 Loss: 0.890 | Acc: 77.829% (3191/4100)
60 100 Loss: 0.888 | Acc: 77.902% (4752/6100)
80 100 Loss: 0.897 | Acc: 77.617% (6287/8100)
acc: 77.93
Epoch: 175
0 391 Loss: 0.016 | Acc: 99.219% (127/128)
20 391 Loss: 0.009 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.009 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.009 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.009 | Acc: 99.971% (10365/10368)
100 391 Loss: 0.009 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.009 | Acc: 99.974% (15484/15488)
140 391 Loss: 0.009 | Acc: 99.972% (18043/18048)
160 391 Loss: 0.009 | Acc: 99.976% (20603/20608)
180 391 Loss: 0.009 | Acc: 99.970% (23161/23168)
200 391 Loss: 0.009 | Acc: 99.969% (25720/25728)
220 391 Loss: 0.009 | Acc: 99.972% (28280/28288)
240 391 Loss: 0.009 | Acc: 99.971% (30839/30848)
260 391 Loss: 0.009 | Acc: 99.970% (33398/33408)
280 391 Loss: 0.010 | Acc: 99.967% (35956/35968)
300 391 Loss: 0.010 | Acc: 99.966% (38515/38528)
320 391 Loss: 0.010 | Acc: 99.959% (41071/41088)
340 391 Loss: 0.010 | Acc: 99.952% (43627/43648)
360 391 Loss: 0.010 | Acc: 99.952% (46186/46208)
380 391 Loss: 0.010 | Acc: 99.953% (48745/48768)
0 100 Loss: 0.781 | Acc: 80.000% (80/100)
20 100 Loss: 0.882 | Acc: 77.667% (1631/2100)
40 100 Loss: 0.892 | Acc: 77.317% (3170/4100)
60 100 Loss: 0.889 | Acc: 77.607% (4734/6100)
80 100 Loss: 0.898 | Acc: 77.370% (6267/8100)
acc: 77.71
Epoch: 176
0 391 Loss: 0.012 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.009 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.009 | Acc: 99.962% (7805/7808)
80 391 Loss: 0.009 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.009 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.009 | Acc: 99.961% (15482/15488)
140 391 Loss: 0.009 | Acc: 99.967% (18042/18048)
160 391 Loss: 0.009 | Acc: 99.971% (20602/20608)
180 391 Loss: 0.009 | Acc: 99.974% (23162/23168)
200 391 Loss: 0.009 | Acc: 99.973% (25721/25728)
220 391 Loss: 0.009 | Acc: 99.968% (28279/28288)
240 391 Loss: 0.010 | Acc: 99.961% (30836/30848)
260 391 Loss: 0.010 | Acc: 99.961% (33395/33408)
280 391 Loss: 0.010 | Acc: 99.961% (35954/35968)
300 391 Loss: 0.010 | Acc: 99.958% (38512/38528)
320 391 Loss: 0.010 | Acc: 99.959% (41071/41088)
340 391 Loss: 0.010 | Acc: 99.959% (43630/43648)
360 391 Loss: 0.010 | Acc: 99.959% (46189/46208)
380 391 Loss: 0.010 | Acc: 99.959% (48748/48768)
0 100 Loss: 0.766 | Acc: 81.000% (81/100)
20 100 Loss: 0.889 | Acc: 77.810% (1634/2100)
40 100 Loss: 0.896 | Acc: 77.537% (3179/4100)
60 100 Loss: 0.892 | Acc: 77.754% (4743/6100)
80 100 Loss: 0.902 | Acc: 77.580% (6284/8100)
acc: 77.9
Epoch: 177
0 391 Loss: 0.013 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.009 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.010 | Acc: 99.962% (7805/7808)
```

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80 391 Loss: 0.010 | Acc: 99.971% (10365/10368)
100 391 Loss: 0.010 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.010 | Acc: 99.968% (15483/15488)
140 391 Loss: 0.010 | Acc: 99.961% (18041/18048)
160 391 Loss: 0.010 | Acc: 99.966% (20601/20608)
180 391 Loss: 0.010 | Acc: 99.970% (23161/23168)
200 391 Loss: 0.010 | Acc: 99.973% (25721/25728)
220 391 Loss: 0.010 | Acc: 99.965% (28278/28288)
240 391 Loss: 0.010 | Acc: 99.968% (30838/30848)
260 391 Loss: 0.010 | Acc: 99.970% (33398/33408)
280 391 Loss: 0.010 | Acc: 99.967% (35956/35968)
300 391 Loss: 0.010 | Acc: 99.966% (38515/38528)
320 391 Loss: 0.010 | Acc: 99.966% (41074/41088)
340 391 Loss: 0.010 | Acc: 99.966% (43633/43648)
360 391 Loss: 0.010 | Acc: 99.968% (46193/46208)
380 391 Loss: 0.010 | Acc: 99.967% (48752/48768)
0 100 Loss: 0.786 | Acc: 79.000% (79/100)
20 100 Loss: 0.890 | Acc: 77.810% (1634/2100)
40 100 Loss: 0.890 | Acc: 77.537% (3179/4100)
60 100 Loss: 0.889 | Acc: 77.607% (4734/6100)
80 100 Loss: 0.899 | Acc: 77.432% (6272/8100)
acc : 77.77
Epoch: 178
0 391 Loss: 0.005 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.009 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.009 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.009 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.009 | Acc: 99.961% (12923/12928)
120 391 Loss: 0.009 | Acc: 99.968% (15483/15488)
140 391 Loss: 0.009 | Acc: 99.972% (18043/18048)
160 391 Loss: 0.009 | Acc: 99.971% (20602/20608)
180 391 Loss: 0.009 | Acc: 99.974% (23162/23168)
200 391 Loss: 0.009 | Acc: 99.973% (25721/25728)
220 391 Loss: 0.009 | Acc: 99.975% (28281/28288)
240 391 Loss: 0.009 | Acc: 99.974% (30840/30848)
260 391 Loss: 0.009 | Acc: 99.976% (33400/33408)
280 391 Loss: 0.009 | Acc: 99.975% (35959/35968)
300 391 Loss: 0.010 | Acc: 99.969% (38516/38528)
320 391 Loss: 0.010 | Acc: 99.971% (41076/41088)
340 391 Loss: 0.010 | Acc: 99.973% (43636/43648)
360 391 Loss: 0.010 | Acc: 99.972% (46195/46208)
380 391 Loss: 0.009 | Acc: 99.973% (48755/48768)
0 100 Loss: 0.781 | Acc: 79.000% (79/100)
20 100 Loss: 0.883 | Acc: 77.667% (1631/2100)
40 100 Loss: 0.888 | Acc: 77.268% (3168/4100)
60 100 Loss: 0.888 | Acc: 77.623% (4735/6100)
80 100 Loss: 0.899 | Acc: 77.469% (6275/8100)
acc: 77.79
Epoch: 179
0 391 Loss: 0.009 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 100.000% (5248/5248)
60 391 Loss: 0.008 | Acc: 100.000% (7808/7808)
80 391 Loss: 0.009 | Acc: 99.981% (10366/10368)
100 391 Loss: 0.009 | Acc: 99.985% (12926/12928)
120 391 Loss: 0.009 | Acc: 99.981% (15485/15488)
140 391 Loss: 0.009 | Acc: 99.961% (18041/18048)
160 391 Loss: 0.009 | Acc: 99.966% (20601/20608)
180 391 Loss: 0.009 | Acc: 99.970% (23161/23168)
200 391 Loss: 0.010 | Acc: 99.969% (25720/25728)
220 391 Loss: 0.009 | Acc: 99.972% (28280/28288)
240 391 Loss: 0.009 | Acc: 99.971% (30839/30848)
```

260 391 Loss: 0.009 | Acc: 99.970% (33398/33408)

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280 391 Loss: 0.009 | Acc: 99.969% (35957/35968)
300 391 Loss: 0.009 | Acc: 99.969% (38516/38528)
320 391 Loss: 0.009 | Acc: 99.971% (41076/41088)
340 391 Loss: 0.009 | Acc: 99.973% (43636/43648)
360 391 Loss: 0.009 | Acc: 99.970% (46194/46208)
380 391 Loss: 0.009 | Acc: 99.969% (48753/48768)
0 100 Loss: 0.784 | Acc: 81.000% (81/100)
20 100 Loss: 0.882 | Acc: 77.762% (1633/2100)
40 100 Loss: 0.886 | Acc: 77.463% (3176/4100)
60 100 Loss: 0.886 | Acc: 77.787% (4745/6100)
80 100 Loss: 0.897 | Acc: 77.580% (6284/8100)
acc: 77.88
Epoch: 180
0 391 Loss: 0.017 | Acc: 99.219% (127/128)
20 391 Loss: 0.009 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.009 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.009 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.009 | Acc: 99.981% (10366/10368)
100 391 Loss: 0.009 | Acc: 99.977% (12925/12928)
120 391 Loss: 0.009 | Acc: 99.981% (15485/15488)
140 391 Loss: 0.009 | Acc: 99.983% (18045/18048)
160 391 Loss: 0.009 | Acc: 99.985% (20605/20608)
180 391 Loss: 0.009 | Acc: 99.983% (23164/23168)
200 391 Loss: 0.009 | Acc: 99.981% (25723/25728)
220 391 Loss: 0.009 | Acc: 99.975% (28281/28288)
240 391 Loss: 0.009 | Acc: 99.964% (30837/30848)
260 391 Loss: 0.009 | Acc: 99.961% (33395/33408)
280 391 Loss: 0.009 | Acc: 99.964% (35955/35968)
300 391 Loss: 0.009 | Acc: 99.961% (38513/38528)
320 391 Loss: 0.009 | Acc: 99.963% (41073/41088)
340 391 Loss: 0.009 | Acc: 99.963% (43632/43648)
360 391 Loss: 0.009 | Acc: 99.961% (46190/46208)
380 391 Loss: 0.009 | Acc: 99.961% (48749/48768)
0 100 Loss: 0.768 | Acc: 80.000% (80/100)
20 100 Loss: 0.880 | Acc: 77.857% (1635/2100)
40 100 Loss: 0.886 | Acc: 77.659% (3184/4100)
60 100 Loss: 0.884 | Acc: 77.885% (4751/6100)
80 100 Loss: 0.895 | Acc: 77.741% (6297/8100)
acc: 78.0
Epoch: 181
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.009 | Acc: 99.943% (5245/5248)
60 391 Loss: 0.009 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.009 | Acc: 99.952% (10363/10368)
100 391 Loss: 0.009 | Acc: 99.946% (12921/12928)
120 391 Loss: 0.009 | Acc: 99.942% (15479/15488)
140 391 Loss: 0.009 | Acc: 99.950% (18039/18048)
160 391 Loss: 0.009 | Acc: 99.951% (20598/20608)
180 391 Loss: 0.009 | Acc: 99.953% (23157/23168)
200 391 Loss: 0.009 | Acc: 99.957% (25717/25728)
220 391 Loss: 0.009 | Acc: 99.954% (28275/28288)
240 391 Loss: 0.009 | Acc: 99.958% (30835/30848)
260 391 Loss: 0.009 | Acc: 99.955% (33393/33408)
280 391 Loss: 0.009 | Acc: 99.958% (35953/35968)
300 391 Loss: 0.009 | Acc: 99.961% (38513/38528)
320 391 Loss: 0.009 | Acc: 99.963% (41073/41088)
340 391 Loss: 0.009 | Acc: 99.963% (43632/43648)
360 391 Loss: 0.009 | Acc: 99.963% (46191/46208)
380 391 Loss: 0.009 | Acc: 99.957% (48747/48768)
0 100 Loss: 0.759 | Acc: 81.000% (81/100)
20 100 Loss: 0.882 | Acc: 78.381% (1646/2100)
40 100 Loss: 0.886 | Acc: 77.854% (3192/4100)
60 100 Loss: 0.882 | Acc: 78.180% (4769/6100)
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80 100 Loss: 0.894 | Acc: 77.914% (6311/8100)
acc: 78.27
Epoch: 182
0 391 Loss: 0.035 | Acc: 99.219% (127/128)
20 391 Loss: 0.009 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.010 | Acc: 99.943% (5245/5248)
60 391 Loss: 0.010 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.009 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.009 | Acc: 99.961% (12923/12928)
120 391 Loss: 0.009 | Acc: 99.955% (15481/15488)
140 391 Loss: 0.009 | Acc: 99.961% (18041/18048)
160 391 Loss: 0.009 | Acc: 99.966% (20601/20608)
180 391 Loss: 0.009 | Acc: 99.970% (23161/23168)
200 391 Loss: 0.009 | Acc: 99.969% (25720/25728)
220 391 Loss: 0.009 | Acc: 99.968% (28279/28288)
240 391 Loss: 0.009 | Acc: 99.968% (30838/30848)
260 391 Loss: 0.009 | Acc: 99.967% (33397/33408)
280 391 Loss: 0.009 | Acc: 99.969% (35957/35968)
300 391 Loss: 0.009 | Acc: 99.971% (38517/38528)
320 391 Loss: 0.009 | Acc: 99.971% (41076/41088)
340 391 Loss: 0.009 | Acc: 99.973% (43636/43648)
360 391 Loss: 0.009 | Acc: 99.970% (46194/46208)
380 391 Loss: 0.009 | Acc: 99.969% (48753/48768)
0 100 Loss: 0.771 | Acc: 80.000% (80/100)
20 100 Loss: 0.876 | Acc: 78.333% (1645/2100)
40 100 Loss: 0.883 | Acc: 77.902% (3194/4100)
60 100 Loss: 0.882 | Acc: 78.082% (4763/6100)
80 100 Loss: 0.893 | Acc: 77.827% (6304/8100)
acc: 78.15
Epoch: 183
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.009 | Acc: 99.943% (5245/5248)
60 391 Loss: 0.009 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.009 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.009 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.009 | Acc: 99.968% (15483/15488)
140 391 Loss: 0.009 | Acc: 99.972% (18043/18048)
160 391 Loss: 0.009 | Acc: 99.966% (20601/20608)
180 391 Loss: 0.009 | Acc: 99.957% (23158/23168)
200 391 Loss: 0.009 | Acc: 99.949% (25715/25728)
220 391 Loss: 0.009 | Acc: 99.951% (28274/28288)
240 391 Loss: 0.009 | Acc: 99.951% (30833/30848)
260 391 Loss: 0.009 | Acc: 99.952% (33392/33408)
280 391 Loss: 0.009 | Acc: 99.956% (35952/35968)
300 391 Loss: 0.009 | Acc: 99.958% (38512/38528)
320 391 Loss: 0.009 | Acc: 99.956% (41070/41088)
340 391 Loss: 0.009 | Acc: 99.954% (43628/43648)
360 391 Loss: 0.009 | Acc: 99.957% (46188/46208)
380 391 Loss: 0.009 | Acc: 99.957% (48747/48768)
0 100 Loss: 0.747 | Acc: 79.000% (79/100)
20 100 Loss: 0.878 | Acc: 78.524% (1649/2100)
40 100 Loss: 0.882 | Acc: 77.951% (3196/4100)
60 100 Loss: 0.881 | Acc: 78.066% (4762/6100)
80 100 Loss: 0.893 | Acc: 77.728% (6296/8100)
acc: 78.05
Epoch: 184
0 391 Loss: 0.010 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.009 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.009 | Acc: 99.962% (7805/7808)
80 391 Loss: 0.009 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.009 | Acc: 99.969% (12924/12928)
```

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120 391 Loss: 0.009 | Acc: 99.968% (15483/15488)
140 391 Loss: 0.009 | Acc: 99.972% (18043/18048)
160 391 Loss: 0.009 | Acc: 99.976% (20603/20608)
180 391 Loss: 0.009 | Acc: 99.970% (23161/23168)
200 391 Loss: 0.009 | Acc: 99.969% (25720/25728)
220 391 Loss: 0.009 | Acc: 99.965% (28278/28288)
240 391 Loss: 0.009 | Acc: 99.964% (30837/30848)
260 391 Loss: 0.009 | Acc: 99.961% (33395/33408)
280 391 Loss: 0.009 | Acc: 99.961% (35954/35968)
300 391 Loss: 0.009 | Acc: 99.961% (38513/38528)
320 391 Loss: 0.009 | Acc: 99.963% (41073/41088)
340 391 Loss: 0.009 | Acc: 99.963% (43632/43648)
360 391 Loss: 0.009 | Acc: 99.965% (46192/46208)
380 391 Loss: 0.009 | Acc: 99.965% (48751/48768)
0 100 Loss: 0.761 | Acc: 81.000% (81/100)
20 100 Loss: 0.875 | Acc: 78.476% (1648/2100)
40 100 Loss: 0.880 | Acc: 78.024% (3199/4100)
60 100 Loss: 0.880 | Acc: 78.197% (4770/6100)
80 100 Loss: 0.892 | Acc: 77.852% (6306/8100)
acc : 78.11
Epoch: 185
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.009 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.009 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.009 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.009 | Acc: 99.954% (12922/12928)
120 391 Loss: 0.009 | Acc: 99.961% (15482/15488)
140 391 Loss: 0.009 | Acc: 99.967% (18042/18048)
160 391 Loss: 0.009 | Acc: 99.971% (20602/20608)
180 391 Loss: 0.009 | Acc: 99.970% (23161/23168)
200 391 Loss: 0.009 | Acc: 99.973% (25721/25728)
220 391 Loss: 0.009 | Acc: 99.972% (28280/28288)
240 391 Loss: 0.009 | Acc: 99.971% (30839/30848)
260 391 Loss: 0.009 | Acc: 99.970% (33398/33408)
280 391 Loss: 0.009 | Acc: 99.972% (35958/35968)
300 391 Loss: 0.009 | Acc: 99.971% (38517/38528)
320 391 Loss: 0.009 | Acc: 99.973% (41077/41088)
340 391 Loss: 0.009 | Acc: 99.975% (43637/43648)
360 391 Loss: 0.009 | Acc: 99.974% (46196/46208)
380 391 Loss: 0.009 | Acc: 99.975% (48756/48768)
0 100 Loss: 0.771 | Acc: 79.000% (79/100)
20 100 Loss: 0.874 | Acc: 78.381% (1646/2100)
40 100 Loss: 0.879 | Acc: 77.951% (3196/4100)
60 100 Loss: 0.880 | Acc: 78.213% (4771/6100)
80 100 Loss: 0.893 | Acc: 77.988% (6317/8100)
acc: 78.26
Epoch: 186
0 391 Loss: 0.006 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.009 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.009 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.009 | Acc: 99.946% (12921/12928)
120 391 Loss: 0.009 | Acc: 99.948% (15480/15488)
140 391 Loss: 0.009 | Acc: 99.956% (18040/18048)
160 391 Loss: 0.009 | Acc: 99.956% (20599/20608)
180 391 Loss: 0.009 | Acc: 99.957% (23158/23168)
200 391 Loss: 0.009 | Acc: 99.953% (25716/25728)
220 391 Loss: 0.009 | Acc: 99.951% (28274/28288)
240 391 Loss: 0.009 | Acc: 99.951% (30833/30848)
260 391 Loss: 0.009 | Acc: 99.955% (33393/33408)
280 391 Loss: 0.009 | Acc: 99.958% (35953/35968)
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300 391 Loss: 0.009 | Acc: 99.958% (38512/38528)

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320 391 Loss: 0.009 | Acc: 99.961% (41072/41088)
340 391 Loss: 0.009 | Acc: 99.963% (43632/43648)
360 391 Loss: 0.009 | Acc: 99.965% (46192/46208)
380 391 Loss: 0.009 | Acc: 99.967% (48752/48768)
0 100 Loss: 0.784 | Acc: 79.000% (79/100)
20 100 Loss: 0.881 | Acc: 78.190% (1642/2100)
40 100 Loss: 0.881 | Acc: 77.878% (3193/4100)
60 100 Loss: 0.881 | Acc: 78.115% (4765/6100)
80 100 Loss: 0.893 | Acc: 77.938% (6313/8100)
acc: 78.2
Epoch: 187
0 391 Loss: 0.007 | Acc: 100.000% (128/128)
20 391 Loss: 0.008 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.008 | Acc: 100.000% (5248/5248)
60 391 Loss: 0.008 | Acc: 99.987% (7807/7808)
80 391 Loss: 0.008 | Acc: 99.990% (10367/10368)
100 391 Loss: 0.009 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.009 | Acc: 99.968% (15483/15488)
140 391 Loss: 0.009 | Acc: 99.961% (18041/18048)
160 391 Loss: 0.009 | Acc: 99.966% (20601/20608)
180 391 Loss: 0.009 | Acc: 99.970% (23161/23168)
200 391 Loss: 0.009 | Acc: 99.969% (25720/25728)
220 391 Loss: 0.009 | Acc: 99.972% (28280/28288)
240 391 Loss: 0.009 | Acc: 99.974% (30840/30848)
260 391 Loss: 0.009 | Acc: 99.970% (33398/33408)
280 391 Loss: 0.009 | Acc: 99.972% (35958/35968)
300 391 Loss: 0.009 | Acc: 99.974% (38518/38528)
320 391 Loss: 0.009 | Acc: 99.971% (41076/41088)
340 391 Loss: 0.009 | Acc: 99.970% (43635/43648)
360 391 Loss: 0.009 | Acc: 99.972% (46195/46208)
380 391 Loss: 0.009 | Acc: 99.965% (48751/48768)
0 100 Loss: 0.772 | Acc: 80.000% (80/100)
20 100 Loss: 0.879 | Acc: 78.333% (1645/2100)
40 100 Loss: 0.880 | Acc: 77.976% (3197/4100)
60 100 Loss: 0.879 | Acc: 78.164% (4768/6100)
80 100 Loss: 0.890 | Acc: 77.901% (6310/8100)
acc: 78.2
Epoch: 188
0 391 Loss: 0.011 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.009 | Acc: 99.962% (7805/7808)
80 391 Loss: 0.009 | Acc: 99.971% (10365/10368)
100 391 Loss: 0.009 | Acc: 99.938% (12920/12928)
120 391 Loss: 0.009 | Acc: 99.948% (15480/15488)
140 391 Loss: 0.009 | Acc: 99.950% (18039/18048)
160 391 Loss: 0.009 | Acc: 99.956% (20599/20608)
180 391 Loss: 0.009 | Acc: 99.957% (23158/23168)
200 391 Loss: 0.009 | Acc: 99.961% (25718/25728)
220 391 Loss: 0.009 | Acc: 99.958% (28276/28288)
240 391 Loss: 0.009 | Acc: 99.961% (30836/30848)
260 391 Loss: 0.009 | Acc: 99.964% (33396/33408)
280 391 Loss: 0.009 | Acc: 99.967% (35956/35968)
300 391 Loss: 0.009 | Acc: 99.969% (38516/38528)
320 391 Loss: 0.009 | Acc: 99.968% (41075/41088)
340 391 Loss: 0.009 | Acc: 99.970% (43635/43648)
360 391 Loss: 0.009 | Acc: 99.968% (46193/46208)
380 391 Loss: 0.009 | Acc: 99.967% (48752/48768)
0 100 Loss: 0.770 | Acc: 79.000% (79/100)
20 100 Loss: 0.877 | Acc: 78.476% (1648/2100)
40 100 Loss: 0.881 | Acc: 78.049% (3200/4100)
60 100 Loss: 0.880 | Acc: 78.197% (4770/6100)
80 100 Loss: 0.892 | Acc: 77.877% (6308/8100)
acc : 78.16
```

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Epoch: 189
0 391 Loss: 0.011 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.009 | Acc: 99.987% (7807/7808)
80 391 Loss: 0.009 | Acc: 99.981% (10366/10368)
100 391 Loss: 0.009 | Acc: 99.977% (12925/12928)
120 391 Loss: 0.009 | Acc: 99.974% (15484/15488)
140 391 Loss: 0.009 | Acc: 99.978% (18044/18048)
160 391 Loss: 0.009 | Acc: 99.976% (20603/20608)
180 391 Loss: 0.009 | Acc: 99.970% (23161/23168)
200 391 Loss: 0.009 | Acc: 99.969% (25720/25728)
220 391 Loss: 0.009 | Acc: 99.968% (28279/28288)
240 391 Loss: 0.009 | Acc: 99.964% (30837/30848)
260 391 Loss: 0.009 | Acc: 99.964% (33396/33408)
280 391 Loss: 0.009 | Acc: 99.967% (35956/35968)
300 391 Loss: 0.009 | Acc: 99.964% (38514/38528)
320 391 Loss: 0.009 | Acc: 99.963% (41073/41088)
340 391 Loss: 0.009 | Acc: 99.966% (43633/43648)
360 391 Loss: 0.009 | Acc: 99.968% (46193/46208)
380 391 Loss: 0.009 | Acc: 99.969% (48753/48768)
0 100 Loss: 0.768 | Acc: 82.000% (82/100)
20 100 Loss: 0.878 | Acc: 78.333% (1645/2100)
40 100 Loss: 0.878 | Acc: 78.098% (3202/4100)
60 100 Loss: 0.879 | Acc: 78.279% (4775/6100)
80 100 Loss: 0.891 | Acc: 77.951% (6314/8100)
acc: 78.28
Epoch: 190
0 391 Loss: 0.011 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.009 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.009 | Acc: 99.952% (10363/10368)
100 391 Loss: 0.009 | Acc: 99.961% (12923/12928)
120 391 Loss: 0.009 | Acc: 99.968% (15483/15488)
140 391 Loss: 0.009 | Acc: 99.967% (18042/18048)
160 391 Loss: 0.009 | Acc: 99.971% (20602/20608)
180 391 Loss: 0.009 | Acc: 99.974% (23162/23168)
200 391 Loss: 0.009 | Acc: 99.977% (25722/25728)
220 391 Loss: 0.009 | Acc: 99.975% (28281/28288)
240 391 Loss: 0.009 | Acc: 99.977% (30841/30848)
260 391 Loss: 0.009 | Acc: 99.973% (33399/33408)
280 391 Loss: 0.009 | Acc: 99.964% (35955/35968)
300 391 Loss: 0.009 | Acc: 99.964% (38514/38528)
320 391 Loss: 0.009 | Acc: 99.961% (41072/41088)
340 391 Loss: 0.009 | Acc: 99.963% (43632/43648)
360 391 Loss: 0.009 | Acc: 99.965% (46192/46208)
380 391 Loss: 0.009 | Acc: 99.967% (48752/48768)
0 100 Loss: 0.774 | Acc: 78.000% (78/100)
20 100 Loss: 0.876 | Acc: 78.190% (1642/2100)
40 100 Loss: 0.879 | Acc: 77.732% (3187/4100)
60 100 Loss: 0.879 | Acc: 77.951% (4755/6100)
80 100 Loss: 0.890 | Acc: 77.642% (6289/8100)
acc: 77.95
Epoch: 191
0 391 Loss: 0.009 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.009 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.009 | Acc: 99.962% (7805/7808)
80 391 Loss: 0.009 | Acc: 99.971% (10365/10368)
100 391 Loss: 0.009 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.009 | Acc: 99.968% (15483/15488)
```

140 391 Loss: 0.009 | Acc: 99.967% (18042/18048)

```
160 391 Loss: 0.009 | Acc: 99.971% (20602/20608)
180 391 Loss: 0.009 | Acc: 99.974% (23162/23168)
200 391 Loss: 0.009 | Acc: 99.973% (25721/25728)
220 391 Loss: 0.009 | Acc: 99.972% (28280/28288)
240 391 Loss: 0.009 | Acc: 99.968% (30838/30848)
260 391 Loss: 0.009 | Acc: 99.970% (33398/33408)
280 391 Loss: 0.009 | Acc: 99.972% (35958/35968)
300 391 Loss: 0.009 | Acc: 99.966% (38515/38528)
320 391 Loss: 0.009 | Acc: 99.968% (41075/41088)
340 391 Loss: 0.009 | Acc: 99.970% (43635/43648)
360 391 Loss: 0.009 | Acc: 99.972% (46195/46208)
380 391 Loss: 0.009 | Acc: 99.971% (48754/48768)
0 100 Loss: 0.773 | Acc: 80.000% (80/100)
20 100 Loss: 0.877 | Acc: 78.714% (1653/2100)
40 100 Loss: 0.881 | Acc: 78.122% (3203/4100)
60 100 Loss: 0.880 | Acc: 78.295% (4776/6100)
80 100 Loss: 0.891 | Acc: 77.988% (6317/8100)
acc: 78.26
Epoch: 192
0 391 Loss: 0.009 | Acc: 100.000% (128/128)
20 391 Loss: 0.008 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.008 | Acc: 100.000% (5248/5248)
60 391 Loss: 0.009 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.009 | Acc: 99.971% (10365/10368)
100 391 Loss: 0.009 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.009 | Acc: 99.968% (15483/15488)
140 391 Loss: 0.009 | Acc: 99.967% (18042/18048)
160 391 Loss: 0.009 | Acc: 99.966% (20601/20608)
180 391 Loss: 0.009 | Acc: 99.965% (23160/23168)
200 391 Loss: 0.009 | Acc: 99.969% (25720/25728)
220 391 Loss: 0.009 | Acc: 99.972% (28280/28288)
240 391 Loss: 0.009 | Acc: 99.971% (30839/30848)
260 391 Loss: 0.009 | Acc: 99.973% (33399/33408)
280 391 Loss: 0.009 | Acc: 99.969% (35957/35968)
300 391 Loss: 0.009 | Acc: 99.971% (38517/38528)
320 391 Loss: 0.009 | Acc: 99.971% (41076/41088)
340 391 Loss: 0.009 | Acc: 99.970% (43635/43648)
360 391 Loss: 0.009 | Acc: 99.972% (46195/46208)
380 391 Loss: 0.009 | Acc: 99.973% (48755/48768)
0 100 Loss: 0.787 | Acc: 78.000% (78/100)
20 100 Loss: 0.883 | Acc: 78.238% (1643/2100)
40 100 Loss: 0.883 | Acc: 77.854% (3192/4100)
60 100 Loss: 0.882 | Acc: 78.000% (4758/6100)
80 100 Loss: 0.892 | Acc: 77.741% (6297/8100)
acc: 78.09
Epoch: 193
0 391 Loss: 0.007 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.009 | Acc: 99.924% (5244/5248)
60 391 Loss: 0.009 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.009 | Acc: 99.942% (10362/10368)
100 391 Loss: 0.009 | Acc: 99.946% (12921/12928)
120 391 Loss: 0.009 | Acc: 99.955% (15481/15488)
140 391 Loss: 0.009 | Acc: 99.961% (18041/18048)
160 391 Loss: 0.009 | Acc: 99.966% (20601/20608)
180 391 Loss: 0.009 | Acc: 99.970% (23161/23168)
200 391 Loss: 0.009 | Acc: 99.973% (25721/25728)
220 391 Loss: 0.009 | Acc: 99.975% (28281/28288)
240 391 Loss: 0.009 | Acc: 99.971% (30839/30848)
260 391 Loss: 0.009 | Acc: 99.970% (33398/33408)
280 391 Loss: 0.009 | Acc: 99.969% (35957/35968)
300 391 Loss: 0.009 | Acc: 99.969% (38516/38528)
320 391 Loss: 0.009 | Acc: 99.968% (41075/41088)
```

340 391 Loss: 0.009 | Acc: 99.970% (43635/43648)

```
360 391 Loss: 0.009 | Acc: 99.970% (46194/46208)
380 391 Loss: 0.009 | Acc: 99.969% (48753/48768)
0 100 Loss: 0.787 | Acc: 79.000% (79/100)
20 100 Loss: 0.877 | Acc: 78.000% (1638/2100)
40 100 Loss: 0.880 | Acc: 77.756% (3188/4100)
60 100 Loss: 0.881 | Acc: 78.033% (4760/6100)
80 100 Loss: 0.893 | Acc: 77.790% (6301/8100)
acc: 78.09
Epoch: 194
0 391 Loss: 0.007 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.008 | Acc: 100.000% (5248/5248)
60 391 Loss: 0.008 | Acc: 100.000% (7808/7808)
80 391 Loss: 0.009 | Acc: 99.971% (10365/10368)
100 391 Loss: 0.008 | Acc: 99.977% (12925/12928)
120 391 Loss: 0.009 | Acc: 99.968% (15483/15488)
140 391 Loss: 0.009 | Acc: 99.967% (18042/18048)
160 391 Loss: 0.009 | Acc: 99.971% (20602/20608)
180 391 Loss: 0.009 | Acc: 99.974% (23162/23168)
200 391 Loss: 0.009 | Acc: 99.973% (25721/25728)
220 391 Loss: 0.009 | Acc: 99.975% (28281/28288)
240 391 Loss: 0.009 | Acc: 99.977% (30841/30848)
260 391 Loss: 0.009 | Acc: 99.979% (33401/33408)
280 391 Loss: 0.009 | Acc: 99.981% (35961/35968)
300 391 Loss: 0.009 | Acc: 99.979% (38520/38528)
320 391 Loss: 0.009 | Acc: 99.981% (41080/41088)
340 391 Loss: 0.009 | Acc: 99.977% (43638/43648)
360 391 Loss: 0.009 | Acc: 99.978% (46198/46208)
380 391 Loss: 0.009 | Acc: 99.979% (48758/48768)
0 100 Loss: 0.787 | Acc: 80.000% (80/100)
20 100 Loss: 0.876 | Acc: 78.333% (1645/2100)
40 100 Loss: 0.880 | Acc: 77.878% (3193/4100)
60 100 Loss: 0.879 | Acc: 78.213% (4771/6100)
80 100 Loss: 0.891 | Acc: 77.889% (6309/8100)
acc: 78.25
Epoch: 195
0 391 Loss: 0.009 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 100.000% (5248/5248)
60 391 Loss: 0.009 | Acc: 100.000% (7808/7808)
80 391 Loss: 0.009 | Acc: 100.000% (10368/10368)
100 391 Loss: 0.009 | Acc: 99.992% (12927/12928)
120 391 Loss: 0.009 | Acc: 99.981% (15485/15488)
140 391 Loss: 0.009 | Acc: 99.983% (18045/18048)
160 391 Loss: 0.009 | Acc: 99.985% (20605/20608)
180 391 Loss: 0.009 | Acc: 99.983% (23164/23168)
200 391 Loss: 0.009 | Acc: 99.984% (25724/25728)
220 391 Loss: 0.009 | Acc: 99.979% (28282/28288)
240 391 Loss: 0.009 | Acc: 99.977% (30841/30848)
260 391 Loss: 0.009 | Acc: 99.973% (33399/33408)
280 391 Loss: 0.009 | Acc: 99.972% (35958/35968)
300 391 Loss: 0.009 | Acc: 99.969% (38516/38528)
320 391 Loss: 0.009 | Acc: 99.971% (41076/41088)
340 391 Loss: 0.009 | Acc: 99.970% (43635/43648)
360 391 Loss: 0.009 | Acc: 99.972% (46195/46208)
380 391 Loss: 0.009 | Acc: 99.971% (48754/48768)
0 100 Loss: 0.793 | Acc: 79.000% (79/100)
20 100 Loss: 0.876 | Acc: 78.143% (1641/2100)
40 100 Loss: 0.879 | Acc: 77.854% (3192/4100)
60 100 Loss: 0.879 | Acc: 78.131% (4766/6100)
80 100 Loss: 0.891 | Acc: 77.975% (6316/8100)
acc: 78.31
```

Epoch: 196

```
0 391 Loss: 0.010 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.009 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.009 | Acc: 99.981% (10366/10368)
100 391 Loss: 0.009 | Acc: 99.985% (12926/12928)
120 391 Loss: 0.009 | Acc: 99.981% (15485/15488)
140 391 Loss: 0.009 | Acc: 99.978% (18044/18048)
160 391 Loss: 0.009 | Acc: 99.976% (20603/20608)
180 391 Loss: 0.009 | Acc: 99.970% (23161/23168)
200 391 Loss: 0.009 | Acc: 99.973% (25721/25728)
220 391 Loss: 0.009 | Acc: 99.975% (28281/28288)
240 391 Loss: 0.009 | Acc: 99.977% (30841/30848)
260 391 Loss: 0.009 | Acc: 99.979% (33401/33408)
280 391 Loss: 0.008 | Acc: 99.981% (35961/35968)
300 391 Loss: 0.009 | Acc: 99.979% (38520/38528)
320 391 Loss: 0.009 | Acc: 99.976% (41078/41088)
340 391 Loss: 0.009 | Acc: 99.977% (43638/43648)
360 391 Loss: 0.009 | Acc: 99.976% (46197/46208)
380 391 Loss: 0.009 | Acc: 99.977% (48757/48768)
0 100 Loss: 0.786 | Acc: 80.000% (80/100)
20 100 Loss: 0.882 | Acc: 78.476% (1648/2100)
40 100 Loss: 0.883 | Acc: 77.854% (3192/4100)
60 100 Loss: 0.882 | Acc: 78.066% (4762/6100)
80 100 Loss: 0.893 | Acc: 77.840% (6305/8100)
acc: 78.14
Epoch: 197
0 391 Loss: 0.011 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.009 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.009 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.009 | Acc: 99.981% (10366/10368)
100 391 Loss: 0.008 | Acc: 99.985% (12926/12928)
120 391 Loss: 0.009 | Acc: 99.974% (15484/15488)
140 391 Loss: 0.009 | Acc: 99.972% (18043/18048)
160 391 Loss: 0.009 | Acc: 99.976% (20603/20608)
180 391 Loss: 0.009 | Acc: 99.978% (23163/23168)
200 391 Loss: 0.009 | Acc: 99.981% (25723/25728)
220 391 Loss: 0.009 | Acc: 99.982% (28283/28288)
240 391 Loss: 0.009 | Acc: 99.981% (30842/30848)
260 391 Loss: 0.009 | Acc: 99.982% (33402/33408)
280 391 Loss: 0.009 | Acc: 99.983% (35962/35968)
300 391 Loss: 0.009 | Acc: 99.984% (38522/38528)
320 391 Loss: 0.009 | Acc: 99.981% (41080/41088)
340 391 Loss: 0.009 | Acc: 99.982% (43640/43648)
360 391 Loss: 0.009 | Acc: 99.983% (46200/46208)
380 391 Loss: 0.009 | Acc: 99.979% (48758/48768)
0 100 Loss: 0.783 | Acc: 80.000% (80/100)
20 100 Loss: 0.881 | Acc: 78.190% (1642/2100)
40 100 Loss: 0.882 | Acc: 77.951% (3196/4100)
60 100 Loss: 0.882 | Acc: 78.131% (4766/6100)
80 100 Loss: 0.893 | Acc: 77.765% (6299/8100)
acc: 78.17
Epoch: 198
0 391 Loss: 0.007 | Acc: 100.000% (128/128)
20 391 Loss: 0.008 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.008 | Acc: 100.000% (5248/5248)
60 391 Loss: 0.008 | Acc: 100.000% (7808/7808)
80 391 Loss: 0.008 | Acc: 99.990% (10367/10368)
100 391 Loss: 0.008 | Acc: 99.985% (12926/12928)
120 391 Loss: 0.009 | Acc: 99.981% (15485/15488)
140 391 Loss: 0.008 | Acc: 99.983% (18045/18048)
160 391 Loss: 0.009 | Acc: 99.985% (20605/20608)
180 391 Loss: 0.009 | Acc: 99.987% (23165/23168)
```

```
200 391 Loss: 0.009 | Acc: 99.984% (25724/25728)
220 391 Loss: 0.008 | Acc: 99.986% (28284/28288)
240 391 Loss: 0.008 | Acc: 99.984% (30843/30848)
260 391 Loss: 0.008 | Acc: 99.982% (33402/33408)
280 391 Loss: 0.008 | Acc: 99.981% (35961/35968)
300 391 Loss: 0.008 | Acc: 99.982% (38521/38528)
320 391 Loss: 0.009 | Acc: 99.981% (41080/41088)
340 391 Loss: 0.009 | Acc: 99.982% (43640/43648)
360 391 Loss: 0.009 | Acc: 99.981% (46199/46208)
380 391 Loss: 0.009 | Acc: 99.982% (48759/48768)
0 100 Loss: 0.775 | Acc: 80.000% (80/100)
20 100 Loss: 0.878 | Acc: 78.429% (1647/2100)
40 100 Loss: 0.883 | Acc: 77.951% (3196/4100)
60 100 Loss: 0.881 | Acc: 78.131% (4766/6100)
80 100 Loss: 0.892 | Acc: 77.864% (6307/8100)
acc: 78.19
Epoch: 199
0 391 Loss: 0.010 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.009 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.009 | Acc: 99.987% (7807/7808)
80 391 Loss: 0.009 | Acc: 99.990% (10367/10368)
100 391 Loss: 0.009 | Acc: 99.985% (12926/12928)
120 391 Loss: 0.009 | Acc: 99.974% (15484/15488)
140 391 Loss: 0.009 | Acc: 99.972% (18043/18048)
160 391 Loss: 0.009 | Acc: 99.976% (20603/20608)
180 391 Loss: 0.009 | Acc: 99.974% (23162/23168)
200 391 Loss: 0.009 | Acc: 99.977% (25722/25728)
220 391 Loss: 0.009 | Acc: 99.979% (28282/28288)
240 391 Loss: 0.009 | Acc: 99.977% (30841/30848)
260 391 Loss: 0.009 | Acc: 99.970% (33398/33408)
280 391 Loss: 0.009 | Acc: 99.972% (35958/35968)
300 391 Loss: 0.009 | Acc: 99.974% (38518/38528)
320 391 Loss: 0.009 | Acc: 99.973% (41077/41088)
340 391 Loss: 0.009 | Acc: 99.970% (43635/43648)
360 391 Loss: 0.009 | Acc: 99.972% (46195/46208)
380 391 Loss: 0.009 | Acc: 99.973% (48755/48768)
0 100 Loss: 0.772 | Acc: 80.000% (80/100)
20 100 Loss: 0.876 | Acc: 78.238% (1643/2100)
40 100 Loss: 0.879 | Acc: 77.878% (3193/4100)
60 100 Loss: 0.881 | Acc: 78.033% (4760/6100)
80 100 Loss: 0.893 | Acc: 77.765% (6299/8100)
acc: 78.08
```

2.3.5 Train ResNet18 with our model

```
In [18]: | args.block = "NEW 12"
         net = ResNet18(block=args.block, num classes=100 if args.dataset == 'cifar100' else 10)
         ours accuracy = run model(net)
         model : ResNet(
           (conv1): Conv2d(3, 64, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=False)
           (bn1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
           (layer1): Sequential(
             (0): BasicBlock(
               (conv1): Conv2d(64, 64, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=Fa
         lse)
               (bn1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track running stats=T
         rue)
               (conv2): Conv2d(64, 64, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=Fa
         lse)
               (bn2): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track running stats=T
         rue)
               (shortcut): Sequential()
```

```
(image_module): NewBlock(
        (avg pool): AdaptiveAvgPool2d(output size=1)
        (fc): Sequential(
          (0): Linear(in features=64, out features=8, bias=False)
          (1): ReLU(inplace=True)
          (2): Linear(in features=8, out features=64, bias=False)
          (3): Sigmoid()
        (sg): SpatialGate(
          (compress): ChannelPool()
          (spatial): BasicConv(
            (conv): Conv2d(2, 1, kernel size=(7, 7), stride=(1, 1), padding=(3, 3))
            (bn): BatchNorm2d(1, eps=1e-05, momentum=0.01, affine=True, track running st
ats=True)
      )
    )
    (1): BasicBlock(
      (conv1): Conv2d(64, 64, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=Fa
lse)
      (bn1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track running stats=T
rue)
      (conv2): Conv2d(64, 64, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=Fa
lse)
      (bn2): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track running stats=T
rue)
      (shortcut): Sequential()
      (image module): NewBlock(
        (avg pool): AdaptiveAvgPool2d(output size=1)
        (fc): Sequential(
          (0): Linear(in features=64, out features=8, bias=False)
          (1): ReLU(inplace=True)
          (2): Linear(in features=8, out features=64, bias=False)
          (3): Sigmoid()
        )
        (sg): SpatialGate(
          (compress): ChannelPool()
          (spatial): BasicConv(
            (conv): Conv2d(2, 1, kernel size=(7, 7), stride=(1, 1), padding=(3, 3))
            (bn): BatchNorm2d(1, eps=1e-05, momentum=0.01, affine=True, track running st
ats=True)
      )
    )
  )
  (layer2): Sequential(
    (0): BasicBlock(
      (conv1): Conv2d(64, 128, kernel size=(3, 3), stride=(2, 2), padding=(1, 1), bias=F
alse)
      (bn1): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (conv2): Conv2d(128, 128, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn2): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (shortcut): Sequential (
        (0): Conv2d(64, 128, kernel size=(1, 1), stride=(2, 2), bias=False)
        (1): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (image module): NewBlock(
        (avg pool): AdaptiveAvgPool2d(output size=1)
        (fc): Sequential (
```

(0): Linear(in features=128, out features=16, bias=False)

```
(1): ReLU(inplace=True)
          (2): Linear(in features=16, out features=128, bias=False)
          (3): Sigmoid()
        (sg): SpatialGate(
          (compress): ChannelPool()
          (spatial): BasicConv(
            (conv): Conv2d(2, 1, kernel size=(7, 7), stride=(1, 1), padding=(3, 3))
            (bn): BatchNorm2d(1, eps=1e-05, momentum=0.01, affine=True, track running st
ats=True)
      )
    )
    (1): BasicBlock(
      (conv1): Conv2d(128, 128, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn1): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (conv2): Conv2d(128, 128, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn2): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (shortcut): Sequential()
      (image module): NewBlock(
        (avg pool): AdaptiveAvgPool2d(output size=1)
        (fc): Sequential(
          (0): Linear(in features=128, out features=16, bias=False)
          (1): ReLU(inplace=True)
          (2): Linear(in features=16, out features=128, bias=False)
          (3): Sigmoid()
        (sg): SpatialGate(
          (compress): ChannelPool()
          (spatial): BasicConv(
            (conv): Conv2d(2, 1, kernel size=(7, 7), stride=(1, 1), padding=(3, 3))
            (bn): BatchNorm2d(1, eps=1e-05, momentum=0.01, affine=True, track running st
ats=True)
   )
  (layer3): Sequential(
    (0): BasicBlock(
      (conv1): Conv2d(128, 256, kernel size=(3, 3), stride=(2, 2), padding=(1, 1), bias=
False)
      (bn1): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (conv2): Conv2d(256, 256, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn2): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (shortcut): Sequential(
        (0): Conv2d(128, 256, kernel size=(1, 1), stride=(2, 2), bias=False)
        (1): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
     )
    )
    (1): BasicBlock(
      (conv1): Conv2d(256, 256, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn1): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (conv2): Conv2d(256, 256, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
```

False)

```
(bn2): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (shortcut): Sequential()
   )
  )
  (layer4): Sequential(
    (0): BasicBlock(
      (conv1): Conv2d(256, 512, kernel size=(3, 3), stride=(2, 2), padding=(1, 1), bias=
False)
      (bn1): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (conv2): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn2): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (shortcut): Sequential(
       (0): Conv2d(256, 512, kernel size=(1, 1), stride=(2, 2), bias=False)
        (1): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      )
    )
    (1): BasicBlock(
      (conv1): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn1): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (conv2): Conv2d(512, 512, kernel size=(3, 3), stride=(1, 1), padding=(1, 1), bias=
False)
      (bn2): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track running stats=
True)
      (shortcut): Sequential()
   )
  )
  (linear): Linear(in features=512, out features=100, bias=True)
)
Epoch: 0
0 391 Loss: 4.668 | Acc: 1.562% (2/128)
20 391 Loss: 4.788 | Acc: 2.344% (63/2688)
40 391 Loss: 4.621 | Acc: 2.801% (147/5248)
60 391 Loss: 4.520 | Acc: 3.202% (250/7808)
80 391 Loss: 4.438 | Acc: 3.675% (381/10368)
100 391 Loss: 4.377 | Acc: 4.076% (527/12928)
120 391 Loss: 4.324 | Acc: 4.339% (672/15488)
140 391 Loss: 4.285 | Acc: 4.621% (834/18048)
160 391 Loss: 4.251 | Acc: 4.809% (991/20608)
180 391 Loss: 4.221 | Acc: 5.028% (1165/23168)
200 391 Loss: 4.195 | Acc: 5.251% (1351/25728)
220 391 Loss: 4.169 | Acc: 5.554% (1571/28288)
240 391 Loss: 4.140 | Acc: 5.786% (1785/30848)
260 391 Loss: 4.119 | Acc: 6.020% (2011/33408)
280 391 Loss: 4.098 | Acc: 6.347% (2283/35968)
300 391 Loss: 4.078 | Acc: 6.634% (2556/38528)
320 391 Loss: 4.059 | Acc: 6.824% (2804/41088)
340 391 Loss: 4.039 | Acc: 7.075% (3088/43648)
360 391 Loss: 4.022 | Acc: 7.241% (3346/46208)
380 391 Loss: 4.004 | Acc: 7.435% (3626/48768)
0 100 Loss: 4.044 | Acc: 5.000% (5/100)
20 100 Loss: 3.827 | Acc: 9.429% (198/2100)
40 100 Loss: 3.810 | Acc: 10.390% (426/4100)
60 100 Loss: 3.802 | Acc: 10.639% (649/6100)
80 100 Loss: 3.804 | Acc: 10.642% (862/8100)
acc: 10.54
Epoch: 1
```

0 391 Loss: 3.880 | Acc: 13.281% (17/128)

```
40 391 Loss: 3.627 | Acc: 13.967% (733/5248)
60 391 Loss: 3.607 | Acc: 13.614% (1063/7808)
80 391 Loss: 3.599 | Acc: 13.677% (1418/10368)
100 391 Loss: 3.586 | Acc: 13.753% (1778/12928)
120 391 Loss: 3.572 | Acc: 13.953% (2161/15488)
140 391 Loss: 3.563 | Acc: 14.062% (2538/18048)
160 391 Loss: 3.551 | Acc: 14.266% (2940/20608)
180 391 Loss: 3.535 | Acc: 14.533% (3367/23168)
200 391 Loss: 3.522 | Acc: 14.758% (3797/25728)
220 391 Loss: 3.508 | Acc: 14.996% (4242/28288)
240 391 Loss: 3.495 | Acc: 15.246% (4703/30848)
260 391 Loss: 3.483 | Acc: 15.448% (5161/33408)
280 391 Loss: 3.468 | Acc: 15.739% (5661/35968)
300 391 Loss: 3.459 | Acc: 15.965% (6151/38528)
320 391 Loss: 3.444 | Acc: 16.173% (6645/41088)
340 391 Loss: 3.431 | Acc: 16.415% (7165/43648)
360 391 Loss: 3.419 | Acc: 16.638% (7688/46208)
380 391 Loss: 3.409 | Acc: 16.794% (8190/48768)
0 100 Loss: 3.425 | Acc: 19.000% (19/100)
20 100 Loss: 3.242 | Acc: 19.286% (405/2100)
40 100 Loss: 3.213 | Acc: 20.756% (851/4100)
60 100 Loss: 3.208 | Acc: 20.623% (1258/6100)
80 100 Loss: 3.219 | Acc: 20.432% (1655/8100)
acc: 20.61
Epoch: 2
0 391 Loss: 3.410 | Acc: 23.438% (30/128)
20 391 Loss: 3.134 | Acc: 20.908% (562/2688)
40 391 Loss: 3.102 | Acc: 22.599% (1186/5248)
60 391 Loss: 3.101 | Acc: 21.926% (1712/7808)
80 391 Loss: 3.092 | Acc: 22.299% (2312/10368)
100 391 Loss: 3.093 | Acc: 22.509% (2910/12928)
120 391 Loss: 3.081 | Acc: 22.824% (3535/15488)
140 391 Loss: 3.084 | Acc: 22.872% (4128/18048)
160 391 Loss: 3.074 | Acc: 23.069% (4754/20608)
180 391 Loss: 3.062 | Acc: 23.213% (5378/23168)
200 391 Loss: 3.048 | Acc: 23.558% (6061/25728)
220 391 Loss: 3.038 | Acc: 23.674% (6697/28288)
240 391 Loss: 3.027 | Acc: 23.895% (7371/30848)
260 391 Loss: 3.015 | Acc: 24.210% (8088/33408)
280 391 Loss: 3.003 | Acc: 24.458% (8797/35968)
300 391 Loss: 2.993 | Acc: 24.694% (9514/38528)
320 391 Loss: 2.983 | Acc: 24.900% (10231/41088)
340 391 Loss: 2.973 | Acc: 25.215% (11006/43648)
360 391 Loss: 2.964 | Acc: 25.416% (11744/46208)
380 391 Loss: 2.951 | Acc: 25.703% (12535/48768)
0 100 Loss: 3.039 | Acc: 25.000% (25/100)
20 100 Loss: 2.865 | Acc: 27.476% (577/2100)
40 100 Loss: 2.858 | Acc: 27.805% (1140/4100)
60 100 Loss: 2.863 | Acc: 28.295% (1726/6100)
80 100 Loss: 2.886 | Acc: 27.840% (2255/8100)
acc: 27.78
Epoch: 3
0 391 Loss: 2.564 | Acc: 34.375% (44/128)
20 391 Loss: 2.660 | Acc: 29.613% (796/2688)
40 391 Loss: 2.657 | Acc: 31.117% (1633/5248)
60 391 Loss: 2.635 | Acc: 31.493% (2459/7808)
80 391 Loss: 2.628 | Acc: 31.240% (3239/10368)
100 391 Loss: 2.617 | Acc: 31.552% (4079/12928)
120 391 Loss: 2.614 | Acc: 31.657% (4903/15488)
140 391 Loss: 2.607 | Acc: 32.015% (5778/18048)
160 391 Loss: 2.590 | Acc: 32.419% (6681/20608)
180 391 Loss: 2.581 | Acc: 32.584% (7549/23168)
200 391 Loss: 2.566 | Acc: 32.906% (8466/25728)
```

20 391 Loss: 3.675 | Acc: 13.690% (368/2688)

