Down_to_Up

October 23, 2019

0.1 Down_to_Up Scanning Example

Our function on the image will be very simple: if the value we see in the corresponding row is 0 then the value on the pixel is 100, if the value is 1 then the value is the x1 coordinate.

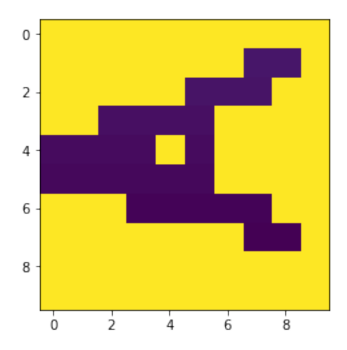
0.2 Importing all the notebooks

```
[2]: import numpy as np
  import matplotlib.pyplot as plt
  import scipy
  from scipy import ndimage
  import PIL
  from persim import plot_diagrams
  from ripser import ripser, lower_star_img
  import csv
  import persim as pm
[3]: from numpy import genfromtxt
```

```
import numpy as np
# read in file of letters
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letters = genfromtxt('letters.csv', delimiter=',') # take first letter
letter_one_line=letters[0,:]
# initialize matrix of size 10x10 with all values 100
letter=np.full((10, 10), 100)
# convert one line letter to 10x10 matrix replacing zeros with 100
for k in range(1,101):
    if letter_one_line[k] == 1.0:
        row=int((k-1)%10) #Switched the functions to invert the matrix
        column=(k-1)/10
        letter[row,column]=10-k%10 #used the same funtion as a right-to-left_
⇒scan to perform a down-to-up scan
print(letter.shape)
print(letter)
```

```
plt.imshow(letter)
plt.show()
```

```
(10, 10)
[100 100 100 100 100 100 100
                       8 100]
[100 100 100 100 100
                     7 100 100]
                  7
[100 100
               6 100 100 100 100]
          6
             6
               5 100 100 100 100]
Γ 5
     5
       5
          5 100
               4 100 100 100 100]
[100 100 100
          3
             3
               3
                  3
                     3 100 100]
[100 100 100 100 100 100 100
                     2
                        2 100]
```



```
[4]: dgm = lower_star_img(letter)
    print(dgm)
    plt.figure(figsize=(10, 5))
    plt.subplot(121)
    plt.imshow(letter)
    plt.colorbar()
    plt.title("Letter")
    plt.subplot(122)
    plot_diagrams(dgm)
    plt.title("0-D Persistence Diagram")
```

```
plt.tight_layout()
plt.show()
```

[[2. inf]]

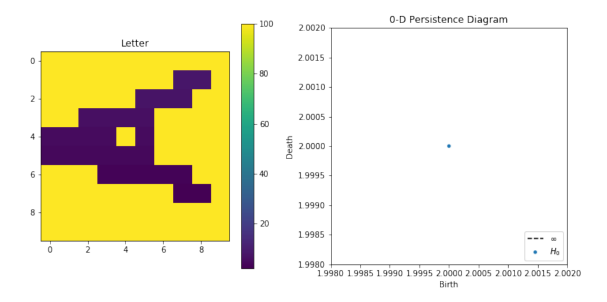
/Users/enzo/anaconda2/lib/python2.7/site-packages/matplotlib/axes/_base.py:3152:
UserWarning: Attempting to set identical left==right results
in singular transformations; automatically expanding.
left=2.0, right=2.0
 'left=%s, right=%s') % (left, right))

/Users/enzo/anaconda2/lib/python2.7/site-packages/matplotlib/axes/_base.py:3471: UserWarning: Attempting to set identical bottom==top results

in singular transformations; automatically expanding.

bottom=2.0, top=2.0

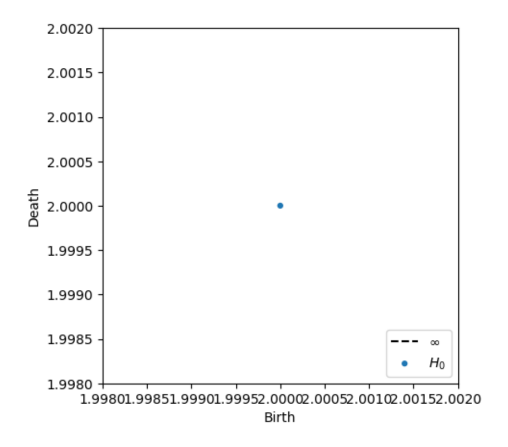
'bottom=%s, top=%s') % (bottom, top))



```
[5]: dgm = lower_star_img(letter)
print(dgm.shape)
print(dgm)
plot_diagrams(dgm)

plt.show()
```

(1, 2) [[2. inf]]



[]: