# **Image Captioning with RNNs**

In this exercise you will implement a vanilla recurrent neural networks and use them it to train a model that can generate novel captions for images.

```
In [1]: # As usual, a bit of setup
        import time, os, json
        import numpy as np
        import matplotlib.pyplot as plt
        from cs682.gradient check import eval numerical gradient, eval numerical gradient array
        from cs682.rnn layers import *
        from cs682.captioning solver import CaptioningSolver
        from cs682.classifiers.rnn import CaptioningRNN
        from cs682.coco utils import load coco data, sample coco minibatch, decode captions
        from cs682.image_utils import image from url
        %matplotlib inline
        plt.rcParams['figure.figsize'] = (10.0, 8.0) # set default size of plots
        plt.rcParams['image.interpolation'] = 'nearest'
        plt.rcParams['image.cmap'] = 'gray'
        # for auto-reloading external modules
        # see http://stackoverflow.com/questions/1907993/autoreload-of-modules-in-ipython
        %load ext autoreload
        %autoreload 2
        def rel error(x, y):
          """ returns relative error """
          return np.max(np.abs(x - y) / (np.maximum(1e-8, np.abs(x) + np.abs(y))))
```

C:\Users\kucharskib\AppData\Roaming\Python\Python36\site-packages\h5py\\_\_init\_\_.py:36: FutureWarn ing: Conversion of the second argument of issubdtype from `float` to `np.floating` is deprecated. In future, it will be treated as `np.float64 == np.dtype(float).type`.

from .\_conv import register\_converters as \_register\_converters

### Install h5py

The COCO dataset we will be using is stored in HDF5 format. To load HDF5 files, we will need to install the h5py Python package. From the command line, run:

pip install h5py

If you receive a permissions error, you may need to run the command as root: sudo pip install h5py

You can also run commands directly from the Jupyter notebook by prefixing the command with the "!" character:

#### In [2]: !pip install h5py

Requirement already satisfied: h5py in c:\users\kucharskib\appdata\roaming\python\python36\site-packag es (2.7.1)

Requirement already satisfied: numpy>=1.7 in c:\users\kucharskib\appdata\local\continuum\anaconda3\envs\cs682\lib\site-packages (from h5py) (1.15.1)

Requirement already satisfied: six in c:\users\kucharskib\appdata\roaming\python\python36\site-packages (from h5py) (1.11.0)

twisted 18.7.0 requires PyHamcrest>=1.9.0, which is not installed.

spyder-kernels 0.2.6 has requirement jupyter-client>=5.2.3, but you'll have jupyter-client 5.2.2 which is in compatible.

gym-duckietown-agent 2018.10.1 has requirement matplotlib>=2.2.3, but you'll have matplotlib 2.1.2 whi ch is incompatible.

gevent 1.3.6 has requirement cffi>=1.11.5, but you'll have cffi 1.11.4 which is incompatible.

You are using pip version 10.0.1, however version 18.1 is available.

You should consider upgrading via the 'python -m pip install --upgrade pip' command.

### **Microsoft COCO**

For this exercise we will use the 2014 release of the Microsoft COCO dataset (http://mscoco.org/) which has become the standard testbed for image captioning. The dataset consists of 80,000 training images and 40,000 validation images, each annotated with 5 captions written by workers on Amazon Mechanical Turk.

You should have already downloaded the data by changing to the cs682/datasets directory and running the script get\_assignment3\_data.sh. If you haven't yet done so, run that script now. Warning: the COCO data download is  $\sim$ 1GB.

We have preprocessed the data and extracted features for you already. For all images we have extracted features from the fc7 layer of the VGG-16 network pretrained on ImageNet; these features are stored in the files train2014\_vgg16\_fc7.h5 and val2014\_vgg16\_fc7.h5 respectively. To cut down on processing time and memory requirements, we have reduced the dimensionality of the features from 4096 to 512; these features can be found in the files train2014\_vgg16\_fc7\_pca.h5 and val2014\_vgg16\_fc7\_pca.h5.

The raw images take up a lot of space (nearly 20GB) so we have not included them in the download. However all images are taken from Flickr, and URLs of the training and validation images are stored in the files train2014\_urls.txt and val2014\_urls.txt respectively. This allows you to download images on the fly for visualization. Since images are downloaded on-the-fly, **you must be connected to the internet to view images**.

