## Project\_resnet

November 28, 2022

```
[2]: import argparse
     import os
     import time
     import shutil
     import torch
     import torch.nn as nn
     import torch.optim as optim
     import torch.nn.functional as F
     import torch.backends.cudnn as cudnn
     import torchvision
     import torchvision.transforms as transforms
     from models import *
     global best_prec
     use_gpu = torch.cuda.is_available()
     device = torch.device("cuda")
     batch_size = 128
     model_name = "Resnet_20_quant_project"
     model = resnet20_quant_project()
     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,
    1))
trainloader = torch.utils.data.DataLoader(train_dataset, batch_size=batch_size,_
⇒shuffle=True, num_workers=2)
test_dataset = torchvision.datasets.CIFAR10(
    root='./data',
    train=False,
    download=True,
    transform=transforms.Compose([
        transforms.ToTensor(),
        normalize,
    1))
testloader = torch.utils.data.DataLoader(test_dataset, batch_size=batch_size,_u
 ⇒shuffle=False, num_workers=2)
```

Files already downloaded and verified Files already downloaded and verified

```
[3]: print_freq = 100
     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
             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_
\rightarrow 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
```

```
[5]: | lr = 4e-2 |
     weight_decay = 1e-4
     epochs = 100
     best_prec = 0
     model.cuda()
     criterion = nn.CrossEntropyLoss().cuda()
     optimizer = torch.optim.SGD(model.parameters(), lr=lr, momentum=0.
     →9, weight_decay=weight_decay)
     if not os.path.exists('result'):
         os.makedirs('result')
     fdir = 'result/'+str(model_name)
     if not os.path.exists(fdir):
         os.makedirs(fdir)
     adjust_list = [80,90]
     for epoch in range(0, epochs):
         adjust_learning_rate(optimizer, epoch,adjust_list)
         train(trainloader, model, criterion, optimizer, epoch)
         # evaluate on test set
         print("Validation starts")
         prec = validate(testloader, model, criterion)
         # remember best precision and save checkpoint
         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)
Epoch: [0] [0/391]
                        Time 0.723 (0.723)
                                                 Data 0.588 (0.588)
                                                                          Loss
                   Prec 7.031% (7.031%)
2.4852 (2.4852)
Epoch: [0] [100/391]
                                                 Data 0.002 (0.008)
                        Time 0.055 (0.056)
                                                                          Loss
1.8671 (2.0559)
                   Prec 30.469% (21.047%)
Epoch: [0] [200/391]
                        Time 0.051 (0.055)
                                                 Data 0.002 (0.005)
                                                                          Loss
1.7032 (1.9121)
                   Prec 39.062% (27.247%)
Epoch: [0] [300/391]
                        Time 0.051 (0.052)
                                                 Data 0.002 (0.004)
                                                                          Loss
1.4083 (1.8174)
                   Prec 46.875% (31.341%)
Validation starts
Test: [0/79]
                Time 0.354 (0.354)
                                         Loss 1.5558 (1.5558)
                                                                  Prec 42.188%
(42.188\%)
 * Prec 41.410%
best acc: 41.410000
Epoch: [1] [0/391]
                        Time 0.428 (0.428)
                                                  Data 0.362 (0.362)
                                                                          Loss
1.4099 (1.4099)
                   Prec 43.750% (43.750%)
Epoch: [1] [100/391]
                        Time 0.048 (0.052)
                                                 Data 0.002 (0.006)
                                                                          Loss
1.3916 (1.4359)
                   Prec 50.000% (47.223%)
Epoch: [1] [200/391]
                        Time 0.040 (0.051)
                                                 Data 0.001 (0.004)
                                                                          Loss
1.4276 (1.3768)
                   Prec 46.094% (49.938%)
                                                 Data 0.002 (0.003)
Epoch: [1] [300/391]
                        Time 0.050 (0.049)
                                                                          Loss
1.1543 (1.3324)
                   Prec 60.156% (51.744%)
Validation starts
Test: [0/79]
                Time 0.426 (0.426)
                                         Loss 1.3888 (1.3888)
                                                                  Prec 53.125%
(53.125\%)
* Prec 52.660%
best acc: 52.660000
Epoch: [2] [0/391]
                        Time 0.756 (0.756)
                                                  Data 0.692 (0.692)
                                                                          Loss
1.1296 (1.1296)
                   Prec 58.594% (58.594%)
Epoch: [2] [100/391]
                         Time 0.057 (0.060)
                                                 Data 0.003 (0.009)
                                                                          Loss
1.2002 (1.1215)
                   Prec 61.719% (60.288%)
Epoch: [2] [200/391]
                        Time 0.050 (0.056)
                                                  Data 0.003 (0.006)
                                                                          Loss
                   Prec 66.406% (61.050%)
0.9285 (1.0979)
Epoch: [2] [300/391]
                        Time 0.043 (0.054)
                                                  Data 0.002 (0.005)
                                                                          Loss
0.8716 (1.0763)
                   Prec 66.406% (61.768%)
Validation starts
Test: [0/79]
                                         Loss 1.1291 (1.1291)
                Time 0.409 (0.409)
                                                                  Prec 60.938%
(60.938\%)
 * Prec 60.810%
best acc: 60.810000
```

Epoch: [3] [0/391]		Data 0.595 (0	.595) Loss
1.0072 (1.0072) Prec Epoch: [3][100/391]	Time 0.050 (0.059)	Data 0.002 (0	.008) Loss
1.0853 (0.9882) Prec Epoch: [3][200/391]	Time 0.055 (0.057)	Data 0.003 (0	.005) Loss
0.9933 (0.9642) Prec Epoch: [3][300/391]	Time 0.053 (0.055)	Data 0.002 (0	.004) Loss
0.8162 (0.9502) Pred	72.000% (00.502%)		
Validation starts	072 (0 072) I ogg	0 7776 (0 7776)	Dmos 72 420%
Test: [0/79] Time 0.	013 (0.013) LOSS	0.1116 (0.1116)	Prec 73.430%
(73.438%) * Prec 69.230%			
* Prec 69.230% best acc: 69.230000			
	Time 0 FOE (0 FOE)	Do+o 0 E21 (0	E21) I aga
Epoch: [4] [0/391]		Data 0.531 (0	.531) Loss
0.8532 (0.8532) Pred		D-+- 0 002 (0	000)
Epoch: [4] [100/391]		Data 0.003 (0	.008) Loss
0.8541 (0.8590) Pred		D-+- 0 000 (0	005)
Epoch: [4] [200/391]		Data 0.002 (0	.005) Loss
0.7850 (0.8652) Pred		D	004)
Epoch: [4][300/391]		Data 0.001 (0	.004) Loss
0.9558 (0.8609) Pred	66.406% (69.640%)		
Validation starts			
Test: [0/79] Time 0.	465 (0.465) Loss	0.7475 (0.7475)	Prec 71.875%
(71.875%)			
* Prec 70.440%			
best acc: 70.440000			
Epoch: [5][0/391]		Data 0.448 (0	.448) Loss
Epoch: [5][0/391] 0.5259 (0.5259) Prec	84.375% (84.375%)		
Epoch: [5][0/391] 0.5259 (0.5259) Prec Epoch: [5][100/391]	84.375% (84.375%) Time 0.056 (0.057)	Data 0.448 (0	
Epoch: [5][0/391] 0.5259 (0.5259) Prec Epoch: [5][100/391] 0.6973 (0.8027) Prec	84.375% (84.375%) Time 0.056 (0.057) 78.125% (71.937%)	Data 0.002 (0	.007) Loss
Epoch: [5][0/391] 0.5259 (0.5259) Prec Epoch: [5][100/391] 0.6973 (0.8027) Prec Epoch: [5][200/391]	84.375% (84.375%) Time 0.056 (0.057) 78.125% (71.937%) Time 0.046 (0.053)		.007) Loss
Epoch: [5][0/391] 0.5259 (0.5259) Prec Epoch: [5][100/391] 0.6973 (0.8027) Prec	84.375% (84.375%) Time 0.056 (0.057) 78.125% (71.937%) Time 0.046 (0.053)	Data 0.002 (0	.007) Loss
Epoch: [5][0/391] 0.5259 (0.5259) Prec Epoch: [5][100/391] 0.6973 (0.8027) Prec Epoch: [5][200/391] 0.8067 (0.8005) Prec Epoch: [5][300/391]	84.375% (84.375%) Time 0.056 (0.057) 78.125% (71.937%) Time 0.046 (0.053) 71.875% (71.801%) Time 0.049 (0.053)	Data 0.002 (0	.007) Loss
Epoch: [5][0/391] 0.5259 (0.5259) Prec Epoch: [5][100/391] 0.6973 (0.8027) Prec Epoch: [5][200/391] 0.8067 (0.8005) Prec	84.375% (84.375%) Time 0.056 (0.057) 78.125% (71.937%) Time 0.046 (0.053) 71.875% (71.801%) Time 0.049 (0.053)	Data 0.002 (0	.007) Loss
Epoch: [5][0/391] 0.5259 (0.5259) Prec Epoch: [5][100/391] 0.6973 (0.8027) Prec Epoch: [5][200/391] 0.8067 (0.8005) Prec Epoch: [5][300/391] 0.6789 (0.7961) Prec Validation starts	84.375% (84.375%) Time 0.056 (0.057) 78.125% (71.937%) Time 0.046 (0.053) 71.875% (71.801%) Time 0.049 (0.053) 78.125% (72.098%)	Data 0.002 (0 Data 0.002 (0 Data 0.002 (0	.007) Loss .004) Loss .004) Loss
Epoch: [5][0/391] 0.5259 (0.5259) Prec Epoch: [5][100/391] 0.6973 (0.8027) Prec Epoch: [5][200/391] 0.8067 (0.8005) Prec Epoch: [5][300/391] 0.6789 (0.7961) Prec	84.375% (84.375%) Time 0.056 (0.057) 78.125% (71.937%) Time 0.046 (0.053) 71.875% (71.801%) Time 0.049 (0.053) 78.125% (72.098%)	Data 0.002 (0 Data 0.002 (0 Data 0.002 (0	.007) Loss .004) Loss .004) Loss
Epoch: [5][0/391] 0.5259 (0.5259) Prec Epoch: [5][100/391] 0.6973 (0.8027) Prec Epoch: [5][200/391] 0.8067 (0.8005) Prec Epoch: [5][300/391] 0.6789 (0.7961) Prec Validation starts	84.375% (84.375%) Time 0.056 (0.057) 78.125% (71.937%) Time 0.046 (0.053) 71.875% (71.801%) Time 0.049 (0.053) 78.125% (72.098%)	Data 0.002 (0 Data 0.002 (0 Data 0.002 (0	.007) Loss .004) Loss .004) Loss
Epoch: [5][0/391] 0.5259 (0.5259) Prec Epoch: [5][100/391] 0.6973 (0.8027) Prec Epoch: [5][200/391] 0.8067 (0.8005) Prec Epoch: [5][300/391] 0.6789 (0.7961) Prec Validation starts Test: [0/79] Time 0.	84.375% (84.375%) Time 0.056 (0.057) 78.125% (71.937%) Time 0.046 (0.053) 71.875% (71.801%) Time 0.049 (0.053) 78.125% (72.098%)	Data 0.002 (0 Data 0.002 (0 Data 0.002 (0	.007) Loss .004) Loss .004) Loss
Epoch: [5][0/391] 0.5259 (0.5259) Prec Epoch: [5][100/391] 0.6973 (0.8027) Prec Epoch: [5][200/391] 0.8067 (0.8005) Prec Epoch: [5][300/391] 0.6789 (0.7961) Prec Validation starts Test: [0/79] Time 0. (70.312%)	84.375% (84.375%) Time 0.056 (0.057) 78.125% (71.937%) Time 0.046 (0.053) 71.875% (71.801%) Time 0.049 (0.053) 78.125% (72.098%)	Data 0.002 (0 Data 0.002 (0 Data 0.002 (0	.007) Loss .004) Loss .004) Loss
Epoch: [5][0/391] 0.5259 (0.5259) Prec Epoch: [5][100/391] 0.6973 (0.8027) Prec Epoch: [5][200/391] 0.8067 (0.8005) Prec Epoch: [5][300/391] 0.6789 (0.7961) Prec Validation starts Test: [0/79] Time 0. (70.312%) * Prec 66.890%	84.375% (84.375%) Time 0.056 (0.057) 78.125% (71.937%) Time 0.046 (0.053) 71.875% (71.801%) Time 0.049 (0.053) 78.125% (72.098%)  529 (0.529) Loss	Data 0.002 (0  Data 0.002 (0  Data 0.002 (0  0.8746 (0.8746)	.007) Loss .004) Loss .004) Loss Prec 70.312%
Epoch: [5][0/391] 0.5259 (0.5259) Prec Epoch: [5][100/391] 0.6973 (0.8027) Prec Epoch: [5][200/391] 0.8067 (0.8005) Prec Epoch: [5][300/391] 0.6789 (0.7961) Prec Validation starts Test: [0/79] Time 0. (70.312%) * Prec 66.890% best acc: 70.440000 Epoch: [6][0/391] 0.7818 (0.7818) Prec	84.375% (84.375%) Time 0.056 (0.057) 78.125% (71.937%) Time 0.046 (0.053) 71.875% (71.801%) Time 0.049 (0.053) 78.125% (72.098%)  529 (0.529) Loss  Time 0.467 (0.467) 74.219% (74.219%)	Data 0.002 (0  Data 0.002 (0  Data 0.002 (0  0.8746 (0.8746)	.007) Loss .004) Loss .004) Loss Prec 70.312%
Epoch: [5][0/391] 0.5259 (0.5259) Prec Epoch: [5][100/391] 0.6973 (0.8027) Prec Epoch: [5][200/391] 0.8067 (0.8005) Prec Epoch: [5][300/391] 0.6789 (0.7961) Prec Validation starts Test: [0/79] Time 0. (70.312%) * Prec 66.890% best acc: 70.440000 Epoch: [6][0/391]	84.375% (84.375%) Time 0.056 (0.057) 78.125% (71.937%) Time 0.046 (0.053) 71.875% (71.801%) Time 0.049 (0.053) 78.125% (72.098%)  529 (0.529) Loss  Time 0.467 (0.467) 74.219% (74.219%)	Data 0.002 (0  Data 0.002 (0  Data 0.002 (0  0.8746 (0.8746)	.007) Loss .004) Loss .004) Loss Prec 70.312%
Epoch: [5][0/391] 0.5259 (0.5259) Prec Epoch: [5][100/391] 0.6973 (0.8027) Prec Epoch: [5][200/391] 0.8067 (0.8005) Prec Epoch: [5][300/391] 0.6789 (0.7961) Prec Validation starts Test: [0/79] Time 0. (70.312%) * Prec 66.890% best acc: 70.440000 Epoch: [6][0/391] 0.7818 (0.7818) Prec	84.375% (84.375%) Time 0.056 (0.057) 78.125% (71.937%) Time 0.046 (0.053) 71.875% (71.801%) Time 0.049 (0.053) 78.125% (72.098%)  529 (0.529) Loss  Time 0.467 (0.467) 74.219% (74.219%) Time 0.056 (0.061)	Data 0.002 (0  Data 0.002 (0  Data 0.002 (0  0.8746 (0.8746)	.007) Loss .004) Loss .004) Loss Prec 70.312%
Epoch: [5][0/391] 0.5259 (0.5259) Prec Epoch: [5][100/391] 0.6973 (0.8027) Prec Epoch: [5][200/391] 0.8067 (0.8005) Prec Epoch: [5][300/391] 0.6789 (0.7961) Prec Validation starts Test: [0/79] Time 0. (70.312%) * Prec 66.890% best acc: 70.440000 Epoch: [6][0/391] 0.7818 (0.7818) Prec Epoch: [6][100/391]	84.375% (84.375%) Time 0.056 (0.057) 78.125% (71.937%) Time 0.046 (0.053) 71.875% (71.801%) Time 0.049 (0.053) 78.125% (72.098%)  529 (0.529) Loss  Time 0.467 (0.467) 74.219% (74.219%) Time 0.056 (0.061) 74.219% (73.693%)	Data 0.002 (0  Data 0.002 (0  Data 0.002 (0  0.8746 (0.8746)  Data 0.401 (0  Data 0.002 (0	Prec 70.312%  2.401) Loss  Loss  Loss  Loss  Loss  Loss
Epoch: [5][0/391] 0.5259 (0.5259) Prec Epoch: [5][100/391] 0.6973 (0.8027) Prec Epoch: [5][200/391] 0.8067 (0.8005) Prec Epoch: [5][300/391] 0.6789 (0.7961) Prec Validation starts Test: [0/79] Time 0. (70.312%) * Prec 66.890% best acc: 70.440000 Epoch: [6][0/391] 0.7818 (0.7818) Prec Epoch: [6][100/391] 0.7240 (0.7521) Prec	84.375% (84.375%) Time 0.056 (0.057) 78.125% (71.937%) Time 0.046 (0.053) 71.875% (71.801%) Time 0.049 (0.053) 78.125% (72.098%)  529 (0.529) Loss  Time 0.467 (0.467) 74.219% (74.219%) Time 0.056 (0.061) 74.219% (73.693%) Time 0.048 (0.057)	Data 0.002 (0  Data 0.002 (0  Data 0.002 (0  0.8746 (0.8746)  Data 0.401 (0  Data 0.002 (0	Prec 70.312%  2.401) Loss  Loss  Loss  Loss  Loss  Loss
Epoch: [5][0/391] 0.5259 (0.5259) Prec Epoch: [5][100/391] 0.6973 (0.8027) Prec Epoch: [5][200/391] 0.8067 (0.8005) Prec Epoch: [5][300/391] 0.6789 (0.7961) Prec Validation starts Test: [0/79] Time 0. (70.312%) * Prec 66.890% best acc: 70.440000 Epoch: [6][0/391] 0.7818 (0.7818) Prec Epoch: [6][100/391] 0.7240 (0.7521) Prec Epoch: [6][200/391]	84.375% (84.375%) Time 0.056 (0.057) 78.125% (71.937%) Time 0.046 (0.053) 71.875% (71.801%) Time 0.049 (0.053) 78.125% (72.098%)  529 (0.529) Loss  Time 0.467 (0.467) 74.219% (74.219%) Time 0.056 (0.061) 74.219% (73.693%) Time 0.048 (0.057) 74.219% (73.640%)	Data 0.002 (0  Data 0.002 (0  Data 0.002 (0  0.8746 (0.8746)  Data 0.401 (0  Data 0.002 (0  Data 0.002 (0	.007) Loss .004) Loss .004) Loss Prec 70.312% .401) Loss .006) Loss .004) Loss
Epoch: [5] [0/391] 0.5259 (0.5259) Prec Epoch: [5] [100/391] 0.6973 (0.8027) Prec Epoch: [5] [200/391] 0.8067 (0.8005) Prec Epoch: [5] [300/391] 0.6789 (0.7961) Prec Validation starts Test: [0/79] Time 0. (70.312%) * Prec 66.890% best acc: 70.440000 Epoch: [6] [0/391] 0.7818 (0.7818) Prec Epoch: [6] [100/391] 0.7240 (0.7521) Prec Epoch: [6] [200/391] 0.6805 (0.7511) Prec	84.375% (84.375%) Time 0.056 (0.057) 78.125% (71.937%) Time 0.046 (0.053) 71.875% (71.801%) Time 0.049 (0.053) 78.125% (72.098%)  529 (0.529) Loss  Time 0.467 (0.467) 74.219% (74.219%) Time 0.056 (0.061) 74.219% (73.693%) Time 0.048 (0.057) 74.219% (73.640%) Time 0.052 (0.055)	Data 0.002 (0  Data 0.002 (0  Data 0.002 (0  0.8746 (0.8746)  Data 0.401 (0  Data 0.002 (0  Data 0.002 (0	.007) Loss .004) Loss .004) Loss Prec 70.312% .401) Loss .006) Loss .004) Loss

Test: [0/79] Time 0. (73.438%)	440 (0.440) Loss	0.8272 (0.8272	2) Prec 73.438%
* Prec 69.660%			
best acc: 70.440000			
Epoch: [7][0/391]	Time () 585 (() 585)	Data 0 520	(0.520) Loss
0.6912 (0.6912) Prec		Dava 0.020	(0.020)
Epoch: [7][100/391]		Data 0.002	(0.007) Loss
0.7684 (0.7198) Prec		2404 0.002	(0.001)
Epoch: [7][200/391]		Data 0.002	(0.005) Loss
0.6532 (0.7276) Prec		2404 01002	(0.000) =022
Epoch: [7][300/391]		Data 0.003	(0.004) Loss
0.6186 (0.7290) Prec		2404 01000	(0.001) =022
Validation starts	0_100_70 (1 _11.1.70)		
Test: [0/79] Time 0.	667 (0.667) Loss	0.8228 (0.8228	3) Prec 71.875%
(71.875%)		•	,
* Prec 71.500%			
best acc: 71.500000			
Epoch: [8][0/391]	Time 0.534 (0.534)	Data 0.469	(0.469) Loss
0.6864 (0.6864) Prec			
Epoch: [8][100/391]		Data 0.002	(0.007) Loss
0.6234 (0.6682) Prec			
Epoch: [8][200/391]		Data 0.002	(0.005) Loss
0.5489 (0.6639) Prec			
Epoch: [8][300/391]	Time 0.053 (0.055)	Data 0.002	(0.004) Loss
0.6218 (0.6733) Prec			
Validation starts			
Test: [0/79] Time 0.	389 (0.389) Loss	1.0358 (1.0358	B) Prec 65.625%
(65.625%)			
* Prec 66.550%			
best acc: 71.500000			
Epoch: [9][0/391]	Time 0.606 (0.606)	Data 0.544	(0.544) Loss
0.5445 (0.5445) Prec	81.250% (81.250%)		
Epoch: [9][100/391]	Time 0.050 (0.055)	Data 0.002	(0.008) Loss
0.5818 (0.6570) Prec	80.469% (76.733%)		
Epoch: [9][200/391]	Time 0.047 (0.052)	Data 0.002	(0.005) Loss
0.7932 (0.6664) Prec	71.094% (76.481%)		
Epoch: [9][300/391]	Time 0.048 (0.051)	Data 0.002	(0.004) Loss
0.6268 (0.6646) Prec	78.125% (76.692%)		
Validation starts			
Test: [0/79] Time 0.	526 (0.526) Loss	0.7717 (0.7717	7) Prec 73.438%
(73.438%)			
* Prec 72.790%			
best acc: 72.790000			
Epoch: [10][0/391]	Time 0.523 (0.523)	Data 0.458	(0.458) Loss
0.6118 (0.6118) Prec	78.906% (78.906%)		
Epoch: [10][100/391]	Time 0.052 (0.054)	Data 0.002	(0.007) Loss
0.6333 (0.6346) Prec			
Epoch: [10][200/391]	Time 0.053 (0.054)	Data 0.003	(0.005) Loss

0.7144 (0.6250) Proc. 76 5609 (79.0109)	
0.7144 (0.6350) Prec 76.562% (78.012%) Epoch: [10][300/391] Time 0.059 (0.054)	Data 0 002 (0 004)   Logg
0.6236 (0.6385) Prec 77.344% (77.876%)	Data 0.002 (0.004) Loss
Validation starts	
Test: [0/79] Time 1.304 (1.304) Loss	0 9510 (0 9510) Proc 68 7509
(68.750%)	0.9310 (0.9310) Fiec 00.730%
* Prec 67.620%	
best acc: 72.790000	
Epoch: [11] [0/391] Time 0.451 (0.451)	Data 0.389 (0.389) Loss
0.6256 (0.6256) Prec 76.562% (76.562%)	Data 0.309 (0.309) LOSS
	Data 0 003 (0 006) I aga
Epoch: [11] [100/391] Time 0.063 (0.056)	Data 0.003 (0.006) Loss
0.6800 (0.6013) Prec 74.219% (78.991%)	D-+- 0 000 (0 004)
Epoch: [11] [200/391] Time 0.051 (0.055)	Data 0.002 (0.004) Loss
0.6946 (0.6140) Prec 75.781% (78.751%)	D . 0 000 (0 004)
Epoch: [11] [300/391] Time 0.059 (0.054)	Data 0.003 (0.004) Loss
0.5900 (0.6118) Prec 82.031% (78.761%)	
Validation starts	0.7047 (0.7047)
Test: [0/79] Time 0.638 (0.638) Loss	0.7047 (0.7047) Prec 74.219%
(74.219%)	
* Prec 72.720%	
best acc: 72.790000	D
Epoch: [12] [0/391] Time 0.558 (0.558)	Data 0.463 (0.463) Loss
0.4608 (0.4608) Prec 84.375% (84.375%)	
Epoch: [12] [100/391] Time 0.050 (0.059)	Data 0.002 (0.007) Loss
0.4683 (0.5877) Prec 80.469% (79.394%)	
Epoch: [12] [200/391] Time 0.056 (0.056)	Data 0.002 (0.005) Loss
0.4336 (0.5840) Prec 85.938% (79.660%)	
Epoch: [12] [300/391] Time 0.059 (0.054)	Data 0.002 (0.004) Loss
0.7537 (0.5889) Prec 78.906% (79.472%)	
Validation starts	
Test: [0/79] Time 0.441 (0.441) Loss	0.6678 (0.6678) Prec 78.906%
(78.906%)	
* Prec 77.110%	
best acc: 77.110000	
Epoch: [13] [0/391] Time 0.573 (0.573)	Data 0.508 (0.508) Loss
0.6092 (0.6092) Prec 78.906% (78.906%)	
Epoch: [13] [100/391] Time 0.049 (0.057)	Data 0.002 (0.007) Loss
0.6873 (0.5749) Prec 78.125% (80.067%)	
Epoch: [13] [200/391] Time 0.055 (0.055)	Data 0.002 (0.005) Loss
0.6250 (0.5819) Prec 78.125% (79.796%)	
Epoch: [13][300/391] Time 0.057 (0.054)	Data 0.002 (0.004) Loss
0.4878 (0.5842) Prec 82.812% (79.698%)	
Validation starts	
Test: [0/79] Time 0.359 (0.359) Loss	0.7049 (0.7049) Prec 78.906%
(78.906%)	
* Prec 75.850%	
best acc: 77.110000	
Epoch: [14] [0/391] Time 0.821 (0.821)	Data 0.756 (0.756) Loss

0.0000 (0.0000) Proces 70.0009 (70.0009)
0.6366 (0.6366) Prec 78.906% (78.906%)  Epoch: [14] [100/391] Time 0.056 (0.061) Data 0.003 (0.010) Loss
Epoch: [14] [100/391] Time 0.056 (0.061) Data 0.003 (0.010) Loss 0.5679 (0.5564) Prec 78.125% (80.678%)
Epoch: [14] [200/391] Time 0.045 (0.055) Data 0.002 (0.006) Loss
0.5897 (0.5631) Prec 74.219% (80.492%)
Epoch: [14] [300/391] Time 0.057 (0.053) Data 0.003 (0.005) Loss
0.4574 (0.5612) Prec 85.156% (80.565%)
Validation starts
Test: [0/79] Time 0.510 (0.510) Loss 0.5636 (0.5636) Prec 80.469%
(80.469%)
* Prec 77.640%
best acc: 77.640000
Epoch: [15] [0/391] Time 0.494 (0.494) Data 0.431 (0.431) Loss
0.6154 (0.6154) Prec 76.562% (76.562%)
Epoch: [15] [100/391] Time 0.051 (0.058) Data 0.002 (0.007) Loss
0.6685 (0.5574) Prec 77.344% (80.492%)
Epoch: [15] [200/391] Time 0.054 (0.056) Data 0.002 (0.004) Loss
0.5135 (0.5601) Prec 83.594% (80.496%)
Epoch: [15] [300/391] Time 0.062 (0.053) Data 0.002 (0.004) Loss
0.4505 (0.5562) Prec 82.812% (80.721%)
Validation starts
Test: [0/79] Time 0.483 (0.483) Loss 0.6223 (0.6223) Prec 80.469%
(80.469%)
* Prec 78.700%
best acc: 78.700000
Epoch: [16] [0/391] Time 0.455 (0.455) Data 0.393 (0.393) Loss
0.5377 (0.5377) Prec 84.375% (84.375%)
Epoch: [16] [100/391] Time 0.039 (0.049) Data 0.001 (0.006) Loss
0.4802 (0.5335) Prec 83.594% (81.706%)
Epoch: [16] [200/391] Time 0.051 (0.049) Data 0.002 (0.004) Loss
0.4999 (0.5435) Prec 80.469% (81.285%)
Epoch: [16] [300/391] Time 0.051 (0.049) Data 0.002 (0.003) Loss
0.4867 (0.5454) Prec 78.125% (81.206%)
Validation starts
Test: [0/79] Time 0.281 (0.281) Loss 0.5143 (0.5143) Prec 82.812%
(82.812%)
* Prec 78.900%
best acc: 78.900000
Epoch: [17][0/391] Time 0.479 (0.479) Data 0.390 (0.390) Loss
0.6850 (0.6850) Prec 77.344% (77.344%)
Epoch: [17][100/391] Time 0.041 (0.052) Data 0.002 (0.006) Loss
0.5936 (0.5437) Prec 75.000% (81.273%)
Epoch: [17][200/391] Time 0.043 (0.050) Data 0.002 (0.004) Loss
0.4822 (0.5315) Prec 83.594% (81.522%)
Epoch: [17] [300/391] Time 0.051 (0.049) Data 0.002 (0.003) Loss
0.4882 (0.5284) Prec 87.500% (81.717%)
Validation starts
Test: [0/79] Time 0.368 (0.368) Loss 0.6041 (0.6041) Prec 79.688%

