

# The CImg Library Reference Manual

## 1.2.0

Generated by Doxygen 1.5.1

Thu Apr 19 09:32:18 2007

## Contents

<b>1</b>	<b>The CImg Library Main Page</b>	<b>1</b>
<b>2</b>	<b>The CImg Library Module Documentation</b>	<b>1</b>
<b>3</b>	<b>The CImg Library Namespace Documentation</b>	<b>17</b>
<b>4</b>	<b>The CImg Library Class Documentation</b>	<b>24</b>

## 1 The CImg Library Main Page

This is the reference documentation of the `CImg Library`, the C++ template image processing library. This documentation have been generated using the tool `doxygen`. It contains a detailed description of all classes and functions of the CImg Library. If you have downloaded the CImg package, you actually have a local copy of these pages in the `CImg/documentation/reference/` directory.

Use the menu above to navigate through the documentation pages. As a first step, you may look at the list of available modules.

A complete PDF version of this reference documentation is available [here](#) for off-line reading.

You may be interested also in the `presentation slides` presenting an overview of the CImg Library capabilities.

## 2 The CImg Library Module Documentation

### 2.1 CImg Library Overview

The **CImg Library** is an image processing library, designed for C++ programmers. It provides useful classes and functions to load/save, display and process various types of images.

#### 2.1.1 Library structure

The CImg Library consists in a **single header file** `CImg.h` providing a set of C++ template classes that can be used in your own sources, to load/save, process and display images or list of images. Very portable (Unix/X11, Windows, MacOS X, FreeBSD,...), efficient, simple to use, it's a pleasant toolkit for coding image processing stuffs in C++.

The header file `CImg.h` contains all the classes and functions that compose the library itself. This is one originality of the CImg Library. This particularly means that :

- No pre-compilation of the library is needed, since the compilation of the CImg functions is done at the same time as the compilation of your own C++ code.
- No complex dependencies have to be handled : Just include the `CImg.h` file, and you get a working C++ image processing toolkit.
- The compilation is done on the fly : only CImg functionalities really used by your program are compiled and appear in the compiled executable program. This leads to very compact code, without any unused stuffs.

- Class members and functions are inlined, leading to better performance during the program execution.

The CImg Library is structured as follows :

- All library classes and functions are defined in the namespace **cimg\_library** (p. 17). This namespace encapsulates the library functionalities and avoid any class name collision that could happen with other includes. Generally, one uses this namespace as a default namespace :

```
#include "CImg.h"
using namespace cimg_library;
...
```

- The namespace **cimg\_library::cimg** (p. 18) defines a set of *low-level* functions and variables used by the library. Documented functions in this namespace can be safely used in your own program. But, **never** use the **cimg\_library::cimg** (p. 18) namespace as a default namespace, since it contains functions whose names are already defined in the standard C/C++ library.
- The class **cimg\_library::CImg** (p. 24)<T> represents images up to 4-dimensions wide, containing pixels of type T (template parameter). This is actually the main class of the library.
- The class **cimg\_library::CImgList** (p. 135)<T> represents lists of **cimg\_library::CImg**<T> images. It can be used for instance to store different frames of an image sequence.
- The class **cimg\_library::CImgDisplay** (p. 126) is able to display images or image lists into graphical display windows. As you may guess, the code of this class is highly system-dependent but this is transparent for the programmer, as environment variables are automatically set by the CImg library (see also **Setting Environment Variables** (p. 6)).
- The class **cimg\_library::CImgStats** (p. 147) represents image statistics. Use it to compute the minimum, maximum, mean and variance of pixel values of images, as well as the corresponding min/max pixel location.
- The class **cimg\_library::CImgException** (p. 134) (and its subclasses) are used by the library to throw exceptions when errors occur. Those exceptions can be caught with a bloc `try { .. } catch (CImgException) { .. }`. Subclasses define precisely the type of encountered errors.

Knowing these five classes is **enough** to get benefit of the CImg Library functionalities.

### 2.1.2 CImg version of "Hello world".

Below is a very simple code that creates a "Hello World" image. This shows you basically how a CImg program looks like.

```
#include "CImg.h"
using namespace cimg_library;

int main() {
    CImg<unsigned char> img(640,400,1,3);           // Define a 640x400 color image with 8 bits per color com
    img.fill(0);                                   // Set pixel values to 0 (color : black)
    unsigned char purple[3]={255,0,255};           // Define a purple color
    img.draw_text("Hello World",100,100,purple);   // Draw a purple "Hello world" at coordinates (100,100).
    img.display("My first CImg code");              // Display the image in a display window.
    return 0;
}
```

Which can be also written in a more compact way as :

```
#include "CImg.h"
using namespace cimg_library;

int main() {
    const unsigned char purple[3]={255,0,255};
    CImg<unsigned char>(640,400,1,3,0).draw_text("Hello World",100,100,purple).display("My first CImg code");
    return 0;
}
```

Generally, you can write very small code that performs complex image processing tasks. The CImg Library is very simple to use and provide a lot of interesting algorithms for image manipulation.

### 2.1.3 How to compile ?

The CImg library is a very light and user-friendly library : only standard system libraries are used. It avoid to handle complex dependancies and problems with library compatibility. The only thing you need is a (quite modern) C++ compiler :

- **Microsoft Visual C++ 6.0, Visual Studio.NET and Visual Express Edition** : Use project files and solution files provided in the CImg Library package (directory 'compilation/') to see how it works.
- **Intel ICL compiler** : Use the following command to compile a CImg-based program with ICL :

```
icl /Ox hello_world.cpp user32.lib gdi32.lib
```

- **g++ (MingW windows version)** : Use the following command to compile a CImg-based program with g++, on Windows :

```
g++ -o hello_word.exe hello_world.cpp -O2 -lgdi32
```

- **g++ (Linux version)** : Use the following command to compile a CImg-based program with g++, on Linux :

```
g++ -o hello_word.exe hello_world.cpp -O2 -L/usr/X11R6/lib -lm -lpthread -lX11
```

- **g++ (Solaris version)** : Use the following command to compile a CImg-based program with g++, on Solaris :

```
g++ -o hello_word.exe hello_world.cpp -O2 -lm -lpthread -R/usr/X11R6/lib -lrt -lnsl -lsocket
```

- **g++ (Mac OS X version)** : Use the following command to compile a CImg-based program with g++, on Mac OS X :

```
g++ -o hello_word.exe hello_world.cpp -O2 -lm -lpthread -L/usr/X11R6/lib -lm -lpthread -lX11
```

- **Dev-Cpp** : Use the project file provided in the CImg library package to see how it works.

If you are using another compilers and encounter problems, please write me since maintaining compatibility is one of the priority of the CImg Library. Nevertheless, old compilers that does not respect the C++ norm will not support the CImg Library.

### 2.1.4 What's next ?

If you are ready to get more, and to start writing more serious programs with CImg, you are invited to go to the **Tutorial : Getting Started.** (p. 7) section.

## 2.2 FAQ : Frequently Asked Questions.

### 2.2.1 FAQ Summary

- General information and availability
  - What is the CImg Library ?
  - What platforms are supported ?
  - How is CImg distributed ?
  - What kind of people are concerned by CImg ?
  - What are the specificities of the CeCILL license ?
  - Who is behind CImg ?
- C++ related questions
  - What is the level of C++ knowledge needed to use CImg ?
  - How to use CImg in my own C++ program ?

### 2.2.2 1. General information and availability

**2.2.2.1 1.1. What is the CImg Library ?** The CImg Library is an *open-source C++ toolkit for image processing*.

It mainly consists in a (big) single header file `CImg.h` providing a set of C++ classes and functions that can be used in your own sources, to load/save, process and display images. It's actually a very simple and pleasant toolkit for coding image processing stuffs in C++ : Just include the header file *CImg.h*, and you are ready to handle images in your C++ programs.

**2.2.2.2 1.2. What platforms are supported ?** CImg is designed with *portability* in mind. It is regularly tested on different architectures and compilers, and should also work on any decent OS having a recent C++ compiler. Before each release, the CImg Library is compiled under these different configurations :

- PC Linux 32 bits, with g++.
- PC Windows 32 bits, with Visual C++ 6.0.
- PC Windows 32 bits, with Visual C++ Express Edition.
- Sun SPARC Solaris 32 bits, with g++.
- Mac PPC with OS X and g++.

CImg has a minimal number of dependencies. In its minimal version, it can be compiled only with standard C++ headers. Anyway, it has interesting extension capabilities and can use external libraries to perform specific tasks more efficiently (Fourier Transform computation using FFTW for instance).

**2.2.2.3 1.3. How is CImg distributed ?** The CImg Library is freely distributed as a complete .zip compressed package, hosted at the Sourceforge servers.

The package is distributed under the CeCILL license.

This package contains :

- The main library file `CImg.h` (C++ header file).
- Several C++ source code showing examples of using CImg.
- A complete library documentation, in HTML and PDF formats.
- Additional library plug-ins that can be used to extend library capabilities for specific uses.

The CImg Library is a quite lightweight library which is easy to maintain (due to its particular structure), and thus has a fast rythm of release. A new version of the CImg package is released approximately every three months.

**2.2.2.4 1.4. What kind of people are concerned by CImg ?** The CImg library is an *image processing* library, primarily intended for computer scientists or students working in the fields of image processing or computer vision, and knowing bases of C++. As the library is handy and really easy to use, it can be also used by any programmer needing occasional tools for dealing with images in C++, since there are no standard library yet for this purpose.

**2.2.2.5 1.5. What are the specificities of the CeCILL license ?** The CeCILL license governs the use of the CImg Library. This is an *open-source* license which gives you rights to access, use, modify and redistribute the source code, under certains conditions. There are two different variants of the CeCILL license used in CImg (namely CeCILL and CeCILL-C, all open-source), corresponding to different constraints on the source files :

- The CeCILL-C license is the most permissive one, close to the *GNU LGPL license*, and *applies only on the main library file* `CImg.h`. Basically, this license allows to use `CImg.h` in a closed-source product without forcing you to redistribute the entire software source code. Anyway, if one modifies the `CImg.h` source file, one has to redistribute the modified version of the file that must be governed by the same CeCILL-C license.
- The CeCILL license applies to all other files (source examples, plug-ins and documentation) of the CImg Library package, and is close (even *compatible*) with the *GNU GPL license*. It *does not allow* the use of these files in closed-source products.

You are invited to read the complete descriptions of the the CeCILL-C and CeCILL licenses before releasing a software based on the CImg Library.

**2.2.2.6 1.6. Who is behind CImg ?** CImg has been started by David Tschumperl  at the beginning of his PhD thesis, in October 1999. He is still the main coordinator of the project. Since the first release at Sourceforge, a growing number of contributors has appeared. Due to the very simple and compact form of the library, submitting a contribution is quite easy and can be fastly integrated into the supported releases.

### 2.2.3 2. C++ related questions

**2.2.3.1 2.1 What is the level of C++ knowledge needed to use CImg ?** The CImg Library has been designed using C++ templates and object-oriented programming techniques, but in a very accessible level. There are only public classes without any derivation (just like C structures) and there is at most one template parameter for each CImg class (defining the pixel type of the images). The design is simple but clean, making the library accessible even for non professional C++ programmers, while proposing strong extension capabilities for C++ experts.

**2.2.3.2 2.2 How to use CImg in my own C++ program ?** Basically, you need to add these two lines in your C++ source code, in order to be able to work with CImg images :

```
#include "CImg.h"
using namespace cimg_library;
```

## 2.3 Setting Environment Variables

The CImg library is a multiplatform library, working on a wide variety of systems. This implies the existence of some *environment variables* that must be correctly defined depending on your current system. Most of the time, the CImg Library defines these variables automatically (for popular systems). Anyway, if your system is not recognized, you will have to set the environment variables by hand. Here is a quick explanations of environment variables.

Setting the environment variables is done with the `define` keyword. This setting must be done *before including the file CImg.h* in your source code. For instance, defining the environment variable `cimg_display_type` would be done like this :

```
#define cimg_display_type 0
#include "CImg.h"
...
```

Here are the different environment variables used by the CImg Library :

- `cimg_OS` : This variable defines the type of your Operating System. It can be set to **1** (*Unix*), **2** (*Windows*), or **0** (*Other configuration*). It should be actually auto-detected by the CImg library. If this is not the case (`cimg_OS=0`), you will probably have to tune the environment variables described below.
- `cimg_display_type` : This variable defines the type of graphical library used to display images in windows. It can be set to 0 (no display library available), **1** (X11-based display) or **2** (Windows-GDI display). If you are running on a system without X11 or Windows-GDI ability, please set this variable to 0. This will disable the display support, since the CImg Library doesn't contain the necessary code to display images on systems other than X11 or Windows GDI.
- `cimg_color_terminal` : This variable tells the library if the system terminal has VT100 color capabilities. It can be *defined* or *not defined*. Define this variable to get colored output on your terminal, when using the CImg Library.
- `cimg_debug` : This variable defines the level of run-time debug messages that will be displayed by the CImg Library. It can be set to 0 (no debug messages), 1 (normal debug messages displayed on standard error), 2 (normal debug messages displayed in modal windows, which is the default value), or 3 (high debug messages). Note that setting this value to 3 may slow down your program since more debug tests are made by the library (particularly to check if pixel access is made outside image boundaries). See also `CImgException` to better understand how debug messages are working.

