

`_vgg16_float_os_prune`

December 3, 2024

```
[1]: import os
import time
import shutil

import torch
import torch.nn as nn

import torchvision
import torchvision.transforms as transforms

from models import *
from models.prune_util import *

import os
os.environ["CUDA_DEVICE_ORDER"]="PCI_BUS_ID"
os.environ["CUDA_VISIBLE_DEVICES"]="0"

import gc
gc.collect()
torch.cuda.empty_cache()

global best_prec

FULL_MODEL_PATH = f"result/VGG16_Full/model_best.pth.tar"

batch_size = 64
model_name = f"VGG16_new_os_iter_prune_0.78"
fdir = 'result/' + model_name
model = VGG16()
checkpoint = torch.load(FULL_MODEL_PATH)
model.load_state_dict(checkpoint['state_dict'])
model.cuda()
device = torch.device("cuda")
lr = 3e-3
epochs = 100
prune_schedule = {0: 5/9,
                  10: 1/9,
```

20: 1/9}

```
normalize = transforms.Normalize(mean=[0.491, 0.482, 0.447], std=[0.247, 0.243,
↪0.262])

train_dataset = torchvision.datasets.CIFAR10(
    root='./data',
    train=True,
    download=True,
    transform=transforms.Compose([
        transforms.RandomCrop(32, padding=4),
        transforms.RandomHorizontalFlip(),
        transforms.ToTensor(),
        normalize,
    ]))
trainloader = torch.utils.data.DataLoader(train_dataset, batch_size=batch_size,
↪shuffle=True)

test_dataset = torchvision.datasets.CIFAR10(
    root='./data',
    train=False,
    download=True,
    transform=transforms.Compose([
        transforms.ToTensor(),
        normalize,
    ]))
testloader = torch.utils.data.DataLoader(test_dataset, batch_size=batch_size,
↪shuffle=False)

print_freq = 100 # every 100 batches, accuracy printed. Here, each batch
↪includes "batch_size" data points
# CIFAR10 has 50,000 training data, and 10,000 validation data.

def train(trainloader, model, criterion, optimizer, epoch):
    batch_time = AverageMeter()
    data_time = AverageMeter()
    losses = AverageMeter()
    top1 = AverageMeter()

    model.train()

    end = time.time()
    for i, (input, target) in enumerate(trainloader):
        # measure data loading time
```

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data_time.update(time.time() - end)

input, target = input.cuda(), target.cuda()

# compute output
output = model(input)
loss = criterion(output, target)

# measure accuracy and record loss
prec = accuracy(output, target)[0]
losses.update(loss.item(), input.size(0))
top1.update(prec.item(), input.size(0))

# compute gradient and do SGD step
optimizer.zero_grad()
loss.backward()
optimizer.step()

# measure elapsed time
batch_time.update(time.time() - end)
end = time.time()

if i % 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 {top1.val:.3f}% ({top1.avg:.3f}%)'.format(
            epoch, i, len(trainloader), batch_time=batch_time,
            data_time=data_time, loss=losses, top1=top1))

def validate(val_loader, model, criterion ):
    batch_time = AverageMeter()
    losses = AverageMeter()
    top1 = AverageMeter()

    # switch to evaluate mode
    model.eval()

    end = time.time()
    with torch.no_grad():
        for i, (input, target) in enumerate(val_loader):

            input, target = input.cuda(), target.cuda()

```

```

        # compute output
        output = model(input)
        loss = criterion(output, target)

        # measure accuracy and record loss
        prec = accuracy(output, target)[0]
        losses.update(loss.item(), input.size(0))
        top1.update(prec.item(), input.size(0))

        # measure elapsed time
        batch_time.update(time.time() - end)
        end = time.time()

        if i % print_freq == 0: # This line shows how frequently print out
            ↪ the status. e.g., i%5 => every 5 batch, prints out
            print('Test: [{0}/{1}]\t'
                  'Time {batch_time.val:.3f} ({batch_time.avg:.3f})\t'
                  'Loss {loss.val:.4f} ({loss.avg:.4f})\t'
                  'Prec {top1.val:.3f}% ({top1.avg:.3f}%)'.format(
                      i, len(val_loader), batch_time=batch_time, loss=losses,
                      top1=top1))

        print(' * Prec {top1.avg:.3f}% '.format(top1=top1))
        return top1.avg

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

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 save_checkpoint(state, is_best, fdir):
    filepath = os.path.join(fdir, 'checkpoint.pth')
    torch.save(state, filepath)
    if is_best:
        shutil.copyfile(filepath, os.path.join(fdir, 'model_best.pth.tar'))

def adjust_learning_rate(optimizer, new_lr):
    for param_group in optimizer.param_groups:
        param_group['lr'] = new_lr

def train_model(model, fdir, criterion, optimizer, epochs, prune_schedule:
    dict=None):
    os.makedirs(fdir, exist_ok=True)

    best_prec = 0

    #model = nn.DataParallel(model).cuda()
    model.cuda()
    criterion = criterion.cuda()
    #cudnn.benchmark = True

    for epoch in range(0, epochs):

        if prune_schedule is not None and epoch in prune_schedule:
            os_prune_vgg16(model, prune_schedule[epoch])

        train(trainloader, model, criterion, optimizer, epoch)

        # evaluate on test set
        print("Validation starts")
        prec = validate(testloader, model, criterion)

```

```

        # remember best precision and save checkpoint

        if prune_schedule is None or (prune_schedule is not None and epoch >=
↪list(prune_schedule.keys())[-1]):
            is_best = prec > best_prec
            best_prec = max(prec, best_prec)
            print('best acc: {:.1f}'.format(best_prec))

            save_checkpoint({
                'epoch': epoch + 1,
                'state_dict': model.state_dict(),
                'best_prec': best_prec,
                'optimizer': optimizer.state_dict(),
            }, is_best, fdir)

def val_model(model):

    model.cuda()
    model.eval()

    test_loss = 0
    correct = 0

    with torch.no_grad():
        for data, target in testloader:
            data, target = data.to(device), target.to(device) # loading to GPU
            output = model(data)
            pred = output.argmax(dim=1, keepdim=True)
            correct += pred.eq(target.view_as(pred)).sum().item()

    test_loss /= len(testloader.dataset)

    print('\nTest set: Accuracy: {}/{} ({:.0f}%) \n'.format(
        correct, len(testloader.dataset),
        100. * correct / len(testloader.dataset)))

```

/tmp/ipykernel_39922/1841557805.py:30: FutureWarning: You are using `torch.load` with `weights_only=False` (the current default value), which uses the default pickle module implicitly. It is possible to construct malicious pickle data which will execute arbitrary code during unpickling (See <https://github.com/pytorch/pytorch/blob/main/SECURITY.md#untrusted-models> for more details). In a future release, the default value for `weights_only` will be flipped to `True`. This limits the functions that could be executed during unpickling. Arbitrary objects will no longer be allowed to be loaded via this mode unless they are explicitly allowlisted by the user via `torch.serialization.add_safe_globals`. We recommend you start setting `weights_only=True` for any use case where you don't have full control of the

loaded file. Please open an issue on GitHub for any issues related to this experimental feature.

```
checkpoint = torch.load(FULL_MODEL_PATH)
```

Files already downloaded and verified

Files already downloaded and verified

```
[2]: criterion = nn.CrossEntropyLoss()
optimizer = torch.optim.AdamW(model.parameters(), lr=lr)

