Project Part Alpha Huffman Coding

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0.0.1 Project Part Alpha Huffman Coding

```
[1]: # Import libraries and load data (CIFAR 10)
     # system library
     import os
     import time
     import shutil
     # NN library
     import torch
     import torch.nn as nn
     # datasets library
     import torchvision
     import torchvision.transforms as transforms
     # model library
     from models import vgg_quant
     from models import quant_layer
     # data loading
     batch_size = 100
     num_workers = 2
     normalize = transforms.Normalize(mean=[0.491, 0.482, 0.447], std=[0.247, 0.243,__
      →0.262])
     train_data = torchvision.datasets.CIFAR10(
         root='data',
         train=True,
         download=True,
         transform=transforms.Compose([
             transforms.RandomCrop(32, padding=4),
             transforms.RandomHorizontalFlip(),
             transforms.ToTensor(),
             normalize,
```

Files already downloaded and verified Files already downloaded and verified

```
[2]: # Define functions for training, validation etc.
    print_freq = 100
     def train(train_loader, model, criterion, optimizer, epoch):
         batch_time = AverageMeter() ## at the begining of each epoch, this should_
      ⇔be reset
         data_time = AverageMeter()
         losses = AverageMeter()
         top1 = AverageMeter()
         # switch to train mode
         model.train()
         end = time.time()
         for i, (x_train, y_train) in enumerate(train_loader):
             # record data loading time
             data_time.update(time.time() - end)
             # compute output and loss
             x_train = x_train.cuda()
             y_train = y_train.cuda()
             output = model(x_train)
             loss = criterion(output, y_train)
             # measure accuracy and record loss
             prec = accuracy(output, y_train)[0]
```

```
losses.update(loss.item(), x_train.size(0))
        top1.update(prec.item(), x_train.size(0))
        # compute gradient and do SGD step
        optimizer.zero_grad()
        loss.backward()
        optimizer.step()
        # output epoch time and loss
        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(train_loader), batch_time=batch_time,
                   data_time=data_time, loss=losses, top1=top1))
def validate(test_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, (x_test, y_test) in enumerate(test_loader):
            # compute output
            x_test = x_test.cuda()
            y_test = y_test.cuda()
            output = model(x_test)
            loss = criterion(output, y_test)
            # measure accuracy and record loss
            prec = accuracy(output, y_test)[0]
            losses.update(loss.item(), x_test.size(0))
            top1.update(prec.item(), x_test.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_
 \hookrightarrow 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(test_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) # topk(k, dim=None,
 ⇔ largest=True, sorted=True)
                                                 # will output (max value, its_
 \hookrightarrow index)
    pred = pred.t()
                                                              # transpose
    correct = pred.eq(target.view(1, -1).expand_as(pred)) # "-1": calculate_
 → automatically
   res = []
    for k in topk:
        correct_k = correct[:k].view(-1).float().sum(0) # view(-1): make a_{\square}
 ⇔flattened 1D tensor
        res.append(correct_k.mul_(100.0 / batch_size)) # correct: size of_u
 → [maxk, 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 ## n is impact factor
        self.count += n
        self.avg = self.sum / self.count
def save_checkpoint(state, is_best, fdir):
    filepath = os.path.join(fdir, 'checkpoint.pth')
    torch.save(state, filepath)
    if is best:
        shutil.copyfile(filepath, os.path.join(fdir, 'model_best.pth.tar'))
def adjust_learning_rate(optimizer, epoch):
    """For resnet, the lr starts from 0.1, and is divided by 10 at 80 and 120_{\sqcup}
 ⇔epochs"""
    adjust_list = [150, 225]
    if epoch in adjust_list:
        for param group in optimizer.param groups:
            param_group['lr'] = param_group['lr'] * 0.1
```

```
[3]: # Configure model
     model_name = 'project'
     model_project = vgg_quant.VGG16_quant()
     # adjust certain layers
     model_project.features[24] = quant_layer.QuantConv2d(256, 8,_
      →kernel_size=3,padding=1)
     model_project.features[25] = nn.BatchNorm2d(8)
     model_project.features[27] = quant_layer.QuantConv2d(8, 8, kernel_size=3,_
      →padding=1)
     model_project.features[30] = quant_layer.QuantConv2d(8, 512, kernel_size=3,__
     →padding=1)
     del model_project.features[28]
     # parameters for training
     lr = 0.02
     weight_decay = 1e-4
     epochs = 100
     best_prec = 0
     model_project = model_project.cuda()
     criterion = nn.CrossEntropyLoss().cuda()
     optimizer = torch.optim.SGD(model_project.parameters(), lr=lr, momentum=0.8, __
      ⇒weight_decay=weight_decay)
```

```
# saving path
     if not os.path.exists('result'):
         os.makedirs('result')
     fdir = 'result/'+str(model_name)
     if not os.path.exists(fdir):
         os.makedirs(fdir)
[4]: # Validate 4bit vqq16 model on test dataset
     fdir = 'result/'+str(model_name)+'/model_best.pth.tar'
     checkpoint = torch.load(fdir)
     model_project.load_state_dict(checkpoint['state_dict'])
     criterion = nn.CrossEntropyLoss().cuda()
     model_project.eval()
     model_project.cuda()
     prec = validate(test_loader, model_project, criterion)
    Test: [0/100]
                    Time 1.134 (1.134) Loss 0.3422 (0.3422)
                                                                    Prec 92.000%
    (92.000\%)
     * Prec 92.140%
[5]: # Prehook
     class SaveOutput:
         def __init__(self):
             self.outputs = []
         def __call__(self, module, module_in):
             self.outputs.append(module_in)
         def clear(self):
             self.outputs = []
     save_output = SaveOutput()
     for layer in model_project.modules():
         if isinstance(layer, torch.nn.Conv2d):
             # print("prehooked")
             layer.register_forward_pre_hook(save_output)
     dataiter = iter(train_loader)
     images, labels = next(dataiter)
     images = images.cuda()
     out = model_project(images)
     print("feature 27th layer's input size:", save_output.outputs[8][0].size())
     print("feature 29th layer's input size:", save_output.outputs[9][0].size())
    feature 27th layer's input size: torch.Size([100, 8, 4, 4])
    feature 29th layer's input size: torch.Size([100, 8, 4, 4])
```