- `cimg_convert_path` : This variable tells the library where the ImageMagick's *convert* tool is located. Setting this variable should not be necessary if ImageMagick is installed on a standard directory, or if *convert* is in your system PATH variable. This macro should be defined only if the ImageMagick's *convert* tool is not found automatically, when trying to read compressed image format (GIF,PNG,...). See also `cimg_library::CImg::get_load_convert()` and `cimg_library::CImg::save_convert()` for more informations.
- `cimg_temporary_path` : This variable tells the library where it can find a directory to store temporary files. Setting this variable should not be necessary if you are running on a standard system. This macro should be defined only when troubles are encountered when trying to read compressed image format (GIF,PNG,...). See also `cimg_library::CImg::get_load_convert()` and `cimg_library::CImg::save_convert()` for more informations.
- `cimg_plugin` : This variable tells the library to use a plugin file to add features to the `CImg<T>` class. Define it with the path of your plugin file, if you want to add member functions to the `CImg<T>` class, without having to modify directly the "CImg.h" file. An include of the plugin file is performed in the `CImg<T>` class. If `cimg_plugin` is not specified (default), no include is done.
- `cimglist_plugin` : Same as `cimg_plugin`, but to add features to the `CImgList<T>` class.
- `cimgdisplay_plugin` : Same as `cimg_plugin`, but to add features to the `CImgDisplay<T>` class.
- `cimgstats_plugin` : Same as `cimg_plugin`, but to add features to the `CImgStats<T>` class.

All these compilation variables can be checked, using the function `cimg_library::cimg::info()` (p.21), which displays a list of the different configuration variables and their values on the standard error output.

## 2.4 Tutorial : Getting Started.

Let's start to write our first program to get the idea. This will demonstrate how to load and create images, as well as handle image display and mouse events. Assume we want to load a color image `lena.jpg`, smooth it, display it in a windows, and enter an event loop so that clicking a point in the image with the mouse will draw the intensity profiles of (R,G,B) of the corresponding image line (in another window). Yes, that sounds quite complex for a first code, but don't worry, it will be very simple using the `CImg` library ! Well, just look at the code below, it does the task :

```
#include "CImg.h"
using namespace cimg_library;

int main() {
    CImg<unsigned char> image("lena.jpg"), visu(500,400,1,3,0);
    const unsigned char red[3]={255,0,0}, green[3]={0,255,0}, blue[3]={0,0,255};
    image.blur(2.5);
    CImgDisplay main_disp(image,"Click a point"), draw_disp(visu,"Intensity profile");
    while (!main_disp.is_closed && !draw_disp.is_closed) {
        main_disp.wait();
        if (main_disp.button && main_disp.mouse_y>=0) {
            const int y = main_disp.mouse_y;
            visu.fill(0).draw_graph(image.get_crop(0,y,0,0,image.dimx()-1,y,0,0),red,0,256,0);
            visu.draw_graph(image.get_crop(0,y,0,1,image.dimx()-1,y,0,1),green,0,256,0);
            visu.draw_graph(image.get_crop(0,y,0,2,image.dimx()-1,y,0,2),blue,0,256,0).display(draw_disp);
        }
    }
    return 0;
}
```



Here is a screenshot of the resulting program :

And here is the detailed explanation of the source, line by line :

```
#include "CImg.h"
```

Include the main and only header file of the CImg library.

```
using namespace cimg_library;
```

Use the library namespace to ease the declarations afterward.

```
int main() {
```

Definition of the main function.

```
CImg<unsigned char> image("lena.jpg"), visu(500,400,1,3,0);
```

Creation of two instances of images of `unsigned char` pixels. The first image `image` is initialized by reading an image file from the disk. Here, `lena.jpg` must be in the same directory than the current program. Note that you must also have installed the *ImageMagick* package in order to be able to read JPG images. The second image `visu` is initialized as a black color image with dimension `dx=500`, `dy=400`, `dz=1` (here, it is a 2D image, not a 3D one), and `dv=3` (each pixel has 3 'vector' channels R,G,B). The last argument in the constructor defines the default value of the pixel values (here 0, which means that `visu` will be initially black).

```
const unsigned char red[3]={255,0,0}, green[3]={0,255,0}, blue[3]={0,0,255};
```

Definition of three different colors as array of unsigned char. This will be used to draw plots with different colors.

```
image.blur(2.5);
```

Blur the image, with a gaussian blur and a standard variation of 2.5. Note that most of the CImg functions have two versions : one that acts in-place (which is the case of `blur`), and one that returns the result as a new image (the name of the function begins then with `get_`). In this case, one could have also written `image = image.get_blur(2.5);` (more expensive, since it needs an additional copy operation).

```
CImgDisplay main_disp(image,"Click a point"), draw_disp(visu,"Intensity profile");
```

Creation of two display windows, one for the input image `image`, and one for the image `visu` which will be display intensity profiles. By default, CImg displays handles events (mouse,keyboard,...). On Windows, there is a way to create fullscreen displays.

```
while (!main_disp.is_closed && !draw_disp.is_closed) {
```

Enter the event loop, the code will exit when one of the two display windows is closed.

```
main_disp.wait();
```

Wait for an event (mouse, keyboard,...) in the display window `main_disp`.

```
if (main_disp.button && main_disp.mouse_y>=0) {
```

Test if the mouse button has been clicked on the image area. One may distinguish between the 3 different mouse buttons, but in this case it is not necessary

```
const int y = main_disp.mouse_y;
```

Get the image line y-coordinate that has been clicked.

```
visu.fill(0).draw_graph(image.get_crop(0,y,0,0,image.dimx()-1,y,0,0),red,0,256,0);
```

This line illustrates the pipeline property of most of the CImg class functions. The first function `fill(0)` simply sets all pixel values with 0 (i.e. clear the image `visu`). The interesting thing is that it returns a reference to `visu` and then, can be pipelined with the function `draw_graph()` which draws a plot in the image `visu`. The plot data are given by another image (the first argument of `draw_graph()`). In this case, the given image is the red-component of the line `y` of the original image, retrieved by the function `get_crop()` which returns a sub-image of the image `image`. Remember that images coordinates are 4D (x,y,z,v) and for color images, the R,G,B channels are respectively given by `v=0`, `v=1` and `v=2`.

```
visu.draw_graph(image.get_crop(0,y,0,1,image.dimx()-1,y,0,1),green,0,256,0);
```

Plot the intensity profile for the green channel of the clicked line.

```
visu.draw_graph(image.get_crop(0,y,0,2,image.dimx()-1,y,0,2),blue,0,256,0).display(draw_disp);
```

Same thing for the blue channel. Note how the function (which return a reference to `visu`) is pipelined with the function `display()` that just paints the image `visu` in the corresponding display window.

```
...till the end
```

I don't think you need more explanations !

As you have noticed, the CImg library allows to write very small and intuitive code. Note also that this source will perfectly work on Unix and Windows systems. Take also a look to the examples provided in the CImg package ( directory `examples/` ). It will show you how CImg-based code can be surprisingly small. Moreover, there is surely one example close to what you want to do. A good start will be to look at the file `CImg_demo.cpp` which contains small and various examples of what you can do with the CImg Library. All CImg classes are used in this source, and the code can be easily modified to see what happens.

## 2.5 Using Drawing Functions.

### 2.5.1 Using Drawing Functions.

This section tells more about drawing features in CImg images. Drawing functions list can be found in the CImg functions list (section **Drawing Functions**), and are all defined on a common basis. Here are the important points to understand before using drawing functions :

- Drawing is performed on the instance image. Drawing functions parameters are defined as *const* variables and return a reference to the current instance (*\*this*), so that drawing functions can be pipelined (see examples below). Drawing is usually done in 2D color images but can be performed in 3D images with any vector-valued dimension, and with any possible pixel type.
- A color parameter is always needed to draw features in an image. The color must be defined as a C-style array whose dimension is at least

## 2.6 Using Image Loops.

The CImg Library provides different macros that define useful iterative loops over an image. Basically, it can be used to replace one or several `for ( . . )` instructions, but it also proposes interesting extensions to classical loops. Below is a list of all existing loop macros, classified in four different categories :

- **Loops over the pixel buffer** (p. 10)
- **Loops over image dimensions** (p. 10)
- **Loops over interior regions and borders.** (p. 11)
- **Loops using neighborhoods.** (p. 12)

### 2.6.1 Loops over the pixel buffer

Loops over the pixel buffer are really basic loops that iterate a pointer on the pixel data buffer of a **cimg\_library::CImg** (p. 24) image. Two macros are defined for this purpose :

- **cimg\_for(img,ptr,T)** : This macro loops over the pixel data buffer of the image `img`, using a pointer `T* ptr`, starting from the end of the buffer (last pixel) till the beginning of the buffer (first pixel).
  - `img` must be a (non empty) **cimg\_library::CImg** (p. 24) image of pixels `T`.
  - `ptr` is a pointer of type `T*`. This kind of loop should not appear a lot in your own source code, since this is a low-level loop and many functions of the CImg class may be used instead. Here is an example of use :
 

```
CImg<float> img(320,200);
cimg_for(img,ptr,float) { *ptr=0; }           // Equivalent to 'img.fill(0);'
```
- **cimg\_foroff(img,off)** : This macro loops over the pixel data buffer of the image `img`, using an offset, starting from the beginning of the buffer (first pixel, `off=0`) till the end of the buffer (last pixel value, `off = img.size()-1`).
  - `img` must be a (non empty) **cimg\_library::CImg<T>** image of pixels `T`.
  - `off` is an inner-loop variable, only defined inside the scope of the loop.

Here is an example of use :

```
CImg<float> img(320,200);
cimg_foroff(img,off) { img[off]=0; } // Equivalent to 'img.fill(0);'
```

### 2.6.2 Loops over image dimensions

The following loops are probably the most used loops in image processing programs. They allow to loop over the image along one or several dimensions, along a raster scan course. Here is the list of such loop macros for a single dimension :

- **cimg\_forX(img,x)** : equivalent to : `for (int x=0; x<img.dimx(); x++).`
- **cimg\_forY(img,y)** : equivalent to : `for (int y=0; y<img.dimy(); y++).`
- **cimg\_forZ(img,z)** : equivalent to : `for (int z=0; z<img.dimz(); z++).`

- **cimg\_forV(img,v)** : equivalent to : `for (int v=0; v<img.dimv(); v++).`

Combinations of these macros are also defined as other loop macros, allowing to loop directly over 2D, 3D or 4D images :

- **cimg\_forXY(img,x,y)** : equivalent to : `cimg_forY(img,y) cimg_forX(img,x).`
- **cimg\_forXZ(img,x,z)** : equivalent to : `cimg_forZ(img,z) cimg_forX(img,x).`
- **cimg\_forYZ(img,y,z)** : equivalent to : `cimg_forZ(img,z) cimg_forY(img,y).`
- **cimg\_forXV(img,x,v)** : equivalent to : `cimg_forV(img,v) cimg_forX(img,x).`
- **cimg\_forYV(img,y,v)** : equivalent to : `cimg_forV(img,v) cimg_forY(img,y).`
- **cimg\_forZV(img,z,v)** : equivalent to : `cimg_forV(img,v) cimg_forZ(img,z).`
- **cimg\_forXYZ(img,x,y,z)** : equivalent to : `cimg_forZ(img,z) cimg_forXY(img,x,y).`
- **cimg\_forXYV(img,x,y,v)** : equivalent to : `cimg_forV(img,v) cimg_forXY(img,x,y).`
- **cimg\_forXZV(img,x,z,v)** : equivalent to : `cimg_forV(img,v) cimg_forXZ(img,x,z).`
- **cimg\_forYZV(img,y,z,v)** : equivalent to : `cimg_forV(img,v) cimg_forYZ(img,y,z).`
- **cimg\_forXYZV(img,x,y,z,v)** : equivalent to : `cimg_forV(img,v) cimg_forXYZ(img,x,y,z).`
- For all these loops, `x,y,z` and `v` are inner-defined variables only visible inside the scope of the loop. They don't have to be defined before the call of the macro.
- `img` must be a (non empty) **cimg\_library::CImg** (p. 24) image.

