Image Captioning with LSTM

```
In [1]:
        import sklearn
        import numpy as np
        import lasagne
        import skimage.transform
        from lasagne.utils import floatX
        import theano
        import theano.tensor as T
        import matplotlib.pyplot as plt
        %matplotlib inline
        import json
        import pickle
        Using gpu device 0: Tesla K80 (CNMeM is enabled with initial size: 91.0% of m
        emory, cuDNN 5105)
In [2]: import googlenet
In [3]: cnn_layers = googlenet.build_model()
        cnn_input_var = cnn_layers['input'].input_var
        cnn_feature_layer = cnn_layers['loss3/classifier']
        cnn_output_layer = cnn_layers['prob']
        get cnn features = theano.function([cnn input var],
        lasagne.layers.get_output(cnn_feature_layer))
        model param values = pickle.load(open('blvc googlenet.pkl'))['param values']
In [4]:
        lasagne.layers.set_all_param_values(cnn_output_layer, model_param_values)
```

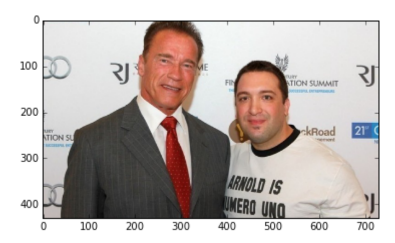
```
MEAN VALUES = np.array([104, 117, 123]).reshape((3,1,1))
def prep image(im):
    if len(im.shape) == 2:
        im = im[:, :, np.newaxis]
        im = np.repeat(im, 3, axis=2)
    # Resize so smallest dim = 224, preserving aspect ratio
    h, w, = im.shape
    if h < w:
        im = skimage.transform.resize(im, (224, w*224/h), preserve_range=True)
    else:
        im = skimage.transform.resize(im, (h*224/w, 224), preserve_range=True)
    # Central crop to 224x224
    h, w, _ = im.shape
    im = im[h//2-112:h//2+112, w//2-112:w//2+112]
    rawim = np.copy(im).astype('uint8')
    # Shuffle axes to c01
    im = np.swapaxes(np.swapaxes(im, 1, 2), 0, 1)
    # Convert to BGR
    im = im[::-1, :, :]
    im = im - MEAN VALUES
    return rawim, floatX(im[np.newaxis])
```

Grab a random photo (not from ImageNet or MSCOCO as far as I know)

```
im = plt.imread('/datadrive/DeepLearning/IMML/DeepLearning/Samples/FashionKDD/
In [6]:
        RNN_CNN_Fashion/fashion_data/acs/funny-shirts-at-the-right-moment-03-730x430.j
        pg')
```

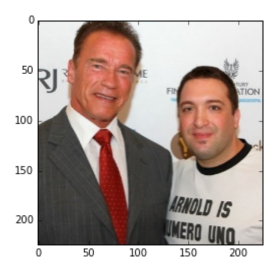
In [7]: plt.imshow(im)

Out[7]: <matplotlib.image.AxesImage at 0x7fe5c6615a10>



In [8]: rawim, cnn_im = prep_image(im) In [9]: | plt.imshow(rawim)

Out[9]: <matplotlib.image.AxesImage at 0x7fe5ba54fa50>



```
p = get_cnn_features(cnn_im)
In [10]:
         CLASSES = pickle.load(open('blvc_googlenet.pkl'))['synset words']
         print(CLASSES[p.argmax()])
```

Windsor tie

```
In [11]:
         SEQUENCE LENGTH = 32
         MAX_SENTENCE_LENGTH = SEQUENCE_LENGTH - 3 # 1 for image, 1 for start token, 1
          for end token
         BATCH SIZE = 1
         CNN_FEATURE_SIZE = 1000
         EMBEDDING_SIZE = 256
         d = pickle.load(open('/datadrive/DeepLearning/IMML/DeepLearning/Samples/Fashio
         nKDD/RNN CNN Fashion/fashion data/acs/lstm acs trained.pkl'))
         vocab = d['vocab']
         word_to_index = d['word_to_index']
         index_to_word = d['index_to_word']
```

```
In [12]: | 1 input sentence = lasagne.layers.InputLayer((BATCH_SIZE, SEQUENCE_LENGTH -
         1 sentence embedding = lasagne.layers.EmbeddingLayer(1 input sentence,
                                                               input size=len(vocab),
                                                               output_size=EMBEDDING_SIZ
         Ε,
         l_input_cnn = lasagne.layers.InputLayer((BATCH_SIZE, CNN_FEATURE_SIZE))
         1_cnn_embedding = lasagne.layers.DenseLayer(1_input_cnn, num_units=EMBEDDING_S
         IZE,
                                                      nonlinearity=lasagne.nonlinearitie
         s.identity)
         l_cnn_embedding = lasagne.layers.ReshapeLayer(l_cnn_embedding, ([0], 1, [1]))
         l_rnn_input = lasagne.layers.ConcatLayer([l_cnn_embedding, l_sentence_embeddin
         g])
         1_dropout_input = lasagne.layers.DropoutLayer(l_rnn_input, p=0.5)
         1 lstm = lasagne.layers.LSTMLayer(1 dropout input,
                                            num units=EMBEDDING SIZE,
                                            unroll_scan=True,
                                            grad clipping=5.)
         1_dropout_output = lasagne.layers.DropoutLayer(1_lstm, p=0.5)
         1_shp = lasagne.layers.ReshapeLayer(l_dropout_output, (-1, EMBEDDING_SIZE))
         1 decoder = lasagne.layers.DenseLayer(1 shp, num units=len(vocab), nonlinearit
         y=lasagne.nonlinearities.softmax)
         1 out = lasagne.layers.ReshapeLayer(1 decoder, (BATCH SIZE, SEQUENCE LENGTH, 1
         en(vocab)))
In [13]: lasagne.layers.set all param values(l out, d['param values'])
In [14]: | x_cnn_sym = T.matrix()
         x_sentence_sym = T.imatrix()
         output = lasagne.layers.get_output(l_out, {
                          1 input sentence: x sentence sym,
                          l_input_cnn: x_cnn_sym
                          })
         f = theano.function([x_cnn_sym, x_sentence_sym], output)
```

```
In [15]: | def predict(x_cnn):
              x_sentence = np.zeros((BATCH_SIZE, SEQUENCE_LENGTH - 1), dtype='int32')
              words = []
              i = 0
              while True:
                  i += 1
                  p0 = f(x_cnn, x_sentence)
                  pa = p0.argmax(-1)
                  tok = pa[0][i]
                  word = index_to_word[tok]
                  if word == '#END#' or i >= SEQUENCE_LENGTH - 1:
                      return ' '.join(words)
                  else:
                      x_{sentence}[0][i] = tok
                      if word != '#START#':
                          words.append(word)
```

```
In [16]: x_cnn = get_cnn_features(cnn_im)
```

```
In [17]: # Sample some predictions
         for _ in range(5):
             if (predict(x_cnn)!=''):
                 print(predict(x_cnn))
```