Dealing with strings is inefficient, so we will work with an encoded version of the captions. Each word is assigned an integer ID, allowing us to represent a caption by a sequence of integers. The mapping between integer IDs and words is in the file coco2014\_vocab.json, and you can use the function decode\_captions from the file cs682/coco\_utils.py to convert numpy arrays of integer IDs back into strings.

There are a couple special tokens that we add to the vocabulary. We prepend a special <START> token and append an <END> token to the beginning and end of each caption respectively. Rare words are replaced with a special <UNK> token (for "unknown"). In addition, since we want to train with minibatches containing captions of different lengths, we pad short captions with a special <NULL> token after the <END> token and don't compute loss or gradient for <NULL> tokens. Since they are a bit of a pain, we have taken care of all implementation details around special tokens for you.

You can load all of the MS-COCO data (captions, features, URLs, and vocabulary) using the <code>load\_coco\_data</code> function from the file <code>cs682/coco\_utils.py</code>. Run the following cell to do so:

```
In [3]: #Load COCO data from disk; this returns a dictionary
#We'll work with dimensionality-reduced features for this notebook, but feel
#free to experiment with the original features by changing the flag below.
data = load_coco_data(pca_features=True)

#Print out all the keys and values from the data dictionary
for k, v in data.items():
    if type(v) == np.ndarray:
        print(k, type(v), v.shape, v.dtype)
    else:
        print(k, type(v), len(v))
```

```
train_captions <class 'numpy.ndarray'> (400135, 17) int32 train_image_idxs <class 'numpy.ndarray'> (400135,) int32 val_captions <class 'numpy.ndarray'> (195954, 17) int32 val_image_idxs <class 'numpy.ndarray'> (195954,) int32 train_features <class 'numpy.ndarray'> (82783, 512) float32 val_features <class 'numpy.ndarray'> (40504, 512) float32 idx_to_word <class 'list'> 1004 word_to_idx <class 'dict'> 1004 train_urls <class 'numpy.ndarray'> (82783,) <U63 val_urls <class 'numpy.ndarray'> (40504,) <U63
```

#### Look at the data

It is always a good idea to look at examples from the dataset before working with it.

You can use the sample\_coco\_minibatch function from the file cs682/coco\_utils.py to sample minibatches of data from the data structure returned from load\_coco\_data. Run the following to sample a small minibatch of training data and show the images and their captions. Running it multiple times and looking at the results helps you to get a sense of the dataset.

Note that we decode the captions using the decode\_captions function and that we download the images on-the-fly using their Flickr URL, so **you must be connected to the internet to view images**.

```
In [4]: #Sample a minibatch and show the images and captions
batch_size = 3

captions, features, urls = sample_coco_minibatch(data, batch_size=batch_size)

for i, (caption, url) in enumerate(zip(captions, urls)):
    plt.imshow(image_from_url(url))
    plt.axis('off')
    caption_str = decode_captions(caption, data['idx_to_word'])
    plt.title(caption_str)
    plt.show()
```

<START> a man holding a <UNK> brush over his head <END>



<START> lone giraffe eating from the top of a tree <END>



<START> an apple and two oranges sitting on a table <END>



#### **Recurrent Neural Networks**

As discussed in lecture, we will use recurrent neural network (RNN) language models for image captioning. The file cs682/rnn\_layers.py contains implementations of different layer types that are needed for recurrent neural networks, and the file cs682/classifiers/rnn.py uses these layers to implement an image captioning model.

We will first implement different types of RNN layers in cs682/rnn layers.py.

# Vanilla RNN: step forward

Open the file  $cs682/rnn\_layers.py$ . This file implements the forward and backward passes for different types of layers that are commonly used in recurrent neural networks.

First implement the function rnn\_step\_forward which implements the forward pass for a single timestep of a vanilla recurrent neural network. After doing so run the following to check your implementation. You should see errors on the order of e-8 or less.

```
In [5]: N, D, H = 3, 10, 4

x = np.linspace(-0.4, 0.7, num=N*D).reshape(N, D)
prev_h = np.linspace(-0.2, 0.5, num=N*H).reshape(N, H)
Wx = np.linspace(-0.1, 0.9, num=D*H).reshape(D, H)
Wh = np.linspace(-0.3, 0.7, num=H*H).reshape(H, H)
b = np.linspace(-0.2, 0.4, num=H)

next_h, _ = rnn_step_forward(x, prev_h, Wx, Wh, b)
expected_next_h = np.asarray([
    [-0.58172089, -0.50182032, -0.41232771, -0.31410098],
    [ 0.66854692,  0.79562378,  0.87755553,  0.92795967],
    [ 0.97934501,  0.99144213,  0.99646691,  0.99854353]])

print('next_h error: ', rel_error(expected_next_h, next_h))
```

