

SMIL survival kit

November 26, 2018

1 Introduction

This document contains a short list of functions with a quick description. The complete documentation can be found at

<http://smil.cmm.mines-paristech.fr/doc/modules.html>.

Note: optional parameters are between square brackets [*optional*].

2 Connexion to CMM notebook server

In order to establish a connection to the CMM notebook server, launch a web browser (firefox, chrome...) and go to the following URL <http://notebooks.cmm.mines-paristech.fr>. Use the username and password that the organizers gave you.

3 import SMIL library

In order to import the required functions

```
from tp_init import *
```

In order to be able to display images in the notebook, you have to select the matplotlib backend:

- `%matplotlib inline` → just shows the image
- `%matplotlib notebook` → interactive mode

4 I/O images

- To read an image:
`im = Image("images/toto.png")`
- To write an image:
`write(im, "filename.png")`
- To create a new image based on the dimensions of a given image (but not to copy the contents):
`im2 = Image(im)`

- To create a new image based on the dimensions of a given image but with a different depth:

```
im2 = Image(im,"UINT16")
```

- To display image:

You have to define the matplotlib backend.

– %matplotlib inline -i just shows the image

– %matplotlib notebook -i interactive mode

disp(im) : displays a single image

disp(im,True) : displays a single image in false colors

disp([im1,im2][,bool1,bool2]) : displays a list of images (some of them can be in false colors).

5 Pixel-based functions

- To copy an image into another one:

```
copy(im,im2)
```

- To set the image to zero:

```
im << 0
```

- To invert the image

```
inv(imin,imout)
```

- To add a constant (or an image):

```
add(imin,constant_or_image,imout)
```

- To subtract a constant (or an image):

```
sub(imin,constant_or_image,imout)
```

- The absolute difference between two images:

```
absDiff(im1,im2,imout)
```

- Returns the maximum value of im:

```
maxVal(im)
```

- Returns the minimum value of im:

```
minVal(im)
```

- To compare an image to a constant or another image:

```
compare(imin,condition,a,b,c, imout)
```

a, *b* and *c* can be images or scalars. *imin* is compared to *a* according to the given condition. If result is true, parameter *b* is set in *imout*. Otherwise the corresponding *imout* pixel is set to *c*.

For example

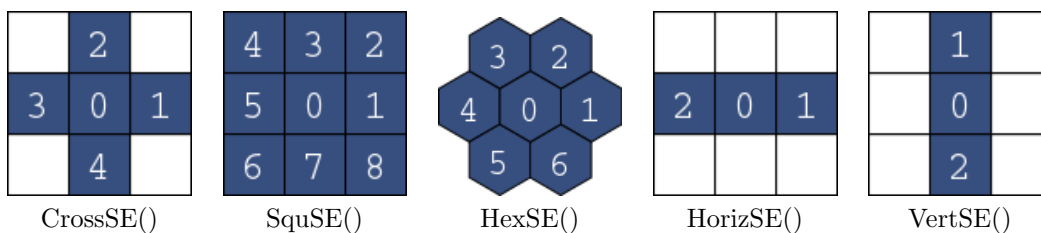
```
compare(im1,">", im2, im1,im2,imout)
```

is equivalent to `sup(im1,im2,imout)`

- To compute the sup of two images:
`sup(im1,im2,imout)`
- To compute the inf of two images:
`inf(im1,im2,imout)`
- Threshold:
`threshold(im,minval,maxval,trueval,falseval,imout)`
- Otsu threshold :
`threshold(im,imout)`
- Scale : if im has the size (W,H), the size of imout will be (W*factor_x, H*factor_y). imout should be allocated first (imout = Image()).
`scale(im,factor_x, factor_y,imout)`

6 Structuring elements

6.1 Already defined structuring elements :



6.2 Default structuring element

If not specified, default SE is used in most morphological functions. As an optional parameter, SE is usually the last one.

```
erode(imin,imout)
erode(imin,imout, CrossSE())
erode(imin,imout,CrossSE(size))
```

6.3 Modify default SE

Get Default SE: `print Morpho.getDefaultSE()`. If not modified, HexSE() is used by default.

Set default SE : `Morpho.setDefaultSE(CrossSE())`. CrossSE() becomes default SE.

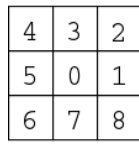
6.4 Define other SEs

Construct a structuring element with points defined by their indexes:

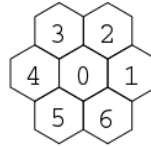
`StrElt(HexFlag, PointList) :`

For example:

`mySE1= StrElt(False,(0,1,5))` is equivalent to `HorizSE()`.



Square



Hexagonal

7 Morphological Erosion, Dilation, Opening, Closing

If not specified, default SE is used in most morphological functions. As an optional parameter, SE is usually the last one.

