GMM model for P(h)

- Update Training Pages Layout Data -> Done.
- Code general XML parser -> Done see 1.1.
- Train GMM model using EM -> Done see 1.1.
- Plot results over sample page -> Done see 1 and 2.

1 Results

Model is separated into two independent models: Upper Corner Model and Bottom Corner Model. Each model is trained using the data from all the 22 train images, both restricted to a diagonal covariance matrix in order to keep the Mixtures axis-aligned as much as possible [1] (under axis independence assumption).

First, a 2 mixtures u and 3 mixtures b models are shown in Figure 1, notice that since only one page of the training set had a main paragraph that ends in the middle of the page, the tendency of the model to move to that position is weaker that the expected (issue will be fixed using more training images).

Now in order to see the tendency of each model, a 5 mixtures \boldsymbol{u} and 8 mixtures \boldsymbol{b} models are shown in Figure 2.

1.1 Some notes about the implementation

- Implemented in Python 2.7
- Dependencies: argparse, numpy, scipy, glob, os, sklearn, matplotlib, [pickle | cPickle]
- Execution time (22 images, $u \approx 5$ mixtures, $b \approx 8$ mixtures):
 - Getting Data Points ≈ 0.05908 seconds
 - Training GMM ≈ 0.08245 seconds
 - Total Time ≈ 1.73153 seconds (most of the time consumed by plotting the results, because each GMM is tested over all the image coordinates)
 - Code available at: https://github.com/lquirosd/TFM/tree/master/ILA/code

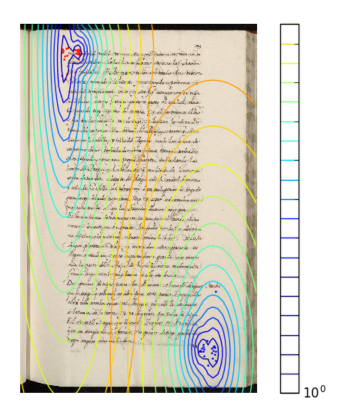


Figure 1: Learned GMM model; Red Points = $\boldsymbol{u'} \sim \mathcal{N}^2(\mu, \Sigma_{diag})$; Blue Points = $\boldsymbol{b'} \sim \mathcal{N}^3(\mu, \Sigma_{diag})$

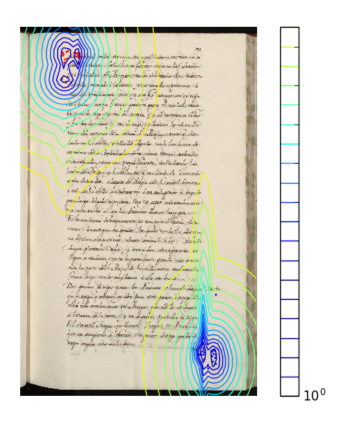


Figure 2: Learned GMM model; Red Points = $u' \sim \mathcal{N}^5(\mu, \Sigma_{diag})$; Blue Points = $b' \sim \mathcal{N}^8(\mu, \Sigma_{diag})$