```
220 391 Loss: 2.556 | Acc: 33.141% (9375/28288)
240 391 Loss: 2.552 | Acc: 33.224% (10249/30848)
260 391 Loss: 2.541 | Acc: 33.474% (11183/33408)
280 391 Loss: 2.530 | Acc: 33.711% (12125/35968)
300 391 Loss: 2.523 | Acc: 33.910% (13065/38528)
320 391 Loss: 2.514 | Acc: 34.188% (14047/41088)
340 391 Loss: 2.506 | Acc: 34.373% (15003/43648)
360 391 Loss: 2.495 | Acc: 34.537% (15959/46208)
380 391 Loss: 2.485 | Acc: 34.670% (16908/48768)
0 100 Loss: 2.425 | Acc: 39.000% (39/100)
20 100 Loss: 2.312 | Acc: 38.762% (814/2100)
40 100 Loss: 2.302 | Acc: 39.024% (1600/4100)
60 100 Loss: 2.312 | Acc: 38.541% (2351/6100)
80 100 Loss: 2.323 | Acc: 38.346% (3106/8100)
acc: 38.77
Epoch: 4
0 391 Loss: 2.099 | Acc: 46.875% (60/128)
20 391 Loss: 2.236 | Acc: 38.504% (1035/2688)
40 391 Loss: 2.231 | Acc: 39.291% (2062/5248)
60 391 Loss: 2.222 | Acc: 39.562% (3089/7808)
80 391 Loss: 2.198 | Acc: 40.326% (4181/10368)
100 391 Loss: 2.191 | Acc: 40.432% (5227/12928)
120 391 Loss: 2.193 | Acc: 40.451% (6265/15488)
140 391 Loss: 2.194 | Acc: 40.559% (7320/18048)
160 391 Loss: 2.190 | Acc: 40.649% (8377/20608)
180 391 Loss: 2.179 | Acc: 40.966% (9491/23168)
200 391 Loss: 2.173 | Acc: 40.979% (10543/25728)
220 391 Loss: 2.171 | Acc: 41.120% (11632/28288)
240 391 Loss: 2.167 | Acc: 41.299% (12740/30848)
260 391 Loss: 2.160 | Acc: 41.514% (13869/33408)
280 391 Loss: 2.154 | Acc: 41.609% (14966/35968)
300 391 Loss: 2.151 | Acc: 41.705% (16068/38528)
320 391 Loss: 2.145 | Acc: 41.847% (17194/41088)
340 391 Loss: 2.137 | Acc: 42.004% (18334/43648)
360 391 Loss: 2.129 | Acc: 42.190% (19495/46208)
380 391 Loss: 2.120 | Acc: 42.440% (20697/48768)
0 100 Loss: 2.141 | Acc: 46.000% (46/100)
20 100 Loss: 2.133 | Acc: 43.429% (912/2100)
40 100 Loss: 2.133 | Acc: 43.244% (1773/4100)
60 100 Loss: 2.125 | Acc: 43.033% (2625/6100)
80 100 Loss: 2.135 | Acc: 42.654% (3455/8100)
acc: 42.79
Epoch: 5
0 391 Loss: 1.889 | Acc: 50.781% (65/128)
20 391 Loss: 1.885 | Acc: 47.656% (1281/2688)
40 391 Loss: 1.910 | Acc: 46.780% (2455/5248)
60 391 Loss: 1.908 | Acc: 47.157% (3682/7808)
80 391 Loss: 1.926 | Acc: 46.663% (4838/10368)
100 391 Loss: 1.927 | Acc: 46.612% (6026/12928)
120 391 Loss: 1.927 | Acc: 46.662% (7227/15488)
140 391 Loss: 1.930 | Acc: 46.764% (8440/18048)
160 391 Loss: 1.921 | Acc: 46.982% (9682/20608)
180 391 Loss: 1.917 | Acc: 47.043% (10899/23168)
200 391 Loss: 1.916 | Acc: 47.077% (12112/25728)
220 391 Loss: 1.911 | Acc: 47.246% (13365/28288)
240 391 Loss: 1.914 | Acc: 47.154% (14546/30848)
260 391 Loss: 1.916 | Acc: 47.189% (15765/33408)
280 391 Loss: 1.912 | Acc: 47.350% (17031/35968)
300 391 Loss: 1.906 | Acc: 47.467% (18288/38528)
320 391 Loss: 1.903 | Acc: 47.522% (19526/41088)
340 391 Loss: 1.903 | Acc: 47.468% (20719/43648)
360 391 Loss: 1.904 | Acc: 47.548% (21971/46208)
380 391 Loss: 1.900 | Acc: 47.650% (23238/48768)
```

0 100 Loss: 1.986 | Acc: 49.000% (49/100)

```
20 100 Loss: 2.191 | Acc: 43.190% (907/2100)
40 100 Loss: 2.180 | Acc: 42.561% (1745/4100)
60 100 Loss: 2.161 | Acc: 42.836% (2613/6100)
80 100 Loss: 2.167 | Acc: 42.605% (3451/8100)
acc: 42.95
Epoch: 6
0 391 Loss: 1.651 | Acc: 51.562% (66/128)
20 391 Loss: 1.779 | Acc: 50.670% (1362/2688)
40 391 Loss: 1.783 | Acc: 50.267% (2638/5248)
60 391 Loss: 1.766 | Acc: 50.897% (3974/7808)
80 391 Loss: 1.758 | Acc: 50.781% (5265/10368)
100 391 Loss: 1.762 | Acc: 50.588% (6540/12928)
120 391 Loss: 1.753 | Acc: 50.994% (7898/15488)
140 391 Loss: 1.749 | Acc: 51.208% (9242/18048)
160 391 Loss: 1.745 | Acc: 51.330% (10578/20608)
180 391 Loss: 1.744 | Acc: 51.368% (11901/23168)
200 391 Loss: 1.745 | Acc: 51.376% (13218/25728)
220 391 Loss: 1.741 | Acc: 51.382% (14535/28288)
240 391 Loss: 1.740 | Acc: 51.443% (15869/30848)
260 391 Loss: 1.740 | Acc: 51.317% (17144/33408)
280 391 Loss: 1.739 | Acc: 51.304% (18453/35968)
300 391 Loss: 1.738 | Acc: 51.331% (19777/38528)
320 391 Loss: 1.738 | Acc: 51.300% (21078/41088)
340 391 Loss: 1.735 | Acc: 51.398% (22434/43648)
360 391 Loss: 1.736 | Acc: 51.420% (23760/46208)
380 391 Loss: 1.736 | Acc: 51.439% (25086/48768)
0 100 Loss: 2.146 | Acc: 44.000% (44/100)
20 100 Loss: 2.028 | Acc: 46.905% (985/2100)
40 100 Loss: 2.052 | Acc: 45.634% (1871/4100)
60 100 Loss: 2.041 | Acc: 45.984% (2805/6100)
80 100 Loss: 2.054 | Acc: 45.617% (3695/8100)
acc: 46.11
Epoch: 7
0 391 Loss: 1.817 | Acc: 50.000% (64/128)
20 391 Loss: 1.670 | Acc: 53.683% (1443/2688)
40 391 Loss: 1.607 | Acc: 55.373% (2906/5248)
60 391 Loss: 1.617 | Acc: 54.854% (4283/7808)
80 391 Loss: 1.614 | Acc: 54.832% (5685/10368)
100 391 Loss: 1.604 | Acc: 55.036% (7115/12928)
120 391 Loss: 1.604 | Acc: 54.810% (8489/15488)
140 391 Loss: 1.608 | Acc: 54.494% (9835/18048)
160 391 Loss: 1.611 | Acc: 54.396% (11210/20608)
180 391 Loss: 1.617 | Acc: 54.144% (12544/23168)
200 391 Loss: 1.611 | Acc: 54.264% (13961/25728)
220 391 Loss: 1.610 | Acc: 54.348% (15374/28288)
240 391 Loss: 1.609 | Acc: 54.464% (16801/30848)
260 391 Loss: 1.611 | Acc: 54.484% (18202/33408)
280 391 Loss: 1.612 | Acc: 54.446% (19583/35968)
300 391 Loss: 1.612 | Acc: 54.405% (20961/38528)
320 391 Loss: 1.613 | Acc: 54.349% (22331/41088)
340 391 Loss: 1.613 | Acc: 54.303% (23702/43648)
360 391 Loss: 1.617 | Acc: 54.166% (25029/46208)
380 391 Loss: 1.616 | Acc: 54.277% (26470/48768)
0 100 Loss: 2.101 | Acc: 49.000% (49/100)
20 100 Loss: 1.895 | Acc: 48.762% (1024/2100)
40 100 Loss: 1.955 | Acc: 46.854% (1921/4100)
60 100 Loss: 1.949 | Acc: 47.049% (2870/6100)
80 100 Loss: 1.956 | Acc: 47.284% (3830/8100)
acc: 47.45
Epoch: 8
0 391 Loss: 1.273 | Acc: 64.844% (83/128)
20 391 Loss: 1.548 | Acc: 55.692% (1497/2688)
40 391 Loss: 1.492 | Acc: 57.184% (3001/5248)
```

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60 391 Loss: 1.488 | Acc: 57.159% (4463/7808)
80 391 Loss: 1.490 | Acc: 57.128% (5923/10368)
100 391 Loss: 1.501 | Acc: 57.062% (7377/12928)
120 391 Loss: 1.517 | Acc: 56.993% (8827/15488)
140 391 Loss: 1.522 | Acc: 56.787% (10249/18048)
160 391 Loss: 1.529 | Acc: 56.628% (11670/20608)
180 391 Loss: 1.533 | Acc: 56.539% (13099/23168)
200 391 Loss: 1.535 | Acc: 56.440% (14521/25728)
220 391 Loss: 1.535 | Acc: 56.406% (15956/28288)
240 391 Loss: 1.538 | Acc: 56.318% (17373/30848)
260 391 Loss: 1.542 | Acc: 56.253% (18793/33408)
280 391 Loss: 1.545 | Acc: 56.253% (20233/35968)
300 391 Loss: 1.545 | Acc: 56.281% (21684/38528)
320 391 Loss: 1.544 | Acc: 56.243% (23109/41088)
340 391 Loss: 1.544 | Acc: 56.243% (24549/43648)
360 391 Loss: 1.542 | Acc: 56.324% (26026/46208)
380 391 Loss: 1.543 | Acc: 56.281% (27447/48768)
0 100 Loss: 1.885 | Acc: 53.000% (53/100)
20 100 Loss: 1.853 | Acc: 49.667% (1043/2100)
40 100 Loss: 1.846 | Acc: 50.000% (2050/4100)
60 100 Loss: 1.848 | Acc: 50.311% (3069/6100)
80 100 Loss: 1.862 | Acc: 50.247% (4070/8100)
acc: 50.24
Epoch: 9
0 391 Loss: 1.234 | Acc: 63.281% (81/128)
20 391 Loss: 1.435 | Acc: 59.338% (1595/2688)
40 391 Loss: 1.430 | Acc: 59.623% (3129/5248)
60 391 Loss: 1.431 | Acc: 59.157% (4619/7808)
80 391 Loss: 1.445 | Acc: 59.066% (6124/10368)
100 391 Loss: 1.464 | Acc: 58.555% (7570/12928)
120 391 Loss: 1.472 | Acc: 58.219% (9017/15488)
140 391 Loss: 1.470 | Acc: 58.267% (10516/18048)
160 391 Loss: 1.468 | Acc: 58.337% (12022/20608)
180 391 Loss: 1.471 | Acc: 58.300% (13507/23168)
200 391 Loss: 1.474 | Acc: 58.166% (14965/25728)
220 391 Loss: 1.478 | Acc: 58.039% (16418/28288)
240 391 Loss: 1.480 | Acc: 57.981% (17886/30848)
260 391 Loss: 1.481 | Acc: 57.881% (19337/33408)
280 391 Loss: 1.481 | Acc: 57.865% (20813/35968)
300 391 Loss: 1.483 | Acc: 57.846% (22287/38528)
320 391 Loss: 1.483 | Acc: 57.822% (23758/41088)
340 391 Loss: 1.485 | Acc: 57.783% (25221/43648)
360 391 Loss: 1.484 | Acc: 57.899% (26754/46208)
380 391 Loss: 1.484 | Acc: 57.868% (28221/48768)
0 100 Loss: 2.023 | Acc: 47.000% (47/100)
20 100 Loss: 1.858 | Acc: 51.952% (1091/2100)
40 100 Loss: 1.856 | Acc: 50.610% (2075/4100)
60 100 Loss: 1.843 | Acc: 50.574% (3085/6100)
80 100 Loss: 1.871 | Acc: 49.877% (4040/8100)
acc: 50.27
Epoch: 10
0 391 Loss: 1.403 | Acc: 62.500% (80/128)
20 391 Loss: 1.369 | Acc: 61.384% (1650/2688)
40 391 Loss: 1.373 | Acc: 60.252% (3162/5248)
60 391 Loss: 1.373 | Acc: 60.272% (4706/7808)
80 391 Loss: 1.369 | Acc: 60.465% (6269/10368)
100 391 Loss: 1.374 | Acc: 60.373% (7805/12928)
120 391 Loss: 1.379 | Acc: 60.092% (9307/15488)
140 391 Loss: 1.390 | Acc: 59.824% (10797/18048)
160 391 Loss: 1.395 | Acc: 59.836% (12331/20608)
180 391 Loss: 1.404 | Acc: 59.694% (13830/23168)
200 391 Loss: 1.408 | Acc: 59.604% (15335/25728)
220 391 Loss: 1.412 | Acc: 59.555% (16847/28288)
```

240 391 Loss: 1.414 | Acc: 59.440% (18336/30848)

```
260 391 Loss: 1.421 | Acc: 59.297% (19810/33408)
280 391 Loss: 1.421 | Acc: 59.214% (21298/35968)
300 391 Loss: 1.423 | Acc: 59.157% (22792/38528)
320 391 Loss: 1.424 | Acc: 59.161% (24308/41088)
340 391 Loss: 1.425 | Acc: 59.093% (25793/43648)
360 391 Loss: 1.427 | Acc: 59.102% (27310/46208)
380 391 Loss: 1.427 | Acc: 59.137% (28840/48768)
0 100 Loss: 1.808 | Acc: 50.000% (50/100)
20 100 Loss: 1.752 | Acc: 53.571% (1125/2100)
40 100 Loss: 1.740 | Acc: 52.927% (2170/4100)
60 100 Loss: 1.740 | Acc: 52.852% (3224/6100)
80 100 Loss: 1.762 | Acc: 52.284% (4235/8100)
acc: 52.34
Epoch: 11
0 391 Loss: 1.636 | Acc: 57.031% (73/128)
20 391 Loss: 1.327 | Acc: 62.016% (1667/2688)
40 391 Loss: 1.344 | Acc: 61.300% (3217/5248)
60 391 Loss: 1.346 | Acc: 61.501% (4802/7808)
80 391 Loss: 1.330 | Acc: 61.979% (6426/10368)
100 391 Loss: 1.317 | Acc: 62.075% (8025/12928)
120 391 Loss: 1.322 | Acc: 61.919% (9590/15488)
140 391 Loss: 1.333 | Acc: 61.691% (11134/18048)
160 391 Loss: 1.338 | Acc: 61.646% (12704/20608)
180 391 Loss: 1.343 | Acc: 61.546% (14259/23168)
200 391 Loss: 1.352 | Acc: 61.182% (15741/25728)
220 391 Loss: 1.352 | Acc: 61.111% (17287/28288)
240 391 Loss: 1.351 | Acc: 61.200% (18879/30848)
260 391 Loss: 1.355 | Acc: 61.207% (20448/33408)
280 391 Loss: 1.363 | Acc: 61.032% (21952/35968)
300 391 Loss: 1.364 | Acc: 60.997% (23501/38528)
320 391 Loss: 1.367 | Acc: 60.894% (25020/41088)
340 391 Loss: 1.369 | Acc: 60.880% (26573/43648)
360 391 Loss: 1.371 | Acc: 60.810% (28099/46208)
380 391 Loss: 1.371 | Acc: 60.765% (29634/48768)
0 100 Loss: 1.991 | Acc: 51.000% (51/100)
20 100 Loss: 1.902 | Acc: 52.000% (1092/2100)
40 100 Loss: 1.893 | Acc: 51.122% (2096/4100)
60 100 Loss: 1.889 | Acc: 50.738% (3095/6100)
80 100 Loss: 1.915 | Acc: 50.543% (4094/8100)
acc: 50.97
Epoch: 12
0 391 Loss: 1.181 | Acc: 64.844% (83/128)
20 391 Loss: 1.299 | Acc: 62.463% (1679/2688)
40 391 Loss: 1.272 | Acc: 63.148% (3314/5248)
60 391 Loss: 1.263 | Acc: 63.345% (4946/7808)
80 391 Loss: 1.285 | Acc: 62.857% (6517/10368)
100 391 Loss: 1.289 | Acc: 62.655% (8100/12928)
120 391 Loss: 1.296 | Acc: 62.655% (9704/15488)
140 391 Loss: 1.292 | Acc: 62.666% (11310/18048)
160 391 Loss: 1.296 | Acc: 62.558% (12892/20608)
180 391 Loss: 1.305 | Acc: 62.297% (14433/23168)
200 391 Loss: 1.308 | Acc: 62.236% (16012/25728)
220 391 Loss: 1.320 | Acc: 62.016% (17543/28288)
240 391 Loss: 1.325 | Acc: 61.904% (19096/30848)
260 391 Loss: 1.326 | Acc: 61.871% (20670/33408)
280 391 Loss: 1.331 | Acc: 61.758% (22213/35968)
300 391 Loss: 1.329 | Acc: 61.794% (23808/38528)
320 391 Loss: 1.330 | Acc: 61.733% (25365/41088)
340 391 Loss: 1.331 | Acc: 61.760% (26957/43648)
360 391 Loss: 1.329 | Acc: 61.794% (28554/46208)
380 391 Loss: 1.331 | Acc: 61.680% (30080/48768)
0 100 Loss: 1.796 | Acc: 55.000% (55/100)
20 100 Loss: 1.668 | Acc: 55.143% (1158/2100)
40 100 Loss: 1.684 | Acc: 54.634% (2240/4100)
```

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60 100 Loss: 1.678 | Acc: 54.492% (3324/6100)
80 100 Loss: 1.683 | Acc: 54.358% (4403/8100)
acc: 54.73
Epoch: 13
0 391 Loss: 1.185 | Acc: 67.969% (87/128)
20 391 Loss: 1.243 | Acc: 64.844% (1743/2688)
40 391 Loss: 1.220 | Acc: 65.015% (3412/5248)
60 391 Loss: 1.238 | Acc: 64.280% (5019/7808)
80 391 Loss: 1.244 | Acc: 63.976% (6633/10368)
100 391 Loss: 1.253 | Acc: 63.614% (8224/12928)
120 391 Loss: 1.262 | Acc: 63.507% (9836/15488)
140 391 Loss: 1.269 | Acc: 63.303% (11425/18048)
160 391 Loss: 1.266 | Acc: 63.437% (13073/20608)
180 391 Loss: 1.270 | Acc: 63.221% (14647/23168)
200 391 Loss: 1.272 | Acc: 63.246% (16272/25728)
220 391 Loss: 1.274 | Acc: 63.310% (17909/28288)
240 391 Loss: 1.281 | Acc: 63.129% (19474/30848)
260 391 Loss: 1.284 | Acc: 63.057% (21066/33408)
280 391 Loss: 1.288 | Acc: 62.942% (22639/35968)
300 391 Loss: 1.291 | Acc: 62.850% (24215/38528)
320 391 Loss: 1.291 | Acc: 62.889% (25840/41088)
340 391 Loss: 1.295 | Acc: 62.718% (27375/43648)
360 391 Loss: 1.297 | Acc: 62.701% (28973/46208)
380 391 Loss: 1.301 | Acc: 62.605% (30531/48768)
0 100 Loss: 1.612 | Acc: 56.000% (56/100)
20 100 Loss: 1.557 | Acc: 57.286% (1203/2100)
40 100 Loss: 1.573 | Acc: 56.439% (2314/4100)
60 100 Loss: 1.585 | Acc: 56.148% (3425/6100)
80 100 Loss: 1.605 | Acc: 55.630% (4506/8100)
acc: 55.65
Epoch: 14
0 391 Loss: 1.121 | Acc: 70.312% (90/128)
20 391 Loss: 1.217 | Acc: 64.435% (1732/2688)
40 391 Loss: 1.192 | Acc: 65.130% (3418/5248)
60 391 Loss: 1.171 | Acc: 65.843% (5141/7808)
80 391 Loss: 1.190 | Acc: 65.548% (6796/10368)
100 391 Loss: 1.199 | Acc: 65.076% (8413/12928)
120 391 Loss: 1.210 | Acc: 64.954% (10060/15488)
140 391 Loss: 1.227 | Acc: 64.639% (11666/18048)
160 391 Loss: 1.234 | Acc: 64.417% (13275/20608)
180 391 Loss: 1.239 | Acc: 64.227% (14880/23168)
200 391 Loss: 1.248 | Acc: 63.942% (16451/25728)
220 391 Loss: 1.257 | Acc: 63.660% (18008/28288)
240 391 Loss: 1.258 | Acc: 63.615% (19624/30848)
260 391 Loss: 1.263 | Acc: 63.500% (21214/33408)
280 391 Loss: 1.263 | Acc: 63.531% (22851/35968)
300 391 Loss: 1.262 | Acc: 63.598% (24503/38528)
320 391 Loss: 1.263 | Acc: 63.561% (26116/41088)
340 391 Loss: 1.268 | Acc: 63.471% (27704/43648)
360 391 Loss: 1.270 | Acc: 63.402% (29297/46208)
380 391 Loss: 1.272 | Acc: 63.382% (30910/48768)
0 100 Loss: 1.758 | Acc: 57.000% (57/100)
20 100 Loss: 1.688 | Acc: 55.190% (1159/2100)
40 100 Loss: 1.762 | Acc: 53.585% (2197/4100)
60 100 Loss: 1.751 | Acc: 53.951% (3291/6100)
80 100 Loss: 1.763 | Acc: 53.877% (4364/8100)
acc: 54.11
Epoch: 15
0 391 Loss: 1.252 | Acc: 65.625% (84/128)
20 391 Loss: 1.159 | Acc: 67.522% (1815/2688)
40 391 Loss: 1.168 | Acc: 66.521% (3491/5248)
60 391 Loss: 1.175 | Acc: 66.035% (5156/7808)
80 391 Loss: 1.177 | Acc: 66.088% (6852/10368)
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100 391 Loss: 1.193 | Acc: 65.517% (8470/12928)
120 391 Loss: 1.199 | Acc: 65.083% (10080/15488)
140 391 Loss: 1.213 | Acc: 64.622% (11663/18048)
160 391 Loss: 1.217 | Acc: 64.567% (13306/20608)
180 391 Loss: 1.220 | Acc: 64.606% (14968/23168)
200 391 Loss: 1.226 | Acc: 64.471% (16587/25728)
220 391 Loss: 1.228 | Acc: 64.367% (18208/28288)
240 391 Loss: 1.232 | Acc: 64.263% (19824/30848)
260 391 Loss: 1.239 | Acc: 64.134% (21426/33408)
280 391 Loss: 1.243 | Acc: 64.099% (23055/35968)
300 391 Loss: 1.244 | Acc: 64.047% (24676/38528)
320 391 Loss: 1.247 | Acc: 63.938% (26271/41088)
340 391 Loss: 1.249 | Acc: 63.863% (27875/43648)
360 391 Loss: 1.250 | Acc: 63.876% (29516/46208)
380 391 Loss: 1.254 | Acc: 63.794% (31111/48768)
0 100 Loss: 1.661 | Acc: 56.000% (56/100)
20 100 Loss: 1.702 | Acc: 53.857% (1131/2100)
40 100 Loss: 1.683 | Acc: 53.683% (2201/4100)
60 100 Loss: 1.707 | Acc: 53.230% (3247/6100)
80 100 Loss: 1.717 | Acc: 53.235% (4312/8100)
acc: 53.61
Epoch: 16
0 391 Loss: 1.207 | Acc: 66.406% (85/128)
20 391 Loss: 1.139 | Acc: 65.699% (1766/2688)
40 391 Loss: 1.128 | Acc: 66.482% (3489/5248)
60 391 Loss: 1.129 | Acc: 66.906% (5224/7808)
80 391 Loss: 1.135 | Acc: 66.561% (6901/10368)
100 391 Loss: 1.144 | Acc: 66.344% (8577/12928)
120 391 Loss: 1.150 | Acc: 66.277% (10265/15488)
140 391 Loss: 1.157 | Acc: 66.068% (11924/18048)
160 391 Loss: 1.172 | Acc: 65.659% (13531/20608)
180 391 Loss: 1.174 | Acc: 65.733% (15229/23168)
200 391 Loss: 1.178 | Acc: 65.660% (16893/25728)
220 391 Loss: 1.180 | Acc: 65.554% (18544/28288)
240 391 Loss: 1.183 | Acc: 65.528% (20214/30848)
260 391 Loss: 1.187 | Acc: 65.395% (21847/33408)
280 391 Loss: 1.195 | Acc: 65.200% (23451/35968)
300 391 Loss: 1.204 | Acc: 65.007% (25046/38528)
320 391 Loss: 1.206 | Acc: 64.997% (26706/41088)
340 391 Loss: 1.209 | Acc: 64.862% (28311/43648)
360 391 Loss: 1.214 | Acc: 64.729% (29910/46208)
380 391 Loss: 1.217 | Acc: 64.676% (31541/48768)
0 100 Loss: 1.557 | Acc: 59.000% (59/100)
20 100 Loss: 1.728 | Acc: 55.857% (1173/2100)
40 100 Loss: 1.720 | Acc: 55.634% (2281/4100)
60 100 Loss: 1.725 | Acc: 55.016% (3356/6100)
80 100 Loss: 1.740 | Acc: 54.531% (4417/8100)
acc : 55.01
Epoch: 17
0 391 Loss: 1.269 | Acc: 66.406% (85/128)
20 391 Loss: 1.135 | Acc: 66.443% (1786/2688)
40 391 Loss: 1.107 | Acc: 67.416% (3538/5248)
60 391 Loss: 1.103 | Acc: 67.649% (5282/7808)
80 391 Loss: 1.121 | Acc: 67.245% (6972/10368)
100 391 Loss: 1.125 | Acc: 67.149% (8681/12928)
120 391 Loss: 1.137 | Acc: 66.826% (10350/15488)
140 391 Loss: 1.146 | Acc: 66.617% (12023/18048)
160 391 Loss: 1.149 | Acc: 66.576% (13720/20608)
180 391 Loss: 1.151 | Acc: 66.415% (15387/23168)
200 391 Loss: 1.151 | Acc: 66.430% (17091/25728)
220 391 Loss: 1.158 | Acc: 66.279% (18749/28288)
240 391 Loss: 1.162 | Acc: 66.173% (20413/30848)
260 391 Loss: 1.167 | Acc: 66.005% (22051/33408)
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280 391 Loss: 1.171 | Acc: 65.917% (23709/35968)

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300 391 Loss: 1.177 | Acc: 65.734% (25326/38528)
320 391 Loss: 1.182 | Acc: 65.610% (26958/41088)
340 391 Loss: 1.187 | Acc: 65.481% (28581/43648)
360 391 Loss: 1.190 | Acc: 65.387% (30214/46208)
380 391 Loss: 1.192 | Acc: 65.391% (31890/48768)
0 100 Loss: 1.622 | Acc: 55.000% (55/100)
20 100 Loss: 1.646 | Acc: 55.000% (1155/2100)
40 100 Loss: 1.640 | Acc: 54.805% (2247/4100)
60 100 Loss: 1.637 | Acc: 55.115% (3362/6100)
80 100 Loss: 1.665 | Acc: 54.531% (4417/8100)
acc : 55.01
Epoch: 18
0 391 Loss: 1.050 | Acc: 67.188% (86/128)
20 391 Loss: 1.108 | Acc: 66.332% (1783/2688)
40 391 Loss: 1.130 | Acc: 66.292% (3479/5248)
60 391 Loss: 1.124 | Acc: 66.829% (5218/7808)
80 391 Loss: 1.123 | Acc: 66.927% (6939/10368)
100 391 Loss: 1.117 | Acc: 67.195% (8687/12928)
120 391 Loss: 1.123 | Acc: 67.110% (10394/15488)
140 391 Loss: 1.123 | Acc: 67.071% (12105/18048)
160 391 Loss: 1.135 | Acc: 66.760% (13758/20608)
180 391 Loss: 1.141 | Acc: 66.652% (15442/23168)
200 391 Loss: 1.149 | Acc: 66.468% (17101/25728)
220 391 Loss: 1.152 | Acc: 66.399% (18783/28288)
240 391 Loss: 1.160 | Acc: 66.244% (20435/30848)
260 391 Loss: 1.164 | Acc: 66.098% (22082/33408)
280 391 Loss: 1.165 | Acc: 66.137% (23788/35968)
300 391 Loss: 1.168 | Acc: 66.032% (25441/38528)
320 391 Loss: 1.173 | Acc: 65.864% (27062/41088)
340 391 Loss: 1.175 | Acc: 65.772% (28708/43648)
360 391 Loss: 1.179 | Acc: 65.673% (30346/46208)
380 391 Loss: 1.182 | Acc: 65.623% (32003/48768)
0 100 Loss: 1.885 | Acc: 58.000% (58/100)
20 100 Loss: 1.724 | Acc: 56.286% (1182/2100)
40 100 Loss: 1.753 | Acc: 54.439% (2232/4100)
60 100 Loss: 1.750 | Acc: 53.836% (3284/6100)
80 100 Loss: 1.754 | Acc: 53.778% (4356/8100)
acc: 53.96
Epoch: 19
0 391 Loss: 1.152 | Acc: 70.312% (90/128)
20 391 Loss: 1.135 | Acc: 66.555% (1789/2688)
40 391 Loss: 1.087 | Acc: 67.931% (3565/5248)
60 391 Loss: 1.074 | Acc: 68.148% (5321/7808)
80 391 Loss: 1.074 | Acc: 68.345% (7086/10368)
100 391 Loss: 1.089 | Acc: 68.046% (8797/12928)
120 391 Loss: 1.105 | Acc: 67.704% (10486/15488)
140 391 Loss: 1.116 | Acc: 67.409% (12166/18048)
160 391 Loss: 1.118 | Acc: 67.319% (13873/20608)
180 391 Loss: 1.125 | Acc: 67.166% (15561/23168)
200 391 Loss: 1.130 | Acc: 66.978% (17232/25728)
220 391 Loss: 1.138 | Acc: 66.742% (18880/28288)
240 391 Loss: 1.143 | Acc: 66.649% (20560/30848)
260 391 Loss: 1.153 | Acc: 66.379% (22176/33408)
280 391 Loss: 1.158 | Acc: 66.170% (23800/35968)
300 391 Loss: 1.157 | Acc: 66.199% (25505/38528)
320 391 Loss: 1.155 | Acc: 66.241% (27217/41088)
340 391 Loss: 1.157 | Acc: 66.214% (28901/43648)
360 391 Loss: 1.157 | Acc: 66.222% (30600/46208)
380 391 Loss: 1.159 | Acc: 66.131% (32251/48768)
0 100 Loss: 1.707 | Acc: 60.000% (60/100)
20 100 Loss: 1.702 | Acc: 55.286% (1161/2100)
40 100 Loss: 1.716 | Acc: 54.049% (2216/4100)
60 100 Loss: 1.714 | Acc: 54.344% (3315/6100)
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80 100 Loss: 1.727 | Acc: 54.556% (4419/8100)

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160 391 Loss: 1.113 | Acc: 67.319% (13873/20608)
180 391 Loss: 1.120 | Acc: 67.235% (15577/23168)
200 391 Loss: 1.130 | Acc: 67.028% (17245/25728)
220 391 Loss: 1.137 | Acc: 66.834% (18906/28288)
240 391 Loss: 1.143 | Acc: 66.717% (20581/30848)
260 391 Loss: 1.146 | Acc: 66.703% (22284/33408)
280 391 Loss: 1.145 | Acc: 66.670% (23980/35968)
300 391 Loss: 1.143 | Acc: 66.746% (25716/38528)
320 391 Loss: 1.145 | Acc: 66.723% (27415/41088)
340 391 Loss: 1.145 | Acc: 66.697% (29112/43648)
360 391 Loss: 1.146 | Acc: 66.633% (30790/46208)
380 391 Loss: 1.150 | Acc: 66.525% (32443/48768)
0 100 Loss: 1.790 | Acc: 52.000% (52/100)
20 100 Loss: 1.758 | Acc: 54.524% (1145/2100)
40 100 Loss: 1.755 | Acc: 54.098% (2218/4100)
60 100 Loss: 1.769 | Acc: 53.803% (3282/6100)
80 100 Loss: 1.809 | Acc: 53.198% (4309/8100)
acc: 53.41
Epoch: 21
0 391 Loss: 1.139 | Acc: 67.188% (86/128)
20 391 Loss: 1.060 | Acc: 69.234% (1861/2688)
40 391 Loss: 1.072 | Acc: 68.807% (3611/5248)
60 391 Loss: 1.071 | Acc: 68.968% (5385/7808)
80 391 Loss: 1.069 | Acc: 68.856% (7139/10368)
100 391 Loss: 1.073 | Acc: 68.649% (8875/12928)
120 391 Loss: 1.085 | Acc: 68.350% (10586/15488)
140 391 Loss: 1.095 | Acc: 68.035% (12279/18048)
160 391 Loss: 1.096 | Acc: 67.940% (14001/20608)
180 391 Loss: 1.098 | Acc: 67.848% (15719/23168)
200 391 Loss: 1.106 | Acc: 67.611% (17395/25728)
220 391 Loss: 1.110 | Acc: 67.424% (19073/28288)
240 391 Loss: 1.110 | Acc: 67.450% (20807/30848)
260 391 Loss: 1.118 | Acc: 67.304% (22485/33408)
280 391 Loss: 1.121 | Acc: 67.210% (24174/35968)
300 391 Loss: 1.124 | Acc: 67.115% (25858/38528)
320 391 Loss: 1.125 | Acc: 67.093% (27567/41088)
340 391 Loss: 1.128 | Acc: 67.011% (29249/43648)
360 391 Loss: 1.130 | Acc: 66.965% (30943/46208)
380 391 Loss: 1.134 | Acc: 66.911% (32631/48768)
0 100 Loss: 1.621 | Acc: 53.000% (53/100)
20 100 Loss: 1.782 | Acc: 55.286% (1161/2100)
40 100 Loss: 1.817 | Acc: 53.951% (2212/4100)
60 100 Loss: 1.794 | Acc: 53.984% (3293/6100)
80 100 Loss: 1.795 | Acc: 54.000% (4374/8100)
acc: 54.26
Epoch: 22
0 391 Loss: 1.347 | Acc: 61.719% (79/128)
20 391 Loss: 1.068 | Acc: 68.787% (1849/2688)
40 391 Loss: 1.025 | Acc: 70.160% (3682/5248)
60 391 Loss: 1.017 | Acc: 70.248% (5485/7808)
80 391 Loss: 1.038 | Acc: 69.743% (7231/10368)
100 391 Loss: 1.048 | Acc: 69.160% (8941/12928)
120 391 Loss: 1.056 | Acc: 69.021% (10690/15488)
```

acc: 54.65

0 391 Loss: 1.093 | Acc: 68.750% (88/128) 20 391 Loss: 1.056 | Acc: 68.676% (1846/2688) 40 391 Loss: 1.040 | Acc: 69.322% (3638/5248) 60 391 Loss: 1.044 | Acc: 69.083% (5394/7808) 80 391 Loss: 1.055 | Acc: 69.174% (7172/10368) 100 391 Loss: 1.064 | Acc: 68.704% (8882/12928) 120 391 Loss: 1.075 | Acc: 68.253% (10571/15488) 140 391 Loss: 1.098 | Acc: 67.719% (12222/18048)

Epoch: 20

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140 391 Loss: 1.065 | Acc: 68.700% (12399/18048)
160 391 Loss: 1.077 | Acc: 68.493% (14115/20608)
180 391 Loss: 1.084 | Acc: 68.219% (15805/23168)
200 391 Loss: 1.088 | Acc: 68.249% (17559/25728)
220 391 Loss: 1.091 | Acc: 68.206% (19294/28288)
240 391 Loss: 1.094 | Acc: 68.144% (21021/30848)
260 391 Loss: 1.098 | Acc: 68.008% (22720/33408)
280 391 Loss: 1.099 | Acc: 67.980% (24451/35968)
300 391 Loss: 1.105 | Acc: 67.771% (26111/38528)
320 391 Loss: 1.110 | Acc: 67.618% (27783/41088)
340 391 Loss: 1.111 | Acc: 67.545% (29482/43648)
360 391 Loss: 1.113 | Acc: 67.566% (31221/46208)
380 391 Loss: 1.115 | Acc: 67.528% (32932/48768)
0 100 Loss: 1.595 | Acc: 52.000% (52/100)
20 100 Loss: 1.712 | Acc: 54.714% (1149/2100)
40 100 Loss: 1.699 | Acc: 54.366% (2229/4100)
60 100 Loss: 1.692 | Acc: 54.492% (3324/6100)
80 100 Loss: 1.721 | Acc: 54.012% (4375/8100)
acc: 54.68
Epoch: 23
0 391 Loss: 1.278 | Acc: 61.719% (79/128)
20 391 Loss: 1.084 | Acc: 69.680% (1873/2688)
40 391 Loss: 1.065 | Acc: 69.398% (3642/5248)
60 391 Loss: 1.054 | Acc: 69.390% (5418/7808)
80 391 Loss: 1.062 | Acc: 69.213% (7176/10368)
100 391 Loss: 1.060 | Acc: 69.121% (8936/12928)
120 391 Loss: 1.064 | Acc: 68.944% (10678/15488)
140 391 Loss: 1.070 | Acc: 68.756% (12409/18048)
160 391 Loss: 1.073 | Acc: 68.604% (14138/20608)
180 391 Loss: 1.076 | Acc: 68.720% (15921/23168)
200 391 Loss: 1.077 | Acc: 68.633% (17658/25728)
220 391 Loss: 1.080 | Acc: 68.559% (19394/28288)
240 391 Loss: 1.081 | Acc: 68.526% (21139/30848)
260 391 Loss: 1.089 | Acc: 68.403% (22852/33408)
280 391 Loss: 1.092 | Acc: 68.352% (24585/35968)
300 391 Loss: 1.091 | Acc: 68.327% (26325/38528)
320 391 Loss: 1.096 | Acc: 68.151% (28002/41088)
340 391 Loss: 1.099 | Acc: 68.106% (29727/43648)
360 391 Loss: 1.100 | Acc: 68.096% (31466/46208)
380 391 Loss: 1.102 | Acc: 68.022% (33173/48768)
0 100 Loss: 1.688 | Acc: 56.000% (56/100)
20 100 Loss: 1.649 | Acc: 56.476% (1186/2100)
40 100 Loss: 1.657 | Acc: 55.951% (2294/4100)
60 100 Loss: 1.651 | Acc: 55.410% (3380/6100)
80 100 Loss: 1.673 | Acc: 55.111% (4464/8100)
acc: 55.15
Epoch: 24
0 391 Loss: 1.027 | Acc: 70.312% (90/128)
20 391 Loss: 1.053 | Acc: 68.862% (1851/2688)
40 391 Loss: 1.010 | Acc: 69.455% (3645/5248)
60 391 Loss: 1.021 | Acc: 69.557% (5431/7808)
80 391 Loss: 1.017 | Acc: 69.792% (7236/10368)
100 391 Loss: 1.033 | Acc: 69.346% (8965/12928)
120 391 Loss: 1.039 | Acc: 69.228% (10722/15488)
140 391 Loss: 1.047 | Acc: 69.005% (12454/18048)
160 391 Loss: 1.049 | Acc: 68.968% (14213/20608)
180 391 Loss: 1.059 | Acc: 68.603% (15894/23168)
200 391 Loss: 1.068 | Acc: 68.330% (17580/25728)
220 391 Loss: 1.073 | Acc: 68.174% (19285/28288)
240 391 Loss: 1.078 | Acc: 68.053% (20993/30848)
260 391 Loss: 1.079 | Acc: 68.008% (22720/33408)
280 391 Loss: 1.083 | Acc: 67.894% (24420/35968)
300 391 Loss: 1.088 | Acc: 67.751% (26103/38528)
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320 391 Loss: 1.089 | Acc: 67.728% (27828/41088)

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340 391 Loss: 1.090 | Acc: 67.733% (29564/43648)
360 391 Loss: 1.091 | Acc: 67.711% (31288/46208)
380 391 Loss: 1.095 | Acc: 67.643% (32988/48768)
0 100 Loss: 1.488 | Acc: 65.000% (65/100)
20 100 Loss: 1.659 | Acc: 58.571% (1230/2100)
40 100 Loss: 1.681 | Acc: 56.268% (2307/4100)
60 100 Loss: 1.685 | Acc: 56.279% (3433/6100)
80 100 Loss: 1.687 | Acc: 56.247% (4556/8100)
acc: 56.43
Epoch: 25
0 391 Loss: 0.828 | Acc: 72.656% (93/128)
20 391 Loss: 0.995 | Acc: 70.387% (1892/2688)
40 391 Loss: 0.994 | Acc: 70.389% (3694/5248)
60 391 Loss: 0.984 | Acc: 70.761% (5525/7808)
80 391 Loss: 1.003 | Acc: 70.370% (7296/10368)
100 391 Loss: 1.016 | Acc: 69.988% (9048/12928)
120 391 Loss: 1.033 | Acc: 69.641% (10786/15488)
140 391 Loss: 1.040 | Acc: 69.437% (12532/18048)
160 391 Loss: 1.050 | Acc: 69.153% (14251/20608)
180 391 Loss: 1.051 | Acc: 69.078% (16004/23168)
200 391 Loss: 1.055 | Acc: 69.007% (17754/25728)
220 391 Loss: 1.059 | Acc: 68.870% (19482/28288)
240 391 Loss: 1.064 | Acc: 68.721% (21199/30848)
260 391 Loss: 1.068 | Acc: 68.567% (22907/33408)
280 391 Loss: 1.068 | Acc: 68.564% (24661/35968)
300 391 Loss: 1.070 | Acc: 68.542% (26408/38528)
320 391 Loss: 1.073 | Acc: 68.419% (28112/41088)
340 391 Loss: 1.075 | Acc: 68.416% (29862/43648)
360 391 Loss: 1.080 | Acc: 68.259% (31541/46208)
380 391 Loss: 1.083 | Acc: 68.149% (33235/48768)
0 100 Loss: 1.500 | Acc: 62.000% (62/100)
20 100 Loss: 1.703 | Acc: 56.286% (1182/2100)
40 100 Loss: 1.759 | Acc: 54.854% (2249/4100)
60 100 Loss: 1.753 | Acc: 54.656% (3334/6100)
80 100 Loss: 1.768 | Acc: 54.444% (4410/8100)
acc: 54.88
Epoch: 26
0 391 Loss: 1.020 | Acc: 71.094% (91/128)
20 391 Loss: 0.997 | Acc: 71.652% (1926/2688)
40 391 Loss: 0.957 | Acc: 72.218% (3790/5248)
60 391 Loss: 0.958 | Acc: 71.862% (5611/7808)
80 391 Loss: 0.957 | Acc: 71.759% (7440/10368)
100 391 Loss: 0.974 | Acc: 71.248% (9211/12928)
120 391 Loss: 0.994 | Acc: 70.739% (10956/15488)
140 391 Loss: 1.004 | Acc: 70.462% (12717/18048)
160 391 Loss: 1.017 | Acc: 70.143% (14455/20608)
180 391 Loss: 1.029 | Acc: 69.846% (16182/23168)
200 391 Loss: 1.034 | Acc: 69.702% (17933/25728)
220 391 Loss: 1.040 | Acc: 69.623% (19695/28288)
240 391 Loss: 1.040 | Acc: 69.567% (21460/30848)
260 391 Loss: 1.047 | Acc: 69.429% (23195/33408)
280 391 Loss: 1.051 | Acc: 69.314% (24931/35968)
300 391 Loss: 1.055 | Acc: 69.279% (26692/38528)
320 391 Loss: 1.056 | Acc: 69.225% (28443/41088)
340 391 Loss: 1.061 | Acc: 69.052% (30140/43648)
360 391 Loss: 1.065 | Acc: 68.966% (31868/46208)
380 391 Loss: 1.068 | Acc: 68.904% (33603/48768)
0 100 Loss: 1.472 | Acc: 57.000% (57/100)
20 100 Loss: 1.631 | Acc: 56.762% (1192/2100)
40 100 Loss: 1.658 | Acc: 55.780% (2287/4100)
60 100 Loss: 1.674 | Acc: 55.279% (3372/6100)
80 100 Loss: 1.704 | Acc: 54.802% (4439/8100)
acc: 55.25
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Epoch: 27
0 391 Loss: 1.060 | Acc: 70.312% (90/128)
20 391 Loss: 0.952 | Acc: 71.652% (1926/2688)
40 391 Loss: 0.966 | Acc: 71.513% (3753/5248)
60 391 Loss: 0.960 | Acc: 71.580% (5589/7808)
80 391 Loss: 0.968 | Acc: 71.335% (7396/10368)
100 391 Loss: 0.986 | Acc: 70.869% (9162/12928)
120 391 Loss: 0.996 | Acc: 70.597% (10934/15488)
140 391 Loss: 1.004 | Acc: 70.357% (12698/18048)
160 391 Loss: 1.011 | Acc: 70.138% (14454/20608)
180 391 Loss: 1.017 | Acc: 70.054% (16230/23168)
200 391 Loss: 1.023 | Acc: 69.963% (18000/25728)
220 391 Loss: 1.031 | Acc: 69.662% (19706/28288)
240 391 Loss: 1.034 | Acc: 69.528% (21448/30848)
260 391 Loss: 1.040 | Acc: 69.415% (23190/33408)
280 391 Loss: 1.041 | Acc: 69.417% (24968/35968)
300 391 Loss: 1.047 | Acc: 69.225% (26671/38528)
320 391 Loss: 1.049 | Acc: 69.118% (28399/41088)
340 391 Loss: 1.051 | Acc: 69.087% (30155/43648)
360 391 Loss: 1.058 | Acc: 68.917% (31845/46208)
380 391 Loss: 1.060 | Acc: 68.816% (33560/48768)
0 100 Loss: 1.376 | Acc: 62.000% (62/100)
20 100 Loss: 1.539 | Acc: 60.286% (1266/2100)
40 100 Loss: 1.548 | Acc: 58.951% (2417/4100)
60 100 Loss: 1.544 | Acc: 58.574% (3573/6100)
80 100 Loss: 1.562 | Acc: 58.111% (4707/8100)
acc: 58.72
Epoch: 28
0 391 Loss: 1.020 | Acc: 69.531% (89/128)
20 391 Loss: 0.969 | Acc: 71.168% (1913/2688)
40 391 Loss: 0.972 | Acc: 71.075% (3730/5248)
60 391 Loss: 0.984 | Acc: 70.825% (5530/7808)
80 391 Loss: 0.982 | Acc: 71.036% (7365/10368)
100 391 Loss: 0.984 | Acc: 71.218% (9207/12928)
120 391 Loss: 0.992 | Acc: 71.029% (11001/15488)
140 391 Loss: 0.993 | Acc: 70.844% (12786/18048)
160 391 Loss: 1.002 | Acc: 70.516% (14532/20608)
180 391 Loss: 1.016 | Acc: 70.304% (16288/23168)
200 391 Loss: 1.017 | Acc: 70.208% (18063/25728)
220 391 Loss: 1.016 | Acc: 70.214% (19862/28288)
240 391 Loss: 1.023 | Acc: 70.005% (21595/30848)
260 391 Loss: 1.029 | Acc: 69.846% (23334/33408)
280 391 Loss: 1.032 | Acc: 69.806% (25108/35968)
300 391 Loss: 1.037 | Acc: 69.684% (26848/38528)
320 391 Loss: 1.042 | Acc: 69.536% (28571/41088)
340 391 Loss: 1.044 | Acc: 69.430% (30305/43648)
360 391 Loss: 1.045 | Acc: 69.427% (32081/46208)
380 391 Loss: 1.051 | Acc: 69.189% (33742/48768)
0 100 Loss: 1.957 | Acc: 50.000% (50/100)
20 100 Loss: 1.764 | Acc: 55.429% (1164/2100)
40 100 Loss: 1.743 | Acc: 55.317% (2268/4100)
60 100 Loss: 1.725 | Acc: 55.443% (3382/6100)
80 100 Loss: 1.730 | Acc: 55.420% (4489/8100)
acc: 55.71
Epoch: 29
0 391 Loss: 1.227 | Acc: 63.281% (81/128)
20 391 Loss: 1.035 | Acc: 69.754% (1875/2688)
40 391 Loss: 1.009 | Acc: 70.122% (3680/5248)
60 391 Loss: 0.996 | Acc: 70.581% (5511/7808)
80 391 Loss: 0.992 | Acc: 70.689% (7329/10368)
100 391 Loss: 0.994 | Acc: 70.661% (9135/12928)
120 391 Loss: 0.999 | Acc: 70.551% (10927/15488)
140 391 Loss: 0.997 | Acc: 70.623% (12746/18048)
160 391 Loss: 0.999 | Acc: 70.618% (14553/20608)
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180 391 Loss: 1.002 | Acc: 70.610% (16359/23168)
200 391 Loss: 1.008 | Acc: 70.390% (18110/25728)
220 391 Loss: 1.013 | Acc: 70.160% (19847/28288)
240 391 Loss: 1.016 | Acc: 70.095% (21623/30848)
260 391 Loss: 1.021 | Acc: 69.971% (23376/33408)
280 391 Loss: 1.029 | Acc: 69.737% (25083/35968)
300 391 Loss: 1.030 | Acc: 69.723% (26863/38528)
320 391 Loss: 1.032 | Acc: 69.716% (28645/41088)
340 391 Loss: 1.035 | Acc: 69.595% (30377/43648)
360 391 Loss: 1.038 | Acc: 69.514% (32121/46208)
380 391 Loss: 1.040 | Acc: 69.427% (33858/48768)
0 100 Loss: 1.734 | Acc: 56.000% (56/100)
20 100 Loss: 1.876 | Acc: 54.571% (1146/2100)
40 100 Loss: 1.925 | Acc: 53.171% (2180/4100)
60 100 Loss: 1.885 | Acc: 53.574% (3268/6100)
80 100 Loss: 1.897 | Acc: 53.296% (4317/8100)
acc: 53.67
Epoch: 30
0 391 Loss: 1.058 | Acc: 63.281% (81/128)
20 391 Loss: 0.954 | Acc: 71.615% (1925/2688)
40 391 Loss: 0.948 | Acc: 71.913% (3774/5248)
60 391 Loss: 0.936 | Acc: 72.374% (5651/7808)
80 391 Loss: 0.941 | Acc: 72.367% (7503/10368)
100 391 Loss: 0.955 | Acc: 71.898% (9295/12928)
120 391 Loss: 0.964 | Acc: 71.597% (11089/15488)
140 391 Loss: 0.972 | Acc: 71.393% (12885/18048)
160 391 Loss: 0.975 | Acc: 71.181% (14669/20608)
180 391 Loss: 0.979 | Acc: 71.042% (16459/23168)
200 391 Loss: 0.983 | Acc: 71.032% (18275/25728)
220 391 Loss: 0.994 | Acc: 70.715% (20004/28288)
240 391 Loss: 0.999 | Acc: 70.588% (21775/30848)
260 391 Loss: 1.008 | Acc: 70.363% (23507/33408)
280 391 Loss: 1.014 | Acc: 70.176% (25241/35968)
300 391 Loss: 1.023 | Acc: 69.931% (26943/38528)
320 391 Loss: 1.029 | Acc: 69.777% (28670/41088)
340 391 Loss: 1.029 | Acc: 69.726% (30434/43648)
360 391 Loss: 1.030 | Acc: 69.739% (32225/46208)
380 391 Loss: 1.033 | Acc: 69.710% (33996/48768)
0 100 Loss: 1.673 | Acc: 59.000% (59/100)
20 100 Loss: 1.583 | Acc: 57.619% (1210/2100)
40 100 Loss: 1.602 | Acc: 56.537% (2318/4100)
60 100 Loss: 1.596 | Acc: 56.885% (3470/6100)
80 100 Loss: 1.610 | Acc: 56.679% (4591/8100)
acc: 57.47
Epoch: 31
0 391 Loss: 0.894 | Acc: 68.750% (88/128)
20 391 Loss: 0.938 | Acc: 71.801% (1930/2688)
40 391 Loss: 0.930 | Acc: 72.904% (3826/5248)
60 391 Loss: 0.920 | Acc: 72.964% (5697/7808)
80 391 Loss: 0.921 | Acc: 72.840% (7552/10368)
100 391 Loss: 0.934 | Acc: 72.386% (9358/12928)
120 391 Loss: 0.940 | Acc: 72.127% (11171/15488)
140 391 Loss: 0.940 | Acc: 72.180% (13027/18048)
160 391 Loss: 0.947 | Acc: 71.962% (14830/20608)
180 391 Loss: 0.957 | Acc: 71.625% (16594/23168)
200 391 Loss: 0.969 | Acc: 71.362% (18360/25728)
220 391 Loss: 0.977 | Acc: 71.143% (20125/28288)
240 391 Loss: 0.980 | Acc: 71.055% (21919/30848)
260 391 Loss: 0.984 | Acc: 70.911% (23690/33408)
280 391 Loss: 0.987 | Acc: 70.793% (25463/35968)
300 391 Loss: 0.992 | Acc: 70.640% (27216/38528)
320 391 Loss: 0.997 | Acc: 70.476% (28957/41088)
340 391 Loss: 1.002 | Acc: 70.386% (30722/43648)
360 391 Loss: 1.007 | Acc: 70.159% (32419/46208)
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380 391 Loss: 1.009 | Acc: 70.148% (34210/48768)
0 100 Loss: 1.810 | Acc: 55.000% (55/100)
20 100 Loss: 1.547 | Acc: 59.048% (1240/2100)
40 100 Loss: 1.537 | Acc: 59.049% (2421/4100)
60 100 Loss: 1.550 | Acc: 58.836% (3589/6100)
80 100 Loss: 1.554 | Acc: 58.728% (4757/8100)
acc: 58.9
Epoch: 32
0 391 Loss: 0.739 | Acc: 75.000% (96/128)
20 391 Loss: 0.978 | Acc: 72.396% (1946/2688)
40 391 Loss: 0.923 | Acc: 72.847% (3823/5248)
60 391 Loss: 0.925 | Acc: 72.605% (5669/7808)
80 391 Loss: 0.929 | Acc: 72.280% (7494/10368)
100 391 Loss: 0.933 | Acc: 72.161% (9329/12928)
120 391 Loss: 0.945 | Acc: 71.836% (11126/15488)
140 391 Loss: 0.949 | Acc: 71.687% (12938/18048)
160 391 Loss: 0.964 | Acc: 71.288% (14691/20608)
180 391 Loss: 0.972 | Acc: 71.033% (16457/23168)
200 391 Loss: 0.978 | Acc: 70.911% (18244/25728)
220 391 Loss: 0.983 | Acc: 70.737% (20010/28288)
240 391 Loss: 0.989 | Acc: 70.569% (21769/30848)
260 391 Loss: 0.994 | Acc: 70.519% (23559/33408)
280 391 Loss: 0.995 | Acc: 70.540% (25372/35968)
300 391 Loss: 0.997 | Acc: 70.494% (27160/38528)
320 391 Loss: 0.999 | Acc: 70.412% (28931/41088)
340 391 Loss: 1.003 | Acc: 70.276% (30674/43648)
360 391 Loss: 1.007 | Acc: 70.200% (32438/46208)
380 391 Loss: 1.010 | Acc: 70.183% (34227/48768)
0 100 Loss: 1.742 | Acc: 54.000% (54/100)
20 100 Loss: 1.537 | Acc: 58.476% (1228/2100)
40 100 Loss: 1.569 | Acc: 56.488% (2316/4100)
60 100 Loss: 1.587 | Acc: 56.279% (3433/6100)
80 100 Loss: 1.598 | Acc: 55.901% (4528/8100)
acc : 56.31
Epoch: 33
0 391 Loss: 0.944 | Acc: 70.312% (90/128)
20 391 Loss: 0.926 | Acc: 72.321% (1944/2688)
40 391 Loss: 0.909 | Acc: 72.809% (3821/5248)
60 391 Loss: 0.906 | Acc: 73.335% (5726/7808)
80 391 Loss: 0.919 | Acc: 72.936% (7562/10368)
100 391 Loss: 0.925 | Acc: 72.765% (9407/12928)
120 391 Loss: 0.933 | Acc: 72.392% (11212/15488)
140 391 Loss: 0.941 | Acc: 72.169% (13025/18048)
160 391 Loss: 0.950 | Acc: 72.006% (14839/20608)
180 391 Loss: 0.962 | Acc: 71.664% (16603/23168)
200 391 Loss: 0.969 | Acc: 71.549% (18408/25728)
220 391 Loss: 0.974 | Acc: 71.373% (20190/28288)
240 391 Loss: 0.980 | Acc: 71.227% (21972/30848)
260 391 Loss: 0.984 | Acc: 71.082% (23747/33408)
280 391 Loss: 0.986 | Acc: 71.074% (25564/35968)
300 391 Loss: 0.989 | Acc: 70.980% (27347/38528)
320 391 Loss: 0.996 | Acc: 70.758% (29073/41088)
340 391 Loss: 0.999 | Acc: 70.681% (30851/43648)
360 391 Loss: 1.005 | Acc: 70.473% (32564/46208)
380 391 Loss: 1.010 | Acc: 70.306% (34287/48768)
0 100 Loss: 1.588 | Acc: 61.000% (61/100)
20 100 Loss: 1.518 | Acc: 60.762% (1276/2100)
40 100 Loss: 1.549 | Acc: 59.098% (2423/4100)
60 100 Loss: 1.558 | Acc: 58.934% (3595/6100)
80 100 Loss: 1.587 | Acc: 58.321% (4724/8100)
acc: 58.57
Epoch: 34
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0 391 Loss: 0.911 | Acc: 76.562% (98/128)

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20 391 Loss: 0.918 | Acc: 72.433% (1947/2688)
40 391 Loss: 0.940 | Acc: 71.799% (3768/5248)
60 391 Loss: 0.928 | Acc: 72.439% (5656/7808)
80 391 Loss: 0.944 | Acc: 72.000% (7465/10368)
100 391 Loss: 0.958 | Acc: 71.713% (9271/12928)
120 391 Loss: 0.965 | Acc: 71.449% (11066/15488)
140 391 Loss: 0.970 | Acc: 71.354% (12878/18048)
160 391 Loss: 0.973 | Acc: 71.268% (14687/20608)
180 391 Loss: 0.971 | Acc: 71.370% (16535/23168)
200 391 Loss: 0.972 | Acc: 71.280% (18339/25728)
220 391 Loss: 0.975 | Acc: 71.143% (20125/28288)
240 391 Loss: 0.976 | Acc: 71.084% (21928/30848)
260 391 Loss: 0.979 | Acc: 71.079% (23746/33408)
280 391 Loss: 0.985 | Acc: 70.885% (25496/35968)
300 391 Loss: 0.988 | Acc: 70.855% (27299/38528)
320 391 Loss: 0.990 | Acc: 70.811% (29095/41088)
340 391 Loss: 0.997 | Acc: 70.617% (30823/43648)
360 391 Loss: 1.001 | Acc: 70.535% (32593/46208)
380 391 Loss: 1.002 | Acc: 70.575% (34418/48768)
0 100 Loss: 1.689 | Acc: 55.000% (55/100)
20 100 Loss: 1.572 | Acc: 59.190% (1243/2100)
40 100 Loss: 1.586 | Acc: 57.976% (2377/4100)
60 100 Loss: 1.583 | Acc: 57.918% (3533/6100)
80 100 Loss: 1.595 | Acc: 57.617% (4667/8100)
acc: 58.19
Epoch: 35
0 391 Loss: 0.943 | Acc: 66.406% (85/128)
20 391 Loss: 0.918 | Acc: 73.177% (1967/2688)
40 391 Loss: 0.905 | Acc: 73.190% (3841/5248)
60 391 Loss: 0.911 | Acc: 73.092% (5707/7808)
80 391 Loss: 0.905 | Acc: 73.283% (7598/10368)
100 391 Loss: 0.907 | Acc: 73.120% (9453/12928)
120 391 Loss: 0.909 | Acc: 72.876% (11287/15488)
140 391 Loss: 0.911 | Acc: 72.822% (13143/18048)
160 391 Loss: 0.924 | Acc: 72.511% (14943/20608)
180 391 Loss: 0.931 | Acc: 72.294% (16749/23168)
200 391 Loss: 0.939 | Acc: 72.108% (18552/25728)
220 391 Loss: 0.942 | Acc: 72.084% (20391/28288)
240 391 Loss: 0.951 | Acc: 71.862% (22168/30848)
260 391 Loss: 0.960 | Acc: 71.645% (23935/33408)
280 391 Loss: 0.965 | Acc: 71.477% (25709/35968)
300 391 Loss: 0.966 | Acc: 71.488% (27543/38528)
320 391 Loss: 0.969 | Acc: 71.383% (29330/41088)
340 391 Loss: 0.974 | Acc: 71.229% (31090/43648)
360 391 Loss: 0.976 | Acc: 71.133% (32869/46208)
380 391 Loss: 0.979 | Acc: 71.096% (34672/48768)
0 100 Loss: 1.599 | Acc: 63.000% (63/100)
20 100 Loss: 1.764 | Acc: 55.619% (1168/2100)
40 100 Loss: 1.758 | Acc: 54.585% (2238/4100)
60 100 Loss: 1.777 | Acc: 54.361% (3316/6100)
80 100 Loss: 1.788 | Acc: 54.481% (4413/8100)
acc: 55.1
Epoch: 36
0 391 Loss: 0.836 | Acc: 73.438% (94/128)
20 391 Loss: 0.897 | Acc: 73.661% (1980/2688)
40 391 Loss: 0.876 | Acc: 74.371% (3903/5248)
60 391 Loss: 0.890 | Acc: 73.886% (5769/7808)
80 391 Loss: 0.899 | Acc: 73.418% (7612/10368)
100 391 Loss: 0.904 | Acc: 73.291% (9475/12928)
120 391 Loss: 0.906 | Acc: 73.341% (11359/15488)
140 391 Loss: 0.913 | Acc: 73.194% (13210/18048)
160 391 Loss: 0.917 | Acc: 73.190% (15083/20608)
180 391 Loss: 0.928 | Acc: 72.838% (16875/23168)
200 391 Loss: 0.938 | Acc: 72.555% (18667/25728)
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220 391 Loss: 0.946 | Acc: 72.292% (20450/28288)
240 391 Loss: 0.950 | Acc: 72.115% (22246/30848)
260 391 Loss: 0.956 | Acc: 71.866% (24009/33408)
280 391 Loss: 0.963 | Acc: 71.719% (25796/35968)
300 391 Loss: 0.973 | Acc: 71.460% (27532/38528)
320 391 Loss: 0.975 | Acc: 71.386% (29331/41088)
340 391 Loss: 0.978 | Acc: 71.350% (31143/43648)
360 391 Loss: 0.979 | Acc: 71.280% (32937/46208)
380 391 Loss: 0.981 | Acc: 71.163% (34705/48768)
0 100 Loss: 1.724 | Acc: 56.000% (56/100)
20 100 Loss: 1.668 | Acc: 58.571% (1230/2100)
40 100 Loss: 1.690 | Acc: 58.000% (2378/4100)
60 100 Loss: 1.690 | Acc: 57.787% (3525/6100)
80 100 Loss: 1.703 | Acc: 57.556% (4662/8100)
acc: 57.7
Epoch: 37
0 391 Loss: 0.626 | Acc: 81.250% (104/128)
20 391 Loss: 0.835 | Acc: 75.595% (2032/2688)
40 391 Loss: 0.859 | Acc: 74.390% (3904/5248)
60 391 Loss: 0.878 | Acc: 74.078% (5784/7808)
80 391 Loss: 0.913 | Acc: 73.013% (7570/10368)
100 391 Loss: 0.919 | Acc: 72.811% (9413/12928)
120 391 Loss: 0.928 | Acc: 72.501% (11229/15488)
140 391 Loss: 0.938 | Acc: 72.097% (13012/18048)
160 391 Loss: 0.938 | Acc: 72.093% (14857/20608)
180 391 Loss: 0.941 | Acc: 71.940% (16667/23168)
200 391 Loss: 0.951 | Acc: 71.743% (18458/25728)
220 391 Loss: 0.953 | Acc: 71.628% (20262/28288)
240 391 Loss: 0.955 | Acc: 71.612% (22091/30848)
260 391 Loss: 0.959 | Acc: 71.525% (23895/33408)
280 391 Loss: 0.964 | Acc: 71.394% (25679/35968)
300 391 Loss: 0.967 | Acc: 71.351% (27490/38528)
320 391 Loss: 0.971 | Acc: 71.242% (29272/41088)
340 391 Loss: 0.971 | Acc: 71.222% (31087/43648)
360 391 Loss: 0.977 | Acc: 71.096% (32852/46208)
380 391 Loss: 0.980 | Acc: 71.016% (34633/48768)
0 100 Loss: 1.838 | Acc: 58.000% (58/100)
20 100 Loss: 2.013 | Acc: 54.190% (1138/2100)
40 100 Loss: 2.015 | Acc: 53.171% (2180/4100)
60 100 Loss: 2.015 | Acc: 53.164% (3243/6100)
80 100 Loss: 2.014 | Acc: 53.012% (4294/8100)
acc: 53.12
Epoch: 38
0 391 Loss: 0.830 | Acc: 77.344% (99/128)
20 391 Loss: 0.887 | Acc: 74.033% (1990/2688)
40 391 Loss: 0.879 | Acc: 74.085% (3888/5248)
60 391 Loss: 0.873 | Acc: 74.027% (5780/7808)
80 391 Loss: 0.889 | Acc: 73.495% (7620/10368)
100 391 Loss: 0.893 | Acc: 73.360% (9484/12928)
120 391 Loss: 0.897 | Acc: 73.263% (11347/15488)
140 391 Loss: 0.915 | Acc: 72.767% (13133/18048)
160 391 Loss: 0.927 | Acc: 72.326% (14905/20608)
180 391 Loss: 0.933 | Acc: 72.246% (16738/23168)
200 391 Loss: 0.945 | Acc: 71.980% (18519/25728)
220 391 Loss: 0.952 | Acc: 71.811% (20314/28288)
240 391 Loss: 0.954 | Acc: 71.745% (22132/30848)
260 391 Loss: 0.955 | Acc: 71.755% (23972/33408)
280 391 Loss: 0.956 | Acc: 71.692% (25786/35968)
300 391 Loss: 0.959 | Acc: 71.600% (27586/38528)
320 391 Loss: 0.965 | Acc: 71.422% (29346/41088)
340 391 Loss: 0.967 | Acc: 71.369% (31151/43648)
360 391 Loss: 0.968 | Acc: 71.375% (32981/46208)
380 391 Loss: 0.970 | Acc: 71.305% (34774/48768)
0 100 Loss: 1.643 | Acc: 55.000% (55/100)
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20 100 Loss: 1.530 | Acc: 59.333% (1246/2100)
40 100 Loss: 1.536 | Acc: 58.415% (2395/4100)
60 100 Loss: 1.569 | Acc: 57.934% (3534/6100)
80 100 Loss: 1.568 | Acc: 57.840% (4685/8100)
acc: 58.1
Epoch: 39
0 391 Loss: 1.036 | Acc: 68.750% (88/128)
20 391 Loss: 0.912 | Acc: 72.842% (1958/2688)
40 391 Loss: 0.896 | Acc: 73.438% (3854/5248)
60 391 Loss: 0.879 | Acc: 73.745% (5758/7808)
80 391 Loss: 0.893 | Acc: 73.476% (7618/10368)
100 391 Loss: 0.899 | Acc: 73.399% (9489/12928)
120 391 Loss: 0.911 | Acc: 73.037% (11312/15488)
140 391 Loss: 0.908 | Acc: 73.144% (13201/18048)
160 391 Loss: 0.917 | Acc: 72.909% (15025/20608)
180 391 Loss: 0.921 | Acc: 72.747% (16854/23168)
200 391 Loss: 0.920 | Acc: 72.676% (18698/25728)
220 391 Loss: 0.926 | Acc: 72.437% (20491/28288)
240 391 Loss: 0.935 | Acc: 72.290% (22300/30848)
260 391 Loss: 0.940 | Acc: 72.082% (24081/33408)
280 391 Loss: 0.939 | Acc: 72.164% (25956/35968)
300 391 Loss: 0.947 | Acc: 71.981% (27733/38528)
320 391 Loss: 0.954 | Acc: 71.877% (29533/41088)
340 391 Loss: 0.957 | Acc: 71.708% (31299/43648)
360 391 Loss: 0.959 | Acc: 71.630% (33099/46208)
380 391 Loss: 0.960 | Acc: 71.617% (34926/48768)
0 100 Loss: 1.500 | Acc: 56.000% (56/100)
20 100 Loss: 1.564 | Acc: 59.095% (1241/2100)
40 100 Loss: 1.549 | Acc: 58.732% (2408/4100)
60 100 Loss: 1.541 | Acc: 58.770% (3585/6100)
80 100 Loss: 1.554 | Acc: 58.704% (4755/8100)
acc: 59.04
Epoch: 40
0 391 Loss: 0.915 | Acc: 74.219% (95/128)
20 391 Loss: 0.904 | Acc: 73.512% (1976/2688)
40 391 Loss: 0.871 | Acc: 74.047% (3886/5248)
60 391 Loss: 0.869 | Acc: 73.975% (5776/7808)
80 391 Loss: 0.864 | Acc: 73.843% (7656/10368)
100 391 Loss: 0.880 | Acc: 73.391% (9488/12928)
120 391 Loss: 0.886 | Acc: 73.263% (11347/15488)
140 391 Loss: 0.892 | Acc: 73.155% (13203/18048)
160 391 Loss: 0.897 | Acc: 73.044% (15053/20608)
180 391 Loss: 0.898 | Acc: 73.166% (16951/23168)
200 391 Loss: 0.904 | Acc: 72.987% (18778/25728)
220 391 Loss: 0.916 | Acc: 72.642% (20549/28288)
240 391 Loss: 0.920 | Acc: 72.556% (22382/30848)
260 391 Loss: 0.925 | Acc: 72.417% (24193/33408)
280 391 Loss: 0.932 | Acc: 72.186% (25964/35968)
300 391 Loss: 0.937 | Acc: 72.005% (27742/38528)
320 391 Loss: 0.942 | Acc: 71.921% (29551/41088)
340 391 Loss: 0.948 | Acc: 71.788% (31334/43648)
360 391 Loss: 0.952 | Acc: 71.726% (33143/46208)
380 391 Loss: 0.954 | Acc: 71.688% (34961/48768)
0 100 Loss: 1.359 | Acc: 67.000% (67/100)
20 100 Loss: 1.471 | Acc: 62.000% (1302/2100)
40 100 Loss: 1.496 | Acc: 60.488% (2480/4100)
60 100 Loss: 1.507 | Acc: 60.246% (3675/6100)
80 100 Loss: 1.517 | Acc: 60.198% (4876/8100)
acc: 60.69
Epoch: 41
0 391 Loss: 0.724 | Acc: 76.562% (98/128)
20 391 Loss: 0.854 | Acc: 74.926% (2014/2688)
40 391 Loss: 0.855 | Acc: 74.752% (3923/5248)
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60 391 Loss: 0.839 | Acc: 75.307% (5880/7808)
80 391 Loss: 0.856 | Acc: 74.537% (7728/10368)
100 391 Loss: 0.858 | Acc: 74.312% (9607/12928)
120 391 Loss: 0.868 | Acc: 74.070% (11472/15488)
140 391 Loss: 0.884 | Acc: 73.753% (13311/18048)
160 391 Loss: 0.889 | Acc: 73.588% (15165/20608)
180 391 Loss: 0.893 | Acc: 73.412% (17008/23168)
200 391 Loss: 0.899 | Acc: 73.212% (18836/25728)
220 391 Loss: 0.900 | Acc: 73.289% (20732/28288)
240 391 Loss: 0.906 | Acc: 73.152% (22566/30848)
260 391 Loss: 0.910 | Acc: 72.983% (24382/33408)
280 391 Loss: 0.915 | Acc: 72.843% (26200/35968)
300 391 Loss: 0.922 | Acc: 72.659% (27994/38528)
320 391 Loss: 0.927 | Acc: 72.542% (29806/41088)
340 391 Loss: 0.929 | Acc: 72.498% (31644/43648)
360 391 Loss: 0.934 | Acc: 72.397% (33453/46208)
380 391 Loss: 0.939 | Acc: 72.310% (35264/48768)
0 100 Loss: 1.669 | Acc: 54.000% (54/100)
20 100 Loss: 1.732 | Acc: 56.333% (1183/2100)
40 100 Loss: 1.746 | Acc: 55.268% (2266/4100)
60 100 Loss: 1.746 | Acc: 55.426% (3381/6100)
80 100 Loss: 1.774 | Acc: 54.704% (4431/8100)
acc: 55.07
Epoch: 42
0 391 Loss: 0.824 | Acc: 75.781% (97/128)
20 391 Loss: 0.861 | Acc: 74.442% (2001/2688)
40 391 Loss: 0.878 | Acc: 74.162% (3892/5248)
60 391 Loss: 0.862 | Acc: 74.526% (5819/7808)
80 391 Loss: 0.865 | Acc: 74.238% (7697/10368)
100 391 Loss: 0.870 | Acc: 74.242% (9598/12928)
120 391 Loss: 0.886 | Acc: 73.605% (11400/15488)
140 391 Loss: 0.902 | Acc: 73.000% (13175/18048)
160 391 Loss: 0.906 | Acc: 72.836% (15010/20608)
180 391 Loss: 0.910 | Acc: 72.799% (16866/23168)
200 391 Loss: 0.918 | Acc: 72.645% (18690/25728)
220 391 Loss: 0.923 | Acc: 72.501% (20509/28288)
240 391 Loss: 0.927 | Acc: 72.397% (22333/30848)
260 391 Loss: 0.925 | Acc: 72.408% (24190/33408)
280 391 Loss: 0.930 | Acc: 72.261% (25991/35968)
300 391 Loss: 0.930 | Acc: 72.327% (27866/38528)
320 391 Loss: 0.929 | Acc: 72.386% (29742/41088)
340 391 Loss: 0.930 | Acc: 72.370% (31588/43648)
360 391 Loss: 0.935 | Acc: 72.215% (33369/46208)
380 391 Loss: 0.938 | Acc: 72.174% (35198/48768)
0 100 Loss: 1.580 | Acc: 60.000% (60/100)
20 100 Loss: 1.516 | Acc: 60.476% (1270/2100)
40 100 Loss: 1.549 | Acc: 58.951% (2417/4100)
60 100 Loss: 1.562 | Acc: 58.410% (3563/6100)
80 100 Loss: 1.588 | Acc: 58.123% (4708/8100)
acc: 58.2
Epoch: 43
0 391 Loss: 0.945 | Acc: 70.312% (90/128)
20 391 Loss: 0.907 | Acc: 73.772% (1983/2688)
40 391 Loss: 0.857 | Acc: 74.733% (3922/5248)
60 391 Loss: 0.862 | Acc: 74.219% (5795/7808)
80 391 Loss: 0.861 | Acc: 74.180% (7691/10368)
100 391 Loss: 0.857 | Acc: 74.366% (9614/12928)
120 391 Loss: 0.863 | Acc: 74.193% (11491/15488)
140 391 Loss: 0.870 | Acc: 73.903% (13338/18048)
160 391 Loss: 0.875 | Acc: 73.894% (15228/20608)
180 391 Loss: 0.884 | Acc: 73.589% (17049/23168)
200 391 Loss: 0.893 | Acc: 73.364% (18875/25728)
220 391 Loss: 0.898 | Acc: 73.275% (20728/28288)
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240 391 Loss: 0.901 | Acc: 73.337% (22623/30848)

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260 391 Loss: 0.902 | Acc: 73.258% (24474/33408)
280 391 Loss: 0.912 | Acc: 73.009% (26260/35968)
300 391 Loss: 0.917 | Acc: 72.911% (28091/38528)
320 391 Loss: 0.923 | Acc: 72.737% (29886/41088)
340 391 Loss: 0.928 | Acc: 72.638% (31705/43648)
360 391 Loss: 0.929 | Acc: 72.596% (33545/46208)
380 391 Loss: 0.930 | Acc: 72.558% (35385/48768)
0 100 Loss: 1.442 | Acc: 64.000% (64/100)
20 100 Loss: 1.502 | Acc: 60.429% (1269/2100)
40 100 Loss: 1.512 | Acc: 60.634% (2486/4100)
60 100 Loss: 1.512 | Acc: 60.590% (3696/6100)
80 100 Loss: 1.533 | Acc: 60.148% (4872/8100)
acc: 60.4
Epoch: 44
0 391 Loss: 0.848 | Acc: 76.562% (98/128)
20 391 Loss: 0.824 | Acc: 74.442% (2001/2688)
40 391 Loss: 0.832 | Acc: 74.619% (3916/5248)
60 391 Loss: 0.853 | Acc: 74.449% (5813/7808)
80 391 Loss: 0.859 | Acc: 74.209% (7694/10368)
100 391 Loss: 0.871 | Acc: 73.801% (9541/12928)
120 391 Loss: 0.880 | Acc: 73.670% (11410/15488)
140 391 Loss: 0.876 | Acc: 73.737% (13308/18048)
160 391 Loss: 0.882 | Acc: 73.685% (15185/20608)
180 391 Loss: 0.892 | Acc: 73.325% (16988/23168)
200 391 Loss: 0.898 | Acc: 73.193% (18831/25728)
220 391 Loss: 0.900 | Acc: 73.130% (20687/28288)
240 391 Loss: 0.899 | Acc: 73.087% (22546/30848)
260 391 Loss: 0.902 | Acc: 73.027% (24397/33408)
280 391 Loss: 0.908 | Acc: 72.815% (26190/35968)
300 391 Loss: 0.912 | Acc: 72.690% (28006/38528)
320 391 Loss: 0.916 | Acc: 72.637% (29845/41088)
340 391 Loss: 0.919 | Acc: 72.567% (31674/43648)
360 391 Loss: 0.922 | Acc: 72.459% (33482/46208)
380 391 Loss: 0.923 | Acc: 72.443% (35329/48768)
0 100 Loss: 1.466 | Acc: 55.000% (55/100)
20 100 Loss: 1.414 | Acc: 62.905% (1321/2100)
40 100 Loss: 1.440 | Acc: 60.854% (2495/4100)
60 100 Loss: 1.433 | Acc: 61.098% (3727/6100)
80 100 Loss: 1.457 | Acc: 60.704% (4917/8100)
acc: 61.23
Epoch: 45
0 391 Loss: 0.759 | Acc: 76.562% (98/128)
20 391 Loss: 0.847 | Acc: 75.149% (2020/2688)
40 391 Loss: 0.842 | Acc: 74.924% (3932/5248)
60 391 Loss: 0.843 | Acc: 74.795% (5840/7808)
80 391 Loss: 0.855 | Acc: 74.518% (7726/10368)
100 391 Loss: 0.859 | Acc: 74.358% (9613/12928)
120 391 Loss: 0.859 | Acc: 74.451% (11531/15488)
140 391 Loss: 0.864 | Acc: 74.346% (13418/18048)
160 391 Loss: 0.869 | Acc: 74.170% (15285/20608)
180 391 Loss: 0.881 | Acc: 73.934% (17129/23168)
200 391 Loss: 0.887 | Acc: 73.702% (18962/25728)
220 391 Loss: 0.896 | Acc: 73.480% (20786/28288)
240 391 Loss: 0.903 | Acc: 73.285% (22607/30848)
260 391 Loss: 0.912 | Acc: 73.051% (24405/33408)
280 391 Loss: 0.917 | Acc: 72.959% (26242/35968)
300 391 Loss: 0.917 | Acc: 72.944% (28104/38528)
320 391 Loss: 0.920 | Acc: 72.861% (29937/41088)
340 391 Loss: 0.923 | Acc: 72.778% (31766/43648)
360 391 Loss: 0.928 | Acc: 72.637% (33564/46208)
380 391 Loss: 0.932 | Acc: 72.513% (35363/48768)
0 100 Loss: 1.498 | Acc: 61.000% (61/100)
20 100 Loss: 1.491 | Acc: 61.524% (1292/2100)
40 100 Loss: 1.532 | Acc: 60.390% (2476/4100)
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60 100 Loss: 1.540 | Acc: 60.115% (3667/6100)
80 100 Loss: 1.548 | Acc: 59.840% (4847/8100)
acc: 59.88
Epoch: 46
0 391 Loss: 0.769 | Acc: 73.438% (94/128)
20 391 Loss: 0.854 | Acc: 73.996% (1989/2688)
40 391 Loss: 0.853 | Acc: 74.390% (3904/5248)
60 391 Loss: 0.854 | Acc: 74.244% (5797/7808)
80 391 Loss: 0.838 | Acc: 74.836% (7759/10368)
100 391 Loss: 0.842 | Acc: 74.946% (9689/12928)
120 391 Loss: 0.849 | Acc: 74.722% (11573/15488)
140 391 Loss: 0.850 | Acc: 74.590% (13462/18048)
160 391 Loss: 0.851 | Acc: 74.578% (15369/20608)
180 391 Loss: 0.856 | Acc: 74.443% (17247/23168)
200 391 Loss: 0.866 | Acc: 74.215% (19094/25728)
220 391 Loss: 0.874 | Acc: 73.947% (20918/28288)
240 391 Loss: 0.877 | Acc: 73.885% (22792/30848)
260 391 Loss: 0.884 | Acc: 73.686% (24617/33408)
280 391 Loss: 0.887 | Acc: 73.563% (26459/35968)
300 391 Loss: 0.889 | Acc: 73.588% (28352/38528)
320 391 Loss: 0.896 | Acc: 73.379% (30150/41088)
340 391 Loss: 0.901 | Acc: 73.314% (32000/43648)
360 391 Loss: 0.904 | Acc: 73.230% (33838/46208)
380 391 Loss: 0.908 | Acc: 73.155% (35676/48768)
0 100 Loss: 1.691 | Acc: 57.000% (57/100)
20 100 Loss: 1.857 | Acc: 52.810% (1109/2100)
40 100 Loss: 1.894 | Acc: 52.341% (2146/4100)
60 100 Loss: 1.872 | Acc: 52.492% (3202/6100)
80 100 Loss: 1.882 | Acc: 52.654% (4265/8100)
acc: 52.98
Epoch: 47
0 391 Loss: 0.848 | Acc: 71.094% (91/128)
20 391 Loss: 0.878 | Acc: 74.182% (1994/2688)
40 391 Loss: 0.845 | Acc: 74.600% (3915/5248)
60 391 Loss: 0.834 | Acc: 75.256% (5876/7808)
80 391 Loss: 0.836 | Acc: 75.280% (7805/10368)
100 391 Loss: 0.829 | Acc: 75.402% (9748/12928)
120 391 Loss: 0.834 | Acc: 75.155% (11640/15488)
140 391 Loss: 0.836 | Acc: 75.089% (13552/18048)
160 391 Loss: 0.845 | Acc: 74.840% (15423/20608)
180 391 Loss: 0.855 | Acc: 74.482% (17256/23168)
200 391 Loss: 0.862 | Acc: 74.293% (19114/25728)
220 391 Loss: 0.868 | Acc: 74.091% (20959/28288)
240 391 Loss: 0.873 | Acc: 74.047% (22842/30848)
260 391 Loss: 0.873 | Acc: 74.000% (24722/33408)
280 391 Loss: 0.875 | Acc: 73.882% (26574/35968)
300 391 Loss: 0.881 | Acc: 73.765% (28420/38528)
320 391 Loss: 0.888 | Acc: 73.622% (30250/41088)
340 391 Loss: 0.897 | Acc: 73.421% (32047/43648)
360 391 Loss: 0.902 | Acc: 73.282% (33862/46208)
380 391 Loss: 0.906 | Acc: 73.167% (35682/48768)
0 100 Loss: 1.748 | Acc: 58.000% (58/100)
20 100 Loss: 1.612 | Acc: 60.143% (1263/2100)
40 100 Loss: 1.625 | Acc: 59.439% (2437/4100)
60 100 Loss: 1.650 | Acc: 58.984% (3598/6100)
80 100 Loss: 1.672 | Acc: 58.765% (4760/8100)
acc: 58.71
Epoch: 48
0 391 Loss: 0.876 | Acc: 71.094% (91/128)
20 391 Loss: 0.825 | Acc: 75.037% (2017/2688)
40 391 Loss: 0.825 | Acc: 75.400% (3957/5248)
60 391 Loss: 0.818 | Acc: 75.243% (5875/7808)
80 391 Loss: 0.832 | Acc: 74.961% (7772/10368)
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100 391 Loss: 0.835 | Acc: 74.861% (9678/12928)
120 391 Loss: 0.842 | Acc: 74.716% (11572/15488)
140 391 Loss: 0.854 | Acc: 74.363% (13421/18048)
160 391 Loss: 0.856 | Acc: 74.296% (15311/20608)
180 391 Loss: 0.864 | Acc: 74.081% (17163/23168)
200 391 Loss: 0.871 | Acc: 73.919% (19018/25728)
220 391 Loss: 0.872 | Acc: 73.947% (20918/28288)
240 391 Loss: 0.871 | Acc: 73.972% (22819/30848)
260 391 Loss: 0.876 | Acc: 73.788% (24651/33408)
280 391 Loss: 0.878 | Acc: 73.696% (26507/35968)
300 391 Loss: 0.882 | Acc: 73.591% (28353/38528)
320 391 Loss: 0.889 | Acc: 73.389% (30154/41088)
340 391 Loss: 0.893 | Acc: 73.224% (31961/43648)
360 391 Loss: 0.897 | Acc: 73.135% (33794/46208)
380 391 Loss: 0.903 | Acc: 72.982% (35592/48768)
0 100 Loss: 1.452 | Acc: 63.000% (63/100)
20 100 Loss: 1.531 | Acc: 59.524% (1250/2100)
40 100 Loss: 1.555 | Acc: 58.951% (2417/4100)
60 100 Loss: 1.567 | Acc: 58.754% (3584/6100)
80 100 Loss: 1.578 | Acc: 58.728% (4757/8100)
acc: 58.98
Epoch: 49
0 391 Loss: 0.809 | Acc: 78.125% (100/128)
20 391 Loss: 0.796 | Acc: 76.860% (2066/2688)
40 391 Loss: 0.781 | Acc: 77.344% (4059/5248)
60 391 Loss: 0.820 | Acc: 75.999% (5934/7808)
80 391 Loss: 0.834 | Acc: 75.367% (7814/10368)
100 391 Loss: 0.829 | Acc: 75.410% (9749/12928)
120 391 Loss: 0.834 | Acc: 75.097% (11631/15488)
140 391 Loss: 0.841 | Acc: 74.850% (13509/18048)
160 391 Loss: 0.845 | Acc: 74.719% (15398/20608)
180 391 Loss: 0.847 | Acc: 74.694% (17305/23168)
200 391 Loss: 0.849 | Acc: 74.631% (19201/25728)
220 391 Loss: 0.855 | Acc: 74.509% (21077/28288)
240 391 Loss: 0.862 | Acc: 74.332% (22930/30848)
260 391 Loss: 0.868 | Acc: 74.246% (24804/33408)
280 391 Loss: 0.872 | Acc: 74.141% (26667/35968)
300 391 Loss: 0.879 | Acc: 73.959% (28495/38528)
320 391 Loss: 0.884 | Acc: 73.812% (30328/41088)
340 391 Loss: 0.889 | Acc: 73.646% (32145/43648)
360 391 Loss: 0.892 | Acc: 73.578% (33999/46208)
380 391 Loss: 0.895 | Acc: 73.476% (35833/48768)
0 100 Loss: 1.398 | Acc: 66.000% (66/100)
20 100 Loss: 1.679 | Acc: 57.333% (1204/2100)
40 100 Loss: 1.687 | Acc: 57.439% (2355/4100)
60 100 Loss: 1.685 | Acc: 57.738% (3522/6100)
80 100 Loss: 1.696 | Acc: 57.580% (4664/8100)
acc: 57.77
Epoch: 50
0 391 Loss: 0.762 | Acc: 74.219% (95/128)
20 391 Loss: 0.795 | Acc: 75.484% (2029/2688)
40 391 Loss: 0.807 | Acc: 74.962% (3934/5248)
60 391 Loss: 0.806 | Acc: 75.538% (5898/7808)
80 391 Loss: 0.810 | Acc: 75.405% (7818/10368)
100 391 Loss: 0.819 | Acc: 75.077% (9706/12928)
120 391 Loss: 0.834 | Acc: 74.735% (11575/15488)
140 391 Loss: 0.833 | Acc: 74.817% (13503/18048)
160 391 Loss: 0.841 | Acc: 74.617% (15377/20608)
180 391 Loss: 0.845 | Acc: 74.603% (17284/23168)
200 391 Loss: 0.849 | Acc: 74.553% (19181/25728)
220 391 Loss: 0.849 | Acc: 74.576% (21096/28288)
240 391 Loss: 0.855 | Acc: 74.400% (22951/30848)
260 391 Loss: 0.863 | Acc: 74.168% (24778/33408)
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280 391 Loss: 0.870 | Acc: 73.963% (26603/35968)

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300 391 Loss: 0.874 | Acc: 73.861% (28457/38528)
320 391 Loss: 0.877 | Acc: 73.742% (30299/41088)
340 391 Loss: 0.881 | Acc: 73.621% (32134/43648)
360 391 Loss: 0.885 | Acc: 73.509% (33967/46208)
380 391 Loss: 0.886 | Acc: 73.481% (35835/48768)
0 100 Loss: 1.782 | Acc: 58.000% (58/100)
20 100 Loss: 1.692 | Acc: 57.619% (1210/2100)
40 100 Loss: 1.712 | Acc: 56.756% (2327/4100)
60 100 Loss: 1.730 | Acc: 56.377% (3439/6100)
80 100 Loss: 1.766 | Acc: 56.025% (4538/8100)
acc: 56.37
Epoch: 51
0 391 Loss: 0.796 | Acc: 79.688% (102/128)
20 391 Loss: 0.771 | Acc: 77.009% (2070/2688)
40 391 Loss: 0.774 | Acc: 76.925% (4037/5248)
60 391 Loss: 0.776 | Acc: 77.126% (6022/7808)
80 391 Loss: 0.782 | Acc: 76.765% (7959/10368)
100 391 Loss: 0.790 | Acc: 76.377% (9874/12928)
120 391 Loss: 0.793 | Acc: 76.227% (11806/15488)
140 391 Loss: 0.804 | Acc: 75.798% (13680/18048)
160 391 Loss: 0.810 | Acc: 75.733% (15607/20608)
180 391 Loss: 0.818 | Acc: 75.522% (17497/23168)
200 391 Loss: 0.823 | Acc: 75.424% (19405/25728)
220 391 Loss: 0.830 | Acc: 75.308% (21303/28288)
240 391 Loss: 0.835 | Acc: 75.162% (23186/30848)
260 391 Loss: 0.839 | Acc: 75.027% (25065/33408)
280 391 Loss: 0.846 | Acc: 74.847% (26921/35968)
300 391 Loss: 0.848 | Acc: 74.730% (28792/38528)
320 391 Loss: 0.853 | Acc: 74.650% (30672/41088)
340 391 Loss: 0.861 | Acc: 74.384% (32467/43648)
360 391 Loss: 0.866 | Acc: 74.238% (34304/46208)
380 391 Loss: 0.869 | Acc: 74.176% (36174/48768)
0 100 Loss: 1.301 | Acc: 66.000% (66/100)
20 100 Loss: 1.446 | Acc: 60.857% (1278/2100)
40 100 Loss: 1.432 | Acc: 61.317% (2514/4100)
60 100 Loss: 1.456 | Acc: 60.869% (3713/6100)
80 100 Loss: 1.464 | Acc: 60.494% (4900/8100)
acc: 60.67
Epoch: 52
0 391 Loss: 0.864 | Acc: 71.875% (92/128)
20 391 Loss: 0.780 | Acc: 76.339% (2052/2688)
40 391 Loss: 0.784 | Acc: 75.953% (3986/5248)
60 391 Loss: 0.795 | Acc: 75.832% (5921/7808)
80 391 Loss: 0.801 | Acc: 75.666% (7845/10368)
100 391 Loss: 0.802 | Acc: 75.549% (9767/12928)
120 391 Loss: 0.812 | Acc: 75.342% (11669/15488)
140 391 Loss: 0.821 | Acc: 75.133% (13560/18048)
160 391 Loss: 0.824 | Acc: 75.116% (15480/20608)
180 391 Loss: 0.832 | Acc: 74.991% (17374/23168)
200 391 Loss: 0.841 | Acc: 74.732% (19227/25728)
220 391 Loss: 0.842 | Acc: 74.689% (21128/28288)
240 391 Loss: 0.846 | Acc: 74.582% (23007/30848)
260 391 Loss: 0.850 | Acc: 74.491% (24886/33408)
280 391 Loss: 0.858 | Acc: 74.241% (26703/35968)
300 391 Loss: 0.859 | Acc: 74.195% (28586/38528)
320 391 Loss: 0.861 | Acc: 74.099% (30446/41088)
340 391 Loss: 0.865 | Acc: 74.015% (32306/43648)
360 391 Loss: 0.868 | Acc: 73.924% (34159/46208)
380 391 Loss: 0.872 | Acc: 73.862% (36021/48768)
0 100 Loss: 1.431 | Acc: 66.000% (66/100)
20 100 Loss: 1.414 | Acc: 62.429% (1311/2100)
40 100 Loss: 1.416 | Acc: 61.878% (2537/4100)
60 100 Loss: 1.429 | Acc: 61.574% (3756/6100)
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80 100 Loss: 1.453 | Acc: 61.136% (4952/8100)

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200 391 Loss: 0.835 | Acc: 75.008% (19298/25728)
220 391 Loss: 0.842 | Acc: 74.820% (21165/28288)
240 391 Loss: 0.848 | Acc: 74.566% (23002/30848)
260 391 Loss: 0.861 | Acc: 74.231% (24799/33408)
280 391 Loss: 0.866 | Acc: 73.977% (26608/35968)
300 391 Loss: 0.870 | Acc: 73.889% (28468/38528)
320 391 Loss: 0.872 | Acc: 73.880% (30356/41088)
340 391 Loss: 0.874 | Acc: 73.845% (32232/43648)
360 391 Loss: 0.874 | Acc: 73.885% (34141/46208)
380 391 Loss: 0.878 | Acc: 73.780% (35981/48768)
0 100 Loss: 1.457 | Acc: 65.000% (65/100)
20 100 Loss: 1.472 | Acc: 61.381% (1289/2100)
40 100 Loss: 1.459 | Acc: 61.683% (2529/4100)
60 100 Loss: 1.463 | Acc: 61.705% (3764/6100)
80 100 Loss: 1.476 | Acc: 61.457% (4978/8100)
acc: 61.8
Epoch: 54
0 391 Loss: 0.854 | Acc: 72.656% (93/128)
20 391 Loss: 0.752 | Acc: 78.051% (2098/2688)
40 391 Loss: 0.758 | Acc: 77.134% (4048/5248)
60 391 Loss: 0.761 | Acc: 76.831% (5999/7808)
80 391 Loss: 0.764 | Acc: 76.804% (7963/10368)
100 391 Loss: 0.764 | Acc: 76.725% (9919/12928)
120 391 Loss: 0.765 | Acc: 76.672% (11875/15488)
140 391 Loss: 0.773 | Acc: 76.385% (13786/18048)
160 391 Loss: 0.786 | Acc: 76.203% (15704/20608)
180 391 Loss: 0.797 | Acc: 75.971% (17601/23168)
200 391 Loss: 0.804 | Acc: 75.653% (19464/25728)
220 391 Loss: 0.812 | Acc: 75.431% (21338/28288)
240 391 Loss: 0.817 | Acc: 75.276% (23221/30848)
260 391 Loss: 0.822 | Acc: 75.021% (25063/33408)
280 391 Loss: 0.829 | Acc: 74.814% (26909/35968)
300 391 Loss: 0.838 | Acc: 74.608% (28745/38528)
320 391 Loss: 0.844 | Acc: 74.428% (30581/41088)
340 391 Loss: 0.847 | Acc: 74.436% (32490/43648)
360 391 Loss: 0.851 | Acc: 74.351% (34356/46208)
380 391 Loss: 0.854 | Acc: 74.217% (36194/48768)
0 100 Loss: 1.665 | Acc: 58.000% (58/100)
20 100 Loss: 1.629 | Acc: 59.810% (1256/2100)
40 100 Loss: 1.605 | Acc: 59.780% (2451/4100)
60 100 Loss: 1.607 | Acc: 59.934% (3656/6100)
80 100 Loss: 1.616 | Acc: 59.840% (4847/8100)
acc : 60.15
Epoch: 55
0 391 Loss: 0.849 | Acc: 78.125% (100/128)
20 391 Loss: 0.787 | Acc: 75.967% (2042/2688)
40 391 Loss: 0.763 | Acc: 77.153% (4049/5248)
60 391 Loss: 0.761 | Acc: 76.998% (6012/7808)
80 391 Loss: 0.770 | Acc: 76.784% (7961/10368)
100 391 Loss: 0.773 | Acc: 76.733% (9920/12928)
120 391 Loss: 0.779 | Acc: 76.634% (11869/15488)
```

acc: 61.31

0 391 Loss: 0.958 | Acc: 72.656% (93/128) 20 391 Loss: 0.776 | Acc: 76.674% (2061/2688) 40 391 Loss: 0.771 | Acc: 76.867% (4034/5248) 60 391 Loss: 0.779 | Acc: 76.665% (5986/7808) 80 391 Loss: 0.795 | Acc: 76.254% (7906/10368) 100 391 Loss: 0.798 | Acc: 76.245% (9857/12928) 120 391 Loss: 0.802 | Acc: 76.091% (11785/15488) 140 391 Loss: 0.804 | Acc: 75.853% (13690/18048) 160 391 Loss: 0.808 | Acc: 75.694% (15599/20608) 180 391 Loss: 0.824 | Acc: 75.345% (17456/23168)

Epoch: 53

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140 391 Loss: 0.782 | Acc: 76.468% (13801/18048)
160 391 Loss: 0.787 | Acc: 76.199% (15703/20608)
180 391 Loss: 0.790 | Acc: 76.183% (17650/23168)
200 391 Loss: 0.794 | Acc: 76.069% (19571/25728)
220 391 Loss: 0.802 | Acc: 75.845% (21455/28288)
240 391 Loss: 0.809 | Acc: 75.639% (23333/30848)
260 391 Loss: 0.815 | Acc: 75.521% (25230/33408)
280 391 Loss: 0.823 | Acc: 75.175% (27039/35968)
300 391 Loss: 0.829 | Acc: 75.031% (28908/38528)
320 391 Loss: 0.832 | Acc: 74.966% (30802/41088)
340 391 Loss: 0.836 | Acc: 74.805% (32651/43648)
360 391 Loss: 0.840 | Acc: 74.660% (34499/46208)
380 391 Loss: 0.846 | Acc: 74.459% (36312/48768)
0 100 Loss: 1.835 | Acc: 58.000% (58/100)
20 100 Loss: 1.638 | Acc: 58.190% (1222/2100)
40 100 Loss: 1.643 | Acc: 57.805% (2370/4100)
60 100 Loss: 1.658 | Acc: 56.984% (3476/6100)
80 100 Loss: 1.671 | Acc: 56.951% (4613/8100)
acc: 57.24
Epoch: 56
0 391 Loss: 0.808 | Acc: 75.781% (97/128)
20 391 Loss: 0.781 | Acc: 77.604% (2086/2688)
40 391 Loss: 0.785 | Acc: 76.867% (4034/5248)
60 391 Loss: 0.781 | Acc: 77.036% (6015/7808)
80 391 Loss: 0.769 | Acc: 77.296% (8014/10368)
100 391 Loss: 0.771 | Acc: 76.965% (9950/12928)
120 391 Loss: 0.772 | Acc: 76.898% (11910/15488)
140 391 Loss: 0.780 | Acc: 76.662% (13836/18048)
160 391 Loss: 0.783 | Acc: 76.596% (15785/20608)
180 391 Loss: 0.788 | Acc: 76.403% (17701/23168)
200 391 Loss: 0.798 | Acc: 76.057% (19568/25728)
220 391 Loss: 0.804 | Acc: 75.887% (21467/28288)
240 391 Loss: 0.809 | Acc: 75.817% (23388/30848)
260 391 Loss: 0.815 | Acc: 75.563% (25244/33408)
280 391 Loss: 0.825 | Acc: 75.228% (27058/35968)
300 391 Loss: 0.830 | Acc: 75.065% (28921/38528)
320 391 Loss: 0.834 | Acc: 74.959% (30799/41088)
340 391 Loss: 0.837 | Acc: 74.881% (32684/43648)
360 391 Loss: 0.840 | Acc: 74.831% (34578/46208)
380 391 Loss: 0.841 | Acc: 74.801% (36479/48768)
0 100 Loss: 1.897 | Acc: 52.000% (52/100)
20 100 Loss: 1.715 | Acc: 56.810% (1193/2100)
40 100 Loss: 1.724 | Acc: 56.537% (2318/4100)
60 100 Loss: 1.734 | Acc: 56.213% (3429/6100)
80 100 Loss: 1.752 | Acc: 55.852% (4524/8100)
acc: 56.44
Epoch: 57
0 391 Loss: 0.666 | Acc: 80.469% (103/128)
20 391 Loss: 0.762 | Acc: 76.935% (2068/2688)
40 391 Loss: 0.775 | Acc: 76.448% (4012/5248)
60 391 Loss: 0.761 | Acc: 76.588% (5980/7808)
80 391 Loss: 0.758 | Acc: 76.842% (7967/10368)
100 391 Loss: 0.763 | Acc: 76.911% (9943/12928)
120 391 Loss: 0.770 | Acc: 76.730% (11884/15488)
140 391 Loss: 0.786 | Acc: 76.047% (13725/18048)
160 391 Loss: 0.791 | Acc: 75.951% (15652/20608)
180 391 Loss: 0.801 | Acc: 75.833% (17569/23168)
200 391 Loss: 0.806 | Acc: 75.622% (19456/25728)
220 391 Loss: 0.810 | Acc: 75.442% (21341/28288)
240 391 Loss: 0.811 | Acc: 75.392% (23257/30848)
260 391 Loss: 0.819 | Acc: 75.224% (25131/33408)
280 391 Loss: 0.824 | Acc: 75.083% (27006/35968)
300 391 Loss: 0.825 | Acc: 75.086% (28929/38528)
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320 391 Loss: 0.827 | Acc: 75.017% (30823/41088)

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340 391 Loss: 0.831 | Acc: 74.929% (32705/43648)
360 391 Loss: 0.835 | Acc: 74.829% (34577/46208)
380 391 Loss: 0.840 | Acc: 74.690% (36425/48768)
0 100 Loss: 1.733 | Acc: 54.000% (54/100)
20 100 Loss: 1.558 | Acc: 58.762% (1234/2100)
40 100 Loss: 1.562 | Acc: 59.073% (2422/4100)
60 100 Loss: 1.555 | Acc: 58.820% (3588/6100)
80 100 Loss: 1.562 | Acc: 58.802% (4763/8100)
acc : 59.11
Epoch: 58
0 391 Loss: 0.756 | Acc: 75.781% (97/128)
20 391 Loss: 0.745 | Acc: 77.753% (2090/2688)
40 391 Loss: 0.746 | Acc: 78.239% (4106/5248)
60 391 Loss: 0.745 | Acc: 78.099% (6098/7808)
80 391 Loss: 0.751 | Acc: 77.865% (8073/10368)
100 391 Loss: 0.764 | Acc: 77.367% (10002/12928)
120 391 Loss: 0.770 | Acc: 77.066% (11936/15488)
140 391 Loss: 0.780 | Acc: 76.646% (13833/18048)
160 391 Loss: 0.789 | Acc: 76.412% (15747/20608)
180 391 Loss: 0.795 | Acc: 76.230% (17661/23168)
200 391 Loss: 0.799 | Acc: 76.158% (19594/25728)
220 391 Loss: 0.806 | Acc: 75.912% (21474/28288)
240 391 Loss: 0.816 | Acc: 75.652% (23337/30848)
260 391 Loss: 0.823 | Acc: 75.410% (25193/33408)
280 391 Loss: 0.824 | Acc: 75.339% (27098/35968)
300 391 Loss: 0.826 | Acc: 75.283% (29005/38528)
320 391 Loss: 0.830 | Acc: 75.200% (30898/41088)
340 391 Loss: 0.832 | Acc: 75.135% (32795/43648)
360 391 Loss: 0.837 | Acc: 75.065% (34686/46208)
380 391 Loss: 0.838 | Acc: 75.021% (36586/48768)
0 100 Loss: 1.666 | Acc: 57.000% (57/100)
20 100 Loss: 1.680 | Acc: 58.238% (1223/2100)
40 100 Loss: 1.709 | Acc: 57.756% (2368/4100)
60 100 Loss: 1.706 | Acc: 57.541% (3510/6100)
80 100 Loss: 1.739 | Acc: 57.099% (4625/8100)
acc: 57.52
Epoch: 59
0 391 Loss: 0.609 | Acc: 85.156% (109/128)
20 391 Loss: 0.727 | Acc: 78.385% (2107/2688)
40 391 Loss: 0.724 | Acc: 78.201% (4104/5248)
60 391 Loss: 0.723 | Acc: 78.266% (6111/7808)
80 391 Loss: 0.726 | Acc: 78.154% (8103/10368)
100 391 Loss: 0.733 | Acc: 77.854% (10065/12928)
120 391 Loss: 0.732 | Acc: 77.705% (12035/15488)
140 391 Loss: 0.743 | Acc: 77.360% (13962/18048)
160 391 Loss: 0.753 | Acc: 77.159% (15901/20608)
180 391 Loss: 0.761 | Acc: 76.929% (17823/23168)
200 391 Loss: 0.774 | Acc: 76.543% (19693/25728)
220 391 Loss: 0.783 | Acc: 76.255% (21571/28288)
240 391 Loss: 0.789 | Acc: 76.057% (23462/30848)
260 391 Loss: 0.793 | Acc: 75.991% (25387/33408)
280 391 Loss: 0.800 | Acc: 75.790% (27260/35968)
300 391 Loss: 0.805 | Acc: 75.722% (29174/38528)
320 391 Loss: 0.811 | Acc: 75.560% (31046/41088)
340 391 Loss: 0.815 | Acc: 75.479% (32945/43648)
360 391 Loss: 0.822 | Acc: 75.316% (34802/46208)
380 391 Loss: 0.824 | Acc: 75.224% (36685/48768)
0 100 Loss: 1.535 | Acc: 61.000% (61/100)
20 100 Loss: 1.646 | Acc: 59.095% (1241/2100)
40 100 Loss: 1.666 | Acc: 57.951% (2376/4100)
60 100 Loss: 1.667 | Acc: 57.770% (3524/6100)
80 100 Loss: 1.663 | Acc: 57.556% (4662/8100)
acc: 57.93
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Epoch: 60
0 391 Loss: 0.768 | Acc: 79.688% (102/128)
20 391 Loss: 0.777 | Acc: 77.195% (2075/2688)
40 391 Loss: 0.732 | Acc: 78.582% (4124/5248)
60 391 Loss: 0.720 | Acc: 78.637% (6140/7808)
80 391 Loss: 0.740 | Acc: 77.990% (8086/10368)
100 391 Loss: 0.740 | Acc: 77.908% (10072/12928)
120 391 Loss: 0.748 | Acc: 77.596% (12018/15488)
140 391 Loss: 0.760 | Acc: 77.344% (13959/18048)
160 391 Loss: 0.769 | Acc: 77.043% (15877/20608)
180 391 Loss: 0.779 | Acc: 76.649% (17758/23168)
200 391 Loss: 0.782 | Acc: 76.578% (19702/25728)
220 391 Loss: 0.790 | Acc: 76.315% (21588/28288)
240 391 Loss: 0.795 | Acc: 76.161% (23494/30848)
260 391 Loss: 0.798 | Acc: 76.093% (25421/33408)
280 391 Loss: 0.800 | Acc: 76.026% (27345/35968)
300 391 Loss: 0.805 | Acc: 75.924% (29252/38528)
320 391 Loss: 0.810 | Acc: 75.764% (31130/41088)
340 391 Loss: 0.814 | Acc: 75.685% (33035/43648)
360 391 Loss: 0.818 | Acc: 75.556% (34913/46208)
380 391 Loss: 0.820 | Acc: 75.494% (36817/48768)
0 100 Loss: 1.452 | Acc: 64.000% (64/100)
20 100 Loss: 1.551 | Acc: 60.476% (1270/2100)
40 100 Loss: 1.580 | Acc: 59.561% (2442/4100)
60 100 Loss: 1.586 | Acc: 59.279% (3616/6100)
80 100 Loss: 1.597 | Acc: 58.951% (4775/8100)
acc: 59.22
Epoch: 61
0 391 Loss: 0.559 | Acc: 84.375% (108/128)
20 391 Loss: 0.755 | Acc: 77.976% (2096/2688)
40 391 Loss: 0.745 | Acc: 78.068% (4097/5248)
60 391 Loss: 0.745 | Acc: 77.830% (6077/7808)
80 391 Loss: 0.741 | Acc: 77.730% (8059/10368)
100 391 Loss: 0.737 | Acc: 77.839% (10063/12928)
120 391 Loss: 0.744 | Acc: 77.576% (12015/15488)
140 391 Loss: 0.747 | Acc: 77.543% (13995/18048)
160 391 Loss: 0.753 | Acc: 77.392% (15949/20608)
180 391 Loss: 0.760 | Acc: 77.210% (17888/23168)
200 391 Loss: 0.768 | Acc: 77.029% (19818/25728)
220 391 Loss: 0.773 | Acc: 76.870% (21745/28288)
240 391 Loss: 0.778 | Acc: 76.718% (23666/30848)
260 391 Loss: 0.787 | Acc: 76.512% (25561/33408)
280 391 Loss: 0.793 | Acc: 76.421% (27487/35968)
300 391 Loss: 0.804 | Acc: 76.132% (29332/38528)
320 391 Loss: 0.810 | Acc: 75.886% (31180/41088)
340 391 Loss: 0.812 | Acc: 75.770% (33072/43648)
360 391 Loss: 0.817 | Acc: 75.673% (34967/46208)
380 391 Loss: 0.821 | Acc: 75.578% (36858/48768)
0 100 Loss: 1.554 | Acc: 62.000% (62/100)
20 100 Loss: 1.556 | Acc: 59.619% (1252/2100)
40 100 Loss: 1.554 | Acc: 59.878% (2455/4100)
60 100 Loss: 1.554 | Acc: 59.754% (3645/6100)
80 100 Loss: 1.578 | Acc: 59.605% (4828/8100)
acc : 60.1
Epoch: 62
0 391 Loss: 0.720 | Acc: 76.562% (98/128)
20 391 Loss: 0.710 | Acc: 78.013% (2097/2688)
40 391 Loss: 0.713 | Acc: 78.296% (4109/5248)
60 391 Loss: 0.727 | Acc: 77.894% (6082/7808)
80 391 Loss: 0.717 | Acc: 78.173% (8105/10368)
100 391 Loss: 0.720 | Acc: 78.148% (10103/12928)
120 391 Loss: 0.723 | Acc: 78.041% (12087/15488)
140 391 Loss: 0.734 | Acc: 77.665% (14017/18048)
160 391 Loss: 0.743 | Acc: 77.373% (15945/20608)
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180 391 Loss: 0.747 | Acc: 77.253% (17898/23168)
200 391 Loss: 0.758 | Acc: 76.928% (19792/25728)
220 391 Loss: 0.766 | Acc: 76.707% (21699/28288)
240 391 Loss: 0.772 | Acc: 76.582% (23624/30848)
260 391 Loss: 0.777 | Acc: 76.509% (25560/33408)
280 391 Loss: 0.781 | Acc: 76.451% (27498/35968)
300 391 Loss: 0.786 | Acc: 76.293% (29394/38528)
320 391 Loss: 0.789 | Acc: 76.193% (31306/41088)
340 391 Loss: 0.797 | Acc: 75.997% (33171/43648)
360 391 Loss: 0.802 | Acc: 75.835% (35042/46208)
380 391 Loss: 0.807 | Acc: 75.753% (36943/48768)
0 100 Loss: 1.592 | Acc: 67.000% (67/100)
20 100 Loss: 1.531 | Acc: 61.571% (1293/2100)
40 100 Loss: 1.543 | Acc: 60.732% (2490/4100)
60 100 Loss: 1.546 | Acc: 60.639% (3699/6100)
80 100 Loss: 1.559 | Acc: 60.185% (4875/8100)
acc: 60.62
Epoch: 63
0 391 Loss: 0.689 | Acc: 84.375% (108/128)
20 391 Loss: 0.733 | Acc: 78.646% (2114/2688)
40 391 Loss: 0.712 | Acc: 79.383% (4166/5248)
60 391 Loss: 0.698 | Acc: 79.431% (6202/7808)
80 391 Loss: 0.698 | Acc: 79.360% (8228/10368)
100 391 Loss: 0.703 | Acc: 79.138% (10231/12928)
120 391 Loss: 0.715 | Acc: 78.629% (12178/15488)
140 391 Loss: 0.728 | Acc: 78.147% (14104/18048)
160 391 Loss: 0.732 | Acc: 77.979% (16070/20608)
180 391 Loss: 0.737 | Acc: 77.857% (18038/23168)
200 391 Loss: 0.746 | Acc: 77.573% (19958/25728)
220 391 Loss: 0.749 | Acc: 77.429% (21903/28288)
240 391 Loss: 0.757 | Acc: 77.227% (23823/30848)
260 391 Loss: 0.765 | Acc: 76.952% (25708/33408)
280 391 Loss: 0.773 | Acc: 76.674% (27578/35968)
300 391 Loss: 0.777 | Acc: 76.640% (29528/38528)
320 391 Loss: 0.779 | Acc: 76.494% (31430/41088)
340 391 Loss: 0.782 | Acc: 76.375% (33336/43648)
360 391 Loss: 0.788 | Acc: 76.225% (35222/46208)
380 391 Loss: 0.794 | Acc: 76.091% (37108/48768)
0 100 Loss: 1.624 | Acc: 58.000% (58/100)
20 100 Loss: 1.619 | Acc: 59.143% (1242/2100)
40 100 Loss: 1.627 | Acc: 58.951% (2417/4100)
60 100 Loss: 1.642 | Acc: 58.738% (3583/6100)
80 100 Loss: 1.646 | Acc: 58.642% (4750/8100)
acc: 58.83
Epoch: 64
0 391 Loss: 0.711 | Acc: 73.438% (94/128)
20 391 Loss: 0.756 | Acc: 76.935% (2068/2688)
40 391 Loss: 0.741 | Acc: 77.553% (4070/5248)
60 391 Loss: 0.721 | Acc: 78.176% (6104/7808)
80 391 Loss: 0.715 | Acc: 78.337% (8122/10368)
100 391 Loss: 0.713 | Acc: 78.226% (10113/12928)
120 391 Loss: 0.720 | Acc: 78.131% (12101/15488)
140 391 Loss: 0.726 | Acc: 78.036% (14084/18048)
160 391 Loss: 0.729 | Acc: 77.907% (16055/20608)
180 391 Loss: 0.736 | Acc: 77.672% (17995/23168)
200 391 Loss: 0.742 | Acc: 77.534% (19948/25728)
220 391 Loss: 0.747 | Acc: 77.432% (21904/28288)
240 391 Loss: 0.755 | Acc: 77.198% (23814/30848)
260 391 Loss: 0.764 | Acc: 76.877% (25683/33408)
280 391 Loss: 0.770 | Acc: 76.746% (27604/35968)
300 391 Loss: 0.772 | Acc: 76.684% (29545/38528)
320 391 Loss: 0.773 | Acc: 76.653% (31495/41088)
340 391 Loss: 0.778 | Acc: 76.482% (33383/43648)
360 391 Loss: 0.783 | Acc: 76.318% (35265/46208)
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380 391 Loss: 0.788 | Acc: 76.150% (37137/48768)
0 100 Loss: 1.506 | Acc: 63.000% (63/100)
20 100 Loss: 1.448 | Acc: 62.095% (1304/2100)
40 100 Loss: 1.470 | Acc: 61.512% (2522/4100)
60 100 Loss: 1.455 | Acc: 61.803% (3770/6100)
80 100 Loss: 1.466 | Acc: 61.951% (5018/8100)
acc: 62.35
Epoch: 65
0 391 Loss: 0.657 | Acc: 80.469% (103/128)
20 391 Loss: 0.699 | Acc: 79.948% (2149/2688)
40 391 Loss: 0.702 | Acc: 79.306% (4162/5248)
60 391 Loss: 0.700 | Acc: 79.201% (6184/7808)
80 391 Loss: 0.711 | Acc: 78.916% (8182/10368)
100 391 Loss: 0.714 | Acc: 78.589% (10160/12928)
120 391 Loss: 0.722 | Acc: 78.364% (12137/15488)
140 391 Loss: 0.733 | Acc: 78.070% (14090/18048)
160 391 Loss: 0.740 | Acc: 77.941% (16062/20608)
180 391 Loss: 0.743 | Acc: 77.724% (18007/23168)
200 391 Loss: 0.752 | Acc: 77.406% (19915/25728)
220 391 Loss: 0.761 | Acc: 77.174% (21831/28288)
240 391 Loss: 0.765 | Acc: 77.065% (23773/30848)
260 391 Loss: 0.769 | Acc: 76.991% (25721/33408)
280 391 Loss: 0.772 | Acc: 76.957% (27680/35968)
300 391 Loss: 0.778 | Acc: 76.819% (29597/38528)
320 391 Loss: 0.781 | Acc: 76.679% (31506/41088)
340 391 Loss: 0.785 | Acc: 76.512% (33396/43648)
360 391 Loss: 0.788 | Acc: 76.487% (35343/46208)
380 391 Loss: 0.791 | Acc: 76.429% (37273/48768)
0 100 Loss: 1.456 | Acc: 62.000% (62/100)
20 100 Loss: 1.495 | Acc: 61.190% (1285/2100)
40 100 Loss: 1.546 | Acc: 60.390% (2476/4100)
60 100 Loss: 1.541 | Acc: 60.574% (3695/6100)
80 100 Loss: 1.556 | Acc: 60.642% (4912/8100)
acc : 61.13
Epoch: 66
0 391 Loss: 0.616 | Acc: 82.031% (105/128)
20 391 Loss: 0.670 | Acc: 79.874% (2147/2688)
40 391 Loss: 0.694 | Acc: 79.078% (4150/5248)
60 391 Loss: 0.700 | Acc: 78.701% (6145/7808)
80 391 Loss: 0.702 | Acc: 78.646% (8154/10368)
100 391 Loss: 0.693 | Acc: 78.798% (10187/12928)
120 391 Loss: 0.697 | Acc: 78.803% (12205/15488)
140 391 Loss: 0.705 | Acc: 78.524% (14172/18048)
160 391 Loss: 0.706 | Acc: 78.455% (16168/20608)
180 391 Loss: 0.713 | Acc: 78.289% (18138/23168)
200 391 Loss: 0.720 | Acc: 78.086% (20090/25728)
220 391 Loss: 0.726 | Acc: 77.931% (22045/28288)
240 391 Loss: 0.730 | Acc: 77.765% (23989/30848)
260 391 Loss: 0.735 | Acc: 77.604% (25926/33408)
280 391 Loss: 0.743 | Acc: 77.374% (27830/35968)
300 391 Loss: 0.749 | Acc: 77.271% (29771/38528)
320 391 Loss: 0.750 | Acc: 77.254% (31742/41088)
340 391 Loss: 0.755 | Acc: 77.186% (33690/43648)
360 391 Loss: 0.760 | Acc: 77.039% (35598/46208)
380 391 Loss: 0.767 | Acc: 76.850% (37478/48768)
0 100 Loss: 1.327 | Acc: 64.000% (64/100)
20 100 Loss: 1.395 | Acc: 64.333% (1351/2100)
40 100 Loss: 1.427 | Acc: 63.341% (2597/4100)
60 100 Loss: 1.443 | Acc: 62.803% (3831/6100)
80 100 Loss: 1.468 | Acc: 62.605% (5071/8100)
acc: 62.74
Epoch: 67
```

0 391 Loss: 0.611 | Acc: 78.906% (101/128)

```
20 391 Loss: 0.721 | Acc: 77.976% (2096/2688)
40 391 Loss: 0.718 | Acc: 78.830% (4137/5248)
60 391 Loss: 0.704 | Acc: 79.073% (6174/7808)
80 391 Loss: 0.703 | Acc: 79.118% (8203/10368)
100 391 Loss: 0.704 | Acc: 78.960% (10208/12928)
120 391 Loss: 0.713 | Acc: 78.538% (12164/15488)
140 391 Loss: 0.722 | Acc: 78.313% (14134/18048)
160 391 Loss: 0.730 | Acc: 78.038% (16082/20608)
180 391 Loss: 0.732 | Acc: 77.922% (18053/23168)
200 391 Loss: 0.736 | Acc: 77.837% (20026/25728)
220 391 Loss: 0.742 | Acc: 77.605% (21953/28288)
240 391 Loss: 0.746 | Acc: 77.558% (23925/30848)
260 391 Loss: 0.750 | Acc: 77.455% (25876/33408)
280 391 Loss: 0.752 | Acc: 77.424% (27848/35968)
300 391 Loss: 0.757 | Acc: 77.289% (29778/38528)
320 391 Loss: 0.763 | Acc: 77.130% (31691/41088)
340 391 Loss: 0.765 | Acc: 77.041% (33627/43648)
360 391 Loss: 0.771 | Acc: 76.881% (35525/46208)
380 391 Loss: 0.776 | Acc: 76.708% (37409/48768)
0 100 Loss: 1.596 | Acc: 63.000% (63/100)
20 100 Loss: 1.578 | Acc: 60.762% (1276/2100)
40 100 Loss: 1.613 | Acc: 59.878% (2455/4100)
60 100 Loss: 1.621 | Acc: 59.344% (3620/6100)
80 100 Loss: 1.651 | Acc: 58.704% (4755/8100)
acc: 58.91
Epoch: 68
0 391 Loss: 0.530 | Acc: 83.594% (107/128)
20 391 Loss: 0.650 | Acc: 80.878% (2174/2688)
40 391 Loss: 0.642 | Acc: 80.945% (4248/5248)
60 391 Loss: 0.645 | Acc: 80.930% (6319/7808)
80 391 Loss: 0.675 | Acc: 79.938% (8288/10368)
100 391 Loss: 0.688 | Acc: 79.293% (10251/12928)
120 391 Loss: 0.698 | Acc: 78.919% (12223/15488)
140 391 Loss: 0.707 | Acc: 78.546% (14176/18048)
160 391 Loss: 0.717 | Acc: 78.339% (16144/20608)
180 391 Loss: 0.714 | Acc: 78.349% (18152/23168)
200 391 Loss: 0.720 | Acc: 78.082% (20089/25728)
220 391 Loss: 0.725 | Acc: 77.955% (22052/28288)
240 391 Loss: 0.728 | Acc: 77.798% (23999/30848)
260 391 Loss: 0.733 | Acc: 77.664% (25946/33408)
280 391 Loss: 0.738 | Acc: 77.533% (27887/35968)
300 391 Loss: 0.744 | Acc: 77.372% (29810/38528)
320 391 Loss: 0.749 | Acc: 77.222% (31729/41088)
340 391 Loss: 0.755 | Acc: 77.099% (33652/43648)
360 391 Loss: 0.759 | Acc: 76.980% (35571/46208)
380 391 Loss: 0.761 | Acc: 76.975% (37539/48768)
0 100 Loss: 1.441 | Acc: 61.000% (61/100)
20 100 Loss: 1.416 | Acc: 61.762% (1297/2100)
40 100 Loss: 1.403 | Acc: 61.927% (2539/4100)
60 100 Loss: 1.406 | Acc: 61.951% (3779/6100)
80 100 Loss: 1.437 | Acc: 61.099% (4949/8100)
acc: 61.4
Epoch: 69
0 391 Loss: 0.704 | Acc: 82.812% (106/128)
20 391 Loss: 0.696 | Acc: 78.348% (2106/2688)
40 391 Loss: 0.679 | Acc: 79.135% (4153/5248)
60 391 Loss: 0.665 | Acc: 79.623% (6217/7808)
80 391 Loss: 0.669 | Acc: 79.543% (8247/10368)
100 391 Loss: 0.672 | Acc: 79.502% (10278/12928)
120 391 Loss: 0.672 | Acc: 79.655% (12337/15488)
140 391 Loss: 0.675 | Acc: 79.699% (14384/18048)
160 391 Loss: 0.683 | Acc: 79.561% (16396/20608)
180 391 Loss: 0.693 | Acc: 79.221% (18354/23168)
200 391 Loss: 0.703 | Acc: 78.836% (20283/25728)
```

```
220 391 Loss: 0.710 | Acc: 78.542% (22218/28288)
240 391 Loss: 0.716 | Acc: 78.355% (24171/30848)
260 391 Loss: 0.722 | Acc: 78.158% (26111/33408)
280 391 Loss: 0.727 | Acc: 77.997% (28054/35968)
300 391 Loss: 0.731 | Acc: 77.917% (30020/38528)
320 391 Loss: 0.734 | Acc: 77.835% (31981/41088)
340 391 Loss: 0.738 | Acc: 77.729% (33927/43648)
360 391 Loss: 0.741 | Acc: 77.616% (35865/46208)
380 391 Loss: 0.747 | Acc: 77.477% (37784/48768)
0 100 Loss: 1.282 | Acc: 60.000% (60/100)
20 100 Loss: 1.458 | Acc: 60.857% (1278/2100)
40 100 Loss: 1.470 | Acc: 60.634% (2486/4100)
60 100 Loss: 1.483 | Acc: 60.426% (3686/6100)
80 100 Loss: 1.509 | Acc: 59.938% (4855/8100)
acc: 60.39
Epoch: 70
0 391 Loss: 0.728 | Acc: 79.688% (102/128)
20 391 Loss: 0.691 | Acc: 79.725% (2143/2688)
40 391 Loss: 0.673 | Acc: 80.011% (4199/5248)
60 391 Loss: 0.663 | Acc: 80.238% (6265/7808)
80 391 Loss: 0.663 | Acc: 80.150% (8310/10368)
100 391 Loss: 0.666 | Acc: 79.881% (10327/12928)
120 391 Loss: 0.672 | Acc: 79.713% (12346/15488)
140 391 Loss: 0.674 | Acc: 79.588% (14364/18048)
160 391 Loss: 0.681 | Acc: 79.348% (16352/20608)
180 391 Loss: 0.690 | Acc: 79.075% (18320/23168)
200 391 Loss: 0.702 | Acc: 78.759% (20263/25728)
220 391 Loss: 0.709 | Acc: 78.528% (22214/28288)
240 391 Loss: 0.710 | Acc: 78.511% (24219/30848)
260 391 Loss: 0.711 | Acc: 78.466% (26214/33408)
280 391 Loss: 0.715 | Acc: 78.375% (28190/35968)
300 391 Loss: 0.724 | Acc: 78.034% (30065/38528)
320 391 Loss: 0.733 | Acc: 77.806% (31969/41088)
340 391 Loss: 0.735 | Acc: 77.733% (33929/43648)
360 391 Loss: 0.738 | Acc: 77.673% (35891/46208)
380 391 Loss: 0.743 | Acc: 77.555% (37822/48768)
0 100 Loss: 1.330 | Acc: 66.000% (66/100)
20 100 Loss: 1.488 | Acc: 63.048% (1324/2100)
40 100 Loss: 1.491 | Acc: 62.805% (2575/4100)
60 100 Loss: 1.493 | Acc: 62.869% (3835/6100)
80 100 Loss: 1.487 | Acc: 62.802% (5087/8100)
acc: 63.13
Epoch: 71
0 391 Loss: 0.733 | Acc: 75.000% (96/128)
20 391 Loss: 0.685 | Acc: 79.129% (2127/2688)
40 391 Loss: 0.660 | Acc: 80.126% (4205/5248)
60 391 Loss: 0.660 | Acc: 79.764% (6228/7808)
80 391 Loss: 0.663 | Acc: 79.823% (8276/10368)
100 391 Loss: 0.669 | Acc: 79.680% (10301/12928)
120 391 Loss: 0.674 | Acc: 79.378% (12294/15488)
140 391 Loss: 0.670 | Acc: 79.577% (14362/18048)
160 391 Loss: 0.678 | Acc: 79.367% (16356/20608)
180 391 Loss: 0.689 | Acc: 79.075% (18320/23168)
200 391 Loss: 0.694 | Acc: 78.883% (20295/25728)
220 391 Loss: 0.698 | Acc: 78.857% (22307/28288)
240 391 Loss: 0.702 | Acc: 78.780% (24302/30848)
260 391 Loss: 0.705 | Acc: 78.598% (26258/33408)
280 391 Loss: 0.716 | Acc: 78.264% (28150/35968)
300 391 Loss: 0.721 | Acc: 78.203% (30130/38528)
320 391 Loss: 0.727 | Acc: 77.967% (32035/41088)
340 391 Loss: 0.731 | Acc: 77.836% (33974/43648)
360 391 Loss: 0.735 | Acc: 77.731% (35918/46208)
380 391 Loss: 0.738 | Acc: 77.662% (37874/48768)
```

0 100 Loss: 1.343 | Acc: 64.000% (64/100)

```
20 100 Loss: 1.506 | Acc: 61.857% (1299/2100)
40 100 Loss: 1.518 | Acc: 61.195% (2509/4100)
60 100 Loss: 1.509 | Acc: 61.443% (3748/6100)
80 100 Loss: 1.530 | Acc: 61.000% (4941/8100)
acc: 61.05
Epoch: 72
0 391 Loss: 0.697 | Acc: 78.125% (100/128)
20 391 Loss: 0.673 | Acc: 79.129% (2127/2688)
40 391 Loss: 0.671 | Acc: 79.745% (4185/5248)
60 391 Loss: 0.669 | Acc: 79.700% (6223/7808)
80 391 Loss: 0.662 | Acc: 79.909% (8285/10368)
100 391 Loss: 0.659 | Acc: 80.043% (10348/12928)
120 391 Loss: 0.662 | Acc: 80.030% (12395/15488)
140 391 Loss: 0.668 | Acc: 79.820% (14406/18048)
160 391 Loss: 0.679 | Acc: 79.493% (16382/20608)
180 391 Loss: 0.688 | Acc: 79.260% (18363/23168)
200 391 Loss: 0.692 | Acc: 79.031% (20333/25728)
220 391 Loss: 0.698 | Acc: 78.818% (22296/28288)
240 391 Loss: 0.699 | Acc: 78.838% (24320/30848)
260 391 Loss: 0.704 | Acc: 78.637% (26271/33408)
280 391 Loss: 0.710 | Acc: 78.389% (28195/35968)
300 391 Loss: 0.716 | Acc: 78.190% (30125/38528)
320 391 Loss: 0.718 | Acc: 78.142% (32107/41088)
340 391 Loss: 0.720 | Acc: 78.054% (34069/43648)
360 391 Loss: 0.724 | Acc: 77.932% (36011/46208)
380 391 Loss: 0.729 | Acc: 77.781% (37932/48768)
0 100 Loss: 1.232 | Acc: 67.000% (67/100)
20 100 Loss: 1.551 | Acc: 62.238% (1307/2100)
40 100 Loss: 1.555 | Acc: 61.902% (2538/4100)
60 100 Loss: 1.540 | Acc: 62.098% (3788/6100)
80 100 Loss: 1.554 | Acc: 61.852% (5010/8100)
acc: 62.17
Epoch: 73
0 391 Loss: 0.612 | Acc: 79.688% (102/128)
20 391 Loss: 0.674 | Acc: 80.060% (2152/2688)
40 391 Loss: 0.665 | Acc: 80.050% (4201/5248)
60 391 Loss: 0.647 | Acc: 80.610% (6294/7808)
80 391 Loss: 0.634 | Acc: 80.980% (8396/10368)
100 391 Loss: 0.648 | Acc: 80.515% (10409/12928)
120 391 Loss: 0.654 | Acc: 80.340% (12443/15488)
140 391 Loss: 0.659 | Acc: 80.103% (14457/18048)
160 391 Loss: 0.667 | Acc: 79.828% (16451/20608)
180 391 Loss: 0.675 | Acc: 79.614% (18445/23168)
200 391 Loss: 0.680 | Acc: 79.377% (20422/25728)
220 391 Loss: 0.685 | Acc: 79.132% (22385/28288)
240 391 Loss: 0.686 | Acc: 79.078% (24394/30848)
260 391 Loss: 0.695 | Acc: 78.807% (26328/33408)
280 391 Loss: 0.703 | Acc: 78.567% (28259/35968)
300 391 Loss: 0.715 | Acc: 78.289% (30163/38528)
320 391 Loss: 0.718 | Acc: 78.159% (32114/41088)
340 391 Loss: 0.722 | Acc: 78.098% (34088/43648)
360 391 Loss: 0.727 | Acc: 78.008% (36046/46208)
380 391 Loss: 0.732 | Acc: 77.863% (37972/48768)
0 100 Loss: 1.318 | Acc: 64.000% (64/100)
20 100 Loss: 1.315 | Acc: 64.143% (1347/2100)
40 100 Loss: 1.360 | Acc: 63.146% (2589/4100)
60 100 Loss: 1.348 | Acc: 63.607% (3880/6100)
80 100 Loss: 1.359 | Acc: 63.617% (5153/8100)
acc: 64.17
Epoch: 74
0 391 Loss: 0.739 | Acc: 79.688% (102/128)
20 391 Loss: 0.628 | Acc: 81.957% (2203/2688)
40 391 Loss: 0.620 | Acc: 81.269% (4265/5248)
```

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60 391 Loss: 0.615 | Acc: 81.365% (6353/7808)
80 391 Loss: 0.625 | Acc: 81.231% (8422/10368)
100 391 Loss: 0.619 | Acc: 81.335% (10515/12928)
120 391 Loss: 0.626 | Acc: 81.114% (12563/15488)
140 391 Loss: 0.633 | Acc: 80.945% (14609/18048)
160 391 Loss: 0.638 | Acc: 80.740% (16639/20608)
180 391 Loss: 0.643 | Acc: 80.633% (18681/23168)
200 391 Loss: 0.652 | Acc: 80.259% (20649/25728)
220 391 Loss: 0.660 | Acc: 80.006% (22632/28288)
240 391 Loss: 0.666 | Acc: 79.833% (24627/30848)
260 391 Loss: 0.672 | Acc: 79.637% (26605/33408)
280 391 Loss: 0.683 | Acc: 79.298% (28522/35968)
300 391 Loss: 0.691 | Acc: 79.078% (30467/38528)
320 391 Loss: 0.698 | Acc: 78.918% (32426/41088)
340 391 Loss: 0.704 | Acc: 78.766% (34380/43648)
360 391 Loss: 0.708 | Acc: 78.623% (36330/46208)
380 391 Loss: 0.712 | Acc: 78.504% (38285/48768)
0 100 Loss: 1.376 | Acc: 64.000% (64/100)
20 100 Loss: 1.367 | Acc: 64.381% (1352/2100)
40 100 Loss: 1.390 | Acc: 63.756% (2614/4100)
60 100 Loss: 1.393 | Acc: 63.295% (3861/6100)
80 100 Loss: 1.415 | Acc: 62.802% (5087/8100)
acc: 63.12
Epoch: 75
0 391 Loss: 0.627 | Acc: 80.469% (103/128)
20 391 Loss: 0.615 | Acc: 82.143% (2208/2688)
40 391 Loss: 0.619 | Acc: 81.784% (4292/5248)
60 391 Loss: 0.613 | Acc: 81.890% (6394/7808)
80 391 Loss: 0.612 | Acc: 81.684% (8469/10368)
100 391 Loss: 0.618 | Acc: 81.513% (10538/12928)
120 391 Loss: 0.625 | Acc: 81.250% (12584/15488)
140 391 Loss: 0.632 | Acc: 80.973% (14614/18048)
160 391 Loss: 0.636 | Acc: 80.794% (16650/20608)
180 391 Loss: 0.643 | Acc: 80.404% (18628/23168)
200 391 Loss: 0.652 | Acc: 80.150% (20621/25728)
220 391 Loss: 0.658 | Acc: 79.974% (22623/28288)
240 391 Loss: 0.666 | Acc: 79.717% (24591/30848)
260 391 Loss: 0.673 | Acc: 79.571% (26583/33408)
280 391 Loss: 0.679 | Acc: 79.396% (28557/35968)
300 391 Loss: 0.685 | Acc: 79.241% (30530/38528)
320 391 Loss: 0.691 | Acc: 79.077% (32491/41088)
340 391 Loss: 0.695 | Acc: 78.945% (34458/43648)
360 391 Loss: 0.700 | Acc: 78.818% (36420/46208)
380 391 Loss: 0.703 | Acc: 78.711% (38386/48768)
0 100 Loss: 1.523 | Acc: 66.000% (66/100)
20 100 Loss: 1.663 | Acc: 59.857% (1257/2100)
40 100 Loss: 1.674 | Acc: 58.927% (2416/4100)
60 100 Loss: 1.673 | Acc: 59.230% (3613/6100)
80 100 Loss: 1.699 | Acc: 58.593% (4746/8100)
acc: 58.79
Epoch: 76
0 391 Loss: 0.597 | Acc: 84.375% (108/128)
20 391 Loss: 0.598 | Acc: 81.734% (2197/2688)
40 391 Loss: 0.590 | Acc: 81.879% (4297/5248)
60 391 Loss: 0.595 | Acc: 81.993% (6402/7808)
80 391 Loss: 0.605 | Acc: 81.636% (8464/10368)
100 391 Loss: 0.610 | Acc: 81.544% (10542/12928)
120 391 Loss: 0.622 | Acc: 81.360% (12601/15488)
140 391 Loss: 0.632 | Acc: 81.111% (14639/18048)
160 391 Loss: 0.640 | Acc: 80.847% (16661/20608)
180 391 Loss: 0.644 | Acc: 80.680% (18692/23168)
200 391 Loss: 0.656 | Acc: 80.197% (20633/25728)
220 391 Loss: 0.664 | Acc: 79.938% (22613/28288)
```

240 391 Loss: 0.673 | Acc: 79.720% (24592/30848)

```
260 391 Loss: 0.679 | Acc: 79.508% (26562/33408)
280 391 Loss: 0.686 | Acc: 79.332% (28534/35968)
300 391 Loss: 0.688 | Acc: 79.241% (30530/38528)
320 391 Loss: 0.691 | Acc: 79.128% (32512/41088)
340 391 Loss: 0.694 | Acc: 79.064% (34510/43648)
360 391 Loss: 0.698 | Acc: 78.915% (36465/46208)
380 391 Loss: 0.702 | Acc: 78.759% (38409/48768)
0 100 Loss: 1.334 | Acc: 63.000% (63/100)
20 100 Loss: 1.464 | Acc: 62.333% (1309/2100)
40 100 Loss: 1.472 | Acc: 62.829% (2576/4100)
60 100 Loss: 1.476 | Acc: 62.770% (3829/6100)
80 100 Loss: 1.505 | Acc: 62.111% (5031/8100)
acc: 62.42
Epoch: 77
0 391 Loss: 0.533 | Acc: 85.938% (110/128)
20 391 Loss: 0.622 | Acc: 80.841% (2173/2688)
40 391 Loss: 0.604 | Acc: 81.345% (4269/5248)
60 391 Loss: 0.605 | Acc: 81.327% (6350/7808)
80 391 Loss: 0.606 | Acc: 81.240% (8423/10368)
100 391 Loss: 0.601 | Acc: 81.498% (10536/12928)
120 391 Loss: 0.604 | Acc: 81.269% (12587/15488)
140 391 Loss: 0.614 | Acc: 81.006% (14620/18048)
160 391 Loss: 0.621 | Acc: 80.760% (16643/20608)
180 391 Loss: 0.634 | Acc: 80.473% (18644/23168)
200 391 Loss: 0.640 | Acc: 80.274% (20653/25728)
220 391 Loss: 0.646 | Acc: 80.154% (22674/28288)
240 391 Loss: 0.652 | Acc: 80.041% (24691/30848)
260 391 Loss: 0.658 | Acc: 79.807% (26662/33408)
280 391 Loss: 0.668 | Acc: 79.543% (28610/35968)
300 391 Loss: 0.673 | Acc: 79.399% (30591/38528)
320 391 Loss: 0.678 | Acc: 79.210% (32546/41088)
340 391 Loss: 0.684 | Acc: 79.009% (34486/43648)
360 391 Loss: 0.686 | Acc: 78.917% (36466/46208)
380 391 Loss: 0.692 | Acc: 78.705% (38383/48768)
0 100 Loss: 1.701 | Acc: 59.000% (59/100)
20 100 Loss: 1.587 | Acc: 60.476% (1270/2100)
40 100 Loss: 1.597 | Acc: 59.268% (2430/4100)
60 100 Loss: 1.587 | Acc: 59.426% (3625/6100)
80 100 Loss: 1.607 | Acc: 59.086% (4786/8100)
acc: 59.58
Epoch: 78
0 391 Loss: 0.643 | Acc: 82.031% (105/128)
20 391 Loss: 0.631 | Acc: 80.990% (2177/2688)
40 391 Loss: 0.630 | Acc: 80.888% (4245/5248)
60 391 Loss: 0.619 | Acc: 81.045% (6328/7808)
80 391 Loss: 0.618 | Acc: 80.912% (8389/10368)
100 391 Loss: 0.619 | Acc: 80.902% (10459/12928)
120 391 Loss: 0.628 | Acc: 80.721% (12502/15488)
140 391 Loss: 0.634 | Acc: 80.641% (14554/18048)
160 391 Loss: 0.641 | Acc: 80.362% (16561/20608)
180 391 Loss: 0.644 | Acc: 80.167% (18573/23168)
200 391 Loss: 0.648 | Acc: 80.002% (20583/25728)
220 391 Loss: 0.653 | Acc: 79.811% (22577/28288)
240 391 Loss: 0.658 | Acc: 79.658% (24573/30848)
260 391 Loss: 0.663 | Acc: 79.499% (26559/33408)
280 391 Loss: 0.668 | Acc: 79.309% (28526/35968)
300 391 Loss: 0.671 | Acc: 79.280% (30545/38528)
320 391 Loss: 0.674 | Acc: 79.189% (32537/41088)
340 391 Loss: 0.678 | Acc: 79.126% (34537/43648)
360 391 Loss: 0.685 | Acc: 78.965% (36488/46208)
380 391 Loss: 0.689 | Acc: 78.917% (38486/48768)
0 100 Loss: 1.436 | Acc: 64.000% (64/100)
20 100 Loss: 1.571 | Acc: 61.190% (1285/2100)
40 100 Loss: 1.573 | Acc: 60.415% (2477/4100)
```

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60 100 Loss: 1.569 | Acc: 60.607% (3697/6100)
80 100 Loss: 1.568 | Acc: 60.741% (4920/8100)
acc: 61.27
Epoch: 79
0 391 Loss: 0.588 | Acc: 79.688% (102/128)
20 391 Loss: 0.567 | Acc: 83.110% (2234/2688)
40 391 Loss: 0.566 | Acc: 82.851% (4348/5248)
60 391 Loss: 0.566 | Acc: 82.556% (6446/7808)
80 391 Loss: 0.575 | Acc: 82.147% (8517/10368)
100 391 Loss: 0.574 | Acc: 82.178% (10624/12928)
120 391 Loss: 0.589 | Acc: 81.683% (12651/15488)
140 391 Loss: 0.597 | Acc: 81.555% (14719/18048)
160 391 Loss: 0.609 | Acc: 81.172% (16728/20608)
180 391 Loss: 0.623 | Acc: 80.827% (18726/23168)
200 391 Loss: 0.630 | Acc: 80.632% (20745/25728)
220 391 Loss: 0.643 | Acc: 80.303% (22716/28288)
240 391 Loss: 0.650 | Acc: 80.102% (24710/30848)
260 391 Loss: 0.656 | Acc: 79.957% (26712/33408)
280 391 Loss: 0.666 | Acc: 79.629% (28641/35968)
300 391 Loss: 0.672 | Acc: 79.503% (30631/38528)
320 391 Loss: 0.672 | Acc: 79.510% (32669/41088)
340 391 Loss: 0.675 | Acc: 79.417% (34664/43648)
360 391 Loss: 0.677 | Acc: 79.369% (36675/46208)
380 391 Loss: 0.682 | Acc: 79.204% (38626/48768)
0 100 Loss: 1.177 | Acc: 68.000% (68/100)
20 100 Loss: 1.385 | Acc: 63.762% (1339/2100)
40 100 Loss: 1.429 | Acc: 63.244% (2593/4100)
60 100 Loss: 1.435 | Acc: 62.770% (3829/6100)
80 100 Loss: 1.458 | Acc: 62.370% (5052/8100)
acc: 62.9
Epoch: 80
0 391 Loss: 0.554 | Acc: 82.031% (105/128)
20 391 Loss: 0.622 | Acc: 80.729% (2170/2688)
40 391 Loss: 0.595 | Acc: 81.726% (4289/5248)
60 391 Loss: 0.593 | Acc: 81.775% (6385/7808)
80 391 Loss: 0.595 | Acc: 81.780% (8479/10368)
100 391 Loss: 0.597 | Acc: 81.559% (10544/12928)
120 391 Loss: 0.599 | Acc: 81.495% (12622/15488)
140 391 Loss: 0.607 | Acc: 81.272% (14668/18048)
160 391 Loss: 0.612 | Acc: 81.143% (16722/20608)
180 391 Loss: 0.622 | Acc: 80.866% (18735/23168)
200 391 Loss: 0.626 | Acc: 80.799% (20788/25728)
220 391 Loss: 0.625 | Acc: 80.801% (22857/28288)
240 391 Loss: 0.631 | Acc: 80.650% (24879/30848)
260 391 Loss: 0.637 | Acc: 80.523% (26901/33408)
280 391 Loss: 0.643 | Acc: 80.344% (28898/35968)
300 391 Loss: 0.649 | Acc: 80.150% (30880/38528)
320 391 Loss: 0.654 | Acc: 80.036% (32885/41088)
340 391 Loss: 0.660 | Acc: 79.850% (34853/43648)
360 391 Loss: 0.660 | Acc: 79.869% (36906/46208)
380 391 Loss: 0.661 | Acc: 79.843% (38938/48768)
0 100 Loss: 1.425 | Acc: 64.000% (64/100)
20 100 Loss: 1.337 | Acc: 65.143% (1368/2100)
40 100 Loss: 1.376 | Acc: 64.195% (2632/4100)
60 100 Loss: 1.383 | Acc: 63.902% (3898/6100)
80 100 Loss: 1.390 | Acc: 63.951% (5180/8100)
acc: 64.14
Epoch: 81
0 391 Loss: 0.631 | Acc: 82.812% (106/128)
20 391 Loss: 0.577 | Acc: 82.626% (2221/2688)
40 391 Loss: 0.569 | Acc: 82.660% (4338/5248)
60 391 Loss: 0.563 | Acc: 82.915% (6474/7808)
80 391 Loss: 0.570 | Acc: 82.755% (8580/10368)
```

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100 391 Loss: 0.567 | Acc: 82.642% (10684/12928)
120 391 Loss: 0.573 | Acc: 82.419% (12765/15488)
140 391 Loss: 0.580 | Acc: 82.220% (14839/18048)
160 391 Loss: 0.588 | Acc: 82.012% (16901/20608)
180 391 Loss: 0.593 | Acc: 81.919% (18979/23168)
200 391 Loss: 0.602 | Acc: 81.565% (20985/25728)
220 391 Loss: 0.606 | Acc: 81.536% (23065/28288)
240 391 Loss: 0.611 | Acc: 81.331% (25089/30848)
260 391 Loss: 0.620 | Acc: 80.996% (27059/33408)
280 391 Loss: 0.627 | Acc: 80.822% (29070/35968)
300 391 Loss: 0.633 | Acc: 80.637% (31068/38528)
320 391 Loss: 0.641 | Acc: 80.454% (33057/41088)
340 391 Loss: 0.646 | Acc: 80.336% (35065/43648)
360 391 Loss: 0.653 | Acc: 80.122% (37023/46208)
380 391 Loss: 0.657 | Acc: 79.985% (39007/48768)
0 100 Loss: 1.318 | Acc: 65.000% (65/100)
20 100 Loss: 1.259 | Acc: 68.667% (1442/2100)
40 100 Loss: 1.328 | Acc: 65.878% (2701/4100)
60 100 Loss: 1.344 | Acc: 65.361% (3987/6100)
80 100 Loss: 1.362 | Acc: 64.815% (5250/8100)
acc: 64.9
Epoch: 82
0 391 Loss: 0.466 | Acc: 85.938% (110/128)
20 391 Loss: 0.568 | Acc: 82.999% (2231/2688)
40 391 Loss: 0.565 | Acc: 83.041% (4358/5248)
60 391 Loss: 0.576 | Acc: 82.300% (6426/7808)
80 391 Loss: 0.587 | Acc: 82.012% (8503/10368)
100 391 Loss: 0.578 | Acc: 82.178% (10624/12928)
120 391 Loss: 0.585 | Acc: 82.025% (12704/15488)
140 391 Loss: 0.584 | Acc: 82.070% (14812/18048)
160 391 Loss: 0.589 | Acc: 81.944% (16887/20608)
180 391 Loss: 0.592 | Acc: 81.910% (18977/23168)
200 391 Loss: 0.599 | Acc: 81.646% (21006/25728)
220 391 Loss: 0.602 | Acc: 81.533% (23064/28288)
240 391 Loss: 0.608 | Acc: 81.412% (25114/30848)
260 391 Loss: 0.614 | Acc: 81.226% (27136/33408)
280 391 Loss: 0.617 | Acc: 81.139% (29184/35968)
300 391 Loss: 0.622 | Acc: 80.972% (31197/38528)
320 391 Loss: 0.630 | Acc: 80.792% (33196/41088)
340 391 Loss: 0.632 | Acc: 80.707% (35227/43648)
360 391 Loss: 0.639 | Acc: 80.590% (37239/46208)
380 391 Loss: 0.646 | Acc: 80.368% (39194/48768)
0 100 Loss: 1.519 | Acc: 65.000% (65/100)
20 100 Loss: 1.740 | Acc: 57.810% (1214/2100)
40 100 Loss: 1.744 | Acc: 57.805% (2370/4100)
60 100 Loss: 1.713 | Acc: 58.016% (3539/6100)
80 100 Loss: 1.725 | Acc: 57.753% (4678/8100)
acc: 58.05
Epoch: 83
0 391 Loss: 0.664 | Acc: 83.594% (107/128)
20 391 Loss: 0.588 | Acc: 82.403% (2215/2688)
40 391 Loss: 0.570 | Acc: 82.832% (4347/5248)
60 391 Loss: 0.553 | Acc: 83.312% (6505/7808)
80 391 Loss: 0.547 | Acc: 83.372% (8644/10368)
100 391 Loss: 0.545 | Acc: 83.400% (10782/12928)
120 391 Loss: 0.555 | Acc: 83.026% (12859/15488)
140 391 Loss: 0.561 | Acc: 82.885% (14959/18048)
160 391 Loss: 0.566 | Acc: 82.672% (17037/20608)
180 391 Loss: 0.575 | Acc: 82.437% (19099/23168)
200 391 Loss: 0.580 | Acc: 82.319% (21179/25728)
220 391 Loss: 0.588 | Acc: 82.049% (23210/28288)
240 391 Loss: 0.598 | Acc: 81.788% (25230/30848)
260 391 Loss: 0.603 | Acc: 81.675% (27286/33408)
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280 391 Loss: 0.609 | Acc: 81.500% (29314/35968)

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300 391 Loss: 0.616 | Acc: 81.305% (31325/38528)
320 391 Loss: 0.625 | Acc: 81.004% (33283/41088)
340 391 Loss: 0.634 | Acc: 80.737% (35240/43648)
360 391 Loss: 0.640 | Acc: 80.557% (37224/46208)
380 391 Loss: 0.646 | Acc: 80.372% (39196/48768)
0 100 Loss: 1.317 | Acc: 68.000% (68/100)
20 100 Loss: 1.322 | Acc: 65.286% (1371/2100)
40 100 Loss: 1.333 | Acc: 65.000% (2665/4100)
60 100 Loss: 1.333 | Acc: 64.902% (3959/6100)
80 100 Loss: 1.353 | Acc: 64.481% (5223/8100)
acc: 65.08
Epoch: 84
0 391 Loss: 0.403 | Acc: 85.938% (110/128)
20 391 Loss: 0.557 | Acc: 83.222% (2237/2688)
40 391 Loss: 0.562 | Acc: 83.060% (4359/5248)
60 391 Loss: 0.558 | Acc: 82.979% (6479/7808)
80 391 Loss: 0.549 | Acc: 83.169% (8623/10368)
100 391 Loss: 0.553 | Acc: 82.959% (10725/12928)
120 391 Loss: 0.558 | Acc: 82.858% (12833/15488)
140 391 Loss: 0.568 | Acc: 82.480% (14886/18048)
160 391 Loss: 0.573 | Acc: 82.288% (16958/20608)
180 391 Loss: 0.581 | Acc: 82.070% (19014/23168)
200 391 Loss: 0.588 | Acc: 81.849% (21058/25728)
220 391 Loss: 0.593 | Acc: 81.748% (23125/28288)
240 391 Loss: 0.598 | Acc: 81.701% (25203/30848)
260 391 Loss: 0.601 | Acc: 81.657% (27280/33408)
280 391 Loss: 0.607 | Acc: 81.492% (29311/35968)
300 391 Loss: 0.614 | Acc: 81.276% (31314/38528)
320 391 Loss: 0.618 | Acc: 81.131% (33335/41088)
340 391 Loss: 0.623 | Acc: 80.961% (35338/43648)
360 391 Loss: 0.628 | Acc: 80.856% (37362/46208)
380 391 Loss: 0.632 | Acc: 80.725% (39368/48768)
0 100 Loss: 1.526 | Acc: 60.000% (60/100)
20 100 Loss: 1.455 | Acc: 61.762% (1297/2100)
40 100 Loss: 1.488 | Acc: 61.171% (2508/4100)
60 100 Loss: 1.505 | Acc: 60.803% (3709/6100)
80 100 Loss: 1.516 | Acc: 60.704% (4917/8100)
acc: 61.28
Epoch: 85
0 391 Loss: 0.543 | Acc: 80.469% (103/128)
20 391 Loss: 0.590 | Acc: 81.882% (2201/2688)
40 391 Loss: 0.556 | Acc: 82.793% (4345/5248)
60 391 Loss: 0.556 | Acc: 82.928% (6475/7808)
80 391 Loss: 0.548 | Acc: 83.121% (8618/10368)
100 391 Loss: 0.549 | Acc: 83.168% (10752/12928)
120 391 Loss: 0.546 | Acc: 83.226% (12890/15488)
140 391 Loss: 0.552 | Acc: 83.150% (15007/18048)
160 391 Loss: 0.560 | Acc: 82.895% (17083/20608)
180 391 Loss: 0.573 | Acc: 82.467% (19106/23168)
200 391 Loss: 0.583 | Acc: 82.167% (21140/25728)
220 391 Loss: 0.587 | Acc: 82.102% (23225/28288)
240 391 Loss: 0.593 | Acc: 81.915% (25269/30848)
260 391 Loss: 0.600 | Acc: 81.636% (27273/33408)
280 391 Loss: 0.607 | Acc: 81.500% (29314/35968)
300 391 Loss: 0.613 | Acc: 81.310% (31327/38528)
320 391 Loss: 0.619 | Acc: 81.167% (33350/41088)
340 391 Loss: 0.623 | Acc: 80.996% (35353/43648)
360 391 Loss: 0.629 | Acc: 80.804% (37338/46208)
380 391 Loss: 0.633 | Acc: 80.698% (39355/48768)
0 100 Loss: 1.588 | Acc: 60.000% (60/100)
20 100 Loss: 1.800 | Acc: 57.905% (1216/2100)
40 100 Loss: 1.768 | Acc: 58.854% (2413/4100)
60 100 Loss: 1.757 | Acc: 59.049% (3602/6100)
```

80 100 Loss: 1.777 | Acc: 58.815% (4764/8100)