- Erosion with default SE:
`erode(im,imout)`
- Erosion with other SE:
`erode(im,imout,CrossSE())`
- Erosion with an homothetic SE:
`erode(im,imout[, CrossSE(size)])`
- Dilation (idem for optional SE).
`dilate(im,imout[, CrossSE(size)])`
- Morphological opening (idem for optional SE).
`open(im,imout[, CrossSE(size)])`
- Morphological closing (idem for optional SE).
`close(im,imout[, CrossSE(size)])`

8 Reconstruction

- Reconstruction by dilation
`build(imMark,imRef,imOut[,nl])`
- Reconstruction by erosion
`dualBuild(imMark,imRef,imOut[,nl])`
- hBuild: reconstruct by dilation from f-h:
`hBuild(im,h,immout[,nl])`
- hDualBuild: reconstruct by erosion from f+h:
`hDualBuild(im,h,immout[,nl])`
- hMaxima: regional maxima after hBuild (reconstruction from f-h),
`hMaxima(im,h,immax[,nl])`

- hMinima: regional minima after hDualBuild (reconstruction from f+h),
hMinima(im,h,immin[,nl])
- hMaxima: regional maxima after razing function f constrained by f-h,
hMaxima(im,h,immax[,nl])
- hMinima: regional minima after flooding function f constrained by f+h,
hMinima(im,h,immin[,nl])

9 Filtering

Opening and closing are also morphological filter. Other filters are given in this section:

- Alternate filter: an opening of size *size* followed by a closing of the same size.
AF(im,size,imout[,nl])
- Alternate sequential filter: $\phi_{size}\gamma_{size}\dots\phi_2\gamma_2\phi_1\gamma_1(im)$
ASF(im,size,imout[,nl])
- Opening by reconstruction: erosion of size *size* followed by reconstruction (by dilation):
buildOpen(imIn, imOut, se(size))
- Closing by reconstruction: dilation of size *size* followed by reconstruction (by erosion):
buildClose(imIn, imOut, se(size))
- Alternate filter combining buildOpen and buildClose of a give size:
buildAF(imIn, imOut, se(size))
- Alternate sequential filter combining buildOpen and buildClose of increasing sizes (up to size *size*):
buildASF(imIn, imOut, se(size))
- AreaOpen:
areaOpen(imIn, size, imOut, nl)
- heightOpen:
heightOpen(imIn, size, imOut, nl)
- widthOpen:
widthOpen(imIn, size, imOut, nl)
- Alternate levelings:
ASF_Leveling(imIn, size, imOut,nl)

10 Connexity oriented functions

- Regional minima of *imin* :
minima(*imin*,*imout*[, *nl*])
- Regional maxima of *imin*:
maxima(*imin*,*imout*[, *nl*])
- **label**(*im*,*imlabel*[, *nl*]). Assign a different *label* (identifier) to each connected component.

11 Segmentation

- To compute the gradient:
gradient(*im*,*imout*[, *nl*])
- Watershed of *imgra* into *imws*:
watershed(*imgra*,*imws*[, *nl*])
- Watershed of *imgra* from markers *immark* into *imws*. Note: each marker should be identified with a different *label*.
watershed(*imgra*,*immark*,*imws*[, *nl*])
- Watershed of *imgra* from markers *immark*. Two output parameters *imws* with the watershed line and *imbasins* the labelled mosaic without the watershed line:
watershed(*imgra*,*immark*,*imws*,*imbasins*[, *nl*])
- Basins (labelled mosaic without watershed line) of *imgra*:
basins(*imgra*,*imbasins*[, *nl*])
- Basins (labelled mosaic without watershed line) of *imgra* from markers *immark*:
basins(*imgra*,*immark*,*imbasins*[, *nl*])
- Hierarchical segmentation based on extinction values: *imgra* is flooded and the computed extinction value is assigned to the minima in *imEV* image. *extinction_type* can be "d", "a" or "v" for dynamics, area or volume respectively.
watershedExtinction(*imgra*,*imEV*, *extinction_type* [, *nl*])
- A waterfall iteration of *imgra0* from *imws0*:
waterfall(*imgra0*,*imws0*,*imgra1*,*imws1*[, *nl*])
- Iteration of waterfall, *level* times:
waterfall(*imgra*,*level*,*imwf*[, *nl*])
- Extinction values based hierarchical segmentation:
imFineSeg,*MST* = **watershedEV**(*imgra*,*EVType*[, *nl*])

- Get a partition `imSeg` with `Nregions` from the hierarchy stored in MST graph:
`getEVLevel(imFineSeg, MST, Nregions, imSeg)`

12 Color

- Extract channels from a color image:
`im1,im2,im3 = extractChannels(colorim)`
- Combine channels into a color image:
`colorout = combineChannels(im1,im2,im3)`
- Get luminance:
`im8 = Image(colorim,"UINT8")`
`RGBToLuminance(colorim,im8)`
- Color conversions:
`colorim2 = Image(colorim)`
 - `RTBToXYZ(colorim,colorim2)`
 - `RGBToLAB(colorim,colorim2)`
 - `RGBToHLS(colorim,colorim2)`
- Color gradients:
 - `imgra = Image(colorim,"UINT8")`
`gradient_LAB(colorim,imgra,nl)`
 - `imgra = Image(colorim,"UINT8")`
`gradient_HLS(colorim,imgra,nl)`