Here is an example of use that creates an image with a smooth color gradient :

```
CImg<unsigned char> img(256,256,1,3);          // Define a 256x256 color image
cimg_forXYV(img,x,y,v) { img(x,y,v) = (x+y)*(v+1)/6; }
img.display("Color gradient");
```

### 2.6.3 Loops over interior regions and borders.

Similar macros are also defined to loop only on the border of an image, or inside the image (excluding the border). The border may be several pixel wide :

- **cimg\_for\_insideX(img,x,n)** : Loop along the x-axis, except for pixels inside a border of `n` pixels wide.
- **cimg\_for\_insideY(img,y,n)** : Loop along the y-axis, except for pixels inside a border of `n` pixels wide.
- **cimg\_for\_insideZ(img,z,n)** : Loop along the z-axis, except for pixels inside a border of `n` pixels wide.
- **cimg\_for\_insideV(img,v,n)** : Loop along the v-axis, except for pixels inside a border of `n` pixels wide.
- **cimg\_for\_insideXY(img,x,y,n)** : Loop along the (x,y)-axes, excepted for pixels inside a border of `n` pixels wide.

- **cimg\_for\_insideXYZ(img,x,y,z,n)** : Loop along the (x,y,z)-axes, excepted for pixels inside a border of n pixels wide.

And also :

- **cimg\_for\_borderX(img,x,n)** : Loop along the x-axis, only for pixels inside a border of n pixels wide.
- **cimg\_for\_borderY(img,y,n)** : Loop along the y-axis, only for pixels inside a border of n pixels wide.
- **cimg\_for\_borderZ(img,z,n)** : Loop along the z-axis, only for pixels inside a border of n pixels wide.
- **cimg\_for\_borderV(img,v,n)** : Loop along the z-axis, only for pixels inside a border of n pixels wide.
- **cimg\_for\_borderXY(img,x,y,n)** : Loop along the (x,y)-axes, only for pixels inside a border of n pixels wide.
- **cimg\_for\_borderXYZ(img,x,y,z,n)** : Loop along the (x,y,z)-axes, only for pixels inside a border of n pixels wide.
- For all these loops, x,y,z and v are inner-defined variables only visible inside the scope of the loop. They don't have to be defined before the call of the macro.
- img must be a (non empty) **cimg\_library::CImg** (p. 24) image.
- The constant n stands for the size of the border.

Here is an example of use, to create a 2d grayscale image with two different intensity gradients :

```
CImg<> img(256,256);
cimg_for_insideXY(img,x,y,50) img(x,y) = x+y;
cimg_for_borderXY(img,x,y,50) img(x,y) = x-y;
img.display();
```

### 2.6.4 Loops using neighborhoods.

Inside an image loop, it is often useful to get values of neighborhood pixels of the current pixel at the loop location. The CImg Library provides a very smart and fast mechanism for this purpose, with the definition of several loop macros that remember the neighborhood values of the pixels. The use of these macros can highly optimize your code, and also simplify your program.

**2.6.4.1 Neighborhood-based loops for 2D images** For 2D images, the neighborhood-based loop macros are :

- **cimg\_for2x2(img,x,y,z,v,I)** : Loop along the (x,y)-axes using a centered 2x2 neighborhood.
- **cimg\_for3x3(img,x,y,z,v,I)** : Loop along the (x,y)-axes using a centered 3x3 neighborhood.
- **cimg\_for4x4(img,x,y,z,v,I)** : Loop along the (x,y)-axes using a centered 4x4 neighborhood.
- **cimg\_for5x5(img,x,y,z,v,I)** : Loop along the (x,y)-axes using a centered 5x5 neighborhood.

For all these loops,  $x$  and  $y$  are inner-defined variables only visible inside the scope of the loop. They don't have to be defined before the call of the macro.  $img$  is a non empty  $CImg<T>$  image.  $z$  and  $v$  are constants that define on which image slice and vector channel the loop must apply (usually both 0 for grayscale 2D images). Finally,  $I$  is the 2x2, 3x3, 4x4 or 5x5 neighborhood that will be updated with the correct pixel values during the loop (see **Defining neighborhoods** (p. 13)).

**2.6.4.2 Neighborhood-based loops for 3D images** For 3D images, the neighborhood-based loop macros are :

- **cimg\_for2x2x2( $img, x, y, z, v, I$ )** : Loop along the  $(x, y, z)$ -axes using a centered 2x2x2 neighborhood.
- **cimg\_for3x3x3( $img, x, y, z, v, I$ )** : Loop along the  $(x, y, z)$ -axes using a centered 3x3x3 neighborhood.

For all these loops,  $x$ ,  $y$  and  $z$  are inner-defined variables only visible inside the scope of the loop. They don't have to be defined before the call of the macro.  $img$  is a non empty  $CImg<T>$  image.  $v$  is a constant that defines on which image channel the loop must apply (usually 0 for grayscale 3D images). Finally,  $I$  is the 2x2x2 or 3x3x3 neighborhood that will be updated with the correct pixel values during the loop (see **Defining neighborhoods** (p. 13)).

**2.6.4.3 Defining neighborhoods** The  $CImg$  library defines a neighborhood as a set of named *variables* or *references*, declared using specific  $CImg$  macros :

- **CImg\_2x2( $I, type$ )** : Define a 2x2 neighborhood named  $I$ , of type  $type$ .
- **CImg\_3x3( $I, type$ )** : Define a 3x3 neighborhood named  $I$ , of type  $type$ .
- **CImg\_4x4( $I, type$ )** : Define a 4x4 neighborhood named  $I$ , of type  $type$ .
- **CImg\_5x5( $I, type$ )** : Define a 5x5 neighborhood named  $I$ , of type  $type$ .
- **CImg\_2x2x2( $I, type$ )** : Define a 2x2x2 neighborhood named  $I$ , of type  $type$ .
- **CImg\_3x3x3( $I, type$ )** : Define a 3x3x3 neighborhood named  $I$ , of type  $type$ .

Actually,  $I$  is a *generic name* for the neighborhood. In fact, these macros declare a *set* of new variables. For instance, defining a 3x3 neighborhood `CImg_3x3(I, float)` declares 9 different float variables  $I_{pp}, I_{cp}, I_{np}, I_{pc}, I_{cc}, I_{nc}, I_{pn}, I_{cn}, I_{nn}$  which correspond to each pixel value of a 3x3 neighborhood. Variable indices are  $p, c$  or  $n$ , and stand respectively for '*previous*', '*current*' and '*next*'. First indice denotes the  $x$ -axis, second indice denotes the  $y$ -axis. Then, the names of the variables are directly related to the position of the corresponding pixels in the neighborhood. For 3D neighborhoods, a third indice denotes the  $z$ -axis. Then, inside a neighborhood loop, you will have the following equivalence :

- $I_{pp} = img(x-1, y-1)$
- $I_{cn} = img(x, y+1)$
- $I_{np} = img(x+1, y-1)$
- $I_{npc} = img(x+1, y-1, z)$
- $I_{ppn} = img(x-1, y-1, z+1)$
- and so on...

For bigger neighborhoods, such as 4x4 or 5x5 neighborhoods, two additionnal indices are introduced :  $a$  (stands for '*after*') and  $b$  (stands for '*before*'), so that :

- `Ibb = img(x-2,y-2)`
- `Ina = img(x+1,y+2)`
- and so on...

The value of a neighborhood pixel outside the image range (image border problem) is automatically set to the same values than the nearest valid pixel in the image (this is also called the *Neumann border condition*).

**2.6.4.4 Neighborhood as a reference** It is also possible to define neighborhood variables as references to classical C-arrays or `CImg<T>` images, instead of allocating new variables. This is done by adding `_ref` to the macro names used for the neighborhood definition :

- **`CImg_2x2_ref(I,type,tab)`** : Define a 2x2 neighborhood named `I`, of type `type`, as a reference to `tab`.
- **`CImg_3x3_ref(I,type,tab)`** : Define a 3x3 neighborhood named `I`, of type `type`, as a reference to `tab`.
- **`CImg_4x4_ref(I,type,tab)`** : Define a 4x4 neighborhood named `I`, of type `type`, as a reference to `tab`.
- **`CImg_5x5_ref(I,type,tab)`** : Define a 5x5 neighborhood named `I`, of type `type`, as a reference to `tab`.
- **`CImg_2x2x2_ref(I,type,tab)`** : Define a 2x2x2 neighborhood named `I`, of type `type`, as a reference to `tab`.
- **`CImg_3x3x3_ref(I,type,tab)`** : Define a 3x3x3 neighborhood named `I`, of type `type`, as a reference to `tab`.

`tab` can be a one-dimensionnal C-style array, or a non empty `CImg<T>` image. Both objects must have same sizes as the considered neighborhoods.

**2.6.4.5 Example codes** More than a long discussion, the above example will demonstrate how to compute the gradient norm of a 3D volume using the `cimg_for3x3x3()` loop macro :

```
CImg<float> volume("IRM.hdr");           // Load an IRM volume from an Analyze7.5 file
CImg_3x3x3(I,float);                     // Define a 3x3x3 neighborhood
CImg<float> gradnorm(volume);             // Create an image with same size as 'volume'
cimg_for3x3x3(volume,x,y,z,0,I) {        // Loop over the volume, using the neighborhood I
    const float ix = 0.5f*(Iccc-Ipcc);    // Compute the derivative along the x-axis.
    const float iy = 0.5f*(Icnc-Icpc);    // Compute the derivative along the y-axis.
    const float iz = 0.5f*(Iccn-Iccp);    // Compute the derivative along the z-axis.
    gradnorm(x,y,z) = std::sqrt(ix*ix+iy*iy+iz*iz); // Set the gradient norm in the destination image
}
gradnorm.display("Gradient norm");
```

And the following example shows how to deal with neighborhood references to blur a color image by averaging pixel values on a 5x5 neighborhood.

```
CImg<unsigned char> src("image_color.jpg"), dest(src,false), neighbor(5,5); // Image definitions.
typedef unsigned char uchar;          // Avoid space in the second parameter of the macro CImg_5x5x1
CImg_5x5_ref(N,uchar,neighbor);       // Define a 5x5 neighborhood as a reference to the 5x5 image ne
cimg_forV(src,k)                       // Standard loop on color channels
    cimg_for5x5(src,x,y,0,k,N)         // 5x5 neighborhood loop.
        dest(x,y,k) = neighbor.sum()/(5*5); // Averaging pixels to filter the color image.
CImgList<unsigned char> visu(src,dest);
visu.display("Original + Filtered");    // Display both original and filtered image.
```

Note that in this example, we didn't use directly the variables `Nbb,Nbp,...,Ncc,...` since there are only references to the neighborhood image `neighbor`. We rather used a member function of `neighbor`.

As you can see, explaining the use of the `CImg` neighborhood macros is actually more difficult than using them !

## 2.7 Using Display Windows.

When opening a display window, you can choose the way the pixel values will be normalized before being displayed on the screen. Screen displays only support color values between [0,255], and some

When displaying an image into the display window using `CImgDisplay::display()`, values of the image pixels can be eventually linearly normalized between [0,255] for visualization purposes. This may be useful for instance when displaying `CImg<double>` images with pixel values between [0,1]. The normalization behavior depends on the value of `normalize` which can be either 0,1 or 2 :

- 0 : No pixel normalization is performed when displaying an image. This is the fastest process, but you must be sure your displayed image have pixel values inside the range [0,255].
- 1 : Pixel value normalization is done for each new image display. Image pixels are not modified themselves, only displayed pixels are normalized.
- 2 : Pixel value normalization is done for the first image display, then the normalization parameters are kept and used for all the next image displays.

## 2.8 How pixel data are stored with CImg.

TODO

## 2.9 Files IO in CImg.

The `CImg` Library can **NATIVELY** handle the following file formats :

- RAW : consists in a very simple header (in ascii), then the image data.
- ASC (Ascii)
- HDR (Analyze 7.5)
- INR (Inrimage)
- PPM/PGM (Portable Pixmap)
- BMP (uncompressed)
- PAN (Pandore-5)
- DLM (Matlab ASCII)

If `ImageMagick` is installed, The `CImg` Library can save image in formats handled by `ImageMagick` : `JPG`, `GIF`, `PNG`, `TIF`,...



## 2.10 Retrieving Command Line Arguments.

The CImg library offers facilities to retrieve command line arguments in a console-based program, as it is a commonly needed operation. Three macros `cimg_usage()`, `cimg_help()` and `cimg_option()` are defined for this purpose. Using these macros allows to easily retrieve options values from the command line. Invoking the compiled executable with the option `-h` or `-help` will automatically display the program usage, followed by the list of requested options.