tensor(0.0007, device='cuda:0', grad_fn=<SumBackward0>)

Output activation.txt in original format

```
[8]: # Converting decimal number to binary numbe at given precision
def dec2bin(x, precision):
    if x >= 0:
        return bin(x)[2:].zfill(precision)
    else:
        return bin(2**precision+x)[2:]
```

```
[9]: # Original version

data_x = x_int[0]  # pich the 1st graph out of input_

batch to test

data_x_pad = torch.zeros(8,6,6).cuda()  # Add padding 0

data_x_pad[:, 1:5, 1:5] = data_x  # fill the middle of x matrix with_

original values
```

```
data_x_pad = torch.reshape(data_x_pad, (8,-1))
precision = 4
data_row = []
file_length = 0
filename = 'activation_tile0.txt'
with open(filename, 'w') as f:
    for col in range(data_x_pad.size(1)):
        data row.clear()
        for row in range(data_x_pad.size(0)):
            data = round(data_x_pad[7-row, col].item())
            data = dec2bin(data, precision)
            data_row.append(data)
            file_length += len(data)
        f.write(''.join(data_row) + '\n')
# Print file length
# Here we define the number of 0 or 1 as file length
print('Activation.txt file length: {} bits.'.format(file_length))
```

Activation.txt file length: 1152 bits.

Output activation.txt with Huffman coding

```
[10]: from misc import HuffmanCoding as HC
      data_x = x_{int}[0]
                                               # pich the 1st graph out of input_
       ⇒batch to test
      data_x_pad = torch.zeros(8,6,6).cuda() # Add padding 0
      data_x_pad[:, 1:5, 1:5] = data_x
                                               # fill the middle of x matrix with
       ⇔original values
      data_x_pad = torch.reshape(data_x_pad, (8,-1))
      precision = 4
      data_row = []
      # generate coding table
      counter = [0 for _ in range(16)]
      for i in range(8):
          for j in range(36):
              counter[round(data_x_pad[i,j].item())] += 1
      code_table = HC.huffman_encoding(counter)
      code_table = dict(sorted(code_table.items()))
      # output coding table
      filename = 'activation_tile0_ref.txt'
```

```
with open(filename,'w') as f:
   for item in code_table.values():
        f.write(item+'\n')
# Huffman coding version
file_length_huffman = 0
filename = 'activation_tileO_huffman.txt'
with open(filename, 'w') as f:
   for col in range(data_x_pad.size(1)):
       data row.clear()
        for row in range(data_x_pad.size(0)):
            data = round(data_x_pad[7-row, col].item())
            data = code_table[data]
            data_row.append(data)
            file_length_huffman += len(data)
        f.write(''.join(data_row) + '\n')
# Print file length
# Here we define the number of 0 or 1 as file length
print('Activation.txt with Huffman coding file length: {} bits.'.

¬format(file_length_huffman))
```

Activation.txt with Huffman coding file length: 422 bits.

```
[11]: # Calculate compression ratio
print("Compression ration: {:.4f}".format(file_length_huffman/file_length))
```

Compression ration: 0.3663