next h error: 6.292421426471037e-09

### Vanilla RNN: step backward

In the file cs682/rnn\_layers.py implement the rnn\_step\_backward function. After doing so run the following to numerically gradient check your implementation. You should see errors on the order of e-8 or less.

```
In [6]: from cs682.rnn layers import rnn step forward, rnn step backward
        np.random.seed(231)
        N, D, H = 4, 5, 6
        x = np.random.randn(N, D)
        h = np.random.randn(N, H)
        Wx = np.random.randn(D, H)
        Wh = np.random.randn(H, H)
        b = np.random.randn(H)
        out, cache = rnn step forward(x, h, Wx, Wh, b)
        dnext h = np.random.randn(*out.shape)
        fx = lambda x: rnn step forward(x, h, Wx, Wh, b)[0]
        fh = lambda prev h: rnn step forward(x, h, Wx, Wh, b)[0]
        fWx = lambda Wx: rnn step forward(x, h, Wx, Wh, b)[0]
        fWh = lambda Wh: rnn step forward(x, h, Wx, Wh, b)[0]
        fb = lambda b: rnn step forward(x, h, Wx, Wh, b)[0]
        dx num = eval numerical gradient array(fx, x, dnext h)
        dprev h num = eval numerical gradient array(fh, h, dnext h)
        dWx num = eval numerical_gradient_array(fWx, Wx, dnext_h)
        dWh num = eval numerical gradient array(fWh, Wh, dnext h)
        db num = eval numerical gradient array(fb, b, dnext h)
        dx, dprev h, dWx, dWh, db = rnn step backward(dnext h, cache)
        print('dx error: ', rel error(dx num, dx))
        print('dprev h error: ', rel error(dprev h num, dprev h))
        print('dWx error: ', rel error(dWx num, dWx))
        print('dWh error: ', rel error(dWh num, dWh))
        print('db error: ', rel error(db num, db))
```

dx error: 3.004984354606141e-10 dprev\_h error: 2.633205333189269e-10 dWx error: 9.684083573724284e-10 dWh error: 3.355162782632426e-10 db error: 1.5956895526227225e-11

#### Vanilla RNN: forward

Now that you have implemented the forward and backward passes for a single timestep of a vanilla RNN, you will combine these pieces to implement a RNN that processes an entire sequence of data.

In the file cs682/rnn\_layers.py, implement the function rnn\_forward. This should be implemented using the rnn\_step\_forward function that you defined above. After doing so run the following to check your implementation. You should see errors on the order of e-7 or less.

h error: 7.728466180186066e-08

### Vanilla RNN: backward

In the file cs682/rnn\_layers.py, implement the backward pass for a vanilla RNN in the function rnn\_backward. This should run back-propagation over the entire sequence, making calls to the rnn\_step\_backward function that you defined earlier. You should see errors on the order of e-6 or less.

```
In [8]:
      np.random.seed(231)
        N, D, T, H = 2, 3, 10, 5
        x = np.random.randn(N, T, D)
        h0 = np.random.randn(N, H)
        Wx = np.random.randn(D, H)
        Wh = np.random.randn(H, H)
        b = np.random.randn(H)
        out, cache = rnn forward(x, h0, Wx, Wh, b)
        dout = np.random.randn(*out.shape)
        dx, dh0, dWx, dWh, db = rnn backward(dout, cache)
        fx = lambda x: rnn forward(x, h0, Wx, Wh, b)[0]
        fh0 = lambda h0: rnn forward(x, h0, Wx, Wh, b)[0]
        fWx = lambda Wx: rnn forward(x, h0, Wx, Wh, b)[0]
        fWh = lambda Wh: rnn forward(x, h0, Wx, Wh, b)[0]
        fb = lambda b: rnn forward(x, h0, Wx, Wh, b)[0]
        dx num = eval numerical gradient array(fx, x, dout)
        dh0 num = eval numerical gradient array(fh0, h0, dout)
        dWx num = eval numerical gradient array(fWx, Wx, dout)
        dWh num = eval numerical gradient array(fWh, Wh, dout)
        db num = eval numerical gradient array(fb, b, dout)
        print('dx error: ', rel error(dx num, dx))
        print('dh0 error: ', rel error(dh0 num, dh0))
        print('dWx error: ', rel error(dWx num, dWx))
        print('dWh error: ', rel error(dWh num, dWh))
        print('db error: ', rel error(db num, db))
```

dx error: 1.9817764131204256e-09 dh0 error: 3.381247306333069e-09 dWx error: 7.2584869558584315e-09 dWh error: 1.2801162187950054e-07 db error: 4.36726574107421e-10

# Word embedding: forward

In deep learning systems, we commonly represent words using vectors. Each word of the vocabulary will be associated with a vector, and these vectors will be learned jointly with the rest of the system.