cloak

```
In [18]:
         im = plt.imread('/datadrive/DeepLearning/IMML/DeepLearning/Samples/FashionKDD/
         RNN_CNN_Fashion/fashion_data/acs/image2.jpg')
```

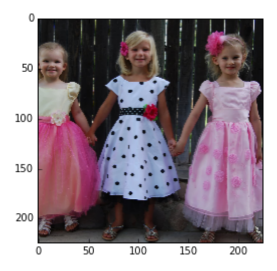
```
In [19]: plt.imshow(im)
```

Out[19]: <matplotlib.image.AxesImage at 0x7fe5c02eaad0>



```
In [20]: rawim, cnn_im = prep_image(im)
         plt.imshow(rawim)
```

Out[20]: <matplotlib.image.AxesImage at 0x7fe5be9a1550>



```
In [21]:
         p = get_cnn_features(cnn_im)
         CLASSES = pickle.load(open('blvc_googlenet.pkl'))['synset words']
         print(CLASSES[p.argmax()])
```

hoopskirt, crinoline

```
In [22]:
         x_cnn = get_cnn_features(cnn_im)
```

```
In [23]:
         # Sample some predictions
         for _ in range(5):
             if (predict(x_cnn)!=''):
                  print(predict(x_cnn))
```

cloak uniform

long dress vest, waistcoat long dress short dress

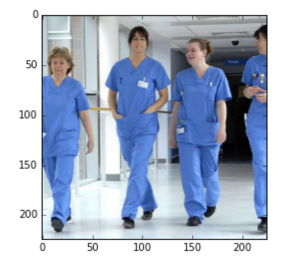
In [25]: im = plt.imread('/datadrive/DeepLearning/IMML/DeepLearning/Samples/FashionKDD/ RNN_CNN_Fashion/fashion_data/acs/image3.jpg') plt.imshow(im)

Out[25]: <matplotlib.image.AxesImage at 0x7fe5be8e9d90>



In [26]: rawim, cnn_im = prep_image(im) plt.imshow(rawim)

Out[26]: <matplotlib.image.AxesImage at 0x7fe5be7d5fd0>



```
In [27]:
         p = get_cnn_features(cnn_im)
         CLASSES = pickle.load(open('blvc_googlenet.pkl'))['synset words']
         print(CLASSES[p.argmax()])
```

crutch

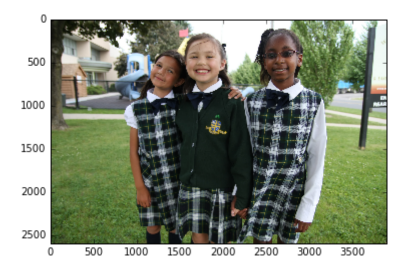
```
In [28]:
         x_cnn = get_cnn_features(cnn_im)
```

```
# Sample some predictions
In [35]:
         for _ in range(5):
             if (predict(x_cnn)!=''):
                  print(predict(x_cnn))
```

robe

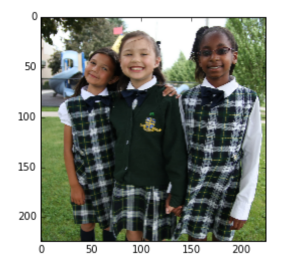
In [36]: im = plt.imread('/datadrive/DeepLearning/IMML/DeepLearning/Samples/FashionKDD/ RNN_CNN_Fashion/fashion_data/acs/image4.jpg') plt.imshow(im)

Out[36]: <matplotlib.image.AxesImage at 0x7fe5be78cd10>



rawim, cnn_im = prep_image(im) In [37]: plt.imshow(rawim)

Out[37]: <matplotlib.image.AxesImage at 0x7fe5be60d990>



In [38]: p = get_cnn_features(cnn_im) CLASSES = pickle.load(open('blvc_googlenet.pkl'))['synset words'] print(CLASSES[p.argmax()])

bow tie, bow-tie, bowtie

In [39]: x_cnn = get_cnn_features(cnn_im)

```
In [49]: # Sample some predictions
                for _ in range(5):
    if (predict(x_cnn)!=''):
        print(predict(x_cnn))
```

robe coat uniform