### 2.10.1 The `cimg_usage()` macro

The macro `cimg_usage(usage)` may be used to describe the program goal and usage. It is generally inserted one time after the `int main(int argc, char **argv)` definition.

#### Parameters:

*usage* : A string describing the program goal and usage.

#### Precondition:

The function where `cimg_usage()` is used must have correctly defined `argc` and `argv` variables.

### 2.10.2 The `cimg_help()` macro

The macro `cimg_help(str)` will display the string `str` only if the `-help` or `-help` option are invoked when running the program.

### 2.10.3 The `cimg_option()` macro

The macro `cimg_option(name, default, usage)` may be used to retrieve an option value from the command line.

#### Parameters:

*name* : The name of the option to be retrieved from the command line.

*default* : The default value returned by the macro if no options `name` has been specified when running the program.

*usage* : A brief explanation of the option. If `usage==0`, the option won't appear on the option list when invoking the executable with options `-h` or `-help` (hidden option).

#### Returns:

`cimg_option()` returns an object that has the *same type* than the default value `default`. The return value is equal to the one specified on the command line. If no such option have been specified, the return value is equal to the default value `default`. Warning, this can be confusing in some situations (look at the end of the next section).

#### Precondition:

The function where `cimg_option()` is used must have correctly defined `argc` and `argv` variables.

### 2.10.4 Example of use

The code below uses the macros `cimg_usage()` and `cimg_option()`. It loads an image, smoothes it and quantifies it with a specified number of values.

```
#include "CImg.h"
using namespace cimg_library;
int main(int argc, char **argv) {
    cimg_usage("Retrieve command line arguments");
    const char* filename = cimg_option("-i", "image.gif", "Input image file");
    const char* output    = cimg_option("-o", (char*)0, "Output image file");
    const double sigma    = cimg_option("-s", 1.0, "Standard variation of the gaussian smoothing");
    const int nlevels     = cimg_option("-n", 16, "Number of quantification levels");
    const bool hidden     = cimg_option("-hidden", false, 0); // This is a hidden option

    CImg<unsigned char> img(filename);
    img.blur(sigma).quantize(nlevels);
    if (output) img.save(output); else img.display("Output image");
    if (hidden) std::fprintf(stderr, "You found me !\n");
    return 0;
}
```

Invoking the corresponding executable with `test -h -hidden -n 20 -i foo.jpg` will display :

```
./test -h -hidden -n 20 -i foo.jpg

test : Retrieve command line arguments (Oct 16 2004, 12:34:26)

-i      = foo.jpg      : Input image file
-o      = 0            : Output image file
-s      = 1            : Standard variation of the gaussian smoothing
-n      = 20           : Number of quantification levels

You found me !
```

#### Warning:

As the type of object returned by the macro `cimg_option(option, default, usage)` is defined by the type of `default`, undesired casts may appear when writing code such as :

```
const double sigma = cimg_option("-val", 0, "A floating point value");
```

In this case, `sigma` will always be equal to an integer (since the default value 0 is an integer). When passing a float value on the command line, a *float to integer* cast is then done, truncating the given parameter to an integer value (this is surely not a desired behavior). You must specify 0.0 as the default value in this case.

### 2.10.5 How to learn more about command line options ?

You should take a look at the examples `examples/inrcast.cpp` provided in the CImg Library package. This is a command line based image converter which intensively uses the `cimg_option()` and `cimg_usage()` macros to retrieve command line parameters.

## 3 The CImg Library Namespace Documentation

### 3.1 cimg\_library Namespace Reference

Namespace that encompasses all classes and functions of the CImg library.

## Classes

- struct **CImgException**  
*Class which is thrown when an error occurred during a CImg library function call.*
- struct **CImgStats**  
*Class used to compute basic statistics on pixel values of a **CImg** (p. 24) image.*
- struct **CImgDisplay**  
*This class represents a window which can display **CImg** (p. 24) images and handles mouse and keyboard events.*
- struct **CImg**  
*Class representing an image (up to 4 dimensions wide), each pixel being of type  $\mathbb{T}$ .*
- struct **CImgList**  
*Class representing list of images  $\text{CImg}<\mathbb{T}>$ .*

## Namespaces

- namespace **cimg**  
*Namespace that encompasses low-level functions and variables of the CImg Library.*

### 3.1.1 Detailed Description

Namespace that encompasses all classes and functions of the CImg library.

This namespace is defined to avoid class names collisions that could happen with the include of other C++ header files. Anyway, it should not happen very often and you may start most of your programs with

```
#include "CImg.h"
using namespace cimg_library;
```

to simplify the declaration of CImg Library objects variables afterwards.

## 3.2 cimg\_library::cimg Namespace Reference

Namespace that encompasses *low-level* functions and variables of the CImg Library.

## Functions

- void **info** ()  
*Print informations about CImg environnement variables.*
- template<typename tfunc, typename tp, typename tf> void **marching\_cubes** (const tfunc &func, const float isovalue, const float x0, const float y0, const float z0, const float x1, const float y1, const float z1, const float resx, const float resy, const float resz, **CImgList**< tp > &points, **CImgList**< tf > &primitives, const bool invert\_faces)

*Polygonize an implicit function.*

- template<typename tfunc, typename tp, typename tf> void **marching\_squares** (const tfunc &func, const float isovalue, const float x0, const float y0, const float x1, const float y1, const float resx, const float resy, **CImgList**< tp > &points, **CImgList**< tf > &primitives)

*Polygonize an implicit 2D function by the marching squares algorithm.*

- const char \* **imagemagick\_path** ()

*Return path of the ImageMagick's convert tool.*

- const char \* **graphicsmagick\_path** ()

*Return path of the GraphicsMagick's gm tool.*

- const char \* **medcon\_path** ()

*Return path of the XMedcon tool.*

- const char \* **temporary\_path** ()

*Return path to store temporary files.*

- bool **endian** ()

*Return false for little endian CPUs (Intel), true for big endian CPUs (Motorola).*

- unsigned long **time** ()

*Get the value of a system timer with a millisecond precision.*

- void **sleep** (const unsigned int milliseconds)

*Sleep for a certain numbers of milliseconds.*

- unsigned int **wait** (const unsigned int milliseconds)

*Wait for a certain number of milliseconds since the last call.*

- template<typename T> T **abs** (const T a)

*Return the absolute value of a.*

- template<typename T> const T **min** (const T a, const T b)

*Return the minimum between a and b.*

- template<typename T> const T **min** (const T a, const T b, const T c)

*Return the minimum between a,b and c.*

- template<typename T> const T **min** (const T a, const T b, const T c, const T d)

*Return the minimum between a,b,c and d.*

- template<typename T> const T **max** (const T a, const T b)

*Return the maximum between a and b.*

- template<typename T> const T **max** (const T a, const T b, const T c)

*Return the maximum between a,b and c.*

- template<typename T> const T **max** (const T a, const T b, const T c, const T d)

*Return the maximum between a,b,c and d.*

- `template<typename T> T sign (const T x)`  
*Return the sign of x.*
- `template<typename T> unsigned long nearest_pow2 (const T &x)`  
*Return the nearest power of 2 higher than x.*
- `double mod (const double x, const double m)`  
*Return x modulo m (generic modulo).*
- `template<typename T> T minmod (const T &a, const T &b)`  
*Return minmod(a,b).*
- `double rand ()`  
*Return a random variable between [0,1], followin a uniform distribution.*
- `double crand ()`  
*Return a random variable between [-1,1], following a uniform distribution.*
- `double grand ()`  
*Return a random variable following a gaussian distribution and a standard deviation of 1.*
- `double round (const double x, const double y, const unsigned int round_type=0)`  
*Return a rounded number.*
- `template<typename t> int dialog (const char *title, const char *msg, const char *button1_txt, const char *button2_txt, const char *button3_txt, const char *button4_txt, const char *button5_txt, const char *button6_txt, const CImg< t > &logo, const bool centering=false)`  
*Display a dialog box, where a user can click standard buttons.*

## Variables

- `const double PI = 3.14159265358979323846`  
*Definition of the mathematical constant PI.*

### 3.2.1 Detailed Description

Namespace that encompasses *low-level* functions and variables of the CImg Library.

Most of the functions and variables within this namespace are used by the library for low-level processing. Nevertheless, documented variables and functions of this namespace may be used safely in your own source code.

#### Warning:

Never write `using namespace cimg_library::cimg` (p.18) ; in your source code, since a lot of functions of the `cimg::` namespace have prototypes similar to standard C functions defined in the global namespace `::`.

### 3.2.2 Function Documentation

#### 3.2.2.1 void info ()

Print informations about CImg environnement variables.

Printing is done on the standart error output.

#### 3.2.2.2 const char\* cimg\_library::cimg::imagemagick\_path ()

Return path of the ImageMagick's `convert` tool.

If you have installed the ImageMagick package in a standard directory, this function should return the correct path of the `convert` tool used by the CImg Library to load and save compressed image formats. Conversely, if the `convert` executable is not auto-detected by the function, you can define the macro `cimg_imagemagick_path` with the correct path of the `convert` executable, before including `CImg.h` in your program :

```
#define cimg_imagemagick_path "/users/thatsme/local/bin/convert"
#include "CImg.h"

int main() {
    CImg<> img("my_image.jpg");    // Read a JPEG image file.
    return 0;
}
```

Note that non compressed image formats can be read without installing ImageMagick.

**See also:**

**temporary\_path()** (p. 22), **get\_load\_imagemagick()**, **load\_imagemagick()**, **save\_imagemagick()**.

#### 3.2.2.3 const char\* cimg\_library::cimg::graphicsmagick\_path ()

Return path of the GraphicsMagick's `gm` tool.

If you have installed the GraphicsMagick package in a standard directory, this function should return the correct path of the `gm` tool used by the CImg Library to load and save compressed image formats. Conversely, if the `gm` executable is not auto-detected by the function, you can define the macro `cimg_graphicsmagick_path` with the correct path of the `gm` executable, before including `CImg.h` in your program :

```
#define cimg_graphicsmagick_path "/users/thatsme/local/bin/gm"
#include "CImg.h"

int main() {
    CImg<> img("my_image.jpg");    // Read a JPEG image file.
    return 0;
}
```

Note that non compressed image formats can be read without installing ImageMagick.

**See also:**

**temporary\_path()** (p. 22), **get\_load\_imagemagick()**, **load\_imagemagick()**, **save\_imagemagick()**.

### 3.2.2.4 const char\* cimg\_library::cimg::medcon\_path ()

Return path of the XMedcon tool.

If you have installed the XMedcon package in a standard directory, this function should return the correct path of the medcon tool used by the CImg Library to load DICOM image formats. Conversely, if the medcon executable is not auto-detected by the function, you can define the macro `cimg_medcon_path` with the correct path of the medcon executable, before including `CImg.h` in your program :

```
#define cimg_medcon_path "/users/thatsme/local/bin/medcon"
#include "CImg.h"

int main() {
    CImg<> img("my_image.dcm");    // Read a DICOM image file.
    return 0;
}
```

Note that medcon is only needed if you want to read DICOM image formats.

**See also:**

**temporary\_path()** (p. 22), **get\_load\_dicom()**, **load\_dicom()**.

### 3.2.2.5 const char\* cimg\_library::cimg::temporary\_path ()

Return path to store temporary files.

If you are running on a standard Unix or Windows system, this function should return a correct path where temporary files can be stored. If such a path is not auto-detected by this function, you can define the macro `cimg_temporary_path` with a correct path, before including `CImg.h` in your program :

```
#define cimg_temporary_path "/users/thatsme/tmp"
#include "CImg.h"

int main() {
    CImg<> img("my_image.jpg");    // Read a JPEG image file (using the defined temporary path).
    return 0;
}
```

A temporary path is necessary to load and save compressed image formats, using `convert` or `medcon`.

**See also:**

**imagemagick\_path()** (p. 21), **get\_load\_imagemagick()**, **load\_imagemagick()**, **save\_imagemagick()**, **get\_load\_dicom()**, **load\_dicom()**.

### 3.2.2.6 void cimg\_library::cimg::sleep (const unsigned int *milliseconds*)

Sleep for a certain numbers of milliseconds.

This function frees the CPU resources during the sleeping time. It may be used to temporize your program properly, without wasting CPU time.

**See also:**

**wait()**, **time()** (p. 19).

**3.2.2.7 unsigned int cimg\_library::cimg::wait (const unsigned int *milliseconds*)**

Wait for a certain number of milliseconds since the last call.

