

In [1]:

```

1  import sys, os, re, json, time
2
3  import pandas as pd
4  import pickle
5  import h5py
6
7  import numpy as np
8  import matplotlib.pyplot as plt
9  from matplotlib.pyplot import imshow
10 import plotting
11 from PIL import Image
12 from tqdm import tqdm
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
20 # 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
31 %autoreload 2

```

In [2]:

```

1  N = 5000
2  dataset_filename = "./data/data_{}.pkl".format(N)
3  dataset = None
4  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)
11     with open(dataset_filename, 'wb') as handle:
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, q.shape, a.shape))
18

```

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

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

2386 1022

```

In [8]: 1 def eval_model(data_loader, model, criterion, optimizer, batch_size
2         epoch = 0, total_loss_over_epochs=[], scores_over_epochs=[])
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
10        if training:
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
22            # convert torch's DataLoader output to proper format.
23            # torch gives a List[Tensor_1, ... ] where tensor has been
24            # batchify transposes back.
25            v = v.to(device)
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)
33            loss = F.nll_loss(logits, a)
34            running_loss += loss.item()
35
36            # score = metrics.precision_recall_fscore_support(preds.tolist(),
37            #                                                    a.tolist(),
38            #                                                    average='micro')
39            score = metrics.accuracy_score(preds.tolist(), a.tolist())
40
41            scores.append(score)
42            losses.append(loss)
43
44            loss_key = '{}_loss'.format(run_type)
45            total_loss_over_epochs[loss_key].append(loss)
46            scores_over_epochs[{}_scores'.format(run_type)].append(score)
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)

```

```
57         print("Epoch {}: {} Loss: {} Score: {} t: {}".format(epoch,
58             #         plotting.plot_score_over_n_epochs(scores_over_epochs,
59             #         plotting.plot_loss_over_n_epochs(total_loss_over_epochs,
60
61     return running_loss, final_labels, final_preds
```

```

In [9]: 1 device = torch.device("cuda:0" if torch.cuda.is_available() else "cpu")
2 model = EncDec(embed_size, hidden_size, ques_vocab_size, ans_vocab_size)
3 # model = FuseAttEncDec(embed_size, hidden_size, attention_size,
4 #                        ques_vocab_size, ans_vocab_size, num_layers)
5
6 criterion = nn.CrossEntropyLoss()
7 # optimizer = torch.optim.SGD(model.get_parameters(), lr=learning_rate)
8 optimizer = torch.optim.Adam(model.get_parameters(), lr=learning_rate)
9 # optimizer = torch.optim.Adam(model.parameters(), lr=learning_rate)
10
11 train_loader = dataset.build_data_loader(train=True, args={'batch_size': batch_size})
12 test_loader = dataset.build_data_loader(test=True, args={'batch_size': batch_size})
13
14 best_score = 0
15
16 train_all_loss, train_all_labels, train_all_preds = [], [], []
17 print("model built, start training.")
18 total_loss_over_epochs, scores_over_epochs = plotting.get_empty_stats()
19 total_loss_over_epochs2, scores_over_epochs2 = plotting.get_empty_stats()
20 for epoch in tqdm(range(n_epochs)):
21     t0 = time.time()
22     tr_loss, tr_labels, tr_preds = eval_model(data_loader = train_loader,
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_loss_over_epochs,
30                                               scores_over_epochs = scores_over_epochs)
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_loss_over_epochs2,
40                                               scores_over_epochs = scores_over_epochs2)
41
42     score = metrics.accuracy_score(ts_preds, ts_labels)
43     # total_loss_over_epochs['train_loss'].append(tr_loss)
44     # scores_over_epochs['train_scores'].append(train_scores)
45
46     # if True: # or epoch%1 == 0:
47     print("\n" + "#=="*7 + "epoch: {}".format(epoch) + "#=="*7)
48     print('TEST ACC: {}'.format(score))
49     print("#=="*7 + "time: {}".format(time.time()-t0) + "#=="*7 +
50           print(train_scores))
51     # plotting.plot_score_over_n_epochs(scores_over_epochs, score_train_scores)
52     # plotting.plot_loss_over_n_epochs(total_loss_over_epochs, fig)
53
54
55
56

```

57

0%| | 0/10 [00:00<?, ?it/s]

```
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
1
Epoch 0: train Loss: 6.334043025970459 Score: 0.11272727272727273 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
Epoch 0: train Loss: 4.782313346862793 Score: 0.16816901408450702 t:
```

In []: 1 *### Error Analysis*

```

In [35]: 1 import matplotlib
2 import matplotlib.pyplot as plt
3 %matplotlib inline
4 count = 1
5 err_anal_data = []
6 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()
30         question = question.replace("<pad>", "")
31         question = question.replace("<start>", "")
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, question, answer, answer_dec, preds[i]))
37             count+=1
38         # print(err_anal_data[-1])
39         # print('question:', question)
40         # print("{} - predicted: {} - ground-truth: {}".format(question, preds[i], answer))
41
42     torch.argmax(a)

```



```
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 #                                                     training     = False,
        10 #                                                     epoch        = epoch,
        11 #                                                     total_loss_over_epochs = tot
        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
```