(79.688%)	
* Prec 78.790% best acc: 78.900000	
Epoch: [18] [0/391] Time 0.438 (0.438)	Data 0.370 (0.370) Loss
0.5500 (0.5500) Prec 78.906% (78.906%)	Data 0.370 (0.370) Loss
Epoch: [18] [100/391] Time 0.035 (0.048)	Data 0.002 (0.006) Loss
0.5410 (0.5185) Prec 79.688% (81.877%)	Data 0.002 (0.000) Loss
Epoch: [18] [200/391] Time 0.039 (0.046)	Data 0.001 (0.004) Loss
0.5384 (0.5094) Prec 80.469% (82.210%)	Data 0.001 (0.004) Loss
	Data 0.002 (0.003) Loss
0.3522 (0.5106) Prec 85.938% (82.257%)	Data 0.002 (0.003) Loss
Validation starts	
Test: [0/79] Time 0.402 (0.402) Loss	0 4263 (0 4263) Proc 85 1569
(85.156%)	0.4203 (0.4203) FIEC 03.130/
* Prec 80.920%	
best acc: 80.920000	
Epoch: [19] [0/391] Time 0.564 (0.564)	Data 0.507 (0.507) Loss
0.5488 (0.5488) Prec 77.344% (77.344%)	Data 0.307 (0.307) LOSS
Epoch: [19] [100/391] Time 0.064 (0.052)	Data 0.003 (0.007) Loss
0.4193 (0.5000) Prec 86.719% (82.851%)	Data 0.003 (0.007) LOSS
Epoch: [19] [200/391] Time 0.057 (0.048)	Data 0.003 (0.004) Loss
0.7118 (0.4995) Prec 75.000% (82.618%)	Data 0.003 (0.004) Loss
Epoch: [19] [300/391] Time 0.041 (0.048)	Data 0.001 (0.004) Loss
0.5429 (0.4973) Prec 80.469% (82.688%)	Data 0.001 (0.004) Loss
Validation starts	
$T_{\alpha}q + (1)/(9)$ $T_{\alpha}q = (1) + $	0 5854 (0 5854) Proc 81 250%
Test: [0/79] Time 0.635 (0.635) Loss	0.5854 (0.5854) Prec 81.250%
(81.250%)	0.5854 (0.5854) Prec 81.250%
(81.250%) * Prec 78.310%	0.5854 (0.5854) Prec 81.250%
(81.250%) * Prec 78.310% best acc: 80.920000	
(81.250%) * Prec 78.310% best acc: 80.920000 Epoch: [20] [0/391] Time 0.625 (0.625)	0.5854 (0.5854) Prec 81.250%  Data 0.565 (0.565) Loss
(81.250%)  * Prec 78.310%  best acc: 80.920000  Epoch: [20] [0/391] Time 0.625 (0.625)  0.5191 (0.5191) Prec 83.594% (83.594%)	Data 0.565 (0.565) Loss
(81.250%)  * Prec 78.310%  best acc: 80.920000  Epoch: [20] [0/391] Time 0.625 (0.625)  0.5191 (0.5191) Prec 83.594% (83.594%)  Epoch: [20] [100/391] Time 0.044 (0.053)	
(81.250%)  * Prec 78.310%  best acc: 80.920000  Epoch: [20] [0/391] Time 0.625 (0.625)  0.5191 (0.5191) Prec 83.594% (83.594%)  Epoch: [20] [100/391] Time 0.044 (0.053)  0.3865 (0.4913) Prec 87.500% (82.758%)	Data 0.565 (0.565) Loss Data 0.001 (0.008) Loss
(81.250%)  * Prec 78.310%  best acc: 80.920000  Epoch: [20][0/391] Time 0.625 (0.625)  0.5191 (0.5191) Prec 83.594% (83.594%)  Epoch: [20][100/391] Time 0.044 (0.053)  0.3865 (0.4913) Prec 87.500% (82.758%)  Epoch: [20][200/391] Time 0.051 (0.051)	Data 0.565 (0.565) Loss Data 0.001 (0.008) Loss
(81.250%)  * Prec 78.310%  best acc: 80.920000  Epoch: [20] [0/391] Time 0.625 (0.625)  0.5191 (0.5191) Prec 83.594% (83.594%)  Epoch: [20] [100/391] Time 0.044 (0.053)  0.3865 (0.4913) Prec 87.500% (82.758%)  Epoch: [20] [200/391] Time 0.051 (0.051)  0.5962 (0.4881) Prec 79.688% (82.937%)	Data 0.565 (0.565) Loss  Data 0.001 (0.008) Loss  Data 0.002 (0.005) Loss
(81.250%)  * Prec 78.310%  best acc: 80.920000  Epoch: [20][0/391] Time 0.625 (0.625)  0.5191 (0.5191) Prec 83.594% (83.594%)  Epoch: [20][100/391] Time 0.044 (0.053)  0.3865 (0.4913) Prec 87.500% (82.758%)  Epoch: [20][200/391] Time 0.051 (0.051)  0.5962 (0.4881) Prec 79.688% (82.937%)  Epoch: [20][300/391] Time 0.048 (0.050)	Data 0.565 (0.565) Loss  Data 0.001 (0.008) Loss  Data 0.002 (0.005) Loss
(81.250%)  * Prec 78.310%  best acc: 80.920000  Epoch: [20][0/391] Time 0.625 (0.625)  0.5191 (0.5191) Prec 83.594% (83.594%)  Epoch: [20][100/391] Time 0.044 (0.053)  0.3865 (0.4913) Prec 87.500% (82.758%)  Epoch: [20][200/391] Time 0.051 (0.051)  0.5962 (0.4881) Prec 79.688% (82.937%)  Epoch: [20][300/391] Time 0.048 (0.050)  0.6095 (0.4866) Prec 77.344% (82.981%)	Data 0.565 (0.565) Loss  Data 0.001 (0.008) Loss  Data 0.002 (0.005) Loss
(81.250%)  * Prec 78.310% best acc: 80.920000  Epoch: [20][0/391] Time 0.625 (0.625) 0.5191 (0.5191) Prec 83.594% (83.594%)  Epoch: [20][100/391] Time 0.044 (0.053) 0.3865 (0.4913) Prec 87.500% (82.758%)  Epoch: [20][200/391] Time 0.051 (0.051) 0.5962 (0.4881) Prec 79.688% (82.937%)  Epoch: [20][300/391] Time 0.048 (0.050) 0.6095 (0.4866) Prec 77.344% (82.981%)  Validation starts	Data 0.565 (0.565) Loss  Data 0.001 (0.008) Loss  Data 0.002 (0.005) Loss  Data 0.003 (0.004) Loss
(81.250%)  * Prec 78.310%  best acc: 80.920000  Epoch: [20][0/391] Time 0.625 (0.625)  0.5191 (0.5191) Prec 83.594% (83.594%)  Epoch: [20][100/391] Time 0.044 (0.053)  0.3865 (0.4913) Prec 87.500% (82.758%)  Epoch: [20][200/391] Time 0.051 (0.051)  0.5962 (0.4881) Prec 79.688% (82.937%)  Epoch: [20][300/391] Time 0.048 (0.050)  0.6095 (0.4866) Prec 77.344% (82.981%)  Validation starts  Test: [0/79] Time 0.271 (0.271) Loss	Data 0.565 (0.565) Loss  Data 0.001 (0.008) Loss  Data 0.002 (0.005) Loss  Data 0.003 (0.004) Loss
(81.250%) * Prec 78.310% best acc: 80.920000  Epoch: [20][0/391] Time 0.625 (0.625) 0.5191 (0.5191) Prec 83.594% (83.594%)  Epoch: [20][100/391] Time 0.044 (0.053) 0.3865 (0.4913) Prec 87.500% (82.758%)  Epoch: [20][200/391] Time 0.051 (0.051) 0.5962 (0.4881) Prec 79.688% (82.937%)  Epoch: [20][300/391] Time 0.048 (0.050) 0.6095 (0.4866) Prec 77.344% (82.981%)  Validation starts  Test: [0/79] Time 0.271 (0.271) Loss (79.688%)	Data 0.565 (0.565) Loss  Data 0.001 (0.008) Loss  Data 0.002 (0.005) Loss  Data 0.003 (0.004) Loss
(81.250%)  * Prec 78.310% best acc: 80.920000  Epoch: [20] [0/391] Time 0.625 (0.625) 0.5191 (0.5191) Prec 83.594% (83.594%)  Epoch: [20] [100/391] Time 0.044 (0.053) 0.3865 (0.4913) Prec 87.500% (82.758%)  Epoch: [20] [200/391] Time 0.051 (0.051) 0.5962 (0.4881) Prec 79.688% (82.937%)  Epoch: [20] [300/391] Time 0.048 (0.050) 0.6095 (0.4866) Prec 77.344% (82.981%)  Validation starts  Test: [0/79] Time 0.271 (0.271) Loss (79.688%)  * Prec 81.200%	Data 0.565 (0.565) Loss  Data 0.001 (0.008) Loss  Data 0.002 (0.005) Loss  Data 0.003 (0.004) Loss
(81.250%)  * Prec 78.310% best acc: 80.920000  Epoch: [20][0/391] Time 0.625 (0.625) 0.5191 (0.5191) Prec 83.594% (83.594%)  Epoch: [20][100/391] Time 0.044 (0.053) 0.3865 (0.4913) Prec 87.500% (82.758%)  Epoch: [20][200/391] Time 0.051 (0.051) 0.5962 (0.4881) Prec 79.688% (82.937%)  Epoch: [20][300/391] Time 0.048 (0.050) 0.6095 (0.4866) Prec 77.344% (82.981%)  Validation starts  Test: [0/79] Time 0.271 (0.271) Loss (79.688%)  * Prec 81.200% best acc: 81.200000	Data 0.565 (0.565) Loss  Data 0.001 (0.008) Loss  Data 0.002 (0.005) Loss  Data 0.003 (0.004) Loss  0.5186 (0.5186) Prec 79.688%
(81.250%)  * Prec 78.310% best acc: 80.920000  Epoch: [20][0/391] Time 0.625 (0.625) 0.5191 (0.5191) Prec 83.594% (83.594%)  Epoch: [20][100/391] Time 0.044 (0.053) 0.3865 (0.4913) Prec 87.500% (82.758%)  Epoch: [20][200/391] Time 0.051 (0.051) 0.5962 (0.4881) Prec 79.688% (82.937%)  Epoch: [20][300/391] Time 0.048 (0.050) 0.6095 (0.4866) Prec 77.344% (82.981%)  Validation starts  Test: [0/79] Time 0.271 (0.271) Loss (79.688%)  * Prec 81.200% best acc: 81.200000  Epoch: [21][0/391] Time 0.586 (0.586)	Data 0.565 (0.565) Loss  Data 0.001 (0.008) Loss  Data 0.002 (0.005) Loss  Data 0.003 (0.004) Loss  0.5186 (0.5186) Prec 79.688%
(81.250%)  * Prec 78.310% best acc: 80.920000  Epoch: [20] [0/391] Time 0.625 (0.625) 0.5191 (0.5191) Prec 83.594% (83.594%)  Epoch: [20] [100/391] Time 0.044 (0.053) 0.3865 (0.4913) Prec 87.500% (82.758%)  Epoch: [20] [200/391] Time 0.051 (0.051) 0.5962 (0.4881) Prec 79.688% (82.937%)  Epoch: [20] [300/391] Time 0.048 (0.050) 0.6095 (0.4866) Prec 77.344% (82.981%)  Validation starts  Test: [0/79] Time 0.271 (0.271) Loss (79.688%)  * Prec 81.200% best acc: 81.200000  Epoch: [21] [0/391] Time 0.586 (0.586) 0.3842 (0.3842) Prec 87.500% (87.500%)	Data 0.565 (0.565) Loss  Data 0.001 (0.008) Loss  Data 0.002 (0.005) Loss  Data 0.003 (0.004) Loss  0.5186 (0.5186) Prec 79.688%  Data 0.526 (0.526) Loss
(81.250%)  * Prec 78.310% best acc: 80.920000  Epoch: [20] [0/391] Time 0.625 (0.625) 0.5191 (0.5191) Prec 83.594% (83.594%)  Epoch: [20] [100/391] Time 0.044 (0.053) 0.3865 (0.4913) Prec 87.500% (82.758%)  Epoch: [20] [200/391] Time 0.051 (0.051) 0.5962 (0.4881) Prec 79.688% (82.937%)  Epoch: [20] [300/391] Time 0.048 (0.050) 0.6095 (0.4866) Prec 77.344% (82.981%)  Validation starts  Test: [0/79] Time 0.271 (0.271) Loss (79.688%)  * Prec 81.200% best acc: 81.200000  Epoch: [21] [0/391] Time 0.586 (0.586) 0.3842 (0.3842) Prec 87.500% (87.500%)  Epoch: [21] [100/391] Time 0.052 (0.058)	Data 0.565 (0.565) Loss  Data 0.001 (0.008) Loss  Data 0.002 (0.005) Loss  Data 0.003 (0.004) Loss  0.5186 (0.5186) Prec 79.688%  Data 0.526 (0.526) Loss
(81.250%)  * Prec 78.310%  best acc: 80.920000  Epoch: [20][0/391] Time 0.625 (0.625)  0.5191 (0.5191) Prec 83.594% (83.594%)  Epoch: [20][100/391] Time 0.044 (0.053)  0.3865 (0.4913) Prec 87.500% (82.758%)  Epoch: [20][200/391] Time 0.051 (0.051)  0.5962 (0.4881) Prec 79.688% (82.937%)  Epoch: [20][300/391] Time 0.048 (0.050)  0.6095 (0.4866) Prec 77.344% (82.981%)  Validation starts  Test: [0/79] Time 0.271 (0.271) Loss (79.688%)  * Prec 81.200%  best acc: 81.200000  Epoch: [21][0/391] Time 0.586 (0.586)  0.3842 (0.3842) Prec 87.500% (87.500%)  Epoch: [21][100/391] Time 0.052 (0.058)  0.5291 (0.4863) Prec 83.594% (83.284%)	Data 0.565 (0.565) Loss  Data 0.001 (0.008) Loss  Data 0.002 (0.005) Loss  Data 0.003 (0.004) Loss  0.5186 (0.5186) Prec 79.688%  Data 0.526 (0.526) Loss  Data 0.002 (0.008) Loss
(81.250%)  * Prec 78.310% best acc: 80.920000  Epoch: [20] [0/391] Time 0.625 (0.625) 0.5191 (0.5191) Prec 83.594% (83.594%)  Epoch: [20] [100/391] Time 0.044 (0.053) 0.3865 (0.4913) Prec 87.500% (82.758%)  Epoch: [20] [200/391] Time 0.051 (0.051) 0.5962 (0.4881) Prec 79.688% (82.937%)  Epoch: [20] [300/391] Time 0.048 (0.050) 0.6095 (0.4866) Prec 77.344% (82.981%)  Validation starts  Test: [0/79] Time 0.271 (0.271) Loss (79.688%)  * Prec 81.200% best acc: 81.200000  Epoch: [21] [0/391] Time 0.586 (0.586) 0.3842 (0.3842) Prec 87.500% (87.500%)  Epoch: [21] [100/391] Time 0.052 (0.058)	Data 0.565 (0.565) Loss  Data 0.001 (0.008) Loss  Data 0.002 (0.005) Loss  Data 0.003 (0.004) Loss  0.5186 (0.5186) Prec 79.688%  Data 0.526 (0.526) Loss  Data 0.002 (0.008) Loss

Epoch: [21][300/391] Time 0.053 (0.053) 0.4639 (0.4778) Prec 85.156% (83.524%)	Data 0.002 (0.004) Los	s
Validation starts Test: [0/79] Time 0.502 (0.502) Loss (78.125%) * Prec 77.080%	s 0.6461 (0.6461) Prec 78.125	%
best acc: 81.200000		
Epoch: [22] [0/391] Time 0.501 (0.501)	Data 0.440 (0.440) Los	_
<del>-</del>	Data 0.440 (0.440) Los	5
0.4528 (0.4528) Prec 85.938% (85.938%)	D	
Epoch: [22] [100/391] Time 0.044 (0.054)	Data 0.002 (0.007) Los	S
0.2880 (0.4575) Prec 93.750% (84.135%)		
Epoch: [22][200/391] Time 0.055 (0.052)	Data 0.003 (0.004) Los	S
0.4604 (0.4609) Prec 85.156% (84.033%)		
Epoch: [22][300/391] Time 0.049 (0.051)	Data 0.002 (0.004) Los	S
0.5867 (0.4741) Prec 78.906% (83.599%)		
Validation starts		
Test: [0/79] Time 0.448 (0.448) Loss	s 0.4444 (0.4444) Prec 84.375	%
(84.375%)	,	
* Prec 80.510%		
best acc: 81.200000		
Epoch: [23] [0/391] Time 0.663 (0.663)	Data 0.598 (0.598) Los	_
<del>-</del>	Data 0.596 (0.596) Los	5
0.4956 (0.4956) Prec 84.375% (84.375%)	D + 0 000 (0 000)	
Epoch: [23] [100/391] Time 0.044 (0.053)	Data 0.002 (0.008) Los	S
0.4670 (0.4576) Prec 85.938% (84.073%)		
Epoch: [23][200/391] Time 0.039 (0.048)	Data 0.002 (0.005) Los	S
0.5568 (0.4650) Prec 80.469% (83.975%)		
Epoch: [23][300/391] Time 0.036 (0.046)	Data 0.002 (0.004) Los	S
0.4672 (0.4690) Prec 82.031% (83.786%)		
Validation starts		
Test: [0/79] Time 0.292 (0.292) Loss	3 0.6100 (0.6100) Prec 77.344	%
(77.344%)		
* Prec 76.010%		
best acc: 81.200000		
Epoch: [24][0/391] Time 0.424 (0.424)	Data 0.363 (0.363) Los	s
0.4234 (0.4234) Prec 86.719% (86.719%)		
Epoch: [24] [100/391] Time 0.042 (0.046)	Data 0.002 (0.005) Los	S
0.5697 (0.4535) Prec 79.688% (83.934%)	Dava 0.002 (0.000) Hos	D
Epoch: [24] [200/391] Time 0.046 (0.044)	Data 0.002 (0.004) Los	_
<del>-</del>	Data 0.002 (0.004) Los	۵
0.4184 (0.4535) Prec 85.938% (84.049%)	D + 0 000 (0 000)	
Epoch: [24] [300/391] Time 0.053 (0.043)	Data 0.002 (0.003) Los	S
0.3722 (0.4617) Prec 85.938% (83.807%)		
Validation starts		
Test: [0/79] Time 0.403 (0.403) Loss	3 0.6277 (0.6277) Prec 78.906	%
(78.906%)		
* Prec 78.560%		
best acc: 81.200000		
Epoch: [25] [0/391] Time 0.452 (0.452)	Data 0.390 (0.390) Los	S
0.4773 (0.4773) Prec 82.031% (82.031%)		

Epoch: [25][100/391] Time 0.048 (0.046) Data 0.002	(0.006) Loss
0.4087 (0.4403) Prec 85.938% (84.669%)  Epoch: [25] [200/391] Time 0.046 (0.049) Data 0.002	(0.004) Loss
0.6309 (0.4520) Prec 78.125% (84.301%)  Epoch: [25] [300/391] Time 0.039 (0.047) Data 0.002  0.4316 (0.4551) Prec 87.500% (84.230%)	(0.003) Loss
Validation starts Test: [0/79] Time 0.426 (0.426) Loss 0.5048 (0.5048 (78.906%)	) Prec 78.906%
* Prec 80.550%	
best acc: 81.200000	
Epoch: [26][0/391] Time 0.479 (0.479) Data 0.392	(0.392) Loss
0.5335 (0.5335) Prec 82.031% (82.031%)	
Epoch: [26][100/391] Time 0.058 (0.055) Data 0.002	(0.006) Loss
0.3149 (0.4361) Prec 87.500% (84.916%)	
Epoch: [26][200/391] Time 0.057 (0.054) Data 0.002	(0.004) Loss
0.4211 (0.4416) Prec 83.594% (84.748%)	
Epoch: [26][300/391] Time 0.059 (0.054) Data 0.002	(0.004) Loss
0.3963 (0.4464) Prec 88.281% (84.611%)	
Validation starts	
Test: [0/79] Time 0.630 (0.630) Loss 0.4889 (0.4889)	) Prec 82.812%
(82.812%)	
* Prec 80.560%	
best acc: 81.200000	
Epoch: [27] [0/391] Time 0.608 (0.608) Data 0.542	(0.542) Loss
0.4655 (0.4655) Prec 82.031% (82.031%)	
Epoch: [27] [100/391] Time 0.059 (0.059) Data 0.003	(0.008) Loss
0.3607 (0.4290) Prec 86.719% (84.940%)	
Epoch: [27] [200/391] Time 0.055 (0.056) Data 0.003	(0.005) Loss
0.3756 (0.4351) Prec 85.938% (84.768%)	
Epoch: [27] [300/391] Time 0.055 (0.055) Data 0.003	(0.004) Loss
0.3910 (0.4373) Prec 88.281% (84.731%)	
Validation starts	
Test: [0/79] Time 0.392 (0.392) Loss 0.4796 (0.4796)	) Prec 84.375%
(84.375%)	
* Prec 78.330%	
best acc: 81.200000	
Epoch: [28] [0/391] Time 0.452 (0.452) Data 0.394	(0.394) Loss
0.4482 (0.4482) Prec 86.719% (86.719%)	
Epoch: [28] [100/391] Time 0.046 (0.053) Data 0.003	(0.006) Loss
0.4714 (0.4219) Prec 84.375% (85.326%)	
Epoch: [28] [200/391] Time 0.047 (0.051) Data 0.002	(0.004) Loss
0.4539 (0.4238) Prec 85.156% (85.215%)	
Epoch: [28] [300/391] Time 0.045 (0.049) Data 0.002	(0.003) Loss
0.5435 (0.4297) Prec 78.906% (85.094%)	
Validation starts	
Test: [0/79] Time 0.418 (0.418) Loss 0.6876 (0.6876	Prec 80.469%
(80.469%)	