This function is equivalent to **sleep()** (p. 22) but the waiting time is computed with regard to the last call of **wait()**. It may be used to temporize your program properly.

**See also:**

**sleep()** (p. 22), **time()** (p. 19).

**3.2.2.8 double cimg\_library::cimg::mod (const double *x*, const double *m*)**

Return  $x$  modulo  $m$  (generic modulo).

This modulo function accepts negative and floating-points modulo numbers  $m$ .

**3.2.2.9 T cimg\_library::cimg::minmod (const T & *a*, const T & *b*)**

Return **minmod**( $a, b$ ).

The operator **minmod**( $a, b$ ) is defined to be :

- **minmod**( $a, b$ ) = **min**( $a, b$ ), if  $(a * b) > 0$ .
- **minmod**( $a, b$ ) = 0, if  $(a * b) \leq 0$

**3.2.2.10 int cimg\_library::cimg::dialog (const char \* *title*, const char \* *msg*, const char \* *button1\_txt*, const char \* *button2\_txt*, const char \* *button3\_txt*, const char \* *button4\_txt*, const char \* *button5\_txt*, const char \* *button6\_txt*, const CImg< t > & *logo*, const bool *centering* = false)**

Display a dialog box, where a user can click standard buttons.

Up to 6 buttons can be defined in the dialog window. This function returns when a user clicked one of the button or closed the dialog window.

**Parameters:**

*title* = Title of the dialog window.

*msg* = Main message displayed inside the dialog window.

*button1\_txt* = Label of the 1st button.

*button2\_txt* = Label of the 2nd button.

*button3\_txt* = Label of the 3rd button.

*button4\_txt* = Label of the 4th button.

*button5\_txt* = Label of the 5th button.

*button6\_txt* = Label of the 6th button.

*logo* = Logo image displayed at the left of the main message. This parameter is optional.

*centering* = Tell to center the dialog window on the screen.

**Returns:**

The button number (from 0 to 5), or -1 if the dialog window has been closed by the user.

**Note:**

If a button text is set to 0, then the corresponding button (and the followings) won't appear in the dialog box. At least one button is necessary.



## 4 The CImg Library Class Documentation

### 4.1 CImg Struct Template Reference

Class representing an image (up to 4 dimensions wide), each pixel being of type T.

#### Constructors-Destructor-Copy

- **CImg ()**  
*Default constructor.*
- **~CImg ()**  
*Destructor.*
- **CImg & assign ()**  
*In-place version of the default constructor.*
- **CImg & clear ()**  
*In-place version of the default constructor.*
- **template<typename t> CImg (const CImg< t > &img)**  
*Default copy constructor.*
- **template<typename t> CImg & assign (const CImg< t > &img)**  
*In-place version of the default copy constructor.*
- **template<typename t> CImg (const CImg< t > &img, const bool shared)**  
*Advanced copy constructor.*
- **template<typename t> CImg & assign (const CImg< t > &img, const bool shared)**  
*In-place version of the advanced constructor.*
- **CImg (const unsigned int dx, const unsigned int dy=1, const unsigned int dz=1, const unsigned int dv=1)**  
*Constructs a new image with given size (dx,dy,dz,dv).*
- **CImg & assign (const unsigned int dx, const unsigned int dy=1, const unsigned int dz=1, const unsigned int dv=1)**  
*In-place version of the previous constructor.*
- **CImg (const unsigned int dx, const unsigned int dy, const unsigned int dz, const unsigned int dv, const T &val)**  
*Construct an image with given size (dx,dy,dz,dv) and with pixel having a default value val.*
- **CImg & assign (const unsigned int dx, const unsigned int dy, const unsigned int dz, const unsigned int dv, const T &val)**  
*In-place version of the previous constructor.*
- **CImg (const char \*const filename)**  
*Construct an image from an image file.*

- **CImg & assign** (const char \*const filename)  
*In-place version of the previous constructor.*
- template<typename t> **CImg** (const t \*const data\_buffer, const unsigned int dx, const unsigned int dy=1, const unsigned int dz=1, const unsigned int dv=1, const bool shared=false)  
*Construct an image from raw memory buffer.*
- template<typename t> **CImg & assign** (const t \*const data\_buffer, const unsigned int dx, const unsigned int dy=1, const unsigned int dz=1, const unsigned int dv=1)  
*In-place version of the previous constructor.*
- template<typename t> **CImg & assign** (const t \*const data\_buffer, const unsigned int dx, const unsigned int dy, const unsigned int dz, const unsigned int dv, const bool shared)  
*In-place version of the previous constructor; allowing to force the shared state of the instance image.*

### Image Informations

- unsigned long **size** () const  
*Return the total number of pixel values in an image.*
- int **dimx** () const  
*Return the number of columns of the instance image (size along the X-axis, i.e image width).*
- int **dimy** () const  
*Return the number of rows of the instance image (size along the Y-axis, i.e image height).*
- int **dimz** () const  
*Return the number of slices of the instance image (size along the Z-axis).*
- int **dimv** () const  
*Return the number of vector channels of the instance image (size along the V-axis).*
- template<typename t> bool **is\_sameX** (const **CImg**< t > &img) const  
*Return true if images (\*this) and img have same width.*
- bool **is\_sameX** (const **CImgDisplay** &disp) const  
*Return true if images (\*this) and the display disp have same width.*
- template<typename t> bool **is\_sameY** (const **CImg**< t > &img) const  
*Return true if images (\*this) and img have same height.*
- bool **is\_sameY** (const **CImgDisplay** &disp) const  
*Return true if images (\*this) and the display disp have same height.*
- template<typename t> bool **is\_sameZ** (const **CImg**< t > &img) const  
*Return true if images (\*this) and img have same depth.*
- template<typename t> bool **is\_sameV** (const **CImg**< t > &img) const

*Return true if images (\*this) and img have same dim.*

- `template<typename t> bool is_sameXY (const CImg< t > &img) const`  
*Return true if images have same width and same height.*
- `bool is_sameXY (const CImgDisplay &disp) const`  
*Return true if image (\*this) and the display disp have same width and same height.*
- `template<typename t> bool is_sameXYZ (const CImg< t > &img) const`  
*Return true if images have same width, same height and same depth.*
- `template<typename t> bool is_sameXYZV (const CImg< t > &img) const`  
*Return true if images (\*this) and img have same width, same height, same depth and same number of channels.*
- `bool contains (const int x, const int y=0, const int z=0, const int v=0) const`  
*Return true if pixel (x,y,z,v) is inside the image boundaries.*
- `bool is_empty () const`  
*Return true if current image is empty.*
- `long offset (const int x=0, const int y=0, const int z=0, const int v=0) const`  
*Return the offset of the pixel coordinates (x,y,z,v) with respect to the data pointer data.*
- `T * ptr (const unsigned int x=0, const unsigned int y=0, const unsigned int z=0, const unsigned int v=0)`  
*Return a pointer to the pixel value located at (x,y,z,v).*
- `iterator begin ()`  
*Return an iterator to the first image pixel.*
- `iterator end ()`  
*Return an iterator to the last image pixel.*
- `T & operator() (const unsigned int x, const unsigned int y=0, const unsigned int z=0, const unsigned int v=0)`  
*Fast access to pixel value for reading or writing.*
- `T & at (const unsigned int x, const unsigned int y=0, const unsigned int z=0, const unsigned int v=0)`  
*Return pixel value at a given position. Equivalent to operator().*
- `T & operator[] (const unsigned long off)`  
*Fast access to pixel value for reading or writing, using an offset to the image pixel.*
- `T & back ()`  
*Return a reference to the last image value.*
- `T & front ()`  
*Return a reference to the first image value.*

- **T pix4d** (const int x, const int y, const int z, const int v, const T &out\_val) const  
*Read a pixel value with Dirichlet or Neumann boundary conditions.*
- **T pix3d** (const int x, const int y, const int z, const int v, const T &out\_val) const  
*Read a pixel value with Dirichlet or Neumann boundary conditions for the three first coordinates (x,y,z).*
- **T pix2d** (const int x, const int y, const int z, const int v, const T &out\_val) const  
*Read a pixel value with Dirichlet or Neumann boundary conditions for the two first coordinates (x,y).*
- **T pix1d** (const int x, const int y, const int z, const int v, const T &out\_val) const  
*Read a pixel value with Dirichlet or Neumann boundary conditions for the first coordinate x.*
- **cimg::largest< T, float >::type linear\_pix4d** (const float fx, const float fy, const float fz, const float fv, const T &out\_val) const  
*Read a pixel value using linear interpolation.*
- **cimg::largest< T, float >::type linear\_pix3d** (const float fx, const float fy, const float fz, const int v, const T &out\_val) const  
*Read a pixel value using linear interpolation for the three first coordinates (cx,cy,cz).*
- **cimg::largest< T, float >::type linear\_pix2d** (const float fx, const float fy, const int z, const int v, const T &out\_val) const  
*Read a pixel value using linear interpolation for the two first coordinates (cx,cy).*
- **cimg::largest< T, float >::type linear\_pix1d** (const float fx, const int y, const int z, const int v, const T &out\_val) const  
*Read a pixel value using linear interpolation for the first coordinate cx.*
- **cimg::largest< T, float >::type cubic\_pix1d** (const float fx, const int y, const int z, const int v, const T &out\_val) const  
*Read a pixel value using cubic interpolation for the first coordinate cx.*
- **cimg::largest< T, float >::type cubic\_pix2d** (const float fx, const float fy, const int z, const int v, const T &out\_val) const  
*Read a pixel value using bicubic interpolation.*
- **const CImg & print** (const char \*title=0, const unsigned int print\_flag=1) const  
*Display informations about the image on the standard error output.*
- **const CImg & print** (const unsigned int print\_flag) const  
*Display informations about the image on the standart output.*
- **static const char \* pixel\_type** ()  
*Return the type of the pixel values.*

## Arithmetic and Boolean Operators

- **template<typename t> CImg< T > & operator=** (const CImg< t > &img)  
*Assignement operator.*

- **CImg & operator=** (const T \*buf)  
*Assign values of a C-array to the instance image.*
- **CImg & operator=** (const T &val)  
*Assign a value to each image pixel of the instance image.*
- **CImg operator+ ()** const  
*Operator+.*
- **template<typename t> CImg & operator+=** (const t &val)  
*Operator+=.*
- **template<typename t> CImg & operator+=** (const CImg< t > &img)  
*Operator+=.*
- **CImg & operator++ ()**  
*Operator++.*
- **CImg operator- ()** const  
*Operator-.*
- **template<typename t> CImg & operator-=** (const t &val)  
*Operator-=.*
- **template<typename t> CImg & operator-=** (const CImg< t > &img)  
*Operator-=.*
- **CImg & operator-- ()**  
*Operator--.*
- **template<typename t> CImg & operator \*=** (const t &val)  
*Operator\*=.*
- **template<typename t> CImg & operator \*=** (const CImg< t > &img)  
*Operator\*=.*
- **template<typename t> CImg & operator/=** (const t &val)  
*Operator/=.*
- **template<typename t> CImg & operator/=** (const CImg< t > &img)  
*Operator/=.*
- **CImg operator%** (const CImg &img) const  
*Modulo.*
- **CImg operator%** (const T &val) const  
*Modulo.*
- **CImg & operator%=** (const T &val)

*In-place modulo.*

- **CImg & operator%=** (const **CImg** &img)  
*In-place modulo.*
- **CImg operator &** (const **CImg** &img) const  
*Bitwise AND.*
- **CImg operator &** (const T &val) const  
*Bitwise AND.*
- **CImg & operator &=** (const **CImg** &img)  
*In-place bitwise AND.*
- **CImg & operator &=** (const T &val)  
*In-place bitwise AND.*
- **CImg operator|** (const **CImg** &img) const  
*Bitwise OR.*
- **CImg operator|** (const T &val) const  
*Bitwise OR.*
- **CImg & operator|=** (const **CImg** &img)  
*In-place bitwise OR.*
- **CImg & operator|=** (const T &val)  
*In-place bitwise OR.*
- **CImg operator^** (const **CImg** &img) const  
*Bitwise XOR.*
- **CImg operator^** (const T &val) const  
*Bitwise XOR.*
- **CImg & operator^=** (const **CImg** &img)  
*In-place bitwise XOR.*
- **CImg & operator^=** (const T &val)  
*In-place bitwise XOR.*
- **CImg operator!** () const  
*Boolean NOT.*
- **CImg operator~** () const  
*Bitwise NOT.*
- **CImg & operator<<=** (const unsigned int n)  
*Bitwise shift.*

