```
In [1]:
            import sys, os, re, json, time
         3
            import pandas as pd
            import pickle
         5
            import h5py
         6
         7
            import numpy as np
            import matplotlib.pyplot as plt
            from matplotlib.pyplot import imshow
            import plotting
         10
           from PIL import Image
         11
            from tgdm import tgdm
         12
        13
            from utils import imread, img data 2 mini batch, imgs2batch
        14
         15
            from sklearn import metrics
         16
            from sklearn.metrics import accuracy score
        17
        18
            from naive import EncDec
        19
            # from attention import EncDec as FuseAttEncDec
            # from rnn att import EncDec
        21
            from data loader import VQADataSet
        22
        23
            import torch
        24
            import torch.nn as nn
        25
            import torch.nn.functional as F
         26 import torch.utils.data as Data
        27
            from torchvision import transforms
        28
        29
            %matplotlib inline
        30 %reload ext autoreload
           %autoreload 2
        31
```

```
In [2]:
          1 | N = 5000
            dataset filename = "./data/data {}.pkl".format(N)
          3
            dataset = None
            print(dataset filename)
          5
            if (os.path.exists(dataset filename)):
          6
                 with open(dataset_filename, 'rb') as handle:
          7
                     print("reading from " + dataset filename)
          8
                     dataset = pickle.load(handle)
          9
            else:
         10
                 dataset = VQADataSet(Q=N)
                 with open(dataset_filename, 'wb') as handle:
         11
         12
                     print("writing to " + dataset filename)
         13
                     pickle.dump(dataset, handle)
         14
         15 | assert(dataset is not None)
         16
            def debug(v,q,a):
         17
                 print('\nV: {}\nQ: {}\nA: {}'.format(v.shape, g.shape, a.shape)
         18
```

./data/data_5000.pkl
reading from ./data/data 5000.pkl

```
In [7]:
                             = 128
           embed_size
         2
           hidden size
                             = 128
         3
           batch_size
                             = 50
                            = len(dataset.vocab['question'])
           ques_vocab_size
         5
           ans_vocab_size
                            = len(dataset.vocab['answer'])
                             = 1
           num_layers
           n_epochs
         7
                             = 10
           learning_rate = 0.001
         8
         9
           momentum
                             = 0.98
        10
           attention_size
                            = 512
           rnn_layers
                             = 1
        11
        12
           debug
                             = False
        13
        14
        15
            print(ques_vocab_size, ans_vocab_size)
```

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```
def eval model(data loader, model, criterion, optimizer, batch size
In [8]:
                            epoch = 0, total_loss_over_epochs=[], scores_over_epo
          2
          3
                 running loss = 0.
          4
                 final labels, final preds = [], []
          5
                 scores, losses = [], []
          6
                 if data loader is None:
          7
                     return
          8
          9
                 run type = None
                 if training:
         10
         11
                     run type = 'train'
         12
                     model.train()
         13
                 else:
         14
                     run_type = 'test'
         15
                     model.eval()
         16
         17
                 for i, minibatch in enumerate(data loader):
         18
                     # extract minibatch
         19
                     t0 = time.time()
         20
                     idxs, v, q, a, q len = minibatch
         21
                     # convert torch's DataLoader output to proper format.
         22
         23
                     # torch gives a List[Tensor_1, ...] where tensor has been
         24
                     # batchify transposes back.
                     v = v.to(device)
         25
         26
                     q = VQADataSet.batchify_questions(q).to(device)
         27
                     a = a.to(device)
         28
         29
                     logits = model(v, q, q len)
         30
                     preds = torch.argmax(logits, dim=1)
         31
         32 | #
                       loss = criterion(logits, a)
                     loss = F.nll_loss(logits, a)
         33
         34
                     running_loss += loss.item()
         35
         36
             #
                       score = metrics.precision recall fscore support(preds.tol)
         37
             #
                                                                         a.tolist(
         38
                                                                         average='i
         39
                     score = metrics.accuracy score(preds.tolist(),a.tolist())
         40
                     scores.append(score)
         41
         42
                     losses.append(loss)
         43
         44
                     loss key = '{} loss'.format(run type)
                     total loss over epochs['{} loss'.format(run type)].append(lo
         45
         46
                     scores_over_epochs['{}_scores'.format(run_type)].append(sco
         47
         48
                     if training and optimizer is not None:
         49
                         optimizer.zero grad()
         50
                         loss.backward()
         51
                         optimizer.step()
         52
         53
                     final_labels += a.tolist()
         54
                     final preds += preds.tolist()
         55
                     if i%10==0:
         56
                         score = np.mean(scores)
```

