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# TEST ON GPU
import os, sys
import numpy as np
import torch
sys.path.append(os.path.abspath(os.getcwd()))
from lbfqs2 routine import *
import matplotlib.pyplot as plt
from skimage.transform import rescale, resize
import pandas as pd
from kymatio.phaseharmonics2d.phase harmonics k bump non isotropic \
    import PhaseHarmonics2d
from kymatio.phaseharmonics2d.phase harmonics k bump fftshift2d \
    import PhaseHarmonics2d as wphshift2d
def generate surface(folder index, im = None, number = 1):
   size = 512
   Krec = number
   profildir = './make surface/original profilometry {}.npy'.format(0)
   if im == None:
        im = np.array(np.load(profildir.format(folder index), allow pickle =
True), dtype = 'float')
   # breakpoint()
   new im = resize(im, (size, size), anti aliasing = False)
   dict_image = {'max':[np.max(new_im)], 'min':[np.min(new_im)]}
   new im = (new im -np.min(new im))/(np.max(new im) - np.min(new im))
   original im = new im
   minmaxdf = pd.DataFrame.from dict(dict image)
   minmaxdf.to csv('minmax values{}.csv'.format(folder index))
   ymean = np.repeat(np.mean(new im, axis = 1)[:, None],512, axis = 1)
   plt.imshow(new im - ymean) #, vmin = 0, vmax = 1
   np.savetxt('ymean{}'.format(8), ymean)
   plt.colorbar()
   plt.title('Y mean subtracted')
   plt.savefig('ymean subtracted{}.png'.format(folder index))
   plt.clf()
   np.savetxt('ymean{}'.format(folder index),ymean)
   new im = new_im - ymean
   xmean = np.repeat(np.mean(new im, axis = 0)[None, :],512, axis = 0)
   new im = new im - xmean
   np.savetxt('xmean{}'.format(folder index), xmean)
    im = torch.tensor(new_im,
dtype=torch.float).unsqueeze(0).unsqueeze(0).cuda()
   # Parameters for transforms
   J = 4
    L = 4
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53
        M, N = im.shape[-2], im.shape[-1]
 54
        delta_j = 1
 55
        delta l = 4
 56
        delta n = 2
 57
        delta k = 0
 58
        \max k \text{ shift} = 1
 59
        nb chunks = 4
 60
        nb restarts = 1
 61
        factr = 10
 62
        maxite = 500
        maxcor = 20
 63
 64
        init = 'normalstdbarx'
 65
        stdn = 1
 66
 67
        FOLOUT = 'make surface/results/sample number ' + str(0) +
    'original_folder_' + str(folder_index)
        information = 'meanremoved\_bump\_lbfgs2\_gpu\_N' + str(N) + 'J' + str(J) +
 68
    'L' + str(L) + 'dj' +\
                str(delta j) + 'dl' + str(delta l) + 'dk' + str(delta k) + 'dn' +
 69
    str(delta n) +\
 70
                  maxkshift' + str(maxk shift) +\
                ' factr' + str(int(factr)) + 'maxite' + str(maxite) +\
 71
                'maxcor' + str(maxcor) + '_init' + init +\
 72
 73
                'ns' + str(nb restarts)
        os.makedirs(FOLOUT, exist ok=True)
 74
 75
        text file = open(FOLOUT + "/information.txt", "w")
 76
        n = text file.write(information)
 77
        n = text_file.write('\n')
 78
        n = text file.write('model C')
 79
        text_file.close()
        labelname = 'modelC'
 80
 81
 82
        # kymatio scattering
 83
 84
 85
        Sims = []
 86
        wph ops = []
 87
        factr ops = []
 88
        nCov = 0
 89
        total nbcov = 0
 90
        for chunk id in range(J+1):
 91
            wph op =
   wphshift2d(M,N,J,L,delta n,maxk shift,J+1,chunk id,submean=1,stdnorm=stdn)
 92
            if chunk id ==0:
 93
                total nbcov += wph op.nbcov
 94
 95
            wph op = wph op.cuda()
 96
            wph ops.append(wph op)
 97
            Sim_ = wph_op(im)
 98
            nCov += Sim_.shape[2]
 99
            print('wph coefficients',Sim_.shape[2])
100
            Sims.append(Sim )
101
            factr ops.append(factr)
102
103
        for chunk id in range(nb chunks):
```

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104
            wph op = PhaseHarmonics2d(M, N, J, L, delta j, delta l, delta k,
105
                                     nb_chunks, chunk_id, submean=1, stdnorm=stdn)
106
            if chunk id ==0:
                total nbcov += wph op.nbcov
107
108
            wph op = wph op.cuda()
109
            wph ops.append(wph op)
110
            Sim_ = wph_op(im) # output size: (nb,nc,nb_channels,1,1,2)
111
            nCov += Sim .shape[2]
            print('wph coefficients',Sim_.shape[2])
112
113
            Sims.append(Sim )
114
            factr ops.append(factr)
115
116
        print('total nbcov is',total nbcov)
117
118
       generated =
   call lbfgs2 routine(FOLOUT, labelname, im, wph ops, Sims, N, Krec, nb restarts, maxite
    , factr, factr ops, init=init)
119
        return generated, xmean, ymean, dict_image
        name == " main ":
120 if
       if 'generate_surface.py' in os.listdir():
121
122
            os.chdir('../')
123
        generate surface(0)
124
```

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