

# Swilena

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Raphaël Poss

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This documents is intended to describe Swilena, a simplified set of wrappers around the image processing library Olena.

**WARNING: The documentation is currently off-sync with the sources and pertains to olena 0.7.**

# 1 Introduction

Swilena aims at providing interpreted languages access to the Olena image software processing library. In order to reach this goal, it relies on SWIG to create interfaces to Olena in different languages.

Swilena is made of three software components:

- SWIG definition files describing Olena,
- SWIG definition files describing Swilena components,
- a source tree able to generate extensions for Python, and hopefully Perl and other languages.

When compiled for a target interpreted language, the following *modules* are created:

**swilena**      Contains definitions for pixel types.

**swilena1d, swilena2d, swilena3d**

Contain definitions for structural element, neighborhood and image types.

**swilena1d\_convert, swilena2d\_convert, swilena3d\_convert**

Contain conversion functions between image types.

**swilena1d\_morpho, swilena2d\_morpho, swilena3d\_morpho**

Contain morphological operators over images.

...

The primary target language for Swilena is Python, because Python is the best supported back-end for SWIG. However, the SWIG definition files of Swilena are not bound to a particular interpreted language: any SWIG target language *providing enough expressivity* can be used. Indeed, here are the required features from the interpreted language:

- It must support overloading. O’Caml is therefore excluded.
- It should support objects. Else all method calls must be transformed into function calls, and object destruction must be made explicit.
- It must support dynamically loaded modules with dependencies between them.

Typically “ideal” target languages are Python, Perl5, Tcl, Scheme.

Currently, the source tree only knows about Python, but this should be fixed soon.

## Using Swilena for Olena development

Obviously, Swilena provides the developer with a programming framework around Olena that has much shorter development cycles: new algorithms can be tested in python without waiting for the compilation of test C++ sources.

Moreover, because compiling Swilena actually means instantiating Olena templates for a nearly complete cartesian product of types, the success of the Swilena build process proves Olena’s completeness.

## 2 Of SWIG and Swilena principles

As already suggested, Swilena and SWIG are closely related. In fact, SWIG is a wrapper generator, and Swilena is a set of input files for SWIG, bundled in a package providing appropriate ‘Makefile’'s to ease their handling.

This sections provides some information about SWIG itself and presents the general guidelines that guided Swilena’s development.

### 2.1 Introduction to SWIG

*The following information is partly taken from the SWIG manual.*

The best way to illustrate SWIG is with a simple example. Consider the following C code:

```
/* File : example.c */

double  My_variable  = 3.0;

/* Compute factorial of n */
int  fact(int n) {
    if (n <= 1) return 1;
    else return n*fact(n-1);
}

/* Compute n mod m */
int my_mod(int n, int m) {
    return(n % m);
}
```

Suppose that you wanted to access these functions and the global variable `My_variable` from Python. You start by making a SWIG interface file as shown below (by convention, these files carry a `.i` suffix) :

#### 2.1.1 SWIG interface file

```
/* File : example.i */
%module example
%{
/* Put headers and other declarations here */
}%

extern double My_variable;
extern int    fact(int);
extern int    my_mod(int n, int m);
```

The interface file contains ANSI C function prototypes and variable declarations. The `%module` directive defines the name of the module that will be created by SWIG. The

`%{,%}` block provides a location for inserting additional code such as C header files or additional C declarations.

### 2.1.2 The swig command

SWIG is invoked using the `swig` command. We can use this to build a Python module (under Linux) as follows :

```
unix > swig -python example.i
unix > gcc -c -fPIC example.c example_wrap.c -I/usr/include/python2.2
unix > gcc -shared example.o example_wrap.o -o _example.so
unix > python
Python 2.2.2 (#4, Oct 15 2002, 04:21:28)
[GCC 2.95.4 20011002 (Debian prerelease)] on linux2
Type "help", "copyright", "credits" or "license" for more information.
>>> from example import *
>>> fact(4)
24
>>> my_mod(23,7)
2
>>> My_variable + 4.5
7.5
>>>
```

The `swig` command produced two new files called `example.py` and `example_wrap.c`. The file `example_wrap.c` should be compiled along with the `example.c` file. Most operating systems and scripting languages now support dynamic loading of modules. In our example, our Python module has been compiled into a shared library that can be loaded into Python. When loaded, Python can now access the functions and variables declared in the SWIG interface. A look at the file `example_wrap.c` reveals a hideous mess. However, you almost never need to worry about it.

## 2.2 SWIG and C++

Hopefully for our purpose, SWIG knows about many C++ language features. The following sections present SWIG features and their application with Olena.

### 2.2.1 A first example

For instance, it knows about classes: a SWIG description of a class yields the availability of this class in the target interpreted language. Here is an example:

```

/* oln_window.i */
%module oln_window
%{
#include "oln/basics2d.hh"
%}

namespace oln
{
    class window2d
    {
        window2d();

        unsigned card() const;
        int delta() const;

        window2d& add(int, int) ;
    };

    const window2d& win_c4p();
}

```

This SWIG definition file can be used with Python<sup>1</sup> as follows:

```

unix > swig -c++ -python oln_window.i
unix > g++ -c -fPIC oln_window_wrap.cxx -I/usr/include/python2.2 -Ipath_to_olena
unix > g++ -shared oln_window_wrap.o -o _oln_window.so
unix > python
Python 2.2.2 (#4, Oct 15 2002, 04:21:28)
[GCC 2.95.4 20011002 (Debian prerelease)] on linux2
Type "help", "copyright", "credits" or "license" for more information.
>>> from oln_window import *
>>> w = window2d()
>>> w.card()
0
>>> w.add(1,1).add(-1,-1)
<C window2d instance at _60bd2a08_p_oln__window2d>
>>> w.delta()
1
>>> w.card()
2
>>> w2 = win_c4p()
>>> w2.card()
5

```

This example exhibits several key points:

- SWIG knows about class constructors and references and treats them trivially.
- The SWIG description need not follow exactly the strict C++ definition. In the previous example, the Olena class `window2d` is far more complex than what is expressed in the SWIG declaration; however, for a SWIG description to be valid, it only needs to describe a class more *general* than the real one.

<sup>1</sup> for a Python primer, See [Chapter 3 \[Python Usage\]](#), page 10

- Although it is possible to do so, the SWIG description need not express class inheritance.

### 2.2.2 Operators and class extensions

When the target interpreted language allows overloading arithmetical operators for classes, SWIG can propagate this C++ feature. However, if it does not, it is needed to provide an artificial method-like interface to the class operators.

Here is a demonstration:

```
/* oln_window.i */
%module oln_window
%{
#include "oln/basics2d.hh"
#include <sstream>
%}

#include std_string.i // for SWIG to know about std::string

namespace oln
{
    class window2d
    {
    public:
        window2d();
        window2d operator-() const;

        // the negation cannot be overload in all interpreted
        // languages. Therefore, we create on-the-fly a new
        // method in class window2d to call operator- :
        %extend {
            window2d neg() const
            { return -(*self); }
        };

        // Similarly, interpreted languages cannot cope
        // with C++ iostreams. Therefore, here is a workaround:
        %extend {
            std::string describe() const
            {
                std::ostringstream s;
                s << *self;
                return s.str();
            }
        };
    };
}
```

The module generated by SWIG can then be used as follows:

```
unix > python
>>> from oln_window import *
```

```
>>> w = window2d()
>>> w.add(1,1).add(0,1).describe()
'[(1,1)(0,1)]'
>>> w2 = -w1
>>> w2.describe()
'[-1,-1)(0,-1)]'
>>> w2.neg().describe()
'[(1,1)(0,1)]'
>>>
```

Here are the key points exhibited by this example:

- When the interpreted language allows so, SWIG understands C++ operator overloading and treats it trivially.
- The `%extend` SWIG sections allows adding pseudo-methods to interfaced classes. It can be used to provide function names to C++ operators for interpreted languages that do not cope with operator overloading (e.g. Perl).
- When the description file includes `'std_string.i'`, SWIG knows about the C++ standard type `std::string`, and knows how to convert it to and from the interpreted language's native string type.