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140 391 Loss: 0.558 | Acc: 82.885% (14959/18048)
160 391 Loss: 0.560 | Acc: 82.798% (17063/20608)
180 391 Loss: 0.559 | Acc: 82.825% (19189/23168)
200 391 Loss: 0.561 | Acc: 82.781% (21298/25728)
220 391 Loss: 0.566 | Acc: 82.646% (23379/28288)
240 391 Loss: 0.570 | Acc: 82.482% (25444/30848)
260 391 Loss: 0.576 | Acc: 82.390% (27525/33408)
280 391 Loss: 0.582 | Acc: 82.162% (29552/35968)
300 391 Loss: 0.591 | Acc: 81.870% (31543/38528)
320 391 Loss: 0.594 | Acc: 81.785% (33604/41088)
340 391 Loss: 0.601 | Acc: 81.543% (35592/43648)
360 391 Loss: 0.605 | Acc: 81.384% (37606/46208)
380 391 Loss: 0.608 | Acc: 81.301% (39649/48768)
0 100 Loss: 1.468 | Acc: 63.000% (63/100)
20 100 Loss: 1.616 | Acc: 60.762% (1276/2100)
40 100 Loss: 1.652 | Acc: 59.366% (2434/4100)
60 100 Loss: 1.677 | Acc: 59.279% (3616/6100)
80 100 Loss: 1.701 | Acc: 59.173% (4793/8100)
acc: 59.79
Epoch: 87
0 391 Loss: 0.495 | Acc: 86.719% (111/128)
20 391 Loss: 0.562 | Acc: 82.031% (2205/2688)
40 391 Loss: 0.551 | Acc: 83.289% (4371/5248)
60 391 Loss: 0.535 | Acc: 83.658% (6532/7808)
80 391 Loss: 0.536 | Acc: 83.661% (8674/10368)
100 391 Loss: 0.537 | Acc: 83.524% (10798/12928)
120 391 Loss: 0.541 | Acc: 83.361% (12911/15488)
140 391 Loss: 0.543 | Acc: 83.328% (15039/18048)
160 391 Loss: 0.545 | Acc: 83.249% (17156/20608)
180 391 Loss: 0.549 | Acc: 83.136% (19261/23168)
200 391 Loss: 0.551 | Acc: 83.147% (21392/25728)
220 391 Loss: 0.558 | Acc: 83.021% (23485/28288)
240 391 Loss: 0.566 | Acc: 82.676% (25504/30848)
260 391 Loss: 0.573 | Acc: 82.444% (27543/33408)
280 391 Loss: 0.580 | Acc: 82.212% (29570/35968)
300 391 Loss: 0.586 | Acc: 82.096% (31630/38528)
320 391 Loss: 0.593 | Acc: 81.849% (33630/41088)
340 391 Loss: 0.598 | Acc: 81.711% (35665/43648)
360 391 Loss: 0.599 | Acc: 81.702% (37753/46208)
380 391 Loss: 0.604 | Acc: 81.584% (39787/48768)
0 100 Loss: 1.475 | Acc: 67.000% (67/100)
20 100 Loss: 1.460 | Acc: 63.905% (1342/2100)
40 100 Loss: 1.470 | Acc: 63.756% (2614/4100)
60 100 Loss: 1.457 | Acc: 63.820% (3893/6100)
80 100 Loss: 1.473 | Acc: 63.506% (5144/8100)
acc: 63.64
Epoch: 88
0 391 Loss: 0.474 | Acc: 82.031% (105/128)
20 391 Loss: 0.550 | Acc: 82.664% (2222/2688)
40 391 Loss: 0.549 | Acc: 82.736% (4342/5248)
60 391 Loss: 0.541 | Acc: 83.107% (6489/7808)
80 391 Loss: 0.539 | Acc: 83.179% (8624/10368)
100 391 Loss: 0.539 | Acc: 83.153% (10750/12928)
120 391 Loss: 0.535 | Acc: 83.206% (12887/15488)
```

acc: 59.19

0 391 Loss: 0.697 | Acc: 78.906% (101/128) 20 391 Loss: 0.603 | Acc: 81.510% (2191/2688) 40 391 Loss: 0.575 | Acc: 82.050% (4306/5248) 60 391 Loss: 0.567 | Acc: 82.659% (6454/7808) 80 391 Loss: 0.561 | Acc: 82.890% (8594/10368) 100 391 Loss: 0.562 | Acc: 82.843% (10710/12928) 120 391 Loss: 0.563 | Acc: 82.690% (12807/15488)

Epoch: 86

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140 391 Loss: 0.539 | Acc: 83.223% (15020/18048)
160 391 Loss: 0.542 | Acc: 83.176% (17141/20608)
180 391 Loss: 0.547 | Acc: 83.024% (19235/23168)
200 391 Loss: 0.549 | Acc: 82.937% (21338/25728)
220 391 Loss: 0.554 | Acc: 82.770% (23414/28288)
240 391 Loss: 0.562 | Acc: 82.530% (25459/30848)
260 391 Loss: 0.566 | Acc: 82.414% (27533/33408)
280 391 Loss: 0.571 | Acc: 82.340% (29616/35968)
300 391 Loss: 0.575 | Acc: 82.174% (31660/38528)
320 391 Loss: 0.578 | Acc: 82.119% (33741/41088)
340 391 Loss: 0.583 | Acc: 81.917% (35755/43648)
360 391 Loss: 0.588 | Acc: 81.782% (37790/46208)
380 391 Loss: 0.597 | Acc: 81.570% (39780/48768)
0 100 Loss: 1.256 | Acc: 67.000% (67/100)
20 100 Loss: 1.370 | Acc: 65.048% (1366/2100)
40 100 Loss: 1.363 | Acc: 65.049% (2667/4100)
60 100 Loss: 1.367 | Acc: 65.279% (3982/6100)
80 100 Loss: 1.382 | Acc: 64.914% (5258/8100)
acc: 65.32
Epoch: 89
0 391 Loss: 0.463 | Acc: 85.938% (110/128)
20 391 Loss: 0.561 | Acc: 83.780% (2252/2688)
40 391 Loss: 0.557 | Acc: 83.155% (4364/5248)
60 391 Loss: 0.550 | Acc: 83.414% (6513/7808)
80 391 Loss: 0.544 | Acc: 83.584% (8666/10368)
100 391 Loss: 0.546 | Acc: 83.632% (10812/12928)
120 391 Loss: 0.546 | Acc: 83.652% (12956/15488)
140 391 Loss: 0.548 | Acc: 83.416% (15055/18048)
160 391 Loss: 0.552 | Acc: 83.288% (17164/20608)
180 391 Loss: 0.554 | Acc: 83.192% (19274/23168)
200 391 Loss: 0.562 | Acc: 82.921% (21334/25728)
220 391 Loss: 0.568 | Acc: 82.710% (23397/28288)
240 391 Loss: 0.574 | Acc: 82.547% (25464/30848)
260 391 Loss: 0.581 | Acc: 82.289% (27491/33408)
280 391 Loss: 0.588 | Acc: 82.051% (29512/35968)
300 391 Loss: 0.592 | Acc: 81.948% (31573/38528)
320 391 Loss: 0.596 | Acc: 81.790% (33606/41088)
340 391 Loss: 0.602 | Acc: 81.617% (35624/43648)
360 391 Loss: 0.603 | Acc: 81.562% (37688/46208)
380 391 Loss: 0.606 | Acc: 81.461% (39727/48768)
0 100 Loss: 1.602 | Acc: 66.000% (66/100)
20 100 Loss: 1.629 | Acc: 61.571% (1293/2100)
40 100 Loss: 1.624 | Acc: 61.073% (2504/4100)
60 100 Loss: 1.641 | Acc: 60.328% (3680/6100)
80 100 Loss: 1.681 | Acc: 59.877% (4850/8100)
acc: 60.11
Epoch: 90
0 391 Loss: 0.476 | Acc: 86.719% (111/128)
20 391 Loss: 0.513 | Acc: 84.040% (2259/2688)
40 391 Loss: 0.484 | Acc: 85.213% (4472/5248)
60 391 Loss: 0.477 | Acc: 85.272% (6658/7808)
80 391 Loss: 0.491 | Acc: 84.828% (8795/10368)
100 391 Loss: 0.495 | Acc: 84.731% (10954/12928)
120 391 Loss: 0.496 | Acc: 84.691% (13117/15488)
140 391 Loss: 0.503 | Acc: 84.447% (15241/18048)
160 391 Loss: 0.506 | Acc: 84.331% (17379/20608)
180 391 Loss: 0.511 | Acc: 84.164% (19499/23168)
200 391 Loss: 0.519 | Acc: 83.893% (21584/25728)
220 391 Loss: 0.525 | Acc: 83.714% (23681/28288)
240 391 Loss: 0.531 | Acc: 83.539% (25770/30848)
260 391 Loss: 0.539 | Acc: 83.351% (27846/33408)
280 391 Loss: 0.547 | Acc: 83.121% (29897/35968)
300 391 Loss: 0.555 | Acc: 82.937% (31954/38528)
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320 391 Loss: 0.563 | Acc: 82.684% (33973/41088)

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340 391 Loss: 0.568 | Acc: 82.487% (36004/43648)
360 391 Loss: 0.570 | Acc: 82.367% (38060/46208)
380 391 Loss: 0.574 | Acc: 82.230% (40102/48768)
0 100 Loss: 1.569 | Acc: 62.000% (62/100)
20 100 Loss: 1.443 | Acc: 63.048% (1324/2100)
40 100 Loss: 1.450 | Acc: 62.561% (2565/4100)
60 100 Loss: 1.466 | Acc: 62.475% (3811/6100)
80 100 Loss: 1.486 | Acc: 62.259% (5043/8100)
acc: 62.5
Epoch: 91
0 391 Loss: 0.448 | Acc: 85.938% (110/128)
20 391 Loss: 0.507 | Acc: 84.412% (2269/2688)
40 391 Loss: 0.525 | Acc: 83.689% (4392/5248)
60 391 Loss: 0.505 | Acc: 84.388% (6589/7808)
80 391 Loss: 0.505 | Acc: 84.423% (8753/10368)
100 391 Loss: 0.518 | Acc: 84.019% (10862/12928)
120 391 Loss: 0.519 | Acc: 83.949% (13002/15488)
140 391 Loss: 0.528 | Acc: 83.594% (15087/18048)
160 391 Loss: 0.534 | Acc: 83.405% (17188/20608)
180 391 Loss: 0.538 | Acc: 83.223% (19281/23168)
200 391 Loss: 0.543 | Acc: 83.166% (21397/25728)
220 391 Loss: 0.549 | Acc: 83.032% (23488/28288)
240 391 Loss: 0.555 | Acc: 82.809% (25545/30848)
260 391 Loss: 0.560 | Acc: 82.687% (27624/33408)
280 391 Loss: 0.563 | Acc: 82.601% (29710/35968)
300 391 Loss: 0.566 | Acc: 82.506% (31788/38528)
320 391 Loss: 0.569 | Acc: 82.394% (33854/41088)
340 391 Loss: 0.577 | Acc: 82.171% (35866/43648)
360 391 Loss: 0.583 | Acc: 82.016% (37898/46208)
380 391 Loss: 0.587 | Acc: 81.908% (39945/48768)
0 100 Loss: 1.444 | Acc: 65.000% (65/100)
20 100 Loss: 1.567 | Acc: 61.905% (1300/2100)
40 100 Loss: 1.593 | Acc: 61.439% (2519/4100)
60 100 Loss: 1.598 | Acc: 61.574% (3756/6100)
80 100 Loss: 1.600 | Acc: 61.667% (4995/8100)
acc: 61.69
Epoch: 92
0 391 Loss: 0.452 | Acc: 84.375% (108/128)
20 391 Loss: 0.514 | Acc: 84.375% (2268/2688)
40 391 Loss: 0.504 | Acc: 84.337% (4426/5248)
60 391 Loss: 0.505 | Acc: 84.234% (6577/7808)
80 391 Loss: 0.506 | Acc: 84.288% (8739/10368)
100 391 Loss: 0.504 | Acc: 84.390% (10910/12928)
120 391 Loss: 0.503 | Acc: 84.485% (13085/15488)
140 391 Loss: 0.504 | Acc: 84.552% (15260/18048)
160 391 Loss: 0.503 | Acc: 84.579% (17430/20608)
180 391 Loss: 0.511 | Acc: 84.297% (19530/23168)
200 391 Loss: 0.521 | Acc: 84.083% (21633/25728)
220 391 Loss: 0.530 | Acc: 83.852% (23720/28288)
240 391 Loss: 0.536 | Acc: 83.636% (25800/30848)
260 391 Loss: 0.543 | Acc: 83.378% (27855/33408)
280 391 Loss: 0.547 | Acc: 83.260% (29947/35968)
300 391 Loss: 0.554 | Acc: 83.059% (32001/38528)
320 391 Loss: 0.557 | Acc: 82.990% (34099/41088)
340 391 Loss: 0.561 | Acc: 82.877% (36174/43648)
360 391 Loss: 0.564 | Acc: 82.765% (38244/46208)
380 391 Loss: 0.568 | Acc: 82.638% (40301/48768)
0 100 Loss: 1.225 | Acc: 70.000% (70/100)
20 100 Loss: 1.298 | Acc: 67.810% (1424/2100)
40 100 Loss: 1.347 | Acc: 66.098% (2710/4100)
60 100 Loss: 1.364 | Acc: 65.754% (4011/6100)
80 100 Loss: 1.369 | Acc: 65.840% (5333/8100)
acc: 66.26
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Epoch: 93
0 391 Loss: 0.497 | Acc: 82.031% (105/128)
20 391 Loss: 0.471 | Acc: 85.305% (2293/2688)
40 391 Loss: 0.468 | Acc: 85.347% (4479/5248)
60 391 Loss: 0.476 | Acc: 85.041% (6640/7808)
80 391 Loss: 0.475 | Acc: 85.108% (8824/10368)
100 391 Loss: 0.482 | Acc: 84.971% (10985/12928)
120 391 Loss: 0.481 | Acc: 85.034% (13170/15488)
140 391 Loss: 0.487 | Acc: 84.896% (15322/18048)
160 391 Loss: 0.495 | Acc: 84.647% (17444/20608)
180 391 Loss: 0.500 | Acc: 84.539% (19586/23168)
200 391 Loss: 0.504 | Acc: 84.418% (21719/25728)
220 391 Loss: 0.509 | Acc: 84.294% (23845/28288)
240 391 Loss: 0.514 | Acc: 84.096% (25942/30848)
260 391 Loss: 0.522 | Acc: 83.845% (28011/33408)
280 391 Loss: 0.527 | Acc: 83.694% (30103/35968)
300 391 Loss: 0.530 | Acc: 83.591% (32206/38528)
320 391 Loss: 0.539 | Acc: 83.367% (34254/41088)
340 391 Loss: 0.544 | Acc: 83.211% (36320/43648)
360 391 Loss: 0.550 | Acc: 83.068% (38384/46208)
380 391 Loss: 0.554 | Acc: 82.956% (40456/48768)
0 100 Loss: 1.440 | Acc: 65.000% (65/100)
20 100 Loss: 1.350 | Acc: 65.905% (1384/2100)
40 100 Loss: 1.391 | Acc: 64.683% (2652/4100)
60 100 Loss: 1.424 | Acc: 64.197% (3916/6100)
80 100 Loss: 1.453 | Acc: 63.420% (5137/8100)
acc: 64.01
Epoch: 94
0 391 Loss: 0.483 | Acc: 85.156% (109/128)
20 391 Loss: 0.488 | Acc: 85.119% (2288/2688)
40 391 Loss: 0.487 | Acc: 84.870% (4454/5248)
60 391 Loss: 0.487 | Acc: 84.887% (6628/7808)
80 391 Loss: 0.486 | Acc: 85.089% (8822/10368)
100 391 Loss: 0.489 | Acc: 84.862% (10971/12928)
120 391 Loss: 0.489 | Acc: 84.885% (13147/15488)
140 391 Loss: 0.488 | Acc: 84.929% (15328/18048)
160 391 Loss: 0.495 | Acc: 84.768% (17469/20608)
180 391 Loss: 0.501 | Acc: 84.535% (19585/23168)
200 391 Loss: 0.505 | Acc: 84.441% (21725/25728)
220 391 Loss: 0.507 | Acc: 84.357% (23863/28288)
240 391 Loss: 0.509 | Acc: 84.333% (26015/30848)
260 391 Loss: 0.516 | Acc: 84.118% (28102/33408)
280 391 Loss: 0.524 | Acc: 83.861% (30163/35968)
300 391 Loss: 0.531 | Acc: 83.640% (32225/38528)
320 391 Loss: 0.538 | Acc: 83.440% (34284/41088)
340 391 Loss: 0.541 | Acc: 83.346% (36379/43648)
360 391 Loss: 0.546 | Acc: 83.226% (38457/46208)
380 391 Loss: 0.549 | Acc: 83.122% (40537/48768)
0 100 Loss: 1.188 | Acc: 66.000% (66/100)
20 100 Loss: 1.390 | Acc: 66.286% (1392/2100)
40 100 Loss: 1.445 | Acc: 64.927% (2662/4100)
60 100 Loss: 1.445 | Acc: 64.639% (3943/6100)
80 100 Loss: 1.451 | Acc: 64.296% (5208/8100)
acc : 64.83
Epoch: 95
0 391 Loss: 0.522 | Acc: 84.375% (108/128)
20 391 Loss: 0.494 | Acc: 84.821% (2280/2688)
40 391 Loss: 0.503 | Acc: 84.546% (4437/5248)
60 391 Loss: 0.506 | Acc: 84.298% (6582/7808)
80 391 Loss: 0.508 | Acc: 84.269% (8737/10368)
100 391 Loss: 0.498 | Acc: 84.537% (10929/12928)
120 391 Loss: 0.489 | Acc: 84.827% (13138/15488)
140 391 Loss: 0.486 | Acc: 84.968% (15335/18048)
160 391 Loss: 0.487 | Acc: 84.943% (17505/20608)
```

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180 391 Loss: 0.493 | Acc: 84.751% (19635/23168)
200 391 Loss: 0.497 | Acc: 84.577% (21760/25728)
220 391 Loss: 0.502 | Acc: 84.414% (23879/28288)
240 391 Loss: 0.507 | Acc: 84.219% (25980/30848)
260 391 Loss: 0.511 | Acc: 84.085% (28091/33408)
280 391 Loss: 0.515 | Acc: 83.977% (30205/35968)
300 391 Loss: 0.520 | Acc: 83.783% (32280/38528)
320 391 Loss: 0.524 | Acc: 83.662% (34375/41088)
340 391 Loss: 0.526 | Acc: 83.585% (36483/43648)
360 391 Loss: 0.533 | Acc: 83.330% (38505/46208)
380 391 Loss: 0.539 | Acc: 83.186% (40568/48768)
0 100 Loss: 1.495 | Acc: 63.000% (63/100)
20 100 Loss: 1.553 | Acc: 62.857% (1320/2100)
40 100 Loss: 1.550 | Acc: 62.073% (2545/4100)
60 100 Loss: 1.523 | Acc: 62.230% (3796/6100)
80 100 Loss: 1.538 | Acc: 61.877% (5012/8100)
acc: 62.25
Epoch: 96
0 391 Loss: 0.491 | Acc: 82.031% (105/128)
20 391 Loss: 0.498 | Acc: 85.231% (2291/2688)
40 391 Loss: 0.508 | Acc: 84.794% (4450/5248)
60 391 Loss: 0.492 | Acc: 85.067% (6642/7808)
80 391 Loss: 0.486 | Acc: 85.195% (8833/10368)
100 391 Loss: 0.489 | Acc: 85.141% (11007/12928)
120 391 Loss: 0.492 | Acc: 85.040% (13171/15488)
140 391 Loss: 0.494 | Acc: 84.707% (15288/18048)
160 391 Loss: 0.495 | Acc: 84.681% (17451/20608)
180 391 Loss: 0.497 | Acc: 84.582% (19596/23168)
200 391 Loss: 0.500 | Acc: 84.507% (21742/25728)
220 391 Loss: 0.502 | Acc: 84.470% (23895/28288)
240 391 Loss: 0.507 | Acc: 84.362% (26024/30848)
260 391 Loss: 0.514 | Acc: 84.145% (28111/33408)
280 391 Loss: 0.517 | Acc: 84.105% (30251/35968)
300 391 Loss: 0.521 | Acc: 84.035% (32377/38528)
320 391 Loss: 0.523 | Acc: 83.915% (34479/41088)
340 391 Loss: 0.526 | Acc: 83.821% (36586/43648)
360 391 Loss: 0.528 | Acc: 83.743% (38696/46208)
380 391 Loss: 0.531 | Acc: 83.659% (40799/48768)
0 100 Loss: 1.664 | Acc: 59.000% (59/100)
20 100 Loss: 1.520 | Acc: 63.190% (1327/2100)
40 100 Loss: 1.499 | Acc: 62.854% (2577/4100)
60 100 Loss: 1.503 | Acc: 62.803% (3831/6100)
80 100 Loss: 1.499 | Acc: 62.815% (5088/8100)
acc: 63.17
Epoch: 97
0 391 Loss: 0.449 | Acc: 86.719% (111/128)
20 391 Loss: 0.456 | Acc: 86.235% (2318/2688)
40 391 Loss: 0.471 | Acc: 85.595% (4492/5248)
60 391 Loss: 0.462 | Acc: 85.592% (6683/7808)
80 391 Loss: 0.451 | Acc: 86.024% (8919/10368)
100 391 Loss: 0.453 | Acc: 86.015% (11120/12928)
120 391 Loss: 0.456 | Acc: 85.931% (13309/15488)
140 391 Loss: 0.463 | Acc: 85.694% (15466/18048)
160 391 Loss: 0.470 | Acc: 85.525% (17625/20608)
180 391 Loss: 0.472 | Acc: 85.463% (19800/23168)
200 391 Loss: 0.474 | Acc: 85.421% (21977/25728)
220 391 Loss: 0.477 | Acc: 85.280% (24124/28288)
240 391 Loss: 0.480 | Acc: 85.143% (26265/30848)
260 391 Loss: 0.485 | Acc: 84.992% (28394/33408)
280 391 Loss: 0.492 | Acc: 84.803% (30502/35968)
300 391 Loss: 0.497 | Acc: 84.653% (32615/38528)
320 391 Loss: 0.501 | Acc: 84.567% (34747/41088)
340 391 Loss: 0.505 | Acc: 84.428% (36851/43648)
360 391 Loss: 0.511 | Acc: 84.288% (38948/46208)
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380 391 Loss: 0.514 | Acc: 84.149% (41038/48768)
0 100 Loss: 1.332 | Acc: 68.000% (68/100)
20 100 Loss: 1.385 | Acc: 64.714% (1359/2100)
40 100 Loss: 1.431 | Acc: 64.098% (2628/4100)
60 100 Loss: 1.423 | Acc: 64.016% (3905/6100)
80 100 Loss: 1.431 | Acc: 63.963% (5181/8100)
acc: 64.3
Epoch: 98
0 391 Loss: 0.501 | Acc: 87.500% (112/128)
20 391 Loss: 0.454 | Acc: 86.310% (2320/2688)
40 391 Loss: 0.447 | Acc: 86.528% (4541/5248)
60 391 Loss: 0.453 | Acc: 86.206% (6731/7808)
80 391 Loss: 0.456 | Acc: 86.044% (8921/10368)
100 391 Loss: 0.456 | Acc: 86.061% (11126/12928)
120 391 Loss: 0.463 | Acc: 85.905% (13305/15488)
140 391 Loss: 0.467 | Acc: 85.744% (15475/18048)
160 391 Loss: 0.471 | Acc: 85.617% (17644/20608)
180 391 Loss: 0.468 | Acc: 85.666% (19847/23168)
200 391 Loss: 0.471 | Acc: 85.518% (22002/25728)
220 391 Loss: 0.475 | Acc: 85.432% (24167/28288)
240 391 Loss: 0.477 | Acc: 85.351% (26329/30848)
260 391 Loss: 0.483 | Acc: 85.213% (28468/33408)
280 391 Loss: 0.488 | Acc: 85.073% (30599/35968)
300 391 Loss: 0.491 | Acc: 85.026% (32759/38528)
320 391 Loss: 0.496 | Acc: 84.876% (34874/41088)
340 391 Loss: 0.502 | Acc: 84.675% (36959/43648)
360 391 Loss: 0.507 | Acc: 84.501% (39046/46208)
380 391 Loss: 0.511 | Acc: 84.346% (41134/48768)
0 100 Loss: 1.454 | Acc: 68.000% (68/100)
20 100 Loss: 1.488 | Acc: 63.429% (1332/2100)
40 100 Loss: 1.521 | Acc: 62.171% (2549/4100)
60 100 Loss: 1.550 | Acc: 61.754% (3767/6100)
80 100 Loss: 1.563 | Acc: 61.593% (4989/8100)
acc : 62.06
Epoch: 99
0 391 Loss: 0.585 | Acc: 80.469% (103/128)
20 391 Loss: 0.500 | Acc: 84.487% (2271/2688)
40 391 Loss: 0.471 | Acc: 85.652% (4495/5248)
60 391 Loss: 0.457 | Acc: 86.245% (6734/7808)
80 391 Loss: 0.447 | Acc: 86.400% (8958/10368)
100 391 Loss: 0.445 | Acc: 86.463% (11178/12928)
120 391 Loss: 0.443 | Acc: 86.525% (13401/15488)
140 391 Loss: 0.442 | Acc: 86.613% (15632/18048)
160 391 Loss: 0.447 | Acc: 86.389% (17803/20608)
180 391 Loss: 0.449 | Acc: 86.283% (19990/23168)
200 391 Loss: 0.454 | Acc: 86.062% (22142/25728)
220 391 Loss: 0.461 | Acc: 85.874% (24292/28288)
240 391 Loss: 0.468 | Acc: 85.662% (26425/30848)
260 391 Loss: 0.469 | Acc: 85.620% (28604/33408)
280 391 Loss: 0.472 | Acc: 85.515% (30758/35968)
300 391 Loss: 0.478 | Acc: 85.309% (32868/38528)
320 391 Loss: 0.484 | Acc: 85.122% (34975/41088)
340 391 Loss: 0.488 | Acc: 85.012% (37106/43648)
360 391 Loss: 0.492 | Acc: 84.871% (39217/46208)
380 391 Loss: 0.495 | Acc: 84.781% (41346/48768)
0 100 Loss: 1.432 | Acc: 69.000% (69/100)
20 100 Loss: 1.374 | Acc: 65.476% (1375/2100)
40 100 Loss: 1.388 | Acc: 64.927% (2662/4100)
60 100 Loss: 1.406 | Acc: 64.426% (3930/6100)
80 100 Loss: 1.410 | Acc: 64.185% (5199/8100)
acc: 64.33
Epoch: 100
```

0 391 Loss: 0.540 | Acc: 79.688% (102/128)

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20 391 Loss: 0.441 | Acc: 86.868% (2335/2688)
40 391 Loss: 0.435 | Acc: 86.700% (4550/5248)
60 391 Loss: 0.443 | Acc: 86.360% (6743/7808)
80 391 Loss: 0.441 | Acc: 86.323% (8950/10368)
100 391 Loss: 0.440 | Acc: 86.278% (11154/12928)
120 391 Loss: 0.440 | Acc: 86.209% (13352/15488)
140 391 Loss: 0.447 | Acc: 85.971% (15516/18048)
160 391 Loss: 0.451 | Acc: 85.860% (17694/20608)
180 391 Loss: 0.453 | Acc: 85.795% (19877/23168)
200 391 Loss: 0.458 | Acc: 85.689% (22046/25728)
220 391 Loss: 0.461 | Acc: 85.641% (24226/28288)
240 391 Loss: 0.464 | Acc: 85.561% (26394/30848)
260 391 Loss: 0.466 | Acc: 85.489% (28560/33408)
280 391 Loss: 0.467 | Acc: 85.454% (30736/35968)
300 391 Loss: 0.470 | Acc: 85.359% (32887/38528)
320 391 Loss: 0.472 | Acc: 85.327% (35059/41088)
340 391 Loss: 0.478 | Acc: 85.186% (37182/43648)
360 391 Loss: 0.482 | Acc: 85.052% (39301/46208)
380 391 Loss: 0.488 | Acc: 84.884% (41396/48768)
0 100 Loss: 1.490 | Acc: 64.000% (64/100)
20 100 Loss: 1.482 | Acc: 63.429% (1332/2100)
40 100 Loss: 1.503 | Acc: 62.976% (2582/4100)
60 100 Loss: 1.535 | Acc: 62.623% (3820/6100)
80 100 Loss: 1.539 | Acc: 63.062% (5108/8100)
acc: 63.72
Epoch: 101
0 391 Loss: 0.357 | Acc: 89.844% (115/128)
20 391 Loss: 0.445 | Acc: 86.719% (2331/2688)
40 391 Loss: 0.430 | Acc: 87.081% (4570/5248)
60 391 Loss: 0.420 | Acc: 87.257% (6813/7808)
80 391 Loss: 0.413 | Acc: 87.442% (9066/10368)
100 391 Loss: 0.415 | Acc: 87.330% (11290/12928)
120 391 Loss: 0.422 | Acc: 87.074% (13486/15488)
140 391 Loss: 0.431 | Acc: 86.780% (15662/18048)
160 391 Loss: 0.434 | Acc: 86.631% (17853/20608)
180 391 Loss: 0.437 | Acc: 86.576% (20058/23168)
200 391 Loss: 0.441 | Acc: 86.451% (22242/25728)
220 391 Loss: 0.443 | Acc: 86.394% (24439/28288)
240 391 Loss: 0.442 | Acc: 86.421% (26659/30848)
260 391 Loss: 0.447 | Acc: 86.216% (28803/33408)
280 391 Loss: 0.452 | Acc: 86.115% (30974/35968)
300 391 Loss: 0.457 | Acc: 85.997% (33133/38528)
320 391 Loss: 0.461 | Acc: 85.906% (35297/41088)
340 391 Loss: 0.466 | Acc: 85.770% (37437/43648)
360 391 Loss: 0.471 | Acc: 85.574% (39542/46208)
380 391 Loss: 0.476 | Acc: 85.435% (41665/48768)
0 100 Loss: 1.048 | Acc: 72.000% (72/100)
20 100 Loss: 1.318 | Acc: 65.667% (1379/2100)
40 100 Loss: 1.312 | Acc: 66.024% (2707/4100)
60 100 Loss: 1.313 | Acc: 66.148% (4035/6100)
80 100 Loss: 1.326 | Acc: 66.037% (5349/8100)
acc: 66.46
Epoch: 102
0 391 Loss: 0.315 | Acc: 89.844% (115/128)
20 391 Loss: 0.445 | Acc: 85.751% (2305/2688)
40 391 Loss: 0.432 | Acc: 86.509% (4540/5248)
60 391 Loss: 0.415 | Acc: 86.949% (6789/7808)
80 391 Loss: 0.410 | Acc: 87.249% (9046/10368)
100 391 Loss: 0.409 | Acc: 87.299% (11286/12928)
120 391 Loss: 0.414 | Acc: 87.197% (13505/15488)
140 391 Loss: 0.412 | Acc: 87.217% (15741/18048)
160 391 Loss: 0.415 | Acc: 87.160% (17962/20608)
180 391 Loss: 0.415 | Acc: 87.189% (20200/23168)
200 391 Loss: 0.420 | Acc: 87.111% (22412/25728)
```

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220 391 Loss: 0.423 | Acc: 87.051% (24625/28288)
240 391 Loss: 0.426 | Acc: 86.955% (26824/30848)
260 391 Loss: 0.433 | Acc: 86.707% (28967/33408)
280 391 Loss: 0.437 | Acc: 86.655% (31168/35968)
300 391 Loss: 0.446 | Acc: 86.418% (33295/38528)
320 391 Loss: 0.452 | Acc: 86.232% (35431/41088)
340 391 Loss: 0.457 | Acc: 86.052% (37560/43648)
360 391 Loss: 0.462 | Acc: 85.866% (39677/46208)
380 391 Loss: 0.467 | Acc: 85.698% (41793/48768)
0 100 Loss: 1.106 | Acc: 70.000% (70/100)
20 100 Loss: 1.362 | Acc: 65.571% (1377/2100)
40 100 Loss: 1.379 | Acc: 65.927% (2703/4100)
60 100 Loss: 1.378 | Acc: 65.721% (4009/6100)
80 100 Loss: 1.411 | Acc: 65.457% (5302/8100)
acc: 65.6
Epoch: 103
0 391 Loss: 0.335 | Acc: 89.844% (115/128)
20 391 Loss: 0.403 | Acc: 87.277% (2346/2688)
40 391 Loss: 0.389 | Acc: 88.034% (4620/5248)
60 391 Loss: 0.384 | Acc: 88.102% (6879/7808)
80 391 Loss: 0.389 | Acc: 87.654% (9088/10368)
100 391 Loss: 0.397 | Acc: 87.515% (11314/12928)
120 391 Loss: 0.396 | Acc: 87.455% (13545/15488)
140 391 Loss: 0.402 | Acc: 87.345% (15764/18048)
160 391 Loss: 0.404 | Acc: 87.306% (17992/20608)
180 391 Loss: 0.409 | Acc: 87.146% (20190/23168)
200 391 Loss: 0.413 | Acc: 87.037% (22393/25728)
220 391 Loss: 0.415 | Acc: 86.959% (24599/28288)
240 391 Loss: 0.420 | Acc: 86.848% (26791/30848)
260 391 Loss: 0.426 | Acc: 86.704% (28966/33408)
280 391 Loss: 0.433 | Acc: 86.491% (31109/35968)
300 391 Loss: 0.439 | Acc: 86.262% (33235/38528)
320 391 Loss: 0.443 | Acc: 86.135% (35391/41088)
340 391 Loss: 0.449 | Acc: 85.960% (37520/43648)
360 391 Loss: 0.453 | Acc: 85.799% (39646/46208)
380 391 Loss: 0.458 | Acc: 85.632% (41761/48768)
0 100 Loss: 1.148 | Acc: 68.000% (68/100)
20 100 Loss: 1.427 | Acc: 64.714% (1359/2100)
40 100 Loss: 1.411 | Acc: 65.317% (2678/4100)
60 100 Loss: 1.444 | Acc: 64.885% (3958/6100)
80 100 Loss: 1.472 | Acc: 64.420% (5218/8100)
acc: 64.66
Epoch: 104
0 391 Loss: 0.399 | Acc: 87.500% (112/128)
20 391 Loss: 0.416 | Acc: 87.277% (2346/2688)
40 391 Loss: 0.411 | Acc: 87.138% (4573/5248)
60 391 Loss: 0.404 | Acc: 87.410% (6825/7808)
80 391 Loss: 0.404 | Acc: 87.442% (9066/10368)
100 391 Loss: 0.411 | Acc: 87.260% (11281/12928)
120 391 Loss: 0.417 | Acc: 87.177% (13502/15488)
140 391 Loss: 0.414 | Acc: 87.101% (15720/18048)
160 391 Loss: 0.419 | Acc: 86.966% (17922/20608)
180 391 Loss: 0.422 | Acc: 86.926% (20139/23168)
200 391 Loss: 0.426 | Acc: 86.828% (22339/25728)
220 391 Loss: 0.429 | Acc: 86.669% (24517/28288)
240 391 Loss: 0.431 | Acc: 86.579% (26708/30848)
260 391 Loss: 0.435 | Acc: 86.503% (28899/33408)
280 391 Loss: 0.440 | Acc: 86.321% (31048/35968)
300 391 Loss: 0.445 | Acc: 86.202% (33212/38528)
320 391 Loss: 0.448 | Acc: 86.122% (35386/41088)
340 391 Loss: 0.450 | Acc: 86.043% (37556/43648)
360 391 Loss: 0.453 | Acc: 85.983% (39731/46208)
380 391 Loss: 0.457 | Acc: 85.827% (41856/48768)
```

0 100 Loss: 1.200 | Acc: 65.000% (65/100)

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20 100 Loss: 1.476 | Acc: 64.524% (1355/2100)
40 100 Loss: 1.491 | Acc: 64.268% (2635/4100)
60 100 Loss: 1.494 | Acc: 64.393% (3928/6100)
80 100 Loss: 1.502 | Acc: 64.272% (5206/8100)
acc: 64.26
Epoch: 105
0 391 Loss: 0.466 | Acc: 84.375% (108/128)
20 391 Loss: 0.424 | Acc: 86.979% (2338/2688)
40 391 Loss: 0.411 | Acc: 87.309% (4582/5248)
60 391 Loss: 0.397 | Acc: 87.551% (6836/7808)
80 391 Loss: 0.391 | Acc: 87.654% (9088/10368)
100 391 Loss: 0.391 | Acc: 87.778% (11348/12928)
120 391 Loss: 0.392 | Acc: 87.797% (13598/15488)
140 391 Loss: 0.388 | Acc: 87.932% (15870/18048)
160 391 Loss: 0.389 | Acc: 87.917% (18118/20608)
180 391 Loss: 0.393 | Acc: 87.755% (20331/23168)
200 391 Loss: 0.397 | Acc: 87.733% (22572/25728)
220 391 Loss: 0.400 | Acc: 87.610% (24783/28288)
240 391 Loss: 0.405 | Acc: 87.438% (26973/30848)
260 391 Loss: 0.411 | Acc: 87.264% (29153/33408)
280 391 Loss: 0.416 | Acc: 87.077% (31320/35968)
300 391 Loss: 0.422 | Acc: 86.955% (33502/38528)
320 391 Loss: 0.424 | Acc: 86.865% (35691/41088)
340 391 Loss: 0.426 | Acc: 86.774% (37875/43648)
360 391 Loss: 0.432 | Acc: 86.647% (40038/46208)
380 391 Loss: 0.437 | Acc: 86.501% (42185/48768)
0 100 Loss: 1.248 | Acc: 70.000% (70/100)
20 100 Loss: 1.415 | Acc: 65.667% (1379/2100)
40 100 Loss: 1.416 | Acc: 65.366% (2680/4100)
60 100 Loss: 1.441 | Acc: 65.016% (3966/6100)
80 100 Loss: 1.457 | Acc: 64.951% (5261/8100)
acc: 65.32
Epoch: 106
0 391 Loss: 0.430 | Acc: 87.500% (112/128)
20 391 Loss: 0.432 | Acc: 86.496% (2325/2688)
40 391 Loss: 0.421 | Acc: 86.776% (4554/5248)
60 391 Loss: 0.416 | Acc: 87.065% (6798/7808)
80 391 Loss: 0.406 | Acc: 87.249% (9046/10368)
100 391 Loss: 0.406 | Acc: 87.191% (11272/12928)
120 391 Loss: 0.402 | Acc: 87.384% (13534/15488)
140 391 Loss: 0.402 | Acc: 87.400% (15774/18048)
160 391 Loss: 0.404 | Acc: 87.345% (18000/20608)
180 391 Loss: 0.406 | Acc: 87.258% (20216/23168)
200 391 Loss: 0.407 | Acc: 87.189% (22432/25728)
220 391 Loss: 0.411 | Acc: 87.101% (24639/28288)
240 391 Loss: 0.412 | Acc: 87.079% (26862/30848)
260 391 Loss: 0.413 | Acc: 87.045% (29080/33408)
280 391 Loss: 0.414 | Acc: 87.000% (31292/35968)
300 391 Loss: 0.416 | Acc: 86.937% (33495/38528)
320 391 Loss: 0.419 | Acc: 86.821% (35673/41088)
340 391 Loss: 0.423 | Acc: 86.682% (37835/43648)
360 391 Loss: 0.429 | Acc: 86.576% (40005/46208)
380 391 Loss: 0.434 | Acc: 86.417% (42144/48768)
0 100 Loss: 1.734 | Acc: 65.000% (65/100)
20 100 Loss: 1.489 | Acc: 65.286% (1371/2100)
40 100 Loss: 1.523 | Acc: 63.780% (2615/4100)
60 100 Loss: 1.515 | Acc: 64.000% (3904/6100)
80 100 Loss: 1.527 | Acc: 63.667% (5157/8100)
acc: 64.13
Epoch: 107
0 391 Loss: 0.514 | Acc: 83.594% (107/128)
20 391 Loss: 0.395 | Acc: 87.202% (2344/2688)
40 391 Loss: 0.402 | Acc: 87.538% (4594/5248)
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60 391 Loss: 0.394 | Acc: 87.718% (6849/7808)
80 391 Loss: 0.387 | Acc: 87.982% (9122/10368)
100 391 Loss: 0.382 | Acc: 88.173% (11399/12928)
120 391 Loss: 0.379 | Acc: 88.288% (13674/15488)
140 391 Loss: 0.374 | Acc: 88.420% (15958/18048)
160 391 Loss: 0.376 | Acc: 88.383% (18214/20608)
180 391 Loss: 0.377 | Acc: 88.316% (20461/23168)
200 391 Loss: 0.382 | Acc: 88.145% (22678/25728)
220 391 Loss: 0.388 | Acc: 87.931% (24874/28288)
240 391 Loss: 0.394 | Acc: 87.707% (27056/30848)
260 391 Loss: 0.399 | Acc: 87.539% (29245/33408)
280 391 Loss: 0.403 | Acc: 87.472% (31462/35968)
300 391 Loss: 0.408 | Acc: 87.349% (33654/38528)
320 391 Loss: 0.410 | Acc: 87.254% (35851/41088)
340 391 Loss: 0.416 | Acc: 87.069% (38004/43648)
360 391 Loss: 0.420 | Acc: 86.959% (40182/46208)
380 391 Loss: 0.424 | Acc: 86.836% (42348/48768)
0 100 Loss: 1.556 | Acc: 62.000% (62/100)
20 100 Loss: 1.679 | Acc: 63.000% (1323/2100)
40 100 Loss: 1.694 | Acc: 62.293% (2554/4100)
60 100 Loss: 1.687 | Acc: 62.131% (3790/6100)
80 100 Loss: 1.696 | Acc: 61.889% (5013/8100)
acc: 62.22
Epoch: 108
0 391 Loss: 0.312 | Acc: 92.969% (119/128)
20 391 Loss: 0.407 | Acc: 87.202% (2344/2688)
40 391 Loss: 0.391 | Acc: 87.710% (4603/5248)
60 391 Loss: 0.387 | Acc: 87.897% (6863/7808)
80 391 Loss: 0.379 | Acc: 88.166% (9141/10368)
100 391 Loss: 0.378 | Acc: 88.196% (11402/12928)
120 391 Loss: 0.380 | Acc: 88.191% (13659/15488)
140 391 Loss: 0.381 | Acc: 88.049% (15891/18048)
160 391 Loss: 0.385 | Acc: 87.961% (18127/20608)
180 391 Loss: 0.390 | Acc: 87.750% (20330/23168)
200 391 Loss: 0.392 | Acc: 87.722% (22569/25728)
220 391 Loss: 0.396 | Acc: 87.631% (24789/28288)
240 391 Loss: 0.399 | Acc: 87.500% (26992/30848)
260 391 Loss: 0.401 | Acc: 87.410% (29202/33408)
280 391 Loss: 0.404 | Acc: 87.397% (31435/35968)
300 391 Loss: 0.407 | Acc: 87.324% (33644/38528)
320 391 Loss: 0.411 | Acc: 87.213% (35834/41088)
340 391 Loss: 0.416 | Acc: 87.085% (38011/43648)
360 391 Loss: 0.420 | Acc: 86.942% (40174/46208)
380 391 Loss: 0.426 | Acc: 86.827% (42344/48768)
0 100 Loss: 1.354 | Acc: 63.000% (63/100)
20 100 Loss: 1.448 | Acc: 64.238% (1349/2100)
40 100 Loss: 1.457 | Acc: 63.780% (2615/4100)
60 100 Loss: 1.466 | Acc: 63.672% (3884/6100)
80 100 Loss: 1.490 | Acc: 63.519% (5145/8100)
acc: 63.56
Epoch: 109
0 391 Loss: 0.561 | Acc: 78.125% (100/128)
20 391 Loss: 0.408 | Acc: 86.942% (2337/2688)
40 391 Loss: 0.389 | Acc: 87.748% (4605/5248)
60 391 Loss: 0.381 | Acc: 88.102% (6879/7808)
80 391 Loss: 0.378 | Acc: 88.252% (9150/10368)
100 391 Loss: 0.377 | Acc: 88.343% (11421/12928)
120 391 Loss: 0.374 | Acc: 88.430% (13696/15488)
140 391 Loss: 0.374 | Acc: 88.442% (15962/18048)
160 391 Loss: 0.376 | Acc: 88.509% (18240/20608)
180 391 Loss: 0.379 | Acc: 88.402% (20481/23168)
200 391 Loss: 0.382 | Acc: 88.320% (22723/25728)
220 391 Loss: 0.385 | Acc: 88.232% (24959/28288)
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240 391 Loss: 0.387 | Acc: 88.093% (27175/30848)

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260 391 Loss: 0.390 | Acc: 87.991% (29396/33408)
280 391 Loss: 0.392 | Acc: 87.975% (31643/35968)
300 391 Loss: 0.392 | Acc: 87.946% (33884/38528)
320 391 Loss: 0.396 | Acc: 87.809% (36079/41088)
340 391 Loss: 0.401 | Acc: 87.690% (38275/43648)
360 391 Loss: 0.403 | Acc: 87.619% (40487/46208)
380 391 Loss: 0.406 | Acc: 87.500% (42672/48768)
0 100 Loss: 1.354 | Acc: 68.000% (68/100)
20 100 Loss: 1.437 | Acc: 65.381% (1373/2100)
40 100 Loss: 1.424 | Acc: 65.268% (2676/4100)
60 100 Loss: 1.415 | Acc: 65.377% (3988/6100)
80 100 Loss: 1.429 | Acc: 65.469% (5303/8100)
acc : 65.56
Epoch: 110
0 391 Loss: 0.461 | Acc: 85.156% (109/128)
20 391 Loss: 0.359 | Acc: 88.579% (2381/2688)
40 391 Loss: 0.359 | Acc: 88.853% (4663/5248)
60 391 Loss: 0.354 | Acc: 89.395% (6980/7808)
80 391 Loss: 0.354 | Acc: 89.323% (9261/10368)
100 391 Loss: 0.350 | Acc: 89.395% (11557/12928)
120 391 Loss: 0.348 | Acc: 89.360% (13840/15488)
140 391 Loss: 0.347 | Acc: 89.378% (16131/18048)
160 391 Loss: 0.353 | Acc: 89.150% (18372/20608)
180 391 Loss: 0.356 | Acc: 89.011% (20622/23168)
200 391 Loss: 0.359 | Acc: 88.919% (22877/25728)
220 391 Loss: 0.361 | Acc: 88.836% (25130/28288)
240 391 Loss: 0.367 | Acc: 88.644% (27345/30848)
260 391 Loss: 0.372 | Acc: 88.479% (29559/33408)
280 391 Loss: 0.376 | Acc: 88.329% (31770/35968)
300 391 Loss: 0.380 | Acc: 88.237% (33996/38528)
320 391 Loss: 0.382 | Acc: 88.133% (36212/41088)
340 391 Loss: 0.385 | Acc: 88.045% (38430/43648)
360 391 Loss: 0.390 | Acc: 87.874% (40605/46208)
380 391 Loss: 0.394 | Acc: 87.746% (42792/48768)
0 100 Loss: 1.172 | Acc: 72.000% (72/100)
20 100 Loss: 1.489 | Acc: 65.238% (1370/2100)
40 100 Loss: 1.531 | Acc: 64.073% (2627/4100)
60 100 Loss: 1.540 | Acc: 63.459% (3871/6100)
80 100 Loss: 1.550 | Acc: 63.642% (5155/8100)
acc: 64.09
Epoch: 111
0 391 Loss: 0.363 | Acc: 88.281% (113/128)
20 391 Loss: 0.356 | Acc: 88.690% (2384/2688)
40 391 Loss: 0.325 | Acc: 89.806% (4713/5248)
60 391 Loss: 0.318 | Acc: 89.933% (7022/7808)
80 391 Loss: 0.328 | Acc: 89.651% (9295/10368)
100 391 Loss: 0.334 | Acc: 89.558% (11578/12928)
120 391 Loss: 0.341 | Acc: 89.347% (13838/15488)
140 391 Loss: 0.345 | Acc: 89.184% (16096/18048)
160 391 Loss: 0.350 | Acc: 89.053% (18352/20608)
180 391 Loss: 0.352 | Acc: 89.054% (20632/23168)
200 391 Loss: 0.357 | Acc: 88.938% (22882/25728)
220 391 Loss: 0.358 | Acc: 88.946% (25161/28288)
240 391 Loss: 0.361 | Acc: 88.849% (27408/30848)
260 391 Loss: 0.364 | Acc: 88.757% (29652/33408)
280 391 Loss: 0.366 | Acc: 88.676% (31895/35968)
300 391 Loss: 0.370 | Acc: 88.580% (34128/38528)
320 391 Loss: 0.375 | Acc: 88.418% (36329/41088)
340 391 Loss: 0.377 | Acc: 88.334% (38556/43648)
360 391 Loss: 0.380 | Acc: 88.242% (40775/46208)
380 391 Loss: 0.386 | Acc: 88.043% (42937/48768)
0 100 Loss: 1.420 | Acc: 69.000% (69/100)
20 100 Loss: 1.550 | Acc: 63.905% (1342/2100)
40 100 Loss: 1.544 | Acc: 63.463% (2602/4100)
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60 100 Loss: 1.551 | Acc: 63.393% (3867/6100)
80 100 Loss: 1.565 | Acc: 63.333% (5130/8100)
acc: 63.55
Epoch: 112
0 391 Loss: 0.349 | Acc: 88.281% (113/128)
20 391 Loss: 0.363 | Acc: 88.876% (2389/2688)
40 391 Loss: 0.353 | Acc: 89.348% (4689/5248)
60 391 Loss: 0.351 | Acc: 89.255% (6969/7808)
80 391 Loss: 0.351 | Acc: 89.198% (9248/10368)
100 391 Loss: 0.352 | Acc: 89.124% (11522/12928)
120 391 Loss: 0.355 | Acc: 89.088% (13798/15488)
140 391 Loss: 0.354 | Acc: 89.151% (16090/18048)
160 391 Loss: 0.353 | Acc: 89.126% (18367/20608)
180 391 Loss: 0.355 | Acc: 89.067% (20635/23168)
200 391 Loss: 0.357 | Acc: 89.031% (22906/25728)
220 391 Loss: 0.358 | Acc: 88.949% (25162/28288)
240 391 Loss: 0.364 | Acc: 88.719% (27368/30848)
260 391 Loss: 0.366 | Acc: 88.631% (29610/33408)
280 391 Loss: 0.369 | Acc: 88.548% (31849/35968)
300 391 Loss: 0.371 | Acc: 88.562% (34121/38528)
320 391 Loss: 0.373 | Acc: 88.452% (36343/41088)
340 391 Loss: 0.376 | Acc: 88.377% (38575/43648)
360 391 Loss: 0.378 | Acc: 88.277% (40791/46208)
380 391 Loss: 0.382 | Acc: 88.193% (43010/48768)
0 100 Loss: 1.173 | Acc: 69.000% (69/100)
20 100 Loss: 1.501 | Acc: 63.524% (1334/2100)
40 100 Loss: 1.512 | Acc: 63.683% (2611/4100)
60 100 Loss: 1.512 | Acc: 63.705% (3886/6100)
80 100 Loss: 1.539 | Acc: 63.321% (5129/8100)
acc: 63.71
Epoch: 113
0 391 Loss: 0.291 | Acc: 88.281% (113/128)
20 391 Loss: 0.321 | Acc: 91.071% (2448/2688)
40 391 Loss: 0.326 | Acc: 90.530% (4751/5248)
60 391 Loss: 0.322 | Acc: 90.510% (7067/7808)
80 391 Loss: 0.324 | Acc: 90.297% (9362/10368)
100 391 Loss: 0.325 | Acc: 90.169% (11657/12928)
120 391 Loss: 0.324 | Acc: 90.134% (13960/15488)
140 391 Loss: 0.324 | Acc: 90.093% (16260/18048)
160 391 Loss: 0.324 | Acc: 90.106% (18569/20608)
180 391 Loss: 0.327 | Acc: 89.900% (20828/23168)
200 391 Loss: 0.328 | Acc: 89.906% (23131/25728)
220 391 Loss: 0.331 | Acc: 89.815% (25407/28288)
240 391 Loss: 0.333 | Acc: 89.776% (27694/30848)
260 391 Loss: 0.334 | Acc: 89.733% (29978/33408)
280 391 Loss: 0.337 | Acc: 89.660% (32249/35968)
300 391 Loss: 0.339 | Acc: 89.509% (34486/38528)
320 391 Loss: 0.345 | Acc: 89.379% (36724/41088)
340 391 Loss: 0.346 | Acc: 89.342% (38996/43648)
360 391 Loss: 0.351 | Acc: 89.205% (41220/46208)
380 391 Loss: 0.356 | Acc: 89.044% (43425/48768)
0 100 Loss: 1.209 | Acc: 73.000% (73/100)
20 100 Loss: 1.517 | Acc: 64.048% (1345/2100)
40 100 Loss: 1.529 | Acc: 63.902% (2620/4100)
60 100 Loss: 1.552 | Acc: 63.705% (3886/6100)
80 100 Loss: 1.562 | Acc: 63.691% (5159/8100)
acc: 64.18
Epoch: 114
0 391 Loss: 0.247 | Acc: 92.969% (119/128)
20 391 Loss: 0.346 | Acc: 89.993% (2419/2688)
40 391 Loss: 0.326 | Acc: 90.206% (4734/5248)
60 391 Loss: 0.320 | Acc: 90.318% (7052/7808)
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80 391 Loss: 0.317 | Acc: 90.297% (9362/10368)

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100 391 Loss: 0.318 | Acc: 90.246% (11667/12928)
120 391 Loss: 0.318 | Acc: 90.276% (13982/15488)
140 391 Loss: 0.317 | Acc: 90.320% (16301/18048)
160 391 Loss: 0.317 | Acc: 90.324% (18614/20608)
180 391 Loss: 0.320 | Acc: 90.202% (20898/23168)
200 391 Loss: 0.320 | Acc: 90.232% (23215/25728)
220 391 Loss: 0.323 | Acc: 90.151% (25502/28288)
240 391 Loss: 0.326 | Acc: 90.097% (27793/30848)
260 391 Loss: 0.329 | Acc: 90.035% (30079/33408)
280 391 Loss: 0.331 | Acc: 89.941% (32350/35968)
300 391 Loss: 0.334 | Acc: 89.839% (34613/38528)
320 391 Loss: 0.339 | Acc: 89.734% (36870/41088)
340 391 Loss: 0.343 | Acc: 89.601% (39109/43648)
360 391 Loss: 0.349 | Acc: 89.352% (41288/46208)
380 391 Loss: 0.355 | Acc: 89.161% (43482/48768)
0 100 Loss: 1.314 | Acc: 67.000% (67/100)
20 100 Loss: 1.442 | Acc: 66.333% (1393/2100)
40 100 Loss: 1.447 | Acc: 66.317% (2719/4100)
60 100 Loss: 1.447 | Acc: 66.016% (4027/6100)
80 100 Loss: 1.445 | Acc: 65.926% (5340/8100)
acc: 66.18
Epoch: 115
0 391 Loss: 0.353 | Acc: 89.062% (114/128)
20 391 Loss: 0.345 | Acc: 89.472% (2405/2688)
40 391 Loss: 0.331 | Acc: 89.768% (4711/5248)
60 391 Loss: 0.330 | Acc: 89.818% (7013/7808)
80 391 Loss: 0.318 | Acc: 90.066% (9338/10368)
100 391 Loss: 0.316 | Acc: 90.184% (11659/12928)
120 391 Loss: 0.313 | Acc: 90.315% (13988/15488)
140 391 Loss: 0.311 | Acc: 90.376% (16311/18048)
160 391 Loss: 0.314 | Acc: 90.247% (18598/20608)
180 391 Loss: 0.317 | Acc: 90.189% (20895/23168)
200 391 Loss: 0.317 | Acc: 90.221% (23212/25728)
220 391 Loss: 0.318 | Acc: 90.151% (25502/28288)
240 391 Loss: 0.321 | Acc: 90.054% (27780/30848)
260 391 Loss: 0.325 | Acc: 89.910% (30037/33408)
280 391 Loss: 0.327 | Acc: 89.805% (32301/35968)
300 391 Loss: 0.331 | Acc: 89.717% (34566/38528)
320 391 Loss: 0.333 | Acc: 89.700% (36856/41088)
340 391 Loss: 0.336 | Acc: 89.622% (39118/43648)
360 391 Loss: 0.338 | Acc: 89.530% (41370/46208)
380 391 Loss: 0.341 | Acc: 89.417% (43607/48768)
0 100 Loss: 1.243 | Acc: 72.000% (72/100)
20 100 Loss: 1.389 | Acc: 66.286% (1392/2100)
40 100 Loss: 1.421 | Acc: 65.707% (2694/4100)
60 100 Loss: 1.458 | Acc: 65.279% (3982/6100)
80 100 Loss: 1.470 | Acc: 65.123% (5275/8100)
acc: 65.43
Epoch: 116
0 391 Loss: 0.324 | Acc: 91.406% (117/128)
20 391 Loss: 0.318 | Acc: 90.141% (2423/2688)
40 391 Loss: 0.314 | Acc: 90.320% (4740/5248)
60 391 Loss: 0.306 | Acc: 90.420% (7060/7808)
80 391 Loss: 0.300 | Acc: 90.702% (9404/10368)
100 391 Loss: 0.301 | Acc: 90.602% (11713/12928)
120 391 Loss: 0.302 | Acc: 90.593% (14031/15488)
140 391 Loss: 0.302 | Acc: 90.564% (16345/18048)
160 391 Loss: 0.304 | Acc: 90.533% (18657/20608)
180 391 Loss: 0.306 | Acc: 90.483% (20963/23168)
200 391 Loss: 0.309 | Acc: 90.302% (23233/25728)
220 391 Loss: 0.314 | Acc: 90.144% (25500/28288)
240 391 Loss: 0.316 | Acc: 90.054% (27780/30848)
260 391 Loss: 0.318 | Acc: 90.059% (30087/33408)
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280 391 Loss: 0.323 | Acc: 89.872% (32325/35968)

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300 391 Loss: 0.327 | Acc: 89.768% (34586/38528)
320 391 Loss: 0.328 | Acc: 89.712% (36861/41088)
340 391 Loss: 0.331 | Acc: 89.681% (39144/43648)
360 391 Loss: 0.335 | Acc: 89.521% (41366/46208)
380 391 Loss: 0.339 | Acc: 89.366% (43582/48768)
0 100 Loss: 1.425 | Acc: 70.000% (70/100)
20 100 Loss: 1.378 | Acc: 67.190% (1411/2100)
40 100 Loss: 1.397 | Acc: 66.317% (2719/4100)
60 100 Loss: 1.425 | Acc: 65.836% (4016/6100)
80 100 Loss: 1.421 | Acc: 65.457% (5302/8100)
acc: 65.72
Epoch: 117
0 391 Loss: 0.424 | Acc: 82.812% (106/128)
20 391 Loss: 0.316 | Acc: 90.365% (2429/2688)
40 391 Loss: 0.307 | Acc: 90.701% (4760/5248)
60 391 Loss: 0.300 | Acc: 91.009% (7106/7808)
80 391 Loss: 0.300 | Acc: 90.924% (9427/10368)
100 391 Loss: 0.298 | Acc: 91.089% (11776/12928)
120 391 Loss: 0.301 | Acc: 91.045% (14101/15488)
140 391 Loss: 0.300 | Acc: 91.041% (16431/18048)
160 391 Loss: 0.300 | Acc: 90.974% (18748/20608)
180 391 Loss: 0.297 | Acc: 91.091% (21104/23168)
200 391 Loss: 0.299 | Acc: 91.045% (23424/25728)
220 391 Loss: 0.301 | Acc: 90.922% (25720/28288)
240 391 Loss: 0.305 | Acc: 90.790% (28007/30848)
260 391 Loss: 0.308 | Acc: 90.655% (30286/33408)
280 391 Loss: 0.312 | Acc: 90.528% (32561/35968)
300 391 Loss: 0.315 | Acc: 90.454% (34850/38528)
320 391 Loss: 0.316 | Acc: 90.365% (37129/41088)
340 391 Loss: 0.321 | Acc: 90.224% (39381/43648)
360 391 Loss: 0.323 | Acc: 90.127% (41646/46208)
380 391 Loss: 0.326 | Acc: 90.080% (43930/48768)
0 100 Loss: 1.663 | Acc: 68.000% (68/100)
20 100 Loss: 1.544 | Acc: 66.143% (1389/2100)
40 100 Loss: 1.548 | Acc: 65.756% (2696/4100)
60 100 Loss: 1.564 | Acc: 65.279% (3982/6100)
80 100 Loss: 1.577 | Acc: 65.296% (5289/8100)
acc: 65.53
Epoch: 118
0 391 Loss: 0.328 | Acc: 89.844% (115/128)
20 391 Loss: 0.295 | Acc: 91.146% (2450/2688)
40 391 Loss: 0.273 | Acc: 91.768% (4816/5248)
60 391 Loss: 0.266 | Acc: 91.855% (7172/7808)
80 391 Loss: 0.267 | Acc: 91.811% (9519/10368)
100 391 Loss: 0.267 | Acc: 91.754% (11862/12928)
120 391 Loss: 0.268 | Acc: 91.710% (14204/15488)
140 391 Loss: 0.270 | Acc: 91.611% (16534/18048)
160 391 Loss: 0.275 | Acc: 91.445% (18845/20608)
180 391 Loss: 0.279 | Acc: 91.242% (21139/23168)
200 391 Loss: 0.284 | Acc: 91.095% (23437/25728)
220 391 Loss: 0.285 | Acc: 91.088% (25767/28288)
240 391 Loss: 0.288 | Acc: 90.998% (28071/30848)
260 391 Loss: 0.294 | Acc: 90.838% (30347/33408)
280 391 Loss: 0.298 | Acc: 90.745% (32639/35968)
300 391 Loss: 0.303 | Acc: 90.573% (34896/38528)
320 391 Loss: 0.309 | Acc: 90.430% (37156/41088)
340 391 Loss: 0.313 | Acc: 90.313% (39420/43648)
360 391 Loss: 0.319 | Acc: 90.082% (41625/46208)
380 391 Loss: 0.326 | Acc: 89.848% (43817/48768)
0 100 Loss: 1.311 | Acc: 69.000% (69/100)
20 100 Loss: 1.572 | Acc: 65.524% (1376/2100)
40 100 Loss: 1.579 | Acc: 64.463% (2643/4100)
60 100 Loss: 1.575 | Acc: 64.459% (3932/6100)
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80 100 Loss: 1.594 | Acc: 64.395% (5216/8100)

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140 391 Loss: 0.280 | Acc: 91.550% (16523/18048)
160 391 Loss: 0.282 | Acc: 91.474% (18851/20608)
180 391 Loss: 0.282 | Acc: 91.436% (21184/23168)
200 391 Loss: 0.283 | Acc: 91.406% (23517/25728)
220 391 Loss: 0.287 | Acc: 91.311% (25830/28288)
240 391 Loss: 0.288 | Acc: 91.299% (28164/30848)
260 391 Loss: 0.292 | Acc: 91.176% (30460/33408)
280 391 Loss: 0.295 | Acc: 91.000% (32731/35968)
300 391 Loss: 0.297 | Acc: 90.890% (35018/38528)
320 391 Loss: 0.300 | Acc: 90.795% (37306/41088)
340 391 Loss: 0.302 | Acc: 90.710% (39593/43648)
360 391 Loss: 0.305 | Acc: 90.625% (41876/46208)
380 391 Loss: 0.307 | Acc: 90.561% (44165/48768)
0 100 Loss: 1.207 | Acc: 66.000% (66/100)
20 100 Loss: 1.404 | Acc: 67.381% (1415/2100)
40 100 Loss: 1.420 | Acc: 66.561% (2729/4100)
60 100 Loss: 1.423 | Acc: 66.295% (4044/6100)
80 100 Loss: 1.439 | Acc: 66.185% (5361/8100)
acc: 66.77
Epoch: 120
0 391 Loss: 0.247 | Acc: 90.625% (116/128)
20 391 Loss: 0.261 | Acc: 92.225% (2479/2688)
40 391 Loss: 0.259 | Acc: 92.473% (4853/5248)
60 391 Loss: 0.269 | Acc: 91.931% (7178/7808)
80 391 Loss: 0.268 | Acc: 91.956% (9534/10368)
100 391 Loss: 0.264 | Acc: 92.033% (11898/12928)
120 391 Loss: 0.264 | Acc: 91.949% (14241/15488)
140 391 Loss: 0.266 | Acc: 91.877% (16582/18048)
160 391 Loss: 0.265 | Acc: 91.940% (18947/20608)
180 391 Loss: 0.266 | Acc: 91.872% (21285/23168)
200 391 Loss: 0.269 | Acc: 91.709% (23595/25728)
220 391 Loss: 0.272 | Acc: 91.608% (25914/28288)
240 391 Loss: 0.272 | Acc: 91.640% (28269/30848)
260 391 Loss: 0.272 | Acc: 91.604% (30603/33408)
280 391 Loss: 0.275 | Acc: 91.506% (32913/35968)
300 391 Loss: 0.278 | Acc: 91.435% (35228/38528)
320 391 Loss: 0.280 | Acc: 91.358% (37537/41088)
340 391 Loss: 0.282 | Acc: 91.266% (39836/43648)
360 391 Loss: 0.286 | Acc: 91.114% (42102/46208)
380 391 Loss: 0.291 | Acc: 90.941% (44350/48768)
0 100 Loss: 1.378 | Acc: 66.000% (66/100)
20 100 Loss: 1.442 | Acc: 67.286% (1413/2100)
40 100 Loss: 1.456 | Acc: 66.610% (2731/4100)
60 100 Loss: 1.460 | Acc: 66.557% (4060/6100)
80 100 Loss: 1.460 | Acc: 66.457% (5383/8100)
acc: 66.49
Epoch: 121
0 391 Loss: 0.195 | Acc: 96.875% (124/128)
20 391 Loss: 0.286 | Acc: 91.555% (2461/2688)
40 391 Loss: 0.272 | Acc: 91.635% (4809/5248)
60 391 Loss: 0.267 | Acc: 91.867% (7173/7808)
80 391 Loss: 0.266 | Acc: 91.889% (9527/10368)
100 391 Loss: 0.264 | Acc: 91.948% (11887/12928)
120 391 Loss: 0.269 | Acc: 91.903% (14234/15488)
```

acc: 64.82

0 391 Loss: 0.318 | Acc: 89.844% (115/128) 20 391 Loss: 0.330 | Acc: 89.844% (2415/2688) 40 391 Loss: 0.314 | Acc: 90.282% (4738/5248) 60 391 Loss: 0.302 | Acc: 90.894% (7097/7808) 80 391 Loss: 0.294 | Acc: 91.242% (9460/10368) 100 391 Loss: 0.289 | Acc: 91.375% (11813/12928) 120 391 Loss: 0.284 | Acc: 91.516% (14174/15488)