References

[1] Duda, R. O., Hart, P. E., and Stork, D. G. *Pattern Classification* (2Nd Edition). Wiley-Interscience, 2000.

```
1 from __future__ import division
2 import numpy as np #--- To handle math processing
3 import scipy.ndimage as ndi #--- To handle image processing
4 from scipy import misc
5 import os #--- To handle OS callbacks
_{6} import xml.etree.ElementTree as et \#— To handle XML data
8
  class imgPage(object):
9
      """imgPage object compiles all data of some page"""
10
      def __init__(self, filePointer):
11
         super(imgPage, self).__init__()
12
         self.imgPointer = filePointer
13
         self.dir = os.path.dirname(filePointer)
14
         self.name = os.path.splitext(os.path.basename(filePointer)
15
      \hookrightarrow ) [0]
         self.xmlPointer = self.dir + '/page/' + self.name + '.xml'
16
17
      def readImage(self, full = False):
18
19
20
      \hookrightarrow
                                             readImage
21
22
      \hookrightarrow #
23
         Description:
            Read input image and stores it on numpy array
24
         Inputs:
25
            self
26
         Outputs:
27
            self + image array
28
         Author:
29
            Quiros Diaz, Lorenzo
30
         Date:
31
            Jun/19/2016
32
33
      → #-
        ,, ,, ,,
34
         if (full):
35
            self.img = ndi.imread(self.imgPointer)
37
            self.img = ndi.imread(self.imgPointer, mode='I')
38
         self.imgShape = self.img.shape
39
40
      def parseXML(self):
41
```

```
,, ,, ,,
42
43
      → #
       \hookrightarrow
         #-
                                              parseXML
44
       \hookrightarrow
45
      → #
         Description:
46
             parse XML file related to img
47
         Inputs:
48
             self
49
         Outputs:
50
             self + XML data
51
52
         Author:
             Quiros Diaz, Lorenzo
         Date:
54
             Jun/19/2016
55
56
      → #-
      \hookrightarrow
57
         tree = et.parse(self.xmlPointer)
58
         self.rootXML = tree.getroot()
59
         self.baseXML = self.rootXML.tag.rsplit(', ', 1)[0] + ', '
60
61
      def getMainParagraph(self):
62
         #mainParag = self.rootXML[1][3][0].attrib.get('points').
63
       \hookrightarrow split()
         mainParag = self.rootXML.findall('./' + self.baseXML + '
64
       → Page '+
             '/*[@type="paragraph"]')[0]. findall('./' + self.baseXML
65
             'Coords') [0]. attrib.get('points').split()
66
         return np.array([i.split(',') for i in mainParag]).astype(
67
      \hookrightarrow np. int)
68
      def getUpperPoints(self):
69
70
         orig = self.getMainParagraph()
         return np.array([orig[0][0], orig[0][1]])
71
72
      def getBottomPoints(self):
73
74
         orig = self.getMainParagraph()
         return np.array([orig[2][0], orig[2][1]])
75
76
      def getGroundTrueMask(self):
77
         to_return = np.zeros(self.imgShape, dtype='uint8')
78
         Points = self.getMainParagraph()
79
```

```
parPos = np.ix_{-}(np.arange(Points[0][1], Points[2][1]),
80
                   np.arange(Points[0][0], Points[2][0]))
81
         to_return[parPos] = 255
         return to_return
84
85
87 def test_module():
      imgP = "/Users/lquirosd/Documents/MsC_MIARFID/MIARFID/TFM/
      \hookrightarrow MILA/DataCorpus/test/Mss_003357_0958_pag -825[857].jpg"
89
      imgData = imgPage(imgP)
90
91
      imgData.readImage()
      \operatorname{imgData}.\operatorname{parseXML}()
92
      mask = imgData.getGroundTrueMask()
93
      misc.imsave('mask.jpg', mask)
      #---- sudo ln /dev/null /dev/raw1394
96
  if _-name_- = '_-main_-':
97
      test_module()
```

```
1 from __future__ import division
2 import sys, argparse #--- To handle console arguments
3 import numpy as np #—— To handle math processing
4 import scipy.ndimage as ndi #--- To handle image processing
5 from scipy import misc
6 import glob, os #--- To handle OS callbacks
7 import utils
8 from sklearn import mixture
9 import time
10 import matplotlib.pyplot as plt
11 from matplotlib.colors import LogNorm
12 try:
13
     import cPickle as pickle
14 except:
     import pickle
15
16
18 def main():
19
20
      → #-
      \hookrightarrow
                                        main
22
      → #-
     Description:
23
        main module
24
     Inputs:
25
        #--- To be updated
     Outputs:
27
        #--- To be updated
28
     Author:
29