### 2.2.3 SWIG and C++ templates

In addition to function, variables, structures and classes, SWIG knows about templates. However, because scripting languages do not support templates and template instantiation, information must be provided to SWIG to explain what template instances must be available to the scripting language.

Here is a demonstration:



```

/* oln_window.i */
%module oln_window
%{
#include "oln/basics2d.hh"
#include <sstream>
%}

#include std_string.i // for SWIG to know about std::string

namespace oln
{
    template <typename T>
    class w_window2d
    {
        {
            w_window2d();

            window2d& add(int, int, T) ;

            unsigned card() const;
            T w(unsigned) const;

            %extend {
                std::string describe() const
                {
                    std::ostringstream s;
                    s << *self;
                    return s.str();
                }
            };
        };
    };
}

%template(w_win2d_int) oln::w_window2d<int>;
%template(w_win2d_float) oln::w_window2d<float>;

```

This module allows e.g. the following Python session:

```

unix > python
>>> from oln_window import *
>>> w = w_win2d_int()
>>> w.add(1,1,10).add(0,1,3).describe()
'[((1,1),10)((0,1),3)]'
>>> w2 = w_win2d_float()
>>> w2.add(1,1,10.4).add(0,1,3.14).describe()
'[((1,1),10.5)((0,1),3.14)]'
>>> w2.w(1)
3.1400001049041748
>>>

```

Here are the key points exhibited by this example:

- SWIG can only wrap template *instances*. The instantiation must be made explicit.

- However, when instantiating a template class, all its methods are instantiated at the same time.
- Template instances must be given a unique identifier (e.g. `w_win2d_int`), because C++ template instance names (e.g. `oln::w_window2d<int>`) are not valid scripting type identifiers.

### 2.2.4 SWIG & C++ gotchas

When using SWIG and C++ sources, the following notes need be taken into consideration.

- SWIG collates all C++ namespaces in the global module namespace. Therefore, beware of wrapped function or class names that appear simultaneously in several namespaces with different definitions: they are not handled properly by SWIG.
- The C++ parser in SWIG cannot deal with C++ template partial specialization. Therefore, C++ tricks such as static hierarchies and virtual types cannot be exposed to SWIG. Consider hiding the static inheritance tree and exposing the most derived classes instead.
- Families of similar template functions cannot be instantiated with a single SWIG directive. Use SWIG macros and appropriate naming conventions for this purpose:

```
template<typename T>
void foo(T x);

template<typename T>
void bar(T x);

#define Instantiate_Templates_For(Type)
%template (foo_ ## Type) foo<Type >;
%template (bar_ ## Type) bar<Type >;
%enddef

Instantiate_Templates_For(int);
        // yields foo_int and bar_int

Instantiate_Templates_For(float);
        // yields foo_float and bar_float
```

## 2.3 Olena and SWIG

## 3 Python Usage

### 3.1 Starting Python

Start your python interpreter in the usual way:

```
~/src/swilena/python % python
Python 2.2.2 (#4, Oct 15 2002, 04:21:28)
[GCC 2.95.4 20011002 (Debian prerelease)] on linux2
Type "help", "copyright", "credits" or "license" for more information.
>>>
```

The >>> text is the Python standard prompt, where you can enter python statements.