Epoch: 119

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140 391 Loss: 0.266 | Acc: 91.905% (16587/18048)
160 391 Loss: 0.269 | Acc: 91.824% (18923/20608)
180 391 Loss: 0.270 | Acc: 91.790% (21266/23168)
200 391 Loss: 0.270 | Acc: 91.826% (23625/25728)
220 391 Loss: 0.272 | Acc: 91.735% (25950/28288)
240 391 Loss: 0.271 | Acc: 91.747% (28302/30848)
260 391 Loss: 0.272 | Acc: 91.679% (30628/33408)
280 391 Loss: 0.274 | Acc: 91.606% (32949/35968)
300 391 Loss: 0.277 | Acc: 91.593% (35289/38528)
320 391 Loss: 0.280 | Acc: 91.521% (37604/41088)
340 391 Loss: 0.283 | Acc: 91.399% (39894/43648)
360 391 Loss: 0.285 | Acc: 91.326% (42200/46208)
380 391 Loss: 0.288 | Acc: 91.224% (44488/48768)
0 100 Loss: 1.215 | Acc: 70.000% (70/100)
20 100 Loss: 1.395 | Acc: 68.286% (1434/2100)
40 100 Loss: 1.407 | Acc: 67.390% (2763/4100)
60 100 Loss: 1.418 | Acc: 67.066% (4091/6100)
80 100 Loss: 1.437 | Acc: 66.605% (5395/8100)
acc : 66.55
Epoch: 122
0 391 Loss: 0.246 | Acc: 92.969% (119/128)
20 391 Loss: 0.260 | Acc: 91.964% (2472/2688)
40 391 Loss: 0.260 | Acc: 92.111% (4834/5248)
60 391 Loss: 0.251 | Acc: 92.418% (7216/7808)
80 391 Loss: 0.245 | Acc: 92.486% (9589/10368)
100 391 Loss: 0.244 | Acc: 92.497% (11958/12928)
120 391 Loss: 0.239 | Acc: 92.717% (14360/15488)
140 391 Loss: 0.239 | Acc: 92.803% (16749/18048)
160 391 Loss: 0.238 | Acc: 92.843% (19133/20608)
180 391 Loss: 0.239 | Acc: 92.770% (21493/23168)
200 391 Loss: 0.242 | Acc: 92.638% (23834/25728)
220 391 Loss: 0.245 | Acc: 92.527% (26174/28288)
240 391 Loss: 0.248 | Acc: 92.447% (28518/30848)
260 391 Loss: 0.251 | Acc: 92.391% (30866/33408)
280 391 Loss: 0.253 | Acc: 92.321% (33206/35968)
300 391 Loss: 0.257 | Acc: 92.169% (35511/38528)
320 391 Loss: 0.260 | Acc: 92.061% (37826/41088)
340 391 Loss: 0.265 | Acc: 91.894% (40110/43648)
360 391 Loss: 0.269 | Acc: 91.791% (42415/46208)
380 391 Loss: 0.273 | Acc: 91.677% (44709/48768)
0 100 Loss: 1.174 | Acc: 70.000% (70/100)
20 100 Loss: 1.265 | Acc: 69.905% (1468/2100)
40 100 Loss: 1.313 | Acc: 68.585% (2812/4100)
60 100 Loss: 1.334 | Acc: 67.951% (4145/6100)
80 100 Loss: 1.332 | Acc: 68.198% (5524/8100)
acc: 68.4
Epoch: 123
0 391 Loss: 0.162 | Acc: 95.312% (122/128)
20 391 Loss: 0.239 | Acc: 92.708% (2492/2688)
40 391 Loss: 0.243 | Acc: 92.530% (4856/5248)
60 391 Loss: 0.238 | Acc: 92.559% (7227/7808)
80 391 Loss: 0.235 | Acc: 92.708% (9612/10368)
100 391 Loss: 0.238 | Acc: 92.621% (11974/12928)
120 391 Loss: 0.238 | Acc: 92.756% (14366/15488)
140 391 Loss: 0.240 | Acc: 92.703% (16731/18048)
160 391 Loss: 0.240 | Acc: 92.653% (19094/20608)
180 391 Loss: 0.243 | Acc: 92.632% (21461/23168)
200 391 Loss: 0.247 | Acc: 92.533% (23807/25728)
220 391 Loss: 0.251 | Acc: 92.385% (26134/28288)
240 391 Loss: 0.252 | Acc: 92.369% (28494/30848)
260 391 Loss: 0.254 | Acc: 92.325% (30844/33408)
280 391 Loss: 0.256 | Acc: 92.235% (33175/35968)
300 391 Loss: 0.257 | Acc: 92.203% (35524/38528)
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320 391 Loss: 0.259 | Acc: 92.134% (37856/41088)

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340 391 Loss: 0.261 | Acc: 92.087% (40194/43648)
360 391 Loss: 0.263 | Acc: 92.006% (42514/46208)
380 391 Loss: 0.267 | Acc: 91.923% (44829/48768)
0 100 Loss: 1.439 | Acc: 65.000% (65/100)
20 100 Loss: 1.458 | Acc: 67.143% (1410/2100)
40 100 Loss: 1.468 | Acc: 66.024% (2707/4100)
60 100 Loss: 1.492 | Acc: 65.148% (3974/6100)
80 100 Loss: 1.496 | Acc: 65.235% (5284/8100)
acc: 65.68
Epoch: 124
0 391 Loss: 0.196 | Acc: 95.312% (122/128)
20 391 Loss: 0.228 | Acc: 93.266% (2507/2688)
40 391 Loss: 0.227 | Acc: 93.197% (4891/5248)
60 391 Loss: 0.224 | Acc: 93.289% (7284/7808)
80 391 Loss: 0.218 | Acc: 93.374% (9681/10368)
100 391 Loss: 0.216 | Acc: 93.495% (12087/12928)
120 391 Loss: 0.219 | Acc: 93.395% (14465/15488)
140 391 Loss: 0.222 | Acc: 93.251% (16830/18048)
160 391 Loss: 0.226 | Acc: 93.158% (19198/20608)
180 391 Loss: 0.231 | Acc: 92.926% (21529/23168)
200 391 Loss: 0.233 | Acc: 92.860% (23891/25728)
220 391 Loss: 0.233 | Acc: 92.895% (26278/28288)
240 391 Loss: 0.237 | Acc: 92.810% (28630/30848)
260 391 Loss: 0.238 | Acc: 92.765% (30991/33408)
280 391 Loss: 0.241 | Acc: 92.641% (33321/35968)
300 391 Loss: 0.242 | Acc: 92.626% (35687/38528)
320 391 Loss: 0.245 | Acc: 92.494% (38004/41088)
340 391 Loss: 0.248 | Acc: 92.426% (40342/43648)
360 391 Loss: 0.249 | Acc: 92.384% (42689/46208)
380 391 Loss: 0.252 | Acc: 92.290% (45008/48768)
0 100 Loss: 1.556 | Acc: 67.000% (67/100)
20 100 Loss: 1.396 | Acc: 67.429% (1416/2100)
40 100 Loss: 1.401 | Acc: 67.293% (2759/4100)
60 100 Loss: 1.414 | Acc: 67.475% (4116/6100)
80 100 Loss: 1.417 | Acc: 67.481% (5466/8100)
acc: 67.59
Epoch: 125
0 391 Loss: 0.192 | Acc: 94.531% (121/128)
20 391 Loss: 0.247 | Acc: 92.708% (2492/2688)
40 391 Loss: 0.247 | Acc: 92.492% (4854/5248)
60 391 Loss: 0.235 | Acc: 92.994% (7261/7808)
80 391 Loss: 0.234 | Acc: 93.104% (9653/10368)
100 391 Loss: 0.234 | Acc: 92.984% (12021/12928)
120 391 Loss: 0.235 | Acc: 92.865% (14383/15488)
140 391 Loss: 0.234 | Acc: 92.902% (16767/18048)
160 391 Loss: 0.234 | Acc: 92.896% (19144/20608)
180 391 Loss: 0.233 | Acc: 92.939% (21532/23168)
200 391 Loss: 0.233 | Acc: 92.953% (23915/25728)
220 391 Loss: 0.232 | Acc: 92.962% (26297/28288)
240 391 Loss: 0.234 | Acc: 92.875% (28650/30848)
260 391 Loss: 0.237 | Acc: 92.810% (31006/33408)
280 391 Loss: 0.239 | Acc: 92.777% (33370/35968)
300 391 Loss: 0.243 | Acc: 92.688% (35711/38528)
320 391 Loss: 0.246 | Acc: 92.601% (38048/41088)
340 391 Loss: 0.249 | Acc: 92.501% (40375/43648)
360 391 Loss: 0.252 | Acc: 92.391% (42692/46208)
380 391 Loss: 0.256 | Acc: 92.257% (44992/48768)
0 100 Loss: 1.614 | Acc: 62.000% (62/100)
20 100 Loss: 1.472 | Acc: 66.095% (1388/2100)
40 100 Loss: 1.473 | Acc: 65.756% (2696/4100)
60 100 Loss: 1.478 | Acc: 65.607% (4002/6100)
80 100 Loss: 1.477 | Acc: 65.778% (5328/8100)
acc: 65.97
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Epoch: 126
0 391 Loss: 0.272 | Acc: 90.625% (116/128)
20 391 Loss: 0.260 | Acc: 92.076% (2475/2688)
40 391 Loss: 0.241 | Acc: 92.721% (4866/5248)
60 391 Loss: 0.231 | Acc: 92.918% (7255/7808)
80 391 Loss: 0.229 | Acc: 93.027% (9645/10368)
100 391 Loss: 0.229 | Acc: 93.062% (12031/12928)
120 391 Loss: 0.223 | Acc: 93.311% (14452/15488)
140 391 Loss: 0.221 | Acc: 93.418% (16860/18048)
160 391 Loss: 0.220 | Acc: 93.454% (19259/20608)
180 391 Loss: 0.221 | Acc: 93.392% (21637/23168)
200 391 Loss: 0.223 | Acc: 93.322% (24010/25728)
220 391 Loss: 0.228 | Acc: 93.216% (26369/28288)
240 391 Loss: 0.231 | Acc: 93.105% (28721/30848)
260 391 Loss: 0.234 | Acc: 93.023% (31077/33408)
280 391 Loss: 0.239 | Acc: 92.813% (33383/35968)
300 391 Loss: 0.242 | Acc: 92.730% (35727/38528)
320 391 Loss: 0.245 | Acc: 92.621% (38056/41088)
340 391 Loss: 0.249 | Acc: 92.508% (40378/43648)
360 391 Loss: 0.253 | Acc: 92.391% (42692/46208)
380 391 Loss: 0.255 | Acc: 92.304% (45015/48768)
0 100 Loss: 1.418 | Acc: 63.000% (63/100)
20 100 Loss: 1.309 | Acc: 68.952% (1448/2100)
40 100 Loss: 1.333 | Acc: 67.927% (2785/4100)
60 100 Loss: 1.336 | Acc: 67.934% (4144/6100)
80 100 Loss: 1.352 | Acc: 68.185% (5523/8100)
acc: 68.57
Epoch: 127
0 391 Loss: 0.315 | Acc: 89.844% (115/128)
20 391 Loss: 0.218 | Acc: 93.341% (2509/2688)
40 391 Loss: 0.209 | Acc: 93.807% (4923/5248)
60 391 Loss: 0.204 | Acc: 94.045% (7343/7808)
80 391 Loss: 0.204 | Acc: 94.039% (9750/10368)
100 391 Loss: 0.202 | Acc: 94.098% (12165/12928)
120 391 Loss: 0.204 | Acc: 93.995% (14558/15488)
140 391 Loss: 0.205 | Acc: 93.922% (16951/18048)
160 391 Loss: 0.204 | Acc: 93.959% (19363/20608)
180 391 Loss: 0.204 | Acc: 93.940% (21764/23168)
200 391 Loss: 0.206 | Acc: 93.870% (24151/25728)
220 391 Loss: 0.205 | Acc: 93.916% (26567/28288)
240 391 Loss: 0.207 | Acc: 93.805% (28937/30848)
260 391 Loss: 0.208 | Acc: 93.816% (31342/33408)
280 391 Loss: 0.208 | Acc: 93.845% (33754/35968)
300 391 Loss: 0.208 | Acc: 93.843% (36156/38528)
320 391 Loss: 0.209 | Acc: 93.847% (38560/41088)
340 391 Loss: 0.211 | Acc: 93.782% (40934/43648)
360 391 Loss: 0.214 | Acc: 93.646% (43272/46208)
380 391 Loss: 0.218 | Acc: 93.551% (45623/48768)
0 100 Loss: 1.316 | Acc: 70.000% (70/100)
20 100 Loss: 1.317 | Acc: 68.905% (1447/2100)
40 100 Loss: 1.332 | Acc: 68.268% (2799/4100)
60 100 Loss: 1.344 | Acc: 68.066% (4152/6100)
80 100 Loss: 1.347 | Acc: 67.963% (5505/8100)
acc: 68.29
Epoch: 128
0 391 Loss: 0.225 | Acc: 94.531% (121/128)
20 391 Loss: 0.212 | Acc: 94.085% (2529/2688)
40 391 Loss: 0.210 | Acc: 93.960% (4931/5248)
60 391 Loss: 0.203 | Acc: 94.237% (7358/7808)
80 391 Loss: 0.199 | Acc: 94.223% (9769/10368)
100 391 Loss: 0.199 | Acc: 94.268% (12187/12928)
120 391 Loss: 0.200 | Acc: 94.221% (14593/15488)
140 391 Loss: 0.201 | Acc: 94.177% (16997/18048)
160 391 Loss: 0.201 | Acc: 94.162% (19405/20608)
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180 391 Loss: 0.201 | Acc: 94.160% (21815/23168)
200 391 Loss: 0.199 | Acc: 94.220% (24241/25728)
220 391 Loss: 0.199 | Acc: 94.224% (26654/28288)
240 391 Loss: 0.200 | Acc: 94.178% (29052/30848)
260 391 Loss: 0.201 | Acc: 94.157% (31456/33408)
280 391 Loss: 0.203 | Acc: 94.050% (33828/35968)
300 391 Loss: 0.205 | Acc: 94.010% (36220/38528)
320 391 Loss: 0.208 | Acc: 93.913% (38587/41088)
340 391 Loss: 0.212 | Acc: 93.764% (40926/43648)
360 391 Loss: 0.215 | Acc: 93.663% (43280/46208)
380 391 Loss: 0.218 | Acc: 93.598% (45646/48768)
0 100 Loss: 1.374 | Acc: 68.000% (68/100)
20 100 Loss: 1.287 | Acc: 68.286% (1434/2100)
40 100 Loss: 1.322 | Acc: 68.341% (2802/4100)
60 100 Loss: 1.325 | Acc: 68.197% (4160/6100)
80 100 Loss: 1.355 | Acc: 67.914% (5501/8100)
acc: 68.08
Epoch: 129
0 391 Loss: 0.229 | Acc: 91.406% (117/128)
20 391 Loss: 0.224 | Acc: 93.229% (2506/2688)
40 391 Loss: 0.212 | Acc: 93.712% (4918/5248)
60 391 Loss: 0.209 | Acc: 93.916% (7333/7808)
80 391 Loss: 0.200 | Acc: 94.136% (9760/10368)
100 391 Loss: 0.198 | Acc: 94.168% (12174/12928)
120 391 Loss: 0.197 | Acc: 94.260% (14599/15488)
140 391 Loss: 0.196 | Acc: 94.299% (17019/18048)
160 391 Loss: 0.197 | Acc: 94.201% (19413/20608)
180 391 Loss: 0.200 | Acc: 94.108% (21803/23168)
200 391 Loss: 0.200 | Acc: 94.053% (24198/25728)
220 391 Loss: 0.203 | Acc: 93.948% (26576/28288)
240 391 Loss: 0.206 | Acc: 93.857% (28953/30848)
260 391 Loss: 0.208 | Acc: 93.789% (31333/33408)
280 391 Loss: 0.212 | Acc: 93.675% (33693/35968)
300 391 Loss: 0.214 | Acc: 93.586% (36057/38528)
320 391 Loss: 0.215 | Acc: 93.560% (38442/41088)
340 391 Loss: 0.218 | Acc: 93.505% (40813/43648)
360 391 Loss: 0.220 | Acc: 93.451% (43182/46208)
380 391 Loss: 0.222 | Acc: 93.381% (45540/48768)
0 100 Loss: 1.208 | Acc: 70.000% (70/100)
20 100 Loss: 1.433 | Acc: 65.905% (1384/2100)
40 100 Loss: 1.467 | Acc: 65.976% (2705/4100)
60 100 Loss: 1.476 | Acc: 66.164% (4036/6100)
80 100 Loss: 1.509 | Acc: 65.654% (5318/8100)
acc: 65.94
Epoch: 130
0 391 Loss: 0.279 | Acc: 89.844% (115/128)
20 391 Loss: 0.231 | Acc: 93.527% (2514/2688)
40 391 Loss: 0.228 | Acc: 93.464% (4905/5248)
60 391 Loss: 0.219 | Acc: 93.635% (7311/7808)
80 391 Loss: 0.209 | Acc: 93.895% (9735/10368)
100 391 Loss: 0.203 | Acc: 94.036% (12157/12928)
120 391 Loss: 0.200 | Acc: 94.176% (14586/15488)
140 391 Loss: 0.199 | Acc: 94.238% (17008/18048)
160 391 Loss: 0.198 | Acc: 94.289% (19431/20608)
180 391 Loss: 0.197 | Acc: 94.229% (21831/23168)
200 391 Loss: 0.195 | Acc: 94.337% (24271/25728)
220 391 Loss: 0.197 | Acc: 94.287% (26672/28288)
240 391 Loss: 0.196 | Acc: 94.314% (29094/30848)
260 391 Loss: 0.196 | Acc: 94.349% (31520/33408)
280 391 Loss: 0.197 | Acc: 94.306% (33920/35968)
300 391 Loss: 0.199 | Acc: 94.241% (36309/38528)
320 391 Loss: 0.200 | Acc: 94.188% (38700/41088)
340 391 Loss: 0.202 | Acc: 94.103% (41074/43648)
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360 391 Loss: 0.205 | Acc: 94.018% (43444/46208)

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380 391 Loss: 0.207 | Acc: 93.961% (45823/48768)
0 100 Loss: 1.185 | Acc: 68.000% (68/100)
20 100 Loss: 1.361 | Acc: 68.810% (1445/2100)
40 100 Loss: 1.379 | Acc: 68.049% (2790/4100)
60 100 Loss: 1.364 | Acc: 68.098% (4154/6100)
80 100 Loss: 1.376 | Acc: 68.136% (5519/8100)
acc: 68.43
Epoch: 131
0 391 Loss: 0.315 | Acc: 91.406% (117/128)
20 391 Loss: 0.180 | Acc: 95.052% (2555/2688)
40 391 Loss: 0.174 | Acc: 95.255% (4999/5248)
60 391 Loss: 0.174 | Acc: 95.120% (7427/7808)
80 391 Loss: 0.174 | Acc: 95.110% (9861/10368)
100 391 Loss: 0.174 | Acc: 95.003% (12282/12928)
120 391 Loss: 0.175 | Acc: 94.964% (14708/15488)
140 391 Loss: 0.177 | Acc: 94.902% (17128/18048)
160 391 Loss: 0.177 | Acc: 94.910% (19559/20608)
180 391 Loss: 0.177 | Acc: 94.924% (21992/23168)
200 391 Loss: 0.178 | Acc: 94.885% (24412/25728)
220 391 Loss: 0.179 | Acc: 94.811% (26820/28288)
240 391 Loss: 0.180 | Acc: 94.781% (29238/30848)
260 391 Loss: 0.182 | Acc: 94.741% (31651/33408)
280 391 Loss: 0.184 | Acc: 94.651% (34044/35968)
300 391 Loss: 0.186 | Acc: 94.565% (36434/38528)
320 391 Loss: 0.188 | Acc: 94.453% (38809/41088)
340 391 Loss: 0.191 | Acc: 94.401% (41204/43648)
360 391 Loss: 0.195 | Acc: 94.267% (43559/46208)
380 391 Loss: 0.197 | Acc: 94.195% (45937/48768)
0 100 Loss: 1.617 | Acc: 64.000% (64/100)
20 100 Loss: 1.271 | Acc: 69.667% (1463/2100)
40 100 Loss: 1.289 | Acc: 69.293% (2841/4100)
60 100 Loss: 1.293 | Acc: 69.541% (4242/6100)
80 100 Loss: 1.296 | Acc: 69.407% (5622/8100)
acc: 69.4
Epoch: 132
0 391 Loss: 0.173 | Acc: 95.312% (122/128)
20 391 Loss: 0.200 | Acc: 94.271% (2534/2688)
40 391 Loss: 0.187 | Acc: 94.874% (4979/5248)
60 391 Loss: 0.182 | Acc: 94.941% (7413/7808)
80 391 Loss: 0.182 | Acc: 94.927% (9842/10368)
100 391 Loss: 0.177 | Acc: 95.119% (12297/12928)
120 391 Loss: 0.177 | Acc: 95.080% (14726/15488)
140 391 Loss: 0.176 | Acc: 95.130% (17169/18048)
160 391 Loss: 0.177 | Acc: 95.070% (19592/20608)
180 391 Loss: 0.178 | Acc: 95.054% (22022/23168)
200 391 Loss: 0.177 | Acc: 95.052% (24455/25728)
220 391 Loss: 0.178 | Acc: 94.948% (26859/28288)
240 391 Loss: 0.180 | Acc: 94.846% (29258/30848)
260 391 Loss: 0.181 | Acc: 94.834% (31682/33408)
280 391 Loss: 0.181 | Acc: 94.818% (34104/35968)
300 391 Loss: 0.182 | Acc: 94.757% (36508/38528)
320 391 Loss: 0.183 | Acc: 94.721% (38919/41088)
340 391 Loss: 0.185 | Acc: 94.616% (41298/43648)
360 391 Loss: 0.186 | Acc: 94.553% (43691/46208)
380 391 Loss: 0.188 | Acc: 94.523% (46097/48768)
0 100 Loss: 1.330 | Acc: 72.000% (72/100)
20 100 Loss: 1.402 | Acc: 68.762% (1444/2100)
40 100 Loss: 1.407 | Acc: 68.732% (2818/4100)
60 100 Loss: 1.407 | Acc: 68.557% (4182/6100)
80 100 Loss: 1.417 | Acc: 68.284% (5531/8100)
acc: 68.69
Epoch: 133
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0 391 Loss: 0.212 | Acc: 92.188% (118/128)

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20 391 Loss: 0.195 | Acc: 94.382% (2537/2688)
40 391 Loss: 0.177 | Acc: 94.912% (4981/5248)
60 391 Loss: 0.170 | Acc: 95.223% (7435/7808)
80 391 Loss: 0.166 | Acc: 95.293% (9880/10368)
100 391 Loss: 0.164 | Acc: 95.343% (12326/12928)
120 391 Loss: 0.163 | Acc: 95.351% (14768/15488)
140 391 Loss: 0.163 | Acc: 95.340% (17207/18048)
160 391 Loss: 0.165 | Acc: 95.230% (19625/20608)
180 391 Loss: 0.166 | Acc: 95.213% (22059/23168)
200 391 Loss: 0.169 | Acc: 95.122% (24473/25728)
220 391 Loss: 0.171 | Acc: 94.998% (26873/28288)
240 391 Loss: 0.173 | Acc: 94.940% (29287/30848)
260 391 Loss: 0.176 | Acc: 94.816% (31676/33408)
280 391 Loss: 0.179 | Acc: 94.740% (34076/35968)
300 391 Loss: 0.181 | Acc: 94.640% (36463/38528)
320 391 Loss: 0.185 | Acc: 94.522% (38837/41088)
340 391 Loss: 0.186 | Acc: 94.460% (41230/43648)
360 391 Loss: 0.188 | Acc: 94.404% (43622/46208)
380 391 Loss: 0.191 | Acc: 94.306% (45991/48768)
0 100 Loss: 1.377 | Acc: 69.000% (69/100)
20 100 Loss: 1.266 | Acc: 68.524% (1439/2100)
40 100 Loss: 1.299 | Acc: 68.146% (2794/4100)
60 100 Loss: 1.322 | Acc: 67.951% (4145/6100)
80 100 Loss: 1.339 | Acc: 67.852% (5496/8100)
acc: 68.33
Epoch: 134
0 391 Loss: 0.179 | Acc: 94.531% (121/128)
20 391 Loss: 0.187 | Acc: 94.866% (2550/2688)
40 391 Loss: 0.189 | Acc: 94.569% (4963/5248)
60 391 Loss: 0.184 | Acc: 94.762% (7399/7808)
80 391 Loss: 0.181 | Acc: 94.869% (9836/10368)
100 391 Loss: 0.177 | Acc: 94.972% (12278/12928)
120 391 Loss: 0.174 | Acc: 95.041% (14720/15488)
140 391 Loss: 0.170 | Acc: 95.213% (17184/18048)
160 391 Loss: 0.169 | Acc: 95.206% (19620/20608)
180 391 Loss: 0.166 | Acc: 95.325% (22085/23168)
200 391 Loss: 0.166 | Acc: 95.312% (24522/25728)
220 391 Loss: 0.166 | Acc: 95.295% (26957/28288)
240 391 Loss: 0.166 | Acc: 95.261% (29386/30848)
260 391 Loss: 0.167 | Acc: 95.235% (31816/33408)
280 391 Loss: 0.169 | Acc: 95.098% (34205/35968)
300 391 Loss: 0.171 | Acc: 95.053% (36622/38528)
320 391 Loss: 0.171 | Acc: 95.067% (39061/41088)
340 391 Loss: 0.172 | Acc: 95.040% (41483/43648)
360 391 Loss: 0.174 | Acc: 94.968% (43883/46208)
380 391 Loss: 0.176 | Acc: 94.917% (46289/48768)
0 100 Loss: 1.167 | Acc: 71.000% (71/100)
20 100 Loss: 1.311 | Acc: 69.810% (1466/2100)
40 100 Loss: 1.325 | Acc: 69.293% (2841/4100)
60 100 Loss: 1.344 | Acc: 68.836% (4199/6100)
80 100 Loss: 1.350 | Acc: 68.963% (5586/8100)
acc: 69.37
Epoch: 135
0 391 Loss: 0.175 | Acc: 96.094% (123/128)
20 391 Loss: 0.163 | Acc: 95.610% (2570/2688)
40 391 Loss: 0.163 | Acc: 95.408% (5007/5248)
60 391 Loss: 0.160 | Acc: 95.569% (7462/7808)
80 391 Loss: 0.160 | Acc: 95.515% (9903/10368)
100 391 Loss: 0.159 | Acc: 95.521% (12349/12928)
120 391 Loss: 0.156 | Acc: 95.577% (14803/15488)
140 391 Loss: 0.158 | Acc: 95.495% (17235/18048)
160 391 Loss: 0.158 | Acc: 95.521% (19685/20608)
180 391 Loss: 0.160 | Acc: 95.390% (22100/23168)
200 391 Loss: 0.161 | Acc: 95.363% (24535/25728)
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220 391 Loss: 0.161 | Acc: 95.358% (26975/28288)
240 391 Loss: 0.161 | Acc: 95.384% (29424/30848)
260 391 Loss: 0.160 | Acc: 95.381% (31865/33408)
280 391 Loss: 0.161 | Acc: 95.385% (34308/35968)
300 391 Loss: 0.162 | Acc: 95.370% (36744/38528)
320 391 Loss: 0.163 | Acc: 95.334% (39171/41088)
340 391 Loss: 0.164 | Acc: 95.280% (41588/43648)
360 391 Loss: 0.165 | Acc: 95.256% (44016/46208)
380 391 Loss: 0.166 | Acc: 95.226% (46440/48768)
0 100 Loss: 1.213 | Acc: 72.000% (72/100)
20 100 Loss: 1.222 | Acc: 71.048% (1492/2100)
40 100 Loss: 1.274 | Acc: 70.024% (2871/4100)
60 100 Loss: 1.276 | Acc: 69.787% (4257/6100)
80 100 Loss: 1.288 | Acc: 69.901% (5662/8100)
acc: 70.17
Epoch: 136
0 391 Loss: 0.201 | Acc: 92.969% (119/128)
20 391 Loss: 0.138 | Acc: 96.317% (2589/2688)
40 391 Loss: 0.135 | Acc: 96.361% (5057/5248)
60 391 Loss: 0.131 | Acc: 96.491% (7534/7808)
80 391 Loss: 0.128 | Acc: 96.537% (10009/10368)
100 391 Loss: 0.127 | Acc: 96.589% (12487/12928)
120 391 Loss: 0.128 | Acc: 96.578% (14958/15488)
140 391 Loss: 0.127 | Acc: 96.609% (17436/18048)
160 391 Loss: 0.127 | Acc: 96.550% (19897/20608)
180 391 Loss: 0.126 | Acc: 96.556% (22370/23168)
200 391 Loss: 0.128 | Acc: 96.525% (24834/25728)
220 391 Loss: 0.128 | Acc: 96.500% (27298/28288)
240 391 Loss: 0.130 | Acc: 96.444% (29751/30848)
260 391 Loss: 0.131 | Acc: 96.429% (32215/33408)
280 391 Loss: 0.133 | Acc: 96.377% (34665/35968)
300 391 Loss: 0.135 | Acc: 96.299% (37102/38528)
320 391 Loss: 0.137 | Acc: 96.242% (39544/41088)
340 391 Loss: 0.138 | Acc: 96.199% (41989/43648)
360 391 Loss: 0.140 | Acc: 96.126% (44418/46208)
380 391 Loss: 0.143 | Acc: 96.026% (46830/48768)
0 100 Loss: 1.200 | Acc: 72.000% (72/100)
20 100 Loss: 1.246 | Acc: 70.381% (1478/2100)
40 100 Loss: 1.266 | Acc: 69.951% (2868/4100)
60 100 Loss: 1.272 | Acc: 69.443% (4236/6100)
80 100 Loss: 1.284 | Acc: 69.457% (5626/8100)
acc: 70.03
Epoch: 137
0 391 Loss: 0.153 | Acc: 96.094% (123/128)
20 391 Loss: 0.143 | Acc: 96.168% (2585/2688)
40 391 Loss: 0.142 | Acc: 96.037% (5040/5248)
60 391 Loss: 0.134 | Acc: 96.363% (7524/7808)
80 391 Loss: 0.130 | Acc: 96.470% (10002/10368)
100 391 Loss: 0.130 | Acc: 96.473% (12472/12928)
120 391 Loss: 0.130 | Acc: 96.481% (14943/15488)
140 391 Loss: 0.129 | Acc: 96.548% (17425/18048)
160 391 Loss: 0.126 | Acc: 96.618% (19911/20608)
180 391 Loss: 0.125 | Acc: 96.638% (22389/23168)
200 391 Loss: 0.125 | Acc: 96.607% (24855/25728)
220 391 Loss: 0.127 | Acc: 96.557% (27314/28288)
240 391 Loss: 0.127 | Acc: 96.512% (29772/30848)
260 391 Loss: 0.129 | Acc: 96.408% (32208/33408)
280 391 Loss: 0.131 | Acc: 96.388% (34669/35968)
300 391 Loss: 0.131 | Acc: 96.387% (37136/38528)
320 391 Loss: 0.132 | Acc: 96.374% (39598/41088)
340 391 Loss: 0.133 | Acc: 96.394% (42074/43648)
360 391 Loss: 0.134 | Acc: 96.325% (44510/46208)
380 391 Loss: 0.135 | Acc: 96.276% (46952/48768)
```

0 100 Loss: 1.339 | Acc: 74.000% (74/100)

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20 100 Loss: 1.284 | Acc: 69.714% (1464/2100)
40 100 Loss: 1.316 | Acc: 69.683% (2857/4100)
60 100 Loss: 1.321 | Acc: 69.230% (4223/6100)
80 100 Loss: 1.339 | Acc: 69.148% (5601/8100)
acc: 69.37
Epoch: 138
0 391 Loss: 0.130 | Acc: 96.875% (124/128)
20 391 Loss: 0.124 | Acc: 96.875% (2604/2688)
40 391 Loss: 0.131 | Acc: 96.513% (5065/5248)
60 391 Loss: 0.128 | Acc: 96.670% (7548/7808)
80 391 Loss: 0.123 | Acc: 96.856% (10042/10368)
100 391 Loss: 0.120 | Acc: 96.960% (12535/12928)
120 391 Loss: 0.117 | Acc: 97.069% (15034/15488)
140 391 Loss: 0.117 | Acc: 97.030% (17512/18048)
160 391 Loss: 0.118 | Acc: 96.948% (19979/20608)
180 391 Loss: 0.118 | Acc: 96.961% (22464/23168)
200 391 Loss: 0.119 | Acc: 96.918% (24935/25728)
220 391 Loss: 0.119 | Acc: 96.843% (27395/28288)
240 391 Loss: 0.120 | Acc: 96.830% (29870/30848)
260 391 Loss: 0.121 | Acc: 96.785% (32334/33408)
280 391 Loss: 0.121 | Acc: 96.794% (34815/35968)
300 391 Loss: 0.122 | Acc: 96.771% (37284/38528)
320 391 Loss: 0.123 | Acc: 96.707% (39735/41088)
340 391 Loss: 0.125 | Acc: 96.650% (42186/43648)
360 391 Loss: 0.127 | Acc: 96.570% (44623/46208)
380 391 Loss: 0.128 | Acc: 96.524% (47073/48768)
0 100 Loss: 1.201 | Acc: 71.000% (71/100)
20 100 Loss: 1.238 | Acc: 70.286% (1476/2100)
40 100 Loss: 1.284 | Acc: 69.902% (2866/4100)
60 100 Loss: 1.287 | Acc: 70.148% (4279/6100)
80 100 Loss: 1.302 | Acc: 69.901% (5662/8100)
acc: 70.32
Epoch: 139
0 391 Loss: 0.062 | Acc: 99.219% (127/128)
20 391 Loss: 0.114 | Acc: 97.024% (2608/2688)
40 391 Loss: 0.122 | Acc: 96.932% (5087/5248)
60 391 Loss: 0.120 | Acc: 97.003% (7574/7808)
80 391 Loss: 0.115 | Acc: 97.135% (10071/10368)
100 391 Loss: 0.113 | Acc: 97.200% (12566/12928)
120 391 Loss: 0.112 | Acc: 97.249% (15062/15488)
140 391 Loss: 0.112 | Acc: 97.219% (17546/18048)
160 391 Loss: 0.112 | Acc: 97.195% (20030/20608)
180 391 Loss: 0.113 | Acc: 97.156% (22509/23168)
200 391 Loss: 0.115 | Acc: 97.050% (24969/25728)
220 391 Loss: 0.116 | Acc: 96.970% (27431/28288)
240 391 Loss: 0.117 | Acc: 96.920% (29898/30848)
260 391 Loss: 0.118 | Acc: 96.860% (32359/33408)
280 391 Loss: 0.119 | Acc: 96.814% (34822/35968)
300 391 Loss: 0.121 | Acc: 96.766% (37282/38528)
320 391 Loss: 0.123 | Acc: 96.724% (39742/41088)
340 391 Loss: 0.125 | Acc: 96.671% (42195/43648)
360 391 Loss: 0.125 | Acc: 96.637% (44654/46208)
380 391 Loss: 0.126 | Acc: 96.610% (47115/48768)
0 100 Loss: 1.203 | Acc: 68.000% (68/100)
20 100 Loss: 1.255 | Acc: 71.476% (1501/2100)
40 100 Loss: 1.264 | Acc: 70.951% (2909/4100)
60 100 Loss: 1.254 | Acc: 70.607% (4307/6100)
80 100 Loss: 1.253 | Acc: 70.568% (5716/8100)
acc: 71.16
Epoch: 140
0 391 Loss: 0.165 | Acc: 94.531% (121/128)
20 391 Loss: 0.117 | Acc: 97.247% (2614/2688)
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40 391 Loss: 0.116 | Acc: 97.142% (5098/5248)

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60 391 Loss: 0.117 | Acc: 97.003% (7574/7808)
80 391 Loss: 0.117 | Acc: 96.952% (10052/10368)
100 391 Loss: 0.114 | Acc: 97.115% (12555/12928)
120 391 Loss: 0.113 | Acc: 97.101% (15039/15488)
140 391 Loss: 0.111 | Acc: 97.158% (17535/18048)
160 391 Loss: 0.111 | Acc: 97.127% (20016/20608)
180 391 Loss: 0.113 | Acc: 97.112% (22499/23168)
200 391 Loss: 0.112 | Acc: 97.112% (24985/25728)
220 391 Loss: 0.115 | Acc: 97.034% (27449/28288)
240 391 Loss: 0.115 | Acc: 97.027% (29931/30848)
260 391 Loss: 0.115 | Acc: 97.022% (32413/33408)
280 391 Loss: 0.114 | Acc: 97.031% (34900/35968)
300 391 Loss: 0.115 | Acc: 96.953% (37354/38528)
320 391 Loss: 0.117 | Acc: 96.907% (39817/41088)
340 391 Loss: 0.117 | Acc: 96.889% (42290/43648)
360 391 Loss: 0.118 | Acc: 96.847% (44751/46208)
380 391 Loss: 0.120 | Acc: 96.766% (47191/48768)
0 100 Loss: 1.288 | Acc: 74.000% (74/100)
20 100 Loss: 1.243 | Acc: 71.476% (1501/2100)
40 100 Loss: 1.248 | Acc: 71.049% (2913/4100)
60 100 Loss: 1.264 | Acc: 70.705% (4313/6100)
80 100 Loss: 1.275 | Acc: 70.704% (5727/8100)
acc: 70.95
Epoch: 141
0 391 Loss: 0.078 | Acc: 97.656% (125/128)
20 391 Loss: 0.110 | Acc: 97.098% (2610/2688)
40 391 Loss: 0.116 | Acc: 96.932% (5087/5248)
60 391 Loss: 0.117 | Acc: 96.849% (7562/7808)
80 391 Loss: 0.114 | Acc: 96.981% (10055/10368)
100 391 Loss: 0.114 | Acc: 96.968% (12536/12928)
120 391 Loss: 0.114 | Acc: 96.907% (15009/15488)
140 391 Loss: 0.116 | Acc: 96.869% (17483/18048)
160 391 Loss: 0.114 | Acc: 96.909% (19971/20608)
180 391 Loss: 0.114 | Acc: 96.970% (22466/23168)
200 391 Loss: 0.114 | Acc: 97.011% (24959/25728)
220 391 Loss: 0.113 | Acc: 97.020% (27445/28288)
240 391 Loss: 0.114 | Acc: 97.024% (29930/30848)
260 391 Loss: 0.115 | Acc: 97.028% (32415/33408)
280 391 Loss: 0.115 | Acc: 97.020% (34896/35968)
300 391 Loss: 0.115 | Acc: 97.026% (37382/38528)
320 391 Loss: 0.116 | Acc: 96.992% (39852/41088)
340 391 Loss: 0.115 | Acc: 97.001% (42339/43648)
360 391 Loss: 0.116 | Acc: 96.981% (44813/46208)
380 391 Loss: 0.117 | Acc: 96.963% (47287/48768)
0 100 Loss: 1.324 | Acc: 70.000% (70/100)
20 100 Loss: 1.205 | Acc: 70.857% (1488/2100)
40 100 Loss: 1.233 | Acc: 71.098% (2915/4100)
60 100 Loss: 1.250 | Acc: 70.951% (4328/6100)
80 100 Loss: 1.257 | Acc: 70.704% (5727/8100)
acc: 70.92
Epoch: 142
0 391 Loss: 0.090 | Acc: 98.438% (126/128)
20 391 Loss: 0.104 | Acc: 97.470% (2620/2688)
40 391 Loss: 0.102 | Acc: 97.523% (5118/5248)
60 391 Loss: 0.099 | Acc: 97.605% (7621/7808)
80 391 Loss: 0.098 | Acc: 97.618% (10121/10368)
100 391 Loss: 0.098 | Acc: 97.532% (12609/12928)
120 391 Loss: 0.098 | Acc: 97.495% (15100/15488)
140 391 Loss: 0.099 | Acc: 97.468% (17591/18048)
160 391 Loss: 0.098 | Acc: 97.506% (20094/20608)
180 391 Loss: 0.099 | Acc: 97.492% (22587/23168)
200 391 Loss: 0.099 | Acc: 97.454% (25073/25728)
220 391 Loss: 0.101 | Acc: 97.423% (27559/28288)
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240 391 Loss: 0.101 | Acc: 97.442% (30059/30848)

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260 391 Loss: 0.101 | Acc: 97.420% (32546/33408)
280 391 Loss: 0.100 | Acc: 97.428% (35043/35968)
300 391 Loss: 0.101 | Acc: 97.420% (37534/38528)
320 391 Loss: 0.102 | Acc: 97.376% (40010/41088)
340 391 Loss: 0.103 | Acc: 97.349% (42491/43648)
360 391 Loss: 0.104 | Acc: 97.314% (44967/46208)
380 391 Loss: 0.105 | Acc: 97.283% (47443/48768)
0 100 Loss: 1.161 | Acc: 70.000% (70/100)
20 100 Loss: 1.132 | Acc: 72.048% (1513/2100)
40 100 Loss: 1.153 | Acc: 72.146% (2958/4100)
60 100 Loss: 1.183 | Acc: 71.525% (4363/6100)
80 100 Loss: 1.197 | Acc: 71.420% (5785/8100)
acc: 71.65
Epoch: 143
0 391 Loss: 0.092 | Acc: 97.656% (125/128)
20 391 Loss: 0.085 | Acc: 97.879% (2631/2688)
40 391 Loss: 0.082 | Acc: 98.075% (5147/5248)
60 391 Loss: 0.087 | Acc: 97.900% (7644/7808)
80 391 Loss: 0.087 | Acc: 97.878% (10148/10368)
100 391 Loss: 0.085 | Acc: 97.919% (12659/12928)
120 391 Loss: 0.084 | Acc: 97.966% (15173/15488)
140 391 Loss: 0.083 | Acc: 97.989% (17685/18048)
160 391 Loss: 0.082 | Acc: 98.040% (20204/20608)
180 391 Loss: 0.081 | Acc: 98.109% (22730/23168)
200 391 Loss: 0.080 | Acc: 98.103% (25240/25728)
220 391 Loss: 0.081 | Acc: 98.077% (27744/28288)
240 391 Loss: 0.081 | Acc: 98.091% (30259/30848)
260 391 Loss: 0.081 | Acc: 98.135% (32785/33408)
280 391 Loss: 0.080 | Acc: 98.121% (35292/35968)
300 391 Loss: 0.081 | Acc: 98.097% (37795/38528)
320 391 Loss: 0.081 | Acc: 98.085% (40301/41088)
340 391 Loss: 0.082 | Acc: 98.064% (42803/43648)
360 391 Loss: 0.083 | Acc: 98.046% (45305/46208)
380 391 Loss: 0.084 | Acc: 98.001% (47793/48768)
0 100 Loss: 1.395 | Acc: 70.000% (70/100)
20 100 Loss: 1.270 | Acc: 70.619% (1483/2100)
40 100 Loss: 1.289 | Acc: 69.756% (2860/4100)
60 100 Loss: 1.307 | Acc: 69.590% (4245/6100)
80 100 Loss: 1.309 | Acc: 69.395% (5621/8100)
acc: 70.1
Epoch: 144
0 391 Loss: 0.053 | Acc: 99.219% (127/128)
20 391 Loss: 0.081 | Acc: 97.954% (2633/2688)
40 391 Loss: 0.079 | Acc: 98.209% (5154/5248)
60 391 Loss: 0.078 | Acc: 98.181% (7666/7808)
80 391 Loss: 0.076 | Acc: 98.302% (10192/10368)
100 391 Loss: 0.077 | Acc: 98.213% (12697/12928)
120 391 Loss: 0.077 | Acc: 98.237% (15215/15488)
140 391 Loss: 0.077 | Acc: 98.194% (17722/18048)
160 391 Loss: 0.077 | Acc: 98.166% (20230/20608)
180 391 Loss: 0.077 | Acc: 98.183% (22747/23168)
200 391 Loss: 0.077 | Acc: 98.154% (25253/25728)
220 391 Loss: 0.079 | Acc: 98.109% (27753/28288)
240 391 Loss: 0.080 | Acc: 98.084% (30257/30848)
260 391 Loss: 0.081 | Acc: 98.021% (32747/33408)
280 391 Loss: 0.082 | Acc: 98.012% (35253/35968)
300 391 Loss: 0.082 | Acc: 97.996% (37756/38528)
320 391 Loss: 0.083 | Acc: 97.982% (40259/41088)
340 391 Loss: 0.084 | Acc: 97.950% (42753/43648)
360 391 Loss: 0.085 | Acc: 97.905% (45240/46208)
380 391 Loss: 0.087 | Acc: 97.857% (47723/48768)
0 100 Loss: 1.108 | Acc: 73.000% (73/100)
20 100 Loss: 1.174 | Acc: 72.952% (1532/2100)
40 100 Loss: 1.206 | Acc: 72.000% (2952/4100)
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60 100 Loss: 1.211 | Acc: 71.705% (4374/6100)
80 100 Loss: 1.214 | Acc: 71.654% (5804/8100)
acc: 71.83
Epoch: 145
0 391 Loss: 0.106 | Acc: 96.875% (124/128)
20 391 Loss: 0.095 | Acc: 97.545% (2622/2688)
40 391 Loss: 0.089 | Acc: 97.828% (5134/5248)
60 391 Loss: 0.084 | Acc: 98.002% (7652/7808)
80 391 Loss: 0.082 | Acc: 98.052% (10166/10368)
100 391 Loss: 0.079 | Acc: 98.159% (12690/12928)
120 391 Loss: 0.077 | Acc: 98.205% (15210/15488)
140 391 Loss: 0.077 | Acc: 98.210% (17725/18048)
160 391 Loss: 0.076 | Acc: 98.248% (20247/20608)
180 391 Loss: 0.075 | Acc: 98.286% (22771/23168)
200 391 Loss: 0.075 | Acc: 98.298% (25290/25728)
220 391 Loss: 0.074 | Acc: 98.328% (27815/28288)
240 391 Loss: 0.075 | Acc: 98.301% (30324/30848)
260 391 Loss: 0.075 | Acc: 98.309% (32843/33408)
280 391 Loss: 0.075 | Acc: 98.301% (35357/35968)
300 391 Loss: 0.076 | Acc: 98.253% (37855/38528)
320 391 Loss: 0.077 | Acc: 98.231% (40361/41088)
340 391 Loss: 0.077 | Acc: 98.220% (42871/43648)
360 391 Loss: 0.078 | Acc: 98.223% (45387/46208)
380 391 Loss: 0.078 | Acc: 98.183% (47882/48768)
0 100 Loss: 1.356 | Acc: 71.000% (71/100)
20 100 Loss: 1.169 | Acc: 73.286% (1539/2100)
40 100 Loss: 1.211 | Acc: 71.951% (2950/4100)
60 100 Loss: 1.212 | Acc: 71.689% (4373/6100)
80 100 Loss: 1.222 | Acc: 71.605% (5800/8100)
acc: 71.85
Epoch: 146
0 391 Loss: 0.070 | Acc: 99.219% (127/128)
20 391 Loss: 0.071 | Acc: 98.289% (2642/2688)
40 391 Loss: 0.071 | Acc: 98.152% (5151/5248)
60 391 Loss: 0.069 | Acc: 98.322% (7677/7808)
80 391 Loss: 0.070 | Acc: 98.312% (10193/10368)
100 391 Loss: 0.069 | Acc: 98.414% (12723/12928)
120 391 Loss: 0.067 | Acc: 98.521% (15259/15488)
140 391 Loss: 0.065 | Acc: 98.554% (17787/18048)
160 391 Loss: 0.066 | Acc: 98.525% (20304/20608)
180 391 Loss: 0.066 | Acc: 98.528% (22827/23168)
200 391 Loss: 0.066 | Acc: 98.535% (25351/25728)
220 391 Loss: 0.066 | Acc: 98.533% (27873/28288)
240 391 Loss: 0.067 | Acc: 98.512% (30389/30848)
260 391 Loss: 0.067 | Acc: 98.482% (32901/33408)
280 391 Loss: 0.068 | Acc: 98.463% (35415/35968)
300 391 Loss: 0.068 | Acc: 98.469% (37938/38528)
320 391 Loss: 0.068 | Acc: 98.442% (40448/41088)
340 391 Loss: 0.069 | Acc: 98.426% (42961/43648)
360 391 Loss: 0.070 | Acc: 98.418% (45477/46208)
380 391 Loss: 0.071 | Acc: 98.396% (47986/48768)
0 100 Loss: 1.202 | Acc: 75.000% (75/100)
20 100 Loss: 1.164 | Acc: 73.429% (1542/2100)
40 100 Loss: 1.208 | Acc: 72.244% (2962/4100)
60 100 Loss: 1.217 | Acc: 72.148% (4401/6100)
80 100 Loss: 1.210 | Acc: 72.185% (5847/8100)
acc: 72.33
Epoch: 147
0 391 Loss: 0.062 | Acc: 98.438% (126/128)
20 391 Loss: 0.069 | Acc: 98.363% (2644/2688)
40 391 Loss: 0.075 | Acc: 98.247% (5156/5248)
60 391 Loss: 0.073 | Acc: 98.181% (7666/7808)
80 391 Loss: 0.074 | Acc: 98.274% (10189/10368)
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100 391 Loss: 0.072 | Acc: 98.360% (12716/12928)
120 391 Loss: 0.072 | Acc: 98.386% (15238/15488)
140 391 Loss: 0.070 | Acc: 98.421% (17763/18048)
160 391 Loss: 0.068 | Acc: 98.510% (20301/20608)
180 391 Loss: 0.068 | Acc: 98.528% (22827/23168)
200 391 Loss: 0.067 | Acc: 98.562% (25358/25728)
220 391 Loss: 0.066 | Acc: 98.533% (27873/28288)
240 391 Loss: 0.066 | Acc: 98.535% (30396/30848)
260 391 Loss: 0.066 | Acc: 98.530% (32917/33408)
280 391 Loss: 0.066 | Acc: 98.529% (35439/35968)
300 391 Loss: 0.067 | Acc: 98.495% (37948/38528)
320 391 Loss: 0.067 | Acc: 98.486% (40466/41088)
340 391 Loss: 0.068 | Acc: 98.449% (42971/43648)
360 391 Loss: 0.068 | Acc: 98.438% (45486/46208)
380 391 Loss: 0.068 | Acc: 98.429% (48002/48768)
0 100 Loss: 1.181 | Acc: 72.000% (72/100)
20 100 Loss: 1.117 | Acc: 72.667% (1526/2100)
40 100 Loss: 1.137 | Acc: 72.341% (2966/4100)
60 100 Loss: 1.140 | Acc: 72.361% (4414/6100)
80 100 Loss: 1.141 | Acc: 72.469% (5870/8100)
acc: 72.98
Epoch: 148
0 391 Loss: 0.062 | Acc: 97.656% (125/128)
20 391 Loss: 0.063 | Acc: 98.661% (2652/2688)
40 391 Loss: 0.061 | Acc: 98.723% (5181/5248)
60 391 Loss: 0.063 | Acc: 98.566% (7696/7808)
80 391 Loss: 0.062 | Acc: 98.524% (10215/10368)
100 391 Loss: 0.064 | Acc: 98.461% (12729/12928)
120 391 Loss: 0.063 | Acc: 98.489% (15254/15488)
140 391 Loss: 0.063 | Acc: 98.482% (17774/18048)
160 391 Loss: 0.062 | Acc: 98.569% (20313/20608)
180 391 Loss: 0.062 | Acc: 98.597% (22843/23168)
200 391 Loss: 0.062 | Acc: 98.566% (25359/25728)
220 391 Loss: 0.063 | Acc: 98.558% (27880/28288)
240 391 Loss: 0.063 | Acc: 98.561% (30404/30848)
260 391 Loss: 0.063 | Acc: 98.566% (32929/33408)
280 391 Loss: 0.063 | Acc: 98.596% (35463/35968)
300 391 Loss: 0.063 | Acc: 98.585% (37983/38528)
320 391 Loss: 0.062 | Acc: 98.586% (40507/41088)
340 391 Loss: 0.063 | Acc: 98.584% (43030/43648)
360 391 Loss: 0.063 | Acc: 98.606% (45564/46208)
380 391 Loss: 0.062 | Acc: 98.614% (48092/48768)
0 100 Loss: 1.312 | Acc: 72.000% (72/100)
20 100 Loss: 1.108 | Acc: 74.524% (1565/2100)
40 100 Loss: 1.122 | Acc: 74.268% (3045/4100)
60 100 Loss: 1.116 | Acc: 73.754% (4499/6100)
80 100 Loss: 1.123 | Acc: 73.580% (5960/8100)
acc: 73.87
Epoch: 149
0 391 Loss: 0.034 | Acc: 100.000% (128/128)
20 391 Loss: 0.042 | Acc: 99.293% (2669/2688)
40 391 Loss: 0.043 | Acc: 99.333% (5213/5248)
60 391 Loss: 0.042 | Acc: 99.372% (7759/7808)
80 391 Loss: 0.040 | Acc: 99.383% (10304/10368)
100 391 Loss: 0.039 | Acc: 99.389% (12849/12928)
120 391 Loss: 0.039 | Acc: 99.406% (15396/15488)
140 391 Loss: 0.038 | Acc: 99.402% (17940/18048)
160 391 Loss: 0.038 | Acc: 99.403% (20485/20608)
180 391 Loss: 0.038 | Acc: 99.413% (23032/23168)
200 391 Loss: 0.038 | Acc: 99.398% (25573/25728)
220 391 Loss: 0.039 | Acc: 99.353% (28105/28288)
240 391 Loss: 0.040 | Acc: 99.355% (30649/30848)
260 391 Loss: 0.041 | Acc: 99.324% (33182/33408)
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280 391 Loss: 0.041 | Acc: 99.299% (35716/35968)

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300 391 Loss: 0.041 | Acc: 99.304% (38260/38528)
320 391 Loss: 0.042 | Acc: 99.275% (40790/41088)
340 391 Loss: 0.042 | Acc: 99.274% (43331/43648)
360 391 Loss: 0.042 | Acc: 99.269% (45870/46208)
380 391 Loss: 0.043 | Acc: 99.235% (48395/48768)
0 100 Loss: 1.277 | Acc: 70.000% (70/100)
20 100 Loss: 1.123 | Acc: 73.762% (1549/2100)
40 100 Loss: 1.115 | Acc: 73.732% (3023/4100)
60 100 Loss: 1.126 | Acc: 73.443% (4480/6100)
80 100 Loss: 1.130 | Acc: 73.407% (5946/8100)
acc: 73.89
Epoch: 150
0 391 Loss: 0.024 | Acc: 100.000% (128/128)
20 391 Loss: 0.041 | Acc: 99.368% (2671/2688)
40 391 Loss: 0.040 | Acc: 99.295% (5211/5248)
60 391 Loss: 0.039 | Acc: 99.321% (7755/7808)
80 391 Loss: 0.038 | Acc: 99.363% (10302/10368)
100 391 Loss: 0.038 | Acc: 99.366% (12846/12928)
120 391 Loss: 0.039 | Acc: 99.348% (15387/15488)
140 391 Loss: 0.038 | Acc: 99.374% (17935/18048)
160 391 Loss: 0.038 | Acc: 99.389% (20482/20608)
180 391 Loss: 0.037 | Acc: 99.404% (23030/23168)
200 391 Loss: 0.038 | Acc: 99.370% (25566/25728)
220 391 Loss: 0.038 | Acc: 99.346% (28103/28288)
240 391 Loss: 0.039 | Acc: 99.313% (30636/30848)
260 391 Loss: 0.040 | Acc: 99.288% (33170/33408)
280 391 Loss: 0.040 | Acc: 99.285% (35711/35968)
300 391 Loss: 0.040 | Acc: 99.268% (38246/38528)
320 391 Loss: 0.041 | Acc: 99.275% (40790/41088)
340 391 Loss: 0.041 | Acc: 99.235% (43314/43648)
360 391 Loss: 0.041 | Acc: 99.240% (45857/46208)
380 391 Loss: 0.042 | Acc: 99.231% (48393/48768)
0 100 Loss: 1.213 | Acc: 73.000% (73/100)
20 100 Loss: 1.041 | Acc: 73.952% (1553/2100)
40 100 Loss: 1.073 | Acc: 73.341% (3007/4100)
60 100 Loss: 1.082 | Acc: 73.443% (4480/6100)
80 100 Loss: 1.090 | Acc: 73.506% (5954/8100)
acc: 73.87
Epoch: 151
0 391 Loss: 0.030 | Acc: 100.000% (128/128)
20 391 Loss: 0.040 | Acc: 99.293% (2669/2688)
40 391 Loss: 0.038 | Acc: 99.352% (5214/5248)
60 391 Loss: 0.039 | Acc: 99.257% (7750/7808)
80 391 Loss: 0.038 | Acc: 99.306% (10296/10368)
100 391 Loss: 0.037 | Acc: 99.350% (12844/12928)
120 391 Loss: 0.036 | Acc: 99.393% (15394/15488)
140 391 Loss: 0.036 | Acc: 99.391% (17938/18048)
160 391 Loss: 0.037 | Acc: 99.379% (20480/20608)
180 391 Loss: 0.037 | Acc: 99.370% (23022/23168)
200 391 Loss: 0.038 | Acc: 99.366% (25565/25728)
220 391 Loss: 0.038 | Acc: 99.360% (28107/28288)
240 391 Loss: 0.038 | Acc: 99.387% (30659/30848)
260 391 Loss: 0.038 | Acc: 99.392% (33205/33408)
280 391 Loss: 0.038 | Acc: 99.388% (35748/35968)
300 391 Loss: 0.037 | Acc: 99.385% (38291/38528)
320 391 Loss: 0.038 | Acc: 99.372% (40830/41088)
340 391 Loss: 0.038 | Acc: 99.379% (43377/43648)
360 391 Loss: 0.038 | Acc: 99.364% (45914/46208)
380 391 Loss: 0.038 | Acc: 99.370% (48461/48768)
0 100 Loss: 1.036 | Acc: 75.000% (75/100)
20 100 Loss: 1.081 | Acc: 73.810% (1550/2100)
40 100 Loss: 1.102 | Acc: 73.634% (3019/4100)
60 100 Loss: 1.102 | Acc: 73.951% (4511/6100)
```