- **CImg operator<<** (const unsigned int n) const  
*Bitwise shift.*
- **CImg & operator>>=** (const unsigned int n)  
*Bitwise shift.*
- **CImg operator>>** (const unsigned int n) const  
*Bitwise shift.*
- template<typename t> bool **operator==** (const **CImg**< t > &img) const  
*Boolean equality.*
- template<typename t> bool **operator!=** (const **CImg**< t > &img) const  
*Boolean difference.*
- template<typename t> **CImgList**< typename cimg::largest< T, t >::type > **operator<<** (const **CImg**< t > &img) const  
*Get a new list.*

### Usual Mathematics

- template<typename ts, typename td> **CImg & apply** (td(\*func)(ts))  
*Apply a  $R \rightarrow R$  function on all image value.*
- template<typename ts, typename td> **CImg**< typename cimg::largest< T, td >::type > **get\_apply** (td(\*func)(ts))  
*Return an image where each pixel value is equal to  $func(x)$ .*
- template<typename t> **CImg & mul** (const **CImg**< t > &img)  
*In-place pointwise multiplication between \*this and img.*
- template<typename t> **CImg**< typename cimg::largest< T, t >::type > **get\_mul** (const **CImg**< t > &img) const  
*Pointwise multiplication between \*this and img.*
- template<typename t> **CImg & div** (const **CImg**< t > &img)  
*Replace the image by the pointwise division between \*this and img.*
- template<typename t> **CImg**< typename cimg::largest< T, t >::type > **get\_div** (const **CImg**< t > &img) const  
*Return an image from a pointwise division between \*this and img.*
- template<typename t> **CImg & max** (const **CImg**< t > &img)  
*Replace the image by the pointwise max operator between \*this and img.*
- template<typename t> **CImg**< typename cimg::largest< T, t >::type > **get\_max** (const **CImg**< t > &img) const  
*Return the image corresponding to the max value for each pixel.*

- **CImg & max** (const T &val)  
*Replace the image by the pointwise max operator between \*this and val.*
- **CImg get\_max** (const T &val) const  
*Return the image corresponding to the max value for each pixel.*
- template<typename t> **CImg & min** (const CImg< t > &img)  
*Replace the image by the pointwise min operator between \*this and img.*
- template<typename t> **CImg< typename cimg::largest< T, t >::type > get\_min** (const CImg< t > &img) const  
*Return the image corresponding to the min value for each pixel.*
- **CImg & min** (const T &val)  
*Replace the image by the pointwise min operator between \*this and val.*
- **CImg get\_min** (const T &val) const  
*Return the image corresponding to the min value for each pixel.*
- **CImg & sqrt** ()  
*Replace each image pixel by its square root.*
- **CImg< typename cimg::largest< T, float >::type > get\_sqrt** () const  
*Return the image of the square root of the pixel values.*
- **CImg & exp** ()  
*Replace each image pixel by its exponential.*
- **CImg< typename cimg::largest< T, float >::type > get\_exp** () const  
*Return the image of the exponential of the pixel values.*
- **CImg & log** ()  
*Replace each image pixel by its log.*
- **CImg< typename cimg::largest< T, float >::type > get\_log** () const  
*Return the image of the log of the pixel values.*
- **CImg & log10** ()  
*Replace each image pixel by its log10.*
- **CImg< typename cimg::largest< T, float >::type > get\_log10** () const  
*Return the image of the log10 of the pixel values.*
- **CImg & pow** (const double p)  
*Replace each image pixel by its power by p.*
- **CImg< typename cimg::largest< T, float >::type > get\_pow** (const double p) const  
*Return the image of the square root of the pixel values.*
- template<typename t> **CImg & pow** (const CImg< t > &img)



*Return each image pixel (\*this)(x,y,z,k) by its power by `img(x, y, z, k)`.*

- **template<typename t> CImg< typename cimg::largest< T, float >::type > `get_pow` (const CImg< t > &img) const**

*Return each image pixel (\*this)(x,y,z,k) by its power by `img(x, y, z, k)`.*

- **CImg & `abs` ()**

*Replace each pixel value by its absolute value.*

- **CImg< typename cimg::largest< T, float >::type > `get_abs` () const**

*Return the image of the absolute value of the pixel values.*

- **CImg & `cos` ()**

*Replace each image pixel by its cosinus.*

- **CImg< typename cimg::largest< T, float >::type > `get_cos` () const**

*Return the image of the cosinus of the pixel values.*

- **CImg & `sin` ()**

*Replace each image pixel by its sinus.*

- **CImg< typename cimg::largest< T, float >::type > `get_sin` () const**

*Return the image of the sinus of the pixel values.*

- **CImg & `tan` ()**

*Replace each image pixel by its tangent.*

- **CImg< typename cimg::largest< T, float >::type > `get_tan` () const**

*Return the image of the tangent of the pixel values.*

- **CImg & `acos` ()**

*Replace each image pixel by its arc-cosinus.*

- **CImg< typename cimg::largest< T, float >::type > `get_acos` () const**

*Return the image of the arc-cosinus of the pixel values.*

- **CImg & `asin` ()**

*Replace each image pixel by its arc-sinus.*

- **CImg< typename cimg::largest< T, float >::type > `get_asin` () const**

*Return the image of the arc-sinus of the pixel values.*

- **CImg & `atan` ()**

*Replace each image pixel by its arc-tangent.*

- **CImg< typename cimg::largest< T, float >::type > `get_atan` () const**

*Return the image of the arc-tangent of the pixel values.*

- **CImg & `round` (const float x, const unsigned int round\_type=0)**

*Round image values.*

- **CImg get\_round** (const float x, const unsigned int round\_type=0) const  
*Return the image of rounded values.*
- template<typename t> double **MSE** (const **CImg**< t > &img) const  
*Return the MSE (Mean-Squared Error) between two images.*
- template<typename t> double **PSNR** (const **CImg**< t > &img, const double valmax=255.0) const  
*Return the PSNR between two images.*

### Usual Image Transformations

- **CImg & fill** (const T &val)  
*Fill an image by a value val.*
- **CImg & fill** (const T &val0, const T &val1)  
*Fill sequentially all pixel values with values val0 and val1 respectively.*
- **CImg & fill** (const T &val0, const T &val1, const T &val2)  
*Fill sequentially all pixel values with values val0 and val1 and val2.*
- **CImg & fill** (const T &val0, const T &val1, const T &val2, const T &val3)  
*Fill sequentially all pixel values with values val0 and val1 and val2 and val3.*
- **CImg & fill** (const T &val0, const T &val1, const T &val2, const T &val3, const T &val4)  
*Fill sequentially all pixel values with values val0 and val1 and val2 and val3 and val4.*
- **CImg & fill** (const T &val0, const T &val1, const T &val2, const T &val3, const T &val4, const T &val5)  
*Fill sequentially all pixel values with values val0 and val1 and val2 and val3 and val4 and val5.*
- **CImg & fill** (const T &val0, const T &val1, const T &val2, const T &val3, const T &val4, const T &val5, const T &val6)  
*Fill sequentially all pixel values with values val0 and val1 and val2 and val3 and val4 and val5.*
- **CImg & fill** (const T &val0, const T &val1, const T &val2, const T &val3, const T &val4, const T &val5, const T &val6, const T &val7)  
*Fill sequentially all pixel values with values val0 and val1 and val2 and val3 and ... and val7.*
- **CImg & fill** (const T &val0, const T &val1, const T &val2, const T &val3, const T &val4, const T &val5, const T &val6, const T &val7, const T &val8)  
*Fill sequentially all pixel values with values val0 and val1 and val2 and val3 and ... and val8.*
- **CImg & fill** (const T &val0, const T &val1, const T &val2, const T &val3, const T &val4, const T &val5, const T &val6, const T &val7, const T &val8, const T &val9)  
*Fill sequentially all pixel values with values val0 and val1 and val2 and val3 and ... and val9.*
- **CImg & fill** (const T &val0, const T &val1, const T &val2, const T &val3, const T &val4, const T &val5, const T &val6, const T &val7, const T &val8, const T &val9, const T &val10, const T &val11)  
*Fill sequentially all pixel values with values val0 and val1 and val2 and val3 and ... and val11.*

*Fill sequentially all pixel values with values val0 and val1 and val2 and val3 and ... and val11.*

- **CImg & fill** (const T &val0, const T &val1, const T &val2, const T &val3, const T &val4, const T &val5, const T &val6, const T &val7, const T &val8, const T &val9, const T &val10, const T &val11, const T &val12)

*Fill sequentially all pixel values with values val0 and val1 and val2 and val3 and ... and val11.*

- **CImg & fill** (const T &val0, const T &val1, const T &val2, const T &val3, const T &val4, const T &val5, const T &val6, const T &val7, const T &val8, const T &val9, const T &val10, const T &val11, const T &val12, const T &val13, const T &val14, const T &val15)

*Fill sequentially all pixel values with values val0 and val1 and val2 and val3 and ... and val15.*

- **CImg & fill** (const T &val0, const T &val1, const T &val2, const T &val3, const T &val4, const T &val5, const T &val6, const T &val7, const T &val8, const T &val9, const T &val10, const T &val11, const T &val12, const T &val13, const T &val14, const T &val15, const T &val16, const T &val17, const T &val18, const T &val19, const T &val20, const T &val21, const T &val22, const T &val23, const T &val24)

*Fill sequentially all pixel values with values val0 and val1 and val2 and val3 and ... and val24.*

- **CImg & normalize** (const T &a, const T &b)

*Linear normalization of the pixel values between a and b.*

- **CImg get\_normalize** (const T &a, const T &b) const

*Return the image of normalized values.*

- **CImg & cut** (const T &a, const T &b)

*Cut pixel values between a and b.*

- **CImg get\_cut** (const T &a, const T &b) const

*Return the image of cutted values.*

- **CImg & quantize** (const unsigned int n=256)

*Quantize pixel values into levels.*

- **CImg get\_quantize** (const unsigned int n=256) const

*Return a quantified image, with levels.*

- **CImg & threshold** (const T &thres)

*Threshold the image.*

- **CImg get\_threshold** (const T &thres) const

*Return a thresholded image.*

- **CImg get\_rotate** (const float angle, const unsigned int cond=3) const

*Return a rotated image.*

- **CImg & rotate** (const float angle, const unsigned int cond=3)

*Rotate the image.*

- **CImg get\_rotate** (const float angle, const float cx, const float cy, const float zoom=1, const unsigned int cond=3) const  
*Return a rotated image around the point (cx,cy).*
- **CImg & rotate** (const float angle, const float cx, const float cy, const float zoom=1, const unsigned int cond=3)  
*Rotate the image around the point (cx,cy).*
- **CImg get\_resize** (const int pdx=-100, const int pdy=-100, const int pdz=-100, const int pdv=-100, const int interp=1, const int border\_condition=-1) const  
*Return a resized image.*
- **template<typename t> CImg get\_resize** (const CImg< t > &src, const int interp=1, const int border\_condition=-1) const  
*Return a resized image.*
- **CImg get\_resize** (const CImgDisplay &disp, const int interp=1, const int border\_condition=-1) const  
*Return a resized image.*
- **CImg & resize** (const int pdx=-100, const int pdy=-100, const int pdz=-100, const int pdv=-100, const int interp=1, const int border\_condition=-1)  
*Resize the image.*
- **template<typename t> CImg & resize** (const CImg< t > &src, const int interp=1, const int border\_condition=-1)  
*Resize the image.*
- **CImg & resize** (const CImgDisplay &disp, const int interp=1, const int border\_condition=-1)  
*Resize the image.*
- **CImg get\_permute\_axes** (const char \*permut="vxyz") const  
*Permute axes order.*
- **CImg & permute\_axes** (const char \*order="vxyz")  
*Permute axes order (in-place version).*
- **CImg get\_resize\_halfXY** () const  
*Return an half-resized image, using a special filter.*
- **CImg & resize\_halfXY** ()  
*Half-resize the image, using a special filter.*
- **CImg get\_crop** (const unsigned int x0, const unsigned int y0, const unsigned int z0, const unsigned int v0, const unsigned int x1, const unsigned int y1, const unsigned int z1, const unsigned int v1, const bool border\_condition=false) const  
*Return a square region of the image, as a new image.*
- **CImg get\_crop** (const unsigned int x0, const unsigned int y0, const unsigned int z0, const unsigned int x1, const unsigned int y1, const unsigned int z1, const bool border\_condition=false) const  
*Return a square region of the image, as a new image.*