You can also write Python programs as scripts, using the following script template:

```
#!/usr/bin/python

... your program here ...
```

### 3.2 Python Basics

Python does not have mandatory statement terminators. Statements end at the end of the line. However, you can use the semicolon (;) as a command separator.

```
>>> print "hello"
hello
>>> print "hello"; print "world"
hello
world
```

Python data types are the integer (signed), the float (C 'double'), and the character string. Constants can be expressed intuitively:

```
>>> print "hello"; print 123
hello
123
>>> 1./3
0.33333333333333331
>>>
```

Assigning variables is also simple:

```
>>> i=123
>>> print i
123
>>> i+=42
>>> i
165
>>>
```

There are several forms of loops. The most intuitive are:

```
>>> k=0
>>> for i in range(0, 10, 1):
...     k=k+i
...
>>> print k
```

```

45
>>> k=0;i=0
>>> while i < 100:
...     k=k+i
...     i+=1
...
>>> print k
45
>>>

```

### 3.2.1 Python Modules

Python is module- and object- oriented. It has a unique scope operator (the period, '.') to access module components and object methods and attributes.

Modules must be loaded before their functions can be used:

```

>>> os.getcwd() # FAILS
Traceback (most recent call last):
  File "<stdin>", line 1, in ?
NameError: name 'os' is not defined

>>> import os # load the "os" module
>>> os.getcwd() # OK, access getcwd() in module "os"
'/home/lrde/stud/raph/src/swilena/python'
>>>

```

You can import all fields of a module in the global scope, to avoid prefixing function calls:

```

>>> from os import *
>>> getcwd() # "os." is not needed anymore
'/home/lrde/stud/raph/src/swilena/python'
>>>

```

### 3.2.2 Python Objects

By convention, standard Python Classes have names that start with a capital. This helps disambiguate class names and module names:

```

>>> import random
>>> r=random.Random() # call constructor for class Random in module random

```

As shown in the previous example, constructors have the name of the class, as in C++. Method calls are also very intuitive:

```

>>> r.randint(10, 20) # call method "randint" over object r just constructed
17
>>> r.randint(10, 20)
12

```

## 3.3 Using Swilena

### 3.3.1 Fooling around

First, start Python and load the Swilena modules for 2D:

```
>>> from swilena import *
>>> from swilena2d import *
```

If everything succeeds, you can start creating images and saving them. Here is how to create a random images using the standard Python class ‘Random’ and Olena:

```
>>> import random;r=random.Random()
>>> i=image2d_u8(10, 10)
>>> for x in range(0, i.ncols(), 1):
...     for y in range(0, i.nrows(), 1):
...         i.at(x, y).value(r.randint(0,255))
...
>>>
```

The previous code creates an empty 2D image using 8-bit unsigned integers to store pixel values, with a size of 10x10 pixels. It then initializes all pixels in the image using loops.

It is then possible to store this image in a file:

```
>>> i.save("foo.pgm")
1
>>>
```

The ‘save’ method takes a file name and attempts saving the image with the format specified as extension. Intuitively, there is also a ‘load’ method:

```
>>> i.load("lena.pgm")
1
>>> i.at(3,3).val()
162
>>>
```

Both ‘load’ and ‘save’ return a boolean set to 1 if the operation succeeded, 0 else.

As demonstrated in the previous example, Swilena images have methods. However, there are not many:

- ‘load’      load an image from a file.
- ‘save’      save the image to a file.
- ‘at’        return a reference to the indicated pixel.
- ‘ncols’     return the number of columns in the image. This method is valid for 1D, 2D and 3D images.
- ‘nrows’     return the number of rows in the image. This method is only valid for 2D and 3D images.
- ‘nslices’   return the number of slices of a 3D image.