```
device = torch.device("cuda:0" if torch.cuda.is available() else "c
In [9]:
          2
            model = EncDec(embed size, hidden size, ques vocab size, ans vocab
          3
            # model = FuseAttEncDec(embed size, hidden size, attention size,
          4
                                     ques vocab size, ans vocab size, num layers
          5
            criterion = nn.CrossEntropyLoss()
            # optimizer = torch.optim.SGD(model.get parameters(), lr=learning re
          7
            optimizer = torch.optim.Adam(model.get parameters(), lr=learning ra
          9
            # optimizer = torch.optim.Adam(model.parameters(), lr=learning rate
         10
         11
            train loader = dataset.build data loader(train=True, args={'batch s
            test_loader = dataset.build_data_loader(test=True, args={'batch_si
         12
         13
         14
            best score = 0
         15
            train_all_loss, train_all_labels, train_all_preds = [], [], []
         16
         17
            print("model built, start training.")
            total loss over epochs, scores over epochs = plotting.get empty sta
         19
            total_loss_over_epochs2, scores_over_epochs2 = plotting.get_empty_s
            for epoch in tgdm(range(n epochs)):
         20
         21
                 t0= time.time()
         22
                 tr loss, tr labels, tr preds = eval model(data loader = train lo
         23
                                                   model
                                                               = model,
         24
                                                   criterion
                                                               = criterion,
         25
                                                   optimizer
                                                              = optimizer,
         26
                                                   batch size = batch size,
         27
                                                   training
                                                               = True,
         28
                                                   epoch
                                                               = epoch,
         29
                                                   total loss over epochs = total
         30
                                                   scores over epochs
                                                                          = score
         31
         32
                tr_loss, ts_labels, ts_preds = eval_model(data_loader = test loader)
         33
                                                   model
                                                               = model,
         34
                                                   criterion
                                                              = criterion,
         35
                                                   optimizer
                                                               = None,
         36
                                                   batch size = batch size,
         37
                                                   training
                                                               = False,
         38
                                                   epoch
                                                               = epoch,
         39
                                                   total loss over epochs = total
         40
                                                   scores over epochs
                                                                          = score
         41
         42
         43
                 score = metrics.accuracy_score(ts_preds,ts_labels)
         44
                   total loss over epochs['train loss'].append(tr loss)
         45
                   scores over epochs['train scores'].append(train scores)
            #
         46
         47
                   if True:# or epoch%1 == 0:
                 print("\n"+"#==#"*7 + "epoch: {}".format(epoch) + "#==#"*7)
         48
         49
                 print('TEST ACC: {}'.format(score))
                 print("#==#"*7 + "time: {}".format(time.time()-t0) + "#==#"*7 +
         50
         51
            #
                       print(train scores)
         52
                   plotting.plot score over n epochs(scores over epochs, score t
         53
            #
                   plotting.plot loss over n epochs(total loss over epochs, fig !
         54
         55
         56
```

57

```
| 0/10 [00:00<?, ?it/s]
  0%|
batch size: 50 shuffle: True
batch_size: 50 shuffle: False
model built, start training.
Epoch 0: train Loss: 6.927465438842773 Score: 0.0 t: 0.56087565422058
Epoch 0: train Loss: 6.334043025970459 Score: 0.112727272727273 t:
0.3291900157928467
Epoch 0: train Loss: 5.424932956695557 Score: 0.140952380952381 t: 0.
31887245178222656
Epoch 0: train Loss: 4.131680965423584 Score: 0.15290322580645163 t:
0.33866071701049805
Epoch 0: train Loss: 4.719060897827148 Score: 0.15707317073170732 t:
0.3201107978820801
Epoch 0: train Loss: 4.946177959442139 Score: 0.16705882352941176 t:
0.33951234817504883
Epoch 0: train Loss: 5.139514923095703 Score: 0.1649180327868852 t:
0.3358619213104248
Fnoch 0: train Loss: 4.782313346862793 Score: 0.16816901408450702 t:
```

In []:

Error Analysis

```
In [35]:
             import matplotlib
           2
             import matplotlib.pyplot as plt
           3
             %matplotlib inline
           4
             count = 1
           5
             err anal data = []
             for i, minibatch in enumerate(test loader):
           7
                  # extract minibatch
           8
                  t0 = time.time()
           9
                  idxs, v, q, a, q len = minibatch
          10
          11
                  v = v.to(device)
          12
                  q = VQADataSet.batchify_questions(q).to(device)
          13
                  a = a.to(device)
          14
          15
                  logits = model(v,q,q len)
          16
                  preds = torch.argmax(logits, dim=1)
          17
          18
                  for i in range(len(a)):
          19
                      idx = idxs[i]
          20
                      enc ans = a[i].item()
          21
                      enc ques = q[i].detach().cpu().numpy()
          22
                      img \ v = v[i].detach().cpu().numpy()
          23
                      question = dataset.decode question(enc ques)
          24
                      answer dec = dataset.decode answer(preds[i])
          25
                      answer = dataset.decode answer(enc ans)
          26
                        img\ v = img\ v.reshape(224, 224, 3)
          27
                      plt.figure()
          28
                      plt.imshow(img v[0,:,:], interpolation='nearest')
          29
                      plt.show()
                      question = question.replace("<pad>", "")
          30
                      question = question.replace("<start>", "")
          31
          32
                      question = question.replace("<end>", "").strip()
          33
                      result = answer dec==answer
          34
                      err anal data.append([question, answer dec, answer])
          35
                      if not result:
          36
                          print("{}. [Q] {} [A] {} [PRED] {}".format(count, quest
          37
                          count+=1
          38
                        print(err anal data[-1])
          39
             #
                        print('question:', question)
          40
                        print("[{}] - predicted: {} - ground-truth: {}".format(an)
          41
          42
                  torch.argmax(a)
```

```
0
25 -
50 -
75 -
```

```
In [ ]:
          1
          2
          3
            # for epoch in range(1):
          4
            #
                   ts_loss, ts_labels, ts_preds = eval_model(data_loader = test_
          5
                                                    model
            #
                                                                = model,
          6
            #
                                                    criterion = criterion,
          7
                                                    optimizer = None,
          8
            #
                                                    batch_size = batch_size,
         9
            #
                                                                = False,
                                                    training
         10
            #
                                                    epoch
                                                                = epoch,
         11
            #
                                                    total_loss_over_epochs = total
         12
            #
                                                    scores_over_epochs
                                                                           = sco
         13
            #
                  score = metrics.accuracy_score(ts_preds,ts_labels)
         14
                  print("ACC: " + str(score))
```

```
In [ ]: 1 print(tr_labels[0])
2 print(tr_preds[0])
```

```
In [ ]: 1
```