80 100 Loss: 1.104 | Acc: 73.975% (5992/8100)

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180 391 Loss: 0.035 | Acc: 99.378% (23024/23168)
200 391 Loss: 0.035 | Acc: 99.394% (25572/25728)
220 391 Loss: 0.035 | Acc: 99.406% (28120/28288)
240 391 Loss: 0.035 | Acc: 99.426% (30671/30848)
260 391 Loss: 0.034 | Acc: 99.431% (33218/33408)
280 391 Loss: 0.034 | Acc: 99.438% (35766/35968)
300 391 Loss: 0.034 | Acc: 99.437% (38311/38528)
320 391 Loss: 0.034 | Acc: 99.438% (40857/41088)
340 391 Loss: 0.034 | Acc: 99.436% (43402/43648)
360 391 Loss: 0.034 | Acc: 99.437% (45948/46208)
380 391 Loss: 0.034 | Acc: 99.446% (48498/48768)
0 100 Loss: 1.095 | Acc: 74.000% (74/100)
20 100 Loss: 1.034 | Acc: 74.952% (1574/2100)
40 100 Loss: 1.057 | Acc: 74.805% (3067/4100)
60 100 Loss: 1.060 | Acc: 74.590% (4550/6100)
80 100 Loss: 1.054 | Acc: 74.741% (6054/8100)
acc: 75.22
Epoch: 153
0 391 Loss: 0.024 | Acc: 100.000% (128/128)
20 391 Loss: 0.033 | Acc: 99.368% (2671/2688)
40 391 Loss: 0.031 | Acc: 99.428% (5218/5248)
60 391 Loss: 0.031 | Acc: 99.488% (7768/7808)
80 391 Loss: 0.031 | Acc: 99.470% (10313/10368)
100 391 Loss: 0.031 | Acc: 99.489% (12862/12928)
120 391 Loss: 0.032 | Acc: 99.483% (15408/15488)
140 391 Loss: 0.032 | Acc: 99.479% (17954/18048)
160 391 Loss: 0.032 | Acc: 99.471% (20499/20608)
180 391 Loss: 0.032 | Acc: 99.482% (23048/23168)
200 391 Loss: 0.032 | Acc: 99.475% (25593/25728)
220 391 Loss: 0.032 | Acc: 99.466% (28137/28288)
240 391 Loss: 0.032 | Acc: 99.478% (30687/30848)
260 391 Loss: 0.032 | Acc: 99.473% (33232/33408)
280 391 Loss: 0.032 | Acc: 99.477% (35780/35968)
300 391 Loss: 0.032 | Acc: 99.468% (38323/38528)
320 391 Loss: 0.032 | Acc: 99.479% (40874/41088)
340 391 Loss: 0.031 | Acc: 99.501% (43430/43648)
360 391 Loss: 0.031 | Acc: 99.507% (45980/46208)
380 391 Loss: 0.031 | Acc: 99.520% (48534/48768)
0 100 Loss: 1.057 | Acc: 75.000% (75/100)
20 100 Loss: 0.996 | Acc: 76.333% (1603/2100)
40 100 Loss: 1.028 | Acc: 75.659% (3102/4100)
60 100 Loss: 1.040 | Acc: 75.230% (4589/6100)
80 100 Loss: 1.037 | Acc: 75.272% (6097/8100)
acc: 75.72
Epoch: 154
0 391 Loss: 0.037 | Acc: 99.219% (127/128)
20 391 Loss: 0.027 | Acc: 99.665% (2679/2688)
40 391 Loss: 0.025 | Acc: 99.695% (5232/5248)
60 391 Loss: 0.026 | Acc: 99.577% (7775/7808)
80 391 Loss: 0.026 | Acc: 99.624% (10329/10368)
100 391 Loss: 0.026 | Acc: 99.629% (12880/12928)
120 391 Loss: 0.025 | Acc: 99.638% (15432/15488)
```

acc: 74.47

0 391 Loss: 0.023 | Acc: 100.000% (128/128) 20 391 Loss: 0.033 | Acc: 99.479% (2674/2688) 40 391 Loss: 0.034 | Acc: 99.333% (5213/5248) 60 391 Loss: 0.034 | Acc: 99.360% (7758/7808) 80 391 Loss: 0.034 | Acc: 99.383% (10304/10368) 100 391 Loss: 0.035 | Acc: 99.397% (12850/12928) 120 391 Loss: 0.035 | Acc: 99.393% (15394/15488) 140 391 Loss: 0.035 | Acc: 99.385% (17937/18048) 160 391 Loss: 0.036 | Acc: 99.384% (20481/20608)

Epoch: 152

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140 391 Loss: 0.025 | Acc: 99.656% (17986/18048)
160 391 Loss: 0.025 | Acc: 99.660% (20538/20608)
180 391 Loss: 0.025 | Acc: 99.655% (23088/23168)
200 391 Loss: 0.025 | Acc: 99.670% (25643/25728)
220 391 Loss: 0.025 | Acc: 99.664% (28193/28288)
240 391 Loss: 0.025 | Acc: 99.669% (30746/30848)
260 391 Loss: 0.025 | Acc: 99.674% (33299/33408)
280 391 Loss: 0.025 | Acc: 99.666% (35848/35968)
300 391 Loss: 0.025 | Acc: 99.665% (38399/38528)
320 391 Loss: 0.025 | Acc: 99.669% (40952/41088)
340 391 Loss: 0.025 | Acc: 99.675% (43506/43648)
360 391 Loss: 0.025 | Acc: 99.667% (46054/46208)
380 391 Loss: 0.025 | Acc: 99.672% (48608/48768)
0 100 Loss: 1.116 | Acc: 75.000% (75/100)
20 100 Loss: 0.978 | Acc: 76.238% (1601/2100)
40 100 Loss: 1.013 | Acc: 76.146% (3122/4100)
60 100 Loss: 1.029 | Acc: 75.410% (4600/6100)
80 100 Loss: 1.038 | Acc: 75.420% (6109/8100)
acc: 75.92
Epoch: 155
0 391 Loss: 0.017 | Acc: 100.000% (128/128)
20 391 Loss: 0.024 | Acc: 99.777% (2682/2688)
40 391 Loss: 0.023 | Acc: 99.790% (5237/5248)
60 391 Loss: 0.024 | Acc: 99.744% (7788/7808)
80 391 Loss: 0.024 | Acc: 99.711% (10338/10368)
100 391 Loss: 0.024 | Acc: 99.714% (12891/12928)
120 391 Loss: 0.023 | Acc: 99.716% (15444/15488)
140 391 Loss: 0.022 | Acc: 99.740% (18001/18048)
160 391 Loss: 0.022 | Acc: 99.748% (20556/20608)
180 391 Loss: 0.022 | Acc: 99.754% (23111/23168)
200 391 Loss: 0.022 | Acc: 99.775% (25670/25728)
220 391 Loss: 0.021 | Acc: 99.788% (28228/28288)
240 391 Loss: 0.021 | Acc: 99.780% (30780/30848)
260 391 Loss: 0.021 | Acc: 99.778% (33334/33408)
280 391 Loss: 0.021 | Acc: 99.786% (35891/35968)
300 391 Loss: 0.021 | Acc: 99.785% (38445/38528)
320 391 Loss: 0.021 | Acc: 99.786% (41000/41088)
340 391 Loss: 0.021 | Acc: 99.778% (43551/43648)
360 391 Loss: 0.021 | Acc: 99.768% (46101/46208)
380 391 Loss: 0.021 | Acc: 99.766% (48654/48768)
0 100 Loss: 0.960 | Acc: 77.000% (77/100)
20 100 Loss: 0.952 | Acc: 76.381% (1604/2100)
40 100 Loss: 0.982 | Acc: 76.317% (3129/4100)
60 100 Loss: 0.992 | Acc: 75.787% (4623/6100)
80 100 Loss: 0.998 | Acc: 75.778% (6138/8100)
acc: 76.42
Epoch: 156
0 391 Loss: 0.009 | Acc: 100.000% (128/128)
20 391 Loss: 0.018 | Acc: 99.740% (2681/2688)
40 391 Loss: 0.018 | Acc: 99.752% (5235/5248)
60 391 Loss: 0.019 | Acc: 99.757% (7789/7808)
80 391 Loss: 0.018 | Acc: 99.788% (10346/10368)
100 391 Loss: 0.018 | Acc: 99.783% (12900/12928)
120 391 Loss: 0.018 | Acc: 99.793% (15456/15488)
140 391 Loss: 0.018 | Acc: 99.812% (18014/18048)
160 391 Loss: 0.018 | Acc: 99.820% (20571/20608)
180 391 Loss: 0.018 | Acc: 99.832% (23129/23168)
200 391 Loss: 0.018 | Acc: 99.821% (25682/25728)
220 391 Loss: 0.018 | Acc: 99.820% (28237/28288)
240 391 Loss: 0.017 | Acc: 99.825% (30794/30848)
260 391 Loss: 0.018 | Acc: 99.826% (33350/33408)
280 391 Loss: 0.018 | Acc: 99.825% (35905/35968)
300 391 Loss: 0.018 | Acc: 99.818% (38458/38528)
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320 391 Loss: 0.018 | Acc: 99.803% (41007/41088)

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340 391 Loss: 0.018 | Acc: 99.805% (43563/43648)
360 391 Loss: 0.018 | Acc: 99.805% (46118/46208)
380 391 Loss: 0.018 | Acc: 99.803% (48672/48768)
0 100 Loss: 1.110 | Acc: 73.000% (73/100)
20 100 Loss: 0.948 | Acc: 75.714% (1590/2100)
40 100 Loss: 0.967 | Acc: 76.049% (3118/4100)
60 100 Loss: 0.974 | Acc: 75.869% (4628/6100)
80 100 Loss: 0.981 | Acc: 75.926% (6150/8100)
acc : 76.42
Epoch: 157
0 391 Loss: 0.010 | Acc: 100.000% (128/128)
20 391 Loss: 0.015 | Acc: 99.888% (2685/2688)
40 391 Loss: 0.015 | Acc: 99.905% (5243/5248)
60 391 Loss: 0.015 | Acc: 99.885% (7799/7808)
80 391 Loss: 0.015 | Acc: 99.884% (10356/10368)
100 391 Loss: 0.015 | Acc: 99.884% (12913/12928)
120 391 Loss: 0.014 | Acc: 99.897% (15472/15488)
140 391 Loss: 0.014 | Acc: 99.884% (18027/18048)
160 391 Loss: 0.015 | Acc: 99.859% (20579/20608)
180 391 Loss: 0.015 | Acc: 99.866% (23137/23168)
200 391 Loss: 0.015 | Acc: 99.864% (25693/25728)
220 391 Loss: 0.015 | Acc: 99.866% (28250/28288)
240 391 Loss: 0.015 | Acc: 99.864% (30806/30848)
260 391 Loss: 0.016 | Acc: 99.862% (33362/33408)
280 391 Loss: 0.015 | Acc: 99.864% (35919/35968)
300 391 Loss: 0.016 | Acc: 99.857% (38473/38528)
320 391 Loss: 0.015 | Acc: 99.861% (41031/41088)
340 391 Loss: 0.015 | Acc: 99.860% (43587/43648)
360 391 Loss: 0.016 | Acc: 99.859% (46143/46208)
380 391 Loss: 0.016 | Acc: 99.863% (48701/48768)
0 100 Loss: 1.004 | Acc: 76.000% (76/100)
20 100 Loss: 0.912 | Acc: 77.286% (1623/2100)
40 100 Loss: 0.942 | Acc: 76.707% (3145/4100)
60 100 Loss: 0.946 | Acc: 76.410% (4661/6100)
80 100 Loss: 0.959 | Acc: 76.309% (6181/8100)
acc: 76.89
Epoch: 158
0 391 Loss: 0.017 | Acc: 99.219% (127/128)
20 391 Loss: 0.013 | Acc: 99.851% (2684/2688)
40 391 Loss: 0.014 | Acc: 99.867% (5241/5248)
60 391 Loss: 0.014 | Acc: 99.885% (7799/7808)
80 391 Loss: 0.014 | Acc: 99.875% (10355/10368)
100 391 Loss: 0.014 | Acc: 99.884% (12913/12928)
120 391 Loss: 0.015 | Acc: 99.890% (15471/15488)
140 391 Loss: 0.014 | Acc: 99.900% (18030/18048)
160 391 Loss: 0.014 | Acc: 99.903% (20588/20608)
180 391 Loss: 0.015 | Acc: 99.896% (23144/23168)
200 391 Loss: 0.015 | Acc: 99.903% (25703/25728)
220 391 Loss: 0.015 | Acc: 99.883% (28255/28288)
240 391 Loss: 0.015 | Acc: 99.877% (30810/30848)
260 391 Loss: 0.015 | Acc: 99.886% (33370/33408)
280 391 Loss: 0.015 | Acc: 99.889% (35928/35968)
300 391 Loss: 0.015 | Acc: 99.888% (38485/38528)
320 391 Loss: 0.015 | Acc: 99.888% (41042/41088)
340 391 Loss: 0.015 | Acc: 99.890% (43600/43648)
360 391 Loss: 0.015 | Acc: 99.892% (46158/46208)
380 391 Loss: 0.015 | Acc: 99.895% (48717/48768)
0 100 Loss: 1.012 | Acc: 76.000% (76/100)
20 100 Loss: 0.926 | Acc: 76.571% (1608/2100)
40 100 Loss: 0.945 | Acc: 76.463% (3135/4100)
60 100 Loss: 0.940 | Acc: 76.377% (4659/6100)
80 100 Loss: 0.947 | Acc: 76.654% (6209/8100)
acc: 77.04
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Epoch: 159
0 391 Loss: 0.011 | Acc: 100.000% (128/128)
20 391 Loss: 0.012 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.013 | Acc: 99.924% (5244/5248)
60 391 Loss: 0.012 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.012 | Acc: 99.952% (10363/10368)
100 391 Loss: 0.012 | Acc: 99.954% (12922/12928)
120 391 Loss: 0.012 | Acc: 99.961% (15482/15488)
140 391 Loss: 0.012 | Acc: 99.956% (18040/18048)
160 391 Loss: 0.012 | Acc: 99.951% (20598/20608)
180 391 Loss: 0.012 | Acc: 99.953% (23157/23168)
200 391 Loss: 0.012 | Acc: 99.942% (25713/25728)
220 391 Loss: 0.012 | Acc: 99.943% (28272/28288)
240 391 Loss: 0.012 | Acc: 99.942% (30830/30848)
260 391 Loss: 0.012 | Acc: 99.946% (33390/33408)
280 391 Loss: 0.012 | Acc: 99.939% (35946/35968)
300 391 Loss: 0.012 | Acc: 99.940% (38505/38528)
320 391 Loss: 0.012 | Acc: 99.937% (41062/41088)
340 391 Loss: 0.012 | Acc: 99.927% (43616/43648)
360 391 Loss: 0.013 | Acc: 99.924% (46173/46208)
380 391 Loss: 0.013 | Acc: 99.920% (48729/48768)
0 100 Loss: 1.012 | Acc: 73.000% (73/100)
20 100 Loss: 0.944 | Acc: 76.333% (1603/2100)
40 100 Loss: 0.954 | Acc: 76.390% (3132/4100)
60 100 Loss: 0.958 | Acc: 76.279% (4653/6100)
80 100 Loss: 0.963 | Acc: 76.370% (6186/8100)
acc: 77.07
Epoch: 160
0 391 Loss: 0.012 | Acc: 100.000% (128/128)
20 391 Loss: 0.012 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.013 | Acc: 99.943% (5245/5248)
60 391 Loss: 0.013 | Acc: 99.910% (7801/7808)
80 391 Loss: 0.014 | Acc: 99.894% (10357/10368)
100 391 Loss: 0.014 | Acc: 99.915% (12917/12928)
120 391 Loss: 0.013 | Acc: 99.910% (15474/15488)
140 391 Loss: 0.013 | Acc: 99.911% (18032/18048)
160 391 Loss: 0.013 | Acc: 99.918% (20591/20608)
180 391 Loss: 0.013 | Acc: 99.918% (23149/23168)
200 391 Loss: 0.013 | Acc: 99.922% (25708/25728)
220 391 Loss: 0.013 | Acc: 99.922% (28266/28288)
240 391 Loss: 0.013 | Acc: 99.912% (30821/30848)
260 391 Loss: 0.013 | Acc: 99.916% (33380/33408)
280 391 Loss: 0.014 | Acc: 99.914% (35937/35968)
300 391 Loss: 0.014 | Acc: 99.909% (38493/38528)
320 391 Loss: 0.013 | Acc: 99.908% (41050/41088)
340 391 Loss: 0.013 | Acc: 99.908% (43608/43648)
360 391 Loss: 0.014 | Acc: 99.907% (46165/46208)
380 391 Loss: 0.014 | Acc: 99.910% (48724/48768)
0 100 Loss: 1.041 | Acc: 76.000% (76/100)
20 100 Loss: 0.914 | Acc: 76.810% (1613/2100)
40 100 Loss: 0.928 | Acc: 77.122% (3162/4100)
60 100 Loss: 0.933 | Acc: 76.738% (4681/6100)
80 100 Loss: 0.938 | Acc: 76.790% (6220/8100)
acc : 77.17
Epoch: 161
0 391 Loss: 0.048 | Acc: 99.219% (127/128)
20 391 Loss: 0.013 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.012 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.012 | Acc: 99.962% (7805/7808)
80 391 Loss: 0.011 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.011 | Acc: 99.954% (12922/12928)
120 391 Loss: 0.012 | Acc: 99.942% (15479/15488)
140 391 Loss: 0.012 | Acc: 99.945% (18038/18048)
160 391 Loss: 0.012 | Acc: 99.942% (20596/20608)
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180 391 Loss: 0.012 | Acc: 99.927% (23151/23168)
200 391 Loss: 0.012 | Acc: 99.930% (25710/25728)
220 391 Loss: 0.013 | Acc: 99.922% (28266/28288)
240 391 Loss: 0.013 | Acc: 99.922% (30824/30848)
260 391 Loss: 0.013 | Acc: 99.919% (33381/33408)
280 391 Loss: 0.013 | Acc: 99.925% (35941/35968)
300 391 Loss: 0.013 | Acc: 99.925% (38499/38528)
320 391 Loss: 0.013 | Acc: 99.927% (41058/41088)
340 391 Loss: 0.013 | Acc: 99.929% (43617/43648)
360 391 Loss: 0.013 | Acc: 99.931% (46176/46208)
380 391 Loss: 0.013 | Acc: 99.934% (48736/48768)
0 100 Loss: 0.966 | Acc: 73.000% (73/100)
20 100 Loss: 0.900 | Acc: 77.000% (1617/2100)
40 100 Loss: 0.922 | Acc: 77.220% (3166/4100)
60 100 Loss: 0.931 | Acc: 76.836% (4687/6100)
80 100 Loss: 0.941 | Acc: 76.852% (6225/8100)
acc: 77.19
Epoch: 162
0 391 Loss: 0.014 | Acc: 100.000% (128/128)
20 391 Loss: 0.012 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.011 | Acc: 99.943% (5245/5248)
60 391 Loss: 0.011 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.011 | Acc: 99.952% (10363/10368)
100 391 Loss: 0.011 | Acc: 99.946% (12921/12928)
120 391 Loss: 0.011 | Acc: 99.948% (15480/15488)
140 391 Loss: 0.011 | Acc: 99.945% (18038/18048)
160 391 Loss: 0.011 | Acc: 99.937% (20595/20608)
180 391 Loss: 0.011 | Acc: 99.940% (23154/23168)
200 391 Loss: 0.011 | Acc: 99.942% (25713/25728)
220 391 Loss: 0.011 | Acc: 99.940% (28271/28288)
240 391 Loss: 0.011 | Acc: 99.938% (30829/30848)
260 391 Loss: 0.011 | Acc: 99.943% (33389/33408)
280 391 Loss: 0.011 | Acc: 99.942% (35947/35968)
300 391 Loss: 0.011 | Acc: 99.940% (38505/38528)
320 391 Loss: 0.011 | Acc: 99.937% (41062/41088)
340 391 Loss: 0.011 | Acc: 99.938% (43621/43648)
360 391 Loss: 0.011 | Acc: 99.933% (46177/46208)
380 391 Loss: 0.012 | Acc: 99.932% (48735/48768)
0 100 Loss: 0.907 | Acc: 77.000% (77/100)
20 100 Loss: 0.883 | Acc: 77.333% (1624/2100)
40 100 Loss: 0.901 | Acc: 77.707% (3186/4100)
60 100 Loss: 0.909 | Acc: 77.656% (4737/6100)
80 100 Loss: 0.922 | Acc: 77.506% (6278/8100)
acc: 77.69
Epoch: 163
0 391 Loss: 0.016 | Acc: 100.000% (128/128)
20 391 Loss: 0.011 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.011 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.011 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.011 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.011 | Acc: 99.961% (12923/12928)
120 391 Loss: 0.011 | Acc: 99.942% (15479/15488)
140 391 Loss: 0.011 | Acc: 99.950% (18039/18048)
160 391 Loss: 0.011 | Acc: 99.947% (20597/20608)
180 391 Loss: 0.011 | Acc: 99.940% (23154/23168)
200 391 Loss: 0.011 | Acc: 99.938% (25712/25728)
220 391 Loss: 0.011 | Acc: 99.943% (28272/28288)
240 391 Loss: 0.011 | Acc: 99.948% (30832/30848)
260 391 Loss: 0.011 | Acc: 99.943% (33389/33408)
280 391 Loss: 0.011 | Acc: 99.942% (35947/35968)
300 391 Loss: 0.012 | Acc: 99.935% (38503/38528)
320 391 Loss: 0.012 | Acc: 99.929% (41059/41088)
340 391 Loss: 0.012 | Acc: 99.927% (43616/43648)
360 391 Loss: 0.012 | Acc: 99.926% (46174/46208)
```

```
380 391 Loss: 0.012 | Acc: 99.926% (48732/48768)
0 100 Loss: 1.001 | Acc: 73.000% (73/100)
20 100 Loss: 0.882 | Acc: 77.476% (1627/2100)
40 100 Loss: 0.902 | Acc: 77.707% (3186/4100)
60 100 Loss: 0.908 | Acc: 77.393% (4721/6100)
80 100 Loss: 0.916 | Acc: 77.333% (6264/8100)
acc: 77.55
Epoch: 164
0 391 Loss: 0.010 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.010 | Acc: 100.000% (5248/5248)
60 391 Loss: 0.011 | Acc: 99.936% (7803/7808)
80 391 Loss: 0.010 | Acc: 99.952% (10363/10368)
100 391 Loss: 0.010 | Acc: 99.946% (12921/12928)
120 391 Loss: 0.011 | Acc: 99.948% (15480/15488)
140 391 Loss: 0.011 | Acc: 99.939% (18037/18048)
160 391 Loss: 0.011 | Acc: 99.937% (20595/20608)
180 391 Loss: 0.011 | Acc: 99.944% (23155/23168)
200 391 Loss: 0.011 | Acc: 99.938% (25712/25728)
220 391 Loss: 0.011 | Acc: 99.940% (28271/28288)
240 391 Loss: 0.011 | Acc: 99.945% (30831/30848)
260 391 Loss: 0.011 | Acc: 99.946% (33390/33408)
280 391 Loss: 0.011 | Acc: 99.947% (35949/35968)
300 391 Loss: 0.011 | Acc: 99.945% (38507/38528)
320 391 Loss: 0.011 | Acc: 99.944% (41065/41088)
340 391 Loss: 0.011 | Acc: 99.940% (43622/43648)
360 391 Loss: 0.011 | Acc: 99.939% (46180/46208)
380 391 Loss: 0.011 | Acc: 99.938% (48738/48768)
0 100 Loss: 0.958 | Acc: 76.000% (76/100)
20 100 Loss: 0.890 | Acc: 78.048% (1639/2100)
40 100 Loss: 0.909 | Acc: 77.659% (3184/4100)
60 100 Loss: 0.914 | Acc: 77.607% (4734/6100)
80 100 Loss: 0.924 | Acc: 77.469% (6275/8100)
acc: 77.78
Epoch: 165
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.011 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.010 | Acc: 99.943% (5245/5248)
60 391 Loss: 0.010 | Acc: 99.962% (7805/7808)
80 391 Loss: 0.010 | Acc: 99.971% (10365/10368)
100 391 Loss: 0.010 | Acc: 99.977% (12925/12928)
120 391 Loss: 0.010 | Acc: 99.981% (15485/15488)
140 391 Loss: 0.010 | Acc: 99.972% (18043/18048)
160 391 Loss: 0.010 | Acc: 99.976% (20603/20608)
180 391 Loss: 0.010 | Acc: 99.974% (23162/23168)
200 391 Loss: 0.010 | Acc: 99.973% (25721/25728)
220 391 Loss: 0.010 | Acc: 99.972% (28280/28288)
240 391 Loss: 0.011 | Acc: 99.964% (30837/30848)
260 391 Loss: 0.011 | Acc: 99.964% (33396/33408)
280 391 Loss: 0.011 | Acc: 99.967% (35956/35968)
300 391 Loss: 0.011 | Acc: 99.961% (38513/38528)
320 391 Loss: 0.011 | Acc: 99.959% (41071/41088)
340 391 Loss: 0.011 | Acc: 99.959% (43630/43648)
360 391 Loss: 0.011 | Acc: 99.961% (46190/46208)
380 391 Loss: 0.011 | Acc: 99.959% (48748/48768)
0 100 Loss: 0.951 | Acc: 76.000% (76/100)
20 100 Loss: 0.887 | Acc: 77.714% (1632/2100)
40 100 Loss: 0.897 | Acc: 78.244% (3208/4100)
60 100 Loss: 0.901 | Acc: 77.951% (4755/6100)
80 100 Loss: 0.911 | Acc: 77.802% (6302/8100)
acc: 78.09
Epoch: 166
```

0 391 Loss: 0.010 | Acc: 100.000% (128/128)

```
20 391 Loss: 0.010 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.010 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.011 | Acc: 99.923% (7802/7808)
80 391 Loss: 0.011 | Acc: 99.932% (10361/10368)
100 391 Loss: 0.011 | Acc: 99.930% (12919/12928)
120 391 Loss: 0.011 | Acc: 99.935% (15478/15488)
140 391 Loss: 0.010 | Acc: 99.939% (18037/18048)
160 391 Loss: 0.011 | Acc: 99.932% (20594/20608)
180 391 Loss: 0.011 | Acc: 99.935% (23153/23168)
200 391 Loss: 0.011 | Acc: 99.938% (25712/25728)
220 391 Loss: 0.010 | Acc: 99.943% (28272/28288)
240 391 Loss: 0.010 | Acc: 99.945% (30831/30848)
260 391 Loss: 0.011 | Acc: 99.943% (33389/33408)
280 391 Loss: 0.011 | Acc: 99.939% (35946/35968)
300 391 Loss: 0.011 | Acc: 99.940% (38505/38528)
320 391 Loss: 0.011 | Acc: 99.942% (41064/41088)
340 391 Loss: 0.011 | Acc: 99.943% (43623/43648)
360 391 Loss: 0.011 | Acc: 99.946% (46183/46208)
380 391 Loss: 0.011 | Acc: 99.943% (48740/48768)
0 100 Loss: 0.927 | Acc: 78.000% (78/100)
20 100 Loss: 0.881 | Acc: 77.857% (1635/2100)
40 100 Loss: 0.901 | Acc: 77.951% (3196/4100)
60 100 Loss: 0.907 | Acc: 77.590% (4733/6100)
80 100 Loss: 0.916 | Acc: 77.556% (6282/8100)
acc: 77.98
Epoch: 167
0 391 Loss: 0.019 | Acc: 99.219% (127/128)
20 391 Loss: 0.011 | Acc: 99.888% (2685/2688)
40 391 Loss: 0.010 | Acc: 99.943% (5245/5248)
60 391 Loss: 0.010 | Acc: 99.962% (7805/7808)
80 391 Loss: 0.010 | Acc: 99.952% (10363/10368)
100 391 Loss: 0.010 | Acc: 99.946% (12921/12928)
120 391 Loss: 0.010 | Acc: 99.955% (15481/15488)
140 391 Loss: 0.010 | Acc: 99.956% (18040/18048)
160 391 Loss: 0.010 | Acc: 99.956% (20599/20608)
180 391 Loss: 0.010 | Acc: 99.961% (23159/23168)
200 391 Loss: 0.010 | Acc: 99.953% (25716/25728)
220 391 Loss: 0.010 | Acc: 99.951% (28274/28288)
240 391 Loss: 0.010 | Acc: 99.948% (30832/30848)
260 391 Loss: 0.010 | Acc: 99.952% (33392/33408)
280 391 Loss: 0.010 | Acc: 99.953% (35951/35968)
300 391 Loss: 0.010 | Acc: 99.948% (38508/38528)
320 391 Loss: 0.011 | Acc: 99.944% (41065/41088)
340 391 Loss: 0.011 | Acc: 99.943% (43623/43648)
360 391 Loss: 0.011 | Acc: 99.944% (46182/46208)
380 391 Loss: 0.011 | Acc: 99.947% (48742/48768)
0 100 Loss: 0.986 | Acc: 76.000% (76/100)
20 100 Loss: 0.890 | Acc: 77.571% (1629/2100)
40 100 Loss: 0.902 | Acc: 77.780% (3189/4100)
60 100 Loss: 0.907 | Acc: 77.525% (4729/6100)
80 100 Loss: 0.913 | Acc: 77.469% (6275/8100)
acc: 77.79
Epoch: 168
0 391 Loss: 0.009 | Acc: 100.000% (128/128)
20 391 Loss: 0.012 | Acc: 99.814% (2683/2688)
40 391 Loss: 0.010 | Acc: 99.905% (5243/5248)
60 391 Loss: 0.010 | Acc: 99.923% (7802/7808)
80 391 Loss: 0.010 | Acc: 99.913% (10359/10368)
100 391 Loss: 0.010 | Acc: 99.930% (12919/12928)
120 391 Loss: 0.010 | Acc: 99.935% (15478/15488)
140 391 Loss: 0.010 | Acc: 99.928% (18035/18048)
160 391 Loss: 0.010 | Acc: 99.927% (20593/20608)
180 391 Loss: 0.010 | Acc: 99.935% (23153/23168)
```

200 391 Loss: 0.010 | Acc: 99.942% (25713/25728)

```
220 391 Loss: 0.010 | Acc: 99.943% (28272/28288)
240 391 Loss: 0.010 | Acc: 99.948% (30832/30848)
260 391 Loss: 0.010 | Acc: 99.949% (33391/33408)
280 391 Loss: 0.010 | Acc: 99.953% (35951/35968)
300 391 Loss: 0.010 | Acc: 99.951% (38509/38528)
320 391 Loss: 0.010 | Acc: 99.954% (41069/41088)
340 391 Loss: 0.010 | Acc: 99.956% (43629/43648)
360 391 Loss: 0.010 | Acc: 99.959% (46189/46208)
380 391 Loss: 0.010 | Acc: 99.961% (48749/48768)
0 100 Loss: 0.977 | Acc: 75.000% (75/100)
20 100 Loss: 0.881 | Acc: 77.714% (1632/2100)
40 100 Loss: 0.891 | Acc: 78.122% (3203/4100)
60 100 Loss: 0.898 | Acc: 77.787% (4745/6100)
80 100 Loss: 0.907 | Acc: 77.815% (6303/8100)
acc: 78.21
Epoch: 169
0 391 Loss: 0.009 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.010 | Acc: 100.000% (5248/5248)
60 391 Loss: 0.010 | Acc: 99.987% (7807/7808)
80 391 Loss: 0.010 | Acc: 99.990% (10367/10368)
100 391 Loss: 0.010 | Acc: 99.985% (12926/12928)
120 391 Loss: 0.010 | Acc: 99.981% (15485/15488)
140 391 Loss: 0.010 | Acc: 99.983% (18045/18048)
160 391 Loss: 0.010 | Acc: 99.985% (20605/20608)
180 391 Loss: 0.010 | Acc: 99.987% (23165/23168)
200 391 Loss: 0.010 | Acc: 99.981% (25723/25728)
220 391 Loss: 0.010 | Acc: 99.975% (28281/28288)
240 391 Loss: 0.010 | Acc: 99.974% (30840/30848)
260 391 Loss: 0.010 | Acc: 99.973% (33399/33408)
280 391 Loss: 0.010 | Acc: 99.969% (35957/35968)
300 391 Loss: 0.010 | Acc: 99.964% (38514/38528)
320 391 Loss: 0.010 | Acc: 99.961% (41072/41088)
340 391 Loss: 0.010 | Acc: 99.961% (43631/43648)
360 391 Loss: 0.010 | Acc: 99.959% (46189/46208)
380 391 Loss: 0.010 | Acc: 99.961% (48749/48768)
0 100 Loss: 1.005 | Acc: 75.000% (75/100)
20 100 Loss: 0.871 | Acc: 78.238% (1643/2100)
40 100 Loss: 0.893 | Acc: 78.098% (3202/4100)
60 100 Loss: 0.898 | Acc: 77.754% (4743/6100)
80 100 Loss: 0.907 | Acc: 77.667% (6291/8100)
acc: 77.96
Epoch: 170
0 391 Loss: 0.006 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.009 | Acc: 99.987% (7807/7808)
80 391 Loss: 0.009 | Acc: 99.990% (10367/10368)
100 391 Loss: 0.010 | Acc: 99.977% (12925/12928)
120 391 Loss: 0.010 | Acc: 99.974% (15484/15488)
140 391 Loss: 0.010 | Acc: 99.972% (18043/18048)
160 391 Loss: 0.010 | Acc: 99.966% (20601/20608)
180 391 Loss: 0.010 | Acc: 99.965% (23160/23168)
200 391 Loss: 0.010 | Acc: 99.965% (25719/25728)
220 391 Loss: 0.010 | Acc: 99.965% (28278/28288)
240 391 Loss: 0.010 | Acc: 99.961% (30836/30848)
260 391 Loss: 0.010 | Acc: 99.958% (33394/33408)
280 391 Loss: 0.010 | Acc: 99.956% (35952/35968)
300 391 Loss: 0.010 | Acc: 99.953% (38510/38528)
320 391 Loss: 0.010 | Acc: 99.949% (41067/41088)
340 391 Loss: 0.010 | Acc: 99.947% (43625/43648)
360 391 Loss: 0.010 | Acc: 99.950% (46185/46208)
380 391 Loss: 0.010 | Acc: 99.951% (48744/48768)
0 100 Loss: 0.962 | Acc: 76.000% (76/100)
```

```
20 100 Loss: 0.862 | Acc: 78.476% (1648/2100)
40 100 Loss: 0.883 | Acc: 78.268% (3209/4100)
60 100 Loss: 0.890 | Acc: 77.820% (4747/6100)
80 100 Loss: 0.897 | Acc: 77.852% (6306/8100)
acc: 78.2
Epoch: 171
0 391 Loss: 0.010 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.010 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.010 | Acc: 99.962% (7805/7808)
80 391 Loss: 0.010 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.010 | Acc: 99.946% (12921/12928)
120 391 Loss: 0.010 | Acc: 99.948% (15480/15488)
140 391 Loss: 0.010 | Acc: 99.945% (18038/18048)
160 391 Loss: 0.010 | Acc: 99.951% (20598/20608)
180 391 Loss: 0.010 | Acc: 99.944% (23155/23168)
200 391 Loss: 0.010 | Acc: 99.946% (25714/25728)
220 391 Loss: 0.010 | Acc: 99.947% (28273/28288)
240 391 Loss: 0.010 | Acc: 99.948% (30832/30848)
260 391 Loss: 0.010 | Acc: 99.952% (33392/33408)
280 391 Loss: 0.010 | Acc: 99.950% (35950/35968)
300 391 Loss: 0.010 | Acc: 99.951% (38509/38528)
320 391 Loss: 0.010 | Acc: 99.951% (41068/41088)
340 391 Loss: 0.010 | Acc: 99.952% (43627/43648)
360 391 Loss: 0.010 | Acc: 99.950% (46185/46208)
380 391 Loss: 0.010 | Acc: 99.953% (48745/48768)
0 100 Loss: 0.951 | Acc: 76.000% (76/100)
20 100 Loss: 0.865 | Acc: 77.524% (1628/2100)
40 100 Loss: 0.885 | Acc: 77.976% (3197/4100)
60 100 Loss: 0.894 | Acc: 77.721% (4741/6100)
80 100 Loss: 0.901 | Acc: 77.741% (6297/8100)
acc : 78.15
Epoch: 172
0 391 Loss: 0.007 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.010 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.010 | Acc: 99.981% (10366/10368)
100 391 Loss: 0.010 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.010 | Acc: 99.968% (15483/15488)
140 391 Loss: 0.010 | Acc: 99.961% (18041/18048)
160 391 Loss: 0.010 | Acc: 99.961% (20600/20608)
180 391 Loss: 0.010 | Acc: 99.961% (23159/23168)
200 391 Loss: 0.010 | Acc: 99.961% (25718/25728)
220 391 Loss: 0.010 | Acc: 99.965% (28278/28288)
240 391 Loss: 0.010 | Acc: 99.958% (30835/30848)
260 391 Loss: 0.010 | Acc: 99.958% (33394/33408)
280 391 Loss: 0.010 | Acc: 99.961% (35954/35968)
300 391 Loss: 0.010 | Acc: 99.964% (38514/38528)
320 391 Loss: 0.010 | Acc: 99.963% (41073/41088)
340 391 Loss: 0.010 | Acc: 99.961% (43631/43648)
360 391 Loss: 0.010 | Acc: 99.959% (46189/46208)
380 391 Loss: 0.010 | Acc: 99.955% (48746/48768)
0 100 Loss: 0.980 | Acc: 77.000% (77/100)
20 100 Loss: 0.870 | Acc: 77.762% (1633/2100)
40 100 Loss: 0.887 | Acc: 78.098% (3202/4100)
60 100 Loss: 0.894 | Acc: 77.623% (4735/6100)
80 100 Loss: 0.901 | Acc: 77.642% (6289/8100)
acc: 78.11
Epoch: 173
0 391 Loss: 0.009 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.011 | Acc: 99.962% (5246/5248)
```

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60 391 Loss: 0.010 | Acc: 99.962% (7805/7808)
80 391 Loss: 0.011 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.010 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.010 | Acc: 99.968% (15483/15488)
140 391 Loss: 0.010 | Acc: 99.972% (18043/18048)
160 391 Loss: 0.010 | Acc: 99.976% (20603/20608)
180 391 Loss: 0.010 | Acc: 99.970% (23161/23168)
200 391 Loss: 0.010 | Acc: 99.961% (25718/25728)
220 391 Loss: 0.010 | Acc: 99.965% (28278/28288)
240 391 Loss: 0.010 | Acc: 99.964% (30837/30848)
260 391 Loss: 0.010 | Acc: 99.964% (33396/33408)
280 391 Loss: 0.010 | Acc: 99.964% (35955/35968)
300 391 Loss: 0.010 | Acc: 99.964% (38514/38528)
320 391 Loss: 0.010 | Acc: 99.961% (41072/41088)
340 391 Loss: 0.010 | Acc: 99.963% (43632/43648)
360 391 Loss: 0.010 | Acc: 99.959% (46189/46208)
380 391 Loss: 0.010 | Acc: 99.959% (48748/48768)
0 100 Loss: 0.960 | Acc: 76.000% (76/100)
20 100 Loss: 0.865 | Acc: 78.429% (1647/2100)
40 100 Loss: 0.884 | Acc: 78.341% (3212/4100)
60 100 Loss: 0.889 | Acc: 78.033% (4760/6100)
80 100 Loss: 0.899 | Acc: 77.802% (6302/8100)
acc: 78.16
Epoch: 174
0 391 Loss: 0.011 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.009 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.009 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.009 | Acc: 99.981% (10366/10368)
100 391 Loss: 0.010 | Acc: 99.961% (12923/12928)
120 391 Loss: 0.010 | Acc: 99.961% (15482/15488)
140 391 Loss: 0.010 | Acc: 99.967% (18042/18048)
160 391 Loss: 0.010 | Acc: 99.966% (20601/20608)
180 391 Loss: 0.010 | Acc: 99.961% (23159/23168)
200 391 Loss: 0.010 | Acc: 99.961% (25718/25728)
220 391 Loss: 0.010 | Acc: 99.965% (28278/28288)
240 391 Loss: 0.010 | Acc: 99.968% (30838/30848)
260 391 Loss: 0.010 | Acc: 99.970% (33398/33408)
280 391 Loss: 0.009 | Acc: 99.972% (35958/35968)
300 391 Loss: 0.010 | Acc: 99.974% (38518/38528)
320 391 Loss: 0.010 | Acc: 99.973% (41077/41088)
340 391 Loss: 0.010 | Acc: 99.975% (43637/43648)
360 391 Loss: 0.010 | Acc: 99.974% (46196/46208)
380 391 Loss: 0.010 | Acc: 99.973% (48755/48768)
0 100 Loss: 0.973 | Acc: 76.000% (76/100)
20 100 Loss: 0.869 | Acc: 78.048% (1639/2100)
40 100 Loss: 0.891 | Acc: 78.195% (3206/4100)
60 100 Loss: 0.897 | Acc: 77.754% (4743/6100)
80 100 Loss: 0.904 | Acc: 77.778% (6300/8100)
acc: 78.28
Epoch: 175
0 391 Loss: 0.012 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.010 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.010 | Acc: 99.987% (7807/7808)
80 391 Loss: 0.010 | Acc: 99.981% (10366/10368)
100 391 Loss: 0.010 | Acc: 99.985% (12926/12928)
120 391 Loss: 0.010 | Acc: 99.981% (15485/15488)
140 391 Loss: 0.010 | Acc: 99.972% (18043/18048)
160 391 Loss: 0.010 | Acc: 99.976% (20603/20608)
180 391 Loss: 0.010 | Acc: 99.974% (23162/23168)
200 391 Loss: 0.010 | Acc: 99.965% (25719/25728)
220 391 Loss: 0.010 | Acc: 99.958% (28276/28288)
```

240 391 Loss: 0.010 | Acc: 99.961% (30836/30848)

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260 391 Loss: 0.010 | Acc: 99.961% (33395/33408)
280 391 Loss: 0.010 | Acc: 99.964% (35955/35968)
300 391 Loss: 0.010 | Acc: 99.961% (38513/38528)
320 391 Loss: 0.010 | Acc: 99.961% (41072/41088)
340 391 Loss: 0.010 | Acc: 99.963% (43632/43648)
360 391 Loss: 0.010 | Acc: 99.965% (46192/46208)
380 391 Loss: 0.010 | Acc: 99.965% (48751/48768)
0 100 Loss: 0.990 | Acc: 77.000% (77/100)
20 100 Loss: 0.865 | Acc: 78.667% (1652/2100)
40 100 Loss: 0.884 | Acc: 78.659% (3225/4100)
60 100 Loss: 0.889 | Acc: 78.262% (4774/6100)
80 100 Loss: 0.897 | Acc: 78.222% (6336/8100)
acc: 78.56
Epoch: 176
0 391 Loss: 0.009 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.010 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.010 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.010 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.010 | Acc: 99.961% (12923/12928)
120 391 Loss: 0.010 | Acc: 99.968% (15483/15488)
140 391 Loss: 0.010 | Acc: 99.967% (18042/18048)
160 391 Loss: 0.010 | Acc: 99.966% (20601/20608)
180 391 Loss: 0.010 | Acc: 99.970% (23161/23168)
200 391 Loss: 0.010 | Acc: 99.973% (25721/25728)
220 391 Loss: 0.010 | Acc: 99.972% (28280/28288)
240 391 Loss: 0.010 | Acc: 99.968% (30838/30848)
260 391 Loss: 0.010 | Acc: 99.970% (33398/33408)
280 391 Loss: 0.010 | Acc: 99.972% (35958/35968)
300 391 Loss: 0.010 | Acc: 99.974% (38518/38528)
320 391 Loss: 0.010 | Acc: 99.973% (41077/41088)
340 391 Loss: 0.010 | Acc: 99.970% (43635/43648)
360 391 Loss: 0.010 | Acc: 99.972% (46195/46208)
380 391 Loss: 0.010 | Acc: 99.967% (48752/48768)
0 100 Loss: 0.977 | Acc: 75.000% (75/100)
20 100 Loss: 0.868 | Acc: 78.333% (1645/2100)
40 100 Loss: 0.886 | Acc: 78.439% (3216/4100)
60 100 Loss: 0.891 | Acc: 78.049% (4761/6100)
80 100 Loss: 0.898 | Acc: 78.000% (6318/8100)
acc: 78.41
Epoch: 177
0 391 Loss: 0.012 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.010 | Acc: 99.924% (5244/5248)
60 391 Loss: 0.009 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.010 | Acc: 99.942% (10362/10368)
100 391 Loss: 0.009 | Acc: 99.954% (12922/12928)
120 391 Loss: 0.009 | Acc: 99.955% (15481/15488)
140 391 Loss: 0.009 | Acc: 99.956% (18040/18048)
160 391 Loss: 0.009 | Acc: 99.956% (20599/20608)
180 391 Loss: 0.009 | Acc: 99.961% (23159/23168)
200 391 Loss: 0.009 | Acc: 99.961% (25718/25728)
220 391 Loss: 0.009 | Acc: 99.965% (28278/28288)
240 391 Loss: 0.009 | Acc: 99.964% (30837/30848)
260 391 Loss: 0.009 | Acc: 99.967% (33397/33408)
280 391 Loss: 0.009 | Acc: 99.964% (35955/35968)
300 391 Loss: 0.009 | Acc: 99.961% (38513/38528)
320 391 Loss: 0.009 | Acc: 99.961% (41072/41088)
340 391 Loss: 0.010 | Acc: 99.959% (43630/43648)
360 391 Loss: 0.010 | Acc: 99.959% (46189/46208)
380 391 Loss: 0.010 | Acc: 99.955% (48746/48768)
0 100 Loss: 1.008 | Acc: 75.000% (75/100)
20 100 Loss: 0.868 | Acc: 78.000% (1638/2100)
40 100 Loss: 0.883 | Acc: 78.268% (3209/4100)
```

```
60 100 Loss: 0.890 | Acc: 78.066% (4762/6100)
80 100 Loss: 0.899 | Acc: 77.938% (6313/8100)
acc: 78.35
Epoch: 178
0 391 Loss: 0.007 | Acc: 100.000% (128/128)
20 391 Loss: 0.008 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.009 | Acc: 99.962% (7805/7808)
80 391 Loss: 0.009 | Acc: 99.952% (10363/10368)
100 391 Loss: 0.009 | Acc: 99.961% (12923/12928)
120 391 Loss: 0.009 | Acc: 99.955% (15481/15488)
140 391 Loss: 0.009 | Acc: 99.961% (18041/18048)
160 391 Loss: 0.009 | Acc: 99.961% (20600/20608)
180 391 Loss: 0.009 | Acc: 99.961% (23159/23168)
200 391 Loss: 0.010 | Acc: 99.961% (25718/25728)
220 391 Loss: 0.010 | Acc: 99.958% (28276/28288)
240 391 Loss: 0.010 | Acc: 99.961% (30836/30848)
260 391 Loss: 0.010 | Acc: 99.964% (33396/33408)
280 391 Loss: 0.010 | Acc: 99.964% (35955/35968)
300 391 Loss: 0.010 | Acc: 99.958% (38512/38528)
320 391 Loss: 0.010 | Acc: 99.956% (41070/41088)
340 391 Loss: 0.010 | Acc: 99.954% (43628/43648)
360 391 Loss: 0.010 | Acc: 99.957% (46188/46208)
380 391 Loss: 0.010 | Acc: 99.955% (48746/48768)
0 100 Loss: 0.980 | Acc: 76.000% (76/100)
20 100 Loss: 0.862 | Acc: 78.476% (1648/2100)
40 100 Loss: 0.882 | Acc: 78.659% (3225/4100)
60 100 Loss: 0.890 | Acc: 78.164% (4768/6100)
80 100 Loss: 0.895 | Acc: 78.049% (6322/8100)
acc: 78.49
Epoch: 179
0 391 Loss: 0.014 | Acc: 100.000% (128/128)
20 391 Loss: 0.011 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.010 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.010 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.010 | Acc: 99.942% (10362/10368)
100 391 Loss: 0.010 | Acc: 99.946% (12921/12928)
120 391 Loss: 0.010 | Acc: 99.955% (15481/15488)
140 391 Loss: 0.010 | Acc: 99.961% (18041/18048)
160 391 Loss: 0.010 | Acc: 99.966% (20601/20608)
180 391 Loss: 0.010 | Acc: 99.961% (23159/23168)
200 391 Loss: 0.010 | Acc: 99.953% (25716/25728)
220 391 Loss: 0.010 | Acc: 99.958% (28276/28288)
240 391 Loss: 0.010 | Acc: 99.961% (30836/30848)
260 391 Loss: 0.010 | Acc: 99.961% (33395/33408)
280 391 Loss: 0.010 | Acc: 99.964% (35955/35968)
300 391 Loss: 0.009 | Acc: 99.966% (38515/38528)
320 391 Loss: 0.009 | Acc: 99.966% (41074/41088)
340 391 Loss: 0.009 | Acc: 99.968% (43634/43648)
360 391 Loss: 0.009 | Acc: 99.968% (46193/46208)
380 391 Loss: 0.009 | Acc: 99.967% (48752/48768)
0 100 Loss: 0.986 | Acc: 76.000% (76/100)
20 100 Loss: 0.865 | Acc: 78.190% (1642/2100)
40 100 Loss: 0.883 | Acc: 78.268% (3209/4100)
60 100 Loss: 0.888 | Acc: 78.016% (4759/6100)
80 100 Loss: 0.896 | Acc: 77.914% (6311/8100)
acc: 78.32
Epoch: 180
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.009 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.009 | Acc: 99.936% (7803/7808)
80 391 Loss: 0.009 | Acc: 99.952% (10363/10368)
```