train_model(model, fdir, criterion, optimizer, epochs, prune_schedule)
```

Pruning 36 ic-slices out of 64 ic-slices (56.2% pruned)

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Pruning 71 ic-slices out of 128 ic-slices (55.5% pruned)

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Pruning 142 ic-slices out of 256 ic-slices (55.5% pruned)

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Pruning 284 ic-slices out of 512 ic-slices (55.5% pruned)

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Pruning 284 ic-slices out of 512 ic-slices (55.5% pruned)

Epoch: [0] [0/782]	Time 0.321 (0.321)	Data 0.018 (0.018)	Loss
5.8742 (5.8742)	Prec 28.125% (28.125%)		

Epoch: [0] [100/782]	Time 0.034 (0.042)	Data 0.012 (0.013)	Loss
1.3294 (1.6461)	Prec 56.250% (54.858%)		

Epoch: [0] [200/782]	Time 0.039 (0.041)	Data 0.012 (0.013)	Loss
0.7401 (1.2401)	Prec 73.438% (63.332%)		

Epoch: [0] [300/782]	Time 0.038 (0.040)	Data 0.019 (0.013)	Loss
0.5681 (1.0535)	Prec 81.250% (67.951%)		

Epoch: [0] [400/782]	Time 0.044 (0.040)	Data 0.018 (0.013)	Loss
0.4198 (0.9373)	Prec 87.500% (71.045%)		

Epoch: [0] [500/782]	Time 0.039 (0.040)	Data 0.012 (0.013)	Loss
0.4859 (0.8607)	Prec 82.812% (73.135%)		

Epoch: [0] [600/782]	Time 0.039 (0.040)	Data 0.019 (0.013)	Loss
0.4119 (0.7997)	Prec 89.062% (74.808%)		

Epoch: [0] [700/782]	Time 0.045 (0.039)	Data 0.012 (0.013)	Loss
0.4324 (0.7506)	Prec 82.812% (76.159%)		

Validation starts

Test: [0/157]	Time 0.021 (0.021)	Loss 0.5681 (0.5681)	Prec 82.812%
(82.812%)			

Test: [100/157]	Time 0.019 (0.019)	Loss 0.5805 (0.5180)	Prec 84.375%
(82.859%)			

* Prec 82.880%

Epoch: [1] [0/782]	Time 0.028 (0.028)	Data 0.013 (0.013)	Loss
0.4219 (0.4219)	Prec 84.375% (84.375%)		

Epoch: [1] [100/782]	Time 0.044 (0.039)	Data 0.012 (0.013)	Loss
0.5947 (0.4092)	Prec 82.812% (86.494%)		
Epoch: [1] [200/782]	Time 0.044 (0.039)	Data 0.018 (0.013)	Loss
0.4562 (0.4149)	Prec 82.812% (86.124%)		
Epoch: [1] [300/782]	Time 0.040 (0.039)	Data 0.012 (0.013)	Loss
0.4808 (0.4086)	Prec 81.250% (86.207%)		
Epoch: [1] [400/782]	Time 0.039 (0.039)	Data 0.011 (0.013)	Loss
0.4149 (0.4073)	Prec 84.375% (86.280%)		
Epoch: [1] [500/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.4681 (0.3980)	Prec 75.000% (86.546%)		
Epoch: [1] [600/782]	Time 0.035 (0.039)	Data 0.012 (0.013)	Loss
0.3623 (0.3935)	Prec 85.938% (86.720%)		
Epoch: [1] [700/782]	Time 0.033 (0.039)	Data 0.012 (0.013)	Loss
0.5400 (0.3893)	Prec 84.375% (86.827%)		
Validation starts			
Test: [0/157]	Time 0.024 (0.024)	Loss 0.4973 (0.4973)	Prec 82.812% (82.812%)
Test: [100/157]	Time 0.018 (0.019)	Loss 0.3715 (0.4693)	Prec 89.062% (84.947%)
* Prec 85.120%			
Epoch: [2] [0/782]	Time 0.028 (0.028)	Data 0.014 (0.014)	Loss
0.3718 (0.3718)	Prec 84.375% (84.375%)		
Epoch: [2] [100/782]	Time 0.043 (0.039)	Data 0.012 (0.013)	Loss
0.1981 (0.3266)	Prec 93.750% (88.676%)		
Epoch: [2] [200/782]	Time 0.034 (0.039)	Data 0.012 (0.013)	Loss
0.1598 (0.3323)	Prec 92.188% (88.720%)		
Epoch: [2] [300/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.1985 (0.3292)	Prec 93.750% (88.772%)		
Epoch: [2] [400/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.3486 (0.3326)	Prec 87.500% (88.583%)		
Epoch: [2] [500/782]	Time 0.038 (0.039)	Data 0.018 (0.013)	Loss
0.4019 (0.3323)	Prec 90.625% (88.654%)		
Epoch: [2] [600/782]	Time 0.035 (0.039)	Data 0.012 (0.013)	Loss
0.1888 (0.3303)	Prec 93.750% (88.766%)		
Epoch: [2] [700/782]	Time 0.038 (0.039)	Data 0.018 (0.013)	Loss
0.3135 (0.3282)	Prec 89.062% (88.837%)		
Validation starts			
Test: [0/157]	Time 0.024 (0.024)	Loss 0.5629 (0.5629)	Prec 84.375% (84.375%)
Test: [100/157]	Time 0.018 (0.019)	Loss 0.6851 (0.4637)	Prec 78.125% (85.350%)
* Prec 85.350%			
Epoch: [3] [0/782]	Time 0.028 (0.028)	Data 0.013 (0.013)	Loss
0.3512 (0.3512)	Prec 85.938% (85.938%)		
Epoch: [3] [100/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.2673 (0.3057)	Prec 89.062% (89.233%)		
Epoch: [3] [200/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.2755 (0.2924)	Prec 93.750% (89.918%)		

Epoch: [3] [300/782]	Time 0.034 (0.039)	Data 0.012 (0.013)	Loss
0.4720 (0.3016)	Prec 85.938% (89.582%)		
Epoch: [3] [400/782]	Time 0.040 (0.039)	Data 0.012 (0.013)	Loss
0.5055 (0.3009)	Prec 79.688% (89.643%)		
Epoch: [3] [500/782]	Time 0.042 (0.039)	Data 0.012 (0.013)	Loss
0.3000 (0.2998)	Prec 89.062% (89.646%)		
Epoch: [3] [600/782]	Time 0.045 (0.039)	Data 0.012 (0.013)	Loss
0.2061 (0.3047)	Prec 93.750% (89.476%)		
Epoch: [3] [700/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.2842 (0.3032)	Prec 85.938% (89.531%)		
Validation starts			
Test: [0/157]	Time 0.023 (0.023)	Loss 0.5028 (0.5028)	Prec 85.938% (85.938%)
Test: [100/157]	Time 0.019 (0.019)	Loss 0.5717 (0.4375)	Prec 82.812% (85.953%)
* Prec 86.200%			
Epoch: [4] [0/782]	Time 0.030 (0.030)	Data 0.013 (0.013)	Loss
0.3566 (0.3566)	Prec 85.938% (85.938%)		
Epoch: [4] [100/782]	Time 0.044 (0.039)	Data 0.012 (0.013)	Loss
0.4933 (0.2837)	Prec 89.062% (90.207%)		
Epoch: [4] [200/782]	Time 0.034 (0.039)	Data 0.012 (0.013)	Loss
0.3331 (0.2823)	Prec 85.938% (90.252%)		
Epoch: [4] [300/782]	Time 0.034 (0.039)	Data 0.012 (0.013)	Loss
0.3495 (0.2766)	Prec 89.062% (90.542%)		
Epoch: [4] [400/782]	Time 0.039 (0.039)	Data 0.013 (0.013)	Loss
0.2819 (0.2776)	Prec 90.625% (90.606%)		
Epoch: [4] [500/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.2639 (0.2785)	Prec 87.500% (90.535%)		
Epoch: [4] [600/782]	Time 0.034 (0.039)	Data 0.012 (0.013)	Loss
0.3651 (0.2809)	Prec 87.500% (90.485%)		
Epoch: [4] [700/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.1505 (0.2795)	Prec 96.875% (90.529%)		
Validation starts			
Test: [0/157]	Time 0.024 (0.024)	Loss 0.4890 (0.4890)	Prec 87.500% (87.500%)
Test: [100/157]	Time 0.018 (0.018)	Loss 0.5609 (0.4246)	Prec 79.688% (86.448%)
* Prec 86.620%			
Epoch: [5] [0/782]	Time 0.035 (0.035)	Data 0.013 (0.013)	Loss
0.4274 (0.4274)	Prec 82.812% (82.812%)		
Epoch: [5] [100/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.4138 (0.2600)	Prec 87.500% (90.981%)		
Epoch: [5] [200/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.1113 (0.2617)	Prec 98.438% (90.780%)		
Epoch: [5] [300/782]	Time 0.039 (0.039)	Data 0.019 (0.013)	Loss
0.3603 (0.2671)	Prec 82.812% (90.583%)		
Epoch: [5] [400/782]	Time 0.041 (0.039)	Data 0.012 (0.013)	Loss
0.3754 (0.2686)	Prec 85.938% (90.625%)		

Epoch: [5] [500/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.1243 (0.2668) Prec 96.875% (90.694%)

Epoch: [5] [600/782] Time 0.045 (0.039) Data 0.018 (0.013) Loss
0.4864 (0.2678) Prec 79.688% (90.700%)

Epoch: [5] [700/782] Time 0.034 (0.039) Data 0.012 (0.013) Loss
0.3197 (0.2667) Prec 89.062% (90.721%)

Validation starts

Test: [0/157] Time 0.024 (0.024) Loss 0.2796 (0.2796) Prec 89.062%
(89.062%)

Test: [100/157] Time 0.018 (0.018) Loss 0.4630 (0.4057) Prec 84.375%
(86.897%)

* Prec 86.960%

Epoch: [6] [0/782] Time 0.029 (0.029) Data 0.013 (0.013) Loss
0.2477 (0.2477) Prec 95.312% (95.312%)

Epoch: [6] [100/782] Time 0.039 (0.039) Data 0.012 (0.012) Loss
0.2418 (0.2418) Prec 90.625% (91.507%)

Epoch: [6] [200/782] Time 0.039 (0.039) Data 0.012 (0.012) Loss
0.2350 (0.2457) Prec 90.625% (91.433%)

Epoch: [6] [300/782] Time 0.044 (0.039) Data 0.012 (0.012) Loss
0.1159 (0.2516) Prec 95.312% (91.243%)

Epoch: [6] [400/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.1908 (0.2563) Prec 95.312% (91.143%)

Epoch: [6] [500/782] Time 0.044 (0.039) Data 0.013 (0.013) Loss
0.2301 (0.2566) Prec 95.312% (91.052%)

Epoch: [6] [600/782] Time 0.034 (0.039) Data 0.012 (0.013) Loss
0.1933 (0.2566) Prec 96.875% (91.122%)

Epoch: [6] [700/782] Time 0.044 (0.039) Data 0.013 (0.013) Loss
0.2281 (0.2557) Prec 93.750% (91.104%)

Validation starts

Test: [0/157] Time 0.021 (0.021) Loss 0.3694 (0.3694) Prec 85.938%
(85.938%)

Test: [100/157] Time 0.018 (0.019) Loss 0.7111 (0.4201) Prec 81.250%
(86.989%)

* Prec 86.960%

Epoch: [7] [0/782] Time 0.039 (0.039) Data 0.016 (0.016) Loss
0.1142 (0.1142) Prec 96.875% (96.875%)

Epoch: [7] [100/782] Time 0.045 (0.039) Data 0.013 (0.013) Loss
0.1975 (0.2278) Prec 93.750% (92.311%)

Epoch: [7] [200/782] Time 0.034 (0.039) Data 0.012 (0.013) Loss
0.2470 (0.2358) Prec 89.062% (92.094%)

Epoch: [7] [300/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.3271 (0.2381) Prec 87.500% (92.001%)

Epoch: [7] [400/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.3835 (0.2416) Prec 82.812% (91.665%)

Epoch: [7] [500/782] Time 0.045 (0.039) Data 0.012 (0.013) Loss
0.2311 (0.2444) Prec 90.625% (91.576%)

Epoch: [7] [600/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.1968 (0.2439) Prec 93.750% (91.584%)

Epoch: [7][700/782] Time 0.044 (0.039) Data 0.013 (0.013) Loss 0.4513 (0.2467) Prec 84.375% (91.512%)
Validation starts
Test: [0/157] Time 0.024 (0.024) Loss 0.3270 (0.3270) Prec 90.625% (90.625%)
Test: [100/157] Time 0.018 (0.018) Loss 0.5753 (0.3788) Prec 79.688% (87.454%)
* Prec 87.830%

Epoch: [8][0/782] Time 0.031 (0.031) Data 0.015 (0.015) Loss 0.2403 (0.2403) Prec 90.625% (90.625%)
Epoch: [8][100/782] Time 0.040 (0.039) Data 0.013 (0.013) Loss 0.2270 (0.2257) Prec 93.750% (92.172%)
Epoch: [8][200/782] Time 0.044 (0.039) Data 0.013 (0.013) Loss 0.1252 (0.2238) Prec 96.875% (92.164%)
Epoch: [8][300/782] Time 0.034 (0.039) Data 0.012 (0.013) Loss 0.3501 (0.2264) Prec 89.062% (92.136%)
Epoch: [8][400/782] Time 0.040 (0.039) Data 0.012 (0.013) Loss 0.3286 (0.2316) Prec 85.938% (91.973%)
Epoch: [8][500/782] Time 0.034 (0.039) Data 0.012 (0.013) Loss 0.2874 (0.2338) Prec 90.625% (91.954%)
Epoch: [8][600/782] Time 0.039 (0.039) Data 0.013 (0.013) Loss 0.2107 (0.2367) Prec 93.750% (91.891%)
Epoch: [8][700/782] Time 0.039 (0.039) Data 0.013 (0.013) Loss 0.1763 (0.2359) Prec 89.062% (91.904%)
Validation starts
Test: [0/157] Time 0.021 (0.021) Loss 0.4246 (0.4246) Prec 87.500% (87.500%)
Test: [100/157] Time 0.019 (0.018) Loss 0.5465 (0.3905) Prec 85.938% (87.995%)
* Prec 87.830%

Epoch: [9][0/782] Time 0.029 (0.029) Data 0.014 (0.014) Loss 0.2592 (0.2592) Prec 89.062% (89.062%)
Epoch: [9][100/782] Time 0.038 (0.039) Data 0.019 (0.013) Loss 0.1528 (0.2294) Prec 96.875% (91.909%)
Epoch: [9][200/782] Time 0.034 (0.039) Data 0.012 (0.013) Loss 0.2275 (0.2275) Prec 93.750% (92.063%)
Epoch: [9][300/782] Time 0.039 (0.039) Data 0.018 (0.013) Loss 0.3229 (0.2316) Prec 89.062% (91.938%)
Epoch: [9][400/782] Time 0.042 (0.039) Data 0.013 (0.013) Loss 0.1332 (0.2284) Prec 95.312% (92.106%)
Epoch: [9][500/782] Time 0.044 (0.039) Data 0.012 (0.013) Loss 0.1319 (0.2280) Prec 95.312% (92.110%)
Epoch: [9][600/782] Time 0.034 (0.039) Data 0.012 (0.013) Loss 0.2894 (0.2268) Prec 90.625% (92.130%)
Epoch: [9][700/782] Time 0.034 (0.039) Data 0.013 (0.013) Loss 0.1407 (0.2277) Prec 93.750% (92.083%)
Validation starts
Test: [0/157] Time 0.023 (0.023) Loss 0.4405 (0.4405) Prec 90.625%

(90.625%)

Test: [100/157] Time 0.018 (0.018) Loss 0.5405 (0.3974) Prec 82.812%
(87.500%)

* Prec 87.620%

Pruning 7 ic-slices out of 64 ic-slices (10.9% pruned)

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Pruning 14 ic-slices out of 128 ic-slices (10.9% pruned)

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Pruning 28 ic-slices out of 256 ic-slices (10.9% pruned)

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Pruning 57 ic-slices out of 512 ic-slices (11.1% pruned)

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Epoch: [10] [0/782] Time 0.033 (0.033) Data 0.013 (0.013) Loss
2.2155 (2.2155) Prec 51.562% (51.562%)

Epoch: [10] [100/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.7020 (0.7353) Prec 76.562% (75.897%)

Epoch: [10] [200/782] Time 0.044 (0.039) Data 0.018 (0.013) Loss
0.5500 (0.6243) Prec 79.688% (79.229%)

Epoch: [10] [300/782] Time 0.044 (0.039) Data 0.012 (0.013) Loss
0.3651 (0.5777) Prec 87.500% (80.601%)

Epoch: [10] [400/782] Time 0.039 (0.039) Data 0.013 (0.013) Loss
0.3484 (0.5481) Prec 87.500% (81.515%)

Epoch: [10] [500/782] Time 0.034 (0.039) Data 0.012 (0.013) Loss
0.7292 (0.5285) Prec 71.875% (82.139%)

Epoch: [10] [600/782] Time 0.039 (0.039) Data 0.019 (0.013) Loss
0.3362 (0.5095) Prec 85.938% (82.664%)

Epoch: [10] [700/782] Time 0.034 (0.039) Data 0.012 (0.013) Loss
0.2819 (0.4964) Prec 93.750% (83.107%)

Validation starts

Test: [0/157] Time 0.024 (0.024) Loss 0.3608 (0.3608) Prec 87.500%
(87.500%)

Test: [100/157] Time 0.019 (0.019) Loss 0.7591 (0.4632) Prec 78.125%
(84.808%)

* Prec 84.720%

Epoch: [11] [0/782] Time 0.030 (0.030) Data 0.014 (0.014) Loss
0.3084 (0.3084) Prec 89.062% (89.062%)

Epoch: [11] [100/782] Time 0.039 (0.039) Data 0.019 (0.013) Loss
0.2106 (0.3877) Prec 92.188% (86.696%)

Epoch: [11] [200/782] Time 0.038 (0.039) Data 0.019 (0.013) Loss
0.5255 (0.3739) Prec 87.500% (87.072%)

Epoch: [11] [300/782] Time 0.035 (0.039) Data 0.013 (0.013) Loss
0.3114 (0.3766) Prec 89.062% (86.986%)

Epoch: [11] [400/782] Time 0.040 (0.039) Data 0.013 (0.013) Loss
0.4098 (0.3736) Prec 85.938% (87.001%)

Epoch: [11][500/782]	Time 0.040 (0.039)	Data 0.012 (0.013)	Loss
0.3131 (0.3717)	Prec 89.062% (87.042%)		
Epoch: [11][600/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.2540 (0.3726)	Prec 87.500% (87.050%)		
Epoch: [11][700/782]	Time 0.039 (0.039)	Data 0.013 (0.013)	Loss
0.3658 (0.3722)	Prec 82.812% (87.119%)		
Validation starts			
Test: [0/157]	Time 0.023 (0.023)	Loss 0.4905 (0.4905)	Prec 85.938%
			(85.938%)
Test: [100/157]	Time 0.018 (0.018)	Loss 0.7090 (0.4675)	Prec 79.688%
			(84.360%)
* Prec 84.660%			
Epoch: [12][0/782]	Time 0.029 (0.029)	Data 0.014 (0.014)	Loss
0.4600 (0.4600)	Prec 84.375% (84.375%)		
Epoch: [12][100/782]	Time 0.035 (0.039)	Data 0.012 (0.013)	Loss
0.4168 (0.3412)	Prec 89.062% (88.119%)		
Epoch: [12][200/782]	Time 0.039 (0.039)	Data 0.013 (0.013)	Loss
0.2158 (0.3408)	Prec 92.188% (88.083%)		
Epoch: [12][300/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.3414 (0.3377)	Prec 90.625% (88.253%)		
Epoch: [12][400/782]	Time 0.033 (0.039)	Data 0.012 (0.013)	Loss
0.4380 (0.3402)	Prec 85.938% (88.186%)		
Epoch: [12][500/782]	Time 0.034 (0.039)	Data 0.012 (0.013)	Loss
0.5652 (0.3393)	Prec 78.125% (88.217%)		
Epoch: [12][600/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.1849 (0.3419)	Prec 95.312% (88.150%)		
Epoch: [12][700/782]	Time 0.041 (0.039)	Data 0.013 (0.013)	Loss
0.3158 (0.3411)	Prec 82.812% (88.149%)		
Validation starts			
Test: [0/157]	Time 0.024 (0.024)	Loss 0.4170 (0.4170)	Prec 87.500%
			(87.500%)
Test: [100/157]	Time 0.019 (0.018)	Loss 0.6048 (0.4662)	Prec 81.250%
			(85.442%)
* Prec 85.810%			
Epoch: [13][0/782]	Time 0.035 (0.035)	Data 0.016 (0.016)	Loss
0.2507 (0.2507)	Prec 89.062% (89.062%)		
Epoch: [13][100/782]	Time 0.035 (0.039)	Data 0.012 (0.013)	Loss
0.2839 (0.3232)	Prec 89.062% (88.954%)		
Epoch: [13][200/782]	Time 0.038 (0.039)	Data 0.013 (0.013)	Loss
0.2986 (0.3231)	Prec 89.062% (88.876%)		
Epoch: [13][300/782]	Time 0.034 (0.039)	Data 0.013 (0.013)	Loss
0.3349 (0.3251)	Prec 90.625% (88.798%)		
Epoch: [13][400/782]	Time 0.038 (0.039)	Data 0.012 (0.013)	Loss
0.2353 (0.3208)	Prec 92.188% (88.938%)		
Epoch: [13][500/782]	Time 0.039 (0.039)	Data 0.019 (0.013)	Loss
0.2651 (0.3186)	Prec 93.750% (89.097%)		
Epoch: [13][600/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.1741 (0.3213)	Prec 93.750% (88.990%)		

Epoch: [13][700/782] Time 0.039 (0.039) Data 0.015 (0.013) Loss
0.4018 (0.3226) Prec 89.062% (88.980%)
Validation starts
Test: [0/157] Time 0.026 (0.026) Loss 0.3543 (0.3543) Prec 89.062%
(89.062%)
Test: [100/157] Time 0.020 (0.019) Loss 0.5727 (0.4294) Prec 79.688%
(85.999%)
* Prec 85.950%

Epoch: [14][0/782] Time 0.030 (0.030) Data 0.014 (0.014) Loss
0.2490 (0.2490) Prec 89.062% (89.062%)
Epoch: [14][100/782] Time 0.039 (0.040) Data 0.012 (0.013) Loss
0.3188 (0.2994) Prec 92.188% (89.697%)
Epoch: [14][200/782] Time 0.044 (0.039) Data 0.013 (0.013) Loss
0.2760 (0.3054) Prec 90.625% (89.381%)
Epoch: [14][300/782] Time 0.038 (0.039) Data 0.019 (0.013) Loss
0.3246 (0.3043) Prec 92.188% (89.426%)
Epoch: [14][400/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.4187 (0.2999) Prec 89.062% (89.577%)
Epoch: [14][500/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.6273 (0.3016) Prec 76.562% (89.496%)
Epoch: [14][600/782] Time 0.034 (0.039) Data 0.013 (0.013) Loss
0.4268 (0.3052) Prec 84.375% (89.395%)
Epoch: [14][700/782] Time 0.039 (0.039) Data 0.013 (0.013) Loss
0.2121 (0.3047) Prec 92.188% (89.421%)
Validation starts
Test: [0/157] Time 0.020 (0.020) Loss 0.3864 (0.3864) Prec 84.375%
(84.375%)
Test: [100/157] Time 0.018 (0.019) Loss 0.6685 (0.4306) Prec 76.562%
(86.061%)
* Prec 86.170%

Epoch: [15][0/782] Time 0.034 (0.034) Data 0.013 (0.013) Loss
0.2711 (0.2711) Prec 89.062% (89.062%)
Epoch: [15][100/782] Time 0.044 (0.039) Data 0.013 (0.013) Loss
0.2102 (0.2813) Prec 95.312% (90.269%)
Epoch: [15][200/782] Time 0.038 (0.039) Data 0.018 (0.013) Loss
0.2161 (0.2842) Prec 95.312% (90.127%)
Epoch: [15][300/782] Time 0.040 (0.039) Data 0.013 (0.013) Loss
0.2875 (0.2820) Prec 89.062% (90.314%)
Epoch: [15][400/782] Time 0.040 (0.039) Data 0.013 (0.013) Loss
0.2188 (0.2876) Prec 90.625% (90.103%)
Epoch: [15][500/782] Time 0.044 (0.039) Data 0.019 (0.013) Loss
0.2202 (0.2920) Prec 90.625% (90.001%)
Epoch: [15][600/782] Time 0.044 (0.039) Data 0.012 (0.013) Loss
0.2585 (0.2915) Prec 90.625% (90.035%)
Epoch: [15][700/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.5062 (0.2953) Prec 79.688% (89.831%)
Validation starts
Test: [0/157] Time 0.024 (0.024) Loss 0.4424 (0.4424) Prec 89.062%

(89.062%)

Test: [100/157] Time 0.018 (0.019) Loss 0.7967 (0.4417) Prec 76.562%
(85.876%)

* Prec 85.750%

Epoch: [16] [0/782]	Time 0.031 (0.031)	Data 0.016 (0.016)	Loss
0.3744 (0.3744)	Prec 90.625% (90.625%)		
Epoch: [16] [100/782]	Time 0.034 (0.039)	Data 0.012 (0.013)	Loss
0.1119 (0.2979)	Prec 96.875% (89.233%)		
Epoch: [16] [200/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.1867 (0.2912)	Prec 92.188% (89.762%)		
Epoch: [16] [300/782]	Time 0.039 (0.039)	Data 0.013 (0.013)	Loss
0.2318 (0.2908)	Prec 90.625% (89.867%)		
Epoch: [16] [400/782]	Time 0.033 (0.039)	Data 0.012 (0.013)	Loss
0.4097 (0.2922)	Prec 87.500% (89.853%)		
Epoch: [16] [500/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.3579 (0.2925)	Prec 87.500% (89.920%)		
Epoch: [16] [600/782]	Time 0.038 (0.039)	Data 0.012 (0.013)	Loss
0.3590 (0.2907)	Prec 84.375% (89.991%)		
Epoch: [16] [700/782]	Time 0.039 (0.039)	Data 0.013 (0.013)	Loss
0.2010 (0.2907)	Prec 89.062% (89.967%)		

Validation starts

Test: [0/157] Time 0.022 (0.022) Loss 0.3778 (0.3778) Prec 84.375%
(84.375%)

Test: [100/157] Time 0.019 (0.019) Loss 0.5681 (0.4237) Prec 85.938%
(86.200%)

* Prec 86.130%

Epoch: [17] [0/782]	Time 0.036 (0.036)	Data 0.014 (0.014)	Loss
0.3041 (0.3041)	Prec 90.625% (90.625%)		
Epoch: [17] [100/782]	Time 0.039 (0.039)	Data 0.013 (0.013)	Loss
0.2481 (0.2706)	Prec 89.062% (90.470%)		
Epoch: [17] [200/782]	Time 0.034 (0.039)	Data 0.012 (0.013)	Loss
0.2886 (0.2725)	Prec 92.188% (90.516%)		
Epoch: [17] [300/782]	Time 0.034 (0.039)	Data 0.012 (0.013)	Loss
0.1781 (0.2805)	Prec 96.875% (90.371%)		
Epoch: [17] [400/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.2288 (0.2801)	Prec 90.625% (90.383%)		
Epoch: [17] [500/782]	Time 0.039 (0.039)	Data 0.019 (0.013)	Loss
0.3076 (0.2838)	Prec 87.500% (90.301%)		
Epoch: [17] [600/782]	Time 0.034 (0.039)	Data 0.013 (0.013)	Loss
0.3779 (0.2846)	Prec 85.938% (90.282%)		
Epoch: [17] [700/782]	Time 0.045 (0.039)	Data 0.013 (0.013)	Loss
0.2481 (0.2838)	Prec 92.188% (90.320%)		

Validation starts

Test: [0/157] Time 0.023 (0.023) Loss 0.3710 (0.3710) Prec 85.938%
(85.938%)

Test: [100/157] Time 0.018 (0.019) Loss 0.4660 (0.3987) Prec 82.812%
(87.191%)

* Prec 87.160%

Epoch: [18] [0/782]	Time 0.035 (0.035)	Data 0.014 (0.014)	Loss
0.2810 (0.2810)	Prec 90.625% (90.625%)		
Epoch: [18] [100/782]	Time 0.039 (0.039)	Data 0.013 (0.013)	Loss
0.1881 (0.2636)	Prec 92.188% (90.919%)		
Epoch: [18] [200/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.2571 (0.2716)	Prec 90.625% (90.446%)		
Epoch: [18] [300/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.1741 (0.2706)	Prec 93.750% (90.594%)		
Epoch: [18] [400/782]	Time 0.040 (0.039)	Data 0.012 (0.013)	Loss
0.2151 (0.2702)	Prec 93.750% (90.586%)		
Epoch: [18] [500/782]	Time 0.040 (0.039)	Data 0.012 (0.013)	Loss
0.2562 (0.2750)	Prec 90.625% (90.438%)		
Epoch: [18] [600/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.2990 (0.2755)	Prec 87.500% (90.451%)		
Epoch: [18] [700/782]	Time 0.045 (0.039)	Data 0.013 (0.013)	Loss
0.5256 (0.2786)	Prec 84.375% (90.382%)		

Validation starts

Test: [0/157]	Time 0.021 (0.021)	Loss 0.4025 (0.4025)	Prec 85.938% (85.938%)
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Test: [100/157]	Time 0.018 (0.018)	Loss 0.5749 (0.4282)	Prec 82.812% (86.247%)
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* Prec 86.300%

Epoch: [19] [0/782]	Time 0.028 (0.028)	Data 0.013 (0.013)	Loss
0.2865 (0.2865)	Prec 89.062% (89.062%)		
Epoch: [19] [100/782]	Time 0.038 (0.039)	Data 0.019 (0.013)	Loss
0.3494 (0.2540)	Prec 90.625% (91.306%)		
Epoch: [19] [200/782]	Time 0.034 (0.039)	Data 0.013 (0.013)	Loss
0.1386 (0.2625)	Prec 95.312% (90.866%)		
Epoch: [19] [300/782]	Time 0.034 (0.039)	Data 0.012 (0.013)	Loss
0.2174 (0.2665)	Prec 93.750% (90.718%)		
Epoch: [19] [400/782]	Time 0.035 (0.039)	Data 0.012 (0.013)	Loss
0.2323 (0.2692)	Prec 93.750% (90.578%)		
Epoch: [19] [500/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.3193 (0.2675)	Prec 89.062% (90.666%)		
Epoch: [19] [600/782]	Time 0.038 (0.039)	Data 0.012 (0.013)	Loss
0.2730 (0.2684)	Prec 89.062% (90.687%)		
Epoch: [19] [700/782]	Time 0.036 (0.039)	Data 0.012 (0.013)	Loss
0.2881 (0.2707)	Prec 89.062% (90.629%)		

Validation starts

Test: [0/157]	Time 0.023 (0.023)	Loss 0.3782 (0.3782)	Prec 84.375% (84.375%)
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Test: [100/157]	Time 0.018 (0.019)	Loss 0.4261 (0.3914)	Prec 85.938% (87.268%)
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* Prec 86.980%

Pruning 7 ic-slices out of 64 ic-slices (10.9% pruned)

Pruning 7 ic-slices out of 64 ic-slices (10.9% pruned)

Pruning 14 ic-slices out of 128 ic-slices (10.9% pruned)

Pruning 14 ic-slices out of 128 ic-slices (10.9% pruned)


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Pruning 28 ic-slices out of 256 ic-slices (10.9% pruned)
Pruning 28 ic-slices out of 256 ic-slices (10.9% pruned)
Pruning 28 ic-slices out of 256 ic-slices (10.9% pruned)
Pruning 57 ic-slices out of 512 ic-slices (11.1% pruned)
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Pruning 57 ic-slices out of 512 ic-slices (11.1% pruned)
Pruning 57 ic-slices out of 512 ic-slices (11.1% pruned)
Pruning 57 ic-slices out of 512 ic-slices (11.1% pruned)
Epoch: [20][0/782]      Time 0.037 (0.037)      Data 0.014 (0.014)      Loss
2.5007 (2.5007)      Prec 40.625% (40.625%)
Epoch: [20][100/782]    Time 0.040 (0.039)      Data 0.012 (0.013)      Loss
0.6477 (1.0380)      Prec 78.125% (65.749%)
Epoch: [20][200/782]    Time 0.040 (0.040)      Data 0.012 (0.013)      Loss
0.5912 (0.8848)      Prec 81.250% (70.600%)
Epoch: [20][300/782]    Time 0.038 (0.040)      Data 0.012 (0.013)      Loss
0.6448 (0.8074)      Prec 79.688% (73.012%)
Epoch: [20][400/782]    Time 0.044 (0.040)      Data 0.012 (0.013)      Loss
0.6394 (0.7664)      Prec 75.000% (74.236%)
Epoch: [20][500/782]    Time 0.039 (0.040)      Data 0.012 (0.013)      Loss
0.6834 (0.7315)      Prec 73.438% (75.356%)
Epoch: [20][600/782]    Time 0.039 (0.040)      Data 0.012 (0.013)      Loss
0.4418 (0.7028)      Prec 85.938% (76.279%)
Epoch: [20][700/782]    Time 0.044 (0.040)      Data 0.012 (0.013)      Loss
0.4510 (0.6817)      Prec 84.375% (77.055%)
Validation starts
Test: [0/157]      Time 0.024 (0.024)      Loss 0.6488 (0.6488)      Prec 84.375%
(84.375%)
Test: [100/157]    Time 0.018 (0.019)      Loss 0.6246 (0.5710)      Prec 81.250%
(81.002%)
* Prec 80.990%
best acc: 80.990000
Epoch: [21][0/782]      Time 0.036 (0.036)      Data 0.014 (0.014)      Loss
0.5637 (0.5637)      Prec 78.125% (78.125%)
Epoch: [21][100/782]    Time 0.040 (0.039)      Data 0.013 (0.013)      Loss
0.5234 (0.5433)      Prec 82.812% (81.420%)
Epoch: [21][200/782]    Time 0.039 (0.039)      Data 0.013 (0.013)      Loss
0.4766 (0.5324)      Prec 81.250% (82.082%)
Epoch: [21][300/782]    Time 0.039 (0.039)      Data 0.018 (0.013)      Loss
0.5814 (0.5213)      Prec 79.688% (82.460%)
Epoch: [21][400/782]    Time 0.039 (0.039)      Data 0.019 (0.013)      Loss
0.3873 (0.5152)      Prec 87.500% (82.637%)
Epoch: [21][500/782]    Time 0.038 (0.039)      Data 0.012 (0.013)      Loss
0.3601 (0.5120)      Prec 84.375% (82.706%)
Epoch: [21][600/782]    Time 0.039 (0.039)      Data 0.012 (0.013)      Loss
0.4040 (0.5093)      Prec 85.938% (82.748%)
Epoch: [21][700/782]    Time 0.039 (0.039)      Data 0.012 (0.013)      Loss
0.2950 (0.5040)      Prec 89.062% (82.886%)
Validation starts

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Test: [0/157] Time 0.025 (0.025) Loss 0.6350 (0.6350) Prec 81.250%
(81.250%)

Test: [100/157] Time 0.019 (0.018) Loss 0.6148 (0.5549) Prec 81.250%
(81.761%)

* Prec 81.620%

best acc: 81.620000

Epoch: [22] [0/782]	Time 0.029 (0.029)	Data 0.014 (0.014)	Loss
0.8377 (0.8377)	Prec 73.438% (73.438%)		
Epoch: [22] [100/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.3813 (0.4793)	Prec 87.500% (83.524%)		
Epoch: [22] [200/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.8593 (0.4817)	Prec 71.875% (83.543%)		
Epoch: [22] [300/782]	Time 0.042 (0.039)	Data 0.012 (0.013)	Loss
0.4472 (0.4663)	Prec 85.938% (84.032%)		
Epoch: [22] [400/782]	Time 0.045 (0.039)	Data 0.012 (0.013)	Loss
0.6290 (0.4656)	Prec 81.250% (83.970%)		
Epoch: [22] [500/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.4103 (0.4662)	Prec 90.625% (83.973%)		
Epoch: [22] [600/782]	Time 0.044 (0.039)	Data 0.012 (0.013)	Loss
0.5095 (0.4679)	Prec 84.375% (83.956%)		
Epoch: [22] [700/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.5348 (0.4631)	Prec 81.250% (84.045%)		

Validation starts

Test: [0/157] Time 0.018 (0.018) Loss 0.4947 (0.4947) Prec 85.938%
(85.938%)

Test: [100/157] Time 0.018 (0.018) Loss 0.5224 (0.5146) Prec 82.812%
(83.029%)

* Prec 83.310%

best acc: 83.310000

Epoch: [23] [0/782]	Time 0.042 (0.042)	Data 0.018 (0.018)	Loss
0.5566 (0.5566)	Prec 82.812% (82.812%)		
Epoch: [23] [100/782]	Time 0.040 (0.039)	Data 0.012 (0.013)	Loss
0.4421 (0.4303)	Prec 87.500% (85.350%)		
Epoch: [23] [200/782]	Time 0.033 (0.039)	Data 0.012 (0.013)	Loss
0.4373 (0.4237)	Prec 85.938% (85.386%)		
Epoch: [23] [300/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.3685 (0.4347)	Prec 87.500% (85.128%)		
Epoch: [23] [400/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.4543 (0.4375)	Prec 82.812% (85.076%)		
Epoch: [23] [500/782]	Time 0.045 (0.039)	Data 0.012 (0.013)	Loss
0.7887 (0.4386)	Prec 68.750% (84.952%)		
Epoch: [23] [600/782]	Time 0.044 (0.039)	Data 0.018 (0.013)	Loss
0.3746 (0.4396)	Prec 85.938% (84.934%)		
Epoch: [23] [700/782]	Time 0.039 (0.039)	Data 0.013 (0.013)	Loss
0.5266 (0.4420)	Prec 82.812% (84.870%)		

Validation starts

Test: [0/157] Time 0.025 (0.025) Loss 0.5213 (0.5213) Prec 82.812%
(82.812%)

Test: [100/157] Time 0.018 (0.019) Loss 0.5243 (0.4773) Prec 81.250%
(84.050%)

* Prec 84.150%

best acc: 84.150000

Epoch: [24] [0/782]	Time 0.033 (0.033)	Data 0.018 (0.018)	Loss
0.2704 (0.2704)	Prec 90.625% (90.625%)		
Epoch: [24] [100/782]	Time 0.038 (0.039)	Data 0.012 (0.013)	Loss
0.4748 (0.4262)	Prec 84.375% (85.566%)		
Epoch: [24] [200/782]	Time 0.039 (0.039)	Data 0.019 (0.013)	Loss
0.2261 (0.4202)	Prec 93.750% (85.533%)		
Epoch: [24] [300/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.3291 (0.4211)	Prec 92.188% (85.621%)		
Epoch: [24] [400/782]	Time 0.044 (0.039)	Data 0.012 (0.013)	Loss
0.4737 (0.4237)	Prec 78.125% (85.478%)		
Epoch: [24] [500/782]	Time 0.039 (0.039)	Data 0.019 (0.013)	Loss
0.6197 (0.4212)	Prec 81.250% (85.573%)		
Epoch: [24] [600/782]	Time 0.038 (0.039)	Data 0.012 (0.013)	Loss
0.3244 (0.4216)	Prec 90.625% (85.498%)		
Epoch: [24] [700/782]	Time 0.044 (0.039)	Data 0.012 (0.013)	Loss
0.3300 (0.4210)	Prec 92.188% (85.563%)		

Validation starts

Test: [0/157] Time 0.024 (0.024) Loss 0.5489 (0.5489) Prec 84.375%
(84.375%)

Test: [100/157] Time 0.019 (0.018) Loss 0.6074 (0.5048) Prec 75.000%
(83.060%)

* Prec 83.060%

best acc: 84.150000

Epoch: [25] [0/782]	Time 0.032 (0.032)	Data 0.016 (0.016)	Loss
0.5343 (0.5343)	Prec 79.688% (79.688%)		
Epoch: [25] [100/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.3847 (0.4213)	Prec 84.375% (85.783%)		
Epoch: [25] [200/782]	Time 0.033 (0.039)	Data 0.012 (0.013)	Loss
0.5266 (0.4128)	Prec 79.688% (85.829%)		
Epoch: [25] [300/782]	Time 0.034 (0.039)	Data 0.012 (0.013)	Loss
0.4060 (0.4114)	Prec 87.500% (85.777%)		
Epoch: [25] [400/782]	Time 0.046 (0.039)	Data 0.012 (0.013)	Loss
0.4463 (0.4148)	Prec 84.375% (85.743%)		
Epoch: [25] [500/782]	Time 0.038 (0.039)	Data 0.019 (0.013)	Loss
0.4359 (0.4183)	Prec 85.938% (85.679%)		
Epoch: [25] [600/782]	Time 0.039 (0.039)	Data 0.019 (0.013)	Loss
0.2676 (0.4176)	Prec 92.188% (85.756%)		
Epoch: [25] [700/782]	Time 0.034 (0.039)	Data 0.012 (0.013)	Loss
0.4420 (0.4172)	Prec 87.500% (85.712%)		

Validation starts

Test: [0/157] Time 0.022 (0.022) Loss 0.4930 (0.4930) Prec 81.250%
(81.250%)

Test: [100/157] Time 0.018 (0.019) Loss 0.7524 (0.5055) Prec 81.250%
(84.220%)

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* Prec 83.640%
best acc: 84.150000
Epoch: [26][0/782]      Time 0.039 (0.039)      Data 0.016 (0.016)      Loss
0.4780 (0.4780)      Prec 76.562% (76.562%)
Epoch: [26][100/782]    Time 0.038 (0.039)      Data 0.012 (0.013)      Loss
0.5191 (0.4040)      Prec 81.250% (85.984%)
Epoch: [26][200/782]    Time 0.043 (0.039)      Data 0.012 (0.012)      Loss
0.5016 (0.4040)      Prec 84.375% (85.969%)
Epoch: [26][300/782]    Time 0.034 (0.039)      Data 0.012 (0.012)      Loss
0.5326 (0.4047)      Prec 84.375% (85.963%)
Epoch: [26][400/782]    Time 0.045 (0.039)      Data 0.012 (0.012)      Loss
0.5474 (0.4089)      Prec 84.375% (85.786%)
Epoch: [26][500/782]    Time 0.039 (0.039)      Data 0.012 (0.012)      Loss
0.5277 (0.4055)      Prec 82.812% (85.900%)
Epoch: [26][600/782]    Time 0.045 (0.039)      Data 0.012 (0.012)      Loss
0.4809 (0.4051)      Prec 84.375% (85.935%)
Epoch: [26][700/782]    Time 0.034 (0.039)      Data 0.012 (0.012)      Loss
0.3338 (0.4016)      Prec 90.625% (86.058%)
Validation starts
Test: [0/157]      Time 0.025 (0.025)      Loss 0.5805 (0.5805)      Prec 82.812%
(82.812%)
Test: [100/157]    Time 0.018 (0.018)      Loss 0.5117 (0.4740)      Prec 79.688%
(83.555%)
* Prec 83.840%
best acc: 84.150000
Epoch: [27][0/782]      Time 0.039 (0.039)      Data 0.015 (0.015)      Loss
0.3668 (0.3668)      Prec 87.500% (87.500%)
Epoch: [27][100/782]    Time 0.035 (0.039)      Data 0.012 (0.013)      Loss
0.4018 (0.3868)      Prec 85.938% (86.912%)
Epoch: [27][200/782]    Time 0.039 (0.039)      Data 0.018 (0.013)      Loss
0.3411 (0.3798)      Prec 87.500% (87.026%)
Epoch: [27][300/782]    Time 0.044 (0.039)      Data 0.012 (0.013)      Loss
0.5510 (0.3867)      Prec 81.250% (86.778%)
Epoch: [27][400/782]    Time 0.043 (0.039)      Data 0.012 (0.013)      Loss
0.2957 (0.3887)      Prec 90.625% (86.678%)
Epoch: [27][500/782]    Time 0.039 (0.039)      Data 0.011 (0.013)      Loss
0.2491 (0.3872)      Prec 92.188% (86.770%)
Epoch: [27][600/782]    Time 0.039 (0.039)      Data 0.012 (0.013)      Loss
0.5632 (0.3946)      Prec 82.812% (86.567%)
Epoch: [27][700/782]    Time 0.039 (0.039)      Data 0.012 (0.013)      Loss
0.3975 (0.3952)      Prec 84.375% (86.493%)
Validation starts
Test: [0/157]      Time 0.021 (0.021)      Loss 0.7174 (0.7174)      Prec 71.875%
(71.875%)
Test: [100/157]    Time 0.020 (0.019)      Loss 0.7018 (0.6986)      Prec 76.562%
(79.688%)
* Prec 80.020%
best acc: 84.150000

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Epoch: [28] [0/782]	Time 0.039 (0.039)	Data 0.014 (0.014)	Loss
0.3999 (0.3999)	Prec 89.062% (89.062%)		
Epoch: [28] [100/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.4291 (0.3919)	Prec 84.375% (86.417%)		
Epoch: [28] [200/782]	Time 0.034 (0.039)	Data 0.012 (0.013)	Loss
0.4955 (0.3892)	Prec 81.250% (86.536%)		
Epoch: [28] [300/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.2401 (0.3850)	Prec 90.625% (86.701%)		
Epoch: [28] [400/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.3741 (0.3825)	Prec 89.062% (86.709%)		
Epoch: [28] [500/782]	Time 0.039 (0.039)	Data 0.014 (0.013)	Loss
0.3814 (0.3838)	Prec 87.500% (86.714%)		
Epoch: [28] [600/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.3540 (0.3881)	Prec 84.375% (86.580%)		
Epoch: [28] [700/782]	Time 0.034 (0.039)	Data 0.014 (0.013)	Loss
0.4341 (0.3898)	Prec 84.375% (86.575%)		
Validation starts			
Test: [0/157]	Time 0.025 (0.025)	Loss 0.5685 (0.5685)	Prec 79.688% (79.688%)
Test: [100/157]	Time 0.018 (0.019)	Loss 0.6997 (0.5192)	Prec 78.125% (83.168%)
* Prec 83.210%			
best acc: 84.150000			
Epoch: [29] [0/782]	Time 0.032 (0.032)	Data 0.016 (0.016)	Loss
0.3934 (0.3934)	Prec 81.250% (81.250%)		
Epoch: [29] [100/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.4076 (0.3746)	Prec 87.500% (87.098%)		
Epoch: [29] [200/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.2296 (0.3752)	Prec 92.188% (86.901%)		
Epoch: [29] [300/782]	Time 0.038 (0.039)	Data 0.020 (0.013)	Loss
0.2226 (0.3826)	Prec 96.875% (86.913%)		
Epoch: [29] [400/782]	Time 0.044 (0.039)	Data 0.012 (0.013)	Loss
0.3262 (0.3755)	Prec 90.625% (87.071%)		
Epoch: [29] [500/782]	Time 0.038 (0.039)	Data 0.016 (0.013)	Loss
0.4540 (0.3775)	Prec 84.375% (87.013%)		
Epoch: [29] [600/782]	Time 0.043 (0.039)	Data 0.012 (0.013)	Loss
0.6009 (0.3803)	Prec 78.125% (86.923%)		
Epoch: [29] [700/782]	Time 0.045 (0.039)	Data 0.012 (0.013)	Loss
0.3372 (0.3796)	Prec 90.625% (86.949%)		
Validation starts			
Test: [0/157]	Time 0.022 (0.022)	Loss 0.5752 (0.5752)	Prec 81.250% (81.250%)
Test: [100/157]	Time 0.018 (0.018)	Loss 0.5048 (0.4609)	Prec 85.938% (84.793%)
* Prec 84.400%			
best acc: 84.400000			
Epoch: [30] [0/782]	Time 0.033 (0.033)	Data 0.014 (0.014)	Loss
0.3527 (0.3527)	Prec 85.938% (85.938%)		

Epoch: [30] [100/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.3961 (0.3802)	Prec 87.500% (86.881%)		
Epoch: [30] [200/782]	Time 0.034 (0.039)	Data 0.012 (0.013)	Loss
0.3006 (0.3777)	Prec 93.750% (87.135%)		
Epoch: [30] [300/782]	Time 0.039 (0.039)	Data 0.013 (0.013)	Loss
0.3824 (0.3718)	Prec 90.625% (87.339%)		
Epoch: [30] [400/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.3570 (0.3737)	Prec 85.938% (87.375%)		
Epoch: [30] [500/782]	Time 0.034 (0.039)	Data 0.012 (0.013)	Loss
0.3711 (0.3736)	Prec 84.375% (87.350%)		
Epoch: [30] [600/782]	Time 0.038 (0.039)	Data 0.018 (0.013)	Loss
0.4352 (0.3740)	Prec 81.250% (87.321%)		
Epoch: [30] [700/782]	Time 0.040 (0.039)	Data 0.011 (0.013)	Loss
0.3250 (0.3735)	Prec 90.625% (87.277%)		
Validation starts			
Test: [0/157]	Time 0.018 (0.018)	Loss 0.4961 (0.4961)	Prec 85.938% (85.938%)
Test: [100/157]	Time 0.019 (0.019)	Loss 0.6118 (0.4756)	Prec 79.688% (84.298%)
* Prec 84.540%			
best acc: 84.540000			
Epoch: [31] [0/782]	Time 0.035 (0.035)	Data 0.019 (0.019)	Loss
0.1506 (0.1506)	Prec 93.750% (93.750%)		
Epoch: [31] [100/782]	Time 0.034 (0.039)	Data 0.012 (0.014)	Loss
0.2844 (0.3690)	Prec 93.750% (87.098%)		
Epoch: [31] [200/782]	Time 0.039 (0.039)	Data 0.012 (0.014)	Loss
0.4210 (0.3630)	Prec 87.500% (87.166%)		
Epoch: [31] [300/782]	Time 0.040 (0.039)	Data 0.012 (0.014)	Loss
0.3858 (0.3662)	Prec 90.625% (87.256%)		
Epoch: [31] [400/782]	Time 0.039 (0.039)	Data 0.012 (0.014)	Loss
0.2611 (0.3651)	Prec 92.188% (87.336%)		
Epoch: [31] [500/782]	Time 0.039 (0.039)	Data 0.013 (0.014)	Loss
0.4564 (0.3693)	Prec 82.812% (87.222%)		
Epoch: [31] [600/782]	Time 0.038 (0.039)	Data 0.019 (0.014)	Loss
0.4345 (0.3694)	Prec 82.812% (87.248%)		
Epoch: [31] [700/782]	Time 0.039 (0.039)	Data 0.012 (0.014)	Loss
0.4611 (0.3701)	Prec 82.812% (87.239%)		
Validation starts			
Test: [0/157]	Time 0.024 (0.024)	Loss 0.4319 (0.4319)	Prec 87.500% (87.500%)
Test: [100/157]	Time 0.018 (0.019)	Loss 0.6108 (0.4537)	Prec 78.125% (84.715%)
* Prec 84.490%			
best acc: 84.540000			
Epoch: [32] [0/782]	Time 0.031 (0.031)	Data 0.015 (0.015)	Loss
0.3977 (0.3977)	Prec 82.812% (82.812%)		
Epoch: [32] [100/782]	Time 0.043 (0.039)	Data 0.012 (0.013)	Loss
0.3939 (0.3679)	Prec 89.062% (87.345%)		

Epoch: [32][200/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.2474 (0.3528) Prec 95.312% (87.974%)

Epoch: [32][300/782] Time 0.034 (0.039) Data 0.013 (0.013) Loss
0.2146 (0.3575) Prec 95.312% (87.889%)

Epoch: [32][400/782] Time 0.044 (0.039) Data 0.012 (0.013) Loss
0.2613 (0.3623) Prec 92.188% (87.671%)

Epoch: [32][500/782] Time 0.039 (0.039) Data 0.013 (0.013) Loss
0.3339 (0.3647) Prec 85.938% (87.488%)

Epoch: [32][600/782] Time 0.034 (0.039) Data 0.012 (0.013) Loss
0.5657 (0.3698) Prec 79.688% (87.271%)

Epoch: [32][700/782] Time 0.040 (0.039) Data 0.012 (0.013) Loss
0.3676 (0.3698) Prec 81.250% (87.266%)

Validation starts

Test: [0/157] Time 0.020 (0.020) Loss 0.4421 (0.4421) Prec 87.500%
(87.500%)

Test: [100/157] Time 0.018 (0.018) Loss 0.4837 (0.4624) Prec 81.250%
(84.932%)

* Prec 84.540%

best acc: 84.540000

Epoch: [33][0/782] Time 0.033 (0.033) Data 0.013 (0.013) Loss
0.2744 (0.2744) Prec 89.062% (89.062%)

Epoch: [33][100/782] Time 0.040 (0.039) Data 0.020 (0.013) Loss
0.2834 (0.3395) Prec 87.500% (88.428%)

Epoch: [33][200/782] Time 0.042 (0.039) Data 0.018 (0.013) Loss
0.2709 (0.3493) Prec 95.312% (87.959%)

Epoch: [33][300/782] Time 0.034 (0.039) Data 0.012 (0.013) Loss
0.2688 (0.3509) Prec 89.062% (87.796%)

Epoch: [33][400/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.2549 (0.3533) Prec 90.625% (87.668%)

Epoch: [33][500/782] Time 0.039 (0.039) Data 0.019 (0.013) Loss
0.3367 (0.3560) Prec 85.938% (87.581%)

Epoch: [33][600/782] Time 0.043 (0.039) Data 0.012 (0.013) Loss
0.2770 (0.3597) Prec 93.750% (87.495%)

Epoch: [33][700/782] Time 0.043 (0.039) Data 0.013 (0.013) Loss
0.4329 (0.3604) Prec 84.375% (87.507%)

Validation starts

Test: [0/157] Time 0.025 (0.025) Loss 0.4747 (0.4747) Prec 89.062%
(89.062%)

Test: [100/157] Time 0.018 (0.018) Loss 0.4572 (0.4492) Prec 81.250%
(84.901%)

* Prec 85.070%

best acc: 85.070000

Epoch: [34][0/782] Time 0.044 (0.044) Data 0.021 (0.021) Loss
0.2211 (0.2211) Prec 92.188% (92.188%)

Epoch: [34][100/782] Time 0.032 (0.039) Data 0.012 (0.013) Loss
0.3099 (0.3505) Prec 89.062% (88.041%)

Epoch: [34][200/782] Time 0.043 (0.039) Data 0.013 (0.013) Loss
0.4350 (0.3555) Prec 85.938% (87.943%)

Epoch: [34] [300/782] Time 0.034 (0.039) Data 0.012 (0.013) Loss
0.2428 (0.3545) Prec 92.188% (87.993%)

Epoch: [34] [400/782] Time 0.035 (0.039) Data 0.012 (0.013) Loss
0.2970 (0.3494) Prec 90.625% (88.213%)

Epoch: [34] [500/782] Time 0.034 (0.039) Data 0.013 (0.013) Loss
0.4567 (0.3554) Prec 85.938% (87.990%)

Epoch: [34] [600/782] Time 0.038 (0.039) Data 0.018 (0.013) Loss
0.2438 (0.3571) Prec 90.625% (87.893%)

Epoch: [34] [700/782] Time 0.038 (0.039) Data 0.018 (0.013) Loss
0.3846 (0.3595) Prec 89.062% (87.767%)

Validation starts

Test: [0/157] Time 0.023 (0.023) Loss 0.5507 (0.5507) Prec 81.250%
(81.250%)

Test: [100/157] Time 0.018 (0.019) Loss 0.3258 (0.4707) Prec 85.938%
(84.638%)

* Prec 84.790%

best acc: 85.070000

Epoch: [35] [0/782] Time 0.038 (0.038) Data 0.020 (0.020) Loss
0.4709 (0.4709) Prec 82.812% (82.812%)

Epoch: [35] [100/782] Time 0.037 (0.039) Data 0.012 (0.014) Loss
0.5242 (0.3390) Prec 85.938% (88.537%)

Epoch: [35] [200/782] Time 0.040 (0.039) Data 0.018 (0.014) Loss
0.2683 (0.3521) Prec 87.500% (87.951%)

Epoch: [35] [300/782] Time 0.035 (0.039) Data 0.013 (0.014) Loss
0.4274 (0.3548) Prec 85.938% (87.832%)

Epoch: [35] [400/782] Time 0.034 (0.039) Data 0.012 (0.014) Loss
0.3234 (0.3544) Prec 89.062% (87.851%)

Epoch: [35] [500/782] Time 0.040 (0.039) Data 0.013 (0.014) Loss
0.2581 (0.3522) Prec 92.188% (87.887%)

Epoch: [35] [600/782] Time 0.041 (0.039) Data 0.015 (0.014) Loss
0.7505 (0.3532) Prec 79.688% (87.908%)

Epoch: [35] [700/782] Time 0.038 (0.039) Data 0.018 (0.014) Loss
0.3537 (0.3540) Prec 90.625% (87.879%)

Validation starts

Test: [0/157] Time 0.023 (0.023) Loss 0.5146 (0.5146) Prec 81.250%
(81.250%)

Test: [100/157] Time 0.019 (0.019) Loss 0.6049 (0.4740) Prec 79.688%
(84.653%)

* Prec 84.590%

best acc: 85.070000

Epoch: [36] [0/782] Time 0.033 (0.033) Data 0.014 (0.014) Loss
0.2106 (0.2106) Prec 95.312% (95.312%)

Epoch: [36] [100/782] Time 0.034 (0.039) Data 0.012 (0.013) Loss
0.3242 (0.3173) Prec 89.062% (89.248%)

Epoch: [36] [200/782] Time 0.034 (0.039) Data 0.012 (0.012) Loss
0.3996 (0.3373) Prec 87.500% (88.246%)

Epoch: [36] [300/782] Time 0.039 (0.039) Data 0.012 (0.012) Loss
0.5595 (0.3460) Prec 73.438% (88.081%)


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Epoch: [36][400/782]      Time 0.039 (0.039)      Data 0.013 (0.012)      Loss
0.4160 (0.3510)      Prec 85.938% (87.956%)
Epoch: [36][500/782]      Time 0.039 (0.039)      Data 0.012 (0.012)      Loss
0.4097 (0.3532)      Prec 82.812% (87.793%)
Epoch: [36][600/782]      Time 0.039 (0.039)      Data 0.013 (0.012)      Loss
0.2561 (0.3519)      Prec 90.625% (87.874%)
Epoch: [36][700/782]      Time 0.034 (0.039)      Data 0.012 (0.012)      Loss
0.4202 (0.3523)      Prec 87.500% (87.897%)
Validation starts
Test: [0/157]      Time 0.021 (0.021)      Loss 0.5743 (0.5743)      Prec 82.812%
(82.812%)
Test: [100/157] Time 0.018 (0.019)      Loss 0.5063 (0.4344)      Prec 82.812%
(85.396%)
* Prec 85.460%
best acc: 85.460000
Epoch: [37][0/782]      Time 0.035 (0.035)      Data 0.016 (0.016)      Loss
0.3520 (0.3520)      Prec 90.625% (90.625%)
Epoch: [37][100/782]      Time 0.039 (0.039)      Data 0.012 (0.013)      Loss
0.3865 (0.3293)      Prec 84.375% (88.552%)
Epoch: [37][200/782]      Time 0.044 (0.039)      Data 0.012 (0.013)      Loss
0.3571 (0.3374)      Prec 90.625% (88.270%)
Epoch: [37][300/782]      Time 0.038 (0.039)      Data 0.012 (0.013)      Loss
0.3115 (0.3420)      Prec 93.750% (88.336%)
Epoch: [37][400/782]      Time 0.045 (0.039)      Data 0.012 (0.013)      Loss
0.2641 (0.3430)      Prec 87.500% (88.233%)
Epoch: [37][500/782]      Time 0.039 (0.039)      Data 0.013 (0.013)      Loss
0.3613 (0.3496)      Prec 87.500% (88.024%)
Epoch: [37][600/782]      Time 0.044 (0.039)      Data 0.012 (0.013)      Loss
0.1543 (0.3507)      Prec 96.875% (88.012%)
Epoch: [37][700/782]      Time 0.039 (0.039)      Data 0.013 (0.013)      Loss
0.1798 (0.3511)      Prec 92.188% (87.975%)
Validation starts
Test: [0/157]      Time 0.021 (0.021)      Loss 0.6383 (0.6383)      Prec 84.375%
(84.375%)
Test: [100/157] Time 0.018 (0.018)      Loss 0.4750 (0.4661)      Prec 82.812%
(84.669%)
* Prec 84.790%
best acc: 85.460000
Epoch: [38][0/782]      Time 0.033 (0.033)      Data 0.018 (0.018)      Loss
0.2412 (0.2412)      Prec 92.188% (92.188%)
Epoch: [38][100/782]      Time 0.034 (0.039)      Data 0.012 (0.013)      Loss
0.3432 (0.3313)      Prec 87.500% (88.598%)
Epoch: [38][200/782]      Time 0.039 (0.039)      Data 0.012 (0.012)      Loss
0.1493 (0.3345)      Prec 96.875% (88.176%)
Epoch: [38][300/782]      Time 0.036 (0.039)      Data 0.013 (0.012)      Loss
0.3418 (0.3336)      Prec 89.062% (88.372%)
Epoch: [38][400/782]      Time 0.045 (0.039)      Data 0.019 (0.012)      Loss
0.2238 (0.3372)      Prec 95.312% (88.194%)

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Epoch: [38][500/782] Time 0.044 (0.039) Data 0.012 (0.012) Loss
0.2865 (0.3407) Prec 92.188% (88.108%)

Epoch: [38][600/782] Time 0.039 (0.039) Data 0.013 (0.012) Loss
0.3406 (0.3445) Prec 87.500% (87.950%)

Epoch: [38][700/782] Time 0.039 (0.039) Data 0.012 (0.012) Loss
