deepdraw

February 24, 2017

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In [ ]: # imports and basic notebook setup
       from cStringIO import StringIO
        import numpy as np
        import os,re,random
        import scipy.ndimage as nd
        import PIL.Image
        import sys
        from IPython.display import clear_output, Image, display
        from scipy.misc import imresize
        import cv2
        import matplotlib.pyplot as plt
        %matplotlib inline
       pycaffe_root = "/home/s/caffe/python"
       sys.path.insert(0, pycaffe_root)
        import caffe
       model_name = "GoogLeNet"
       model_path = '/home/s/caffe/models/bvlc_googlenet/'
       net_fn = './deploy_googlenet_updated.prototxt'
       param_fn = model_path + 'bvlc_googlenet.caffemodel'
       mean = np.float32([104.0, 117.0, 123.0])
       net = caffe.Classifier(net_fn, param_fn,
                               mean = mean, # ImageNet mean, training set dependent
                               channel_swap = (2,1,0)) # the reference model has channels in BGR order
        # a couple of utility functions for converting to and from Caffe's input image layout
        def preprocess(net, img):
           return np.float32(np.rollaxis(img, 2)[::-1]) - net.transformer.mean['data']
        def deprocess(net, img):
            return np.dstack((img + net.transformer.mean['data'])[::-1])
        def blur(img, sigma):
            if sigma > 0:
                img[0] = nd.filters.gaussian_filter(img[0], sigma, order=0)
                img[1] = nd.filters.gaussian_filter(img[1], sigma, order=0)
                img[2] = nd.filters.gaussian_filter(img[2], sigma, order=0)
            return img
        def bilateralFilter_and_Blur(img, sigma):
            img[0] = cv2.bilateralFilter(nd.filters.gaussian_filter(img[0], sigma, order=0), -1, 5, 2)
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img[2] = cv2.bilateralFilter(nd.filters.gaussian_filter(img[2], sigma, order=0), -1, 5, 2)
            return img
        def no_blur(img, sigma):
            # do nothing
            return img
        def showarray(a, f, fmt='jpeg'):
            a = np.uint8(np.clip(a, 0, 255))
            f = StringIO()
            PIL.Image.fromarray(a).save(f, fmt)
            display(Image(data=f.getvalue()))
  Definition of the main gradient ascent functions. Based on the deepdream code published by Google.
In []: def make_step(net, step_size=1.5, end='inception_4c/output', clip=True, focus=None, sigma=None)
            ''', Basic gradient ascent step.'''
            src = net.blobs['data'] # input image is stored in Net's 'data' blob
            dst = net.blobs[end]
            net.forward(end=end)
            one_hot = np.zeros_like(dst.data)
            one_hot.flat[focus] = 1.
            dst.diff[:] = one_hot
            net.backward(start=end)
            g = src.diff[0]
            src.data[:] += step_size/np.abs(g).mean() * g
            if clip:
                bias = net.transformer.mean['data']
                src.data[:] = np.clip(src.data, -bias, 255-bias)
            # Note: All of these
            src.data[0] = bilateralFilter_and_Blur(src.data[0], sigma) # Approach #3 (blur + bilateral
            # src.data[0] = blur(src.data[0], sigma)
                                                                         # Approach #3 (only blur)
            \# src.data[0] = no\_blur(src.data[0], sigma)
                                                                         # Approach #2
            # reset objective for next step
            dst.diff.fill(0.)
        def deepdraw(net, base_img, octaves, random_crop=True, focus=None,
            clip=True, **step_params):
            # prepare base image
            image = preprocess(net, base_img)
            # get input dimensions from net
            w = net.blobs['data'].width
            h = net.blobs['data'].height
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img[1] = cv2.bilateralFilter(nd.filters.gaussian_filter(img[1], sigma, order=0), -1, 5, 2)

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print "starting drawing"
src = net.blobs['data']
src.reshape(1,3,h,w)
                                                         # reshape the network's input image
for e,o in enumerate(octaves):
                                                         # scale up image if specified in oc
    if 'scale' in o:
        # resize by o['scale'] if it exists
        image = nd.zoom(image, (1,o['scale'],o['scale']))
    _,imw,imh = image.shape
    # select layer
    layer = o['layer']
   for i in xrange(o['iter_n']):
        if imw > w:
            if random_crop:
                # randomly select a crop
                mid_x = (imw-w)/2.
                width_x = imw-w
                ox = np.random.normal(mid_x, width_x*0.3, 1)
                ox = int(np.clip(ox,0,imw-w))
                mid_y = (imh-h)/2.
                width_y = imh-h
                oy = np.random.normal(mid_y, width_y*0.3, 1)
                oy = int(np.clip(oy,0,imh-h))
                # insert the crop into src.data[0]
                src.data[0] = image[:,ox:ox+w,oy:oy+h]
            else:
                ox = (imw-w)/2.
                oy = (imh-h)/2.
                src.data[0] = image[:,ox:ox+w,oy:oy+h]
        else:
            ox = 0
            oy = 0
            src.data[0] = image.copy()
        sigma = o['start_sigma'] + ((o['end_sigma'] - o['start_sigma']) * i) / o['iter_n']
        step_size = o['start_step_size'] + ((o['end_step_size'] - o['start_step_size']) * i
        make_step(net, end=layer, clip=clip, focus=focus,
                  sigma=sigma, step_size=step_size)
        if i % 10 == 0:
            print 'finished step %d in octave %d' % (i,e)
        # insert modified image back into original image (if necessary)
        image[:,ox:ox+w,oy:oy+h] = src.data[0]
    print "octave %d image:" % e
    showarray(deprocess(net, image),"./octave_"+str(e)+".jpg")
# returning the resulting image
return cv2.bilateralFilter((np.uint8(deprocess(net, image))), -1, 20, 8)
```

- layer : which layer to optimize
- iter_n : how many iterations
- scale: by what factor (if any) to scale up the base image before proceeding
- start_sigma: the initial radius of the gaussian blur
- end_sigma: the final radius of the gaussian blur
- start_step_size : the initial step size of the gradient ascent
- end_step_size : the final step size of the gradient ascent

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In []: # these octaves are where bulk of tuning occurs, they determine gradient ascent steps
        octaves = [
            {
                'layer':'loss3/classifier',
                                               # layer to perform image updates from
                                               # number of times to perform image update
                'iter_n':190,
                'start_sigma':2.5,
                                               # Gradually reduce gaussian blur as recommended by
                                              # https://github.com/kylemcdonald/deepdream
                'end_sigma':0.78,
                'start_step_size':11.,
                                               # Gradually change step size of gradient ascent as recomm
                                               # http://www.auduno.com/2015/07/29/visualizing-googlene
                'end_step_size':11.
            },
            {
                'layer':'loss3/classifier',
                'scale':1.2,
                'iter_n':150,
                'start_sigma':0.78*1.2,
                'end_sigma':0.78,
                'start_step_size':6.,
                'end_step_size':6.
            },
                'layer':'loss3/classifier',
                'scale':1.2,
                'iter_n':70,
                'start_sigma':0.78*1.2,
                'end_sigma':0.44,
                'start_step_size':6.,
                'end_step_size':3.
            },
                'layer':'loss3/classifier',
                'scale':1.2,
                'iter_n':50,
                'start_sigma':0.44,
                'end_sigma':0.304,
                'start_step_size':3.,
                'end_step_size':3.
            },
                'layer':'loss3/classifier',
                'scale':1.2,
                'iter_n':30,
                'start_sigma':0.44,
                'end_sigma':0.304,
                'start_step_size':3.,
                'end_step_size':3.
            },
```

```
{
    'layer':'loss2/classifier',
    'scale':1.2,
    'iter_n':150,
    'start_sigma':0.44,
    'end_sigma':0.304,
    'start_step_size':3.,
    'end_step_size':3.
},
    'layer':'loss2/classifier',
    'scale':1.2,
    'iter_n':70,
    'start_sigma':0.44,
    'end_sigma':0.304,
    'start_step_size':3.,
    'end_step_size':3.
},
    'layer':'loss2/classifier',
    'scale':1.2,
    'iter_n':40,
    'start_sigma':0.44,
    'end_sigma':0.304,
    'start_step_size':3.,
    'end_step_size':3.
},
    'layer':'loss2/classifier',
    'scale':1.2,
    'iter_n':30,
    'start_sigma':0.44,
    'end_sigma':0.304,
    'start_step_size':3.,
    'end_step_size':3.
},
    'layer':'loss2/classifier',
    'scale':1.2,
    'iter_n':20,
    'start_sigma':0.44,
    'end_sigma':0.304,
    'start_step_size':3.,
    'end_step_size':3.
},
    'layer':'loss2/classifier',
    'scale':1.2,
    'iter_n':20,
    'start_sigma':0.44,
    'end_sigma':0.304,
    'start_step_size':3.,
    'end_step_size':3.
},
```

```
{
                'layer':'loss1/classifier',
                'scale':1.2,
                'iter_n':20,
                'start_sigma':0.44,
                'end_sigma':0.304,
                'start_step_size':3.,
                'end_step_size':3.
            },
                'layer':'loss1/classifier',
                'scale':1.2,
                'iter_n':20,
                'start_sigma':0.44,
                'end_sigma':0.304,
                'start_step_size':3.,
                'end_step_size':3.
            },
                'layer':'loss1/classifier',
                'iter_n':30,
                'start_sigma':0.44,
                'end_sigma':0.304,
                'start_step_size':3.,
                'end_step_size':3.
            }
        ]
        # get original image input size from network
        original_w = net.blobs['data'].width
        original_h = net.blobs['data'].height
        # the background color of the initial image
        background_color = np.float32([28.0, 84.0, 122.0]) # This is blue
        for i in range(0,100): # Automate image visualization and writing to disk
            imagenet_class = i
            gen_image = np.random.normal(background_color, 8, (original_w, original_h, 3)) # create ima
            gen_image = deepdraw(net, gen_image, octaves, focus=imagenet_class, random_crop=True)
            img_fn = '_'.join([model_name, "deepdraw_denoised", str(imagenet_class)+'.png'])
            PIL.Image.fromarray(cv2.bilateralFilter(np.uint8(gen_image), -1, 25, 6)).save('./' + img_fn
            # PIL. Image. fromarray(np.uint8(gen_image)).save('./' + img_fn)
  Less scaling and more iterations gives lower resolution but more coherent image
In [ ]: octaves = [
            {
                'layer':'loss3/classifier',
                'iter_n':190,
                'start_sigma':2.5,
                'end_sigma':0.78,
```