* Prec 75.580%	
best acc: 81.200000	
Epoch: [29][0/391] Time 0.649 (0.649)	Data 0.582 (0.582) Loss
0.2729 (0.2729) Prec 91.406% (91.406%)	
Epoch: [29][100/391] Time 0.051 (0.057)	Data 0.001 (0.008) Loss
0.5360 (0.4329) Prec 81.250% (84.568%)	
Epoch: [29][200/391] Time 0.044 (0.050)	Data 0.002 (0.005) Loss
0.5160 (0.4319) Prec 85.156% (84.779%)	
Epoch: [29][300/391] Time 0.042 (0.047)	Data 0.002 (0.004) Loss
0.3365 (0.4297) Prec 89.844% (84.943%)	
Validation starts	
Test: [0/79] Time 0.272 (0.272) Loss	0.4617 (0.4617) Prec 85.156%
(85.156%)	
* Prec 81.000%	
best acc: 81.200000	
Epoch: [30][0/391] Time 0.523 (0.523)	Data 0.425 (0.425) Loss
0.4473 (0.4473) Prec 84.375% (84.375%)	
Epoch: [30] [100/391] Time 0.040 (0.051)	Data 0.002 (0.006) Loss
0.3495 (0.4219) Prec 88.281% (85.520%)	
Epoch: [30][200/391] Time 0.047 (0.047)	Data 0.002 (0.004) Loss
0.3759 (0.4178) Prec 88.281% (85.623%)	, , , , , , , , , , , , , , , , , , , ,
Epoch: [30] [300/391] Time 0.050 (0.047)	Data 0.001 (0.003) Loss
0.4753 (0.4221) Prec 82.031% (85.395%)	2404 01002 (01000) 2002
Validation starts	
Test: 10/791	0.4748 (0.4748) Prec 84.375%
Test: [0/79] Time 0.518 (0.518) Loss (84.375%)	0.4748 (0.4748) Prec 84.375%
(84.375%)	0.4748 (0.4748) Prec 84.375%
(84.375%) * Prec 81.740%	0.4748 (0.4748) Prec 84.375%
(84.375%) * Prec 81.740% best acc: 81.740000	
(84.375%) * Prec 81.740% best acc: 81.740000 Epoch: [31] [0/391] Time 0.419 (0.419)	
(84.375%) * Prec 81.740% best acc: 81.740000 Epoch: [31] [0/391] Time 0.419 (0.419) 0.4778 (0.4778) Prec 85.938% (85.938%)	Data 0.356 (0.356) Loss
(84.375%)  * Prec 81.740%  best acc: 81.740000  Epoch: [31] [0/391] Time 0.419 (0.419)  0.4778 (0.4778) Prec 85.938% (85.938%)  Epoch: [31] [100/391] Time 0.051 (0.055)	
(84.375%)  * Prec 81.740%  best acc: 81.740000  Epoch: [31] [0/391] Time 0.419 (0.419)  0.4778 (0.4778) Prec 85.938% (85.938%)  Epoch: [31] [100/391] Time 0.051 (0.055)  0.4700 (0.4069) Prec 85.156% (85.999%)	Data 0.356 (0.356) Loss Data 0.002 (0.006) Loss
(84.375%) * Prec 81.740% best acc: 81.740000  Epoch: [31] [0/391] Time 0.419 (0.419) 0.4778 (0.4778) Prec 85.938% (85.938%)  Epoch: [31] [100/391] Time 0.051 (0.055) 0.4700 (0.4069) Prec 85.156% (85.999%)  Epoch: [31] [200/391] Time 0.051 (0.053)	Data 0.356 (0.356) Loss
(84.375%) * Prec 81.740% best acc: 81.740000  Epoch: [31] [0/391] Time 0.419 (0.419) 0.4778 (0.4778) Prec 85.938% (85.938%)  Epoch: [31] [100/391] Time 0.051 (0.055) 0.4700 (0.4069) Prec 85.156% (85.999%)  Epoch: [31] [200/391] Time 0.051 (0.053) 0.4383 (0.4068) Prec 81.250% (85.669%)	Data 0.356 (0.356) Loss  Data 0.002 (0.006) Loss  Data 0.002 (0.004) Loss
(84.375%)  * Prec 81.740%  best acc: 81.740000  Epoch: [31] [0/391] Time 0.419 (0.419)  0.4778 (0.4778) Prec 85.938% (85.938%)  Epoch: [31] [100/391] Time 0.051 (0.055)  0.4700 (0.4069) Prec 85.156% (85.999%)  Epoch: [31] [200/391] Time 0.051 (0.053)  0.4383 (0.4068) Prec 81.250% (85.669%)  Epoch: [31] [300/391] Time 0.066 (0.053)	Data 0.356 (0.356) Loss  Data 0.002 (0.006) Loss  Data 0.002 (0.004) Loss
(84.375%) * Prec 81.740% best acc: 81.740000  Epoch: [31] [0/391] Time 0.419 (0.419) 0.4778 (0.4778) Prec 85.938% (85.938%)  Epoch: [31] [100/391] Time 0.051 (0.055) 0.4700 (0.4069) Prec 85.156% (85.999%)  Epoch: [31] [200/391] Time 0.051 (0.053) 0.4383 (0.4068) Prec 81.250% (85.669%)  Epoch: [31] [300/391] Time 0.066 (0.053) 0.3968 (0.4116) Prec 85.156% (85.501%)	Data 0.356 (0.356) Loss  Data 0.002 (0.006) Loss  Data 0.002 (0.004) Loss
(84.375%) * Prec 81.740% best acc: 81.740000  Epoch: [31] [0/391] Time 0.419 (0.419) 0.4778 (0.4778) Prec 85.938% (85.938%)  Epoch: [31] [100/391] Time 0.051 (0.055) 0.4700 (0.4069) Prec 85.156% (85.999%)  Epoch: [31] [200/391] Time 0.051 (0.053) 0.4383 (0.4068) Prec 81.250% (85.669%)  Epoch: [31] [300/391] Time 0.066 (0.053) 0.3968 (0.4116) Prec 85.156% (85.501%)  Validation starts	Data 0.356 (0.356) Loss  Data 0.002 (0.006) Loss  Data 0.002 (0.004) Loss  Data 0.003 (0.003) Loss
(84.375%)  * Prec 81.740%  best acc: 81.740000  Epoch: [31] [0/391] Time 0.419 (0.419)  0.4778 (0.4778) Prec 85.938% (85.938%)  Epoch: [31] [100/391] Time 0.051 (0.055)  0.4700 (0.4069) Prec 85.156% (85.999%)  Epoch: [31] [200/391] Time 0.051 (0.053)  0.4383 (0.4068) Prec 81.250% (85.669%)  Epoch: [31] [300/391] Time 0.066 (0.053)  0.3968 (0.4116) Prec 85.156% (85.501%)  Validation starts  Test: [0/79] Time 0.364 (0.364) Loss	Data 0.356 (0.356) Loss  Data 0.002 (0.006) Loss  Data 0.002 (0.004) Loss  Data 0.003 (0.003) Loss
(84.375%) * Prec 81.740% best acc: 81.740000  Epoch: [31] [0/391] Time 0.419 (0.419) 0.4778 (0.4778) Prec 85.938% (85.938%)  Epoch: [31] [100/391] Time 0.051 (0.055) 0.4700 (0.4069) Prec 85.156% (85.999%)  Epoch: [31] [200/391] Time 0.051 (0.053) 0.4383 (0.4068) Prec 81.250% (85.669%)  Epoch: [31] [300/391] Time 0.066 (0.053) 0.3968 (0.4116) Prec 85.156% (85.501%)  Validation starts  Test: [0/79] Time 0.364 (0.364) Loss (85.156%)	Data 0.356 (0.356) Loss  Data 0.002 (0.006) Loss  Data 0.002 (0.004) Loss  Data 0.003 (0.003) Loss
(84.375%) * Prec 81.740% best acc: 81.740000  Epoch: [31] [0/391] Time 0.419 (0.419) 0.4778 (0.4778) Prec 85.938% (85.938%)  Epoch: [31] [100/391] Time 0.051 (0.055) 0.4700 (0.4069) Prec 85.156% (85.999%)  Epoch: [31] [200/391] Time 0.051 (0.053) 0.4383 (0.4068) Prec 81.250% (85.669%)  Epoch: [31] [300/391] Time 0.066 (0.053) 0.3968 (0.4116) Prec 85.156% (85.501%)  Validation starts  Test: [0/79] Time 0.364 (0.364) Loss (85.156%)  * Prec 81.140%	Data 0.356 (0.356) Loss  Data 0.002 (0.006) Loss  Data 0.002 (0.004) Loss  Data 0.003 (0.003) Loss
(84.375%) * Prec 81.740% best acc: 81.740000  Epoch: [31] [0/391] Time 0.419 (0.419) 0.4778 (0.4778) Prec 85.938% (85.938%)  Epoch: [31] [100/391] Time 0.051 (0.055) 0.4700 (0.4069) Prec 85.156% (85.999%)  Epoch: [31] [200/391] Time 0.051 (0.053) 0.4383 (0.4068) Prec 81.250% (85.669%)  Epoch: [31] [300/391] Time 0.066 (0.053) 0.3968 (0.4116) Prec 85.156% (85.501%)  Validation starts  Test: [0/79] Time 0.364 (0.364) Loss (85.156%)  * Prec 81.140% best acc: 81.740000	Data 0.356 (0.356) Loss  Data 0.002 (0.006) Loss  Data 0.002 (0.004) Loss  Data 0.003 (0.003) Loss  4 0.4586 (0.4586) Prec 85.156%
(84.375%) * Prec 81.740% best acc: 81.740000  Epoch: [31] [0/391] Time 0.419 (0.419) 0.4778 (0.4778) Prec 85.938% (85.938%)  Epoch: [31] [100/391] Time 0.051 (0.055) 0.4700 (0.4069) Prec 85.156% (85.999%)  Epoch: [31] [200/391] Time 0.051 (0.053) 0.4383 (0.4068) Prec 81.250% (85.669%)  Epoch: [31] [300/391] Time 0.066 (0.053) 0.3968 (0.4116) Prec 85.156% (85.501%)  Validation starts  Test: [0/79] Time 0.364 (0.364) Loss (85.156%)  * Prec 81.140% best acc: 81.740000  Epoch: [32] [0/391] Time 1.215 (1.215)	Data 0.356 (0.356) Loss  Data 0.002 (0.006) Loss  Data 0.002 (0.004) Loss  Data 0.003 (0.003) Loss  4 0.4586 (0.4586) Prec 85.156%
(84.375%) * Prec 81.740% best acc: 81.740000  Epoch: [31] [0/391] Time 0.419 (0.419) 0.4778 (0.4778) Prec 85.938% (85.938%)  Epoch: [31] [100/391] Time 0.051 (0.055) 0.4700 (0.4069) Prec 85.156% (85.999%)  Epoch: [31] [200/391] Time 0.051 (0.053) 0.4383 (0.4068) Prec 81.250% (85.669%)  Epoch: [31] [300/391] Time 0.066 (0.053) 0.3968 (0.4116) Prec 85.156% (85.501%)  Validation starts  Test: [0/79] Time 0.364 (0.364) Loss (85.156%)  * Prec 81.140% best acc: 81.740000  Epoch: [32] [0/391] Time 1.215 (1.215) 0.4458 (0.4458) Prec 85.938% (85.938%)	Data 0.356 (0.356) Loss  Data 0.002 (0.006) Loss  Data 0.002 (0.004) Loss  Data 0.003 (0.003) Loss  8 0.4586 (0.4586) Prec 85.156%  Data 1.167 (1.167) Loss
(84.375%) * Prec 81.740% best acc: 81.740000  Epoch: [31] [0/391] Time 0.419 (0.419) 0.4778 (0.4778) Prec 85.938% (85.938%)  Epoch: [31] [100/391] Time 0.051 (0.055) 0.4700 (0.4069) Prec 85.156% (85.999%)  Epoch: [31] [200/391] Time 0.051 (0.053) 0.4383 (0.4068) Prec 81.250% (85.669%)  Epoch: [31] [300/391] Time 0.066 (0.053) 0.3968 (0.4116) Prec 85.156% (85.501%)  Validation starts  Test: [0/79] Time 0.364 (0.364) Loss (85.156%)  * Prec 81.140% best acc: 81.740000  Epoch: [32] [0/391] Time 1.215 (1.215) 0.4458 (0.4458) Prec 85.938% (85.938%)  Epoch: [32] [100/391] Time 0.051 (0.060)	Data 0.356 (0.356) Loss  Data 0.002 (0.006) Loss  Data 0.002 (0.004) Loss  Data 0.003 (0.003) Loss  4 0.4586 (0.4586) Prec 85.156%
**Prec** 81.740%* best acc: 81.740000  Epoch: [31] [0/391]	Data 0.356 (0.356) Loss  Data 0.002 (0.006) Loss  Data 0.002 (0.004) Loss  Data 0.003 (0.003) Loss  0.4586 (0.4586) Prec 85.156%  Data 1.167 (1.167) Loss  Data 0.002 (0.014) Loss
**Prec** 81.740%** best acc: 81.740000  Epoch: [31] [0/391]	Data 0.356 (0.356) Loss  Data 0.002 (0.006) Loss  Data 0.002 (0.004) Loss  Data 0.003 (0.003) Loss  0.4586 (0.4586) Prec 85.156%  Data 1.167 (1.167) Loss  Data 0.002 (0.014) Loss
**Prec** 81.740%* best acc: 81.740000  Epoch: [31] [0/391]	Data 0.356 (0.356) Loss  Data 0.002 (0.006) Loss  Data 0.002 (0.004) Loss  Data 0.003 (0.003) Loss  0.4586 (0.4586) Prec 85.156%  Data 1.167 (1.167) Loss  Data 0.002 (0.014) Loss  Data 0.002 (0.008) Loss

0.3841 (0.4038) Prec 88.281% (85.828%)	
Validation starts Test: [0/79] Time 0.479 (0.479) Loss	0.4150 (0.4150) Prec 85.156%
(85.156%)	
* Prec 82.050%	
best acc: 82.050000	
Epoch: [33] [0/391] Time 0.450 (0.450) 0.5132 (0.5132) Prec 83.594% (83.594%)	Data 0.354 (0.354) Loss
Epoch: [33] [100/391] Time 0.051 (0.052)	Data 0.002 (0.006) Loss
0.4137 (0.4132) Prec 84.375% (85.528%)	
Epoch: [33][200/391] Time 0.058 (0.049)	Data 0.003 (0.004) Loss
0.4257 (0.4146) Prec 85.938% (85.397%)	
Epoch: [33] [300/391] Time 0.054 (0.049)	Data 0.003 (0.003) Loss
0.3985 (0.4122) Prec 85.156% (85.460%)	
Validation starts	0.4655 (0.4655) D 00.504W
Test: [0/79] Time 0.324 (0.324) Loss	0.4655 (0.4655) Prec 83.594%
(83.594%) * Prec 79.300%	
best acc: 82.050000	
Epoch: [34] [0/391] Time 0.544 (0.544)	Data 0.496 (0.496) Loss
0.3356 (0.3356) Prec 86.719% (86.719%)	
Epoch: [34][100/391] Time 0.048 (0.052)	Data 0.002 (0.007) Loss
0.4791 (0.4111) Prec 82.812% (85.636%)	
Epoch: [34][200/391] Time 0.052 (0.047)	Data 0.002 (0.004) Loss
0.4486 (0.4037) Prec 82.812% (85.708%)	
Epoch: [34][300/391] Time 0.038 (0.045)	Data 0.001 (0.004) Loss
0.3099 (0.3957) Prec 90.625% (86.036%)	
Validation starts	0 5000 (0 5000) D 04 050W
Test: [0/79] Time 0.481 (0.481) Loss	0.5298 (0.5298) Prec 81.250%
(81.250%) * Prec 82.130%	
best acc: 82.130000	
Epoch: [35] [0/391] Time 0.621 (0.621)	Data 0.559 (0.559) Loss
0.4270 (0.4270) Prec 85.938% (85.938%)	2000 0.000 (0.000) 2002
Epoch: [35][100/391] Time 0.055 (0.050)	Data 0.002 (0.007) Loss
0.3185 (0.3930) Prec 89.062% (86.146%)	
Epoch: [35][200/391] Time 0.054 (0.049)	Data 0.002 (0.005) Loss
0.4849 (0.4027) Prec 81.250% (85.759%)	
Epoch: [35][300/391] Time 0.058 (0.049)	Data 0.003 (0.004) Loss
0.3021 (0.4022) Prec 89.844% (85.870%)	
Validation starts	0.4550 (0.4550)
Test: [0/79] Time 0.389 (0.389) Loss	0.4776 (0.4776) Prec 86.719%
(86.719%) * Prec 79.750%	
best acc: 82.130000	
Epoch: [36] [0/391] Time 0.536 (0.536)	Data 0.488 (0.488) Loss
0.3817 (0.3817) Prec 88.281% (88.281%)	. ,
Epoch: [36][100/391] Time 0.052 (0.055)	Data 0.003 (0.007) Loss

0 0040 (0 0704) B	07 5001/ (07 0441	/>				
0.3319 (0.3734) Prec			D-+-	0 000	(0,005)	T
Epoch: [36] [200/391]			рата	0.002	(0.005)	Loss
0.4001 (0.3830) Prec			Data	0 000	(0, 004)	T
Epoch: [36] [300/391]			рата	0.002	(0.004)	Loss
0.2560 (0.3865) Prec	92.188% (86.449)	6)				
Validation starts	260 (0.260)		0 0000	(0.000	., .,	05 450%
Test: [0/79] Time 0.3	360 (0.360)	Loss	0.3966	(0.3966	) Prec	85.156%
(85.156%)						
* Prec 80.600%						
best acc: 82.130000	m: 0 450 (0 45	-0)	ъ.	0 000	(0.000)	-
Epoch: [37] [0/391]			Data	0.392	(0.392)	Loss
0.5006 (0.5006) Prec			_			
Epoch: [37] [100/391]			Data	0.002	(0.006)	Loss
0.4404 (0.3768) Prec						
Epoch: [37] [200/391]			Data	0.002	(0.004)	Loss
0.3262 (0.3808) Prec						
Epoch: [37][300/391]			Data	0.002	(0.003)	Loss
0.3136 (0.3873) Prec	87.500% (86.200%)	<b>(</b> )				
Validation starts						
Test: [0/79] Time 0.5	557 (0.557)	Loss	0.3437	(0.3437)	7) Prec	89.844%
(89.844%)						
* Prec 82.940%						
best acc: 82.940000						
Epoch: [38][0/391]	Time 0.263 (0.26	33)	Data	0.200	(0.200)	Loss
0.3633 (0.3633) Prec	88.281% (88.281%	<b>(</b> )				
Epoch: [38][100/391]	Time $0.045 (0.04)$	18)	Data	0.002	(0.004)	Loss
0.3367 (0.3619) Prec	88.281% (87.492%	<b>(</b> )				
Epoch: [38][200/391]	Time $0.050 (0.05)$	50)	Data	0.002	(0.003)	Loss
0.4304 (0.3723) Prec	81.250% (86.995%	<b>(</b> )				
Epoch: [38][300/391]	Time 0.051 (0.05	51)	Data	0.002	(0.003)	Loss
0.2578 (0.3825) Prec	90.625% (86.682%	<b>(</b> )				
Validation starts						
Test: [0/79] Time 0.3	342 (0.342)	Loss	0.6482	(0.6482	2) Prec	78.906%
(78.906%)						
* Prec 78.460%						
best acc: 82.940000						
Epoch: [39][0/391]	Time 0.414 (0.41	L4)	Data	0.363	(0.363)	Loss
0.3562 (0.3562) Prec						
Epoch: [39][100/391]	Time 0.053 (0.04	19)	Data	0.002	(0.006)	Loss
0.4518 (0.3901) Prec	87.500% (86.317%	<b>(</b> )				
Epoch: [39][200/391]			Data	0.002	(0.004)	Loss
0.3538 (0.3882) Prec						
	Time 0.053 (0.05		Data	0.002	(0.003)	Loss
•	89.062% (86.483%					
Validation starts	,, (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Test: [0/79] Time 0.3	396 (0.396)	Loss	0.5270	(0.5270	)) Prec	83.594%
(83.594%)	, ,					
* Prec 80.960%						

best acc: 82.940000	
Epoch: [40] [0/391] Time 0.519 (0.519)	Data 0.456 (0.456) Loss
0.4222 (0.4222) Prec 84.375% (84.375%)	Data 0.430 (0.430) LOSS
Epoch: [40] [100/391] Time 0.050 (0.055)	Data 0.002 (0.007) Loss
0.4214 (0.3728) Prec 88.281% (87.059%)	Data 0.002 (0.007) LOSS
	Data 0.002 (0.004) Loss
Epoch: [40] [200/391] Time 0.046 (0.054) 0.3763 (0.3797) Prec 85.938% (86.777%)	Data 0.002 (0.004) Loss
	Data 0 000 (0 004) I agg
Epoch: [40] [300/391] Time 0.037 (0.053)	Data 0.002 (0.004) Loss
0.3789 (0.3748) Prec 85.156% (86.981%)	
Validation starts	0 FF00 (0 FF00) B 04 0F0W
Test: [0/79] Time 0.430 (0.430) Loss	0.5500 (0.5500) Prec 81.250%
(81.250%)	
* Prec 78.880%	
best acc: 82.940000	D
Epoch: [41] [0/391] Time 0.397 (0.397)	Data 0.330 (0.330) Loss
0.3527 (0.3527) Prec 88.281% (88.281%)	
Epoch: [41] [100/391] Time 0.048 (0.056)	Data 0.002 (0.006) Loss
0.2638 (0.3639) Prec 89.844% (87.044%)	
Epoch: [41][200/391] Time 0.044 (0.053)	Data 0.002 (0.004) Loss
0.3601 (0.3685) Prec 85.156% (86.777%)	
Epoch: [41][300/391] Time 0.042 (0.051)	Data 0.002 (0.003) Loss
0.4169 (0.3670) Prec 87.500% (86.919%)	
Validation starts	
Test: [0/79] Time 0.550 (0.550) Loss	0.4779 (0.4779) Prec 79.688%
(79.688%)	
* Prec 82.210%	
best acc: 82.940000	
Epoch: [42][0/391] Time 0.463 (0.463)	Data 0.390 (0.390) Loss
0.3684 (0.3684) Prec 85.156% (85.156%)	
Epoch: [42][100/391] Time 0.052 (0.057)	Data 0.002 (0.006) Loss
0.4166 (0.3593) Prec 85.938% (87.252%)	
Epoch: [42][200/391] Time 0.058 (0.056)	Data 0.002 (0.004) Loss
0.4294 (0.3631) Prec 82.812% (87.240%)	
Epoch: [42][300/391] Time 0.051 (0.055)	Data 0.002 (0.003) Loss
0.3573 (0.3658) Prec 86.719% (87.202%)	
Validation starts	
Test: [0/79] Time 0.564 (0.564) Loss	0.4013 (0.4013) Prec 89.062%
(89.062%)	
* Prec 83.530%	
best acc: 83.530000	
Epoch: [43][0/391] Time 0.668 (0.668)	Data 0.602 (0.602) Loss
0.3096 (0.3096) Prec 89.844% (89.844%)	
Epoch: [43][100/391] Time 0.060 (0.061)	Data 0.003 (0.008) Loss
0.2530 (0.3648) Prec 90.625% (87.283%)	
Epoch: [43] [200/391] Time 0.050 (0.055)	Data 0.002 (0.005) Loss
0.4724 (0.3667) Prec 82.812% (87.174%)	
Epoch: [43] [300/391] Time 0.046 (0.053)	Data 0.002 (0.004) Loss
0.3570 (0.3706) Prec 86.719% (86.981%)	
111111111111111111111111111111111111111	

Validation starts Test: [0/79] Time 0.335 (0.335) Loss (89.062%)	0.3239 (0.3239) Prec 89.062%
* Prec 83.220%	
best acc: 83.530000	
Epoch: [44] [0/391] Time 0.591 (0.591)	Data 0.526 (0.526) Loss
0.3521 (0.3521) Prec 87.500% (87.500%)	D
Epoch: [44] [100/391] Time 0.039 (0.050)	Data 0.002 (0.007) Loss
0.2638 (0.3456) Prec 89.062% (87.894%)	D
Epoch: [44] [200/391] Time 0.054 (0.052)	Data 0.002 (0.005) Loss
0.4488 (0.3578) Prec 86.719% (87.469%)	D
Epoch: [44] [300/391] Time 0.052 (0.053)	Data 0.002 (0.004) Loss
0.2872 (0.3618) Prec 90.625% (87.456%)	
Validation starts	0 4226 (0 4226)
Test: [0/79] Time 0.268 (0.268) Loss (83.594%)	0.4336 (0.4336) Prec 83.594%
* Prec 79.990% best acc: 83.530000	
Epoch: [45] [0/391] Time 0.771 (0.771)	Data 0.709 (0.709) Loss
0.3331 (0.3331) Prec 87.500% (87.500%)	Data 0.109 (0.109) LOSS
Epoch: [45] [100/391] Time 0.047 (0.057)	Data 0.002 (0.009) Loss
0.2855 (0.3507) Prec 88.281% (87.709%)	Data 0.002 (0.003) Loss
Epoch: [45] [200/391] Time 0.039 (0.052)	Data 0.002 (0.006) Loss
0.4039 (0.3576) Prec 85.156% (87.399%)	Data 0.002 (0.000) Hobb
Epoch: [45] [300/391] Time 0.055 (0.050)	Data 0.002 (0.004) Loss
0.5707 (0.3687) Prec 85.938% (86.976%)	2404 0.002 (0.001) 2005
Validation starts	
Test: [0/79] Time 0.507 (0.507) Loss	0.4075 (0.4075) Prec 85.156%
(85.156%)	
* Prec 82.230%	
best acc: 83.530000	
Epoch: [46][0/391] Time 0.462 (0.462)	Data 0.401 (0.401) Loss
0.4497 (0.4497) Prec 85.156% (85.156%)	
Epoch: [46][100/391] Time 0.052 (0.054)	Data 0.002 (0.006) Loss
0.4244 (0.3693) Prec 84.375% (86.897%)	
Epoch: [46][200/391] Time 0.051 (0.053)	Data 0.002 (0.004) Loss
0.2887 (0.3634) Prec 90.625% (87.177%)	
Epoch: [46][300/391] Time 0.050 (0.052)	Data 0.002 (0.004) Loss
0.4226 (0.3679) Prec 85.156% (87.087%)	
Validation starts	
Test: [0/79] Time 0.500 (0.500) Loss	0.3780 (0.3780) Prec 85.156%
(85.156%)	
* Prec 81.600%	
best acc: 83.530000	
Epoch: [47][0/391] Time 0.515 (0.515)	Data 0.455 (0.455) Loss
0.2599 (0.2599) Prec 89.062% (89.062%)	
Epoch: [47][100/391] Time 0.056 (0.057)	Data 0.002 (0.007) Loss
0.2829 (0.3643) Prec 92.969% (87.260%)	

Epoch: [47][200/391] Time 0.042 (0.055)	Data 0.002 (0.004) Loss
0.4781 (0.3607) Prec 82.812% (87.310%)	D
Epoch: [47] [300/391] Time 0.053 (0.054)	Data 0.002 (0.004) Loss
0.3456 (0.3665) Prec 85.938% (87.017%)	
Validation starts	
Test: [0/79] Time 0.503 (0.503) Loss	0.4572 (0.4572) Prec 83.594%
(83.594%)	
* Prec 81.430%	
best acc: 83.530000	
Epoch: [48] [0/391] Time 0.415 (0.415)	Data 0.354 (0.354) Loss
0.3865 (0.3865) Prec 89.844% (89.844%)	
Epoch: [48][100/391] Time 0.053 (0.050)	Data 0.003 (0.006) Loss
0.3626 (0.3423) Prec 88.281% (88.065%)	
Epoch: [48][200/391] Time 0.045 (0.050)	Data 0.002 (0.004) Loss
0.4742 (0.3499) Prec 82.031% (87.671%)	
Epoch: [48][300/391] Time 0.056 (0.050)	Data 0.002 (0.003) Loss
0.3135 (0.3536) Prec 89.062% (87.557%)	
Validation starts	
Test: [0/79] Time 0.537 (0.537) Loss	0.4952 (0.4952) Prec 86.719%
(86.719%)	
* Prec 82.410%	
best acc: 83.530000	
Epoch: [49][0/391] Time 0.615 (0.615)	Data 0.544 (0.544) Loss
0.3620 (0.3620) Prec 88.281% (88.281%)	,
Epoch: [49][100/391] Time 0.053 (0.057)	Data 0.003 (0.008) Loss
0.3872 (0.3390) Prec 86.719% (88.243%)	
Epoch: [49][200/391] Time 0.060 (0.053)	Data 0.003 (0.005) Loss
0.3393 (0.3486) Prec 88.281% (87.893%)	2404 00000 (00000) 2002
Epoch: [49][300/391] Time 0.059 (0.053)	Data 0.002 (0.004) Loss
0.3139 (0.3513) Prec 89.844% (87.752%)	2404 0.002 (0.001) 1005
Validation starts	
Test: [0/79] Time 0.539 (0.539) Loss	0 4755 (0 4755) Prec 82 812%
(82.812%)	0.1700 (0.1700) 1100 02.012/
* Prec 83.260%	
best acc: 83.530000	
Epoch: [50] [0/391] Time 0.452 (0.452)	Data 0.389 (0.389) Loss
0.2974 (0.2974) Prec 89.844% (89.844%)	Data 0.309 (0.309) LOSS
Epoch: [50] [100/391] Time 0.052 (0.055)	Data 0.002 (0.006) Loss
-	Data 0.002 (0.000) LOSS
0.2493 (0.3483) Prec 93.750% (87.871%)	Data 0 000 (0 004)
Epoch: [50] [200/391] Time 0.053 (0.054)	Data 0.002 (0.004) Loss
0.2464 (0.3550) Prec 94.531% (87.508%)	D-+- 0 000 (0 004)
Epoch: [50] [300/391] Time 0.050 (0.052)	Data 0.002 (0.004) Loss
0.2101 (0.3530) Prec 93.750% (87.604%)	
Validation starts	0.0040 (0.0040)
Test: [0/79] Time 0.350 (0.350) Loss	0.3/12 (0.3/12) Prec 89.844%
(89.844%)	
* Prec 83.340%	
best acc: 83.530000	

0.2108 (0.2108) Prec 94.531% (94.531%) Epoch: [51][100/391] Time 0.043 (0.054) Data 0.002 (0.009) Loss 0.4852 (0.3316) Prec 83.594% (88.575%) Epoch: [51][200/391] Time 0.040 (0.053) Data 0.002 (0.006) Loss 0.3428 (0.3318) Prec 87.500% (88.390%) Epoch: [51][300/391] Time 0.051 (0.052) Data 0.002 (0.005) Loss 0.3765 (0.3409) Prec 85.156% (88.094%) Validation starts Test: [0/79] Time 0.403 (0.403) Loss 0.3934 (0.3934) Prec 85.938% (88.938%) * Prec 82.010% Dest acc: 83.530000 Epoch: [52][100/391] Time 0.465 (0.465) Data 0.419 (0.419) Loss 0.3077 (0.3077) Prec 87.500% (87.500%) Epoch: [52][100/391] Time 0.059 (0.055) Data 0.002 (0.006) Loss 0.2912 (0.3364) Prec 88.281% (88.343%) Epoch: [52][200/391] Time 0.053 (0.049) Data 0.002 (0.004) Loss 0.3998 (0.3391) Prec 89.062% (88.100%) Epoch: [52][300/391] Time 0.042 (0.049) Data 0.002 (0.003) Loss 0.3998 (0.3391) Prec 89.062% (88.100%) Epoch: [52][300/391] Time 0.324 (0.324) Loss 0.4155 (0.4155) Prec 85.938% (85.938%)  * Prec 84.47000 Epoch: [53][100/391] Time 0.554 (0.554) Data 0.002 (0.007) Loss 0.3180 O.3180 Prec 88.281% (88.281%) Epoch: [53][200/391] Time 0.050 (0.049) Data 0.002 (0.007) Loss 0.3180 (0.3180) Prec 88.281% (88.281%) Epoch: [53][200/391] Time 0.050 (0.049) Data 0.002 (0.007) Loss 0.3813 (0.3261) Prec 83.594% (88.343%) Epoch: [53][200/391] Time 0.050 (0.049) Data 0.002 (0.007) Loss 0.3813 (0.3261) Prec 83.594% (88.341%) Epoch: [53][200/391] Time 0.050 (0.049) Data 0.002 (0.007) Loss 0.3432 (0.3287) Prec 84.375% (88.419%) Validation starts Eest: [0/79] Time 0.301 (0.301) Loss 0.5554 (0.5554) Prec 80.469% (88.469%) **Prec 81.480%** Dest acc: 84.470000 Epoch: [54][0/391] Time 0.042 (0.045) Data 0.002 (0.006) Loss 0.2560 (0.3164) Prec 80.625% (88.714%) Epoch: [54][0/391] Time 0.042 (0.046) Data 0.002 (0.004) Loss 0.3560 (0.3164) Prec 90.625% (88.714%) Epoch: [54][200/391] Time 0.042 (0.046) Data 0.002 (0.004) Loss 0.3690 (0.3223) Prec 80.625% (88.714%) Epoch: [54][200/391] Time 0.042 (0.046) Data 0.002 (0.004) Loss 0.3690 (0.3223) Prec 80.281% (88.616%) Epoc	Epoch: [51][0/391] Time 0.740 (0.740)	Data 0.670 (0.670) Los	នេ
0.4852 (0.3316)		D	
Epoch: [51] [200/391]	-	Data 0.002 (0.009) Los	S
O.3428 (0.3318)		Data 0.002 (0.006) Los	ss
No.	-	, , , , , , , , , , , , , , , , , , ,	
Validation starts Test: [0/79] Time 0.403 (0.403) Loss 0.3934 (0.3934) Prec 85.938% (85.938%)  * Prec 82.010% best acc: 83.530000 Epoch: [52] [0/391] Time 0.465 (0.465) Data 0.419 (0.419) Loss 0.3077 (0.3077) Prec 87.500% (87.500%) Epoch: [52] [100/391] Time 0.059 (0.055) Data 0.002 (0.006) Loss 0.2912 (0.3364) Prec 88.281% (88.312%) Epoch: [52] [200/391] Time 0.053 (0.049) Data 0.002 (0.004) Loss 0.4036 (0.3314) Prec 83.594% (88.343%) Epoch: [52] [300/391] Time 0.042 (0.049) Data 0.002 (0.003) Loss 0.3998 (0.3391) Prec 89.062% (88.100%) Validation starts Test: [0/79] Time 0.324 (0.324) Loss 0.4155 (0.4155) Prec 85.938% (85.938%)  * Prec 84.4700% best acc: 84.47000 Epoch: [53] [100/391] Time 0.554 (0.554) Data 0.002 (0.007) Loss 0.3180 (0.3180) Prec 88.281% (88.281%) Epoch: [53] [100/391] Time 0.050 (0.049) Data 0.002 (0.007) Loss 0.3813 (0.3261) Prec 88.281% (88.374%) Epoch: [53] [200/391] Time 0.050 (0.049) Data 0.002 (0.007) Loss 0.3150 (0.3289) Prec 89.062% (88.452%) Epoch: [53] [300/391] Time 0.052 (0.049) Data 0.002 (0.004) Loss 0.3150 (0.3289) Prec 89.062% (88.452%) Epoch: [53] [300/391] Time 0.052 (0.049) Data 0.002 (0.003) Loss 0.3482 (0.3287) Prec 84.375% (88.419%) Epoch: [53] [300/391] Time 0.052 (0.049) Data 0.002 (0.003) Loss 0.3482 (0.3287) Prec 84.375% (88.419%) Epoch: [54] [0/79] Time 0.301 (0.301) Loss 0.5554 (0.5554) Prec 80.469% (80.469%)  * Prec 81.480% best acc: 84.47000 Epoch: [54] [0/391] Time 0.0491 (0.491) Data 0.429 (0.429) Loss 0.2271 (0.2271) Prec 92.969% (92.969%) Epoch: [54] [0/0391] Time 0.042 (0.051) Data 0.002 (0.006) Loss 0.3058 (0.3154) Prec 80.625% (88.714%) Epoch: [54] [200/391] Time 0.042 (0.051) Data 0.002 (0.004) Loss 0.3690 (0.3233) Prec 80.281% (88.616%) Epoch: [54] [200/391] Time 0.042 (0.066) Data 0.002 (0.004) Loss 0.3690 (0.3233) Prec 80.281% (88.616%) Epoch: [54] [200/391] Time 0.045 (0.046) Data 0.002 (0.004) Loss 0.3690 (0.3233) Prec 80.281% (88.616%) Epoch: [54] [200/391] Time 0.045 (0.045) Data 0.002 (0.004) Loss 0.3690 (0.3233) Prec 80.281% (88.616%)	Epoch: [51][300/391] Time 0.051 (0.052)	Data 0.002 (0.005) Los	ss
Test: [0/79]	0.3765 (0.3409) Prec 85.156% (88.094%)		
Ref			
* Prec 82.010% best acc: 83.530000  Epoch: [52] [0/391]		0.3934 (0.3934) Prec 85.938	3%
Best acc: 83.530000   Epoch: [52] [0/391]			
Epoch: [52] [0/391]			
O.3077 (0.3077)		D	
Epoch: [52] [100/391]	<del>-</del>	Data 0.419 (0.419) Los	S
0.2912 (0.3364) Prec 88.281% (88.312%)  Epoch: [52] [200/391] Time 0.053 (0.049) Data 0.002 (0.004) Loss 0.4036 (0.3314) Prec 83.594% (88.343%)  Epoch: [52] [300/391] Time 0.042 (0.049) Data 0.002 (0.003) Loss 0.3998 (0.3391) Prec 89.062% (88.100%)  Validation starts  Test: [0/79] Time 0.324 (0.324) Loss 0.4155 (0.4155) Prec 85.938% (85.938%)  * Prec 84.470%  best acc: 84.470000  Epoch: [53] [0/391] Time 0.554 (0.554) Data 0.512 (0.512) Loss 0.3180 (0.3180) Prec 88.281% (88.281%)  Epoch: [53] [100/391] Time 0.050 (0.049) Data 0.002 (0.007) Loss 0.3813 (0.3261) Prec 83.594% (88.374%)  Epoch: [53] [200/391] Time 0.052 (0.049) Data 0.002 (0.004) Loss 0.3150 (0.3289) Prec 89.062% (88.452%)  Epoch: [53] [300/391] Time 0.039 (0.048) Data 0.002 (0.003) Loss 0.3482 (0.3287) Prec 84.375% (88.419%)  Validation starts  Test: [0/79] Time 0.301 (0.301) Loss 0.5554 (0.5554) Prec 80.469% (80.469%)  * Prec 81.480% best acc: 84.470000  Epoch: [54] [100/391] Time 0.491 (0.491) Data 0.429 (0.429) Loss 0.2271 (0.2271) Prec 92.969% (92.969%)  Epoch: [54] [100/391] Time 0.042 (0.051) Data 0.002 (0.006) Loss 0.3058 (0.3154) Prec 90.625% (88.714%)  Epoch: [54] [200/391] Time 0.042 (0.051) Data 0.002 (0.004) Loss 0.3690 (0.3223) Prec 88.281% (88.616%)  Epoch: [54] [300/391] Time 0.045 (0.045) Data 0.002 (0.003) Loss 0.3690 (0.3223) Prec 88.281% (88.616%)  Epoch: [54] [300/391] Time 0.045 (0.045) Data 0.002 (0.003) Loss 0.3690 (0.3223) Prec 88.281% (88.616%)  Epoch: [54] [300/391] Time 0.045 (0.045) Data 0.002 (0.003) Loss 0.4278 (0.3291) Prec 82.812% (88.473%)		Data 0 002 (0 006) I od	
Epoch: [52] [200/391]	<del>-</del>	Data 0.002 (0.000) Los	5
0.4036 (0.3314)    Prec 83.594% (88.343%)  Epoch: [52][300/391]    Time 0.042 (0.049)    Data 0.002 (0.003)    Loss 0.3988 (0.3391)    Prec 89.062% (88.100%)  Validation starts  Test: [0/79]    Time 0.324 (0.324)    Loss 0.4155 (0.4155)    Prec 85.938% (85.938%)  * Prec 84.470%  best acc: 84.47000  Epoch: [53][0/391]    Time 0.554 (0.554)    Data 0.512 (0.512)    Loss 0.3180 (0.3180)    Prec 88.281% (88.281%)  Epoch: [53][100/391]    Time 0.050 (0.049)    Data 0.002 (0.007)    Loss 0.3180 (0.3261)    Prec 83.594% (88.374%)  Epoch: [53][200/391]    Time 0.052 (0.049)    Data 0.002 (0.004)    Loss 0.3150 (0.3289)    Prec 89.062% (88.452%)  Epoch: [53][300/391]    Time 0.039 (0.048)    Data 0.002 (0.003)    Loss 0.3482 (0.3287)    Prec 84.375% (88.419%)  Validation starts  Test: [0/79]    Time 0.301 (0.301)    Loss 0.5554 (0.5554)    Prec 80.469% (80.469%)  * Prec 81.480%  best acc: 84.47000  Epoch: [54][0/391]    Time 0.491 (0.491)    Data 0.429 (0.429)    Loss 0.2271 (0.2271)    Prec 92.969% (92.969%)  Epoch: [54][100/391]    Time 0.042 (0.051)    Data 0.002 (0.006)    Loss 0.3058 (0.3154)    Prec 90.625% (88.714%)  Epoch: [54][200/391]    Time 0.042 (0.066)    Data 0.002 (0.004)    Loss 0.3690 (0.3223)    Prec 88.281% (88.616%)  Epoch: [54][200/391]    Time 0.042 (0.046)    Data 0.002 (0.004)    Loss 0.3690 (0.3223)    Prec 88.281% (88.616%)  Epoch: [54][300/391]    Time 0.045 (0.045)    Data 0.002 (0.003)    Loss 0.4278 (0.3291)    Prec 88.281% (88.616%)		Data 0 002 (0 004) Ins	
Epoch: [52][300/391]	-	Data 0.002 (0.004) Los	, 13
Validation starts Test: [0/79] Time 0.324 (0.324) Loss 0.4155 (0.4155) Prec 85.938% (85.938%)  * Prec 84.470% best acc: 84.470000 Epoch: [53] [0/391] Time 0.554 (0.554) Data 0.512 (0.512) Loss 0.3180 (0.3180) Prec 83.281% (88.281%)  Epoch: [53] [100/391] Time 0.050 (0.049) Data 0.002 (0.007) Loss 0.3813 (0.3261) Prec 83.594% (88.374%)  Epoch: [53] [200/391] Time 0.052 (0.049) Data 0.002 (0.004) Loss 0.3150 (0.3289) Prec 89.062% (88.452%)  Epoch: [53] [300/391] Time 0.039 (0.048) Data 0.002 (0.003) Loss 0.3482 (0.3287) Prec 84.375% (88.419%)  Validation starts  Test: [0/79] Time 0.301 (0.301) Loss 0.5554 (0.5554) Prec 80.469% (80.469%)  * Prec 81.480% best acc: 84.470000 Epoch: [54] [0/391] Time 0.491 (0.491) Data 0.429 (0.429) Loss 0.2271 (0.2271) Prec 92.969% (92.969%)  Epoch: [54] [100/391] Time 0.042 (0.051) Data 0.002 (0.006) Loss 0.3058 (0.3154) Prec 90.625% (88.714%)  Epoch: [54] [200/391] Time 0.042 (0.051) Data 0.002 (0.004) Loss 0.3690 (0.3223) Prec 88.281% (88.616%)  Epoch: [54] [300/391] Time 0.042 (0.046) Data 0.002 (0.004) Loss 0.3690 (0.3223) Prec 88.281% (88.616%)  Epoch: [54] [300/391] Time 0.042 (0.045) Data 0.002 (0.003) Loss 0.4278 (0.3291) Prec 82.812% (88.473%)		Data 0.002 (0.003) Los	ss
Validation starts  Test: [0/79]	-	2404 0.002 (0.000)	,,,
Test: [0/79] Time 0.324 (0.324) Loss 0.4155 (0.4155) Prec 85.938% (85.938%)  * Prec 84.470%  best acc: 84.470000  Epoch: [53] [0/391] Time 0.554 (0.554) Data 0.512 (0.512) Loss 0.3180 (0.3180) Prec 88.281% (88.281%)  Epoch: [53] [100/391] Time 0.050 (0.049) Data 0.002 (0.007) Loss 0.3813 (0.3261) Prec 83.594% (88.374%)  Epoch: [53] [200/391] Time 0.052 (0.049) Data 0.002 (0.004) Loss 0.3150 (0.3289) Prec 89.062% (88.452%)  Epoch: [53] [300/391] Time 0.039 (0.048) Data 0.002 (0.003) Loss 0.3482 (0.3287) Prec 84.375% (88.419%)  Validation starts  Test: [0/79] Time 0.301 (0.301) Loss 0.5554 (0.5554) Prec 80.469% (80.469%)  * Prec 81.480%  best acc: 84.470000  Epoch: [54] [0/391] Time 0.491 (0.491) Data 0.429 (0.429) Loss 0.2271 (0.2271) Prec 92.969% (92.969%)  Epoch: [54] [100/391] Time 0.042 (0.051) Data 0.002 (0.006) Loss 0.3058 (0.3154) Prec 80.625% (88.714%)  Epoch: [54] [200/391] Time 0.042 (0.046) Data 0.002 (0.004) Loss 0.3690 (0.3223) Prec 88.281% (88.616%)  Epoch: [54] [300/391] Time 0.045 (0.045) Data 0.002 (0.003) Loss 0.4278 (0.3291) Prec 82.812% (88.473%)			
* Prec 84.470% best acc: 84.470000  Epoch: [53][0/391]		0.4155 (0.4155) Prec 85.938	3%
Best acc: 84.470000  Epoch: [53] [0/391] Time 0.554 (0.554) Data 0.512 (0.512) Loss 0.3180 (0.3180) Prec 88.281% (88.281%)  Epoch: [53] [100/391] Time 0.050 (0.049) Data 0.002 (0.007) Loss 0.3813 (0.3261) Prec 83.594% (88.374%)  Epoch: [53] [200/391] Time 0.052 (0.049) Data 0.002 (0.004) Loss 0.3150 (0.3289) Prec 89.062% (88.452%)  Epoch: [53] [300/391] Time 0.039 (0.048) Data 0.002 (0.003) Loss 0.3482 (0.3287) Prec 84.375% (88.419%)  Validation starts  Test: [0/79] Time 0.301 (0.301) Loss 0.5554 (0.5554) Prec 80.469% (80.469%)  * Prec 81.480%  best acc: 84.470000  Epoch: [54] [0/391] Time 0.491 (0.491) Data 0.429 (0.429) Loss 0.2271 (0.2271) Prec 92.969% (92.969%)  Epoch: [54] [100/391] Time 0.042 (0.051) Data 0.002 (0.006) Loss 0.3058 (0.3154) Prec 90.625% (88.714%)  Epoch: [54] [200/391] Time 0.042 (0.046) Data 0.002 (0.004) Loss 0.3690 (0.3223) Prec 88.281% (88.616%)  Epoch: [54] [300/391] Time 0.045 (0.045) Data 0.002 (0.003) Loss 0.4278 (0.3291) Prec 82.812% (88.473%)			
Epoch: [53] [0/391]	* Prec 84.470%		
0.3180 (0.3180) Prec 88.281% (88.281%)  Epoch: [53] [100/391] Time 0.050 (0.049) Data 0.002 (0.007) Loss 0.3813 (0.3261) Prec 83.594% (88.374%)  Epoch: [53] [200/391] Time 0.052 (0.049) Data 0.002 (0.004) Loss 0.3150 (0.3289) Prec 89.062% (88.452%)  Epoch: [53] [300/391] Time 0.039 (0.048) Data 0.002 (0.003) Loss 0.3482 (0.3287) Prec 84.375% (88.419%)  Validation starts  Test: [0/79] Time 0.301 (0.301) Loss 0.5554 (0.5554) Prec 80.469% (80.469%)  * Prec 81.480%  best acc: 84.470000  Epoch: [54] [0/391] Time 0.491 (0.491) Data 0.429 (0.429) Loss 0.2271 (0.2271) Prec 92.969% (92.969%)  Epoch: [54] [100/391] Time 0.042 (0.051) Data 0.002 (0.006) Loss 0.3058 (0.3154) Prec 90.625% (88.714%)  Epoch: [54] [200/391] Time 0.042 (0.046) Data 0.002 (0.004) Loss 0.3690 (0.3223) Prec 88.281% (88.616%)  Epoch: [54] [300/391] Time 0.045 (0.045) Data 0.002 (0.003) Loss 0.4278 (0.3291) Prec 82.812% (88.473%)	best acc: 84.470000		
Epoch: [53] [100/391] Time 0.050 (0.049) Data 0.002 (0.007) Loss 0.3813 (0.3261) Prec 83.594% (88.374%)  Epoch: [53] [200/391] Time 0.052 (0.049) Data 0.002 (0.004) Loss 0.3150 (0.3289) Prec 89.062% (88.452%)  Epoch: [53] [300/391] Time 0.039 (0.048) Data 0.002 (0.003) Loss 0.3482 (0.3287) Prec 84.375% (88.419%)  Validation starts  Test: [0/79] Time 0.301 (0.301) Loss 0.5554 (0.5554) Prec 80.469% (80.469%)  * Prec 81.480%  best acc: 84.470000  Epoch: [54] [0/391] Time 0.491 (0.491) Data 0.429 (0.429) Loss 0.2271 (0.2271) Prec 92.969% (92.969%)  Epoch: [54] [100/391] Time 0.042 (0.051) Data 0.002 (0.006) Loss 0.3058 (0.3154) Prec 90.625% (88.714%)  Epoch: [54] [200/391] Time 0.042 (0.046) Data 0.002 (0.004) Loss 0.3690 (0.3223) Prec 88.281% (88.616%)  Epoch: [54] [300/391] Time 0.045 (0.045) Data 0.002 (0.003) Loss 0.4278 (0.3291) Prec 82.812% (88.473%)	Epoch: [53][0/391] Time 0.554 (0.554)	Data 0.512 (0.512) Los	ss
0.3813 (0.3261) Prec 83.594% (88.374%)  Epoch: [53] [200/391] Time 0.052 (0.049) Data 0.002 (0.004) Loss 0.3150 (0.3289) Prec 89.062% (88.452%)  Epoch: [53] [300/391] Time 0.039 (0.048) Data 0.002 (0.003) Loss 0.3482 (0.3287) Prec 84.375% (88.419%)  Validation starts  Test: [0/79] Time 0.301 (0.301) Loss 0.5554 (0.5554) Prec 80.469% (80.469%)  * Prec 81.480%  best acc: 84.470000  Epoch: [54] [0/391] Time 0.491 (0.491) Data 0.429 (0.429) Loss 0.2271 (0.2271) Prec 92.969% (92.969%)  Epoch: [54] [100/391] Time 0.042 (0.051) Data 0.002 (0.006) Loss 0.3058 (0.3154) Prec 90.625% (88.714%)  Epoch: [54] [200/391] Time 0.042 (0.046) Data 0.002 (0.004) Loss 0.3690 (0.3223) Prec 88.281% (88.616%)  Epoch: [54] [300/391] Time 0.045 (0.045) Data 0.002 (0.003) Loss 0.4278 (0.3291) Prec 82.812% (88.473%)	0.3180 (0.3180) Prec 88.281% (88.281%)		
Epoch: [53] [200/391]	<del>-</del>	Data 0.002 (0.007) Los	ន
0.3150 (0.3289) Prec 89.062% (88.452%)  Epoch: [53][300/391] Time 0.039 (0.048) Data 0.002 (0.003) Loss 0.3482 (0.3287) Prec 84.375% (88.419%)  Validation starts  Test: [0/79] Time 0.301 (0.301) Loss 0.5554 (0.5554) Prec 80.469% (80.469%)  * Prec 81.480%  best acc: 84.470000  Epoch: [54][0/391] Time 0.491 (0.491) Data 0.429 (0.429) Loss 0.2271 (0.2271) Prec 92.969% (92.969%)  Epoch: [54][100/391] Time 0.042 (0.051) Data 0.002 (0.006) Loss 0.3058 (0.3154) Prec 90.625% (88.714%)  Epoch: [54][200/391] Time 0.042 (0.046) Data 0.002 (0.004) Loss 0.3690 (0.3223) Prec 88.281% (88.616%)  Epoch: [54][300/391] Time 0.045 (0.045) Data 0.002 (0.003) Loss 0.4278 (0.3291) Prec 82.812% (88.473%)			
Epoch: [53][300/391] Time 0.039 (0.048) Data 0.002 (0.003) Loss 0.3482 (0.3287) Prec 84.375% (88.419%)  Validation starts  Test: [0/79] Time 0.301 (0.301) Loss 0.5554 (0.5554) Prec 80.469% (80.469%)  * Prec 81.480%  best acc: 84.470000  Epoch: [54][0/391] Time 0.491 (0.491) Data 0.429 (0.429) Loss 0.2271 (0.2271) Prec 92.969% (92.969%)  Epoch: [54][100/391] Time 0.042 (0.051) Data 0.002 (0.006) Loss 0.3058 (0.3154) Prec 90.625% (88.714%)  Epoch: [54][200/391] Time 0.042 (0.046) Data 0.002 (0.004) Loss 0.3690 (0.3223) Prec 88.281% (88.616%)  Epoch: [54][300/391] Time 0.045 (0.045) Data 0.002 (0.003) Loss 0.4278 (0.3291) Prec 82.812% (88.473%)	-	Data 0.002 (0.004) Los	S
<pre>0.3482 (0.3287)    Prec 84.375% (88.419%) Validation starts Test: [0/79]    Time 0.301 (0.301)    Loss 0.5554 (0.5554)    Prec 80.469% (80.469%)     * Prec 81.480% best acc: 84.470000 Epoch: [54] [0/391]    Time 0.491 (0.491)    Data 0.429 (0.429)    Loss 0.2271 (0.2271)    Prec 92.969% (92.969%) Epoch: [54] [100/391]    Time 0.042 (0.051)    Data 0.002 (0.006)    Loss 0.3058 (0.3154)    Prec 90.625% (88.714%) Epoch: [54] [200/391]    Time 0.042 (0.046)    Data 0.002 (0.004)    Loss 0.3690 (0.3223)    Prec 88.281% (88.616%) Epoch: [54] [300/391]    Time 0.045 (0.045)    Data 0.002 (0.003)    Loss 0.4278 (0.3291)    Prec 82.812% (88.473%)</pre>			
Validation starts  Test: [0/79] Time 0.301 (0.301) Loss 0.5554 (0.5554) Prec 80.469% (80.469%)  * Prec 81.480%  best acc: 84.470000  Epoch: [54][0/391] Time 0.491 (0.491) Data 0.429 (0.429) Loss 0.2271 (0.2271) Prec 92.969% (92.969%)  Epoch: [54][100/391] Time 0.042 (0.051) Data 0.002 (0.006) Loss 0.3058 (0.3154) Prec 90.625% (88.714%)  Epoch: [54][200/391] Time 0.042 (0.046) Data 0.002 (0.004) Loss 0.3690 (0.3223) Prec 88.281% (88.616%)  Epoch: [54][300/391] Time 0.045 (0.045) Data 0.002 (0.003) Loss 0.4278 (0.3291) Prec 82.812% (88.473%)		Data 0.002 (0.003) Los	S
Test: [0/79] Time 0.301 (0.301) Loss 0.5554 (0.5554) Prec 80.469% (80.469%)  * Prec 81.480%  best acc: 84.470000  Epoch: [54] [0/391] Time 0.491 (0.491) Data 0.429 (0.429) Loss 0.2271 (0.2271) Prec 92.969% (92.969%)  Epoch: [54] [100/391] Time 0.042 (0.051) Data 0.002 (0.006) Loss 0.3058 (0.3154) Prec 90.625% (88.714%)  Epoch: [54] [200/391] Time 0.042 (0.046) Data 0.002 (0.004) Loss 0.3690 (0.3223) Prec 88.281% (88.616%)  Epoch: [54] [300/391] Time 0.045 (0.045) Data 0.002 (0.003) Loss 0.4278 (0.3291) Prec 82.812% (88.473%)			
(80.469%) * Prec 81.480% best acc: 84.470000  Epoch: [54][0/391] Time 0.491 (0.491) Data 0.429 (0.429) Loss 0.2271 (0.2271) Prec 92.969% (92.969%)  Epoch: [54][100/391] Time 0.042 (0.051) Data 0.002 (0.006) Loss 0.3058 (0.3154) Prec 90.625% (88.714%)  Epoch: [54][200/391] Time 0.042 (0.046) Data 0.002 (0.004) Loss 0.3690 (0.3223) Prec 88.281% (88.616%)  Epoch: [54][300/391] Time 0.045 (0.045) Data 0.002 (0.003) Loss 0.4278 (0.3291) Prec 82.812% (88.473%)			
* Prec 81.480% best acc: 84.470000  Epoch: [54] [0/391] Time 0.491 (0.491) Data 0.429 (0.429) Loss 0.2271 (0.2271) Prec 92.969% (92.969%)  Epoch: [54] [100/391] Time 0.042 (0.051) Data 0.002 (0.006) Loss 0.3058 (0.3154) Prec 90.625% (88.714%)  Epoch: [54] [200/391] Time 0.042 (0.046) Data 0.002 (0.004) Loss 0.3690 (0.3223) Prec 88.281% (88.616%)  Epoch: [54] [300/391] Time 0.045 (0.045) Data 0.002 (0.003) Loss 0.4278 (0.3291) Prec 82.812% (88.473%)		0.5554 (0.5554) Prec 80.469	)%
best acc: 84.470000  Epoch: [54][0/391] Time 0.491 (0.491) Data 0.429 (0.429) Loss 0.2271 (0.2271) Prec 92.969% (92.969%)  Epoch: [54][100/391] Time 0.042 (0.051) Data 0.002 (0.006) Loss 0.3058 (0.3154) Prec 90.625% (88.714%)  Epoch: [54][200/391] Time 0.042 (0.046) Data 0.002 (0.004) Loss 0.3690 (0.3223) Prec 88.281% (88.616%)  Epoch: [54][300/391] Time 0.045 (0.045) Data 0.002 (0.003) Loss 0.4278 (0.3291) Prec 82.812% (88.473%)			
Epoch: [54][0/391] Time 0.491 (0.491) Data 0.429 (0.429) Loss 0.2271 (0.2271) Prec 92.969% (92.969%)  Epoch: [54][100/391] Time 0.042 (0.051) Data 0.002 (0.006) Loss 0.3058 (0.3154) Prec 90.625% (88.714%)  Epoch: [54][200/391] Time 0.042 (0.046) Data 0.002 (0.004) Loss 0.3690 (0.3223) Prec 88.281% (88.616%)  Epoch: [54][300/391] Time 0.045 (0.045) Data 0.002 (0.003) Loss 0.4278 (0.3291) Prec 82.812% (88.473%)			
0.2271 (0.2271) Prec 92.969% (92.969%)  Epoch: [54] [100/391] Time 0.042 (0.051) Data 0.002 (0.006) Loss 0.3058 (0.3154) Prec 90.625% (88.714%)  Epoch: [54] [200/391] Time 0.042 (0.046) Data 0.002 (0.004) Loss 0.3690 (0.3223) Prec 88.281% (88.616%)  Epoch: [54] [300/391] Time 0.045 (0.045) Data 0.002 (0.003) Loss 0.4278 (0.3291) Prec 82.812% (88.473%)		Data 0 420 (0 420) I ad	
Epoch: [54][100/391] Time 0.042 (0.051) Data 0.002 (0.006) Loss 0.3058 (0.3154) Prec 90.625% (88.714%)  Epoch: [54][200/391] Time 0.042 (0.046) Data 0.002 (0.004) Loss 0.3690 (0.3223) Prec 88.281% (88.616%)  Epoch: [54][300/391] Time 0.045 (0.045) Data 0.002 (0.003) Loss 0.4278 (0.3291) Prec 82.812% (88.473%)	•	Data 0.429 (0.429) Los	S
0.3058 (0.3154) Prec 90.625% (88.714%)  Epoch: [54] [200/391] Time 0.042 (0.046) Data 0.002 (0.004) Loss  0.3690 (0.3223) Prec 88.281% (88.616%)  Epoch: [54] [300/391] Time 0.045 (0.045) Data 0.002 (0.003) Loss  0.4278 (0.3291) Prec 82.812% (88.473%)		Data 0 000 (0 006) Log	
Epoch: [54][200/391] Time 0.042 (0.046) Data 0.002 (0.004) Loss 0.3690 (0.3223) Prec 88.281% (88.616%)  Epoch: [54][300/391] Time 0.045 (0.045) Data 0.002 (0.003) Loss 0.4278 (0.3291) Prec 82.812% (88.473%)	-	Data 0.002 (0.000) Los	5
0.3690 (0.3223) Prec 88.281% (88.616%)  Epoch: [54][300/391] Time 0.045 (0.045) Data 0.002 (0.003) Loss  0.4278 (0.3291) Prec 82.812% (88.473%)		Data 0 000 (0 004) I og	
Epoch: [54][300/391] Time 0.045 (0.045) Data 0.002 (0.003) Loss 0.4278 (0.3291) Prec 82.812% (88.473%)	<del>-</del>	Data 0.002 (0.004) Los	00
0.4278 (0.3291) Prec 82.812% (88.473%)		Data 0 002 (0 003) 109	
	-	2404 0.002 (0.000) LOS	, ,
,	Validation starts		

Test: [0/79] Time 0.4 (84.375%)	407 (0.407) Loss	0.4497 (0.449	7) Prec 84.375%
* Prec 83.790%			
best acc: 84.470000			
Epoch: [55][0/391]	Time 0.638 (0.638)	Data 0.580	(0.580) Loss
0.2757 (0.2757) Prec			
Epoch: [55][100/391]		Data 0.002	(0.008) Loss
0.3724 (0.3234) Prec			
Epoch: [55][200/391]	Time 0.066 (0.054)	Data 0.004	(0.005) Loss
0.2573 (0.3248) Prec			
Epoch: [55][300/391]	Time 0.058 (0.054)	Data 0.003	(0.004) Loss
0.3158 (0.3307) Prec	89.062% (88.502%)		
Validation starts			
Test: [0/79] Time 0.4	470 (0.470) Loss	0.4672 (0.467)	2) Prec 84.375%
(84.375%)			
* Prec 82.690%			
best acc: 84.470000			
Epoch: [56][0/391]	Time 0.513 (0.513)	Data 0.444	(0.444) Loss
0.3074 (0.3074) Prec	87.500% (87.500%)		
Epoch: [56][100/391]	Time 0.055 (0.058)	Data 0.002	(0.007) Loss
0.3448 (0.3015) Prec	85.938% (89.581%)		
Epoch: [56][200/391]	Time 0.059 (0.054)	Data 0.003	(0.005) Loss
0.2845 (0.3115) Prec	89.844% (89.202%)		
Epoch: [56][300/391]	Time 0.051 (0.053)	Data 0.002	(0.004) Loss
0.3666 (0.3249) Prec	86.719% (88.671%)		
Validation starts			
Test: [0/79] Time 0.6	666 (0.666) Loss	0.5415 (0.541	5) Prec 81.250%
(81.250%)			
* Prec 82.510%			
best acc: 84.470000			
Epoch: [57][0/391]	Time 0.576 (0.576)	Data 0.514	(0.514) Loss
0.3623 (0.3623) Prec	84.375% (84.375%)		
Epoch: [57][100/391]	Time 0.054 (0.055)	Data 0.002	(0.007) Loss
0.2630 (0.3206) Prec	92.969% (88.939%)		
Epoch: [57][200/391]	Time 0.060 (0.054)	Data 0.002	(0.004) Loss
0.3749 (0.3201) Prec	84.375% (88.872%)		
Epoch: [57][300/391]	Time 0.050 (0.053)	Data 0.001	(0.004) Loss
0.4654 (0.3260) Prec	84.375% (88.632%)		
Validation starts			
Test: [0/79] Time 0.3	332 (0.332) Loss	0.3631 (0.363	1) Prec 86.719%
(86.719%)			
* Prec 83.800%			
best acc: 84.470000			
Epoch: [58][0/391]	Time 0.800 (0.800)	Data 0.734	(0.734) Loss
0.3179 (0.3179) Prec	88.281% (88.281%)		
Epoch: [58][100/391]	Time 0.050 (0.052)	Data 0.002	(0.009) Loss
0.4765 (0.3093) Prec	82.812% (89.248%)		
Epoch: [58][200/391]	Time 0.047 (0.048)	Data 0.002	(0.006) Loss

0.0007 (0.0000)	
0.3097 (0.3222) Prec 87.500% (88.748%)	D . 0.000 (0.004)
Epoch: [58] [300/391] Time 0.042 (0.047)	Data 0.002 (0.004) Loss
0.3345 (0.3249) Prec 85.156% (88.603%)	
Validation starts	
Test: [0/79] Time 0.436 (0.436) Loss	0.4466 (0.4466) Prec 85.938%
(85.938%)	
* Prec 84.190%	
best acc: 84.470000	
Epoch: [59][0/391] Time 0.433 (0.433)	Data 0.373 (0.373) Loss
0.3775 (0.3775) Prec 87.500% (87.500%)	
Epoch: [59][100/391] Time 0.055 (0.052)	Data 0.002 (0.006) Loss
0.3256 (0.3127) Prec 87.500% (89.101%)	
Epoch: [59][200/391] Time 0.049 (0.050)	Data 0.002 (0.004) Loss
0.3274 (0.3157) Prec 88.281% (88.856%)	
Epoch: [59][300/391] Time 0.050 (0.050)	Data 0.002 (0.003) Loss
0.3032 (0.3234) Prec 89.062% (88.567%)	
Validation starts	
Test: [0/79] Time 0.396 (0.396) Loss	0.4677 (0.4677) Prec 85.938%
(85.938%)	
* Prec 83.380%	
best acc: 84.470000	
Epoch: [60][0/391] Time 0.456 (0.456)	Data 0.405 (0.405) Loss
0.2426 (0.2426) Prec 91.406% (91.406%)	
Epoch: [60][100/391] Time 0.047 (0.049)	Data 0.002 (0.006) Loss
0.4202 (0.2973) Prec 84.375% (89.511%)	2404 00002 (00000), 2000
Epoch: [60][200/391] Time 0.057 (0.051)	Data 0.002 (0.004) Loss
0.2923 (0.3104) Prec 89.062% (89.074%)	Data 0.002 (0.001) Hobb
Epoch: [60] [300/391] Time 0.044 (0.049)	Data 0.002 (0.003) Loss
0.2469 (0.3200) Prec 90.625% (88.795%)	Data 0.002 (0.003) LOSS
Validation starts	
Test: [0/79] Time 0.268 (0.268) Loss	0 4549 (0 4549) Proc 95 1569
(85.156%)	0.4546 (0.4546) FIEC 65.156%
* Prec 83.240%	
best acc: 84.470000	D + 0 400 (0 400)
Epoch: [61] [0/391] Time 0.493 (0.493)	Data 0.438 (0.438) Loss
0.2896 (0.2896) Prec 90.625% (90.625%)	D . 0.000 (0.000)
Epoch: [61] [100/391] Time 0.045 (0.048)	Data 0.002 (0.006) Loss
0.3485 (0.3213) Prec 88.281% (88.475%)	
Epoch: [61] [200/391] Time 0.041 (0.045)	Data 0.001 (0.004) Loss
0.4378 (0.3146) Prec 87.500% (88.783%)	
Epoch: [61] [300/391] Time 0.047 (0.044)	Data 0.002 (0.003) Loss
0.4114 (0.3180) Prec 82.031% (88.684%)	
Validation starts	
Test: [0/79] Time 0.345 (0.345) Loss	0.4112 (0.4112) Prec 85.156%
(85.156%)	
* Prec 82.720%	
best acc: 84.470000	
Epoch: [62][0/391] Time 0.516 (0.516)	Data 0.451 (0.451) Loss

0.0040 (0.0040)	
0.3013 (0.3013) Prec 88.281% (88.281%)	D . 0.000 (0.000)
Epoch: [62] [100/391] Time 0.052 (0.057)	Data 0.002 (0.006) Loss
0.2037 (0.3014) Prec 93.750% (89.387%)	Data 0 003 (0 004)
Epoch: [62] [200/391] Time 0.060 (0.057)	Data 0.003 (0.004) Loss
0.4131 (0.3083) Prec 82.812% (89.121%)	Data 0 000 (0 000)
Epoch: [62] [300/391] Time 0.060 (0.056)	Data 0.002 (0.003) Loss
0.2976 (0.3151) Prec 88.281% (88.943%)	
Validation starts	0.2504 (0.2504)
Test: [0/79] Time 0.395 (0.395) Loss (86.719%)	0.3594 (0.3594) Prec 86.719%
* Prec 82.960%	
best acc: 84.470000	Data 0 476 (0 476)
Epoch: [63] [0/391] Time 0.542 (0.542)	Data 0.476 (0.476) Loss
0.3209 (0.3209) Prec 89.844% (89.844%)	Data 0 000 (0 007)
Epoch: [63] [100/391] Time 0.051 (0.054)	Data 0.002 (0.007) Loss
0.2915 (0.3171) Prec 87.500% (88.962%) Epoch: [63][200/391] Time 0.041 (0.052)	Data 0 000 (0 00E) I aga
0.2207 (0.3160) Prec 91.406% (89.051%)	Data 0.002 (0.005) Loss
	Data 0.002 (0.004) Loss
Epoch: [63] [300/391] Time 0.040 (0.049) 0.3609 (0.3137) Prec 87.500% (89.094%)	Data 0.002 (0.004) Loss
Validation starts	
Test: [0/79] Time 0.352 (0.352) Loss	0 3513 (0 3513) Proc 88 3819
(88.281%)	0.3313 (0.3313) Fied 00.201%
* Prec 83.660%	
best acc: 84.470000	
Epoch: [64] [0/391] Time 0.492 (0.492)	Data 0.425 (0.425) Loss
0.2535 (0.2535) Prec 92.188% (92.188%)	Data 0.425 (0.425) LOSS
Epoch: [64] [100/391] Time 0.050 (0.056)	Data 0.002 (0.006) Loss
0.3169 (0.3067) Prec 89.844% (89.233%)	Data 0.002 (0.000) LOSS
Epoch: [64] [200/391] Time 0.052 (0.054)	Data 0.003 (0.004) Loss
0.3535 (0.3014) Prec 86.719% (89.346%)	Data 0.003 (0.004) LOSS
Epoch: [64] [300/391] Time 0.040 (0.052)	Data 0.002 (0.004) Loss
0.2387 (0.3049) Prec 92.188% (89.200%)	Data 0.002 (0.004) Loss
Validation starts	
Test: [0/79] Time 0.328 (0.328) Loss	0 3871 (0 3871) Prec 88 281%
(88.281%)	0.00/1 (0.00/1) 1100 00.201%
* Prec 82.730%	
best acc: 84.470000	
Epoch: [65] [0/391] Time 1.107 (1.107)	Data 1.056 (1.056) Loss
0.4033 (0.4033) Prec 87.500% (87.500%)	2404 1.000 (1.000)
Epoch: [65] [100/391] Time 0.046 (0.063)	Data 0.003 (0.013) Loss
0.2823 (0.2986) Prec 90.625% (89.349%)	2202 0.000 (0.010)
Epoch: [65] [200/391] Time 0.039 (0.057)	Data 0.002 (0.008) Loss
0.3514 (0.3088) Prec 85.938% (88.958%)	2334 0.002 (0.000)
Epoch: [65] [300/391] Time 0.051 (0.053)	Data 0.003 (0.006) Loss
0.2863 (0.3067) Prec 89.062% (89.135%)	
Validation starts	
Test: [0/79] Time 0.308 (0.308) Loss	0.4870 (0.4870) Prec 85.938%
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

(85.938%) * Prec 81.140%	
best acc: 84.470000	
Epoch: [66] [0/391] Time 0.544 (0.544)	Data 0.481 (0.481) Loss
0.3355 (0.3355) Prec 88.281% (88.281%)	2000 0.101 (0.101)
Epoch: [66] [100/391] Time 0.057 (0.051)	Data 0.002 (0.007) Loss
0.3004 (0.3005) Prec 91.406% (89.240%)	Data 0.002 (0.001) Lobb
Epoch: [66] [200/391] Time 0.051 (0.050)	Data 0.002 (0.005) Loss
0.2412 (0.3069) Prec 90.625% (89.035%)	Data 0.002 (0.000) Hobb
Epoch: [66] [300/391] Time 0.051 (0.050)	Data 0.002 (0.004) Loss
0.3339 (0.3088) Prec 89.844% (89.016%)	
Validation starts	
Test: [0/79] Time 0.404 (0.404) Lo	ss 0.4927 (0.4927) Prec 82.812%
(82.812%)	22 0. 101. (0. 101.)
* Prec 81.880%	
best acc: 84.470000	
Epoch: [67][0/391] Time 0.483 (0.483)	Data 0.435 (0.435) Loss
0.3462 (0.3462) Prec 86.719% (86.719%)	
Epoch: [67][100/391] Time 0.042 (0.057)	Data 0.002 (0.007) Loss
0.3334 (0.3144) Prec 84.375% (88.637%)	
Epoch: [67] [200/391] Time 0.045 (0.051)	Data 0.002 (0.004) Loss
0.2308 (0.3144) Prec 90.625% (88.779%)	
Epoch: [67][300/391] Time 0.049 (0.050)	Data 0.002 (0.003) Loss
0.3574 (0.3164) Prec 88.281% (88.808%)	
Validation starts	
Test: [0/79] Time 0.356 (0.356) Lo	ss 0.3967 (0.3967) Prec 87.500%
(87.500%)	
* Prec 82.420%	
best acc: 84.470000	
Epoch: [68][0/391] Time 0.589 (0.589)	Data 0.527 (0.527) Loss
0.2847 (0.2847) Prec 88.281% (88.281%)	
Epoch: [68][100/391] Time 0.038 (0.048)	Data 0.002 (0.007) Loss
0.2286 (0.2930) Prec 88.281% (89.705%)	
Epoch: [68][200/391] Time 0.036 (0.047)	Data 0.002 (0.005) Loss
0.2441 (0.2954) Prec 89.062% (89.440%)	
Epoch: [68][300/391] Time 0.029 (0.044)	Data 0.001 (0.004) Loss
0.3211 (0.3017) Prec 89.844% (89.278%)	
Validation starts	
Test: [0/79] Time 0.352 (0.352) Lo	ss 0.3907 (0.3907) Prec 87.500%
(87.500%)	
* Prec 83.690%	
best acc: 84.470000	
	Data 0.359 (0.359) Loss
best acc: 84.470000	Data 0.359 (0.359) Loss
best acc: 84.470000 Epoch: [69][0/391] Time 0.420 (0.420)	
best acc: 84.470000 Epoch: [69][0/391] Time 0.420 (0.420) 0.4164 (0.4164) Prec 85.938% (85.938%)	
best acc: 84.470000 Epoch: [69][0/391] Time 0.420 (0.420) 0.4164 (0.4164) Prec 85.938% (85.938%) Epoch: [69][100/391] Time 0.038 (0.045)	Data 0.002 (0.005) Loss
best acc: 84.470000  Epoch: [69][0/391] Time 0.420 (0.420) 0.4164 (0.4164) Prec 85.938% (85.938%)  Epoch: [69][100/391] Time 0.038 (0.045) 0.2001 (0.2909) Prec 94.531% (89.712%)	Data 0.002 (0.005) Loss

