Imaging Morphology with LAR *

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Abstract

In this module we aim to implement the four operators of mathematical morphology, i.e. the dilation, erosion, opening and closing operators, by the way of matrix operations representing the linear operators—boundary and coboundary—over LAR. According to the multidimensional character of LAR, our implementation is dimension-independent. In few words, it works as follows: (a) the input is (the coordinate representation of) a d-chain γ ; (b) compute its boundary $\partial_d(\gamma)$; (c) extract the maximal (d-2)-chain $\epsilon \subset \partial_d(\gamma)$; (d) consider the (d-1)-chain returned from its coboundary $\delta_{d-2}(\epsilon)$; (e) compute the d-chain $\eta := \delta_{d-1}(\delta_{d-2}(\epsilon)) \subset C_d$ without performing the mod 2 final transformation on the resulting coordinate vector, that would provide a zero result, according to the standard algebraic constraint $\delta \circ \delta = 0$. It is easy to show that $\eta \equiv (\oplus \gamma) - (\ominus \gamma)$ provides the morphological gradient operator. The four standard morphological operators are therefore consequently computable.

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1 Test image generation

Various methods for the input or the generation of a test image are developed in the subsections of this section. The aim is to prepare a set of controlled test beds, used to check both the implementation and the working properties of our topological implementation of morphological operators.

^{*}This document is part of the Linear Algebraic Representation with CoChains (LAR-CC) framework [CL13]. February 27, 2014

1.1 Small 2D random binary image

A small binary test image is generated here by using a random approach, both for the bulk structure and the small artefacts of the image.

Generation of the gross image First we generate a 2D grid of squares by Cartesian product, and produce the bulk of the random image then used to test our approach to morphological operators via topological ones.

```
\langle Generation of random image 2a \rangle \equiv
     import scipy.misc, numpy
     from numpy.random import randint
     rows, columns = 100,100
     rowSize, columnSize = 10,10
     random_array = randint(0, 255, size=(rowSize, columnSize))
     image_array = numpy.zeros((rows, columns))
     for i in range(rowSize):
        for j in range(columnSize):
           for h in range(i*rowSize,i*rowSize+rowSize):
               for k in range(j*columnSize,j*columnSize+columnSize):
                  if random_array[i,j] < 127:</pre>
                     image_array[h,k] = 0
                  else:
                     image_array[h,k] = 255
     scipy.misc.imsave('./outfile.png', image_array)
```

Macro referenced in 3d.

Generation of random artefacts upon the image Then random noise is added to the previously generated image, in order to produce artifacts at the pixel scale.

```
⟨Generation of random artifacts 2b⟩ ≡
   noiseFraction = 0.1
   noiseQuantity = rows*columns*noiseFraction
   k = 0
   while k < noiseQuantity:
        i,j = randint(rows),randint(columns)
        if image_array[i,j] == 0: image_array[i,j] = 255
        else: image_array[i,j] = 0
        k += 1
   scipy.misc.imsave('./outfile.png', image_array)
   ◊</pre>
```

Macro referenced in 3d.

2 Selection of an image segment

In this section we implement several methods for image segmentation and segment selection. The first and simplest method is the selection of the portion of a binary image contained within a (mobile) image window.

2.1 Selection of a test chain

Here we select the (white) sub-image contained in a given image window, and compute the coordinate representation of the test sub-image.

Image window A window within a d-image is defined by $2 \times d$ integer numbers or 2-multi-indices, corresponding to the window minPoint (minimum indices) and to the window maxPoint (maximum indices).

```
⟨Generation of multi-index window 3a⟩ ≡
    from pyplasm import *
    minPoint, maxPoint = (20,20), (40,30)
    indexRanges = zip(minPoint,maxPoint)
    window = CART([range(min,max) for min,max in indexRanges])
    ⋄
```

Macro referenced in 3d.

From window multi-indices to chain coordinates

Macro referenced in 3d.

2.2 Extract segment chain from binary image

Macro referenced in 3d.

Test example

```
"test/py/morph/test01.py" 3d ≡

⟨Generation of random image 2a⟩
⟨Generation of random artifacts 2b⟩
⟨Generation of multi-index window 3a⟩
⟨Window-to-chain mapping 3b⟩
⟨Change chain color to grey 3c⟩

⋄
```

References

[CL13] CVD-Lab, *Linear algebraic representation*, Tech. Report 13-00, Roma Tre University, October 2013.