In the file cs682/rnn\_layers.py, implement the function word\_embedding\_forward to convert words (represented by integers) into vectors. Run the following to check your implementation. You should see an error on the order of e-8 or less.

```
In [9]: N, T, V, D = 2, 4, 5, 3
        x = \text{np.asarray}([[0, 3, 1, 2], [2, 1, 0, 3]])
        W = np.linspace(0, 1, num=V*D).reshape(V, D)
        out, = word embedding forward(x, W)
        expected out = np.asarray([
                   0.07142857, 0.14285714],
         [0.64285714, 0.71428571, 0.78571429],
         [0.21428571, 0.28571429, 0.35714286],
         [ 0.42857143, 0.5,
                                0.57142857],
        [[ 0.42857143, 0.5,
                                0.57142857],
         [0.21428571, 0.28571429, 0.35714286],
                  0.07142857, 0.14285714],
         [0.64285714, 0.71428571, 0.78571429]]])
        print('out error: ', rel error(expected out, out))
```

out error: 1.0000000094736443e-08

# Word embedding: backward

Implement the backward pass for the word embedding function in the function word\_embedding\_backward. After doing so run the following to numerically gradient check your implementation. You should see an error on the order of e-11 or less.

```
In [10]: np.random.seed(231)

N, T, V, D = 50, 3, 5, 6
x = np.random.randint(V, size=(N, T))
W = np.random.randn(V, D)

out, cache = word_embedding_forward(x, W)
dout = np.random.randn(*out.shape)
dW = word_embedding_backward(dout, cache)

f = lambda W: word_embedding_forward(x, W)[0]
dW_num = eval_numerical_gradient_array(f, W, dout)

print('dW error: ', rel_error(dW, dW_num))
```

dW error: 3.2774595693100364e-12

### Temporal Affine layer

At every timestep we use an affine function to transform the RNN hidden vector at that timestep into scores for each word in the vocabulary. Because this is very similar to the affine layer that you implemented in assignment 2, we have provided this function for you in the temporal\_affine\_forward and temporal\_affine\_backward functions in the file cs682/rnn\_layers.py. Run the following to perform numeric gradient checking on the implementation. You should see errors on the order of e-9 or less.

```
In [11]:
         np.random.seed(231)
         # Gradient check for temporal affine layer
         N, T, D, M = 2, 3, 4, 5
         x = np.random.randn(N, T, D)
         w = np.random.randn(D, M)
         b = np.random.randn(M)
         out, cache = temporal affine forward(x, w, b)
         dout = np.random.randn(*out.shape)
         fx = lambda x: temporal affine forward(x, w, b)[0]
         fw = lambda w: temporal affine forward(x, w, b)[0]
         fb = lambda b: temporal affine forward(x, w, b)[0]
         dx num = eval numerical gradient array(fx, x, dout)
         dw num = eval numerical gradient array(fw, w, dout)
         db num = eval numerical gradient array(fb, b, dout)
         dx, dw, db = temporal affine backward(dout, cache)
         print('dx error: ', rel error(dx num, dx))
         print('dw error: ', rel error(dw num, dw))
         print('db error: ', rel error(db num, db))
```

dx error: 2.9215854231394017e-10 dw error: 1.5772169135951167e-10 db error: 3.252200556967514e-11

### **Temporal Softmax loss**

In an RNN language model, at every timestep we produce a score for each word in the vocabulary. We know the ground-truth word at each timestep, so we use a softmax loss function to compute loss and gradient at each timestep. We sum the losses over time and average them over the minibatch.

However there is one wrinkle: since we operate over minibatches and different captions may have different lengths, we append <NULL> tokens to the end of each caption so they all have the same length. We don't want these <NULL> tokens to count toward the loss or gradient, so in addition to scores and ground-truth labels our loss function also accepts a mask array that tells it which elements of the scores count towards the loss.