Validation starts Test: [0/79] Time 0.436 (0.436) Loss 0.3961 (0.3961) Proc 84.375% (84.375%)  * Prec 83.180% best acc: 84.470000 Epoch: [70] [0/391] Time 0.490 (0.490) Data 0.425 (0.425) Loss 0.2011 (0.2011) Proc 92.188% (92.188%) Epoch: [70] [100/391] Time 0.036 (0.053) Data 0.002 (0.006) Loss 0.1857 (0.2972) Proc 94.531% (89.565%) Epoch: [70] [200/391] Time 0.041 (0.049) Data 0.002 (0.004) Loss 0.3166 (0.2908) Proc 89.844% (89.673%) Epoch: [70] [300/391] Time 0.042 (0.048) Data 0.001 (0.003) Loss 0.4878 (0.2996) Proc 89.844% (89.673%) Epoch: [70] [300/391] Time 0.451 (0.451) Loss 0.4183 (0.4183) Proc 86.719% (86.719%) **Proc 81.810%** best acc: 84.470000 Epoch: [71] [0/391] Time 0.438 (0.438) Data 0.376 (0.376) Loss 0.2099 (0.2099) Proc 92.188% (92.188%) Epoch: [71] [100/391] Time 0.045 (0.046) Data 0.002 (0.006) Loss 0.1834 (0.2898) Proc 94.531% (89.70%) Epoch: [71] [200/391] Time 0.045 (0.046) Data 0.002 (0.004) Loss 0.1834 (0.2898) Proc 94.531% (89.70%) Epoch: [71] [300/391] Time 0.050 (0.044) Data 0.002 (0.003) Loss 0.2231 (0.2917) Proc 90.625% (89.794%) Validation starts  Test: [0/79] Time 0.339 (0.339) Loss 0.3026 (0.3026) Proc 88.281%  **Proc** 84.470000 Epoch: [72] [100/391] Time 0.050 (0.044) Data 0.002 (0.008) Loss 0.2231 (0.2917) Proc 90.625% (89.794%) Validation starts  Test: [0/79] Time 0.339 (0.339) Loss 0.3026 (0.3026) Proc 88.281%  **Proc** 84.470000 Epoch: [72] [100/391] Time 0.040 (0.060) Data 0.002 (0.008) Loss 0.3344 (0.3344) Proc 86.719% (86.719%) Epoch: [72] [200/391] Time 0.048 (0.048) Data 0.002 (0.008) Loss 0.3628 (0.2942) Proc 91.406% (89.548%) Epoch: [72] [200/391] Time 0.048 (0.048) Data 0.002 (0.004) Loss 0.3628 (0.2942) Proc 91.406% (89.548%) Epoch: [72] [200/391] Time 0.048 (0.048) Data 0.002 (0.004) Loss 0.3628 (0.2942) Proc 91.406% (89.548%) Epoch: [72] [300/391] Time 0.040 (0.049) Data 0.002 (0.004) Loss 0.3628 (0.2942) Proc 91.406% (89.548%) Epoch: [73] [300/391] Time 0.345 (0.345) Loss 0.3914 (0.3914) Proc 86.719% (86.719%)  **Proc** 83.870% **Proc** 83.870% **Proc** 83.87	Epoch: [69] [300/391] Time 0.040 (0.044) 0.3041 (0.2924) Prec 89.062% (89.727%)	Data 0.002 (0.003) Loss
Dest acc: 84.470000   Epoch: [70] [0/391]   Time 0.490 (0.490)   Data 0.425 (0.425)   Loss 0.2011 (0.2011)   Prec 92.188% (92.188%)   Epoch: [70] [100/391]   Time 0.036 (0.053)   Data 0.002 (0.006)   Loss 0.1857 (0.2972)   Prec 94.531% (89.565%)   Epoch: [70] [200/391]   Time 0.041 (0.049)   Data 0.002 (0.004)   Loss 0.3160 (0.2908)   Prec 89.844% (89.673%)   Epoch: [70] [300/391]   Time 0.042 (0.048)   Data 0.001 (0.003)   Loss 0.4878 (0.2996)   Prec 82.031% (89.392%)   Validation starts   Test: [0/79]   Time 0.451 (0.451)   Loss 0.4183 (0.4183)   Prec 86.719%   Prec 81.810%   Data 0.376 (0.376)   Loss 0.2099 (0.2099)   Prec 92.188% (92.188%)   Data 0.376 (0.376)   Loss 0.2099 (0.2099)   Prec 92.188% (92.188%)   Epoch: [71] [100/391]   Time 0.045 (0.046)   Data 0.002 (0.006)   Loss 0.2397 (0.2805)   Prec 91.406% (89.998%)   Epoch: [71] [200/391]   Time 0.045 (0.045)   Data 0.002 (0.004)   Loss 0.1834 (0.2898)   Prec 94.631% (89.700%)   Epoch: [71] [300/391]   Time 0.050 (0.044)   Data 0.002 (0.003)   Loss 0.231 (0.2917)   Prec 90.625% (89.794%)   Validation starts   Test: [0/79]   Time 0.339 (0.339)   Loss 0.3026 (0.3026)   Prec 88.281%   Prec 84.470000   Epoch: [72] [100/391]   Time 0.629 (0.629)   Data 0.568 (0.568)   Loss 0.3344 (0.3344)   Prec 86.719% (86.719%)   Epoch: [72] [200/391]   Time 0.044 (0.050)   Data 0.002 (0.008)   Loss 0.3628 (0.2942)   Prec 94.531% (90.153%)   Epoch: [72] [200/391]   Time 0.044 (0.050)   Data 0.002 (0.005)   Loss 0.3628 (0.2942)   Prec 94.531% (90.153%)   Epoch: [72] [300/391]   Time 0.048 (0.048)   Data 0.002 (0.005)   Loss 0.3628 (0.2942)   Prec 94.531% (90.153%)   Epoch: [72] [300/391]   Time 0.048 (0.048)   Data 0.002 (0.004)   Loss 0.3628 (0.2942)   Prec 94.531% (90.153%)   Epoch: [72] [300/391]   Time 0.046 (0.048)   Data 0.002 (0.004)   Loss 0.3628 (0.2942)   Prec 94.531% (90.153%)   Epoch: [72] [300/391]   Time 0.050 (0.049)   Data 0.002 (0.004)   Loss 0.2713 (0.3024)   Prec 90.625% (89.273%)   Validation starts   Epoch: [73] [30324)   Prec 80.578% (89.273%)   Vali	(84.375%)	0.3961 (0.3961) Prec 84.375%
Epoch: [70] [0/391]		
O_2011 (0.2011)		
Epoch: [70][100/391]   Time 0.036 (0.053)   Data 0.002 (0.006)   Loss 0.1857 (0.2972)   Prec 94.531% (89.565%)   Epoch: [70][200/391]   Time 0.041 (0.049)   Data 0.002 (0.004)   Loss 0.3160 (0.2908)   Prec 89.844% (89.673%)   Epoch: [70][300/391]   Time 0.042 (0.048)   Data 0.001 (0.003)   Loss 0.4878 (0.2996)   Prec 82.031% (89.392%)   Validation starts   Test: [0/79]   Time 0.451 (0.451)   Loss 0.4183 (0.4183)   Prec 86.719% (86.719%)   Prec 84.470000   Epoch: [71][0/391]   Time 0.438 (0.438)   Data 0.376 (0.376)   Loss 0.2999 (0.2099)   Prec 92.188% (92.188%)   Epoch: [71][100/391]   Time 0.045 (0.046)   Data 0.002 (0.006)   Loss 0.2397 (0.2805)   Prec 94.531% (89.700%)   Epoch: [71][200/391]   Time 0.045 (0.045)   Data 0.002 (0.004)   Loss 0.2331 (0.2917)   Prec 94.0531% (89.790%)   Epoch: [71][300/391]   Time 0.050 (0.044)   Data 0.002 (0.003)   Loss 0.2331 (0.29917)   Prec 96.25% (89.794%)   Validation starts   Test: [0/79]   Time 0.339 (0.339)   Loss 0.3026 (0.3026)   Prec 88.281%   Prec 84.030%   Epoch: [72][0/391]   Time 0.629 (0.629)   Data 0.568 (0.568)   Loss 0.3344 (0.3344)   Prec 86.719% (86.719%)   Epoch: [72][0/391]   Time 0.044 (0.050)   Data 0.002 (0.005)   Loss 0.3628 (0.2942)   Prec 94.531% (90.153%)   Epoch: [72][0/391]   Time 0.048 (0.048)   Data 0.002 (0.005)   Loss 0.3628 (0.2942)   Prec 94.531% (90.153%)   Epoch: [72][200/391]   Time 0.048 (0.048)   Data 0.002 (0.005)   Loss 0.3628 (0.2942)   Prec 94.531% (90.153%)   Epoch: [72][300/391]   Time 0.048 (0.048)   Data 0.002 (0.004)   Loss 0.3628 (0.2942)   Prec 94.606% (89.548%)   Epoch: [72][300/391]   Time 0.050 (0.049)   Data 0.002 (0.004)   Loss 0.3628 (0.2942)   Prec 94.606% (89.548%)   Epoch: [72][300/391]   Time 0.050 (0.049)   Data 0.002 (0.004)   Loss 0.3628 (0.2942)   Prec 94.606% (89.548%)   Epoch: [72][300/391]   Time 0.050 (0.049)   Data 0.002 (0.004)   Loss 0.3628 (0.2942)   Prec 94.606% (89.273%)   Epoch: [72][300/391]   Time 0.050 (0.049)   Data 0.002 (0.004)   Loss 0.3628 (0.2942)   Prec 94.531% (89.723%)   Epoch: [72][3	<del>-</del>	Data 0.425 (0.425) Loss
Discrimination   Disc		
Epoch: [70] [200/391]	<del>-</del>	Data 0.002 (0.006) Loss
Discrimination   Color   Col		
Epoch: [70] [300/391]	•	Data 0.002 (0.004) Loss
Natidation starts   Time   National   Time   National		
Test: [0/79]	Epoch: [70][300/391] Time 0.042 (0.048)	Data 0.001 (0.003) Loss
Test: [0/79] Time 0.451 (0.451) Loss 0.4183 (0.4183) Prec 86.719% (86.719%)  * Prec 81.810%  best acc: 84.470000  Epoch: [71][0/391] Time 0.438 (0.438) Data 0.376 (0.376) Loss 0.2099 (0.2099) Prec 92.188% (92.188%)  Epoch: [71][100/391] Time 0.045 (0.046) Data 0.002 (0.006) Loss 0.2397 (0.2805) Prec 91.406% (89.998%)  Epoch: [71][200/391] Time 0.045 (0.045) Data 0.002 (0.004) Loss 0.1834 (0.2898) Prec 94.531% (89.770%)  Epoch: [71][300/391] Time 0.050 (0.044) Data 0.002 (0.003) Loss 0.2231 (0.2917) Prec 90.625% (89.794%)  Validation starts  Test: [0/79] Time 0.339 (0.339) Loss 0.3026 (0.3026) Prec 88.281% (88.281%)  * Prec 84.030% best acc: 84.470000  Epoch: [72][0/391] Time 0.629 (0.629) Data 0.568 (0.568) Loss 0.3344 (0.3344) Prec 86.719% (86.719%)  Epoch: [72][100/391] Time 0.044 (0.050) Data 0.002 (0.008) Loss 0.1642 (0.2793) Prec 94.531% (90.153%)  Epoch: [72][200/391] Time 0.044 (0.048) Data 0.002 (0.005) Loss 0.3628 (0.2942) Prec 91.406% (89.548%)  Epoch: [72][300/391] Time 0.048 (0.048) Data 0.002 (0.004) Loss 0.2713 (0.3024) Prec 90.625% (89.273%)  Validation starts  Test: [0/79] Time 0.345 (0.345) Loss 0.3914 (0.3914) Prec 86.719% (86.719%)  **Prec 83.870% best acc: 84.470000  Epoch: [73][0/391] Time 0.345 (0.345) Loss 0.3914 (0.3914) Prec 86.719% (86.719%)  **Prec 83.870% best acc: 84.470000  Epoch: [73][0/391] Time 0.345 (0.345) Loss 0.3914 (0.3914) Prec 86.719% (86.719%)  **Prec 83.870% best acc: 84.470000  Epoch: [73][0/391] Time 0.461 (0.461) Data 0.401 (0.401) Loss	0.4878 (0.2996) Prec 82.031% (89.392%)	
* Prec 81.810%  best acc: 84.470000  Epoch: [71][0/391] Time 0.438 (0.438) Data 0.376 (0.376) Loss 0.2099 (0.2099) Prec 92.188% (92.188%)  Epoch: [71][100/391] Time 0.045 (0.046) Data 0.002 (0.006) Loss 0.2397 (0.2805) Prec 91.406% (89.998%)  Epoch: [71][200/391] Time 0.045 (0.045) Data 0.002 (0.004) Loss 0.1834 (0.2898) Prec 94.531% (89.700%)  Epoch: [71][300/391] Time 0.050 (0.044) Data 0.002 (0.003) Loss 0.231 (0.2917) Prec 90.625% (89.794%)  Validation starts  Test: [0/79] Time 0.339 (0.339) Loss 0.3026 (0.3026) Prec 88.281% (88.281%)  * Prec 84.030% best acc: 84.470000  Epoch: [72][00/391] Time 0.629 (0.629) Data 0.568 (0.568) Loss 0.3344 (0.3344) Prec 86.719% (86.719%)  Epoch: [72][100/391] Time 0.044 (0.050) Data 0.002 (0.008) Loss 0.1642 (0.2793) Prec 94.531% (90.153%)  Epoch: [72][200/391] Time 0.044 (0.040) Data 0.002 (0.005) Loss 0.3628 (0.2942) Prec 94.531% (90.153%)  Epoch: [72][300/391] Time 0.048 (0.048) Data 0.002 (0.004) Loss 0.2713 (0.3024) Prec 90.625% (89.273%)  Validation starts  Test: [0/79] Time 0.345 (0.345) Loss 0.3914 (0.3914) Prec 86.719% (86.719%)  **Prec 83.870% best acc: 84.470000  Epoch: [73][0/391] Time 0.345 (0.345) Loss 0.3914 (0.3914) Prec 86.719% (86.719%)  **Prec 83.870% best acc: 84.470000  Epoch: [73][0/391] Time 0.345 (0.345) Loss 0.3914 (0.3914) Prec 86.719% (86.719%)  **Prec 83.870% best acc: 84.470000  Epoch: [73][0/391] Time 0.461 (0.461) Data 0.401 (0.401) Loss	Validation starts	
# Prec 81.810% best acc: 84.470000 Epoch: [71] [0/391]	Test: [0/79] Time 0.451 (0.451) Loss	0.4183 (0.4183) Prec 86.719%
Dest acc: 84.470000   Epoch: [71] [0/391]   Time 0.438 (0.438)   Data 0.376 (0.376)   Loss 0.2099 (0.2099)   Prec 92.188% (92.188%)   Data 0.002 (0.006)   Loss 0.2397 (0.2805)   Prec 91.406% (89.998%)   Epoch: [71] [200/391]   Time 0.045 (0.046)   Data 0.002 (0.004)   Loss 0.1834 (0.2898)   Prec 94.531% (89.700%)   Epoch: [71] [300/391]   Time 0.050 (0.044)   Data 0.002 (0.003)   Loss 0.2231 (0.2917)   Prec 90.625% (89.794%)   Validation starts   Test: [0/79]   Time 0.339 (0.339)   Loss 0.3026 (0.3026)   Prec 88.281% (88.281%)   Prec 84.030%   Data 0.568 (0.568)   Loss 0.3344 (0.3344)   Prec 86.719% (86.719%)   Epoch: [72] [100/391]   Time 0.629 (0.629)   Data 0.568 (0.568)   Loss 0.3444 (0.2793)   Prec 84.531% (90.153%)   Epoch: [72] [200/391]   Time 0.044 (0.050)   Data 0.002 (0.005)   Loss 0.3628 (0.2942)   Prec 91.406% (89.548%)   Epoch: [72] [300/391]   Time 0.048 (0.048)   Data 0.002 (0.005)   Loss 0.2713 (0.3024)   Prec 90.625% (89.273%)   Validation starts   Test: [0/79]   Time 0.345 (0.345)   Loss 0.3914 (0.3914)   Prec 86.719% (86.719%)   Prec 83.870%   Data 0.401 (0.401)   Data 0.401 (0.401)   Loss 0.2713 [0.3024]   Prec 83.870%   Data 0.2401 (0.401)   Data 0.401 (0.401)   Loss 0.2713 [0.391]   Time 0.345 (0.345)   Loss 0.3914 (0.3914)   Prec 86.719% (86.719%)   Prec 83.870%   Data 0.401 (0.401)   Data 0.401 (0.401)   Loss 0.2713 [0.3024]   Prec 83.870%   Data 0.401 (0.401)   Data 0.401 (0.401)   Loss 0.2713 [0.3024]   Prec 83.870%   Data 0.401 (0.401)   Data 0.401 (0.401)   Loss 0.2713 [0.3024]   Prec 83.870%   Data 0.401 (0.401)   Data 0.401 (0.401)   Data 0.401 (0.401)   Loss 0.401 (0.401)   Data 0.401 (	(86.719%)	
Epoch: [71][0/391] Time 0.438 (0.438) Data 0.376 (0.376) Loss 0.2099 (0.2099) Prec 92.188% (92.188%)  Epoch: [71][100/391] Time 0.045 (0.046) Data 0.002 (0.006) Loss 0.2397 (0.2805) Prec 91.406% (89.998%)  Epoch: [71][200/391] Time 0.045 (0.045) Data 0.002 (0.004) Loss 0.1834 (0.2898) Prec 94.531% (89.700%)  Epoch: [71][300/391] Time 0.050 (0.044) Data 0.002 (0.003) Loss 0.2231 (0.2917) Prec 90.625% (89.794%)  Validation starts  Test: [0/79] Time 0.339 (0.339) Loss 0.3026 (0.3026) Prec 88.281% (88.281%)  * Prec 84.030% best acc: 84.470000  Epoch: [72][0/391] Time 0.629 (0.629) Data 0.568 (0.568) Loss 0.3344 (0.3344) Prec 86.719% (86.719%)  Epoch: [72][100/391] Time 0.044 (0.050) Data 0.002 (0.008) Loss 0.1642 (0.2793) Prec 94.531% (90.153%)  Epoch: [72][200/391] Time 0.048 (0.048) Data 0.002 (0.005) Loss 0.3628 (0.2942) Prec 91.406% (89.548%)  Epoch: [72][300/391] Time 0.050 (0.049) Data 0.002 (0.004) Loss 0.2713 (0.3024) Prec 90.625% (89.273%)  Validation starts  Test: [0/79] Time 0.345 (0.345) Loss 0.3914 (0.3914) Prec 86.719% (86.719%)  Epoch: [72][300/391] Time 0.050 (0.049) Data 0.002 (0.004) Loss 0.2713 (0.3024) Prec 90.625% (89.273%)  Validation starts  Test: [0/79] Time 0.345 (0.345) Loss 0.3914 (0.3914) Prec 86.719% (86.719%)  * Prec 83.870% best acc: 84.470000  Epoch: [73][0/391] Time 0.461 (0.461) Data 0.401 (0.401) Loss	* Prec 81.810%	
0.2099 (0.2099) Prec 92.188% (92.188%)  Epoch: [71][100/391] Time 0.045 (0.046) Data 0.002 (0.006) Loss 0.2397 (0.2805) Prec 91.406% (89.998%)  Epoch: [71][200/391] Time 0.045 (0.045) Data 0.002 (0.004) Loss 0.1834 (0.2898) Prec 94.531% (89.700%)  Epoch: [71][300/391] Time 0.050 (0.044) Data 0.002 (0.003) Loss 0.2231 (0.2917) Prec 90.625% (89.794%)  Validation starts  Test: [0/79] Time 0.339 (0.339) Loss 0.3026 (0.3026) Prec 88.281% (88.281%)  * Prec 84.030% best acc: 84.470000  Epoch: [72][0/391] Time 0.629 (0.629) Data 0.568 (0.568) Loss 0.3344 (0.3344) Prec 86.719% (86.719%)  Epoch: [72][100/391] Time 0.044 (0.050) Data 0.002 (0.008) Loss 0.1642 (0.2793) Prec 94.531% (90.153%)  Epoch: [72][200/391] Time 0.048 (0.048) Data 0.002 (0.005) Loss 0.3628 (0.2942) Prec 91.406% (89.548%)  Epoch: [72][300/391] Time 0.050 (0.049) Data 0.002 (0.004) Loss 0.2713 (0.3024) Prec 90.625% (89.273%)  Validation starts  Test: [0/79] Time 0.345 (0.345) Loss 0.3914 (0.3914) Prec 86.719% (86.719%)  * Prec 83.870% best acc: 84.470000  Epoch: [73][0/391] Time 0.461 (0.461) Data 0.401 (0.401) Loss	best acc: 84.470000	
0.2099 (0.2099) Prec 92.188% (92.188%)  Epoch: [71][100/391] Time 0.045 (0.046) Data 0.002 (0.006) Loss 0.2397 (0.2805) Prec 91.406% (89.998%)  Epoch: [71][200/391] Time 0.045 (0.045) Data 0.002 (0.004) Loss 0.1834 (0.2898) Prec 94.531% (89.700%)  Epoch: [71][300/391] Time 0.050 (0.044) Data 0.002 (0.003) Loss 0.2231 (0.2917) Prec 90.625% (89.794%)  Validation starts  Test: [0/79] Time 0.339 (0.339) Loss 0.3026 (0.3026) Prec 88.281% (88.281%)  * Prec 84.030% best acc: 84.470000  Epoch: [72][0/391] Time 0.629 (0.629) Data 0.568 (0.568) Loss 0.3344 (0.3344) Prec 86.719% (86.719%)  Epoch: [72][100/391] Time 0.044 (0.050) Data 0.002 (0.008) Loss 0.1642 (0.2793) Prec 94.531% (90.153%)  Epoch: [72][200/391] Time 0.048 (0.048) Data 0.002 (0.005) Loss 0.3628 (0.2942) Prec 91.406% (89.548%)  Epoch: [72][300/391] Time 0.050 (0.049) Data 0.002 (0.004) Loss 0.2713 (0.3024) Prec 90.625% (89.273%)  Validation starts  Test: [0/79] Time 0.345 (0.345) Loss 0.3914 (0.3914) Prec 86.719% (86.719%)  * Prec 83.870% best acc: 84.470000  Epoch: [73][0/391] Time 0.461 (0.461) Data 0.401 (0.401) Loss	Epoch: [71][0/391] Time 0.438 (0.438)	Data 0.376 (0.376) Loss
Epoch: [71][100/391] Time 0.045 (0.046) Data 0.002 (0.006) Loss 0.2397 (0.2805) Prec 91.406% (89.998%)  Epoch: [71][200/391] Time 0.045 (0.045) Data 0.002 (0.004) Loss 0.1834 (0.2898) Prec 94.531% (89.700%)  Epoch: [71][300/391] Time 0.050 (0.044) Data 0.002 (0.003) Loss 0.2231 (0.2917) Prec 90.625% (89.794%)  Validation starts  Test: [0/79] Time 0.339 (0.339) Loss 0.3026 (0.3026) Prec 88.281% (88.281%)  * Prec 84.030% best acc: 84.470000  Epoch: [72][0/391] Time 0.629 (0.629) Data 0.568 (0.568) Loss 0.3344 (0.3344) Prec 86.719% (86.719%)  Epoch: [72][100/391] Time 0.044 (0.050) Data 0.002 (0.008) Loss 0.1642 (0.2793) Prec 94.531% (90.153%)  Epoch: [72][200/391] Time 0.048 (0.048) Data 0.002 (0.005) Loss 0.3628 (0.2942) Prec 91.406% (89.548%)  Epoch: [72][300/391] Time 0.050 (0.049) Data 0.002 (0.004) Loss 0.2713 (0.3024) Prec 90.625% (89.273%)  Validation starts  Test: [0/79] Time 0.345 (0.345) Loss 0.3914 (0.3914) Prec 86.719% (86.719%)  * Prec 83.870% best acc: 84.470000  Epoch: [73][0/391] Time 0.461 (0.461) Data 0.401 (0.401) Loss	•	
0.2397 (0.2805)    Prec 91.406% (89.998%)  Epoch: [71][200/391]    Time 0.045 (0.045)    Data 0.002 (0.004)    Loss		Data 0.002 (0.006) Loss
Epoch: [71] [200/391] Time 0.045 (0.045) Data 0.002 (0.004) Loss 0.1834 (0.2898) Prec 94.531% (89.700%)  Epoch: [71] [300/391] Time 0.050 (0.044) Data 0.002 (0.003) Loss 0.2231 (0.2917) Prec 90.625% (89.794%)  Validation starts  Test: [0/79] Time 0.339 (0.339) Loss 0.3026 (0.3026) Prec 88.281% (88.281%)  * Prec 84.030% best acc: 84.470000  Epoch: [72] [0/391] Time 0.629 (0.629) Data 0.568 (0.568) Loss 0.3344 (0.3344) Prec 86.719% (86.719%)  Epoch: [72] [100/391] Time 0.044 (0.050) Data 0.002 (0.008) Loss 0.1642 (0.2793) Prec 94.531% (90.153%)  Epoch: [72] [200/391] Time 0.048 (0.048) Data 0.002 (0.005) Loss 0.3628 (0.2942) Prec 91.406% (89.548%)  Epoch: [72] [300/391] Time 0.050 (0.049) Data 0.002 (0.004) Loss 0.2713 (0.3024) Prec 90.625% (89.273%)  Validation starts  Test: [0/79] Time 0.345 (0.345) Loss 0.3914 (0.3914) Prec 86.719% (86.719%)  * Prec 83.870% best acc: 84.470000  Epoch: [73] [0/391] Time 0.461 (0.461) Data 0.401 (0.401) Loss	<del>-</del>	
0.1834 (0.2898)		Data 0.002 (0.004) Loss
Epoch: [71] [300/391]	•	2404 00002 (00002), 2000
0.2231 (0.2917)		Data 0 002 (0 003) Ings
Validation starts  Test: [0/79]    Time 0.339 (0.339)    Loss 0.3026 (0.3026)    Prec 88.281% (88.281%)  * Prec 84.030%  best acc: 84.470000  Epoch: [72] [0/391]    Time 0.629 (0.629)    Data 0.568 (0.568)    Loss 0.3344 (0.3344)    Prec 86.719% (86.719%)  Epoch: [72] [100/391]    Time 0.044 (0.050)    Data 0.002 (0.008)    Loss 0.1642 (0.2793)    Prec 94.531% (90.153%)  Epoch: [72] [200/391]    Time 0.048 (0.048)    Data 0.002 (0.005)    Loss 0.3628 (0.2942)    Prec 91.406% (89.548%)  Epoch: [72] [300/391]    Time 0.050 (0.049)    Data 0.002 (0.004)    Loss 0.2713 (0.3024)    Prec 90.625% (89.273%)  Validation starts  Test: [0/79]    Time 0.345 (0.345)    Loss 0.3914 (0.3914)    Prec 86.719% (86.719%)  * Prec 83.870%  best acc: 84.470000  Epoch: [73] [0/391]    Time 0.461 (0.461)    Data 0.401 (0.401)    Loss	<del>-</del>	Data 0.002 (0.003) Lost
Test: [0/79] Time 0.339 (0.339) Loss 0.3026 (0.3026) Prec 88.281% (88.281%)  * Prec 84.030% best acc: 84.470000  Epoch: [72] [0/391] Time 0.629 (0.629) Data 0.568 (0.568) Loss 0.3344 (0.3344) Prec 86.719% (86.719%)  Epoch: [72] [100/391] Time 0.044 (0.050) Data 0.002 (0.008) Loss 0.1642 (0.2793) Prec 94.531% (90.153%)  Epoch: [72] [200/391] Time 0.048 (0.048) Data 0.002 (0.005) Loss 0.3628 (0.2942) Prec 91.406% (89.548%)  Epoch: [72] [300/391] Time 0.050 (0.049) Data 0.002 (0.004) Loss 0.2713 (0.3024) Prec 90.625% (89.273%)  Validation starts  Test: [0/79] Time 0.345 (0.345) Loss 0.3914 (0.3914) Prec 86.719% (86.719%)  * Prec 83.870% best acc: 84.470000  Epoch: [73] [0/391] Time 0.461 (0.461) Data 0.401 (0.401) Loss		
* Prec 84.030% best acc: 84.470000  Epoch: [72][0/391]	7	0 3026 (0 3026) Proc 88 281%
* Prec 84.030% best acc: 84.470000  Epoch: [72] [0/391] Time 0.629 (0.629) Data 0.568 (0.568) Loss 0.3344 (0.3344) Prec 86.719% (86.719%)  Epoch: [72] [100/391] Time 0.044 (0.050) Data 0.002 (0.008) Loss 0.1642 (0.2793) Prec 94.531% (90.153%)  Epoch: [72] [200/391] Time 0.048 (0.048) Data 0.002 (0.005) Loss 0.3628 (0.2942) Prec 91.406% (89.548%)  Epoch: [72] [300/391] Time 0.050 (0.049) Data 0.002 (0.004) Loss 0.2713 (0.3024) Prec 90.625% (89.273%)  Validation starts  Test: [0/79] Time 0.345 (0.345) Loss 0.3914 (0.3914) Prec 86.719% (86.719%)  * Prec 83.870% best acc: 84.470000  Epoch: [73] [0/391] Time 0.461 (0.461) Data 0.401 (0.401) Loss		0.3020 (0.3020) Fiec 00.201/
Epoch: [72] [0/391] Time 0.629 (0.629) Data 0.568 (0.568) Loss 0.3344 (0.3344) Prec 86.719% (86.719%)  Epoch: [72] [100/391] Time 0.044 (0.050) Data 0.002 (0.008) Loss 0.1642 (0.2793) Prec 94.531% (90.153%)  Epoch: [72] [200/391] Time 0.048 (0.048) Data 0.002 (0.005) Loss 0.3628 (0.2942) Prec 91.406% (89.548%)  Epoch: [72] [300/391] Time 0.050 (0.049) Data 0.002 (0.004) Loss 0.2713 (0.3024) Prec 90.625% (89.273%)  Validation starts  Test: [0/79] Time 0.345 (0.345) Loss 0.3914 (0.3914) Prec 86.719% (86.719%)  * Prec 83.870% best acc: 84.470000  Epoch: [73] [0/391] Time 0.461 (0.461) Data 0.401 (0.401) Loss		
Epoch: [72][0/391] Time 0.629 (0.629) Data 0.568 (0.568) Loss 0.3344 (0.3344) Prec 86.719% (86.719%)  Epoch: [72][100/391] Time 0.044 (0.050) Data 0.002 (0.008) Loss 0.1642 (0.2793) Prec 94.531% (90.153%)  Epoch: [72][200/391] Time 0.048 (0.048) Data 0.002 (0.005) Loss 0.3628 (0.2942) Prec 91.406% (89.548%)  Epoch: [72][300/391] Time 0.050 (0.049) Data 0.002 (0.004) Loss 0.2713 (0.3024) Prec 90.625% (89.273%)  Validation starts  Test: [0/79] Time 0.345 (0.345) Loss 0.3914 (0.3914) Prec 86.719% (86.719%)  * Prec 83.870% best acc: 84.470000  Epoch: [73][0/391] Time 0.461 (0.461) Data 0.401 (0.401) Loss		
0.3344 (0.3344) Prec 86.719% (86.719%)  Epoch: [72] [100/391] Time 0.044 (0.050) Data 0.002 (0.008) Loss 0.1642 (0.2793) Prec 94.531% (90.153%)  Epoch: [72] [200/391] Time 0.048 (0.048) Data 0.002 (0.005) Loss 0.3628 (0.2942) Prec 91.406% (89.548%)  Epoch: [72] [300/391] Time 0.050 (0.049) Data 0.002 (0.004) Loss 0.2713 (0.3024) Prec 90.625% (89.273%)  Validation starts  Test: [0/79] Time 0.345 (0.345) Loss 0.3914 (0.3914) Prec 86.719% (86.719%)  * Prec 83.870% best acc: 84.470000  Epoch: [73] [0/391] Time 0.461 (0.461) Data 0.401 (0.401) Loss		D-+- 0 FC0 (0 FC0) I
Epoch: [72][100/391] Time 0.044 (0.050) Data 0.002 (0.008) Loss 0.1642 (0.2793) Prec 94.531% (90.153%)  Epoch: [72][200/391] Time 0.048 (0.048) Data 0.002 (0.005) Loss 0.3628 (0.2942) Prec 91.406% (89.548%)  Epoch: [72][300/391] Time 0.050 (0.049) Data 0.002 (0.004) Loss 0.2713 (0.3024) Prec 90.625% (89.273%)  Validation starts  Test: [0/79] Time 0.345 (0.345) Loss 0.3914 (0.3914) Prec 86.719% (86.719%)  * Prec 83.870% best acc: 84.470000  Epoch: [73][0/391] Time 0.461 (0.461) Data 0.401 (0.401) Loss	<del>-</del>	Data 0.568 (0.568) Loss
0.1642 (0.2793) Prec 94.531% (90.153%)  Epoch: [72][200/391] Time 0.048 (0.048) Data 0.002 (0.005) Loss 0.3628 (0.2942) Prec 91.406% (89.548%)  Epoch: [72][300/391] Time 0.050 (0.049) Data 0.002 (0.004) Loss 0.2713 (0.3024) Prec 90.625% (89.273%)  Validation starts  Test: [0/79] Time 0.345 (0.345) Loss 0.3914 (0.3914) Prec 86.719% (86.719%)  * Prec 83.870% best acc: 84.470000  Epoch: [73][0/391] Time 0.461 (0.461) Data 0.401 (0.401) Loss		D
Epoch: [72][200/391] Time 0.048 (0.048) Data 0.002 (0.005) Loss 0.3628 (0.2942) Prec 91.406% (89.548%)  Epoch: [72][300/391] Time 0.050 (0.049) Data 0.002 (0.004) Loss 0.2713 (0.3024) Prec 90.625% (89.273%)  Validation starts  Test: [0/79] Time 0.345 (0.345) Loss 0.3914 (0.3914) Prec 86.719% (86.719%)  * Prec 83.870% best acc: 84.470000  Epoch: [73][0/391] Time 0.461 (0.461) Data 0.401 (0.401) Loss		Data 0.002 (0.008) Loss
0.3628 (0.2942) Prec 91.406% (89.548%)  Epoch: [72][300/391] Time 0.050 (0.049) Data 0.002 (0.004) Loss 0.2713 (0.3024) Prec 90.625% (89.273%)  Validation starts  Test: [0/79] Time 0.345 (0.345) Loss 0.3914 (0.3914) Prec 86.719% (86.719%)  * Prec 83.870% best acc: 84.470000  Epoch: [73][0/391] Time 0.461 (0.461) Data 0.401 (0.401) Loss		
Epoch: [72][300/391] Time 0.050 (0.049) Data 0.002 (0.004) Loss 0.2713 (0.3024) Prec 90.625% (89.273%)  Validation starts  Test: [0/79] Time 0.345 (0.345) Loss 0.3914 (0.3914) Prec 86.719% (86.719%) * Prec 83.870% best acc: 84.470000 Epoch: [73][0/391] Time 0.461 (0.461) Data 0.401 (0.401) Loss	<del>-</del>	Data 0.002 (0.005) Loss
0.2713 (0.3024) Prec 90.625% (89.273%)  Validation starts  Test: [0/79] Time 0.345 (0.345) Loss 0.3914 (0.3914) Prec 86.719% (86.719%)  * Prec 83.870%  best acc: 84.470000  Epoch: [73] [0/391] Time 0.461 (0.461) Data 0.401 (0.401) Loss		
Validation starts Test: [0/79] Time 0.345 (0.345) Loss 0.3914 (0.3914) Prec 86.719% (86.719%) * Prec 83.870% best acc: 84.470000 Epoch: [73][0/391] Time 0.461 (0.461) Data 0.401 (0.401) Loss		Data 0.002 (0.004) Loss
Test: [0/79] Time 0.345 (0.345) Loss 0.3914 (0.3914) Prec 86.719% (86.719%)  * Prec 83.870% best acc: 84.470000  Epoch: [73] [0/391] Time 0.461 (0.461) Data 0.401 (0.401) Loss	0.2713 (0.3024) Prec 90.625% (89.273%)	
(86.719%) * Prec 83.870% best acc: 84.470000 Epoch: [73] [0/391] Time 0.461 (0.461) Data 0.401 (0.401) Loss	Validation starts	
* Prec 83.870% best acc: 84.470000 Epoch: [73][0/391] Time 0.461 (0.461) Data 0.401 (0.401) Loss	Test: [0/79] Time 0.345 (0.345) Loss	3 0.3914 (0.3914) Prec 86.719%
best acc: 84.470000 Epoch: [73][0/391] Time 0.461 (0.461) Data 0.401 (0.401) Loss	(86.719%)	
Epoch: [73][0/391] Time 0.461 (0.461) Data 0.401 (0.401) Loss	* Prec 83.870%	
-	best acc: 84.470000	
0.2364 (0.2364) Prec 93.750% (93.750%)	Epoch: [73][0/391] Time 0.461 (0.461)	Data 0.401 (0.401) Loss
	0.2364 (0.2364) Prec 93.750% (93.750%)	