0.4690 (0.3453) Prec 85.938% (87.930%)

Validation starts

Test: [0/157] Time 0.021 (0.021) Loss 0.4675 (0.4675) Prec 84.375%
(84.375%)

Test: [100/157] Time 0.018 (0.019) Loss 0.5911 (0.4303) Prec 82.812%
(85.876%)

* Prec 86.010%

best acc: 86.010000

Epoch: [39][0/782] Time 0.038 (0.038) Data 0.018 (0.018) Loss
0.2605 (0.2605) Prec 90.625% (90.625%)

Epoch: [39][100/782] Time 0.035 (0.039) Data 0.012 (0.012) Loss
0.3207 (0.3469) Prec 92.188% (87.717%)

Epoch: [39][200/782] Time 0.045 (0.039) Data 0.012 (0.012) Loss
0.2478 (0.3431) Prec 92.188% (88.122%)

Epoch: [39][300/782] Time 0.039 (0.039) Data 0.012 (0.012) Loss
0.4368 (0.3474) Prec 82.812% (88.019%)

Epoch: [39][400/782] Time 0.042 (0.039) Data 0.012 (0.012) Loss
0.4434 (0.3486) Prec 82.812% (87.995%)

Epoch: [39][500/782] Time 0.040 (0.039) Data 0.012 (0.012) Loss
0.2028 (0.3479) Prec 95.312% (87.980%)

Epoch: [39][600/782] Time 0.034 (0.039) Data 0.012 (0.013) Loss
0.2721 (0.3457) Prec 89.062% (88.043%)

Epoch: [39][700/782] Time 0.040 (0.039) Data 0.012 (0.012) Loss
0.2032 (0.3485) Prec 92.188% (87.981%)

Validation starts

Test: [0/157] Time 0.020 (0.020) Loss 0.6181 (0.6181) Prec 82.812%
(82.812%)

Test: [100/157] Time 0.018 (0.018) Loss 0.5304 (0.4621) Prec 82.812%
(84.762%)

* Prec 84.670%

best acc: 86.010000

Epoch: [40][0/782] Time 0.038 (0.038) Data 0.016 (0.016) Loss
0.2773 (0.2773) Prec 92.188% (92.188%)

Epoch: [40][100/782] Time 0.042 (0.039) Data 0.012 (0.012) Loss
0.3070 (0.3291) Prec 85.938% (88.320%)

Epoch: [40][200/782] Time 0.039 (0.039) Data 0.019 (0.012) Loss
0.2345 (0.3306) Prec 89.062% (88.534%)

Epoch: [40][300/782] Time 0.037 (0.039) Data 0.012 (0.012) Loss
0.2641 (0.3356) Prec 89.062% (88.346%)

Epoch: [40][400/782] Time 0.039 (0.039) Data 0.012 (0.012) Loss
0.4810 (0.3392) Prec 82.812% (88.197%)

Epoch: [40][500/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.4070 (0.3409) Prec 85.938% (88.264%)

Epoch: [40][600/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.3534 (0.3429) Prec 84.375% (88.205%)

Epoch: [40][700/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.2984 (0.3430) Prec 89.062% (88.131%)

Validation starts

Test: [0/157] Time 0.024 (0.024) Loss 0.4959 (0.4959) Prec 87.500%
(87.500%)

Test: [100/157] Time 0.018 (0.018) Loss 0.4791 (0.4420) Prec 82.812%
(85.241%)

* Prec 84.940%

best acc: 86.010000

Epoch: [41][0/782] Time 0.031 (0.031) Data 0.016 (0.016) Loss
0.2221 (0.2221) Prec 92.188% (92.188%)

Epoch: [41][100/782] Time 0.038 (0.039) Data 0.012 (0.013) Loss
0.2733 (0.3405) Prec 90.625% (87.949%)

Epoch: [41][200/782] Time 0.045 (0.039) Data 0.012 (0.013) Loss
0.2850 (0.3412) Prec 89.062% (88.091%)

Epoch: [41][300/782] Time 0.035 (0.039) Data 0.012 (0.013) Loss
0.2605 (0.3403) Prec 90.625% (88.206%)

Epoch: [41][400/782] Time 0.035 (0.039) Data 0.012 (0.013) Loss
0.5403 (0.3398) Prec 85.938% (88.248%)

Epoch: [41][500/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.3939 (0.3348) Prec 85.938% (88.445%)

Epoch: [41][600/782] Time 0.039 (0.039) Data 0.014 (0.012) Loss
0.2186 (0.3372) Prec 92.188% (88.389%)

Epoch: [41][700/782] Time 0.034 (0.039) Data 0.012 (0.012) Loss
0.2345 (0.3392) Prec 93.750% (88.282%)

Validation starts

Test: [0/157] Time 0.023 (0.023) Loss 0.4735 (0.4735) Prec 87.500%
(87.500%)

Test: [100/157] Time 0.018 (0.018) Loss 0.6551 (0.4654) Prec 78.125%
(85.025%)

* Prec 85.170%

best acc: 86.010000

Epoch: [42][0/782] Time 0.031 (0.031) Data 0.015 (0.015) Loss
0.3935 (0.3935) Prec 90.625% (90.625%)

Epoch: [42][100/782] Time 0.039 (0.039) Data 0.013 (0.012) Loss
0.3093 (0.3378) Prec 93.750% (88.103%)

Epoch: [42][200/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.2482 (0.3318) Prec 95.312% (88.417%)

Epoch: [42][300/782] Time 0.042 (0.039) Data 0.012 (0.013) Loss
0.2986 (0.3326) Prec 87.500% (88.434%)

Epoch: [42][400/782] Time 0.040 (0.039) Data 0.018 (0.013) Loss
0.3138 (0.3396) Prec 90.625% (88.209%)

Epoch: [42][500/782] Time 0.048 (0.039) Data 0.012 (0.013) Loss
0.4140 (0.3419) Prec 87.500% (88.139%)

Epoch: [42][600/782] Time 0.039 (0.039) Data 0.012 (0.012) Loss
0.5117 (0.3407) Prec 81.250% (88.233%)

Epoch: [42] [700/782] Time 0.034 (0.039) Data 0.012 (0.012) Loss
0.2438 (0.3419) Prec 90.625% (88.158%)
Validation starts
Test: [0/157] Time 0.026 (0.026) Loss 0.5500 (0.5500) Prec 81.250%
(81.250%)
Test: [100/157] Time 0.020 (0.019) Loss 0.5709 (0.4957) Prec 81.250%
(83.973%)
* Prec 83.900%
best acc: 86.010000

Epoch: [43] [0/782] Time 0.037 (0.037) Data 0.015 (0.015) Loss
0.4626 (0.4626) Prec 84.375% (84.375%)
Epoch: [43] [100/782] Time 0.040 (0.039) Data 0.012 (0.014) Loss
0.2883 (0.3250) Prec 92.188% (89.155%)
Epoch: [43] [200/782] Time 0.041 (0.039) Data 0.012 (0.013) Loss
0.2992 (0.3272) Prec 90.625% (88.946%)
Epoch: [43] [300/782] Time 0.044 (0.039) Data 0.012 (0.013) Loss
0.3202 (0.3323) Prec 90.625% (88.699%)
Epoch: [43] [400/782] Time 0.040 (0.039) Data 0.012 (0.013) Loss
0.3032 (0.3360) Prec 89.062% (88.564%)
Epoch: [43] [500/782] Time 0.034 (0.039) Data 0.013 (0.013) Loss
0.5047 (0.3383) Prec 85.938% (88.588%)
Epoch: [43] [600/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.4070 (0.3380) Prec 85.938% (88.480%)
Epoch: [43] [700/782] Time 0.041 (0.039) Data 0.012 (0.013) Loss
0.2722 (0.3391) Prec 92.188% (88.499%)
Validation starts
Test: [0/157] Time 0.025 (0.025) Loss 0.5385 (0.5385) Prec 85.938%
(85.938%)
Test: [100/157] Time 0.018 (0.019) Loss 0.4947 (0.4363) Prec 81.250%
(85.690%)
* Prec 85.640%
best acc: 86.010000

Epoch: [44] [0/782] Time 0.036 (0.036) Data 0.015 (0.015) Loss
0.2624 (0.2624) Prec 90.625% (90.625%)
Epoch: [44] [100/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.2654 (0.3139) Prec 93.750% (89.186%)
Epoch: [44] [200/782] Time 0.038 (0.039) Data 0.012 (0.013) Loss
0.3649 (0.3204) Prec 85.938% (88.853%)
Epoch: [44] [300/782] Time 0.039 (0.039) Data 0.019 (0.013) Loss
0.4665 (0.3258) Prec 81.250% (88.600%)
Epoch: [44] [400/782] Time 0.044 (0.039) Data 0.012 (0.013) Loss
0.2713 (0.3316) Prec 92.188% (88.470%)
Epoch: [44] [500/782] Time 0.045 (0.039) Data 0.019 (0.013) Loss
0.3196 (0.3312) Prec 85.938% (88.504%)
Epoch: [44] [600/782] Time 0.040 (0.039) Data 0.012 (0.013) Loss
0.4471 (0.3324) Prec 85.938% (88.405%)
Epoch: [44] [700/782] Time 0.039 (0.039) Data 0.018 (0.013) Loss
0.3194 (0.3353) Prec 87.500% (88.318%)

Validation starts

Test: [0/157] Time 0.020 (0.020) Loss 0.5328 (0.5328) Prec 79.688%
(79.688%)

Test: [100/157] Time 0.018 (0.019) Loss 0.5672 (0.4477) Prec 76.562%
(85.056%)

* Prec 85.240%

best acc: 86.010000

Epoch: [45] [0/782] Time 0.031 (0.031) Data 0.016 (0.016) Loss
0.1937 (0.1937) Prec 92.188% (92.188%)

Epoch: [45] [100/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.3903 (0.3247) Prec 89.062% (88.567%)

Epoch: [45] [200/782] Time 0.039 (0.039) Data 0.011 (0.013) Loss
0.5049 (0.3364) Prec 84.375% (88.433%)

Epoch: [45] [300/782] Time 0.034 (0.039) Data 0.012 (0.013) Loss
0.4404 (0.3320) Prec 85.938% (88.528%)

Epoch: [45] [400/782] Time 0.040 (0.039) Data 0.012 (0.013) Loss
0.3453 (0.3309) Prec 89.062% (88.490%)

Epoch: [45] [500/782] Time 0.045 (0.039) Data 0.012 (0.013) Loss
0.3376 (0.3331) Prec 89.062% (88.486%)

Epoch: [45] [600/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.4421 (0.3344) Prec 90.625% (88.514%)

Epoch: [45] [700/782] Time 0.043 (0.039) Data 0.012 (0.013) Loss
0.3131 (0.3328) Prec 90.625% (88.612%)

Validation starts

Test: [0/157] Time 0.022 (0.022) Loss 0.5490 (0.5490) Prec 85.938%
(85.938%)

Test: [100/157] Time 0.018 (0.019) Loss 0.5613 (0.4622) Prec 81.250%
(85.195%)

* Prec 85.140%

best acc: 86.010000

Epoch: [46] [0/782] Time 0.031 (0.031) Data 0.015 (0.015) Loss
0.3554 (0.3554) Prec 87.500% (87.500%)

Epoch: [46] [100/782] Time 0.038 (0.039) Data 0.012 (0.014) Loss
0.4225 (0.3195) Prec 85.938% (89.325%)

Epoch: [46] [200/782] Time 0.045 (0.039) Data 0.012 (0.013) Loss
0.3453 (0.3279) Prec 85.938% (88.822%)

Epoch: [46] [300/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.5577 (0.3300) Prec 81.250% (88.735%)

Epoch: [46] [400/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.2107 (0.3282) Prec 92.188% (88.696%)

Epoch: [46] [500/782] Time 0.037 (0.039) Data 0.013 (0.013) Loss
0.4558 (0.3313) Prec 89.062% (88.551%)

Epoch: [46] [600/782] Time 0.039 (0.039) Data 0.013 (0.013) Loss
0.3496 (0.3326) Prec 90.625% (88.517%)

Epoch: [46] [700/782] Time 0.047 (0.039) Data 0.012 (0.013) Loss
0.5408 (0.3334) Prec 78.125% (88.465%)

Validation starts

Test: [0/157] Time 0.024 (0.024) Loss 0.4778 (0.4778) Prec 85.938%

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(85.938%)
Test: [100/157] Time 0.018 (0.019)      Loss 0.4168 (0.4577)      Prec 85.938%
(84.932%)
* Prec 85.010%
best acc: 86.010000
Epoch: [47] [0/782]      Time 0.041 (0.041)      Data 0.017 (0.017)      Loss
0.3871 (0.3871)      Prec 82.812% (82.812%)
Epoch: [47] [100/782]    Time 0.036 (0.039)      Data 0.012 (0.014)      Loss
0.4064 (0.3365)      Prec 85.938% (88.583%)
Epoch: [47] [200/782]    Time 0.039 (0.039)      Data 0.012 (0.014)      Loss
0.1806 (0.3252)      Prec 93.750% (88.697%)
Epoch: [47] [300/782]    Time 0.046 (0.039)      Data 0.012 (0.014)      Loss
0.2929 (0.3246)      Prec 87.500% (88.756%)
Epoch: [47] [400/782]    Time 0.039 (0.039)      Data 0.012 (0.013)      Loss
0.2382 (0.3308)      Prec 89.062% (88.560%)
Epoch: [47] [500/782]    Time 0.035 (0.039)      Data 0.012 (0.013)      Loss
0.2201 (0.3296)      Prec 93.750% (88.607%)
Epoch: [47] [600/782]    Time 0.044 (0.039)      Data 0.012 (0.013)      Loss
0.3701 (0.3275)      Prec 87.500% (88.691%)
Epoch: [47] [700/782]    Time 0.034 (0.039)      Data 0.013 (0.013)      Loss
0.4296 (0.3315)      Prec 84.375% (88.594%)
Validation starts
Test: [0/157]      Time 0.022 (0.022)      Loss 0.4389 (0.4389)      Prec 87.500%
(87.500%)
Test: [100/157]    Time 0.019 (0.018)      Loss 0.6059 (0.4625)      Prec 76.562%
(84.205%)
* Prec 84.460%
best acc: 86.010000
Epoch: [48] [0/782]      Time 0.033 (0.033)      Data 0.013 (0.013)      Loss
0.2424 (0.2424)      Prec 93.750% (93.750%)
Epoch: [48] [100/782]    Time 0.039 (0.039)      Data 0.011 (0.013)      Loss
0.2753 (0.3054)      Prec 92.188% (89.573%)
Epoch: [48] [200/782]    Time 0.040 (0.039)      Data 0.012 (0.013)      Loss
0.2868 (0.3209)      Prec 90.625% (89.078%)
Epoch: [48] [300/782]    Time 0.040 (0.039)      Data 0.012 (0.013)      Loss
0.2700 (0.3172)      Prec 90.625% (89.104%)
Epoch: [48] [400/782]    Time 0.042 (0.039)      Data 0.019 (0.013)      Loss
0.3685 (0.3244)      Prec 89.062% (88.891%)
Epoch: [48] [500/782]    Time 0.039 (0.039)      Data 0.012 (0.013)      Loss
0.3366 (0.3270)      Prec 85.938% (88.791%)
Epoch: [48] [600/782]    Time 0.034 (0.039)      Data 0.012 (0.013)      Loss
0.3236 (0.3253)      Prec 87.500% (88.878%)
Epoch: [48] [700/782]    Time 0.044 (0.039)      Data 0.012 (0.013)      Loss
0.2953 (0.3284)      Prec 92.188% (88.784%)
Validation starts
Test: [0/157]      Time 0.021 (0.021)      Loss 0.5730 (0.5730)      Prec 84.375%
(84.375%)
Test: [100/157]    Time 0.018 (0.018)      Loss 0.5337 (0.4611)      Prec 84.375%

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(84.978%)

* Prec 84.960%

best acc: 86.010000

Epoch: [49] [0/782]	Time 0.035 (0.035)	Data 0.018 (0.018)	Loss
0.3687 (0.3687)	Prec 84.375% (84.375%)		
Epoch: [49] [100/782]	Time 0.038 (0.039)	Data 0.012 (0.013)	Loss
0.3687 (0.3331)	Prec 90.625% (88.196%)		
Epoch: [49] [200/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.4644 (0.3228)	Prec 87.500% (88.744%)		
Epoch: [49] [300/782]	Time 0.034 (0.039)	Data 0.012 (0.013)	Loss
0.2934 (0.3241)	Prec 87.500% (88.647%)		
Epoch: [49] [400/782]	Time 0.042 (0.039)	Data 0.019 (0.013)	Loss
0.2349 (0.3254)	Prec 89.062% (88.595%)		
Epoch: [49] [500/782]	Time 0.039 (0.039)	Data 0.015 (0.013)	Loss
0.3247 (0.3260)	Prec 87.500% (88.501%)		
Epoch: [49] [600/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.4249 (0.3290)	Prec 87.500% (88.397%)		
Epoch: [49] [700/782]	Time 0.038 (0.039)	Data 0.020 (0.013)	Loss
0.3982 (0.3293)	Prec 87.500% (88.387%)		

Validation starts

Test: [0/157]	Time 0.024 (0.024)	Loss 0.5058 (0.5058)	Prec 87.500%
			(87.500%)

Test: [100/157]	Time 0.018 (0.018)	Loss 0.5437 (0.4510)	Prec 81.250%
			(85.179%)

* Prec 85.340%

best acc: 86.010000

Epoch: [50] [0/782]	Time 0.040 (0.040)	Data 0.020 (0.020)	Loss
0.2565 (0.2565)	Prec 93.750% (93.750%)		
Epoch: [50] [100/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.3227 (0.3249)	Prec 90.625% (88.954%)		
Epoch: [50] [200/782]	Time 0.038 (0.039)	Data 0.019 (0.013)	Loss
0.3169 (0.3254)	Prec 85.938% (88.853%)		
Epoch: [50] [300/782]	Time 0.043 (0.039)	Data 0.012 (0.012)	Loss
0.4885 (0.3253)	Prec 82.812% (88.886%)		
Epoch: [50] [400/782]	Time 0.039 (0.039)	Data 0.012 (0.012)	Loss
0.3508 (0.3273)	Prec 87.500% (88.801%)		
Epoch: [50] [500/782]	Time 0.033 (0.039)	Data 0.012 (0.012)	Loss
0.3777 (0.3299)	Prec 85.938% (88.607%)		
Epoch: [50] [600/782]	Time 0.034 (0.039)	Data 0.012 (0.012)	Loss
0.2945 (0.3292)	Prec 90.625% (88.618%)		
Epoch: [50] [700/782]	Time 0.037 (0.039)	Data 0.012 (0.012)	Loss
0.2683 (0.3315)	Prec 90.625% (88.554%)		

Validation starts

Test: [0/157]	Time 0.020 (0.020)	Loss 0.6134 (0.6134)	Prec 79.688%
			(79.688%)

Test: [100/157]	Time 0.018 (0.018)	Loss 0.5071 (0.4635)	Prec 81.250%
			(84.607%)

* Prec 84.720%

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best acc: 86.010000
Epoch: [51][0/782]      Time 0.034 (0.034)      Data 0.013 (0.013)      Loss
0.3722 (0.3722)      Prec 87.500% (87.500%)
Epoch: [51][100/782]    Time 0.040 (0.039)      Data 0.012 (0.012)      Loss
0.3292 (0.3294)      Prec 87.500% (88.707%)
Epoch: [51][200/782]    Time 0.041 (0.039)      Data 0.012 (0.012)      Loss
0.2865 (0.3253)      Prec 84.375% (88.713%)
Epoch: [51][300/782]    Time 0.034 (0.039)      Data 0.012 (0.012)      Loss
0.3082 (0.3197)      Prec 93.750% (88.891%)
Epoch: [51][400/782]    Time 0.033 (0.039)      Data 0.012 (0.012)      Loss
0.3233 (0.3191)      Prec 85.938% (88.879%)
Epoch: [51][500/782]    Time 0.039 (0.039)      Data 0.018 (0.012)      Loss
0.2624 (0.3214)      Prec 92.188% (88.850%)
Epoch: [51][600/782]    Time 0.032 (0.039)      Data 0.012 (0.012)      Loss
0.3977 (0.3228)      Prec 85.938% (88.826%)
Epoch: [51][700/782]    Time 0.038 (0.039)      Data 0.019 (0.012)      Loss
0.2803 (0.3240)      Prec 87.500% (88.739%)
Validation starts
Test: [0/157]      Time 0.024 (0.024)      Loss 0.6054 (0.6054)      Prec 82.812%
(82.812%)
Test: [100/157]    Time 0.019 (0.019)      Loss 0.4802 (0.4348)      Prec 84.375%
(85.535%)
* Prec 85.840%
best acc: 86.010000
Epoch: [52][0/782]      Time 0.033 (0.033)      Data 0.013 (0.013)      Loss
0.2579 (0.2579)      Prec 89.062% (89.062%)
Epoch: [52][100/782]    Time 0.039 (0.039)      Data 0.012 (0.012)      Loss
0.2586 (0.3271)      Prec 95.312% (88.738%)
Epoch: [52][200/782]    Time 0.039 (0.039)      Data 0.013 (0.012)      Loss
0.2735 (0.3219)      Prec 92.188% (88.985%)
Epoch: [52][300/782]    Time 0.044 (0.039)      Data 0.012 (0.012)      Loss
0.2223 (0.3208)      Prec 95.312% (88.953%)
Epoch: [52][400/782]    Time 0.040 (0.039)      Data 0.012 (0.012)      Loss
0.1915 (0.3247)      Prec 95.312% (88.852%)
Epoch: [52][500/782]    Time 0.040 (0.039)      Data 0.012 (0.012)      Loss
0.2854 (0.3234)      Prec 93.750% (88.925%)
Epoch: [52][600/782]    Time 0.045 (0.039)      Data 0.012 (0.012)      Loss
0.2969 (0.3253)      Prec 89.062% (88.784%)
Epoch: [52][700/782]    Time 0.039 (0.039)      Data 0.012 (0.012)      Loss
0.4440 (0.3255)      Prec 87.500% (88.742%)
Validation starts
Test: [0/157]      Time 0.022 (0.022)      Loss 0.5279 (0.5279)      Prec 84.375%
(84.375%)
Test: [100/157]    Time 0.020 (0.019)      Loss 0.5618 (0.4931)      Prec 75.000%
(83.617%)
* Prec 83.980%
best acc: 86.010000
Epoch: [53][0/782]      Time 0.033 (0.033)      Data 0.015 (0.015)      Loss

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0.0977 (0.0977)    Prec 96.875% (96.875%)
Epoch: [53] [100/782]    Time 0.044 (0.039)    Data 0.012 (0.013)    Loss
0.3582 (0.3215)    Prec 84.375% (88.521%)
Epoch: [53] [200/782]    Time 0.038 (0.039)    Data 0.015 (0.013)    Loss
0.3987 (0.3206)    Prec 85.938% (88.954%)
Epoch: [53] [300/782]    Time 0.043 (0.039)    Data 0.012 (0.013)    Loss
0.3047 (0.3187)    Prec 90.625% (89.135%)
Epoch: [53] [400/782]    Time 0.039 (0.039)    Data 0.012 (0.013)    Loss
0.3455 (0.3184)    Prec 89.062% (89.121%)
Epoch: [53] [500/782]    Time 0.041 (0.039)    Data 0.012 (0.013)    Loss
0.1617 (0.3182)    Prec 95.312% (89.038%)
Epoch: [53] [600/782]    Time 0.039 (0.039)    Data 0.012 (0.013)    Loss
0.3693 (0.3213)    Prec 85.938% (88.899%)
Epoch: [53] [700/782]    Time 0.035 (0.039)    Data 0.012 (0.013)    Loss
0.1765 (0.3234)    Prec 92.188% (88.869%)
Validation starts
Test: [0/157]    Time 0.022 (0.022)    Loss 0.4835 (0.4835)    Prec 85.938%
(85.938%)
Test: [100/157] Time 0.018 (0.018)    Loss 0.4438 (0.4387)    Prec 84.375%
(85.458%)
* Prec 85.250%
best acc: 86.010000
Epoch: [54] [0/782]    Time 0.031 (0.031)    Data 0.016 (0.016)    Loss
0.3887 (0.3887)    Prec 90.625% (90.625%)
Epoch: [54] [100/782]    Time 0.039 (0.039)    Data 0.012 (0.013)    Loss
0.2766 (0.3030)    Prec 89.062% (89.465%)
Epoch: [54] [200/782]    Time 0.040 (0.039)    Data 0.012 (0.013)    Loss
0.2751 (0.3071)    Prec 92.188% (89.350%)
Epoch: [54] [300/782]    Time 0.038 (0.039)    Data 0.019 (0.013)    Loss
0.4527 (0.3138)    Prec 89.062% (89.037%)
Epoch: [54] [400/782]    Time 0.039 (0.039)    Data 0.012 (0.013)    Loss
0.2643 (0.3157)    Prec 90.625% (89.047%)
Epoch: [54] [500/782]    Time 0.045 (0.039)    Data 0.012 (0.013)    Loss
0.3686 (0.3171)    Prec 85.938% (88.941%)
Epoch: [54] [600/782]    Time 0.035 (0.039)    Data 0.012 (0.013)    Loss
0.1774 (0.3212)    Prec 93.750% (88.818%)
Epoch: [54] [700/782]    Time 0.034 (0.039)    Data 0.013 (0.013)    Loss
0.1677 (0.3193)    Prec 96.875% (88.906%)
Validation starts
Test: [0/157]    Time 0.023 (0.023)    Loss 0.5167 (0.5167)    Prec 82.812%
(82.812%)
Test: [100/157] Time 0.019 (0.019)    Loss 0.5528 (0.4630)    Prec 79.688%
(84.793%)
* Prec 84.950%
best acc: 86.010000
Epoch: [55] [0/782]    Time 0.030 (0.030)    Data 0.014 (0.014)    Loss
0.5610 (0.5610)    Prec 85.938% (85.938%)
Epoch: [55] [100/782]    Time 0.041 (0.039)    Data 0.012 (0.012)    Loss

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0.1803 (0.3077)    Prec 93.750% (89.279%)
Epoch: [55] [200/782]    Time 0.034 (0.039)    Data 0.012 (0.012)    Loss
0.1467 (0.3038)    Prec 93.750% (89.568%)
Epoch: [55] [300/782]    Time 0.038 (0.039)    Data 0.019 (0.012)    Loss
0.3001 (0.3120)    Prec 89.062% (89.353%)
Epoch: [55] [400/782]    Time 0.036 (0.039)    Data 0.013 (0.012)    Loss
0.4871 (0.3189)    Prec 85.938% (89.039%)
Epoch: [55] [500/782]    Time 0.034 (0.039)    Data 0.012 (0.012)    Loss
0.2632 (0.3195)    Prec 89.062% (89.003%)
Epoch: [55] [600/782]    Time 0.044 (0.039)    Data 0.011 (0.012)    Loss
0.3445 (0.3193)    Prec 89.062% (89.013%)
Epoch: [55] [700/782]    Time 0.039 (0.039)    Data 0.012 (0.012)    Loss
0.3316 (0.3167)    Prec 87.500% (89.060%)
Validation starts
Test: [0/157]    Time 0.021 (0.021)    Loss 0.4020 (0.4020)    Prec 90.625%
(90.625%)
Test: [100/157] Time 0.019 (0.019)    Loss 0.4277 (0.4389)    Prec 82.812%
(85.427%)
* Prec 85.250%
best acc: 86.010000
Epoch: [56] [0/782]    Time 0.028 (0.028)    Data 0.013 (0.013)    Loss
0.4319 (0.4319)    Prec 82.812% (82.812%)
Epoch: [56] [100/782]    Time 0.044 (0.039)    Data 0.012 (0.013)    Loss
0.2291 (0.3281)    Prec 92.188% (88.970%)
Epoch: [56] [200/782]    Time 0.039 (0.039)    Data 0.012 (0.013)    Loss
0.2724 (0.3144)    Prec 84.375% (89.319%)
Epoch: [56] [300/782]    Time 0.039 (0.039)    Data 0.015 (0.013)    Loss
0.2186 (0.3149)    Prec 95.312% (89.353%)
Epoch: [56] [400/782]    Time 0.036 (0.039)    Data 0.013 (0.012)    Loss
0.4306 (0.3163)    Prec 84.375% (89.211%)
Epoch: [56] [500/782]    Time 0.039 (0.039)    Data 0.015 (0.012)    Loss
0.2809 (0.3176)    Prec 92.188% (89.116%)
Epoch: [56] [600/782]    Time 0.044 (0.039)    Data 0.012 (0.012)    Loss
0.2988 (0.3145)    Prec 92.188% (89.161%)
Epoch: [56] [700/782]    Time 0.042 (0.039)    Data 0.012 (0.012)    Loss
0.3302 (0.3154)    Prec 85.938% (89.129%)
Validation starts
Test: [0/157]    Time 0.022 (0.022)    Loss 0.5004 (0.5004)    Prec 84.375%
(84.375%)
Test: [100/157] Time 0.018 (0.018)    Loss 0.6022 (0.4465)    Prec 82.812%
(85.551%)
* Prec 85.720%
best acc: 86.010000
Epoch: [57] [0/782]    Time 0.029 (0.029)    Data 0.013 (0.013)    Loss
0.3890 (0.3890)    Prec 87.500% (87.500%)
Epoch: [57] [100/782]    Time 0.039 (0.039)    Data 0.015 (0.013)    Loss
0.6193 (0.3242)    Prec 78.125% (88.815%)
Epoch: [57] [200/782]    Time 0.040 (0.039)    Data 0.012 (0.012)    Loss

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0.3055 (0.3247)    Prec 89.062% (88.845%)
Epoch: [57][300/782]    Time 0.038 (0.039)    Data 0.019 (0.012)    Loss
0.4262 (0.3185)    Prec 82.812% (88.917%)
Epoch: [57][400/782]    Time 0.038 (0.039)    Data 0.018 (0.012)    Loss
0.3519 (0.3161)    Prec 90.625% (89.027%)
Epoch: [57][500/782]    Time 0.042 (0.039)    Data 0.012 (0.012)    Loss
0.5426 (0.3203)    Prec 79.688% (88.903%)
Epoch: [57][600/782]    Time 0.038 (0.039)    Data 0.020 (0.012)    Loss
0.2602 (0.3227)    Prec 89.062% (88.826%)
Epoch: [57][700/782]    Time 0.034 (0.039)    Data 0.013 (0.012)    Loss
0.1893 (0.3227)    Prec 92.188% (88.817%)

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Validation starts

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Test: [0/157]    Time 0.025 (0.025)    Loss 0.5382 (0.5382)    Prec 82.812%
(82.812%)
Test: [100/157] Time 0.018 (0.018)    Loss 0.4250 (0.4473)    Prec 84.375%
(85.860%)

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* Prec 85.720%

best acc: 86.010000