Also it hasn’t been demonstrated yet, the ‘at’ method is polymorphic, and accepts a ‘point’ instead of coordinates as a pixel location:

```
>>> i.at(point2d(3, 3)).val()
162
>>>
```

Algorithms are grouped in corresponding modules. For example, morphological operators are grouped in the ‘\*morpho’ modules:

```
>>> import swilena2d_morpho
>>> i2=swilena2d_morpho.erosion(i, win_c4p())
>>> i3=swilena2d_morpho.dilation(i, win_c4p())
```

Here is a convolution:

```
>>> import swilena2d_convolve
>>> ww=w_win2d_int()
>>> ww.add(-1,0,2).add(0,1,-2)
>>> i4=swilena2d_convolve.convolve(i, ww)
```

These function are polymorphic and should work for nearly all image types. Refer to the following chapter (see [Chapter 4 \[API Reference\]](#), [page 14](#)) for a description of what are valid calls.

## 4 API Reference

### 4.1 Pixel Types

Swilena Type	C++ Type	Description
int_u8	oln::int_u8	8-bit unsigned integer
int_u16	oln::int_u16	16-bit unsigned integer
int_u32	oln::int_u32	32-bit unsigned integer
int_s8	oln::int_s8	8-bit signed integer
int_s16	oln::int_s16	16-bit signed integer
int_s32	oln::int_s32	32-bit signed integer
int_u8s	oln::int_u8s	8-bit saturated unsigned integer
int_u16s	oln::int_u16s	16-bit saturated unsigned integer
int_u32s	oln::int_u32s	32-bit saturated unsigned integer
int_s8s	oln::int_s8s	8-bit saturated signed integer
int_s16s	oln::int_s16s	16-bit saturated signed integer
int_s32s	oln::int_s32s	32-bit saturated signed integer
bin	oln::bin	1-bit value
float_s	oln::float_s	single precision float
float_d	oln::float_d	double precision float
rgb_8	oln::rgb_8	3-uple of 8-bit values
rgb_16	oln::rgb_16	3-uple of 16-bit values
rgb_32	oln::rgb_16	3-uple of 32-bit values

All pixel types are represented by classes in Swilena.

All pixel types share the following interface:

**(default constructor)**

Create a default pixel value, typically 0 (or 0,0,0 for rgb).

**(constructor from value)**

Create a pixel with the specified value.

**operator==(pixel), equals(pixel)**

Compare the pixel with another.

In addition, scalar (integer, floating) pixel types share the following interface:

**val()** Get the scalar value of the pixel.

**value(integer or float)**

Set the value of the pixel.

Color (RGB) pixel types share the following interface:

**r()** return the red component of the pixel value as an integer.

**g()** same, for green.

**b()** same, for blue.

**r(integer value)**

set the red component of the pixel value from an integer.

**g(integer value)**

same, for green.

`b(integer value)`  
     same, for blue

`color(component)`  
     return the value of the specified color component (0,1,2) as an integer.

`color(component, integer vale)`  
     set the value of the specified color component (0,1,2) from an integer.

The module name for these types is **swilena**.

## 4.2 Point Types

Here are the ‘point’ and ‘dpoint’ types:

Swilena Type	C++ Type
<code>point1d</code>	<code>oln::point1d</code>
<code>point2d</code>	<code>oln::point2d</code>
<code>point3d</code>	<code>oln::point3d</code>
<code>dpoint1d</code>	<code>oln::dpoint1d</code>
<code>dpoint2d</code>	<code>oln::dpoint2d</code>
<code>dpoint3d</code>	<code>oln::dpoint3d</code>

These classes share the following interface:

`(default constructor)`  
     Create a point designating the origin of an image.

`(constructor with coordinates)`  
     Create a point designating the specified location.

`col(), row(), slice()`  
     Access the coordinates of the point.

`col(unsigned), row(unsigned), slice(unsigned)`  
     Set the coordinates of the point.

“dpoints” represent distances between points, hence can be added to “points”.

The module names for these types are **swilena1d**, **swilena2d** and **swilena3d**.