Since this is very similar to the softmax loss function you implemented in assignment 1, we have implemented this loss function for you; look at the temporal\_softmax\_loss function in the file cs682/rnn\_layers.py.

Run the following cell to sanity check the loss and perform numeric gradient checking on the function. You should see an error for dx on the order of e-7 or less.

```
In [12]:
         # Sanity check for temporal softmax loss
         from cs682.rnn_layers import temporal softmax loss
         N, T, V = 100, 1, 10
         def check loss(N, T, V, p):
           x = 0.001 * np.random.randn(N, T, V)
           y = np.random.randint(V, size=(N, T))
           mask = np.random.rand(N, T) \le p
           print(temporal softmax loss(x, y, mask)[0])
         check loss(100, 1, 10, 1.0) # Should be about 2.3
         check loss(100, 10, 10, 1.0) # Should be about 23
         check loss(5000, 10, 10, 0.1) # Should be about 2.3
         # Gradient check for temporal softmax loss
         N, T, V = 7, 8, 9
         x = np.random.randn(N, T, V)
         y = np.random.randint(V, size=(N, T))
         mask = (np.random.rand(N, T) > 0.5)
         loss, dx = temporal softmax loss(x, y, mask, verbose=False)
         dx num = eval numerical gradient(lambda x: temporal softmax loss(x, y, mask)[0], x, verbose=False)
         print('dx error: ', rel error(dx, dx num))
```

2.3027781774290146 23.025985953127226 2.2643611790293394

dx error: 2.583585303524283e-08

### **RNN** for image captioning

Now that you have implemented the necessary layers, you can combine them to build an image captioning model. Open the file cs682/classifiers/rnn.py and look at the CaptioningRNN class.

Implement the forward and backward pass of the model in the loss function. For now you only need to implement the case where cell\_type='rnn' for vanialla RNNs; you will implement the LSTM case later. After doing so, run the following to check your forward pass using a small test case; you should see error on the order of e-10 or less.

```
In [13]: N, D, W, H = 10, 20, 30, 40
         word to idx = \{' < NULL > ': 0, 'cat': 2, 'dog': 3\}
         V = len(word to idx)
         T = 13
         model = CaptioningRNN(word to idx,
               input dim=D,
               wordvec dim=W,
               hidden dim=H,
               cell type='rnn',
               dtype=np.float64)
         # Set all model parameters to fixed values
         for k, v in model.params.items():
            model.params[k] = np.linspace(-1.4, 1.3, num=v.size).reshape(*v.shape)
         features = np.linspace(-1.5, 0.3, num=(N * D)).reshape(N, D)
         captions = (np.arange(N * T) \% V).reshape(N, T)
         loss, grads = model.loss(features, captions)
         expected loss = 9.83235591003
         print('loss: ', loss)
         print('expected loss: ', expected loss)
         print('difference: ', abs(loss - expected loss))
```

loss: 9.832355910027388 expected loss: 9.83235591003 difference: 2.611244553918368e-12

Run the following cell to perform numeric gradient checking on the CaptioningRNN class; you should see errors around the order of e-6 or less.

```
In [14]: np.random.seed(231)
         batch size = 2
         timesteps = 3
         input dim = 4
         wordvec dim = 5
         hidden \dim = 6
         word to idx = \{' < NULL > ': 0, 'cat': 2, 'dog': 3\}
         vocab size = len(word to idx)
         captions = np.random.randint(vocab size, size=(batch size, timesteps))
         features = np.random.randn(batch size, input dim)
         model = CaptioningRNN(word to idx,
               input dim=input dim,
               wordvec dim=wordvec dim,
               hidden dim=hidden dim,
               cell type='rnn',
               dtype=np.float64,
         loss, grads = model.loss(features, captions)
         for param name in sorted(grads):
           f = lambda : model.loss(features, captions)[0]
           param grad num = eval numerical gradient(f, model.params[param name], verbose=False, h=1e-6)
           e = rel error(param grad num, grads[param name])
           print('%s relative error: %e' % (param name, e))
```

W\_embed relative error: 2.331072e-09
W\_proj relative error: 9.974424e-09
W\_vocab relative error: 4.274378e-09
Wh relative error: 5.954804e-09
Wx relative error: 8.455229e-07
b relative error: 8.001353e-10
b\_proj relative error: 6.260036e-09
b vocab relative error: 6.918525e-11

### Overfit small data

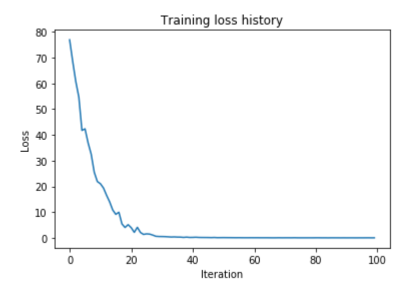
12/4/2018

Similar to the Solver class that we used to train image classification models on the previous assignment, on this assignment we use a CaptioningSolver class to train image captioning models. Open the file cs682/captioning solver.py and read through the CaptioningSolver class; it should look very familiar.