```

Epoch: [58][0/782]    Time 0.031 (0.031)    Data 0.016 (0.016)    Loss
0.3831 (0.3831)    Prec 89.062% (89.062%)
Epoch: [58][100/782]    Time 0.039 (0.039)    Data 0.011 (0.013)    Loss
0.4241 (0.3116)    Prec 84.375% (89.217%)
Epoch: [58][200/782]    Time 0.040 (0.039)    Data 0.012 (0.013)    Loss
0.2455 (0.3053)    Prec 93.750% (89.630%)
Epoch: [58][300/782]    Time 0.042 (0.039)    Data 0.012 (0.013)    Loss
0.2521 (0.3075)    Prec 92.188% (89.395%)
Epoch: [58][400/782]    Time 0.043 (0.039)    Data 0.012 (0.012)    Loss
0.4456 (0.3144)    Prec 82.812% (89.129%)
Epoch: [58][500/782]    Time 0.042 (0.039)    Data 0.012 (0.012)    Loss
0.3730 (0.3139)    Prec 87.500% (89.175%)
Epoch: [58][600/782]    Time 0.035 (0.039)    Data 0.012 (0.012)    Loss
0.4739 (0.3151)    Prec 84.375% (89.140%)
Epoch: [58][700/782]    Time 0.041 (0.039)    Data 0.012 (0.012)    Loss
0.4728 (0.3173)    Prec 85.938% (89.045%)

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Validation starts

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Test: [0/157]    Time 0.021 (0.021)    Loss 0.4882 (0.4882)    Prec 84.375%
(84.375%)
Test: [100/157] Time 0.018 (0.018)    Loss 0.4658 (0.4598)    Prec 82.812%
(85.442%)

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* Prec 85.140%

best acc: 86.010000

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Epoch: [59][0/782]    Time 0.033 (0.033)    Data 0.017 (0.017)    Loss
0.1999 (0.1999)    Prec 90.625% (90.625%)
Epoch: [59][100/782]    Time 0.039 (0.039)    Data 0.012 (0.013)    Loss
0.4405 (0.3038)    Prec 85.938% (89.542%)
Epoch: [59][200/782]    Time 0.039 (0.039)    Data 0.012 (0.012)    Loss
0.1803 (0.3091)    Prec 93.750% (89.397%)
Epoch: [59][300/782]    Time 0.040 (0.039)    Data 0.012 (0.012)    Loss