## 4.3 Image Types

Here are the image types corresponding to pixel data types:

Swilena Type	C++ Type	Status
<code>image1d_bin</code>	<code>oln::image1d&lt;oln::bin&gt;</code>	ready
<code>image1d_u8</code>	<code>oln::image1d&lt;oln::int_u8&gt;</code>	ready
<code>image1d_u16</code>	<code>oln::image1d&lt;oln::int_u16&gt;</code>	ready
<code>image1d_u32</code>	<code>oln::image1d&lt;oln::int_u32&gt;</code>	ready
<code>image1d_s8</code>	<code>oln::image1d&lt;oln::int_s8&gt;</code>	ready
<code>image1d_s16</code>	<code>oln::image1d&lt;oln::int_s16&gt;</code>	ready
<code>image1d_s32</code>	<code>oln::image1d&lt;oln::int_s32&gt;</code>	ready
<code>image1d_u8s</code>	<code>oln::image1d&lt;oln::int_u8s&gt;</code>	ready
<code>image1d_u16s</code>	<code>oln::image1d&lt;oln::int_u16s&gt;</code>	ready
<code>image1d_u32s</code>	<code>oln::image1d&lt;oln::int_u32s&gt;</code>	ready
<code>image1d_s8s</code>	<code>oln::image1d&lt;oln::int_s8s&gt;</code>	ready



image1d_s16s	oln::image1d<oln::int_s16s>	ready
image1d_s32s	oln::image1d<oln::int_s32s>	ready
image1d_float_s	oln::image1d<oln::float_s>	ready
image1d_float_d	oln::image1d<oln::float_d>	ready
image1d_rgb_8	oln::image1d<oln::rgb_8>	ready
image1d_rgb_16	oln::image1d<oln::rgb_16>	ready
image1d_rgb_32	oln::image1d<oln::rgb_32>	ready
image2d_bin	oln::image2d<oln::bin>	ready
image2d_u8	oln::image2d<oln::int_u8>	ready
image2d_u16	oln::image2d<oln::int_u16>	ready
image2d_u32	oln::image2d<oln::int_u32>	ready
image2d_s8	oln::image2d<oln::int_s8>	ready
image2d_s16	oln::image2d<oln::int_s16>	ready
image2d_s32	oln::image2d<oln::int_s32>	ready
image2d_u8s	oln::image2d<oln::int_u8s>	ready
image2d_u16s	oln::image2d<oln::int_u16s>	ready
image2d_u32s	oln::image2d<oln::int_u32s>	ready
image2d_s8s	oln::image2d<oln::int_s8s>	ready
image2d_s16s	oln::image2d<oln::int_s16s>	ready
image2d_s32s	oln::image2d<oln::int_s32s>	ready
image2d_float_s	oln::image2d<oln::float_s>	ready
image2d_float_d	oln::image2d<oln::float_d>	ready
image2d_rgb_8	oln::image2d<oln::rgb_8>	ready
image2d_rgb_16	oln::image2d<oln::rgb_16>	ready
image2d_rgb_32	oln::image2d<oln::rgb_32>	ready
image3d_bin	oln::image3d<oln::bin>	ready
image3d_u8	oln::image3d<oln::int_u8>	ready
image3d_u16	oln::image3d<oln::int_u16>	ready
image3d_u32	oln::image3d<oln::int_u32>	ready
image3d_s8	oln::image3d<oln::int_s8>	ready
image3d_s16	oln::image3d<oln::int_s16>	ready
image3d_s32	oln::image3d<oln::int_s32>	ready
image3d_u8s	oln::image3d<oln::int_u8s>	ready
image3d_u16s	oln::image3d<oln::int_u16s>	ready
image3d_u32s	oln::image3d<oln::int_u32s>	ready
image3d_s8s	oln::image3d<oln::int_s8s>	ready
image3d_s16s	oln::image3d<oln::int_s16s>	ready
image3d_s32s	oln::image3d<oln::int_s32s>	ready
image3d_float_s	oln::image3d<oln::float_s>	ready
image3d_float_d	oln::image3d<oln::float_d>	ready
image3d_rgb_8	oln::image3d<oln::rgb_8>	not ready
image3d_rgb_16	oln::image3d<oln::rgb_16>	not ready
image3d_rgb_32	oln::image3d<oln::rgb_32>	not ready

All image types are classes in Swilena.