Once you have familiarized yourself with the API, run the following to make sure your model overfits a small sample of 100 training examples. You should see a final loss of less than 0.1.

```
In [15]:
        np.random.seed(231)
         small data = load coco data(max train=50)
         small rnn model = CaptioningRNN(
               cell type='rnn',
               word to idx=data['word to idx'],
               input dim=data['train_features'].shape[1],
               hidden dim=512,
               wordvec dim=256,
         small rnn solver = CaptioningSolver(small rnn model, small data,
                update rule='adam',
                num epochs=50,
                batch size=25,
                optim config={
                 'learning rate': 5e-3,
                lr decay=0.95,
                verbose=True, print every=10,
         small rnn solver.train()
         # Plot the training losses
         plt.plot(small rnn solver.loss history)
         plt.xlabel('Iteration')
         plt.ylabel('Loss')
         plt.title('Training loss history')
         plt.show()
```

(Iteration 1 / 100) loss: 76.913487 (Iteration 11 / 100) loss: 21.063117 (Iteration 21 / 100) loss: 4.016232 (Iteration 31 / 100) loss: 0.567126 (Iteration 41 / 100) loss: 0.239425 (Iteration 51 / 100) loss: 0.162018 (Iteration 61 / 100) loss: 0.111539 (Iteration 71 / 100) loss: 0.097581 (Iteration 81 / 100) loss: 0.099091 (Iteration 91 / 100) loss: 0.073977



# **Test-time sampling**

Unlike classification models, image captioning models behave very differently at training time and at test time. At training time, we have access to the ground-truth caption, so we feed ground-truth words as input to the RNN at each timestep. At test time, we sample from the distribution over the vocabulary at each timestep, and feed the sample as input to the RNN at the next timestep.

In the file cs682/classifiers/rnn.py, implement the sample method for test-time sampling. After doing so, run the following to sample from your overfitted model on both training and validation data. The samples on training data should be very good; the samples on validation data probably won't make sense.

In [16]: for split in ['train', 'val']:
 minibatch = sample\_coco\_minibatch(small\_data, split=split, batch\_size=2)
 gt\_captions, features, urls = minibatch
 gt\_captions = decode\_captions(gt\_captions, data['idx\_to\_word'])

sample\_captions = small\_rnn\_model.sample(features)
 sample\_captions = decode\_captions(sample\_captions, data['idx\_to\_word'])

for gt\_caption, sample\_caption, url in zip(gt\_captions, sample\_captions, urls):
 plt.imshow(image\_from\_url(url))
 plt.title('%s\n%s\nGT:%s' % (split, sample\_caption, gt\_caption))
 plt.axis('off')
 plt.show()

train
a boy sitting with <UNK> on with a donut in his hand <END>
GT:<START> a boy sitting with <UNK> on with a donut in his hand <END>



train
a man <UNK> with a bright colorful kite <END>
GT:<START> a man <UNK> with a bright colorful kite <END>



val two of <UNK> woman of a while in sun <UNK> <END> GT:<START> a red and white light tower on a hill near the ocean <END>



val to tracks with out of a <END> GT:<START> a table filled with many assorted food items <END>



### **INLINE QUESTION 1**

In our current image captioning setup, our RNN language model produces a word at every timestep as its output. However, an alternate way to pose the problem is to train the network to operate over *characters* (e.g. 'a', 'b', etc.) as opposed to words, so that at it every timestep, it receives the previous character as input and tries to predict the next character in the sequence. For example, the network might generate a caption like

Can you describe one advantage of an image-captioning model that uses a character-level RNN? Can you also describe one disadvantage? HINT: there are several valid answers, but it might be useful to compare the parameter space of word-level and character-level models.

Disadvantage: The sentences/entire text as a whole may not make as much sense. The model will be very good at creating words in general, but not combination of words that make more sense

Advantage: One advantage would be that you have a lot more training data because each character is a new data point instead of the entire word