'start_step_size':11.,
'end_step_size':11.

'layer':'loss3/classifier',

},

```
'iter_n':450,
                'start_sigma':0.78*1.2,
                'end_sigma':0.40,
                'start_step_size':6.,
                'end_step_size':3.
            }
        ]
        imagenet_class = 63
        gen_image = np.random.normal(background_color, 8, (original_w, original_h, 3))
        gen_image = deepdraw(net, gen_image, octaves, focus=imagenet_class,
                          random_crop=True)
        #imq_fn = '_'.join([model_name, "deepdraw", str(imagenet_class)+'.png'])
        #PIL.Image.fromarray(np.uint8(gen_image)).save('./', + img_fn)
  The choices below give images that are not as large as in first set of automation, but are more coherent
In [ ]: octaves = [
            {
                'layer':'loss3/classifier',
                'iter_n':190,
                'start_sigma':2.5,
                'end_sigma':0.78,
                'start_step_size':11.,
                'end_step_size':11.
            },
                'layer':'loss3/classifier',
                'scale':1.2,
                'iter_n':100,
                'start_sigma':0.78*1.2,
                'end_sigma':0.65,
                'start_step_size':6.,
                'end_step_size':6.
            },
            {
                'layer':'loss2/classifier',
                'scale':1.2,
                'iter_n':90,
                'start_sigma':0.78*1,
                 'end_sigma':0.55,
                'start_step_size':6.,
                'end_step_size':3.
            },
                'layer':'loss2/classifier',
                'scale':1.2,
                'iter_n':60,
                'start_sigma':0.78*0.8,
                'end_sigma':0.45,
                'start_step_size':6.,
                'end_step_size':3.
            },
```

'scale':1.2,

```
{
                'layer':'loss1/classifier',
                'scale':1.2,
                'iter_n':10,
                'start_sigma':0.45,
                'end_sigma':0.304,
                'start_step_size':3.,
                'end_step_size':3.
           },
                'layer':'loss1/classifier',
                'iter_n':5,
                'start_sigma':0.304,
                'end_sigma':0.2,
                'start_step_size':3.,
                'end_step_size':1.
           }
       ]
        background_color = np.float32([85.0, 98.0, 112.0]) # "Slate" color -- tends to not work as well
        for i in range(901,1000):
            imagenet_class = i
            gen_image = np.random.normal(background_color, 8, (original_w, original_h, 3))
            gen_image = deepdraw(net, gen_image, octaves, focus=imagenet_class, random_crop=True)
            img_fn = '_'.join([model_name, "deepdraw_denoised", str(imagenet_class)+'.png'])
            PIL.Image.fromarray(cv2.bilateralFilter(np.uint8(gen_image), -1, 25, 6)).save('./' + img_fn
            # PIL.Image.fromarray(np.uint8(gen_image)).save('./' + img_fn)
In []:
In []:
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