

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.

```
< Generation of random image 2a > ≡
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:
                    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)
◇
```

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

```
< Window-to-chain mapping 3b > ≡  
    imageShape = [rows,columns]  
    d = len(imageShape)  
    weights = [PROD(imageShape[(k+1):]) for k in range(d-1)]+[1]  
    imageCochain = image_array.reshape(PROD(imageShape))  
    windowChain = [INNERPROD([index,weights]) for index in window]  
    segmentChain = [cell for cell in windowChain if imageCochain[cell]==255]  
    ◇
```

Macro referenced in 3d.

2.2 Extract segment chain from binary image

```
< Change chain color to grey 3c > ≡  
    for cell in segmentChain: imageCochain[cell] = 127  
    image_array = imageCochain.reshape(imageShape)  
    scipy.misc.imsave('./outfile.png', image_array)  
    ◇
```

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.