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0.2788 (0.3115)    Prec 90.625% (89.473%)
Epoch: [59][400/782]    Time 0.042 (0.039)    Data 0.012 (0.012)    Loss
0.1791 (0.3103)    Prec 93.750% (89.460%)
Epoch: [59][500/782]    Time 0.042 (0.039)    Data 0.012 (0.012)    Loss
0.2997 (0.3135)    Prec 87.500% (89.402%)
Epoch: [59][600/782]    Time 0.039 (0.039)    Data 0.013 (0.012)    Loss
0.2114 (0.3147)    Prec 93.750% (89.351%)
Epoch: [59][700/782]    Time 0.039 (0.039)    Data 0.012 (0.012)    Loss
0.2981 (0.3149)    Prec 90.625% (89.301%)
Validation starts
Test: [0/157]    Time 0.022 (0.022)    Loss 0.5558 (0.5558)    Prec 81.250%
(81.250%)
Test: [100/157] Time 0.019 (0.019)    Loss 0.5697 (0.4749)    Prec 81.250%
(84.793%)
* Prec 84.840%
best acc: 86.010000
Epoch: [60][0/782]    Time 0.032 (0.032)    Data 0.017 (0.017)    Loss
0.3001 (0.3001)    Prec 90.625% (90.625%)
Epoch: [60][100/782]    Time 0.044 (0.039)    Data 0.019 (0.013)    Loss
0.3065 (0.3121)    Prec 90.625% (89.217%)
Epoch: [60][200/782]    Time 0.044 (0.039)    Data 0.012 (0.013)    Loss
0.2144 (0.3141)    Prec 93.750% (89.094%)
Epoch: [60][300/782]    Time 0.044 (0.039)    Data 0.012 (0.013)    Loss
0.2084 (0.3096)    Prec 95.312% (89.244%)
Epoch: [60][400/782]    Time 0.039 (0.039)    Data 0.012 (0.012)    Loss
0.4092 (0.3098)    Prec 84.375% (89.218%)
Epoch: [60][500/782]    Time 0.039 (0.039)    Data 0.012 (0.012)    Loss
0.1741 (0.3162)    Prec 95.312% (89.072%)
Epoch: [60][600/782]    Time 0.045 (0.039)    Data 0.012 (0.012)    Loss
0.2664 (0.3154)    Prec 87.500% (89.127%)
Epoch: [60][700/782]    Time 0.040 (0.039)    Data 0.012 (0.012)    Loss
0.2144 (0.3158)    Prec 92.188% (89.096%)
Validation starts
Test: [0/157]    Time 0.024 (0.024)    Loss 0.5267 (0.5267)    Prec 84.375%
(84.375%)
Test: [100/157] Time 0.019 (0.019)    Loss 0.4327 (0.4629)    Prec 82.812%
(85.087%)
* Prec 85.150%
best acc: 86.010000
Epoch: [61][0/782]    Time 0.038 (0.038)    Data 0.021 (0.021)    Loss
0.1573 (0.1573)    Prec 95.312% (95.312%)
Epoch: [61][100/782]    Time 0.045 (0.039)    Data 0.012 (0.013)    Loss
0.3781 (0.3050)    Prec 90.625% (89.465%)
Epoch: [61][200/782]    Time 0.039 (0.039)    Data 0.012 (0.013)    Loss
0.2762 (0.3003)    Prec 85.938% (89.490%)
Epoch: [61][300/782]    Time 0.044 (0.039)    Data 0.012 (0.012)    Loss
0.2925 (0.3090)    Prec 89.062% (89.182%)
Epoch: [61][400/782]    Time 0.034 (0.039)    Data 0.012 (0.012)    Loss

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0.2222 (0.3098)    Prec 90.625% (89.265%)
Epoch: [61][500/782]    Time 0.044 (0.039)    Data 0.012 (0.012)    Loss
0.2731 (0.3131)    Prec 92.188% (89.125%)
Epoch: [61][600/782]    Time 0.035 (0.039)    Data 0.012 (0.012)    Loss
0.3145 (0.3128)    Prec 87.500% (89.122%)
Epoch: [61][700/782]    Time 0.041 (0.039)    Data 0.012 (0.012)    Loss
0.1937 (0.3155)    Prec 92.188% (89.036%)
Validation starts
Test: [0/157]    Time 0.024 (0.024)    Loss 0.3999 (0.3999)    Prec 84.375%
(84.375%)
Test: [100/157] Time 0.019 (0.019)    Loss 0.5262 (0.4303)    Prec 78.125%
(86.293%)
* Prec 85.750%
best acc: 86.010000
Epoch: [62][0/782]    Time 0.029 (0.029)    Data 0.014 (0.014)    Loss
0.1949 (0.1949)    Prec 92.188% (92.188%)
Epoch: [62][100/782]    Time 0.034 (0.039)    Data 0.012 (0.012)    Loss
0.3738 (0.2949)    Prec 81.250% (89.851%)
Epoch: [62][200/782]    Time 0.035 (0.039)    Data 0.012 (0.012)    Loss
0.3021 (0.3024)    Prec 92.188% (89.335%)
Epoch: [62][300/782]    Time 0.039 (0.039)    Data 0.012 (0.012)    Loss
0.4438 (0.3098)    Prec 85.938% (89.291%)
Epoch: [62][400/782]    Time 0.034 (0.039)    Data 0.012 (0.012)    Loss
0.4584 (0.3071)    Prec 81.250% (89.394%)
Epoch: [62][500/782]    Time 0.044 (0.039)    Data 0.012 (0.012)    Loss
0.3425 (0.3120)    Prec 89.062% (89.234%)
Epoch: [62][600/782]    Time 0.043 (0.039)    Data 0.012 (0.012)    Loss
0.3295 (0.3166)    Prec 85.938% (89.086%)
Epoch: [62][700/782]    Time 0.043 (0.039)    Data 0.013 (0.012)    Loss
0.2173 (0.3150)    Prec 92.188% (89.125%)
Validation starts
Test: [0/157]    Time 0.023 (0.023)    Loss 0.5290 (0.5290)    Prec 82.812%
(82.812%)
Test: [100/157] Time 0.018 (0.018)    Loss 0.4323 (0.4790)    Prec 84.375%
(84.653%)
* Prec 84.530%
best acc: 86.010000
Epoch: [63][0/782]    Time 0.032 (0.032)    Data 0.017 (0.017)    Loss
0.4764 (0.4764)    Prec 84.375% (84.375%)
Epoch: [63][100/782]    Time 0.039 (0.039)    Data 0.012 (0.013)    Loss
0.2441 (0.3164)    Prec 89.062% (89.001%)
Epoch: [63][200/782]    Time 0.044 (0.039)    Data 0.012 (0.012)    Loss
0.3412 (0.3149)    Prec 87.500% (89.070%)
Epoch: [63][300/782]    Time 0.044 (0.039)    Data 0.013 (0.013)    Loss
0.2454 (0.3154)    Prec 89.062% (89.130%)
Epoch: [63][400/782]    Time 0.040 (0.039)    Data 0.012 (0.013)    Loss
0.1472 (0.3182)    Prec 95.312% (88.981%)
Epoch: [63][500/782]    Time 0.041 (0.039)    Data 0.012 (0.013)    Loss

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0.2853 (0.3149)    Prec 89.062% (89.022%)
Epoch: [63][600/782]    Time 0.039 (0.039)    Data 0.012 (0.013)    Loss
0.4409 (0.3177)    Prec 82.812% (88.943%)
Epoch: [63][700/782]    Time 0.040 (0.039)    Data 0.012 (0.013)    Loss
0.3263 (0.3196)    Prec 87.500% (88.895%)
Validation starts
Test: [0/157]    Time 0.024 (0.024)    Loss 0.4621 (0.4621)    Prec 82.812%
(82.812%)
Test: [100/157] Time 0.018 (0.018)    Loss 0.5376 (0.4398)    Prec 82.812%
(85.922%)
* Prec 85.750%
best acc: 86.010000
Epoch: [64][0/782]    Time 0.035 (0.035)    Data 0.019 (0.019)    Loss
0.2589 (0.2589)    Prec 90.625% (90.625%)
Epoch: [64][100/782]    Time 0.034 (0.039)    Data 0.012 (0.013)    Loss
0.7769 (0.3060)    Prec 76.562% (89.619%)
Epoch: [64][200/782]    Time 0.034 (0.039)    Data 0.012 (0.013)    Loss
0.4165 (0.2931)    Prec 90.625% (90.050%)
Epoch: [64][300/782]    Time 0.039 (0.039)    Data 0.012 (0.013)    Loss
0.1361 (0.3030)    Prec 93.750% (89.628%)
Epoch: [64][400/782]    Time 0.044 (0.039)    Data 0.012 (0.013)    Loss
0.3240 (0.3064)    Prec 85.938% (89.433%)
Epoch: [64][500/782]    Time 0.044 (0.039)    Data 0.013 (0.013)    Loss
0.1722 (0.3091)    Prec 96.875% (89.315%)
Epoch: [64][600/782]    Time 0.043 (0.039)    Data 0.012 (0.013)    Loss
0.2713 (0.3068)    Prec 92.188% (89.380%)
Epoch: [64][700/782]    Time 0.039 (0.039)    Data 0.012 (0.013)    Loss
0.2542 (0.3118)    Prec 90.625% (89.252%)
Validation starts
Test: [0/157]    Time 0.020 (0.020)    Loss 0.4900 (0.4900)    Prec 79.688%
(79.688%)
Test: [100/157] Time 0.019 (0.019)    Loss 0.7403 (0.4717)    Prec 78.125%
(84.978%)
* Prec 84.910%
best acc: 86.010000
Epoch: [65][0/782]    Time 0.029 (0.029)    Data 0.014 (0.014)    Loss
0.2082 (0.2082)    Prec 92.188% (92.188%)
Epoch: [65][100/782]    Time 0.039 (0.039)    Data 0.012 (0.013)    Loss
0.3552 (0.2989)    Prec 87.500% (89.604%)
Epoch: [65][200/782]    Time 0.039 (0.039)    Data 0.012 (0.013)    Loss
0.2553 (0.2941)    Prec 92.188% (89.863%)
Epoch: [65][300/782]    Time 0.039 (0.039)    Data 0.012 (0.013)    Loss
0.3546 (0.3031)    Prec 89.062% (89.488%)
Epoch: [65][400/782]    Time 0.039 (0.039)    Data 0.012 (0.013)    Loss
0.2203 (0.3029)    Prec 93.750% (89.429%)
Epoch: [65][500/782]    Time 0.039 (0.039)    Data 0.013 (0.013)    Loss
0.3632 (0.3028)    Prec 90.625% (89.468%)
Epoch: [65][600/782]    Time 0.039 (0.039)    Data 0.013 (0.013)    Loss

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0.2654 (0.3056)    Prec 90.625% (89.317%)
Epoch: [65][700/782]    Time 0.044 (0.039)    Data 0.012 (0.013)    Loss
0.4121 (0.3060)    Prec 84.375% (89.254%)
Validation starts
Test: [0/157]    Time 0.024 (0.024)    Loss 0.6459 (0.6459)    Prec 82.812%
(82.812%)
Test: [100/157] Time 0.018 (0.018)    Loss 0.6405 (0.5396)    Prec 78.125%
(82.782%)
* Prec 82.790%
best acc: 86.010000
Epoch: [66][0/782]    Time 0.034 (0.034)    Data 0.014 (0.014)    Loss
0.2501 (0.2501)    Prec 87.500% (87.500%)
Epoch: [66][100/782]    Time 0.039 (0.039)    Data 0.012 (0.013)    Loss
0.2309 (0.2961)    Prec 93.750% (89.465%)
Epoch: [66][200/782]    Time 0.039 (0.039)    Data 0.012 (0.013)    Loss
0.3736 (0.2953)    Prec 87.500% (89.708%)
Epoch: [66][300/782]    Time 0.039 (0.039)    Data 0.012 (0.013)    Loss
0.2185 (0.3015)    Prec 92.188% (89.540%)
Epoch: [66][400/782]    Time 0.039 (0.039)    Data 0.012 (0.013)    Loss
0.2853 (0.3057)    Prec 92.188% (89.507%)
Epoch: [66][500/782]    Time 0.035 (0.039)    Data 0.012 (0.013)    Loss
0.4379 (0.3083)    Prec 76.562% (89.390%)
Epoch: [66][600/782]    Time 0.044 (0.039)    Data 0.012 (0.013)    Loss
0.4261 (0.3061)    Prec 87.500% (89.471%)
Epoch: [66][700/782]    Time 0.038 (0.039)    Data 0.019 (0.013)    Loss
0.3229 (0.3093)    Prec 89.062% (89.401%)
Validation starts
Test: [0/157]    Time 0.024 (0.024)    Loss 0.4868 (0.4868)    Prec 89.062%
(89.062%)
Test: [100/157] Time 0.018 (0.018)    Loss 0.5857 (0.4474)    Prec 76.562%
(85.783%)
* Prec 85.610%
best acc: 86.010000
Epoch: [67][0/782]    Time 0.034 (0.034)    Data 0.013 (0.013)    Loss
0.1313 (0.1313)    Prec 95.312% (95.312%)
Epoch: [67][100/782]    Time 0.039 (0.039)    Data 0.013 (0.013)    Loss
0.1289 (0.3007)    Prec 93.750% (89.372%)
Epoch: [67][200/782]    Time 0.035 (0.039)    Data 0.013 (0.013)    Loss
0.3046 (0.3141)    Prec 92.188% (89.234%)
Epoch: [67][300/782]    Time 0.038 (0.039)    Data 0.012 (0.013)    Loss
0.3713 (0.3140)    Prec 85.938% (89.120%)
Epoch: [67][400/782]    Time 0.034 (0.039)    Data 0.012 (0.013)    Loss
0.2170 (0.3151)    Prec 92.188% (89.074%)
Epoch: [67][500/782]    Time 0.038 (0.039)    Data 0.013 (0.013)    Loss
0.2801 (0.3123)    Prec 87.500% (89.218%)
Epoch: [67][600/782]    Time 0.039 (0.039)    Data 0.018 (0.013)    Loss
0.2918 (0.3111)    Prec 89.062% (89.322%)
Epoch: [67][700/782]    Time 0.034 (0.039)    Data 0.014 (0.013)    Loss

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0.3662 (0.3138) Prec 87.500% (89.256%)

Validation starts

Test: [0/157] Time 0.021 (0.021) Loss 0.4107 (0.4107) Prec 87.500% (87.500%)

Test: [100/157] Time 0.018 (0.019) Loss 0.6186 (0.4308) Prec 76.562% (85.907%)

* Prec 85.930%

best acc: 86.010000

Epoch: [68] [0/782]	Time 0.041 (0.041)	Data 0.024 (0.024)	Loss
0.2568 (0.2568)	Prec 92.188% (92.188%)		
Epoch: [68] [100/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.2605 (0.2998)	Prec 85.938% (89.202%)		
Epoch: [68] [200/782]	Time 0.035 (0.039)	Data 0.012 (0.013)	Loss
0.1237 (0.3000)	Prec 96.875% (89.420%)		
Epoch: [68] [300/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.2747 (0.3076)	Prec 89.062% (89.281%)		
Epoch: [68] [400/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.3176 (0.3114)	Prec 87.500% (89.012%)		
Epoch: [68] [500/782]	Time 0.039 (0.039)	Data 0.011 (0.013)	Loss
0.4037 (0.3086)	Prec 87.500% (89.140%)		
Epoch: [68] [600/782]	Time 0.039 (0.039)	Data 0.012 (0.012)	Loss
0.4623 (0.3100)	Prec 84.375% (89.159%)		
Epoch: [68] [700/782]	Time 0.039 (0.039)	Data 0.013 (0.012)	Loss
0.1036 (0.3104)	Prec 96.875% (89.116%)		

Validation starts

Test: [0/157] Time 0.024 (0.024) Loss 0.4426 (0.4426) Prec 82.812% (82.812%)

Test: [100/157] Time 0.019 (0.019) Loss 0.4820 (0.4536) Prec 79.688% (85.334%)

* Prec 85.380%

best acc: 86.010000

Epoch: [69] [0/782]	Time 0.038 (0.038)	Data 0.018 (0.018)	Loss
0.1551 (0.1551)	Prec 92.188% (92.188%)		
Epoch: [69] [100/782]	Time 0.039 (0.039)	Data 0.012 (0.012)	Loss
0.4411 (0.3148)	Prec 82.812% (88.722%)		
Epoch: [69] [200/782]	Time 0.039 (0.039)	Data 0.012 (0.012)	Loss
0.2168 (0.3096)	Prec 93.750% (89.024%)		
Epoch: [69] [300/782]	Time 0.039 (0.039)	Data 0.014 (0.012)	Loss
0.3260 (0.3139)	Prec 85.938% (88.943%)		
Epoch: [69] [400/782]	Time 0.040 (0.039)	Data 0.012 (0.012)	Loss
0.2384 (0.3112)	Prec 92.188% (89.156%)		
Epoch: [69] [500/782]	Time 0.034 (0.039)	Data 0.012 (0.012)	Loss
0.2591 (0.3098)	Prec 93.750% (89.147%)		
Epoch: [69] [600/782]	Time 0.038 (0.039)	Data 0.012 (0.012)	Loss
0.3118 (0.3092)	Prec 89.062% (89.151%)		
Epoch: [69] [700/782]	Time 0.034 (0.039)	Data 0.012 (0.012)	Loss
0.4967 (0.3109)	Prec 82.812% (89.096%)		

Validation starts

Test: [0/157] Time 0.023 (0.023) Loss 0.4193 (0.4193) Prec 87.500%
(87.500%)

Test: [100/157] Time 0.018 (0.018) Loss 0.5620 (0.4368) Prec 79.688%
(85.984%)

* Prec 85.760%

best acc: 86.010000

Epoch: [70][0/782]	Time 0.039 (0.039)	Data 0.019 (0.019)	Loss
0.2855 (0.2855)	Prec 89.062% (89.062%)		
Epoch: [70][100/782]	Time 0.038 (0.039)	Data 0.012 (0.012)	Loss
0.3857 (0.3149)	Prec 84.375% (88.954%)		
Epoch: [70][200/782]	Time 0.039 (0.039)	Data 0.012 (0.012)	Loss
0.3431 (0.3080)	Prec 87.500% (89.272%)		
Epoch: [70][300/782]	Time 0.040 (0.039)	Data 0.012 (0.012)	Loss
0.2378 (0.3056)	Prec 90.625% (89.436%)		
Epoch: [70][400/782]	Time 0.038 (0.039)	Data 0.012 (0.012)	Loss
0.2410 (0.3040)	Prec 90.625% (89.518%)		
Epoch: [70][500/782]	Time 0.039 (0.039)	Data 0.012 (0.012)	Loss
0.5587 (0.3037)	Prec 84.375% (89.555%)		
Epoch: [70][600/782]	Time 0.039 (0.039)	Data 0.012 (0.012)	Loss
0.1555 (0.3073)	Prec 95.312% (89.377%)		
Epoch: [70][700/782]	Time 0.044 (0.039)	Data 0.012 (0.012)	Loss
0.3122 (0.3092)	Prec 92.188% (89.317%)		

Validation starts

Test: [0/157] Time 0.022 (0.022) Loss 0.4693 (0.4693) Prec 85.938%
(85.938%)

Test: [100/157] Time 0.018 (0.018) Loss 0.5762 (0.4815) Prec 79.688%
(84.592%)

* Prec 84.860%

best acc: 86.010000

Epoch: [71][0/782]	Time 0.033 (0.033)	Data 0.018 (0.018)	Loss
0.4330 (0.4330)	Prec 85.938% (85.938%)		
Epoch: [71][100/782]	Time 0.036 (0.039)	Data 0.012 (0.012)	Loss
0.3071 (0.2926)	Prec 87.500% (89.944%)		
Epoch: [71][200/782]	Time 0.039 (0.039)	Data 0.012 (0.012)	Loss
0.5067 (0.2948)	Prec 85.938% (89.715%)		
Epoch: [71][300/782]	Time 0.038 (0.039)	Data 0.012 (0.012)	Loss
0.2675 (0.2971)	Prec 87.500% (89.525%)		
Epoch: [71][400/782]	Time 0.039 (0.039)	Data 0.012 (0.012)	Loss
0.2224 (0.3019)	Prec 90.625% (89.495%)		
Epoch: [71][500/782]	Time 0.038 (0.039)	Data 0.012 (0.012)	Loss
0.3071 (0.3018)	Prec 93.750% (89.540%)		
Epoch: [71][600/782]	Time 0.038 (0.039)	Data 0.013 (0.012)	Loss
0.2688 (0.3049)	Prec 87.500% (89.447%)		
Epoch: [71][700/782]	Time 0.039 (0.039)	Data 0.012 (0.012)	Loss
0.3269 (0.3059)	Prec 87.500% (89.350%)		

Validation starts

Test: [0/157] Time 0.024 (0.024) Loss 0.4689 (0.4689) Prec 81.250%
(81.250%)

Test: [100/157] Time 0.018 (0.019) Loss 0.5962 (0.4606) Prec 82.812%
(85.040%)

* Prec 85.080%

best acc: 86.010000

Epoch: [72] [0/782]	Time 0.029 (0.029)	Data 0.013 (0.013)	Loss
0.3153 (0.3153)	Prec 87.500% (87.500%)		
Epoch: [72] [100/782]	Time 0.038 (0.039)	Data 0.012 (0.012)	Loss
0.2155 (0.3042)	Prec 92.188% (89.325%)		
Epoch: [72] [200/782]	Time 0.039 (0.039)	Data 0.019 (0.012)	Loss
0.4207 (0.3048)	Prec 84.375% (89.420%)		
Epoch: [72] [300/782]	Time 0.039 (0.039)	Data 0.012 (0.012)	Loss
0.2369 (0.3066)	Prec 93.750% (89.436%)		
Epoch: [72] [400/782]	Time 0.039 (0.039)	Data 0.012 (0.012)	Loss
0.2713 (0.3070)	Prec 92.188% (89.425%)		
Epoch: [72] [500/782]	Time 0.044 (0.039)	Data 0.012 (0.012)	Loss
0.2353 (0.3073)	Prec 90.625% (89.387%)		
Epoch: [72] [600/782]	Time 0.039 (0.039)	Data 0.012 (0.012)	Loss
0.2916 (0.3089)	Prec 90.625% (89.304%)		
Epoch: [72] [700/782]	Time 0.039 (0.039)	Data 0.012 (0.012)	Loss
0.3550 (0.3075)	Prec 87.500% (89.346%)		

Validation starts

Test: [0/157] Time 0.021 (0.021) Loss 0.4197 (0.4197) Prec 87.500%
(87.500%)

Test: [100/157] Time 0.022 (0.019) Loss 0.5288 (0.4317) Prec 81.250%
(86.402%)

* Prec 86.180%

best acc: 86.180000

Epoch: [73] [0/782]	Time 0.030 (0.030)	Data 0.013 (0.013)	Loss
0.3443 (0.3443)	Prec 85.938% (85.938%)		
Epoch: [73] [100/782]	Time 0.034 (0.039)	Data 0.012 (0.012)	Loss
0.3559 (0.2993)	Prec 89.062% (89.650%)		
Epoch: [73] [200/782]	Time 0.039 (0.039)	Data 0.011 (0.013)	Loss
0.1460 (0.2967)	Prec 98.438% (89.840%)		
Epoch: [73] [300/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.2939 (0.2965)	Prec 90.625% (89.929%)		
Epoch: [73] [400/782]	Time 0.034 (0.039)	Data 0.012 (0.012)	Loss
0.2761 (0.3005)	Prec 90.625% (89.776%)		
Epoch: [73] [500/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.1370 (0.2981)	Prec 96.875% (89.842%)		
Epoch: [73] [600/782]	Time 0.039 (0.039)	Data 0.015 (0.013)	Loss
0.2892 (0.3000)	Prec 92.188% (89.733%)		
Epoch: [73] [700/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.2451 (0.3024)	Prec 90.625% (89.687%)		

Validation starts

Test: [0/157] Time 0.022 (0.022) Loss 0.4394 (0.4394) Prec 84.375%
(84.375%)

Test: [100/157] Time 0.019 (0.020) Loss 0.4896 (0.4177) Prec 85.938%
(86.108%)

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* Prec 85.820%
best acc: 86.180000
Epoch: [74] [0/782]      Time 0.030 (0.030)      Data 0.014 (0.014)      Loss
0.2273 (0.2273)      Prec 89.062% (89.062%)
Epoch: [74] [100/782]    Time 0.043 (0.039)      Data 0.012 (0.013)      Loss
0.3945 (0.2981)      Prec 87.500% (89.821%)
Epoch: [74] [200/782]    Time 0.039 (0.039)      Data 0.012 (0.013)      Loss
0.1816 (0.3014)      Prec 93.750% (89.576%)
Epoch: [74] [300/782]    Time 0.039 (0.039)      Data 0.012 (0.013)      Loss
0.3126 (0.3004)      Prec 89.062% (89.613%)
Epoch: [74] [400/782]    Time 0.045 (0.039)      Data 0.012 (0.013)      Loss
0.2475 (0.3012)      Prec 90.625% (89.666%)
Epoch: [74] [500/782]    Time 0.035 (0.039)      Data 0.012 (0.012)      Loss
0.3253 (0.3067)      Prec 89.062% (89.449%)
Epoch: [74] [600/782]    Time 0.038 (0.039)      Data 0.013 (0.012)      Loss
0.1346 (0.3058)      Prec 96.875% (89.520%)
Epoch: [74] [700/782]    Time 0.038 (0.039)      Data 0.012 (0.012)      Loss
0.3790 (0.3071)      Prec 85.938% (89.508%)
Validation starts
Test: [0/157]      Time 0.023 (0.023)      Loss 0.3429 (0.3429)      Prec 89.062%
(89.062%)
Test: [100/157]    Time 0.019 (0.019)      Loss 0.4202 (0.4189)      Prec 87.500%
(86.247%)
* Prec 85.950%
best acc: 86.180000
Epoch: [75] [0/782]      Time 0.035 (0.035)      Data 0.014 (0.014)      Loss
0.3867 (0.3867)      Prec 85.938% (85.938%)
Epoch: [75] [100/782]    Time 0.039 (0.038)      Data 0.012 (0.013)      Loss
0.2620 (0.3092)      Prec 90.625% (89.233%)
Epoch: [75] [200/782]    Time 0.038 (0.038)      Data 0.018 (0.013)      Loss
0.3067 (0.3048)      Prec 89.062% (89.202%)
Epoch: [75] [300/782]    Time 0.038 (0.038)      Data 0.012 (0.013)      Loss
0.7904 (0.3064)      Prec 76.562% (89.213%)
Epoch: [75] [400/782]    Time 0.038 (0.038)      Data 0.012 (0.013)      Loss
0.3354 (0.3038)      Prec 89.062% (89.366%)
Epoch: [75] [500/782]    Time 0.039 (0.038)      Data 0.012 (0.013)      Loss
0.1939 (0.3042)      Prec 95.312% (89.377%)
Epoch: [75] [600/782]    Time 0.039 (0.038)      Data 0.012 (0.013)      Loss
0.2950 (0.3035)      Prec 92.188% (89.416%)
Epoch: [75] [700/782]    Time 0.038 (0.038)      Data 0.012 (0.013)      Loss
0.5294 (0.3041)      Prec 85.938% (89.415%)
Validation starts
Test: [0/157]      Time 0.023 (0.023)      Loss 0.3095 (0.3095)      Prec 87.500%
(87.500%)
Test: [100/157]    Time 0.018 (0.019)      Loss 0.5809 (0.4204)      Prec 84.375%
(86.092%)
* Prec 86.000%
best acc: 86.180000

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Epoch: [76] [0/782]	Time 0.029 (0.029)	Data 0.013 (0.013)	Loss
0.2818 (0.2818)	Prec 87.500% (87.500%)		
Epoch: [76] [100/782]	Time 0.039 (0.038)	Data 0.012 (0.013)	Loss
0.4289 (0.2992)	Prec 81.250% (89.434%)		
Epoch: [76] [200/782]	Time 0.034 (0.038)	Data 0.012 (0.013)	Loss
0.2780 (0.3001)	Prec 89.062% (89.544%)		
Epoch: [76] [300/782]	Time 0.038 (0.038)	Data 0.013 (0.013)	Loss
0.2876 (0.3034)	Prec 89.062% (89.400%)		
Epoch: [76] [400/782]	Time 0.038 (0.038)	Data 0.012 (0.013)	Loss
0.3198 (0.3010)	Prec 84.375% (89.499%)		
Epoch: [76] [500/782]	Time 0.038 (0.038)	Data 0.011 (0.013)	Loss
0.3928 (0.3058)	Prec 84.375% (89.399%)		
Epoch: [76] [600/782]	Time 0.033 (0.038)	Data 0.012 (0.013)	Loss
0.2208 (0.3035)	Prec 93.750% (89.536%)		
Epoch: [76] [700/782]	Time 0.038 (0.038)	Data 0.012 (0.013)	Loss
0.2147 (0.3047)	Prec 93.750% (89.477%)		
Validation starts			
Test: [0/157]	Time 0.023 (0.023)	Loss 0.4782 (0.4782)	Prec 85.938% (85.938%)
Test: [100/157]	Time 0.018 (0.018)	Loss 0.5012 (0.4234)	Prec 78.125% (85.999%)
* Prec 85.860%			
best acc: 86.180000			
Epoch: [77] [0/782]	Time 0.042 (0.042)	Data 0.019 (0.019)	Loss
0.2200 (0.2200)	Prec 93.750% (93.750%)		
Epoch: [77] [100/782]	Time 0.038 (0.038)	Data 0.012 (0.013)	Loss
0.2959 (0.2899)	Prec 87.500% (89.619%)		
Epoch: [77] [200/782]	Time 0.038 (0.038)	Data 0.012 (0.014)	Loss
0.2578 (0.2904)	Prec 92.188% (89.630%)		
Epoch: [77] [300/782]	Time 0.039 (0.038)	Data 0.013 (0.014)	Loss
0.2225 (0.2911)	Prec 89.062% (89.618%)		
Epoch: [77] [400/782]	Time 0.038 (0.038)	Data 0.018 (0.014)	Loss
0.1569 (0.2951)	Prec 92.188% (89.577%)		
Epoch: [77] [500/782]	Time 0.038 (0.038)	Data 0.018 (0.014)	Loss
0.3071 (0.2958)	Prec 89.062% (89.621%)		
Epoch: [77] [600/782]	Time 0.038 (0.038)	Data 0.018 (0.014)	Loss
0.3568 (0.2991)	Prec 84.375% (89.520%)		
Epoch: [77] [700/782]	Time 0.038 (0.038)	Data 0.012 (0.014)	Loss
0.4081 (0.3013)	Prec 84.375% (89.450%)		
Validation starts			
Test: [0/157]	Time 0.024 (0.024)	Loss 0.5930 (0.5930)	Prec 81.250% (81.250%)
Test: [100/157]	Time 0.018 (0.018)	Loss 0.5947 (0.4296)	Prec 79.688% (85.535%)
* Prec 85.630%			
best acc: 86.180000			
Epoch: [78] [0/782]	Time 0.031 (0.031)	Data 0.016 (0.016)	Loss
0.3687 (0.3687)	Prec 89.062% (89.062%)		

Epoch: [78] [100/782]	Time 0.039 (0.038)	Data 0.012 (0.013)	Loss
0.3402 (0.2912)	Prec 89.062% (90.053%)		
Epoch: [78] [200/782]	Time 0.038 (0.038)	Data 0.012 (0.013)	Loss
0.3215 (0.2890)	Prec 90.625% (90.050%)		
Epoch: [78] [300/782]	Time 0.038 (0.038)	Data 0.012 (0.013)	Loss
0.2267 (0.2932)	Prec 90.625% (89.852%)		
Epoch: [78] [400/782]	Time 0.038 (0.038)	Data 0.012 (0.013)	Loss
0.2197 (0.2959)	Prec 95.312% (89.803%)		
Epoch: [78] [500/782]	Time 0.038 (0.038)	Data 0.012 (0.013)	Loss
0.1955 (0.2979)	Prec 93.750% (89.733%)		
Epoch: [78] [600/782]	Time 0.039 (0.038)	Data 0.012 (0.013)	Loss
0.1779 (0.2996)	Prec 92.188% (89.681%)		
Epoch: [78] [700/782]	Time 0.038 (0.038)	Data 0.012 (0.013)	Loss
0.2267 (0.3004)	Prec 92.188% (89.664%)		
Validation starts			
Test: [0/157]	Time 0.024 (0.024)	Loss 0.3961 (0.3961)	Prec 81.250% (81.250%)
Test: [100/157]	Time 0.018 (0.018)	Loss 0.4982 (0.4279)	Prec 82.812% (85.319%)
* Prec 85.260%			
best acc: 86.180000			
Epoch: [79] [0/782]	Time 0.039 (0.039)	Data 0.019 (0.019)	Loss
0.3076 (0.3076)	Prec 84.375% (84.375%)		
Epoch: [79] [100/782]	Time 0.038 (0.038)	Data 0.012 (0.013)	Loss
0.3521 (0.2799)	Prec 87.500% (89.975%)		
Epoch: [79] [200/782]	Time 0.038 (0.038)	Data 0.012 (0.012)	Loss
0.2357 (0.2825)	Prec 89.062% (90.166%)		
Epoch: [79] [300/782]	Time 0.039 (0.038)	Data 0.012 (0.012)	Loss
0.3484 (0.2868)	Prec 85.938% (89.987%)		
Epoch: [79] [400/782]	Time 0.043 (0.038)	Data 0.012 (0.012)	Loss
0.1957 (0.2950)	Prec 92.188% (89.690%)		
Epoch: [79] [500/782]	Time 0.038 (0.038)	Data 0.012 (0.012)	Loss
0.3716 (0.2967)	Prec 85.938% (89.655%)		
Epoch: [79] [600/782]	Time 0.033 (0.038)	Data 0.013 (0.012)	Loss
0.5144 (0.2972)	Prec 82.812% (89.624%)		
Epoch: [79] [700/782]	Time 0.038 (0.038)	Data 0.012 (0.012)	Loss
0.3459 (0.2988)	Prec 89.062% (89.600%)		
Validation starts			
Test: [0/157]	Time 0.020 (0.020)	Loss 0.4126 (0.4126)	Prec 87.500% (87.500%)
Test: [100/157]	Time 0.019 (0.019)	Loss 0.5148 (0.4631)	Prec 82.812% (84.901%)
* Prec 85.000%			
best acc: 86.180000			
Epoch: [80] [0/782]	Time 0.032 (0.032)	Data 0.017 (0.017)	Loss
0.2757 (0.2757)	Prec 92.188% (92.188%)		
Epoch: [80] [100/782]	Time 0.038 (0.038)	Data 0.012 (0.013)	Loss
0.1951 (0.3006)	Prec 89.062% (89.403%)		

Epoch: [80] [200/782]	Time 0.043 (0.038)	Data 0.012 (0.013)	Loss
0.2655 (0.3005)	Prec 87.500% (89.241%)		
Epoch: [80] [300/782]	Time 0.038 (0.038)	Data 0.012 (0.013)	Loss
0.6165 (0.2937)	Prec 81.250% (89.685%)		
Epoch: [80] [400/782]	Time 0.038 (0.038)	Data 0.013 (0.013)	Loss
0.2946 (0.2960)	Prec 89.062% (89.686%)		
Epoch: [80] [500/782]	Time 0.038 (0.038)	Data 0.012 (0.013)	Loss
0.1850 (0.2995)	Prec 95.312% (89.596%)		
Epoch: [80] [600/782]	Time 0.038 (0.038)	Data 0.012 (0.013)	Loss
0.4026 (0.2993)	Prec 85.938% (89.637%)		
Epoch: [80] [700/782]	Time 0.043 (0.038)	Data 0.012 (0.013)	Loss
0.3034 (0.2985)	Prec 93.750% (89.707%)		

Validation starts

Test: [0/157]	Time 0.024 (0.024)	Loss 0.4991 (0.4991)	Prec 85.938% (85.938%)
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Test: [100/157]	Time 0.018 (0.019)	Loss 0.5832 (0.4505)	Prec 81.250% (85.365%)
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* Prec 85.470%

best acc: 86.180000

Epoch: [81] [0/782]	Time 0.029 (0.029)	Data 0.015 (0.015)	Loss
0.2911 (0.2911)	Prec 89.062% (89.062%)		
Epoch: [81] [100/782]	Time 0.038 (0.038)	Data 0.013 (0.013)	Loss
0.2754 (0.2862)	Prec 90.625% (89.774%)		
Epoch: [81] [200/782]	Time 0.033 (0.038)	Data 0.013 (0.013)	Loss
0.3858 (0.2882)	Prec 89.062% (89.925%)		
Epoch: [81] [300/782]	Time 0.043 (0.038)	Data 0.012 (0.013)	Loss
0.3143 (0.2886)	Prec 90.625% (89.898%)		
Epoch: [81] [400/782]	Time 0.039 (0.038)	Data 0.013 (0.013)	Loss
0.2737 (0.2919)	Prec 90.625% (89.865%)		
Epoch: [81] [500/782]	Time 0.044 (0.038)	Data 0.012 (0.013)	Loss
0.3295 (0.2967)	Prec 87.500% (89.752%)		
Epoch: [81] [600/782]	Time 0.038 (0.039)	Data 0.013 (0.013)	Loss
0.1530 (0.2980)	Prec 93.750% (89.731%)		
Epoch: [81] [700/782]	Time 0.038 (0.039)	Data 0.018 (0.013)	Loss
0.3208 (0.2984)	Prec 85.938% (89.738%)		

Validation starts

Test: [0/157]	Time 0.024 (0.024)	Loss 0.5152 (0.5152)	Prec 87.500% (87.500%)
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Test: [100/157]	Time 0.019 (0.020)	Loss 0.5211 (0.4501)	Prec 78.125% (85.164%)
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* Prec 85.250%

best acc: 86.180000

Epoch: [82] [0/782]	Time 0.040 (0.040)	Data 0.018 (0.018)	Loss
0.3172 (0.3172)	Prec 84.375% (84.375%)		
Epoch: [82] [100/782]	Time 0.039 (0.039)	Data 0.012 (0.013)	Loss
0.4767 (0.2925)	Prec 82.812% (89.867%)		
Epoch: [82] [200/782]	Time 0.044 (0.039)	Data 0.012 (0.013)	Loss
0.2878 (0.2971)	Prec 90.625% (89.949%)		

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Epoch: [82][300/782]    Time 0.044 (0.039)    Data 0.012 (0.013)    Loss
0.2215 (0.2965)    Prec 87.500% (89.794%)
Epoch: [82][400/782]    Time 0.039 (0.039)    Data 0.020 (0.013)    Loss
0.2824 (0.2992)    Prec 90.625% (89.620%)
Epoch: [82][500/782]    Time 0.036 (0.039)    Data 0.012 (0.013)    Loss
0.3027 (0.2985)    Prec 93.750% (89.661%)
Epoch: [82][600/782]    Time 0.039 (0.039)    Data 0.012 (0.013)    Loss
0.3321 (0.2981)    Prec 89.062% (89.694%)
Epoch: [82][700/782]    Time 0.045 (0.039)    Data 0.012 (0.013)    Loss
0.3212 (0.3021)    Prec 85.938% (89.537%)
Validation starts
Test: [0/157]    Time 0.021 (0.021)    Loss 0.4547 (0.4547)    Prec 89.062%
(89.062%)
Test: [100/157] Time 0.019 (0.019)    Loss 0.4791 (0.4228)    Prec 85.938%
(86.556%)
* Prec 86.380%
best acc: 86.380000
Epoch: [83][0/782]      Time 0.033 (0.033)    Data 0.016 (0.016)    Loss
0.3704 (0.3704)    Prec 90.625% (90.625%)
Epoch: [83][100/782]    Time 0.039 (0.039)    Data 0.012 (0.013)    Loss
0.2100 (0.2970)    Prec 90.625% (90.006%)
Epoch: [83][200/782]    Time 0.039 (0.039)    Data 0.012 (0.013)    Loss
0.2222 (0.2968)    Prec 89.062% (89.708%)
Epoch: [83][300/782]    Time 0.045 (0.039)    Data 0.012 (0.013)    Loss
0.2507 (0.3008)    Prec 90.625% (89.441%)
Epoch: [83][400/782]    Time 0.039 (0.039)    Data 0.012 (0.013)    Loss
0.3648 (0.2984)    Prec 89.062% (89.550%)
Epoch: [83][500/782]    Time 0.039 (0.039)    Data 0.012 (0.013)    Loss
0.3071 (0.2996)    Prec 90.625% (89.558%)
Epoch: [83][600/782]    Time 0.044 (0.039)    Data 0.012 (0.013)    Loss
0.2700 (0.2982)    Prec 92.188% (89.640%)
Epoch: [83][700/782]    Time 0.039 (0.039)    Data 0.012 (0.013)    Loss
0.2708 (0.2982)    Prec 90.625% (89.618%)
Validation starts
Test: [0/157]    Time 0.023 (0.023)    Loss 0.3785 (0.3785)    Prec 89.062%
(89.062%)
Test: [100/157] Time 0.019 (0.019)    Loss 0.5630 (0.4749)    Prec 82.812%
(85.149%)
* Prec 84.900%
best acc: 86.380000
Epoch: [84][0/782]      Time 0.029 (0.029)    Data 0.013 (0.013)    Loss
0.2713 (0.2713)    Prec 92.188% (92.188%)
Epoch: [84][100/782]    Time 0.034 (0.039)    Data 0.012 (0.013)    Loss
0.3746 (0.2830)    Prec 84.375% (90.563%)
Epoch: [84][200/782]    Time 0.038 (0.039)    Data 0.018 (0.013)    Loss
0.4234 (0.2908)    Prec 82.812% (90.003%)
Epoch: [84][300/782]    Time 0.034 (0.039)    Data 0.012 (0.013)    Loss
0.4565 (0.2980)    Prec 87.500% (89.794%)

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Epoch: [84] [400/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.3388 (0.2947) Prec 87.500% (89.966%)

Epoch: [84] [500/782] Time 0.040 (0.039) Data 0.012 (0.013) Loss
0.2725 (0.2945) Prec 90.625% (89.933%)

Epoch: [84] [600/782] Time 0.044 (0.039) Data 0.012 (0.013) Loss
0.2321 (0.2953) Prec 92.188% (89.900%)

Epoch: [84] [700/782] Time 0.040 (0.039) Data 0.012 (0.013) Loss
0.3233 (0.2979) Prec 89.062% (89.798%)

Validation starts

Test: [0/157] Time 0.023 (0.023) Loss 0.3506 (0.3506) Prec 90.625%
(90.625%)