0.2978 (0.2884) Prec 90.625% (89.882%)  Epoch: [73] [200/391] Time 0.041 (0.048) Data 0.002 (0.004) Loss 0.3413 (0.2949) Prec 89.844% (89.649%)  Epoch: [73] [300/391] Time 0.053 (0.047) Data 0.002 (0.003) Loss 0.3919 (0.3068) Prec 86.719% (89.327%)  Validation starts  Test: [0/79] Time 0.468 (0.468) Loss 0.4133 (0.4133) Prec 86.719% (86.719%)  * Prec 84.430% best acc: 84.470000  Epoch: [74] [0/391] Time 0.469 (0.469) Data 0.426 (0.426) Loss 0.2598 (0.2598) Prec 90.625% (90.625%)  Epoch: [74] [100/391] Time 0.047 (0.047) Data 0.002 (0.006) Loss 0.3057 (0.2912) Prec 89.062% (89.674%)  Epoch: [74] [200/391] Time 0.044 (0.048) Data 0.001 (0.004) Loss 0.2056 (0.2946) Prec 92.188% (89.618%)  Epoch: [74] [300/391] Time 0.060 (0.048) Data 0.003 (0.004) Loss 0.1921 (0.2932) Prec 92.188% (89.589%)  Validation starts  Test: [0/79] Time 0.399 (0.399) Loss 0.4394 (0.4394) Prec 83.594% (83.594%)  * Prec 84.360% best acc: 84.470000 Epoch: [75] [0/391] Time 0.675 (0.675) Data 0.577 (0.577) Loss 0.1876 (0.1876) Prec 92.969% (92.969%)  Epoch: [75] [100/391] Time 0.036 (0.051) Data 0.002 (0.008) Loss 0.2268 (0.2831) Prec 92.188% (89.991%)  Epoch: [75] [200/391] Time 0.036 (0.051) Data 0.002 (0.005) Loss 0.26645 (0.2948) Prec 88.281% (89.572%)
Epoch: [73] [300/391] Time 0.053 (0.047) Data 0.002 (0.003) Loss 0.3919 (0.3068) Prec 86.719% (89.327%)  Validation starts  Test: [0/79] Time 0.468 (0.468) Loss 0.4133 (0.4133) Prec 86.719% (86.719%)  * Prec 84.430%  best acc: 84.470000  Epoch: [74] [0/391] Time 0.469 (0.469) Data 0.426 (0.426) Loss 0.2598 (0.2598) Prec 90.625% (90.625%)  Epoch: [74] [100/391] Time 0.047 (0.047) Data 0.002 (0.006) Loss 0.3057 (0.2912) Prec 89.062% (89.674%)  Epoch: [74] [200/391] Time 0.044 (0.048) Data 0.001 (0.004) Loss 0.2056 (0.2946) Prec 92.188% (89.618%)  Epoch: [74] [300/391] Time 0.060 (0.048) Data 0.003 (0.004) Loss 0.1921 (0.2932) Prec 92.188% (89.589%)  Validation starts  Test: [0/79] Time 0.399 (0.399) Loss 0.4394 (0.4394) Prec 83.594% (83.594%)  * Prec 84.360% best acc: 84.470000  Epoch: [75] [0/391] Time 0.675 (0.675) Data 0.577 (0.577) Loss 0.1876 (0.1876) Prec 92.969% (92.969%)  Epoch: [75] [100/391] Time 0.036 (0.051) Data 0.002 (0.008) Loss 0.2268 (0.2831) Prec 92.188% (89.991%)  Epoch: [75] [200/391] Time 0.052 (0.048) Data 0.002 (0.005) Loss 0.2645 (0.2948) Prec 88.281% (89.572%)
Test: [0/79] Time 0.468 (0.468) Loss 0.4133 (0.4133) Prec 86.719% (86.719%)  * Prec 84.430% best acc: 84.470000  Epoch: [74] [0/391] Time 0.469 (0.469) Data 0.426 (0.426) Loss 0.2598 (0.2598) Prec 90.625% (90.625%)  Epoch: [74] [100/391] Time 0.047 (0.047) Data 0.002 (0.006) Loss 0.3057 (0.2912) Prec 89.062% (89.674%)  Epoch: [74] [200/391] Time 0.044 (0.048) Data 0.001 (0.004) Loss 0.2056 (0.2946) Prec 92.188% (89.618%)  Epoch: [74] [300/391] Time 0.060 (0.048) Data 0.003 (0.004) Loss 0.1921 (0.2932) Prec 92.188% (89.589%)  Validation starts  Test: [0/79] Time 0.399 (0.399) Loss 0.4394 (0.4394) Prec 83.594% (83.594%)  * Prec 84.360% best acc: 84.470000  Epoch: [75] [0/391] Time 0.675 (0.675) Data 0.577 (0.577) Loss 0.1876 (0.1876) Prec 92.969% (92.969%)  Epoch: [75] [100/391] Time 0.036 (0.051) Data 0.002 (0.008) Loss 0.2268 (0.2831) Prec 92.188% (89.991%)  Epoch: [75] [200/391] Time 0.052 (0.048) Data 0.002 (0.005) Loss 0.2645 (0.2948) Prec 88.281% (89.572%)
* Prec 84.430% best acc: 84.470000  Epoch: [74] [0/391] Time 0.469 (0.469) Data 0.426 (0.426) Loss 0.2598 (0.2598) Prec 90.625% (90.625%)  Epoch: [74] [100/391] Time 0.047 (0.047) Data 0.002 (0.006) Loss 0.3057 (0.2912) Prec 89.062% (89.674%)  Epoch: [74] [200/391] Time 0.044 (0.048) Data 0.001 (0.004) Loss 0.2056 (0.2946) Prec 92.188% (89.618%)  Epoch: [74] [300/391] Time 0.060 (0.048) Data 0.003 (0.004) Loss 0.1921 (0.2932) Prec 92.188% (89.589%)  Validation starts  Test: [0/79] Time 0.399 (0.399) Loss 0.4394 (0.4394) Prec 83.594% (83.594%)  * Prec 84.360% best acc: 84.470000  Epoch: [75] [0/391] Time 0.675 (0.675) Data 0.577 (0.577) Loss 0.1876 (0.1876) Prec 92.969% (92.969%)  Epoch: [75] [100/391] Time 0.036 (0.051) Data 0.002 (0.008) Loss 0.2268 (0.2831) Prec 92.188% (89.991%)  Epoch: [75] [200/391] Time 0.052 (0.048) Data 0.002 (0.005) Loss 0.2645 (0.2948) Prec 88.281% (89.572%)
best acc: 84.470000  Epoch: [74] [0/391]
Epoch: [74] [0/391] Time 0.469 (0.469) Data 0.426 (0.426) Loss 0.2598 (0.2598) Prec 90.625% (90.625%)  Epoch: [74] [100/391] Time 0.047 (0.047) Data 0.002 (0.006) Loss 0.3057 (0.2912) Prec 89.062% (89.674%)  Epoch: [74] [200/391] Time 0.044 (0.048) Data 0.001 (0.004) Loss 0.2056 (0.2946) Prec 92.188% (89.618%)  Epoch: [74] [300/391] Time 0.060 (0.048) Data 0.003 (0.004) Loss 0.1921 (0.2932) Prec 92.188% (89.589%)  Validation starts  Test: [0/79] Time 0.399 (0.399) Loss 0.4394 (0.4394) Prec 83.594% (83.594%)  * Prec 84.360% best acc: 84.470000  Epoch: [75] [0/391] Time 0.675 (0.675) Data 0.577 (0.577) Loss 0.1876 (0.1876) Prec 92.969% (92.969%)  Epoch: [75] [100/391] Time 0.036 (0.051) Data 0.002 (0.008) Loss 0.2268 (0.2831) Prec 92.188% (89.991%)  Epoch: [75] [200/391] Time 0.052 (0.048) Data 0.002 (0.005) Loss 0.2645 (0.2948) Prec 88.281% (89.572%)
0.2598 (0.2598) Prec 90.625% (90.625%)  Epoch: [74][100/391] Time 0.047 (0.047) Data 0.002 (0.006) Loss 0.3057 (0.2912) Prec 89.062% (89.674%)  Epoch: [74][200/391] Time 0.044 (0.048) Data 0.001 (0.004) Loss 0.2056 (0.2946) Prec 92.188% (89.618%)  Epoch: [74][300/391] Time 0.060 (0.048) Data 0.003 (0.004) Loss 0.1921 (0.2932) Prec 92.188% (89.589%)  Validation starts  Test: [0/79] Time 0.399 (0.399) Loss 0.4394 (0.4394) Prec 83.594% (83.594%)  * Prec 84.360% best acc: 84.470000  Epoch: [75][0/391] Time 0.675 (0.675) Data 0.577 (0.577) Loss 0.1876 (0.1876) Prec 92.969% (92.969%)  Epoch: [75][100/391] Time 0.036 (0.051) Data 0.002 (0.008) Loss 0.2268 (0.2831) Prec 92.188% (89.991%)  Epoch: [75][200/391] Time 0.052 (0.048) Data 0.002 (0.005) Loss 0.2645 (0.2948) Prec 88.281% (89.572%)
Epoch: [74][100/391] Time 0.047 (0.047) Data 0.002 (0.006) Loss 0.3057 (0.2912) Prec 89.062% (89.674%)  Epoch: [74][200/391] Time 0.044 (0.048) Data 0.001 (0.004) Loss 0.2056 (0.2946) Prec 92.188% (89.618%)  Epoch: [74][300/391] Time 0.060 (0.048) Data 0.003 (0.004) Loss 0.1921 (0.2932) Prec 92.188% (89.589%)  Validation starts  Test: [0/79] Time 0.399 (0.399) Loss 0.4394 (0.4394) Prec 83.594% (83.594%)  * Prec 84.360% best acc: 84.470000  Epoch: [75][0/391] Time 0.675 (0.675) Data 0.577 (0.577) Loss 0.1876 (0.1876) Prec 92.969% (92.969%)  Epoch: [75][100/391] Time 0.036 (0.051) Data 0.002 (0.008) Loss 0.2268 (0.2831) Prec 92.188% (89.991%)  Epoch: [75][200/391] Time 0.052 (0.048) Data 0.002 (0.005) Loss 0.2645 (0.2948) Prec 88.281% (89.572%)
0.3057 (0.2912) Prec 89.062% (89.674%)  Epoch: [74] [200/391] Time 0.044 (0.048) Data 0.001 (0.004) Loss 0.2056 (0.2946) Prec 92.188% (89.618%)  Epoch: [74] [300/391] Time 0.060 (0.048) Data 0.003 (0.004) Loss 0.1921 (0.2932) Prec 92.188% (89.589%)  Validation starts  Test: [0/79] Time 0.399 (0.399) Loss 0.4394 (0.4394) Prec 83.594% (83.594%)  * Prec 84.360% best acc: 84.470000  Epoch: [75] [0/391] Time 0.675 (0.675) Data 0.577 (0.577) Loss 0.1876 (0.1876) Prec 92.969% (92.969%)  Epoch: [75] [100/391] Time 0.036 (0.051) Data 0.002 (0.008) Loss 0.2268 (0.2831) Prec 92.188% (89.991%)  Epoch: [75] [200/391] Time 0.052 (0.048) Data 0.002 (0.005) Loss 0.2645 (0.2948) Prec 88.281% (89.572%)
Epoch: [74] [200/391] Time 0.044 (0.048) Data 0.001 (0.004) Loss 0.2056 (0.2946) Prec 92.188% (89.618%)  Epoch: [74] [300/391] Time 0.060 (0.048) Data 0.003 (0.004) Loss 0.1921 (0.2932) Prec 92.188% (89.589%)  Validation starts  Test: [0/79] Time 0.399 (0.399) Loss 0.4394 (0.4394) Prec 83.594% (83.594%)  * Prec 84.360% best acc: 84.470000  Epoch: [75] [0/391] Time 0.675 (0.675) Data 0.577 (0.577) Loss 0.1876 (0.1876) Prec 92.969% (92.969%)  Epoch: [75] [100/391] Time 0.036 (0.051) Data 0.002 (0.008) Loss 0.2268 (0.2831) Prec 92.188% (89.991%)  Epoch: [75] [200/391] Time 0.052 (0.048) Data 0.002 (0.005) Loss 0.2645 (0.2948) Prec 88.281% (89.572%)
0.2056 (0.2946) Prec 92.188% (89.618%)  Epoch: [74] [300/391] Time 0.060 (0.048) Data 0.003 (0.004) Loss 0.1921 (0.2932) Prec 92.188% (89.589%)  Validation starts  Test: [0/79] Time 0.399 (0.399) Loss 0.4394 (0.4394) Prec 83.594% (83.594%)  * Prec 84.360% best acc: 84.470000  Epoch: [75] [0/391] Time 0.675 (0.675) Data 0.577 (0.577) Loss 0.1876 (0.1876) Prec 92.969% (92.969%)  Epoch: [75] [100/391] Time 0.036 (0.051) Data 0.002 (0.008) Loss 0.2268 (0.2831) Prec 92.188% (89.991%)  Epoch: [75] [200/391] Time 0.052 (0.048) Data 0.002 (0.005) Loss 0.2645 (0.2948) Prec 88.281% (89.572%)
Epoch: [74][300/391] Time 0.060 (0.048) Data 0.003 (0.004) Loss 0.1921 (0.2932) Prec 92.188% (89.589%) Validation starts Test: [0/79] Time 0.399 (0.399) Loss 0.4394 (0.4394) Prec 83.594% (83.594%)  * Prec 84.360% best acc: 84.470000 Epoch: [75][0/391] Time 0.675 (0.675) Data 0.577 (0.577) Loss 0.1876 (0.1876) Prec 92.969% (92.969%) Epoch: [75][100/391] Time 0.036 (0.051) Data 0.002 (0.008) Loss 0.2268 (0.2831) Prec 92.188% (89.991%) Epoch: [75][200/391] Time 0.052 (0.048) Data 0.002 (0.005) Loss 0.2645 (0.2948) Prec 88.281% (89.572%)
0.1921 (0.2932) Prec 92.188% (89.589%)  Validation starts  Test: [0/79] Time 0.399 (0.399) Loss 0.4394 (0.4394) Prec 83.594% (83.594%)  * Prec 84.360%  best acc: 84.470000  Epoch: [75] [0/391] Time 0.675 (0.675) Data 0.577 (0.577) Loss 0.1876 (0.1876) Prec 92.969% (92.969%)  Epoch: [75] [100/391] Time 0.036 (0.051) Data 0.002 (0.008) Loss 0.2268 (0.2831) Prec 92.188% (89.991%)  Epoch: [75] [200/391] Time 0.052 (0.048) Data 0.002 (0.005) Loss 0.2645 (0.2948) Prec 88.281% (89.572%)
Validation starts Test: [0/79] Time 0.399 (0.399) Loss 0.4394 (0.4394) Prec 83.594% (83.594%)  * Prec 84.360% best acc: 84.470000  Epoch: [75] [0/391] Time 0.675 (0.675) Data 0.577 (0.577) Loss 0.1876 (0.1876) Prec 92.969% (92.969%)  Epoch: [75] [100/391] Time 0.036 (0.051) Data 0.002 (0.008) Loss 0.2268 (0.2831) Prec 92.188% (89.991%)  Epoch: [75] [200/391] Time 0.052 (0.048) Data 0.002 (0.005) Loss 0.2645 (0.2948) Prec 88.281% (89.572%)
Test: [0/79] Time 0.399 (0.399) Loss 0.4394 (0.4394) Prec 83.594% (83.594%)  * Prec 84.360% best acc: 84.470000  Epoch: [75] [0/391] Time 0.675 (0.675) Data 0.577 (0.577) Loss 0.1876 (0.1876) Prec 92.969% (92.969%)  Epoch: [75] [100/391] Time 0.036 (0.051) Data 0.002 (0.008) Loss 0.2268 (0.2831) Prec 92.188% (89.991%)  Epoch: [75] [200/391] Time 0.052 (0.048) Data 0.002 (0.005) Loss 0.2645 (0.2948) Prec 88.281% (89.572%)
(83.594%)  * Prec 84.360% best acc: 84.470000  Epoch: [75] [0/391] Time 0.675 (0.675) Data 0.577 (0.577) Loss 0.1876 (0.1876) Prec 92.969% (92.969%)  Epoch: [75] [100/391] Time 0.036 (0.051) Data 0.002 (0.008) Loss 0.2268 (0.2831) Prec 92.188% (89.991%)  Epoch: [75] [200/391] Time 0.052 (0.048) Data 0.002 (0.005) Loss 0.2645 (0.2948) Prec 88.281% (89.572%)
* Prec 84.360% best acc: 84.470000  Epoch: [75] [0/391] Time 0.675 (0.675) Data 0.577 (0.577) Loss 0.1876 (0.1876) Prec 92.969% (92.969%)  Epoch: [75] [100/391] Time 0.036 (0.051) Data 0.002 (0.008) Loss 0.2268 (0.2831) Prec 92.188% (89.991%)  Epoch: [75] [200/391] Time 0.052 (0.048) Data 0.002 (0.005) Loss 0.2645 (0.2948) Prec 88.281% (89.572%)
best acc: 84.470000  Epoch: [75] [0/391] Time 0.675 (0.675) Data 0.577 (0.577) Loss 0.1876 (0.1876) Prec 92.969% (92.969%)  Epoch: [75] [100/391] Time 0.036 (0.051) Data 0.002 (0.008) Loss 0.2268 (0.2831) Prec 92.188% (89.991%)  Epoch: [75] [200/391] Time 0.052 (0.048) Data 0.002 (0.005) Loss 0.2645 (0.2948) Prec 88.281% (89.572%)
Epoch: [75] [0/391] Time 0.675 (0.675) Data 0.577 (0.577) Loss 0.1876 (0.1876) Prec 92.969% (92.969%)  Epoch: [75] [100/391] Time 0.036 (0.051) Data 0.002 (0.008) Loss 0.2268 (0.2831) Prec 92.188% (89.991%)  Epoch: [75] [200/391] Time 0.052 (0.048) Data 0.002 (0.005) Loss 0.2645 (0.2948) Prec 88.281% (89.572%)
0.1876 (0.1876) Prec 92.969% (92.969%)  Epoch: [75] [100/391] Time 0.036 (0.051) Data 0.002 (0.008) Loss  0.2268 (0.2831) Prec 92.188% (89.991%)  Epoch: [75] [200/391] Time 0.052 (0.048) Data 0.002 (0.005) Loss  0.2645 (0.2948) Prec 88.281% (89.572%)
Epoch: [75] [100/391] Time 0.036 (0.051) Data 0.002 (0.008) Loss 0.2268 (0.2831) Prec 92.188% (89.991%)  Epoch: [75] [200/391] Time 0.052 (0.048) Data 0.002 (0.005) Loss 0.2645 (0.2948) Prec 88.281% (89.572%)
0.2268 (0.2831) Prec 92.188% (89.991%)  Epoch: [75] [200/391] Time 0.052 (0.048) Data 0.002 (0.005) Loss  0.2645 (0.2948) Prec 88.281% (89.572%)
Epoch: [75] [200/391] Time 0.052 (0.048) Data 0.002 (0.005) Loss 0.2645 (0.2948) Prec 88.281% (89.572%)
0.2645 (0.2948) Prec 88.281% (89.572%)
Epoch: [75] [300/391] Time 0.049 (0.047) Data 0.002 (0.004) Loss
0.2842 (0.2981) Prec 86.719% (89.418%)
Validation starts
Test: [0/79] Time 0.288 (0.288) Loss 0.3897 (0.3897) Prec 86.719%
(86.719%)
* Prec 81.230%
best acc: 84.470000
Epoch: [76] [0/391] Time 0.815 (0.815) Data 0.756 (0.756) Loss
0.4097 (0.4097) Prec 85.938% (85.938%)
Epoch: [76][100/391] Time 0.040 (0.051) Data 0.002 (0.009) Loss
0.3379 (0.2832) Prec 88.281% (90.076%)
Epoch: [76] [200/391] Time 0.047 (0.048) Data 0.002 (0.006) Loss
0.2864 (0.2908) Prec 91.406% (89.762%)
Epoch: [76][300/391] Time 0.048 (0.048) Data 0.001 (0.004) Loss
0.3412 (0.2943) Prec 89.062% (89.714%)
Validation starts
m + [0/70] m: 0.040 (0.040) t 0.4050 (0.4050) 5 00.0044
Test: [0/79] Time 0.349 (0.349) Loss 0.4253 (0.4253) Prec 88.281%

* Prec 84.250%		
best acc: 84.470000		
Epoch: [77] [0/391] Time 0.538 (0.538)	Data 0.476 (0.476) Loss	S
0.2067 (0.2067) Prec 90.625% (90.625%)		
Epoch: [77] [100/391] Time 0.044 (0.048)	Data 0.002 (0.007) Loss	S
0.3172 (0.2900) Prec 86.719% (90.022%)		
Epoch: [77] [200/391] Time 0.043 (0.047)	Data 0.002 (0.004) Loss	S
0.3211 (0.2904) Prec 88.281% (89.914%)		
Epoch: [77] [300/391] Time 0.046 (0.045)	Data 0.002 (0.004) Loss	S
0.2808 (0.2958) Prec 91.406% (89.696%)		
Validation starts		.,
Test: [0/79] Time 0.320 (0.320) Loss	s 0.3832 (0.3832) Prec 85.938%	%
(85.938%)		
* Prec 84.580%		
best acc: 84.580000	D	
Epoch: [78] [0/391] Time 0.420 (0.420)	Data 0.356 (0.356) Loss	S
0.2135 (0.2135) Prec 92.188% (92.188%)	D	
Epoch: [78] [100/391] Time 0.047 (0.048)	Data 0.002 (0.005) Loss	S
0.3452 (0.2638) Prec 87.500% (90.764%)	D	
Epoch: [78] [200/391] Time 0.038 (0.045)	Data 0.001 (0.004) Loss	S
0.3107 (0.2779) Prec 87.500% (90.333%)	D	
Epoch: [78] [300/391] Time 0.042 (0.045)	Data 0.002 (0.003) Loss	S
0.3062 (0.2863) Prec 89.844% (90.005%)		
Validation starts		
	- 0 4770 (0 4770) D 04 975%	/
Test: [0/79] Time 0.286 (0.286) Loss	s 0.4770 (0.4770) Prec 84.375%	%
(84.375%)	s 0.4770 (0.4770) Prec 84.375%	%
(84.375%) * Prec 83.230%	s 0.4770 (0.4770) Prec 84.375%	%
(84.375%) * Prec 83.230% best acc: 84.580000		
(84.375%) * Prec 83.230% best acc: 84.580000 Epoch: [79] [0/391] Time 0.433 (0.433)		
(84.375%)  * Prec 83.230%  best acc: 84.580000  Epoch: [79] [0/391] Time 0.433 (0.433)  0.3460 (0.3460) Prec 85.156% (85.156%)	Data 0.372 (0.372) Loss	S
(84.375%)  * Prec 83.230%  best acc: 84.580000  Epoch: [79] [0/391] Time 0.433 (0.433)  0.3460 (0.3460) Prec 85.156% (85.156%)  Epoch: [79] [100/391] Time 0.048 (0.045)		S
(84.375%)  * Prec 83.230%  best acc: 84.580000  Epoch: [79] [0/391] Time 0.433 (0.433)  0.3460 (0.3460) Prec 85.156% (85.156%)  Epoch: [79] [100/391] Time 0.048 (0.045)  0.2328 (0.2860) Prec 92.969% (89.913%)	Data 0.372 (0.372) Loss Data 0.002 (0.006) Loss	S
(84.375%) * Prec 83.230% best acc: 84.580000  Epoch: [79] [0/391] Time 0.433 (0.433) 0.3460 (0.3460) Prec 85.156% (85.156%)  Epoch: [79] [100/391] Time 0.048 (0.045) 0.2328 (0.2860) Prec 92.969% (89.913%)  Epoch: [79] [200/391] Time 0.038 (0.045)	Data 0.372 (0.372) Loss	S
(84.375%) * Prec 83.230% best acc: 84.580000  Epoch: [79] [0/391] Time 0.433 (0.433) 0.3460 (0.3460) Prec 85.156% (85.156%)  Epoch: [79] [100/391] Time 0.048 (0.045) 0.2328 (0.2860) Prec 92.969% (89.913%)  Epoch: [79] [200/391] Time 0.038 (0.045) 0.2968 (0.2876) Prec 91.406% (89.778%)	Data 0.372 (0.372) Loss Data 0.002 (0.006) Loss Data 0.002 (0.004) Loss	S
(84.375%)  * Prec 83.230%  best acc: 84.580000  Epoch: [79] [0/391] Time 0.433 (0.433)  0.3460 (0.3460) Prec 85.156% (85.156%)  Epoch: [79] [100/391] Time 0.048 (0.045)  0.2328 (0.2860) Prec 92.969% (89.913%)  Epoch: [79] [200/391] Time 0.038 (0.045)  0.2968 (0.2876) Prec 91.406% (89.778%)  Epoch: [79] [300/391] Time 0.048 (0.043)	Data 0.372 (0.372) Loss Data 0.002 (0.006) Loss Data 0.002 (0.004) Loss	S
(84.375%) * Prec 83.230% best acc: 84.580000  Epoch: [79] [0/391] Time 0.433 (0.433) 0.3460 (0.3460) Prec 85.156% (85.156%)  Epoch: [79] [100/391] Time 0.048 (0.045) 0.2328 (0.2860) Prec 92.969% (89.913%)  Epoch: [79] [200/391] Time 0.038 (0.045) 0.2968 (0.2876) Prec 91.406% (89.778%)  Epoch: [79] [300/391] Time 0.048 (0.043) 0.2550 (0.2919) Prec 92.969% (89.610%)	Data 0.372 (0.372) Loss Data 0.002 (0.006) Loss Data 0.002 (0.004) Loss	S
(84.375%) * Prec 83.230% best acc: 84.580000  Epoch: [79][0/391] Time 0.433 (0.433) 0.3460 (0.3460) Prec 85.156% (85.156%)  Epoch: [79][100/391] Time 0.048 (0.045) 0.2328 (0.2860) Prec 92.969% (89.913%)  Epoch: [79][200/391] Time 0.038 (0.045) 0.2968 (0.2876) Prec 91.406% (89.778%)  Epoch: [79][300/391] Time 0.048 (0.043) 0.2550 (0.2919) Prec 92.969% (89.610%)  Validation starts	Data 0.372 (0.372) Loss  Data 0.002 (0.006) Loss  Data 0.002 (0.004) Loss  Data 0.002 (0.003) Loss	
(84.375%)  * Prec 83.230%  best acc: 84.580000  Epoch: [79] [0/391] Time 0.433 (0.433)  0.3460 (0.3460) Prec 85.156% (85.156%)  Epoch: [79] [100/391] Time 0.048 (0.045)  0.2328 (0.2860) Prec 92.969% (89.913%)  Epoch: [79] [200/391] Time 0.038 (0.045)  0.2968 (0.2876) Prec 91.406% (89.778%)  Epoch: [79] [300/391] Time 0.048 (0.043)  0.2550 (0.2919) Prec 92.969% (89.610%)  Validation starts  Test: [0/79] Time 0.301 (0.301) Loss	Data 0.372 (0.372) Loss  Data 0.002 (0.006) Loss  Data 0.002 (0.004) Loss  Data 0.002 (0.003) Loss	
(84.375%) * Prec 83.230% best acc: 84.580000  Epoch: [79][0/391] Time 0.433 (0.433) 0.3460 (0.3460) Prec 85.156% (85.156%)  Epoch: [79][100/391] Time 0.048 (0.045) 0.2328 (0.2860) Prec 92.969% (89.913%)  Epoch: [79][200/391] Time 0.038 (0.045) 0.2968 (0.2876) Prec 91.406% (89.778%)  Epoch: [79][300/391] Time 0.048 (0.043) 0.2550 (0.2919) Prec 92.969% (89.610%)  Validation starts  Test: [0/79] Time 0.301 (0.301) Loss (87.500%)	Data 0.372 (0.372) Loss  Data 0.002 (0.006) Loss  Data 0.002 (0.004) Loss  Data 0.002 (0.003) Loss	
(84.375%) * Prec 83.230% best acc: 84.580000  Epoch: [79] [0/391] Time 0.433 (0.433) 0.3460 (0.3460) Prec 85.156% (85.156%)  Epoch: [79] [100/391] Time 0.048 (0.045) 0.2328 (0.2860) Prec 92.969% (89.913%)  Epoch: [79] [200/391] Time 0.038 (0.045) 0.2968 (0.2876) Prec 91.406% (89.778%)  Epoch: [79] [300/391] Time 0.048 (0.043) 0.2550 (0.2919) Prec 92.969% (89.610%)  Validation starts  Test: [0/79] Time 0.301 (0.301) Loss (87.500%)  * Prec 85.250%	Data 0.372 (0.372) Loss  Data 0.002 (0.006) Loss  Data 0.002 (0.004) Loss  Data 0.002 (0.003) Loss	
(84.375%)  * Prec 83.230%  best acc: 84.580000  Epoch: [79] [0/391] Time 0.433 (0.433)  0.3460 (0.3460) Prec 85.156% (85.156%)  Epoch: [79] [100/391] Time 0.048 (0.045)  0.2328 (0.2860) Prec 92.969% (89.913%)  Epoch: [79] [200/391] Time 0.038 (0.045)  0.2968 (0.2876) Prec 91.406% (89.778%)  Epoch: [79] [300/391] Time 0.048 (0.043)  0.2550 (0.2919) Prec 92.969% (89.610%)  Validation starts  Test: [0/79] Time 0.301 (0.301) Loss (87.500%)  * Prec 85.250%  best acc: 85.250000	Data 0.372 (0.372) Loss  Data 0.002 (0.006) Loss  Data 0.002 (0.004) Loss  Data 0.002 (0.003) Loss  s 0.4312 (0.4312) Prec 87.500%	5 5 5 5 %
(84.375%) * Prec 83.230% best acc: 84.580000  Epoch: [79][0/391] Time 0.433 (0.433) 0.3460 (0.3460) Prec 85.156% (85.156%)  Epoch: [79][100/391] Time 0.048 (0.045) 0.2328 (0.2860) Prec 92.969% (89.913%)  Epoch: [79][200/391] Time 0.038 (0.045) 0.2968 (0.2876) Prec 91.406% (89.778%)  Epoch: [79][300/391] Time 0.048 (0.043) 0.2550 (0.2919) Prec 92.969% (89.610%)  Validation starts  Test: [0/79] Time 0.301 (0.301) Loss (87.500%)  * Prec 85.250% best acc: 85.250000  Epoch: [80][0/391] Time 1.052 (1.052)	Data 0.372 (0.372) Loss  Data 0.002 (0.006) Loss  Data 0.002 (0.004) Loss  Data 0.002 (0.003) Loss  s 0.4312 (0.4312) Prec 87.500%	5 5 5 5 %
(84.375%) * Prec 83.230% best acc: 84.580000  Epoch: [79] [0/391] Time 0.433 (0.433) 0.3460 (0.3460) Prec 85.156% (85.156%)  Epoch: [79] [100/391] Time 0.048 (0.045) 0.2328 (0.2860) Prec 92.969% (89.913%)  Epoch: [79] [200/391] Time 0.038 (0.045) 0.2968 (0.2876) Prec 91.406% (89.778%)  Epoch: [79] [300/391] Time 0.048 (0.043) 0.2550 (0.2919) Prec 92.969% (89.610%)  Validation starts  Test: [0/79] Time 0.301 (0.301) Loss (87.500%)  * Prec 85.250% best acc: 85.250000  Epoch: [80] [0/391] Time 1.052 (1.052) 0.2563 (0.2563) Prec 89.844% (89.844%)	Data 0.372 (0.372) Loss  Data 0.002 (0.006) Loss  Data 0.002 (0.004) Loss  Data 0.002 (0.003) Loss  s 0.4312 (0.4312) Prec 87.500%  Data 0.989 (0.989) Loss	5 5 5 7%
(84.375%) * Prec 83.230% best acc: 84.580000  Epoch: [79] [0/391] Time 0.433 (0.433) 0.3460 (0.3460) Prec 85.156% (85.156%)  Epoch: [79] [100/391] Time 0.048 (0.045) 0.2328 (0.2860) Prec 92.969% (89.913%)  Epoch: [79] [200/391] Time 0.038 (0.045) 0.2968 (0.2876) Prec 91.406% (89.778%)  Epoch: [79] [300/391] Time 0.048 (0.043) 0.2550 (0.2919) Prec 92.969% (89.610%)  Validation starts  Test: [0/79] Time 0.301 (0.301) Loss (87.500%)  * Prec 85.250% best acc: 85.250000  Epoch: [80] [0/391] Time 1.052 (1.052) 0.2563 (0.2563) Prec 89.844% (89.844%)  Epoch: [80] [100/391] Time 0.048 (0.057)	Data 0.372 (0.372) Loss  Data 0.002 (0.006) Loss  Data 0.002 (0.004) Loss  Data 0.002 (0.003) Loss  s 0.4312 (0.4312) Prec 87.500%  Data 0.989 (0.989) Loss	5 5 5 7%
* Prec 83.230% best acc: 84.580000  Epoch: [79][0/391] Time 0.433 (0.433) 0.3460 (0.3460) Prec 85.156% (85.156%)  Epoch: [79][100/391] Time 0.048 (0.045) 0.2328 (0.2860) Prec 92.969% (89.913%)  Epoch: [79][200/391] Time 0.038 (0.045) 0.2968 (0.2876) Prec 91.406% (89.778%)  Epoch: [79][300/391] Time 0.048 (0.043) 0.2550 (0.2919) Prec 92.969% (89.610%)  Validation starts  Test: [0/79] Time 0.301 (0.301) Loss (87.500%)  * Prec 85.250% best acc: 85.250000  Epoch: [80][0/391] Time 1.052 (1.052) 0.2563 (0.2563) Prec 89.844% (89.844%)  Epoch: [80][100/391] Time 0.048 (0.057) 0.2235 (0.2384) Prec 93.750% (91.754%)	Data 0.372 (0.372) Loss  Data 0.002 (0.006) Loss  Data 0.002 (0.004) Loss  Data 0.002 (0.003) Loss  s 0.4312 (0.4312) Prec 87.500%  Data 0.989 (0.989) Loss  Data 0.002 (0.012) Loss	5 5 5 %
(84.375%) * Prec 83.230% best acc: 84.580000  Epoch: [79] [0/391] Time 0.433 (0.433) 0.3460 (0.3460) Prec 85.156% (85.156%)  Epoch: [79] [100/391] Time 0.048 (0.045) 0.2328 (0.2860) Prec 92.969% (89.913%)  Epoch: [79] [200/391] Time 0.038 (0.045) 0.2968 (0.2876) Prec 91.406% (89.778%)  Epoch: [79] [300/391] Time 0.048 (0.043) 0.2550 (0.2919) Prec 92.969% (89.610%)  Validation starts  Test: [0/79] Time 0.301 (0.301) Loss (87.500%)  * Prec 85.250% best acc: 85.250000  Epoch: [80] [0/391] Time 1.052 (1.052) 0.2563 (0.2563) Prec 89.844% (89.844%)  Epoch: [80] [100/391] Time 0.048 (0.057)	Data 0.372 (0.372) Loss  Data 0.002 (0.006) Loss  Data 0.002 (0.004) Loss  Data 0.002 (0.003) Loss  s 0.4312 (0.4312) Prec 87.500%  Data 0.989 (0.989) Loss  Data 0.002 (0.012) Loss	5 5 5 %
* Prec 83.230% best acc: 84.580000  Epoch: [79] [0/391] Time 0.433 (0.433) 0.3460 (0.3460) Prec 85.156% (85.156%)  Epoch: [79] [100/391] Time 0.048 (0.045) 0.2328 (0.2860) Prec 92.969% (89.913%)  Epoch: [79] [200/391] Time 0.038 (0.045) 0.2968 (0.2876) Prec 91.406% (89.778%)  Epoch: [79] [300/391] Time 0.048 (0.043) 0.2550 (0.2919) Prec 92.969% (89.610%)  Validation starts  Test: [0/79] Time 0.301 (0.301) Loss (87.500%)  * Prec 85.250% best acc: 85.250000  Epoch: [80] [0/391] Time 1.052 (1.052) 0.2563 (0.2563) Prec 89.844% (89.844%)  Epoch: [80] [100/391] Time 0.048 (0.057) 0.2235 (0.2384) Prec 93.750% (91.754%)  Epoch: [80] [200/391] Time 0.038 (0.051)	Data 0.372 (0.372) Loss  Data 0.002 (0.006) Loss  Data 0.002 (0.004) Loss  Data 0.002 (0.003) Loss  s 0.4312 (0.4312) Prec 87.500%  Data 0.989 (0.989) Loss  Data 0.002 (0.012) Loss  Data 0.001 (0.007) Loss	5 5 5 %

```
0.2408 (0.2178)
                   Prec 91.406% (92.424%)
Validation starts
Test: [0/79]
                Time 0.469 (0.469)
                                        Loss 0.2459 (0.2459)
                                                                 Prec 92.188%
(92.188\%)
* Prec 87.340%
best acc: 87.340000
Epoch: [81] [0/391]
                        Time 0.472 (0.472)
                                                 Data 0.407 (0.407)
                                                                          Loss
0.1664 (0.1664)
                   Prec 95.312% (95.312%)
Epoch: [81] [100/391]
                        Time 0.044 (0.049)
                                                 Data 0.001 (0.006)
                                                                          Loss
0.1495 (0.2012)
                   Prec 96.094% (93.147%)
Epoch: [81] [200/391]
                        Time 0.041 (0.046)
                                                 Data 0.001 (0.004)
                                                                          Loss
0.1373 (0.1888)
                   Prec 93.750% (93.493%)
Epoch: [81] [300/391]
                        Time 0.044 (0.044)
                                                 Data 0.002 (0.003)
                                                                          Loss
0.1167 (0.1886)
                   Prec 96.094% (93.579%)
Validation starts
Test: [0/79]
                Time 0.549 (0.549)
                                         Loss 0.2333 (0.2333)
                                                                  Prec 89.062%
(89.062%)
 * Prec 88.110%
best acc: 88.110000
Epoch: [82] [0/391]
                        Time 0.649 (0.649)
                                                 Data 0.588 (0.588)
                                                                          Loss
                   Prec 92.969% (92.969%)
0.2046 (0.2046)
Epoch: [82] [100/391]
                        Time 0.040 (0.050)
                                                 Data 0.002 (0.008)
                                                                          Loss
0.2171 (0.1878)
                   Prec 92.188% (93.541%)
Epoch: [82] [200/391]
                        Time 0.043 (0.046)
                                                 Data 0.002 (0.005)
                                                                          Loss
0.1820 (0.1828)
                   Prec 93.750% (93.746%)
Epoch: [82] [300/391]
                                                 Data 0.002 (0.004)
                        Time 0.042 (0.045)
                                                                          Loss
0.1165 (0.1809)
                   Prec 96.875% (93.781%)
Validation starts
Test: [0/79]
                Time 0.422 (0.422)
                                         Loss 0.2492 (0.2492)
                                                                  Prec 91.406%
(91.406\%)
 * Prec 88.280%
best acc: 88.280000
Epoch: [83] [0/391]
                        Time 0.558 (0.558)
                                                 Data 0.492 (0.492)
                                                                          Loss
0.1080 (0.1080)
                   Prec 96.094% (96.094%)
Epoch: [83] [100/391]
                        Time 0.054 (0.053)
                                                 Data 0.003 (0.007)
                                                                          Loss
0.2562 (0.1674)
                   Prec 90.625% (94.291%)
Epoch: [83] [200/391]
                        Time 0.046 (0.050)
                                                 Data 0.002 (0.005)
                                                                          Loss
0.1940 (0.1700)
                   Prec 94.531% (94.150%)
Epoch: [83] [300/391]
                        Time 0.039 (0.049)
                                                 Data 0.002 (0.004)
                                                                          Loss
0.1636 (0.1743)
                   Prec 94.531% (93.989%)
Validation starts
Test: [0/79]
                Time 0.372 (0.372)
                                        Loss 0.2442 (0.2442)
                                                                  Prec 91.406%
(91.406\%)
* Prec 88.020%
best acc: 88.280000
Epoch: [84] [0/391]
                        Time 0.523 (0.523)
                                                 Data 0.461 (0.461)
                                                                          Loss
0.2174 (0.2174)
                   Prec 93.750% (93.750%)
Epoch: [84] [100/391]
                        Time 0.052 (0.053)
                                                 Data 0.002 (0.006)
                                                                          Loss
```