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100 391 Loss: 0.009 | Acc: 99.954% (12922/12928)
120 391 Loss: 0.009 | Acc: 99.948% (15480/15488)
140 391 Loss: 0.009 | Acc: 99.956% (18040/18048)
160 391 Loss: 0.009 | Acc: 99.956% (20599/20608)
180 391 Loss: 0.009 | Acc: 99.961% (23159/23168)
200 391 Loss: 0.009 | Acc: 99.957% (25717/25728)
220 391 Loss: 0.010 | Acc: 99.954% (28275/28288)
240 391 Loss: 0.010 | Acc: 99.955% (30834/30848)
260 391 Loss: 0.010 | Acc: 99.955% (33393/33408)
280 391 Loss: 0.009 | Acc: 99.958% (35953/35968)
300 391 Loss: 0.009 | Acc: 99.958% (38512/38528)
320 391 Loss: 0.010 | Acc: 99.959% (41071/41088)
340 391 Loss: 0.010 | Acc: 99.959% (43630/43648)
360 391 Loss: 0.010 | Acc: 99.959% (46189/46208)
380 391 Loss: 0.010 | Acc: 99.961% (48749/48768)
0 100 Loss: 0.980 | Acc: 75.000% (75/100)
20 100 Loss: 0.862 | Acc: 78.190% (1642/2100)
40 100 Loss: 0.881 | Acc: 78.098% (3202/4100)
60 100 Loss: 0.889 | Acc: 77.836% (4748/6100)
80 100 Loss: 0.895 | Acc: 77.938% (6313/8100)
acc: 78.41
Epoch: 181
0 391 Loss: 0.012 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.009 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.010 | Acc: 99.962% (7805/7808)
80 391 Loss: 0.010 | Acc: 99.942% (10362/10368)
100 391 Loss: 0.010 | Acc: 99.946% (12921/12928)
120 391 Loss: 0.010 | Acc: 99.948% (15480/15488)
140 391 Loss: 0.010 | Acc: 99.956% (18040/18048)
160 391 Loss: 0.009 | Acc: 99.956% (20599/20608)
180 391 Loss: 0.009 | Acc: 99.953% (23157/23168)
200 391 Loss: 0.009 | Acc: 99.957% (25717/25728)
220 391 Loss: 0.009 | Acc: 99.958% (28276/28288)
240 391 Loss: 0.009 | Acc: 99.955% (30834/30848)
260 391 Loss: 0.009 | Acc: 99.958% (33394/33408)
280 391 Loss: 0.009 | Acc: 99.961% (35954/35968)
300 391 Loss: 0.009 | Acc: 99.964% (38514/38528)
320 391 Loss: 0.009 | Acc: 99.963% (41073/41088)
340 391 Loss: 0.009 | Acc: 99.966% (43633/43648)
360 391 Loss: 0.009 | Acc: 99.963% (46191/46208)
380 391 Loss: 0.009 | Acc: 99.965% (48751/48768)
0 100 Loss: 0.983 | Acc: 75.000% (75/100)
20 100 Loss: 0.867 | Acc: 78.143% (1641/2100)
40 100 Loss: 0.881 | Acc: 78.244% (3208/4100)
60 100 Loss: 0.887 | Acc: 77.951% (4755/6100)
80 100 Loss: 0.894 | Acc: 77.963% (6315/8100)
acc: 78.29
Epoch: 182
0 391 Loss: 0.007 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.010 | Acc: 99.924% (5244/5248)
60 391 Loss: 0.010 | Acc: 99.949% (7804/7808)
80 391 Loss: 0.010 | Acc: 99.952% (10363/10368)
100 391 Loss: 0.010 | Acc: 99.961% (12923/12928)
120 391 Loss: 0.010 | Acc: 99.968% (15483/15488)
140 391 Loss: 0.010 | Acc: 99.967% (18042/18048)
160 391 Loss: 0.010 | Acc: 99.966% (20601/20608)
180 391 Loss: 0.010 | Acc: 99.970% (23161/23168)
200 391 Loss: 0.010 | Acc: 99.965% (25719/25728)
220 391 Loss: 0.010 | Acc: 99.965% (28278/28288)
240 391 Loss: 0.010 | Acc: 99.968% (30838/30848)
260 391 Loss: 0.010 | Acc: 99.967% (33397/33408)
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280 391 Loss: 0.010 | Acc: 99.967% (35956/35968)

```
300 391 Loss: 0.009 | Acc: 99.969% (38516/38528)
320 391 Loss: 0.009 | Acc: 99.968% (41075/41088)
340 391 Loss: 0.009 | Acc: 99.970% (43635/43648)
360 391 Loss: 0.009 | Acc: 99.970% (46194/46208)
380 391 Loss: 0.009 | Acc: 99.971% (48754/48768)
0 100 Loss: 0.987 | Acc: 75.000% (75/100)
20 100 Loss: 0.865 | Acc: 78.238% (1643/2100)
40 100 Loss: 0.881 | Acc: 78.366% (3213/4100)
60 100 Loss: 0.887 | Acc: 77.951% (4755/6100)
80 100 Loss: 0.895 | Acc: 78.037% (6321/8100)
acc: 78.4
Epoch: 183
0 391 Loss: 0.014 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.009 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.009 | Acc: 99.962% (7805/7808)
80 391 Loss: 0.009 | Acc: 99.971% (10365/10368)
100 391 Loss: 0.009 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.009 | Acc: 99.968% (15483/15488)
140 391 Loss: 0.009 | Acc: 99.961% (18041/18048)
160 391 Loss: 0.009 | Acc: 99.961% (20600/20608)
180 391 Loss: 0.009 | Acc: 99.965% (23160/23168)
200 391 Loss: 0.009 | Acc: 99.969% (25720/25728)
220 391 Loss: 0.009 | Acc: 99.968% (28279/28288)
240 391 Loss: 0.009 | Acc: 99.968% (30838/30848)
260 391 Loss: 0.009 | Acc: 99.967% (33397/33408)
280 391 Loss: 0.009 | Acc: 99.969% (35957/35968)
300 391 Loss: 0.009 | Acc: 99.969% (38516/38528)
320 391 Loss: 0.009 | Acc: 99.966% (41074/41088)
340 391 Loss: 0.009 | Acc: 99.968% (43634/43648)
360 391 Loss: 0.009 | Acc: 99.965% (46192/46208)
380 391 Loss: 0.009 | Acc: 99.965% (48751/48768)
0 100 Loss: 0.942 | Acc: 75.000% (75/100)
20 100 Loss: 0.868 | Acc: 78.429% (1647/2100)
40 100 Loss: 0.881 | Acc: 78.537% (3220/4100)
60 100 Loss: 0.886 | Acc: 78.148% (4767/6100)
80 100 Loss: 0.894 | Acc: 78.160% (6331/8100)
acc: 78.48
Epoch: 184
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 100.000% (5248/5248)
60 391 Loss: 0.009 | Acc: 99.987% (7807/7808)
80 391 Loss: 0.009 | Acc: 99.971% (10365/10368)
100 391 Loss: 0.009 | Acc: 99.954% (12922/12928)
120 391 Loss: 0.009 | Acc: 99.955% (15481/15488)
140 391 Loss: 0.009 | Acc: 99.961% (18041/18048)
160 391 Loss: 0.009 | Acc: 99.961% (20600/20608)
180 391 Loss: 0.009 | Acc: 99.961% (23159/23168)
200 391 Loss: 0.009 | Acc: 99.965% (25719/25728)
220 391 Loss: 0.009 | Acc: 99.968% (28279/28288)
240 391 Loss: 0.009 | Acc: 99.968% (30838/30848)
260 391 Loss: 0.009 | Acc: 99.964% (33396/33408)
280 391 Loss: 0.009 | Acc: 99.967% (35956/35968)
300 391 Loss: 0.009 | Acc: 99.969% (38516/38528)
320 391 Loss: 0.009 | Acc: 99.971% (41076/41088)
340 391 Loss: 0.009 | Acc: 99.966% (43633/43648)
360 391 Loss: 0.009 | Acc: 99.968% (46193/46208)
380 391 Loss: 0.009 | Acc: 99.965% (48751/48768)
0 100 Loss: 0.958 | Acc: 76.000% (76/100)
20 100 Loss: 0.862 | Acc: 78.190% (1642/2100)
40 100 Loss: 0.876 | Acc: 78.366% (3213/4100)
60 100 Loss: 0.883 | Acc: 78.115% (4765/6100)
```

80 100 Loss: 0.892 | Acc: 78.025% (6320/8100)

```
140 391 Loss: 0.009 | Acc: 99.994% (18047/18048)
160 391 Loss: 0.009 | Acc: 99.990% (20606/20608)
180 391 Loss: 0.009 | Acc: 99.983% (23164/23168)
200 391 Loss: 0.009 | Acc: 99.984% (25724/25728)
220 391 Loss: 0.009 | Acc: 99.975% (28281/28288)
240 391 Loss: 0.009 | Acc: 99.977% (30841/30848)
260 391 Loss: 0.009 | Acc: 99.973% (33399/33408)
280 391 Loss: 0.009 | Acc: 99.972% (35958/35968)
300 391 Loss: 0.009 | Acc: 99.971% (38517/38528)
320 391 Loss: 0.009 | Acc: 99.968% (41075/41088)
340 391 Loss: 0.009 | Acc: 99.968% (43634/43648)
360 391 Loss: 0.009 | Acc: 99.965% (46192/46208)
380 391 Loss: 0.009 | Acc: 99.965% (48751/48768)
0 100 Loss: 0.946 | Acc: 75.000% (75/100)
20 100 Loss: 0.859 | Acc: 78.381% (1646/2100)
40 100 Loss: 0.875 | Acc: 78.415% (3215/4100)
60 100 Loss: 0.883 | Acc: 78.164% (4768/6100)
80 100 Loss: 0.892 | Acc: 78.099% (6326/8100)
acc: 78.47
Epoch: 186
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.009 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.009 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.009 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.009 | Acc: 99.961% (15482/15488)
140 391 Loss: 0.009 | Acc: 99.950% (18039/18048)
160 391 Loss: 0.009 | Acc: 99.956% (20599/20608)
180 391 Loss: 0.009 | Acc: 99.961% (23159/23168)
200 391 Loss: 0.009 | Acc: 99.957% (25717/25728)
220 391 Loss: 0.009 | Acc: 99.961% (28277/28288)
240 391 Loss: 0.009 | Acc: 99.961% (30836/30848)
260 391 Loss: 0.009 | Acc: 99.958% (33394/33408)
280 391 Loss: 0.009 | Acc: 99.961% (35954/35968)
300 391 Loss: 0.009 | Acc: 99.964% (38514/38528)
320 391 Loss: 0.009 | Acc: 99.966% (41074/41088)
340 391 Loss: 0.009 | Acc: 99.968% (43634/43648)
360 391 Loss: 0.009 | Acc: 99.968% (46193/46208)
380 391 Loss: 0.009 | Acc: 99.967% (48752/48768)
0 100 Loss: 0.961 | Acc: 76.000% (76/100)
20 100 Loss: 0.862 | Acc: 78.286% (1644/2100)
40 100 Loss: 0.882 | Acc: 78.293% (3210/4100)
60 100 Loss: 0.888 | Acc: 77.984% (4757/6100)
80 100 Loss: 0.894 | Acc: 77.975% (6316/8100)
acc: 78.35
Epoch: 187
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.009 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.009 | Acc: 99.962% (7805/7808)
80 391 Loss: 0.009 | Acc: 99.952% (10363/10368)
100 391 Loss: 0.009 | Acc: 99.954% (12922/12928)
120 391 Loss: 0.009 | Acc: 99.955% (15481/15488)
```

0 391 Loss: 0.005 | Acc: 100.000% (128/128) 20 391 Loss: 0.008 | Acc: 100.000% (2688/2688) 40 391 Loss: 0.008 | Acc: 100.000% (5248/5248) 60 391 Loss: 0.009 | Acc: 99.987% (7807/7808) 80 391 Loss: 0.009 | Acc: 99.990% (10367/10368) 100 391 Loss: 0.009 | Acc: 99.992% (12927/12928) 120 391 Loss: 0.009 | Acc: 99.994% (15487/15488)

acc: 78.38

Epoch: 185

```
140 391 Loss: 0.009 | Acc: 99.961% (18041/18048)
160 391 Loss: 0.009 | Acc: 99.966% (20601/20608)
180 391 Loss: 0.009 | Acc: 99.965% (23160/23168)
200 391 Loss: 0.009 | Acc: 99.965% (25719/25728)
220 391 Loss: 0.009 | Acc: 99.965% (28278/28288)
240 391 Loss: 0.009 | Acc: 99.964% (30837/30848)
260 391 Loss: 0.009 | Acc: 99.967% (33397/33408)
280 391 Loss: 0.009 | Acc: 99.969% (35957/35968)
300 391 Loss: 0.009 | Acc: 99.969% (38516/38528)
320 391 Loss: 0.009 | Acc: 99.968% (41075/41088)
340 391 Loss: 0.009 | Acc: 99.966% (43633/43648)
360 391 Loss: 0.009 | Acc: 99.968% (46193/46208)
380 391 Loss: 0.009 | Acc: 99.967% (48752/48768)
0 100 Loss: 0.943 | Acc: 75.000% (75/100)
20 100 Loss: 0.863 | Acc: 78.000% (1638/2100)
40 100 Loss: 0.879 | Acc: 78.317% (3211/4100)
60 100 Loss: 0.885 | Acc: 78.131% (4766/6100)
80 100 Loss: 0.893 | Acc: 78.049% (6322/8100)
acc: 78.47
Epoch: 188
0 391 Loss: 0.010 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.008 | Acc: 100.000% (5248/5248)
60 391 Loss: 0.009 | Acc: 100.000% (7808/7808)
80 391 Loss: 0.009 | Acc: 100.000% (10368/10368)
100 391 Loss: 0.009 | Acc: 99.992% (12927/12928)
120 391 Loss: 0.009 | Acc: 99.994% (15487/15488)
140 391 Loss: 0.009 | Acc: 99.978% (18044/18048)
160 391 Loss: 0.009 | Acc: 99.971% (20602/20608)
180 391 Loss: 0.009 | Acc: 99.970% (23161/23168)
200 391 Loss: 0.009 | Acc: 99.969% (25720/25728)
220 391 Loss: 0.009 | Acc: 99.965% (28278/28288)
240 391 Loss: 0.009 | Acc: 99.964% (30837/30848)
260 391 Loss: 0.009 | Acc: 99.964% (33396/33408)
280 391 Loss: 0.009 | Acc: 99.967% (35956/35968)
300 391 Loss: 0.009 | Acc: 99.969% (38516/38528)
320 391 Loss: 0.009 | Acc: 99.971% (41076/41088)
340 391 Loss: 0.009 | Acc: 99.970% (43635/43648)
360 391 Loss: 0.009 | Acc: 99.970% (46194/46208)
380 391 Loss: 0.009 | Acc: 99.971% (48754/48768)
0 100 Loss: 0.962 | Acc: 76.000% (76/100)
20 100 Loss: 0.868 | Acc: 78.190% (1642/2100)
40 100 Loss: 0.883 | Acc: 78.390% (3214/4100)
60 100 Loss: 0.889 | Acc: 78.033% (4760/6100)
80 100 Loss: 0.896 | Acc: 77.975% (6316/8100)
acc: 78.35
Epoch: 189
0 391 Loss: 0.009 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 99.926% (2686/2688)
40 391 Loss: 0.009 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.009 | Acc: 99.962% (7805/7808)
80 391 Loss: 0.009 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.009 | Acc: 99.961% (12923/12928)
120 391 Loss: 0.009 | Acc: 99.961% (15482/15488)
140 391 Loss: 0.009 | Acc: 99.956% (18040/18048)
160 391 Loss: 0.009 | Acc: 99.956% (20599/20608)
180 391 Loss: 0.009 | Acc: 99.957% (23158/23168)
200 391 Loss: 0.009 | Acc: 99.961% (25718/25728)
220 391 Loss: 0.009 | Acc: 99.958% (28276/28288)
240 391 Loss: 0.009 | Acc: 99.961% (30836/30848)
260 391 Loss: 0.009 | Acc: 99.964% (33396/33408)
280 391 Loss: 0.009 | Acc: 99.967% (35956/35968)
300 391 Loss: 0.009 | Acc: 99.969% (38516/38528)
```

320 391 Loss: 0.009 | Acc: 99.971% (41076/41088)

```
340 391 Loss: 0.009 | Acc: 99.973% (43636/43648)
360 391 Loss: 0.009 | Acc: 99.974% (46196/46208)
380 391 Loss: 0.009 | Acc: 99.975% (48756/48768)
0 100 Loss: 0.951 | Acc: 77.000% (77/100)
20 100 Loss: 0.862 | Acc: 78.286% (1644/2100)
40 100 Loss: 0.877 | Acc: 78.244% (3208/4100)
60 100 Loss: 0.884 | Acc: 77.984% (4757/6100)
80 100 Loss: 0.894 | Acc: 77.951% (6314/8100)
acc: 78.37
Epoch: 190
0 391 Loss: 0.009 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.009 | Acc: 99.987% (7807/7808)
80 391 Loss: 0.009 | Acc: 99.990% (10367/10368)
100 391 Loss: 0.009 | Acc: 99.985% (12926/12928)
120 391 Loss: 0.009 | Acc: 99.974% (15484/15488)
140 391 Loss: 0.009 | Acc: 99.978% (18044/18048)
160 391 Loss: 0.009 | Acc: 99.976% (20603/20608)
180 391 Loss: 0.009 | Acc: 99.978% (23163/23168)
200 391 Loss: 0.009 | Acc: 99.981% (25723/25728)
220 391 Loss: 0.009 | Acc: 99.979% (28282/28288)
240 391 Loss: 0.009 | Acc: 99.977% (30841/30848)
260 391 Loss: 0.009 | Acc: 99.976% (33400/33408)
280 391 Loss: 0.009 | Acc: 99.978% (35960/35968)
300 391 Loss: 0.009 | Acc: 99.979% (38520/38528)
320 391 Loss: 0.009 | Acc: 99.978% (41079/41088)
340 391 Loss: 0.009 | Acc: 99.977% (43638/43648)
360 391 Loss: 0.009 | Acc: 99.978% (46198/46208)
380 391 Loss: 0.009 | Acc: 99.977% (48757/48768)
0 100 Loss: 0.957 | Acc: 75.000% (75/100)
20 100 Loss: 0.865 | Acc: 78.000% (1638/2100)
40 100 Loss: 0.881 | Acc: 78.244% (3208/4100)
60 100 Loss: 0.886 | Acc: 78.000% (4758/6100)
80 100 Loss: 0.894 | Acc: 77.914% (6311/8100)
acc: 78.34
Epoch: 191
0 391 Loss: 0.007 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.009 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.009 | Acc: 99.962% (7805/7808)
80 391 Loss: 0.009 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.009 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.009 | Acc: 99.974% (15484/15488)
140 391 Loss: 0.009 | Acc: 99.978% (18044/18048)
160 391 Loss: 0.009 | Acc: 99.976% (20603/20608)
180 391 Loss: 0.009 | Acc: 99.974% (23162/23168)
200 391 Loss: 0.009 | Acc: 99.977% (25722/25728)
220 391 Loss: 0.009 | Acc: 99.979% (28282/28288)
240 391 Loss: 0.009 | Acc: 99.974% (30840/30848)
260 391 Loss: 0.009 | Acc: 99.976% (33400/33408)
280 391 Loss: 0.009 | Acc: 99.978% (35960/35968)
300 391 Loss: 0.009 | Acc: 99.974% (38518/38528)
320 391 Loss: 0.009 | Acc: 99.973% (41077/41088)
340 391 Loss: 0.009 | Acc: 99.975% (43637/43648)
360 391 Loss: 0.009 | Acc: 99.976% (46197/46208)
380 391 Loss: 0.009 | Acc: 99.975% (48756/48768)
0 100 Loss: 0.964 | Acc: 75.000% (75/100)
20 100 Loss: 0.862 | Acc: 78.048% (1639/2100)
40 100 Loss: 0.880 | Acc: 78.049% (3200/4100)
60 100 Loss: 0.886 | Acc: 77.820% (4747/6100)
80 100 Loss: 0.893 | Acc: 77.790% (6301/8100)
acc: 78.3
```

```
Epoch: 192
0 391 Loss: 0.008 | Acc: 100.000% (128/128)
20 391 Loss: 0.008 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.009 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.009 | Acc: 99.962% (7805/7808)
80 391 Loss: 0.009 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.009 | Acc: 99.969% (12924/12928)
120 391 Loss: 0.009 | Acc: 99.961% (15482/15488)
140 391 Loss: 0.009 | Acc: 99.945% (18038/18048)
160 391 Loss: 0.009 | Acc: 99.951% (20598/20608)
180 391 Loss: 0.009 | Acc: 99.953% (23157/23168)
200 391 Loss: 0.009 | Acc: 99.957% (25717/25728)
220 391 Loss: 0.009 | Acc: 99.961% (28277/28288)
240 391 Loss: 0.009 | Acc: 99.961% (30836/30848)
260 391 Loss: 0.009 | Acc: 99.964% (33396/33408)
280 391 Loss: 0.009 | Acc: 99.964% (35955/35968)
300 391 Loss: 0.009 | Acc: 99.964% (38514/38528)
320 391 Loss: 0.009 | Acc: 99.966% (41074/41088)
340 391 Loss: 0.009 | Acc: 99.966% (43633/43648)
360 391 Loss: 0.009 | Acc: 99.968% (46193/46208)
380 391 Loss: 0.009 | Acc: 99.965% (48751/48768)
0 100 Loss: 0.962 | Acc: 77.000% (77/100)
20 100 Loss: 0.862 | Acc: 78.286% (1644/2100)
40 100 Loss: 0.877 | Acc: 78.366% (3213/4100)
60 100 Loss: 0.885 | Acc: 78.164% (4768/6100)
80 100 Loss: 0.892 | Acc: 78.037% (6321/8100)
acc: 78.43
Epoch: 193
0 391 Loss: 0.013 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.009 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.009 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.009 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.009 | Acc: 99.961% (12923/12928)
120 391 Loss: 0.009 | Acc: 99.968% (15483/15488)
140 391 Loss: 0.009 | Acc: 99.967% (18042/18048)
160 391 Loss: 0.009 | Acc: 99.966% (20601/20608)
180 391 Loss: 0.009 | Acc: 99.965% (23160/23168)
200 391 Loss: 0.009 | Acc: 99.957% (25717/25728)
220 391 Loss: 0.009 | Acc: 99.961% (28277/28288)
240 391 Loss: 0.009 | Acc: 99.964% (30837/30848)
260 391 Loss: 0.009 | Acc: 99.967% (33397/33408)
280 391 Loss: 0.009 | Acc: 99.969% (35957/35968)
300 391 Loss: 0.009 | Acc: 99.969% (38516/38528)
320 391 Loss: 0.009 | Acc: 99.971% (41076/41088)
340 391 Loss: 0.009 | Acc: 99.973% (43636/43648)
360 391 Loss: 0.009 | Acc: 99.972% (46195/46208)
380 391 Loss: 0.009 | Acc: 99.973% (48755/48768)
0 100 Loss: 0.962 | Acc: 77.000% (77/100)
20 100 Loss: 0.860 | Acc: 78.619% (1651/2100)
40 100 Loss: 0.877 | Acc: 78.537% (3220/4100)
60 100 Loss: 0.885 | Acc: 78.262% (4774/6100)
80 100 Loss: 0.893 | Acc: 78.160% (6331/8100)
acc : 78.56
Epoch: 194
0 391 Loss: 0.009 | Acc: 100.000% (128/128)
20 391 Loss: 0.008 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.009 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.009 | Acc: 99.981% (10366/10368)
100 391 Loss: 0.009 | Acc: 99.977% (12925/12928)
120 391 Loss: 0.009 | Acc: 99.981% (15485/15488)
140 391 Loss: 0.009 | Acc: 99.978% (18044/18048)
160 391 Loss: 0.009 | Acc: 99.981% (20604/20608)
```

```
180 391 Loss: 0.009 | Acc: 99.983% (23164/23168)
200 391 Loss: 0.009 | Acc: 99.984% (25724/25728)
220 391 Loss: 0.009 | Acc: 99.982% (28283/28288)
240 391 Loss: 0.008 | Acc: 99.981% (30842/30848)
260 391 Loss: 0.008 | Acc: 99.982% (33402/33408)
280 391 Loss: 0.009 | Acc: 99.981% (35961/35968)
300 391 Loss: 0.009 | Acc: 99.979% (38520/38528)
320 391 Loss: 0.009 | Acc: 99.981% (41080/41088)
340 391 Loss: 0.009 | Acc: 99.979% (43639/43648)
360 391 Loss: 0.009 | Acc: 99.974% (46196/46208)
380 391 Loss: 0.009 | Acc: 99.975% (48756/48768)
0 100 Loss: 0.958 | Acc: 75.000% (75/100)
20 100 Loss: 0.861 | Acc: 78.286% (1644/2100)
40 100 Loss: 0.877 | Acc: 78.390% (3214/4100)
60 100 Loss: 0.884 | Acc: 78.131% (4766/6100)
80 100 Loss: 0.892 | Acc: 78.123% (6328/8100)
acc: 78.55
Epoch: 195
0 391 Loss: 0.014 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.009 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.009 | Acc: 99.987% (7807/7808)
80 391 Loss: 0.009 | Acc: 99.990% (10367/10368)
100 391 Loss: 0.009 | Acc: 99.985% (12926/12928)
120 391 Loss: 0.009 | Acc: 99.987% (15486/15488)
140 391 Loss: 0.009 | Acc: 99.978% (18044/18048)
160 391 Loss: 0.009 | Acc: 99.976% (20603/20608)
180 391 Loss: 0.009 | Acc: 99.978% (23163/23168)
200 391 Loss: 0.009 | Acc: 99.981% (25723/25728)
220 391 Loss: 0.009 | Acc: 99.979% (28282/28288)
240 391 Loss: 0.009 | Acc: 99.977% (30841/30848)
260 391 Loss: 0.009 | Acc: 99.979% (33401/33408)
280 391 Loss: 0.009 | Acc: 99.978% (35960/35968)
300 391 Loss: 0.009 | Acc: 99.977% (38519/38528)
320 391 Loss: 0.009 | Acc: 99.978% (41079/41088)
340 391 Loss: 0.009 | Acc: 99.977% (43638/43648)
360 391 Loss: 0.009 | Acc: 99.976% (46197/46208)
380 391 Loss: 0.009 | Acc: 99.975% (48756/48768)
0 100 Loss: 0.962 | Acc: 76.000% (76/100)
20 100 Loss: 0.866 | Acc: 78.286% (1644/2100)
40 100 Loss: 0.881 | Acc: 78.390% (3214/4100)
60 100 Loss: 0.886 | Acc: 78.082% (4763/6100)
80 100 Loss: 0.893 | Acc: 78.037% (6321/8100)
acc: 78.46
Epoch: 196
0 391 Loss: 0.009 | Acc: 100.000% (128/128)
20 391 Loss: 0.009 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.009 | Acc: 99.962% (5246/5248)
60 391 Loss: 0.009 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.009 | Acc: 99.961% (10364/10368)
100 391 Loss: 0.009 | Acc: 99.954% (12922/12928)
120 391 Loss: 0.009 | Acc: 99.955% (15481/15488)
140 391 Loss: 0.009 | Acc: 99.956% (18040/18048)
160 391 Loss: 0.009 | Acc: 99.961% (20600/20608)
180 391 Loss: 0.009 | Acc: 99.961% (23159/23168)
200 391 Loss: 0.009 | Acc: 99.965% (25719/25728)
220 391 Loss: 0.009 | Acc: 99.968% (28279/28288)
240 391 Loss: 0.009 | Acc: 99.971% (30839/30848)
260 391 Loss: 0.009 | Acc: 99.973% (33399/33408)
280 391 Loss: 0.009 | Acc: 99.975% (35959/35968)
300 391 Loss: 0.009 | Acc: 99.977% (38519/38528)
320 391 Loss: 0.009 | Acc: 99.978% (41079/41088)
340 391 Loss: 0.009 | Acc: 99.975% (43637/43648)
360 391 Loss: 0.009 | Acc: 99.972% (46195/46208)
```

```
380 391 Loss: 0.009 | Acc: 99.971% (48754/48768)
0 100 Loss: 0.956 | Acc: 74.000% (74/100)
20 100 Loss: 0.864 | Acc: 78.095% (1640/2100)
40 100 Loss: 0.879 | Acc: 78.317% (3211/4100)
60 100 Loss: 0.885 | Acc: 78.049% (4761/6100)
80 100 Loss: 0.893 | Acc: 77.975% (6316/8100)
acc: 78.3
Epoch: 197
0 391 Loss: 0.009 | Acc: 100.000% (128/128)
20 391 Loss: 0.008 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 99.943% (5245/5248)
60 391 Loss: 0.009 | Acc: 99.962% (7805/7808)
80 391 Loss: 0.009 | Acc: 99.971% (10365/10368)
100 391 Loss: 0.009 | Acc: 99.977% (12925/12928)
120 391 Loss: 0.009 | Acc: 99.981% (15485/15488)
140 391 Loss: 0.009 | Acc: 99.978% (18044/18048)
160 391 Loss: 0.009 | Acc: 99.981% (20604/20608)
180 391 Loss: 0.009 | Acc: 99.970% (23161/23168)
200 391 Loss: 0.009 | Acc: 99.973% (25721/25728)
220 391 Loss: 0.009 | Acc: 99.975% (28281/28288)
240 391 Loss: 0.009 | Acc: 99.977% (30841/30848)
260 391 Loss: 0.009 | Acc: 99.979% (33401/33408)
280 391 Loss: 0.009 | Acc: 99.978% (35960/35968)
300 391 Loss: 0.009 | Acc: 99.979% (38520/38528)
320 391 Loss: 0.009 | Acc: 99.976% (41078/41088)
340 391 Loss: 0.009 | Acc: 99.973% (43636/43648)
360 391 Loss: 0.009 | Acc: 99.968% (46193/46208)
380 391 Loss: 0.009 | Acc: 99.967% (48752/48768)
0 100 Loss: 0.959 | Acc: 76.000% (76/100)
20 100 Loss: 0.865 | Acc: 78.000% (1638/2100)
40 100 Loss: 0.880 | Acc: 78.146% (3204/4100)
60 100 Loss: 0.886 | Acc: 77.885% (4751/6100)
80 100 Loss: 0.894 | Acc: 77.852% (6306/8100)
acc : 78.28
Epoch: 198
0 391 Loss: 0.013 | Acc: 100.000% (128/128)
20 391 Loss: 0.010 | Acc: 99.963% (2687/2688)
40 391 Loss: 0.009 | Acc: 99.981% (5247/5248)
60 391 Loss: 0.009 | Acc: 99.987% (7807/7808)
80 391 Loss: 0.009 | Acc: 99.952% (10363/10368)
100 391 Loss: 0.009 | Acc: 99.961% (12923/12928)
120 391 Loss: 0.009 | Acc: 99.961% (15482/15488)
140 391 Loss: 0.009 | Acc: 99.967% (18042/18048)
160 391 Loss: 0.009 | Acc: 99.971% (20602/20608)
180 391 Loss: 0.009 | Acc: 99.970% (23161/23168)
200 391 Loss: 0.009 | Acc: 99.969% (25720/25728)
220 391 Loss: 0.009 | Acc: 99.972% (28280/28288)
240 391 Loss: 0.009 | Acc: 99.974% (30840/30848)
260 391 Loss: 0.009 | Acc: 99.976% (33400/33408)
280 391 Loss: 0.009 | Acc: 99.975% (35959/35968)
300 391 Loss: 0.009 | Acc: 99.974% (38518/38528)
320 391 Loss: 0.009 | Acc: 99.973% (41077/41088)
340 391 Loss: 0.009 | Acc: 99.973% (43636/43648)
360 391 Loss: 0.009 | Acc: 99.974% (46196/46208)
380 391 Loss: 0.009 | Acc: 99.973% (48755/48768)
0 100 Loss: 0.956 | Acc: 76.000% (76/100)
20 100 Loss: 0.866 | Acc: 77.857% (1635/2100)
40 100 Loss: 0.879 | Acc: 78.390% (3214/4100)
60 100 Loss: 0.885 | Acc: 78.131% (4766/6100)
80 100 Loss: 0.893 | Acc: 78.037% (6321/8100)
acc: 78.42
Epoch: 199
```

0 391 Loss: 0.011 | Acc: 100.000% (128/128)

```
20 391 Loss: 0.009 | Acc: 100.000% (2688/2688)
40 391 Loss: 0.009 | Acc: 100.000% (5248/5248)
60 391 Loss: 0.009 | Acc: 99.974% (7806/7808)
80 391 Loss: 0.009 | Acc: 99.981% (10366/10368)
100 391 Loss: 0.009 | Acc: 99.977% (12925/12928)
120 391 Loss: 0.009 | Acc: 99.981% (15485/15488)
140 391 Loss: 0.009 | Acc: 99.978% (18044/18048)
160 391 Loss: 0.009 | Acc: 99.981% (20604/20608)
180 391 Loss: 0.009 | Acc: 99.983% (23164/23168)
200 391 Loss: 0.009 | Acc: 99.984% (25724/25728)
220 391 Loss: 0.009 | Acc: 99.982% (28283/28288)
240 391 Loss: 0.009 | Acc: 99.984% (30843/30848)
260 391 Loss: 0.009 | Acc: 99.982% (33402/33408)
280 391 Loss: 0.009 | Acc: 99.981% (35961/35968)
300 391 Loss: 0.009 | Acc: 99.979% (38520/38528)
320 391 Loss: 0.009 | Acc: 99.978% (41079/41088)
340 391 Loss: 0.009 | Acc: 99.979% (43639/43648)
360 391 Loss: 0.009 | Acc: 99.981% (46199/46208)
380 391 Loss: 0.009 | Acc: 99.979% (48758/48768)
0 100 Loss: 0.960 | Acc: 75.000% (75/100)
20 100 Loss: 0.864 | Acc: 78.286% (1644/2100)
40 100 Loss: 0.879 | Acc: 78.439% (3216/4100)
60 100 Loss: 0.885 | Acc: 78.082% (4763/6100)
80 100 Loss: 0.892 | Acc: 78.049% (6322/8100)
acc: 78.5
```

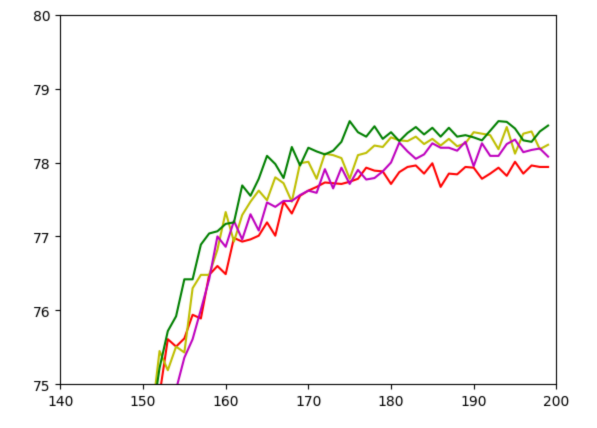
2.4 Display training results

It shows the **accuracy on the test dataset** from the 140th to the 200th epoch. In the graph, each model is represented by the color shown below.

Model	Graph Color
Base model	red
SE (residual) + SA	yellow
СВАМ	magenta
Our model	green

```
import matplotlib.pyplot as plt
import matplotlib.ticker as ticker

plt.figure()
plt.plot(resnet_accuracy, color = 'r')
plt.plot(se_sa_accuracy, color = 'y')
#plt.plot(sec_sa_accuracy, color = 'b')
plt.plot(cbam_accuracy, color = 'm')
plt.plot(ours_accuracy, color = 'g')
plt.xlim([140, 200]) # x 축의 범위: [xmin, xmax]
plt.ylim([75, 80]) # y축의 범위: [ymin, ymax]
plt.show()
```



Conclusion

Our model shows overall higher accuracy than other models.

In []:

Inference

This code compares and analyzes the results of adding several attention blocks to the **first layer** of ResNet18 and VGG19.

The attention blocks used in the analysis are as follows.

- Base model (without adding any attention blocks)
- SE (residual) + SA
- SE + SA
- CBAM
- Our model

```
In [1]:
       import argparse
        import cv2
        import numpy as np
        import random
        import matplotlib.pyplot as plt
        import matplotlib.ticker as ticker
        import torch.nn.parallel
        import torch.backends.cudnn as cudnn
        import torch.optim
        import torch.utils.data
        import torchvision
        import torchvision.transforms as transforms
        from pytorch grad cam import GradCAM
        from pytorch grad cam import GuidedBackpropReLUModel
        from pytorch grad cam.utils.image import show cam on image, deprocess image
        from resnet cifar.resnet import *
        from vgg cifar import vgg
```

Set hyperparameters

```
In [2]:
    def __init__(self):
        self.arch = 'vgg19'
        self.batch_size = 4  # Sample images for inferencing
        self.cpu = False
        self.dataset = 'cifar100'
        self.checkpoint = None
        self.block = ''

class VGG_agrument(ResNet_agrument):
    def __init__(self):
        super().__init__()
        self.arch = 'vgg19'
        self.dataset = 'cifar10'
```

```
In [3]: # [model]_names : The name to be used in the output of the result
# [model]_block : Block type and its layer location ([Block type]_[Layer location to be
# [model]_checkpoints : Weight file of each model
```

Set the class names

```
In [4]: # Label and its index for CIFAR10
        # https://www.cs.toronto.edu/~kriz/cifar.html
        class cifar10 = {0: 'airplane', 1: 'automobile', 2: 'bird', 3: 'cat', 4: 'deer',
                         5: 'dog', 6: 'frog', 7: 'horse', 8: 'ship', 9: 'truck'}
        # Label and its index for CIFAR100
        # https://huggingface.co/datasets/cifar100
        class cifar100 = {0: 'apple', 1: 'aquarium fish', 2: 'baby', 3: 'bear', 4: 'beaver', 5:
                          8: 'bicycle', 9: 'bottle', 10: 'bowl', 11: 'boy', 12: 'bridge', 13: 'b
                          15: 'camel', 16: 'can', 17: 'castle', 18: 'caterpillar', 19: 'cattle',
                          22: 'clock', 23: 'cloud', 24: 'cockroach', 25: 'couch', 26: 'cra', 27:
                          29: 'dinosaur', 30: 'dolphin', 31: 'elephant', 32: 'flatfish', 33: 'fo
                          36: 'hamster', 37: 'house', 38: 'kangaroo', 39: 'keyboard', 40: 'lamp'
                          42: 'leopard', 43: 'lion', 44: 'lizard', 45: 'lobster', 46: 'man', 47:
                          49: 'mountain', 50: 'mouse', 51: 'mushroom', 52: 'oak tree', 53: 'oran
                          56: 'palm_tree', 57: 'pear', 58: 'pickup_truck', 59: 'pine_tree', 60:
                          62: 'poppy', 63: 'porcupine', 64: 'possum', 65: 'rabbit', 66: 'raccoon
                          69: 'rocket', 70: 'rose', 71: 'sea', 72: 'seal', 73: 'shark', 74: 'shr
                          76: 'skyscraper', 77: 'snail', 78: 'snake', 79: 'spider', 80: 'squirre
                          82: 'sunflower', 83: 'sweet pepper', 84: 'table', 85: 'tank', 86: 'tel
                          88: 'tiger', 89: 'tractor', 90: 'train', 91: 'trout', 92: 'tulip', 93:
                          95: 'whale', 96: 'willow tree', 97: 'wolf', 98: 'woman', 99: 'worm'}
```

1. ResNet18 Inference with CIFAR-100

Compare the ground truth and inference results, and check where the ResNet model paid attention when making inference with GradCam.

1.1 Implement functions

```
In [5]: def resnet_inference(args, images, labels):
    print("dataset :", args.dataset)
    print("checkpoint :", args.checkpoint)

if args.dataset == "cifar100":
    num_classes = 100
    classes = class_cifar100

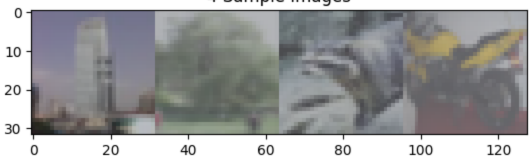
else:
    num_classes = 10
```

```
classes = class cifar10
# Load model
model = ResNet18(block=args.block, num classes=num classes)
# print(model.layer4)
cam layers = [model.layer4]
device = 'cuda' if torch.cuda.is available() and not args.cpu else 'cpu'
model = model.to(device)
if device == 'cuda':
   model = torch.nn.DataParallel(model)
checkpoint = torch.load(args.checkpoint)
model.load state dict(checkpoint['net'])
# Evaluate model
np labels = labels.detach().cpu()
output = model(images)
maxk = 1
pred = output.topk(maxk, 1, True, True)
np indices = pred.indices.detach().cpu()
print("\nResults")
print(" - Ground truth : " + str([classes[int(np labels[j])] for j in range(args.bat
print(" - Inference : " + str([classes[int(np indices[j][0])] for j in range(args
correct answers = sum(1 if int(np labels[j]) == int(np indices[j][0]) else 0 for j i
print(" - Accuracy : %3.1f%%" % (correct answers/args.batch size*100))
# Create CAM
cam = GradCAM(model=model, target layers=cam layers, use cuda=False if device == 'cp
gb model = GuidedBackpropReLUModel (model=model, use cuda=False if device == 'cpu' el
grayscale cams = cam(input tensor=images)
final cam = None
for idx, grayscale cam in enumerate(grayscale cams):
   tensor img = images[idx]
   rgb img = deprocess image(tensor img.permute(1, 2, 0).numpy()) / 255.0
   # print(rgb img)
   cam image = show cam on image(rgb img, grayscale cam, use rgb=True)
   # cam image is RGB encoded whereas "cv2.imwrite" requires BGR encoding.
   cam image = cv2.cvtColor(cam image, cv2.COLOR RGB2BGR)
   if final cam is None:
      final cam = cam image
   else:
       final cam = cv2.hconcat([final cam, cam image])
fig = plt.figure()
plt.imshow(final cam)
plt.title("GradCam Images")
plt.show()
```

1.2 Analyze inference results

```
In [9]: args = ResNet agrument()
     # Load dataset
     normalize = transforms.Normalize(mean=[0.4914, 0.4822, 0.4465], std=[0.2023, 0.1994, 0.2
     if args.dataset == "cifar100":
        val loader = torch.utils.data.DataLoader(
           torchvision.datasets.CIFAR100(root='./data', train=False, transform=transforms.C
              transforms. ToTensor(),
              normalize,
           1)),
           batch size=args.batch size, shuffle=True,
           num workers=args.workers, pin memory=True)
     else:
        val loader = torch.utils.data.DataLoader(
           torchvision.datasets.CIFAR10(root='./data', train=False, transform=transforms.Co
              transforms.ToTensor(),
              normalize,
           1)),
           batch size=args.batch size, shuffle=True,
           num workers=args.workers, pin memory=True)
     dataiter = iter(val loader)
     images, labels = next(dataiter)
     # Display sample images
     original img = None
     for tensor img in images:
        rgb img = deprocess image(tensor img.permute(1, 2, 0).numpy()) / 255.0
        if original img is None:
           original img = rgb img
        else:
           original img = cv2.hconcat([original img, rgb img])
     fig = plt.figure()
     plt.imshow(original img)
     plt.title("%d Sample Images" % args.batch size)
     plt.show()
     # Run inference of each model with same sample images
     for bt, bn, bw in zip(resnet blocks, resnet names, resnet checkpoints):
        print()
        print('Inference of "%s"' %bn)
        args.block = bt
        args.checkpoint = bw
        resnet inference (args, images, labels)
```

4 Sample Images



Inference of "ResNet (base)"

dataset : cifar100

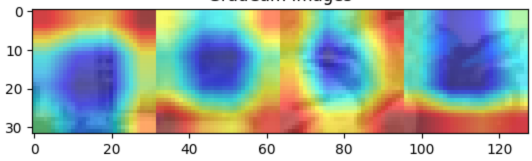
checkpoint : weights/resnet18/cifar100/resnet checkpoint 192.pth

Results

- Ground truth : ['skyscraper', 'willow_tree', 'raccoon', 'motorcycle']
- Inference : ['skyscraper', 'willow_tree', 'otter', 'motorcycle']

- Accuracy : 75.0%

GradCam Images



Inference of "SE (residual) + SA"

dataset : cifar100

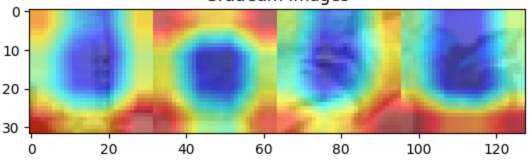
checkpoint: weights/resnet18/cifar100/combine/ser sa/SER SA 1 checkpoint 199.pth

Results

- Ground truth : ['skyscraper', 'willow_tree', 'raccoon', 'motorcycle']
- Inference : ['skyscraper', 'willow_tree', 'raccoon', 'motorcycle']

- Accuracy : 100.0%

GradCam Images



Inference of "SE + SA"

dataset : cifar100

checkpoint: weights/resnet18/cifar100/combine/sec sa/SEC SA 1 checkpoint 191.pth

Results

- Ground truth : ['skyscraper', 'willow_tree', 'raccoon', 'motorcycle']

: 75.0% - Accuracy **GradCam Images** 0 10 20 30 40 20 60 80 100 0 120 Inference of "CBAM" dataset : cifar100 checkpoint: weights/resnet18/cifar100/combine/cbam/CBAM 1 checkpoint 189.pth Results - Ground truth : ['skyscraper', 'willow tree', 'raccoon', 'motorcycle'] : ['skyscraper', 'willow tree', 'crocodile', 'motorcycle'] : 75.0% - Accuracy **GradCam Images** 10 20 30 20 40 80 60 100 120 Inference of "Our model" dataset : cifar100 checkpoint: weights/resnet18/cifar100/combine/ours/Ours 1 checkpoint 192.pth Results - Ground truth : ['skyscraper', 'willow tree', 'raccoon', 'motorcycle'] : ['skyscraper', 'willow tree', 'otter', 'motorcycle'] - Inference : 75.0% - Accuracy **GradCam Images** 0 10 20 30 20 40 60 80 100 120

: ['skyscraper', 'willow tree', 'otter', 'motorcycle']

- Inference

2 VGG19 Inference with CIFAR-10

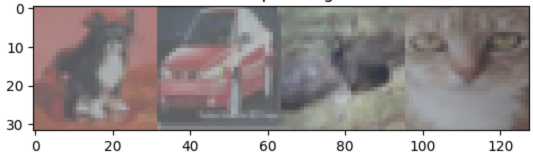
2.1 Implement functions

```
def vgg inference(args, images, labels):
In [7]:
          print("dataset :", args.dataset)
          print("checkpoint :", args.checkpoint)
          if args.dataset == "cifar100":
             num classes = 100
             classes = class cifar100
             num classes = 10
             classes = class cifar10
          model = vgg. dict [args.arch] (num classes, args.block)
          model.features = torch.nn.DataParallel(model.features)
          if args.cpu:
             model.cpu()
          else:
             model.cuda()
          checkpoint = torch.load(args.checkpoint)
          model.load state dict(checkpoint['state dict'])
          # Evaluate model
          np labels = labels.detach().cpu()
          output = model(images)
          maxk = 1
          pred = output.topk(maxk, 1, True, True)
          np indices = pred.indices.detach().cpu()
          print("\nResults")
          print(" - Ground truth : " + str([classes[int(np labels[j])] for j in range(args.bat
          print(" - Inference : " + str([classes[int(np indices[j][0])] for j in range(args
          correct answers = sum(1 if int(np labels[j]) == int(np indices[j][0]) else 0 for j i.
          print(" - Accuracy : %3.1f%%" % (correct answers/args.batch size*100))
```

2.2 Analyze inference results

```
transforms. ToTensor(),
        normalize,
     1)),
     batch size=args.batch size, shuffle=True,
     num workers=args.workers, pin memory=True)
dataiter = iter(val loader)
images, labels = next(dataiter)
# Display sample images
original img = None
for tensor img in images:
  rgb img = deprocess image(tensor img.permute(1, 2, 0).numpy()) / 255.0
  if original img is None:
     original img = rgb img
  else:
     original img = cv2.hconcat([original img, rgb img])
fig = plt.figure()
plt.imshow(original img)
plt.title("%d Sample Images" % args.batch size)
plt.show()
# Run inference of each model with same sample images
for bt, bn, bw in zip(vqq blocks, vqq names, vqq checkpoints):
  print()
  print('Inference of "%s"' %bn)
  args.block = bt
  args.checkpoint = bw
  vgg inference(args, images, labels)
```

4 Sample Images



Results

```
- Ground truth : ['dog', 'automobile', 'deer', 'cat']
- Inference : ['dog', 'automobile', 'deer', 'cat']
```

- Accuracy : 100.0%

interence of SE (lesidual) + SA

dataset : cifar10

checkpoint : weights/vgg19/cifar10/combine/ser_sa/SER_SA_1_checkpoint_299.tar

```
Results
     - Ground truth : ['dog', 'automobile', 'deer', 'cat']
     - Inference : ['dog', 'automobile', 'deer', 'cat']
     - Accuracy
               : 100.0%
     **************************************
     Inference of "SE + SA"
     dataset : cifar10
     checkpoint: weights/vgq19/cifar10/combine/sec sa/SEC SA 1 checkpoint 299.tar
     Results
     - Ground truth : ['dog', 'automobile', 'deer', 'cat']
     - Inference : ['dog', 'automobile', 'deer', 'cat']
     - Accuracy : 100.0%
     **************************************
     Inference of "CBAM"
     dataset : cifar10
     checkpoint: weights/vgq19/cifar10/combine/cbam/CBAM 1 checkpoint 299.tar
     Results
     - Ground truth : ['dog', 'automobile', 'deer', 'cat']
     - Inference : ['dog', 'automobile', 'deer', 'cat']
               : 100.0%
     - Accuracy
     **************************************
     Inference of "Our model"
     dataset : cifar10
     checkpoint: weights/vgq19/cifar10/combine/ours/Ours 1 checkpoint 299.tar
     Results
     - Ground truth : ['dog', 'automobile', 'deer', 'cat']
     - Inference : ['dog', 'automobile', 'deer', 'cat']
     - Accuracy
               : 100.0%
     In [ ]:
```