The point of this notebook is to do a quick prediction on some sample images with a pretrained network.

Important Imports

```
In [1]:
         import sys
         sys.path.append('../')
         import cPickle as pickle
         import re
         import glob
         import os
         from generators import DataLoader
         import time
         import holoviews as hv
         import theano
         import theano.tensor as T
         import numpy as np
         import pandas as p
         import lasagne as nn
         from utils import hms, architecture_string, get_img_ids_from_iter
         %pylab inline
         rcParams['figure.figsize'] = 16, 6
         # rcParams['text.color'] = 'red'
         # rcParams['xtick.color'] = 'red'
         # rcParams['ytick.color'] = 'red'
         np.set_printoptions(precision=3)
         np.set_printoptions(suppress=True)
         dump path = '../dumps/2015 07 17 123003.pkl'
         model_data = pickle.load(open(dump_path, 'rb'))
         # Let's set the in and output layers to some local vars.
         l_out = model_data['l_out']
         l_ins = model_data['l_ins']
         chunk_size = model_data['chunk_size'] * 2
         batch_size = model_data['batch_size']
         #print "Batch size: %i." % batch_size
         #print "Chunk size: %i." % chunk_size
         output = nn.layers.get_output(l_out, deterministic=True)
         input_ndims = [len(nn.layers.get_output_shape(l_in))
                        for l_in in l_ins]
         xs_shared = [nn.utils.shared_empty(dim=ndim)
                      for ndim in input_ndims]
         idx = T.lscalar('idx')
         givens = {}
```

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```
for l_in, x_shared in zip(l_ins, xs_shared):
    givens[l_in.input_var] = x_shared[idx * batch_size:(idx + 1) * batch_size:

compute_output = theano.function(
    [idx],
    output,
    givens=givens,
    on_unused_input='ignore'
)

# Do transformations per patient instead?
if 'paired_transfos' in model_data:
    paired_transfos = model_data['paired_transfos']
else:
    paired_transfos = False

#print paired_transfos
```

Using gpu device 0: GeForce GTX 970 (CNMeM is enabled with initial size: 7 0.0% of memory, cuDNN 4007)

/home/sidharth/anaconda2/lib/python2.7/site-packages/theano/tensor/signal/d ownsample.py:6: UserWarning: downsample module has been moved to the thean o.tensor.signal.pool module.

"downsample module has been moved to the theano.tensor.signal.pool modul e.")

Populating the interactive namespace from numpy and matplotlib

We're going to test on some train images, so loading the training set labels.

need to repopulate with test

```
In [2]:
         train_labels = p.read_csv('../data/new_trainLabels.csv')
In [3]:
         print train_labels.head(20)
                    image level
          9999_left.jpeg
       1 9999_right.jpeg
In [4]:
         # Get all patient ids.
         patient_ids = sorted(set(get_img_ids_from_iter(train_labels.image)))
         num_chunks = int(np.ceil((2 * len(patient_ids)) / float(chunk_size)))
In [5]:
         # Where all the images are located:
         # it looks for [img_dir]/[patient_id]_[left or right].jpeg
         img_dir = '../test_resized/'
        Using the DataLoader to set up the parameters, you could replace it with
        something much simpler.
In [6]:
         data_loader = DataLoader()
```

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new_dataloader_params = model_data['data_loader_params']
new_dataloader_params.update({'images_test': patient_ids})

The next function is going to iterate over a test generator to get the outputs.

```
In [7]:
         def do_pred(test_gen):
             outputs = []
             for e, (xs_chunk, chunk_shape, chunk_length) in enumerate(test_gen())
                 num_batches_chunk = int(np.ceil(chunk_length / float(batch_size)))
                 print "Chunk %i/%i" % (e + 1, num_chunks)
                 print " load data onto GPU"
                 for x_shared, x_chunk in zip(xs_shared, xs_chunk):
                     x_shared.set_value(x_chunk)
                 print " compute output in batches"
                 outputs_chunk = []
                 for b in xrange(num_batches_chunk):
                     out = compute output(b)
                     outputs_chunk.append(out)
                 outputs_chunk = np.vstack(outputs_chunk)
                 outputs_chunk = outputs_chunk[:chunk_length]
                 outputs.append(outputs_chunk)
             return np.vstack(outputs), xs_chunk
```

We get the default "no transformation" parameters for the model.

And set up the test generator on the first 256 patients of the training set (512 images).

Then we can get some predictions.

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```
load data onto GPU
          compute output in batches
        CPU times: user 292 ms, sys: 220 ms, total: 512 ms
        Wall time: 512 ms
In [11]:
           d=\{\}
           for i,patient in zip(range(0,outputs_orig.shape[0],2),patient_ids):
               a=hv.RGB.load_image('../test_resized//'+str(patient)+'_left.jpeg')
               b=hv.RGB.load_image('../test_resized//'+str(patient)+'_right.jpeg')
               a=a + hv.Bars(outputs_orig[i])
               b=b+hv.Bars(outputs_orig[i+1])
               d[patient] = (a+b).cols(2)
In [12]:
           hv.notebook_extension()
            HoloViewsJS successfully loaded in this cell.
In [13]:
           result=hv.HoloMap(d)
          Legend
          0 - No DR
          1 - Mild DR
          2 - Moderate DR
          3 - Severe DR
          4 - PDR
          X axis for labels
          Y axis for probability
          Results are for left and right eyes (A and C respectively)
In [14]:
           result
Out[14]:
                                                     В
                                                         0.7
                0.4
                                                         0.6
                0.2
                                                         0.5
                                                         0.4
               0.0
                                                         0.3
               -0.2
                                                         0.2
                                                         0.1
               -0.4
                                                         0.0
                         -0.2
                                     0.2
```

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