Test: [100/157] Time 0.019 (0.019) Loss 0.5002 (0.4128) Prec 85.938%
(86.757%)

* Prec 86.520%

best acc: 86.520000

Epoch: [85] [0/782] Time 0.033 (0.033) Data 0.018 (0.018) Loss
0.1676 (0.1676) Prec 96.875% (96.875%)

Epoch: [85] [100/782] Time 0.039 (0.039) Data 0.013 (0.013) Loss
0.3506 (0.3005) Prec 90.625% (89.975%)

Epoch: [85] [200/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.5958 (0.2908) Prec 82.812% (89.925%)

Epoch: [85] [300/782] Time 0.039 (0.039) Data 0.013 (0.013) Loss
0.2208 (0.2911) Prec 90.625% (89.981%)

Epoch: [85] [400/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.2517 (0.2955) Prec 90.625% (89.779%)

Epoch: [85] [500/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.4730 (0.2959) Prec 84.375% (89.839%)

Epoch: [85] [600/782] Time 0.039 (0.039) Data 0.013 (0.013) Loss
0.1731 (0.2974) Prec 93.750% (89.770%)

Epoch: [85] [700/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.3019 (0.2967) Prec 87.500% (89.776%)

Validation starts

Test: [0/157] Time 0.022 (0.022) Loss 0.4959 (0.4959) Prec 85.938%
(85.938%)

Test: [100/157] Time 0.019 (0.019) Loss 0.4437 (0.4336) Prec 84.375%
(86.278%)

* Prec 86.040%

best acc: 86.520000

Epoch: [86] [0/782] Time 0.040 (0.040) Data 0.019 (0.019) Loss
0.2649 (0.2649) Prec 90.625% (90.625%)

Epoch: [86] [100/782] Time 0.039 (0.039) Data 0.018 (0.013) Loss
0.3442 (0.2837) Prec 87.500% (89.666%)

Epoch: [86] [200/782] Time 0.039 (0.039) Data 0.013 (0.013) Loss
0.2402 (0.2867) Prec 92.188% (89.700%)

Epoch: [86] [300/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.2595 (0.2894) Prec 89.062% (89.774%)

Epoch: [86] [400/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.1946 (0.2942) Prec 92.188% (89.620%)

Epoch: [86] [500/782] Time 0.039 (0.039) Data 0.013 (0.013) Loss
0.4161 (0.2946) Prec 85.938% (89.590%)

Epoch: [86] [600/782] Time 0.045 (0.039) Data 0.012 (0.013) Loss
0.4001 (0.2977) Prec 87.500% (89.549%)

Epoch: [86] [700/782] Time 0.039 (0.039) Data 0.013 (0.013) Loss
0.5224 (0.2982) Prec 82.812% (89.571%)

Validation starts

Test: [0/157] Time 0.024 (0.024) Loss 0.3891 (0.3891) Prec 90.625%
(90.625%)

Test: [100/157] Time 0.018 (0.019) Loss 0.5410 (0.4291) Prec 79.688%
(86.309%)

* Prec 86.200%

best acc: 86.520000

Epoch: [87] [0/782] Time 0.028 (0.028) Data 0.013 (0.013) Loss
0.3510 (0.3510) Prec 87.500% (87.500%)

Epoch: [87] [100/782] Time 0.038 (0.039) Data 0.019 (0.013) Loss
0.1565 (0.2766) Prec 90.625% (90.347%)

Epoch: [87] [200/782] Time 0.039 (0.039) Data 0.013 (0.013) Loss
0.2790 (0.2914) Prec 92.188% (89.972%)

Epoch: [87] [300/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.1526 (0.2897) Prec 96.875% (90.012%)

Epoch: [87] [400/782] Time 0.040 (0.039) Data 0.012 (0.013) Loss
0.2068 (0.2927) Prec 92.188% (89.869%)

Epoch: [87] [500/782] Time 0.038 (0.039) Data 0.013 (0.013) Loss
0.3448 (0.2949) Prec 85.938% (89.761%)

Epoch: [87] [600/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.1786 (0.2955) Prec 95.312% (89.723%)

Epoch: [87] [700/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.2402 (0.2969) Prec 93.750% (89.662%)

Validation starts

Test: [0/157] Time 0.019 (0.019) Loss 0.4488 (0.4488) Prec 87.500%
(87.500%)

Test: [100/157] Time 0.018 (0.019) Loss 0.7296 (0.4550) Prec 78.125%
(85.442%)

* Prec 85.350%

best acc: 86.520000

Epoch: [88] [0/782] Time 0.038 (0.038) Data 0.022 (0.022) Loss
0.3904 (0.3904) Prec 87.500% (87.500%)

Epoch: [88] [100/782] Time 0.044 (0.039) Data 0.012 (0.013) Loss
0.2173 (0.2809) Prec 92.188% (90.084%)

Epoch: [88] [200/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.1766 (0.2890) Prec 95.312% (90.003%)

Epoch: [88] [300/782] Time 0.039 (0.039) Data 0.013 (0.013) Loss
0.3881 (0.2929) Prec 85.938% (89.888%)

Epoch: [88] [400/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.4705 (0.2932) Prec 84.375% (89.830%)

Epoch: [88] [500/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.4715 (0.2941) Prec 82.812% (89.780%)

Epoch: [88][600/782] Time 0.039 (0.039) Data 0.013 (0.013) Loss
0.1682 (0.2962) Prec 95.312% (89.668%)

Epoch: [88][700/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.2961 (0.2983) Prec 87.500% (89.597%)

Validation starts

Test: [0/157] Time 0.021 (0.021) Loss 0.4978 (0.4978) Prec 81.250%
(81.250%)

Test: [100/157] Time 0.019 (0.019) Loss 0.5274 (0.4495) Prec 79.688%
(85.736%)

* Prec 85.490%

best acc: 86.520000

Epoch: [89][0/782] Time 0.033 (0.033) Data 0.017 (0.017) Loss
0.2215 (0.2215) Prec 93.750% (93.750%)

Epoch: [89][100/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.1336 (0.2805) Prec 98.438% (90.176%)

Epoch: [89][200/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.3551 (0.2911) Prec 90.625% (89.793%)

Epoch: [89][300/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.5159 (0.2904) Prec 84.375% (89.872%)

Epoch: [89][400/782] Time 0.033 (0.039) Data 0.012 (0.013) Loss
0.2444 (0.2959) Prec 90.625% (89.647%)

Epoch: [89][500/782] Time 0.038 (0.039) Data 0.013 (0.013) Loss
0.2580 (0.2982) Prec 90.625% (89.562%)

Epoch: [89][600/782] Time 0.035 (0.039) Data 0.012 (0.013) Loss
0.3065 (0.2978) Prec 87.500% (89.601%)

Epoch: [89][700/782] Time 0.040 (0.039) Data 0.014 (0.013) Loss
0.1874 (0.2983) Prec 92.188% (89.551%)

Validation starts

Test: [0/157] Time 0.024 (0.024) Loss 0.3857 (0.3857) Prec 89.062%
(89.062%)

Test: [100/157] Time 0.018 (0.019) Loss 0.5381 (0.4415) Prec 78.125%
(85.736%)

* Prec 85.760%

best acc: 86.520000

Epoch: [90][0/782] Time 0.035 (0.035) Data 0.015 (0.015) Loss
0.4410 (0.4410) Prec 85.938% (85.938%)

Epoch: [90][100/782] Time 0.039 (0.039) Data 0.019 (0.013) Loss
0.1385 (0.3034) Prec 95.312% (89.418%)

Epoch: [90][200/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.2709 (0.2953) Prec 87.500% (89.770%)

Epoch: [90][300/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.3703 (0.2953) Prec 85.938% (89.711%)

Epoch: [90][400/782] Time 0.039 (0.039) Data 0.013 (0.013) Loss
0.4090 (0.2918) Prec 85.938% (89.815%)

Epoch: [90][500/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.1174 (0.2929) Prec 96.875% (89.752%)

Epoch: [90][600/782] Time 0.033 (0.039) Data 0.012 (0.013) Loss
0.2471 (0.2945) Prec 90.625% (89.780%)

Epoch: [90][700/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.1597 (0.2940) Prec 92.188% (89.814%)
Validation starts
Test: [0/157] Time 0.023 (0.023) Loss 0.4385 (0.4385) Prec 84.375%
(84.375%)
Test: [100/157] Time 0.018 (0.019) Loss 0.4309 (0.4422) Prec 84.375%
(86.077%)
* Prec 86.250%
best acc: 86.520000

Epoch: [91][0/782] Time 0.031 (0.031) Data 0.016 (0.016) Loss
0.2942 (0.2942) Prec 89.062% (89.062%)
Epoch: [91][100/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.3308 (0.2823) Prec 85.938% (89.898%)
Epoch: [91][200/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.3031 (0.2828) Prec 87.500% (89.918%)
Epoch: [91][300/782] Time 0.039 (0.039) Data 0.019 (0.013) Loss
0.4086 (0.2825) Prec 85.938% (89.919%)
Epoch: [91][400/782] Time 0.039 (0.039) Data 0.019 (0.013) Loss
0.2248 (0.2827) Prec 87.500% (89.877%)
Epoch: [91][500/782] Time 0.038 (0.039) Data 0.019 (0.013) Loss
0.5290 (0.2870) Prec 85.938% (89.805%)
Epoch: [91][600/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.2125 (0.2902) Prec 92.188% (89.676%)
Epoch: [91][700/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.3231 (0.2910) Prec 89.062% (89.704%)
Validation starts
Test: [0/157] Time 0.021 (0.021) Loss 0.4679 (0.4679) Prec 89.062%
(89.062%)
Test: [100/157] Time 0.018 (0.019) Loss 0.5150 (0.5006) Prec 81.250%
(84.406%)
* Prec 84.530%
best acc: 86.520000

Epoch: [92][0/782] Time 0.035 (0.035) Data 0.019 (0.019) Loss
0.2908 (0.2908) Prec 90.625% (90.625%)
Epoch: [92][100/782] Time 0.044 (0.039) Data 0.019 (0.013) Loss
0.2068 (0.2816) Prec 92.188% (90.223%)
Epoch: [92][200/782] Time 0.040 (0.039) Data 0.012 (0.013) Loss
0.2931 (0.2799) Prec 89.062% (90.135%)
Epoch: [92][300/782] Time 0.039 (0.039) Data 0.019 (0.013) Loss
0.3134 (0.2853) Prec 89.062% (90.064%)
Epoch: [92][400/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.5044 (0.2869) Prec 85.938% (90.005%)
Epoch: [92][500/782] Time 0.045 (0.039) Data 0.012 (0.013) Loss
0.5172 (0.2934) Prec 85.938% (89.736%)
Epoch: [92][600/782] Time 0.040 (0.039) Data 0.012 (0.013) Loss
0.1634 (0.2932) Prec 92.188% (89.806%)
Epoch: [92][700/782] Time 0.038 (0.039) Data 0.012 (0.013) Loss
0.1422 (0.2939) Prec 93.750% (89.760%)

Validation starts

Test: [0/157] Time 0.024 (0.024) Loss 0.4067 (0.4067) Prec 85.938%
(85.938%)

Test: [100/157] Time 0.018 (0.019) Loss 0.4663 (0.4844) Prec 82.812%
(84.127%)

* Prec 84.170%

best acc: 86.520000

Epoch: [93] [0/782] Time 0.032 (0.032) Data 0.016 (0.016) Loss
0.4220 (0.4220) Prec 81.250% (81.250%)

Epoch: [93] [100/782] Time 0.038 (0.039) Data 0.012 (0.013) Loss
0.3328 (0.2820) Prec 87.500% (90.084%)

Epoch: [93] [200/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.3779 (0.2763) Prec 85.938% (90.337%)

Epoch: [93] [300/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.3597 (0.2943) Prec 87.500% (89.768%)

Epoch: [93] [400/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.3810 (0.2921) Prec 89.062% (89.842%)

Epoch: [93] [500/782] Time 0.039 (0.039) Data 0.012 (0.013) Loss
0.3693 (0.2922) Prec 90.625% (89.911%)

Epoch: [93] [600/782] Time 0.044 (0.039) Data 0.012 (0.013) Loss
0.4032 (0.2921) Prec 87.500% (89.900%)

Epoch: [93] [700/782] Time 0.039 (0.039) Data 0.019 (0.013) Loss
0.4109 (0.2926) Prec 89.062% (89.874%)

Validation starts

Test: [0/157] Time 0.023 (0.023) Loss 0.4206 (0.4206) Prec 89.062%
(89.062%)

Test: [100/157] Time 0.018 (0.019) Loss 0.4421 (0.4131) Prec 84.375%
(86.510%)

* Prec 86.680%

best acc: 86.680000

Epoch: [94] [0/782] Time 0.037 (0.037) Data 0.016 (0.016) Loss
0.3582 (0.3582) Prec 92.188% (92.188%)

Epoch: [94] [100/782] Time 0.036 (0.039) Data 0.012 (0.013) Loss
0.3211 (0.2851) Prec 90.625% (89.960%)

Epoch: [94] [200/782] Time 0.039 (0.039) Data 0.011 (0.013) Loss
0.5305 (0.2804) Prec 81.250% (90.236%)

Epoch: [94] [300/782] Time 0.039 (0.039) Data 0.013 (0.013) Loss
0.2807 (0.2853) Prec 89.062% (90.121%)

Epoch: [94] [400/782] Time 0.039 (0.039) Data 0.013 (0.013) Loss
0.1638 (0.2864) Prec 96.875% (90.044%)

Epoch: [94] [500/782] Time 0.044 (0.039) Data 0.019 (0.013) Loss
0.4299 (0.2925) Prec 87.500% (89.901%)

Epoch: [94] [600/782] Time 0.039 (0.039) Data 0.013 (0.013) Loss
0.2922 (0.2937) Prec 89.062% (89.837%)

Epoch: [94] [700/782] Time 0.044 (0.039) Data 0.012 (0.013) Loss
0.2595 (0.2923) Prec 90.625% (89.910%)

Validation starts

Test: [0/157] Time 0.024 (0.024) Loss 0.4387 (0.4387) Prec 87.500%

```

(87.500%)
Test: [100/157] Time 0.018 (0.019)      Loss 0.5163 (0.4382)      Prec 82.812%
(85.829%)
  * Prec 85.730%
best acc: 86.680000
Epoch: [95] [0/782]      Time 0.041 (0.041)      Data 0.020 (0.020)      Loss
0.3601 (0.3601)      Prec 85.938% (85.938%)
Epoch: [95] [100/782]    Time 0.039 (0.039)      Data 0.012 (0.013)      Loss
0.3073 (0.2704)      Prec 90.625% (90.579%)
Epoch: [95] [200/782]    Time 0.039 (0.039)      Data 0.019 (0.013)      Loss
0.2793 (0.2842)      Prec 90.625% (90.081%)
Epoch: [95] [300/782]    Time 0.039 (0.039)      Data 0.012 (0.013)      Loss
0.2000 (0.2832)      Prec 92.188% (90.018%)
Epoch: [95] [400/782]    Time 0.045 (0.039)      Data 0.014 (0.013)      Loss
0.3217 (0.2842)      Prec 87.500% (90.005%)
Epoch: [95] [500/782]    Time 0.037 (0.039)      Data 0.012 (0.013)      Loss
0.3408 (0.2882)      Prec 79.688% (89.917%)
Epoch: [95] [600/782]    Time 0.039 (0.039)      Data 0.012 (0.013)      Loss
0.2595 (0.2901)      Prec 95.312% (89.897%)
Epoch: [95] [700/782]    Time 0.038 (0.039)      Data 0.012 (0.013)      Loss
0.3265 (0.2894)      Prec 89.062% (89.887%)
Validation starts
Test: [0/157]    Time 0.023 (0.023)      Loss 0.4881 (0.4881)      Prec 87.500%
(87.500%)
Test: [100/157] Time 0.019 (0.019)      Loss 0.6098 (0.4805)      Prec 78.125%
(84.236%)
  * Prec 84.290%
best acc: 86.680000
Epoch: [96] [0/782]      Time 0.039 (0.039)      Data 0.022 (0.022)      Loss
0.2504 (0.2504)      Prec 92.188% (92.188%)
Epoch: [96] [100/782]    Time 0.038 (0.039)      Data 0.012 (0.013)      Loss
0.2516 (0.2841)      Prec 89.062% (89.650%)
Epoch: [96] [200/782]    Time 0.038 (0.039)      Data 0.013 (0.013)      Loss
0.4068 (0.2878)      Prec 84.375% (89.894%)
Epoch: [96] [300/782]    Time 0.033 (0.039)      Data 0.012 (0.013)      Loss
0.3148 (0.2883)      Prec 89.062% (89.971%)
Epoch: [96] [400/782]    Time 0.034 (0.039)      Data 0.012 (0.013)      Loss
0.2892 (0.2910)      Prec 89.062% (89.900%)
Epoch: [96] [500/782]    Time 0.033 (0.039)      Data 0.012 (0.013)      Loss
0.2944 (0.2905)      Prec 89.062% (89.914%)
Epoch: [96] [600/782]    Time 0.040 (0.039)      Data 0.012 (0.013)      Loss
0.1926 (0.2937)      Prec 92.188% (89.845%)
Epoch: [96] [700/782]    Time 0.034 (0.039)      Data 0.012 (0.013)      Loss
0.3894 (0.2938)      Prec 85.938% (89.878%)

```

KeyboardInterrupt

Traceback (most recent call last)

```

Cell In[2], line 4
    1 criterion = nn.CrossEntropyLoss()
    2 optimizer = torch.optim.AdamW(model.parameters(), lr=lr)
----> 4 train_model(model, fdir, criterion, optimizer, epochs, prune_schedule)

Cell In[1], line 214, in train_model(model, fdir, criterion, optimizer, epochs,
    prune_schedule)
    211 if prune_schedule is not None and epoch in prune_schedule:
    212     os_prune_vgg16(model, prune_schedule[epoch])
--> 214 train(trainloader, model, criterion, optimizer, epoch)
    216 # evaluate on test set
    217 print("Validation starts")

Cell In[1], line 91, in train(trainloader, model, criterion, optimizer, epoch)
    89 # measure accuracy and record loss
    90 prec = accuracy(output, target)[0]
----> 91 losses.update(loss.item(), input.size(0))
    92 top1.update(prec.item(), input.size(0))
    94 # compute gradient and do SGD step

```

KeyboardInterrupt:

```

[3]: model = VGG16()
os_prune_vgg16(model, 0.78)

PATH = f"{fdir}/model_best.pth.tar"
checkpoint = torch.load(PATH)
model.load_state_dict(checkpoint['state_dict'])
model.cuda()

val_model(model)

print_sparsity(model)

```

```

Pruning 50 ic-slices out of 64 ic-slices (78.1% pruned)
Pruning 50 ic-slices out of 64 ic-slices (78.1% pruned)
Pruning 100 ic-slices out of 128 ic-slices (78.1% pruned)
Pruning 100 ic-slices out of 128 ic-slices (78.1% pruned)
Pruning 200 ic-slices out of 256 ic-slices (78.1% pruned)
Pruning 200 ic-slices out of 256 ic-slices (78.1% pruned)
Pruning 200 ic-slices out of 256 ic-slices (78.1% pruned)
Pruning 399 ic-slices out of 512 ic-slices (77.9% pruned)
Pruning 399 ic-slices out of 512 ic-slices (77.9% pruned)
Pruning 399 ic-slices out of 512 ic-slices (77.9% pruned)
Pruning 399 ic-slices out of 512 ic-slices (77.9% pruned)
Pruning 399 ic-slices out of 512 ic-slices (77.9% pruned)

```

/tmp/ipykernel_39922/3582425983.py:5: FutureWarning: You are using `torch.load`

with ``weights_only=False`` (the current default value), which uses the default pickle module implicitly. It is possible to construct malicious pickle data which will execute arbitrary code during unpickling (See <https://github.com/pytorch/pytorch/blob/main/SECURITY.md#untrusted-models> for more details). In a future release, the default value for ``weights_only`` will be flipped to ``True``. This limits the functions that could be executed during unpickling. Arbitrary objects will no longer be allowed to be loaded via this mode unless they are explicitly allowlisted by the user via ``torch.serialization.add_safe_globals``. We recommend you start setting ``weights_only=True`` for any use case where you don't have full control of the loaded file. Please open an issue on GitHub for any issues related to this experimental feature.

```
checkpoint = torch.load(PATH)
```

Test set: Accuracy: 8668/10000 (87%)

```
layer 3 sparsity: 0.781
layer 7 sparsity: 0.781
layer 10 sparsity: 0.773
layer 14 sparsity: 0.773
layer 17 sparsity: 0.773
layer 20 sparsity: 0.773
layer 24 sparsity: 0.773
layer 27 sparsity: 0.777
layer 30 sparsity: 0.777
layer 34 sparsity: 0.777
layer 37 sparsity: 0.777
layer 40 sparsity: 0.777
```