- **CImg get\_crop** (const unsigned int x0, const unsigned int y0, const unsigned int x1, const unsigned int y1, const bool border\_condition=false) const  
*Return a square region of the image, as a new image.*
- **CImg get\_crop** (const unsigned int x0, const unsigned int x1, const bool border\_condition=false) const  
*Return a square region of the image, as a new image.*
- **CImg & crop** (const unsigned int x0, const unsigned int y0, const unsigned int z0, const unsigned int v0, const unsigned int x1, const unsigned int y1, const unsigned int z1, const unsigned int v1, const bool border\_condition=false)  
*Replace the image by a square region of the image.*
- **CImg & crop** (const unsigned int x0, const unsigned int y0, const unsigned int z0, const unsigned int x1, const unsigned int y1, const unsigned int z1, const bool border\_condition=false)  
*Replace the image by a square region of the image.*
- **CImg & crop** (const unsigned int x0, const unsigned int y0, const unsigned int x1, const unsigned int y1, const bool border\_condition=false)  
*Replace the image by a square region of the image.*
- **CImg & crop** (const unsigned int x0, const unsigned int x1, const bool border\_condition=false)  
*Replace the image by a square region of the image.*
- **CImg get\_columns** (const unsigned int x0, const unsigned int x1) const  
*Return a set of columns.*
- **CImg & columns** (const unsigned int x0, const unsigned int x1)  
*Replace the instance image by a set of its columns.*
- **CImg get\_column** (const unsigned int x0) const  
*Return one column.*
- **CImg & column** (const unsigned int x0)  
*Replace the instance image by one of its column.*
- **CImg get\_lines** (const unsigned int y0, const unsigned int y1) const  
*Get a copy of a set of lines of the instance image.*
- **CImg & lines** (const unsigned int y0, const unsigned int y1)  
*Replace the instance image by a set of lines of the instance image.*
- **CImg get\_line** (const unsigned int y0) const  
*Get a copy of a line of the instance image.*
- **CImg & line** (const unsigned int y0)  
*Replace the instance image by one of its line.*
- **CImg get\_slices** (const unsigned int z0, const unsigned int z1) const

*Get a set of slices.*

- **CImg get\_slice** (const unsigned int z0) const  
*Get the z-slice z of \*this, as a new image.*
- **CImg & slice** (const unsigned int z0)  
*Replace the image by one of its slice.*
- **CImg get\_channels** (const unsigned int v0, const unsigned int v1) const  
*Return a copy of a set of channels of the instance image.*
- **CImg & channels** (const unsigned int v0, const unsigned int v1)  
*Replace the instance image by a set of channels of the instance image.*
- **CImg get\_channel** (const unsigned int v0) const  
*Return a copy of a channel of the instance image.*
- **CImg & channel** (const unsigned int v0)  
*Replace the instance image by one of its channel.*
- **CImg get\_shared\_points** (const unsigned int x0, const unsigned int x1, const unsigned int y0=0, const unsigned int z0=0, const unsigned int v0=0)  
*Get a shared-memory image referencing a set of points of the instance image.*
- const **CImg get\_shared\_points** (const unsigned int x0, const unsigned int x1, const unsigned int y0=0, const unsigned int z0=0, const unsigned int v0=0) const  
*Get a shared-memory image referencing a set of points of the instance image (const version).*
- **CImg get\_shared\_lines** (const unsigned int y0, const unsigned int y1, const unsigned int z0=0, const unsigned int v0=0)  
*Return a shared-memory image referencing a set of lines of the instance image.*
- const **CImg get\_shared\_lines** (const unsigned int y0, const unsigned int y1, const unsigned int z0=0, const unsigned int v0=0) const  
*Return a shared-memory image referencing a set of lines of the instance image (const version).*
- **CImg get\_shared\_line** (const unsigned int y0, const unsigned int z0=0, const unsigned int v0=0)  
*Return a shared-memory image referencing one particular line (y0,z0,v0) of the instance image.*
- const **CImg get\_shared\_line** (const unsigned int y0, const unsigned int z0=0, const unsigned int v0=0) const  
*Return a shared-memory image referencing one particular line (y0,z0,v0) of the instance image (const version).*
- **CImg get\_shared\_planes** (const unsigned int z0, const unsigned int z1, const unsigned int v0=0)  
*Return a shared memory image referencing a set of planes (z0->z1,v0) of the instance image.*
- const **CImg get\_shared\_planes** (const unsigned int z0, const unsigned int z1, const unsigned int v0=0) const  
*Return a shared-memory image referencing a set of planes (z0->z1,v0) of the instance image (const version).*

- **CImg get\_shared\_plane** (const unsigned int z0, const unsigned int v0=0)  
*Return a shared-memory image referencing one plane (z0,v0) of the instance image.*
- const **CImg get\_shared\_plane** (const unsigned int z0, const unsigned int v0=0) const  
*Return a shared-memory image referencing one plane (z0,v0) of the instance image (const version).*
- **CImg get\_shared\_channels** (const unsigned int v0, const unsigned int v1)  
*Return a shared-memory image referencing a set of channels (v0->v1) of the instance image.*
- const **CImg get\_shared\_channels** (const unsigned int v0, const unsigned int v1) const  
*Return a shared-memory image referencing a set of channels (v0->v1) of the instance image (const version).*
- **CImg get\_shared\_channel** (const unsigned int v0)  
*Return a shared-memory image referencing one channel v0 of the instance image.*
- const **CImg get\_shared\_channel** (const unsigned int v0) const  
*Return a shared-memory image referencing one channel v0 of the instance image (const version).*
- **CImg get\_shared** ()  
*Return a shared version of the instance image.*
- const **CImg get\_shared** () const  
*Return a shared version of the instance image (const version).*
- **CImg & mirror** (const char axe='x')  
*Mirror an image along the specified axis.*
- **CImg get\_mirror** (const char axe='x') const  
*Get a mirrored version of the image, along the specified axis.*
- **CImg & translate** (const int deltax, const int deltax=0, const int deltaz=0, const int deltav=0, const int border\_condition=0)  
*Translate the image.*
- **CImg get\_translate** (const int deltax, const int deltax=0, const int deltaz=0, const int deltav=0, const int border\_condition=0) const  
*Return a translated image.*
- **CImg get\_projections2d** (const unsigned int px0, const unsigned int py0, const unsigned int pz0) const  
*Return a 2D representation of a 3D image, with three slices.*
- **CImg< float > get\_histogram** (const unsigned int nlevels=256, const T val\_min=(T) 0, const T val\_max=(T) 0) const  
*Return the image histogram.*
- **CImg & equalize\_histogram** (const unsigned int nlevels=256, const T val\_min=(T) 0, const T val\_max=(T) 0)  
*Equalize the image histogram.*

- **CImg get\_equalize\_histogram** (const unsigned int nblevels=256, const T val\_min=(T) 0, const T val\_max=(T) 0) const  
*Return the histogram-equalized version of the current image.*
- **CImg< typename cimg::largest< T, float >::type > get\_norm\_pointwise** (int norm\_type=2) const  
*Return the scalar image of vector norms.*
- **CImg & norm\_pointwise** (int norm\_type=2)  
*Replace each pixel value with its vector norm.*
- **CImg< typename cimg::largest< T, float >::type > get\_orientation\_pointwise** () const  
*Return the image of normalized vectors.*
- **CImg & orientation\_pointwise** ()  
*Replace each pixel value by its normalized vector.*
- **CImgList< T > get\_split** (const char axe='x', const unsigned int nb=0) const  
*Split image into a list CImgList<>.*
- **CImg get\_append** (const CImg< T > &img, const char axis='x', const char align='c') const  
*Append an image to another one.*
- **CImg & append** (const CImg< T > &img, const char axis='x', const char align='c')  
*Append an image to another one (in-place version).*
- **CImgList< typename cimg::largest< T, float >::type > get\_gradientXY** (const int scheme=0) const  
*Return a list of images, corresponding to the XY-gradients of an image.*
- **CImgList< typename cimg::largest< T, float >::type > get\_gradientXYZ** (const int scheme=0) const  
*Return a list of images, corresponding to the XYZ-gradients of an image.*
- **CImg< typename cimg::largest< T, float >::type > get\_structure\_tensorXY** (const int scheme=1) const  
*Return the 2D structure tensor field of an image.*
- **CImg & structure\_tensorXY** (const int scheme=1)  
*In-place version of the previous function.*
- **CImg< typename cimg::largest< T, float >::type > get\_structure\_tensorXYZ** (const int scheme=1) const  
*Return the 3D structure tensor field of an image.*
- **CImg & structure\_tensorXYZ** (const int scheme=1)  
*In-place version of the previous function.*



### Meshes and Triangulations

- `template<typename tp, typename tf> const CImg & marching_squares` (const float isovalue, CImgList< tp > &points, CImgList< tf > &primitives) const  
*Get a vectorization of an implicit function defined by the instance image.*
- `template<typename tp, typename tf> const CImg & marching_squares` (const float isovalue, const float resx, const float resy, CImgList< tp > &points, CImgList< tf > &primitives) const  
*Get a vectorization of an implicit function defined by the instance image.*
- `template<typename tp, typename tf> const CImg & marching_cubes` (const float isovalue, CImgList< tp > &points, CImgList< tf > &primitives, const bool invert\_faces=false) const  
*Get a triangulation of an implicit function defined by the instance image.*
- `template<typename tp, typename tf> const CImg & marching_cubes` (const float isovalue, const float resx, const float resy, const float resz, CImgList< tp > &points, CImgList< tf > &primitives, const bool invert\_faces=false) const  
*Get a triangulation of an implicit function defined by the instance image.*

### Color conversions

- `template<typename t> CImg< t > get_RGBtoLUT` (const CImg< t > &palette, const bool dithering=true, const bool indexing=false) const  
*Convert color pixels from (R,G,B) to match a specified palette.*
- `CImg< T > get_RGBtoLUT` (const bool dithering=true, const bool indexing=false) const  
*Convert color pixels from (R,G,B) to match the default 256 colors palette.*
- `CImg & RGBtoLUT` (const CImg< T > &palette, const bool dithering=true, const bool indexing=false)  
*Convert color pixels from (R,G,B) to match the specified color palette.*
- `CImg & RGBtoLUT` (const bool dithering=true, const bool indexing=false)  
*Convert color pixels from (R,G,B) to match the specified color palette.*
- `template<typename t> CImg< t > get_LUTtoRGB` (const CImg< t > &palette) const  
*Convert an indexed image to a (R,G,B) image using the specified color palette.*
- `CImg< T > get_LUTtoRGB` () const  
*Convert an indexed image (with the default palette) to a (R,G,B) image.*
- `CImg & LUTtoRGB` (const CImg< T > &palette)  
*In-place version of get\_LUTtoRGB() (p. 40).*
- `CImg & LUTtoRGB` ()  
*In-place version of get\_LUTtoRGB().*
- `CImg & RGBtoHSV` ()  
*Convert color pixels from (R,G,B) to (H,S,V).*

- **CImg & HSVtoRGB ()**  
*Convert color pixels from (H,S,V) to (R,G,B).*
- **CImg & RGBtoYCbCr ()**  
*Convert color pixels from (R,G,B) to (Y,Cb,Cr)\_8 (Thanks to Chen Wang).*
- **CImg & YCbCrtoRGB ()**  
*Convert color pixels from (Y,Cb,Cr)\_8 to (R,G,B).*
- **CImg & RGBtoYUV ()**  
*Convert color pixels from (R,G,B) to (Y,U,V).*
- **CImg & YUVtoRGB ()**  
*Convert color pixels from (Y,U,V) to (R,G,B).*
- **CImg & RGBtoXYZ ()**  
*Convert color pixels from (R,G,B) to (X,Y,Z)\_709.*
- **CImg & XYZtoRGB ()**  
*Convert (X,Y,Z)\_709 pixels of a color image into the (R,G,B) color space.*
- **CImg & LabtoXYZ ()**  
*Convert (L,a,b) pixels of a color image into the (X,Y,Z) color space.*
- **CImg & XYZtoxyY ()**  
*Convert (X,Y,Z)\_709 pixels of a color image into the (x,y,Y) color space.*
- **CImg & xyYtoXYZ ()**  
*Convert (x,y,Y) pixels of a color image into the (X,Y,Z)\_709 color space.*
- **CImg & RGBtoLab ()**  
*In-place version of `get_RGBtoLab()` (p. 42).*
- **CImg & LabtoRGB ()**  
*In-place version of `get_LabtoRGB()`.*
- **CImg & RGBtoxyY ()**  
*In-place version of `get_RGBtoxyY()` (p. 42).*
- **CImg & xyYtoRGB ()**  
*In-place version of `get_xyYtoRGB()` (p. 42).*
- **CImg get\_RGBtoHSV () const**  
*Convert a (R,G,B) image to a (H,S,V) one.*
- **CImg get\_HSVtoRGB () const**  
*Convert a (H,S,V) image to a (R,G,B) one.*
- **CImg get\_RGBtoYCbCr () const**