All images types share the following interface:

**(default constructor)**

Create an empty image. After calling this constructor, the image does not yet “exist” and must be (for example) ‘load’ed or ‘convert’ed to.

(constructor with dimensions and border)

Create a blank image with the specified dimensions, and a hidden zone aiming to serve as a “border” for algorithms.

(constructor with dimensions)

Create a blank image, using a default border width of 2.

at(point)

Access the pixel at ‘point’, which can be of type ‘point1d’, ‘point2d’ or ‘point3d’.

at(dimensions)

Access the pixel at point specified by one, two, or three coordinates.

ncols(), nrows(), nslices()

Retrieve the dimensions of the image.

load(filename), save(filename)

Input/output to files.

The module names for these types are **swilena1d**, **swilena2d** and **swilena3d**.

## 4.4 Structural Element types

Here are the structural elements:

### Swilena Type

window1d

window2d

window3d

w\_win1d\_int

w\_win2d\_int

w\_win3d\_int

w\_win1d\_float

w\_win2d\_float

w\_win3d\_float

### C++ Type

oln::window1d

oln::window2d

oln::window3d

oln::w\_window1d<int>

oln::w\_window2d<int>

oln::w\_window3d<int>

oln::w\_window1d<float>

oln::w\_window2d<float>

oln::w\_window3d<float>

All these types family share the following interface:

(default constructor)

Create an empty window.

(constructor from size)

Create an empty window with the specified size.

delta() Return the magnitude of the window.

unary operator-(), neg()

Return the symmetric window.

card() Return the number of points defined in the window.

dp(i) Return the i’th “dpoint” in the window.

has(dpoint)

Return true if the window contains the specified dpoint.

describe()

Return a string describing the structure of the window.

In addition, members of the “window” family share the following interface:

`add(dpoint), add(coordinates)`

Add the specified relative point to the window.

`inter(other window)`

Return the intersection of this window and another.

`uni(other window)`

Return the union of this window and another.

Also, members of the “w\_win” (weighted windows) family share the following interface:

`add(dpoint, value), add(coordinates, value)`

Add the specified relative point to the window with weight.

`of_win(value, window)`

Create a weighted window from a non-weighted window.

`w(i)` Return the weight of the i’nth “dpoint” in the window.

Here are the corresponding instantiation functions, which have the same name as their C++ counterpart:

Swilena Name	Return Type
<code>win_c2_only()</code>	<code>window1d</code>
<code>win_c2p()</code>	<code>window1d</code>
<code>mk_win_segment(width)</code>	<code>window1d</code>
<code>win_c4_only()</code>	<code>window2d</code>
<code>win_c4p()</code>	<code>window2d</code>
<code>win_c8_only()</code>	<code>window2d</code>
<code>win_c8p()</code>	<code>window2d</code>
<code>mk_win_rectangle(nrows,ncols)</code>	<code>window2d</code>
<code>mk_win_ellipse(yradius,xradius)</code>	<code>window2d</code>
<code>mk_win_square(width)</code>	<code>window2d</code>
<code>mk_win_disc(radius)</code>	<code>window2d</code>
<code>win_c6_only()</code>	<code>window3d</code>
<code>win_c6p()</code>	<code>window3d</code>
<code>win_c18_only()</code>	<code>window3d</code>
<code>win_c18p()</code>	<code>window3d</code>
<code>win_c26_only()</code>	<code>window3d</code>
<code>win_c26p()</code>	<code>window3d</code>
<code>mk_win_block(nslices,nrows,ncols)</code>	<code>window3d</code>
<code>mk_win_ellipsoid(zradius,yradius,xradius)</code>	<code>window3d</code>
<code>mk_win_cube(width)</code>	<code>window3d</code>
<code>mk_win_ball(radius)</code>	<code>window3d</code>

See the documentation of Olena for a description of these functions.