         Quiros Diaz, Lorenzo
30
     Date:
31
         Jun/20/2016
32
33
      → #
     ,, ,, ,,
34
     #--- processing arguments
35
     parser = argparse. ArgumentParser (description='K-NN classifier
     parser.add_argument('-trDir', required=True, action="store",
37

→ help="Pointer to Training images folder")

     parser.add_argument('-o', '--out', required=True, default="."
38

→ , action="store", help="Folder to save Out files")
     parser.add_argument('-nU', '--nUpper', type=int, default=2,
39
```

```
→ action="store", help="Number of Mixtures for Upper Model [
      \hookrightarrow Default=2]")
     parser.add_argument('-nB', '--nBottom', type=int, default=3,
40
      → action="store", help="Number of Mixtures for Bottom Model
      \hookrightarrow [Default=3]")
     parser.add_argument('-s', '--statistics', action="store_true"
41

→ , help="Print some statistics about script execution")

     parser.add_argument('--debug', action="store_true", help="Run
42
      \hookrightarrow script on Debugging mode")
     args = parser.parse_args()
43
     if (args.debug): print args
     if (args.statistics): init = time.clock()
     #--- Validate arguments
46
     if (not os.path.isdir(args.trDir)):
47
         print "Folder: %s does not exists\n" %args.trDir
48
49
         parser.print_help()
         sys.exit(2)
     if (not os.path.isdir(args.out)):
         print "Folder: %s does not exists\n" %args.out
52
         parser.print_help()
53
         sys.exit(2)
54
55
     #--- Read images
56
     allImgs = glob.glob(args.trDir + "/*.jpg")
57
     nImgs = len(allImgs)
58
         nImgs \le 0:
         print "Folder: %s contains no images\n" %args.trDir
60
         parser.print_help()
61
         sys.exit(2)
63
     if (args.statistics): GPinit = time.clock()
64
        - keep all image data, just to check memory usage
65
     #--- TODO: remove unnecessary data on each iteration
66
     imgData = np.empty(nImgs, dtype=object)
67
     #--- Array of Upper corners
68
     U = np.zeros((nImgs, 2), dtype=np.int)
69
     #--- Array of Bottom corners
70
     B = np.zeros((nImgs, 2), dtype=np.int)
71
72
     #--- get U & B corners from all TR dataSet
73
     for i, file in enumerate(allImgs):
        imgData[i] = utils.imgPage(file)
74
        #imgData[i].readImage()
75
        imgData[i].parseXML()
76
        U[i] = imgData[i].getUpperPoints()
77
        B[i] = imgData[i].getBottomPoints()
78
79
     if (args.statistics): print 'Getting Data Points: {0:.5f}
80

→ seconds '. format(time.clock() - GPinit)
     if (args.statistics): TGinit = time.clock()
```

```
#--- Train GMM Models
82
      #--- Upper GMM
83
      uGMM = mixture.GMM(n_components = args.nUpper)
84
85
      uGMM. fit (U)
      #--- Bottom GMM
86
      bGMM = mixture.GMM(n_components = args.nBottom,
87

→ covariance_type='diag')
      bGMM. fit (B)
88
89
      GMM_models = { 'Upper': uGMM, 'Bottom': bGMM}
90
      #--- Save Models to file
91
      #--- Out File Name
92
      outFile = args.out + 'GMM_tr' + str(nImgs) + '_u' + str(args.
93
      \hookrightarrow nUpper) + '_b' + str(args.nBottom)
      fh = open(outFile + '.model', 'w')
94
      pickle.dump(GMM_models, fh)
95
      fh.close()
      if (args.statistics): print 'Training GMM: {0:.5f} seconds'.
97

→ format(time.clock() - TGinit)
98
      #--- Plot Mixtures and Data
99
      m=9
100
      imgData [m].readImage(full=True)
      fig , axs = plt.subplots(1,1)
      axs.scatter(U[:, 0], U[:, 1], .8, color='red')
      axs.scatter(B[:, 0], B[:, 1], .8, color='blue')
104
      x = np.linspace(0, imgData[m].imgShape[1])
106
      y = np. linspace(0, imgData[m]. imgShape[0])
107
      X, Y = np. meshgrid(x, y)
      XX = np.array([X.ravel(), Y.ravel()]).T
109
110
      uZ = -uGMM.score_samples(XX)[0]
111
      uZ = uZ.reshape(X.shape)
112
      bZ = -bGMM.score_samples(XX)[0]
113
      bZ = bZ.reshape(X.shape)
114
      CSu = axs.contour(X, Y, uZ, norm=LogNorm(vmin=np.min(uZ),
116
       \hookrightarrow vmax=np.max(uZ)),
                      levels=np.logspace(0, 3, 20))
117
      CSb = axs.contour(X, Y, bZ, norm=LogNorm(vmin=np.min(bZ),
118
       \hookrightarrow vmax=np.max(bZ)),
                      levels=np.logspace(0, 3, 20))
119
      \#axs.clabel(CS, inline=1, fontsize=10)
120
      CB = plt.colorbar(CSu, ax=axs, extend='both')
121
      axs.imshow(imgData[m].img, cmap='gray')
      plt.axis('off')
      fig.savefig(outFile + '.png', bbox_inches='tight')
125
```