0 1100 (0 1005)	04 50411 (04 00011)					
0.1422 (0.1685) Prec			D-+-	0 000	(0.004)	T
Epoch: [84] [200/391]			рата	0.002	(0.004)	Loss
0.1699 (0.1703) Prec			Data	0 000	(0,004)	T
Epoch: [84] [300/391]			рата	0.002	(0.004)	Loss
0.1069 (0.1695) Prec	95.312% (94.269%)	,				
Validation starts	205 (0 205)		0.0400	(0.0400		04 400%
Test: [0/79] Time 0.3	335 (0.335) L	LOSS	0.2128	(0.2128	3) Prec	91.406%
(91.406%)						
* Prec 88.360%						
best acc: 88.360000	m: 0 400 (0 400		ъ.	0 440	(0 110)	-
Epoch: [85] [0/391]			Data	0.416	(0.416)	Loss
0.1610 (0.1610) Prec			ъ.	0 000	(0.000)	-
Epoch: [85] [100/391]			Data	0.002	(0.006)	Loss
0.1398 (0.1660) Prec			<b>.</b> .		(0.004)	_
Epoch: [85] [200/391]			Data	0.002	(0.004)	Loss
0.2612 (0.1652) Prec			<b>.</b> .		(0.000)	_
Epoch: [85] [300/391]			Data	0.002	(0.003)	Loss
0.1643 (0.1637) Prec	94.531% (94.383%)					
Validation starts						0/
Test: [0/79] Time 0.3	394 (0.394) I	LOSS	0.2461	(0.2461	.) Prec	92.188%
(92.188%)						
* Prec 88.020%						
best acc: 88.360000						
Epoch: [86] [0/391]			Data	0.582	(0.582)	Loss
0.1409 (0.1409) Prec						
Epoch: [86][100/391]			Data	0.002	(0.008)	Loss
0.1783 (0.1596) Prec						
Epoch: [86][200/391]			Data	0.002	(0.005)	Loss
0.2012 (0.1636) Prec						
Epoch: [86][300/391]			Data	0.002	(0.004)	Loss
0.2081 (0.1633) Prec	92.969% (94.407%)	)				
Validation starts						
Test: [0/79] Time 0.2	252 (0.252) L	oss	0.2445	(0.2445	) Prec	91.406%
(91.406%)						
* Prec 88.340%						
best acc: 88.360000						
Epoch: [87][0/391]	Time 0.521 (0.521	L)	Data	0.460	(0.460)	Loss
0.1399 (0.1399) Prec	95.312% (95.312%)	)				
Epoch: [87][100/391]	Time 0.044 (0.046	5)	Data	0.002	(0.006)	Loss
0.1843 (0.1537) Prec	93.750% (94.732%)	)				
Epoch: [87][200/391]	Time 0.048 (0.044	ł)	Data	0.002	(0.004)	Loss
0.1567 (0.1538) Prec	92.188% (94.745%)	)				
Epoch: [87][300/391]	Time 0.048 (0.043	3)	Data	0.002	(0.003)	Loss
0.1948 (0.1517) Prec	93.750% (94.874%)	)				
Validation starts						
Test: [0/79] Time 0.3	379 (0.379) L	oss	0.2032	(0.2032	Prec	92.969%
(92.969%)						
* Prec 88.300%						

best acc: 88.360000			
Epoch: [88] [0/391] T:	ime 0.553 (0.553)	Data 0.436	(0.436) Loss
0.1392 (0.1392) Prec 94		2404 0.100	(0.100)
Epoch: [88] [100/391] T:		Data 0.002	(0.006) Loss
0.1765 (0.1510) Prec 92		2404 0.002	(0.000)
	ime 0.045 (0.044)	Data 0.002	(0.004) Loss
0.1156 (0.1497) Prec 96		2404 0.002	(0.001)
Epoch: [88] [300/391] T:		Data 0.002	(0.003) Loss
0.1962 (0.1511) Prec 96		2404 0.002	(0.000)
Validation starts	0.001/0 (01.120/0)		
Test: [0/79] Time 0.440	0 (0.440) Loss (	0.2273 (0.2273	3) Prec 92.188%
(92.188%)	0 (0.110) 2000 (	(0	1100 02.100/
* Prec 88.340%			
best acc: 88.360000			
Epoch: [89] [0/391] T:	ime 0.460 (0.460)	Data 0.402	(0.402) Loss
0.0822 (0.0822) Prec 99		2404 00102	(0.101)
Epoch: [89] [100/391] T:		Data 0.002	(0.006) Loss
0.1377 (0.1356) Prec 96		2404 01002	
Epoch: [89] [200/391] T:		Data 0.002	(0.004) Loss
0.1402 (0.1481) Prec 96		2404 0.002	(0.001)
Epoch: [89] [300/391] T:		Data 0.001	(0.003) Loss
0.1894 (0.1497) Prec 93		2404 0.001	(0.000)
Validation starts	01.00% (01.001%)		
Test: [0/79] Time 0.478	8 (0.478) Loss (	0.2507 (0.2507	) Prec 91.406%
(91.406%)		(	,
* Prec 88.400%			
best acc: 88.40000			
Epoch: [90] [0/391] T:	ime 0.592 (0.592)	Data 0.522	(0.522) Loss
0.1079 (0.1079) Prec 96		2404 0.022	(0.022)
Epoch: [90] [100/391] T:		Data 0.002	(0.007) Loss
0.1324 (0.1522) Prec 98		2404 01002	
Epoch: [90] [200/391] T:		Data 0.002	(0.004) Loss
0.1083 (0.1486) Prec 95			,
Epoch: [90] [300/391] T:		Data 0.002	(0.004) Loss
0.1052 (0.1450) Prec 9		2404 01002	(0.001) = 0.00
Validation starts			
Test: [0/79] Time 0.400	0 (0.400) Loss (	0.2127 (0.2127	) Prec 92.969%
(92.969%)		• • •	,
* Prec 88.630%			
best acc: 88.630000			
Epoch: [91] [0/391] T:	ime 0.572 (0.572)	Data 0.504	(0.504) Loss
0.2293 (0.2293) Prec 92			,
Epoch: [91] [100/391] T:		Data 0.002	(0.007) Loss
0.1483 (0.1414) Prec 99			,
Epoch: [91] [200/391] T:		Data 0.002	(0.004) Loss
0.1434 (0.1441) Prec 93		, _	
Epoch: [91] [300/391] T:		Data 0.002	(0.003) Loss
0.1435 (0.1424) Prec 92			
	•••		

Validation starts Test: [0/79] Time 0.340 (0.340) Loss (91.406%) * Prec 88.580%	0.2109 (0.2109) Prec	91.406%
best acc: 88.630000 Epoch: [92] [0/391] Time 0.413 (0.413)	Data 0.355 (0.355)	Loss
0.2125 (0.2125) Prec 90.625% (90.625%)  Epoch: [92][100/391] Time 0.044 (0.048)  0.1934 (0.1429) Prec 92.188% (94.995%)	Data 0.002 (0.005)	Loss
Epoch: [92] [200/391] Time 0.047 (0.046) 0.0900 (0.1402) Prec 97.656% (95.215%)	Data 0.002 (0.004)	Loss
Epoch: [92] [300/391] Time 0.048 (0.045) 0.0871 (0.1384) Prec 98.438% (95.315%)	Data 0.002 (0.003)	Loss
Validation starts		
Test: [0/79] Time 0.379 (0.379) Loss	0.2112 (0.2112) Prec	91.406%
(91.406%)		
* Prec 88.720% best acc: 88.720000		
Epoch: [93] [0/391] Time 0.466 (0.466)	Data 0.406 (0.406)	Loss
0.0967 (0.0967) Prec 96.875% (96.875%)	2434 0.100 (0.100)	2000
Epoch: [93][100/391] Time 0.049 (0.047)	Data 0.002 (0.006)	Loss
0.1780 (0.1392) Prec 95.312% (95.382%)		
Epoch: [93][200/391] Time 0.039 (0.045)	Data 0.002 (0.004)	Loss
0.1657 (0.1400) Prec 95.312% (95.258%)		
Epoch: [93][300/391] Time 0.048 (0.044)	Data 0.002 (0.003)	Loss
0.1687 (0.1405) Prec 94.531% (95.214%)		
Validation starts		
Test: [0/79] Time 0.350 (0.350) Loss	0.2156 (0.2156) Prec	94.531%
(94.531%)		
* Prec 88.590%		
best acc: 88.720000	Data 0 449 (0 449)	Togg
Epoch: [94] [0/391] Time 0.510 (0.510) 0.1175 (0.1175) Prec 96.094% (96.094%)	Data 0.448 (0.448)	Loss
Epoch: [94] [100/391] Time 0.043 (0.051)	Data 0 002 (0 007)	Loss
0.1700 (0.1418) Prec 92.969% (95.297%)	Data 0.002 (0.007)	LOSS
Epoch: [94] [200/391] Time 0.040 (0.048)	Data 0.002 (0.004)	Loss
0.2082 (0.1355) Prec 90.625% (95.495%)		
Epoch: [94][300/391] Time 0.043 (0.047)	Data 0.002 (0.004)	Loss
0.1367 (0.1377) Prec 95.312% (95.416%)		
Validation starts		
Test: [0/79] Time 0.329 (0.329) Loss	0.2064 (0.2064) Prec	91.406%
(91.406%)		
* Prec 88.470%		
best acc: 88.720000	B	_
Epoch: [95] [0/391] Time 0.507 (0.507)	Data 0.406 (0.406)	Loss
0.2039 (0.2039) Prec 92.969% (92.969%)	Do+o 0 000 (0 000)	T
Epoch: [95] [100/391] Time 0.054 (0.053) 0.1547 (0.1355) Prec 94.531% (95.514%)	Data 0.002 (0.006)	Loss
0.1041 (0.1000) 1160 34.001% (30.014%)		

Epoch: [95] [200/391] Time 0.050 (0.053)	Data 0.002 (0.004) Loss
0.1613 (0.1378) Prec 94.531% (95.398%)  Epoch: [95][300/391] Time 0.049 (0.052)  0.1087 (0.1384) Prec 96.094% (95.307%)	Data 0.002 (0.003) Loss
Validation starts Test: [0/79] Time 0.290 (0.290) Loss (92.188%)	0.2053 (0.2053) Prec 92.188%
* Prec 88.450%	
best acc: 88.720000	
Epoch: [96][0/391] Time 0.465 (0.465)	Data 0.418 (0.418) Loss
0.1093 (0.1093) Prec 95.312% (95.312%)	
Epoch: [96][100/391] Time 0.037 (0.042)	Data 0.002 (0.006) Loss
0.1506 (0.1408) Prec 93.750% (95.127%)	
Epoch: [96][200/391] Time 0.045 (0.040)	Data 0.002 (0.004) Loss
0.1861 (0.1377) Prec 92.969% (95.250%)	
Epoch: [96][300/391] Time 0.051 (0.042)	Data 0.003 (0.003) Loss
0.1482 (0.1376) Prec 93.750% (95.279%)	
Validation starts	
Test: [0/79] Time 0.264 (0.264) Loss	s 0.2109 (0.2109) Prec 92.188%
(92.188%)	
* Prec 88.500%	
best acc: 88.720000	
Epoch: [97][0/391] Time 0.474 (0.474)	Data 0.406 (0.406) Loss
0.0436 (0.0436) Prec 100.000% (100.000%)	
Epoch: [97][100/391] Time 0.042 (0.051)	Data 0.002 (0.006) Loss
0.0933 (0.1307) Prec 97.656% (95.684%)	
Epoch: [97][200/391] Time 0.038 (0.046)	Data 0.002 (0.004) Loss
0.0951 (0.1344) Prec 96.875% (95.460%)	
Epoch: [97][300/391] Time 0.048 (0.045)	Data 0.003 (0.003) Loss
0.2157 (0.1355) Prec 92.188% (95.403%)	
Validation starts	
Test: [0/79] Time 0.286 (0.286) Loss	0.2300 (0.2300) Prec 89.844%
(89.844%)	
* Prec 88.570%	
best acc: 88.720000	
Epoch: [98] [0/391] Time 0.582 (0.582)	Data 0.522 (0.522) Loss
0.1413 (0.1413) Prec 95.312% (95.312%)	
Epoch: [98][100/391] Time 0.035 (0.047)	Data 0.002 (0.007) Loss
0.1291 (0.1364) Prec 96.875% (95.274%)	
Epoch: [98][200/391] Time 0.037 (0.044)	Data 0.001 (0.004) Loss
0.1309 (0.1329) Prec 94.531% (95.375%)	
Epoch: [98][300/391] Time 0.040 (0.044)	Data 0.001 (0.003) Loss
0.1694 (0.1366) Prec 93.750% (95.294%)	
Validation starts	
Test: [0/79] Time 0.347 (0.347) Loss	0.1940 (0.1940) Prec 92.188%
(92.188%)	
* Prec 88.520%	
best acc: 88.720000	

```
Epoch: [99] [0/391]
                            Time 0.525 (0.525)
                                                    Data 0.460 (0.460)
                                                                            Loss
    0.1084 (0.1084) Prec 96.875% (96.875%)
                                                    Data 0.002 (0.006)
    Epoch: [99] [100/391]
                            Time 0.035 (0.049)
                                                                            Loss
    0.1555 (0.1336)
                     Prec 96.094% (95.560%)
    Epoch: [99] [200/391]
                            Time 0.040 (0.046)
                                                    Data 0.001 (0.004)
                                                                            Loss
    0.0759 (0.1351) Prec 96.875% (95.332%)
    Epoch: [99] [300/391]
                            Time 0.041 (0.045)
                                                    Data 0.002 (0.003)
                                                                            Loss
    0.1100 (0.1359)
                       Prec 95.312% (95.281%)
    Validation starts
    Test: [0/79]
                    Time 0.425 (0.425) Loss 0.1837 (0.1837)
                                                                   Prec 93.750%
    (93.750%)
     * Prec 88.580%
    best acc: 88.720000
[4]: PATH = "result/Resnet_20_quant_project/model_best.pth.tar"
    checkpoint = torch.load(PATH)
    model.load_state_dict(checkpoint['state_dict'])
    device = torch.device("cuda")
    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)))
```

Test set: Accuracy: 8872/10000 (89%)

```
[5]: class SaveOutput:
         def __init__(self):
             self.outputs = []
         def __call__(self, module, module_in):
             self.outputs.append(module_in)
```

```
def clear(self):
            self.outputs = []
    ####### Save inputs from selected layer ########
    save_output = SaveOutput()
    i = 0
    for layer in model.modules():
        i = i+1
        if isinstance(layer, QuantConv2d):
            print(i,"-th layer prehooked")
            layer.register_forward_pre_hook(save_output)
    dataiter = iter(testloader)
    images, labels = dataiter.next()
    images = images.to(device)
    out = model(images)
    7 -th layer prehooked
    9 -th layer prehooked
    13 -th layer prehooked
    15 -th layer prehooked
    21 -th layer prehooked
    25 -th layer prehooked
    27 -th layer prehooked
    34 -th layer prehooked
    36 -th layer prehooked
    42 -th layer prehooked
    46 -th layer prehooked
    48 -th layer prehooked
    54 -th layer prehooked
    56 -th layer prehooked
    63 -th layer prehooked
    65 -th layer prehooked
    71 -th layer prehooked
    75 -th layer prehooked
    77 -th layer prehooked
    83 -th layer prehooked
    85 -th layer prehooked
[]: ## Layer 9
    ## Layer 13
    ## save outputs.output[1][0]
    ## save_outputs.output[2][0]
    model.layer1[0].conv2.weight_quant.wgt_alpha
```

```
[6]: ### Residual x0_int calculation
x0_bit = 4
w0_bit = 4
x0 = save_output.outputs[0][0]
x0_alpha = model.layer1[0].conv2.act_alpha
w0_alpha = model.layer1[0].conv2.weight_quant.wgt_alpha
x0_delta = x0_alpha/(2**x0_bit-1)
w0_delta = w0_alpha/(2**(w0_bit-1)-1)
act_quant = act_quantization(x0_bit)
x0_q = act_quant(x0,(x0_alpha*w0_alpha))
x0_int = x0_q/(x0_delta*w0_delta)
```

```
[7]: w_bit = 4
     weight_q = model.layer1[0].conv2.weight_q
     w_alpha = model.layer1[0].conv2.weight_quant.wgt_alpha
     w_delta = w_alpha/(2**(w_bit-1)-1)
     weight_int = weight_q/w_delta
     x bit = 4
     x = save output.outputs[1][0]
     x_alpha = model.layer1[0].conv2.act_alpha
     x_delta = x_alpha/(2**x_bit-1)
     act_quant = act_quantization(x_bit)
     x_q = act_quant(x,x_alpha)
     x_{int} = x_{q}/x_{delta}
     conv_int = nn.Conv2d(8,8,kernel_size=3, padding=1, bias=False)
     conv_int.weight = torch.nn.parameter.Parameter(weight_int)
     output_int = (conv_int(x_int))
     psum_recovered = output_int*x_delta*w_delta + x0
     relu = nn.ReLU(inplace=True)
     psum_after_relu = relu(psum_recovered)
     difference = (save_output.outputs[2][0] - psum_after_relu).mean()
     print("The difference between psum original and psum recovered = {}".
      →format(difference))
```

The difference between psum original and psum recovered = 2.9711912929997197e-07

```
[8]: act_int = x_int[0,:,:,:] # pick only one input out of batch

# a_int.size() = [64, 32, 32]

# conv_int.weight.size() = torch.Size([64, 64, 3, 3]) <- output_ch, input_ch, under the conv_int interpretation of the c
```

```
stride = 1
array_size = 8
x_{size} = x_{int.size}()
nig = range(x_size[2])
njg = range(x_size[3])
kijg = range(w_int.size(2))
ki_dim = int(math.sqrt(w_int.size(2))) ## Kernel's 1 dim size
icg = range(int(w_int.size(1))) ## input channel
ocg = range(int(w_int.size(0))) ## output channel
a_pad = torch.zeros((x_size[1],x_size[2]+2*padding,x_size[3]+2*padding))
a pad[:, padding:padding+len(nig), padding:padding+len(njg)] = act_int.cuda()
a_pad = torch.reshape(a_pad, (a_pad.size(0), -1))
ic_tile = range(int(int(act_int.size(0))/array_size))
oc_tile = range(int(int(w_int.size(0))/array_size))
a_tile = torch.
⇒zeros(len(ic_tile),array_size,len(nig)+padding*2,len(njg)+padding*2).cuda()
a_tile = torch.reshape(a_tile,(a_tile.size(0),a_tile.size(1),-1))
for ict in ic_tile:
   a_tile[ict,:,:] = a_pad[(ict*array_size):((ict+1)*array_size),:]
w_tile = torch.zeros(len(ic_tile),len(oc_tile),array_size,array_size,len(kijg)).
→cuda()
for oct in oc_tile:
   for ict in ic tile:
        w_tile[ict,oct,:,:,:] = w_int[(oct*array_size):
→((oct+1)*array_size),(ict*array_size):((ict+1)*array_size),:]
p_nijg = range(a_pad.size(1)) ## paded activation's nij group
psum = torch.zeros(len(ic_tile),len(oc_tile),array_size,len(p_nijg),len(kijg)).
for kij in kijg:
   for ict in ic_tile:
        for oct in oc_tile:
            for nij in p_nijg:
                                 # time domain, sequentially given input
                m = nn.Linear(array_size, array_size, bias=False)
                m.weight = torch.nn.Parameter(w_tile[ict,oct,:,:,kij])
                psum[ict,oct,:, nij, kij] = m(a_tile[ict,:,nij]).cuda()
```

```
[9]: import math
      a_pad_ni_dim = int(math.sqrt(a_pad.size(1))) # 32 + 2*pad = 34
      o_ni_dim = int((a_pad_ni_dim - (ki_dim - 1) - 1)/stride + 1) #34 - 2 - 1 + 1 = 32
      o_nijg = range(o_ni_dim**2)
      out = torch.zeros(len(ocg), len(o_nijg)).cuda()
      ### SFP accumulation ###
      for o_nij in o_nijg:
          for kij in kijg:
              for ict in ic_tile:
                  for oct in oc_tile:
                      out[oct*array_size:(oct+1)*array_size,o_nij] =__
       →out[oct*array_size:(oct+1)*array_size,o_nij] + \
                      psum[ict,oct,:, int(o_nij/o_ni_dim)*a_pad_ni_dim +__
       →o_nij%o_ni_dim + int(kij/ki_dim)*a_pad_ni_dim + kij%ki_dim, kij]
                       ## 2nd index = (int(o_nij/30)*32 + o_nij%30) + (int(kij/3)*32 + o_nij%30)
       \hookrightarrow kij\%3)
[10]: residual = x0 int[0,:,:,:]
      residual_reshaped = torch.reshape(residual,(residual.size(0),-1))
      out_after_residual = out + residual_reshaped
[11]: ## dump all the files
      ## Helper functions to dump files
      def dec_to_bin(arr,bit):
          bin_arr = []
          for a in arr:
              a = int(a)
              if a < 0:
                  a+=bit
              b = '\{0:04b\}'.format(int(a))
              bin_arr.append(b)
          return bin_arr
      def dec_to_bin_psum(arr,bit):
          bin arr = []
          for a in arr:
              a = int(a)
              sign = 0
              if a < 0:
                  sign = 1
                  a+=bit
```

```
b = '{0:16b}'.format(int(a))
if sign == 1:
    b = b.replace(" ", "1")
else:
    b = b.replace(" ","0")
bin_arr.append(b)
return bin_arr

def convert_to_list(arr):
    return arr.tolist()
```

```
[12]: ## Activation dump
      fp_act = open('Resnet_activation_project.txt','w')
      fp_act.write("####\n")
      fp act.write("#####\n")
      fp_act.write("####\n")
      fp_act_dec = open('Resnet_activation_dec.txt','w')
      for i in range(a_pad.size()[1]):
          act_line = a_pad[:,i]
          act_arr = [int(j+0.001) for j in convert_to_list(act_line)]
          for a in act_arr[::-1]:
              #print(int(a))
              fp_act_dec.write(str(int(a)))
              fp_act_dec.write(" ")
          fp_act_dec.write("\n")
          bin_act = dec_to_bin(act_arr,16)
          for b in bin_act[::-1]:
              #print(b)
              fp act.write(b)
          fp act.write('\n')
      fp_act.close()
      fp_act_dec.close()
```

```
[13]: ## Weight dump
fp_wgt = open('Resnet_weight_project.txt','w')
fp_wgt.write("####\n")
fp_wgt.write("####\n")
fp_wgt.write("####\n")
fp_wgt_dec = open('Resnet_weight_dec.txt','w')

for kij in range(9):
    for w in range(8):
        w_line = w_int[w,:,kij]
```

```
w_arr = []
        for i in convert_to_list(w_line):
            if i < 0:
                w_arr.append(int(i-0.001))
            else:
                w_arr.append(int(i+0.001))
        for ww in w_arr[::-1]:
            #print(int(ww))
            fp_wgt_dec.write(str(int(ww)))
            fp wgt dec.write(" ")
        fp_wgt_dec.write("\n")
        bin_wgt = dec_to_bin(w_arr,16)
        for b in bin_wgt[::-1]:
            \#print("Count = \{\}\ , \ b = \{\}".format(count,b))
            fp_wgt.write(b)
        fp_wgt.write('\n')
fp_wgt.close()
fp_wgt_dec.close()
```

```
[14]: ## psum dump and output.txt dump
      fp_psum = open('Resnet_psum_project.txt','w')
      fp_psum.write("####\n")
      fp_psum.write("####\n")
      fp_psum.write("####\n")
      fp_psum_dec = open('Resnet_psum_dec.txt','w')
      fp_psum_relu = open('Resnet_output_project.txt','w')
      fp_psum_relu_dec = open('Resnet_output_project_dec.txt','w')
      fp psum relu.write("#\n")
      fp psum relu.write("#\n")
      fp_psum_relu.write("#\n")
      for kij in range(o_ni_dim*o_ni_dim):
          psum_line = out_after_residual[:,kij]
          psum_old = out[:,kij]
          psum_arr = []
          out_arr = []
          for i in convert_to_list(psum_line):
              if i < 0:
                  \#psum\_arr.append(int(i-0.001))
                  out_arr.append(0)
              else:
                  #psum_arr.append(int(i+0.001))
                  out_arr.append(int(i+0.001))
          for i in convert_to_list(psum_old):
              if i < 0:
```

```
psum_arr.append(int(i-0.001))
        else:
            psum_arr.append(int(i+0.001))
    for p in psum_arr:
        #print(int(a))
        fp_psum_dec.write(str(int(p)))
        fp_psum_dec.write(" ")
    fp_psum_dec.write("\n")
    for p in out_arr:
        fp psum relu dec.write(str(int(p)))
        fp_psum_relu_dec.write(" ")
    fp_psum_relu_dec.write('\n')
    bin_act = dec_to_bin_psum(psum_arr,65536)
    out_bin_act = dec_to_bin_psum(out_arr,65536)
    for b in bin_act:
        #print(b)
        fp_psum.write(b)
    fp_psum.write('\n')
    for b in out_bin_act:
        fp_psum_relu.write(b)
    fp psum relu.write("\n")
fp_psum.close()
fp_psum_dec.close()
fp_psum_relu.close()
fp_psum_relu_dec.close()
fp_act = open('Resnet_residual_project.txt','w')
fp act.write("####\n")
```

```
[15]: ### Residual file dump
      fp_act.write("#####\n")
      fp_act.write("#####\n")
      fp_act_dec = open('Resnet_residual_dec.txt','w')
      for i in range(o_ni_dim*o_ni_dim):
          act_line = residual_reshaped[:,i]
          act_arr = [int(j+0.001) for j in convert_to_list(act_line)]
          for a in act_arr:
              #print(int(a))
              fp_act_dec.write(str(int(a)))
              fp_act_dec.write(" ")
          fp_act_dec.write("\n")
          bin_act = dec_to_bin(act_arr,16)
          for b in bin_act:
              #print(b)
              fp_act.write(b)
```

```
fp_act.write('\n')

fp_act.close()

fp_act_dec.close()
```

```
[]: | ## For input activations tiling. Handled in testbench. Written here just for
     ⇔reference logic
     hardware_ni_dim = 6
     hor_step = hardware_ni_dim-kernel_dim+1 ## 4
     ver_step = (hardware_ni_dim-kernel_dim+1)*a_pad_ni_dim ## 136
     stop_point = (a_pad_ni_dim-hardware_ni_dim)*a_pad_ni_dim+1 ## 953
     group count = 0
     act_arr = []
     ## Vertical movement loop
     for v in range(0,stop_point,ver_step):
         ## Now move horizontally
         for h in range(v,v+34,hor_step):
             if h+hardware_ni_dim>v+a_pad_ni_dim:
                 break
             group = []
             group_count+=1
             for hh in range(h,h+(hardware_ni_dim)*a_pad_ni_dim,a_pad_ni_dim):
                 for hhh in range(hardware_ni_dim):
                     group.append(hh+hhh)
             act_group.append(group)
```

```
[]: ## For output tiling. Handled in testbench. Written here just for reference
     \hookrightarrow logic
     our out hw = 4
     out_ni_dim = int(math.sqrt(out.size(1)))
     out_stop_point = (out_ni_dim-our_out_hw)*out_ni_dim+1
     out_ver_step = our_out_hw*out_ni_dim
     group_count = 0
     out_group = []
     for v in range(0,out_stop_point,out_ver_step):
         ## Now move horizontally
         for h in range(v,v+32,our_out_hw):
             group = []
             group_count+=1
             for hh in range(h,h+our_out_hw*out_ni_dim,out_ni_dim):
                 for hhh in range(our_out_hw):
                     group.append(hh+hhh)
             out_group.append(group)
```