The module names for these types and functions are **swilena1d**, **swilena2d** and **swilena3d**.

## 4.5 Neighborhood Types

Here are the neighborhoods:

Swilena Type	C++ Type
--------------	----------

neighborhood1d	oln::neighborhood1d
neighborhood2d	oln::neighborhood2d
neighborhood3d	oln::neighborhood3d

Neighborhoods behave like windows in regards to their interface.

Here are the corresponding instantiation functions, which have the same name as their C++ counterpart:

Swilena Name	Return Type
neighb_c2()	neighborhood1d
mk_neighb_segment(width)	neighborhood1d
mk_win_from_neighb(neigh1d)	window1d
neighb_c4()	neighborhood2d
mk_neighb_square(width)	neighborhood2d
mk_neighb_rectangle(nrows,ncols)	neighborhood2d
mk_win_grom_neighb(neigh2d)	window2d
neighb_c6()	neighborhood3d
neighb_c18()	neighborhood3d
neighb_c26()	neighborhood3d
mk_neighb_block(nsllices,nrows,ncols)	neighborhood3d
mk_neighb_cube(size)	neighborhood3d
mk_win_from_neighb(neigh3d)	window3d

The module names for these types and functions are **swilena1d**, **swilena2d** and **swilena3d**.

## 4.6 Conversion Functions

All image conversions share the same function name **convert**. This function takes the destination image as first argument, and the source image as second argument.

All conversions between images of scalar values are available.

RGB images cannot be converted to and from (yet).

The module names for these functions are **swilena1d\_convert**, **swilena2d\_convert** and **swilena3d\_convert**.

## 4.7 Morpho Functions

The following morpho functions are available, from their counterpart in the C++ namespace `oln::morpho`:

### Swilena

```
fast_opening(img, win)
fast_closing(img, win)
fast_dilation(img, win)
fast_erosion(img, win)
fast_beucher_gradient(img, win)
fast_internal_gradient(img, win)
fast_external_gradient(img, win)
fast_white_top_hat(img, win)
```

```
fast_black_top_hat(img, win)
fast_self_complementary_top_hat(img, win)
fast_thinning(img, win)
fast_thickening(img, win)
```

```
opening(img, win)
closing(img, win)
dilation(img, win)
erosion(img, win)
beucher_gradient(img, win)
internal_gradient(img, win)
external_gradient(img, win)
white_top_hat(img, win)
black_top_hat(img, win)
self_complementary_top_hat(img, win)
thinning(img, win, win)
thickening(img, win, win)
```

```
simple_geodesic_dilation(img, img, neighb)
simple_geodesic_erosion(img, img, neighb)
geodesic_dilation(img, img, neighb)
geodesic_erosion(img, img, neighb)
```

```
sure_geodesic_reconstruction_dilation(img, img, neighb)
sequential_geodesic_reconstruction_dilation(img, img, neighb)
vincent_sequential_geodesic_reconstruction_dilation(img, img, neighb)
hybrid_geodesic_reconstruction_dilation(img, img, neighb)
exist_init_dilation(point img, img, win)
```

```
sure_geodesic_reconstruction_erosion(img, img, neighb)
sequential_geodesic_reconstruction_erosion(img, img, neighb)
hybrid_geodesic_reconstruction_erosion(img, img, neighb)
exist_init_erosion(point img, img, win)
```

```
watershed_seg(img_int, img, neighb)
watershed_con(img_int, img, neighb)
watershed_seg_or(img, img_int, neighb)
```

FIXME: laplacian and hit\_or\_miss are missing.

The module names for these functions are **swilena1d\_morpho**, **swilena2d\_morpho** and **swilena3d\_morpho**.

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