*Convert a (R,G,B) image to a (Y,Cb,Cr) one.*

- **CImg get\_YCbCrtoRGB ()** const  
*Convert a (Y,Cb,Cr) image to a (R,G,B) one.*
- **CImg< typename cimg::largest< T, float >::type > get\_RGBtoYUV ()** const  
*Convert a (R,G,B) image into a (Y,U,V) one.*
- **CImg get\_YUVtoRGB ()** const  
*Convert a (Y,U,V) image into a (R,G,B) one.*
- **CImg< typename cimg::largest< T, float >::type > get\_RGBtoXYZ ()** const  
*Convert a (R,G,B) image to a (X,Y,Z) one.*
- **CImg get\_XYZtoRGB ()** const  
*Convert a (X,Y,Z) image to a (R,G,B) one.*
- **CImg get\_XYZtoLab ()** const  
*Convert a (X,Y,Z) image to a (L,a,b) one.*
- **CImg get\_LabtoXYZ ()** const  
*Convert a (L,a,b) image to a (X,Y,Z) one.*
- **CImg get\_XYZtoxyY ()** const  
*Convert a (X,Y,Z) image to a (x,y,Y) one.*
- **CImg get\_xyYtoXYZ ()** const  
*Convert a (x,y,Y) image to a (X,Y,Z) one.*
- **CImg get\_RGBtoLab ()** const  
*Convert a (R,G,B) image to a (L,a,b) one.*
- **CImg get\_LabtoRGB ()** const  
*Convert a (L,a,b) image to a (R,G,B) one.*
- **CImg get\_RGBtoxyY ()** const  
*Convert a (R,G,B) image to a (x,y,Y) one.*
- **CImg get\_xyYtoRGB ()** const  
*Convert a (x,y,Y) image to a (R,G,B) one.*
- **static CImg< T > get\_default\_LUT8 ()**  
*Return the default 256 colors palette.*

## Drawing

- **CImg & draw\_point** (const int x0, const int y0, const int z0, const T \*const color, const float opacity=1)  
*Draw a colored point in the instance image, at coordinates (x0,y0,z0).*

- **CImg & draw\_point** (const int x0, const int y0, const T \*const color, const float opacity=1)  
*Draw a colored point in the instance image, at coordinates (x0,y0).*
- **CImg & draw\_line** (const int x0, const int y0, const int x1, const int y1, const T \*const color, const unsigned int pattern=~0L, const float opacity=1)  
*Draw a 2D colored line in the instance image, at coordinates (x0,y0)-(x1,y1).*
- **template<typename t> CImg & draw\_line** (const CImg<t> &coords, const T \*const color, const unsigned int pattern=~0L, const float opacity=1)  
*Draw a 2D colored line in the instance image, at coordinates (x0,y0)-(x1,y1).*
- **CImg & draw\_line** (const int x0, const int y0, const int z0, const int x1, const int y1, const int z1, const T \*const color, const unsigned int pattern=~0L, const float opacity=1)  
*Draw a 3D colored line in the instance image, at coordinates (x0,y0,z0)-(x1,y1,z1).*
- **template<typename t> CImg & draw\_line** (const int x0, const int y0, const int x1, const int y1, const CImg<t> &texture, const int tx0, const int ty0, const int tx1, const int ty1, const float opacity=1)  
*Draw a 2D textured line in the instance image, at coordinates (x0,y0)-(x1,y1).*
- **CImg & draw\_arrow** (const int x0, const int y0, const int x1, const int y1, const T \*const color, const float angle=30, const float length=-10, const unsigned int pattern=~0L, const float opacity=1)  
*Draw a 2D colored arrow in the instance image, at coordinates (x0,y0)->(x1,y1).*
- **template<typename t> CImg & draw\_image** (const CImg<t> &sprite, const int x0=0, const int y0=0, const int z0=0, const int v0=0, const float opacity=1)  
*Draw a sprite image in the instance image, at coordinates (x0,y0,z0,v0).*
- **template<typename ti, typename tm> CImg & draw\_image** (const CImg<ti> &sprite, const CImg<tm> &mask, const int x0=0, const int y0=0, const int z0=0, const int v0=0, const tm mask\_valmax='1', const float opacity=1)  
*Draw a masked sprite image in the instance image, at coordinates (x0,y0,z0,v0).*
- **CImg & draw\_rectangle** (const int x0, const int y0, const int z0, const int v0, const int x1, const int y1, const int z1, const int v1, const T &val, const float opacity=1.0f)  
*Draw a 4D filled rectangle in the instance image, at coordinates (x0,y0,z0,v0)-(x1,y1,z1,v1).*
- **CImg & draw\_rectangle** (const int x0, const int y0, const int z0, const int x1, const int y1, const int z1, const T \*const color, const float opacity=1)  
*Draw a 3D filled colored rectangle in the instance image, at coordinates (x0,y0,z0)-(x1,y1,z1).*
- **CImg & draw\_rectangle** (const int x0, const int y0, const int x1, const int y1, const T \*const color, const float opacity=1)  
*Draw a 2D filled colored rectangle in the instance image, at coordinates (x0,y0)-(x1,y1).*
- **CImg & draw\_triangle** (const int x0, const int y0, const int x1, const int y1, const int x2, const int y2, const T \*const color, const float opacity=1, const float brightness=1)  
*Draw a 2D filled colored triangle in the instance image, at coordinates (x0,y0)-(x1,y1)-(x2,y2).*

- **CImg & draw\_triangle** (const int x0, const int y0, const int x1, const int y1, const int x2, const int y2, const T \*const color, const float c0, const float c1, const float c2, const float opacity=1)  
*Draw a 2D Gouraud-filled triangle in the instance image, at coordinates (x0,y0)-(x1,y1)-(x2,y2).*
- **template<typename t> CImg & draw\_triangle** (const int x0, const int y0, const int x1, const int y1, const int x2, const int y2, const T \*const color, const **CImg**< t > &light, const int lx0, const int ly0, const int lx1, const int ly1, const int lx2, const int ly2, const float opacity=1.0f)  
*Draw a 2D phong-shaded triangle in the instance image, at coordinates (x0,y0)-(x1,y1)-(x2,y2).*
- **template<typename t> CImg & draw\_triangle** (const int x0, const int y0, const int x1, const int y1, const int x2, const int y2, const **CImg**< t > &texture, const int tx0, const int ty0, const int tx1, const int ty1, const int tx2, const int ty2, const float opacity=1.0f, const float brightness=1.0f)  
*Draw a 2D textured triangle in the instance image, at coordinates (x0,y0)-(x1,y1)-(x2,y2).*
- **template<typename t> CImg & draw\_triangle** (const int x0, const int y0, const int x1, const int y1, const int x2, const int y2, const **CImg**< t > &texture, const int tx0, const int ty0, const int tx1, const int ty1, const int tx2, const int ty2, const float c0, const float c1, const float c2, const float opacity=1)  
*Draw a 2D textured triangle with Gouraud-Shading in the instance image, at coordinates (x0,y0)-(x1,y1)-(x2,y2).*
- **template<typename t, typename tl> CImg & draw\_triangle** (const int x0, const int y0, const int x1, const int y1, const int x2, const int y2, const **CImg**< t > &texture, const int tx0, const int ty0, const int tx1, const int ty1, const int tx2, const int ty2, const **CImg**< tl > &light, const int lx0, const int ly0, const int lx1, const int ly1, const int lx2, const int ly2, const float opacity=1.0f)  
*Draw a phong-shaded 2D textured triangle in the instance image, at coordinates (x0,y0)-(x1,y1)-(x2,y2).*
- **CImg & draw\_ellipse** (const int x0, const int y0, const float r1, const float r2, const float ru, const float rv, const T \*const color, const unsigned int pattern=0L, const float opacity=1)  
*Draw an ellipse on the instance image.*
- **template<typename t> CImg & draw\_ellipse** (const int x0, const int y0, const **CImg**< t > &tensor, const T \*const color, const unsigned int pattern=0L, const float opacity=1)  
*Draw an ellipse on the instance image.*
- **CImg & draw\_circle** (const int x0, const int y0, float r, const T \*const color, const unsigned int pattern=0L, const float opacity=1)  
*Draw a circle on the instance image.*
- **template<typename t> CImg & draw\_text** (const char \*const text, const int x0, const int y0, const T \*const fgcolor, const T \*const bgcolor, const **CImgList**< t > &font, const float opacity=1)  
*Draw a text into the instance image.*
- **CImg & draw\_text** (const char \*const text, const int x0, const int y0, const T \*const fgcolor, const T \*const bgcolor=0, const unsigned int font\_size=11, const float opacity=1.0f)  
*Draw a text into the instance image.*
- **CImg & draw\_text** (const int x0, const int y0, const T \*const fgcolor, const T \*const bgcolor, const unsigned int font\_size, const float opacity, const char \*format,...)  
*Draw a text into the instance image.*

- `template<typename t> CImg & draw_quiver (const CImg< t > &flow, const T *const color, const unsigned int sampling=25, const float factor=-20, const int quiver_type=0, const float opacity=1)`

*Draw a vector field in the instance image.*

- `template<typename t1, typename t2> CImg & draw_quiver (const CImg< t1 > &flow, const CImg< t2 > &color, const unsigned int sampling=25, const float factor=-20, const int quiver_type=0, const float opacity=1)`

*Draw a vector field in the instance image, using a colormap.*

- `template<typename t> CImg & draw_graph (const CImg< t > &data, const T *const color, const unsigned int gtype=0, const double ymin=0, const double ymax=0, const float opacity=1)`

*Draw a 1D graph on the instance image.*

- `template<typename t> CImg & draw_axis (const CImg< t > &xvalues, const int y, const T *const color, const float opacity=1.0f)`

*Draw a labelled horizontal axis on the instance image.*

- `template<typename t> CImg & draw_axis (const int x, const CImg< t > &yvalues, const T *const color, const float opacity=1.0f)`

*Draw a labelled vertical axis on the instance image.*

- `template<typename tx, typename ty> CImg & draw_axis (const CImg< tx > &xvalues, const CImg< ty > &yvalues, const T *const color, const float opacity=1.0f)`

*Draw a labelled horizontal+vertical axis on the instance image.*

- `CImg & draw_axis (const float x0, const float x1, const float y0, const float y1, const T *const color, const int subdivisionx=-60, const int subdivisiony=-60, const float precisionx=0, const float precisiony=0, const float opacity=1.0f)`

*Draw a labelled horizontal+vertical axis on the instance image.*

- `template<typename tx, typename ty> CImg & draw_grid (const CImg< tx > &xvalues, const CImg< ty > &yvalues, const T *const color, const unsigned int patternx=~0U, const unsigned int patterny=~0U, const float opacity=1.0f)`

*Draw grid on the instance image.*

- `CImg & draw_grid (const float deltax, const float deltax, const float offsetx, const float offsety, const T *const color, const unsigned int patternx=~0U, const unsigned int patterny=~0U, const bool invertx=false, const bool inverty=false, const float opacity=1.0f)`

*Draw grid on the instance image.*

- `template<typename t> CImg & draw_fill (const int x, const int y, const int z, const T *const color, CImg< t > &region, const float sigma=0, const float opacity=1)`

*Draw a 3D filled region starting from a point (x,y,z) in the instance image.*

- `CImg & draw_fill (const int x, const int y, const int z, const T *const color, const float sigma=0, const float opacity=1)`

*Draw a 3D filled region starting from a point (x,y,z) in the instance image.*

- `CImg & draw_fill (const int x, const int y, const T *const color, const float sigma=0, const float opacity=1)`

*Draw a 2D filled region starting from a point (x,y) in the instance image.*

- **CImg & draw\_plasma** (const int x0, const int y0, const int x1, const int y1, const double alpha=1.0, const double beta=1.0, const float opacity=1)  
*Draw a plasma square in the instance image.*
- **CImg & draw\_plasma** (const double alpha=1.0, const double beta=1.0, const float opacity=1)  
*Draw a plasma in the instance image.*
- **CImg & draw\_gaussian** (const float xc, const double sigma, const T \*const color, const float opacity=1)  
*Draw a 1D gaussian function in the instance image.*
- **template<typename t> CImg & draw\_gaussian** (const float xc, const float yc, const CImg< t > &tensor, const T \*const color, const float opacity=1)  
*Draw an anisotropic 2D gaussian function in the instance image.*
- **CImg & draw\_gaussian** (const float xc, const float yc, const float sigma, const T \*const color, const float opacity=1)  
*Draw an isotropic 2D gaussian function in the instance image.*
- **template<typename t> CImg & draw\_gaussian** (const float xc, const float yc, const float zc, const CImg< t > &tensor, const T \*const color, const float opacity=1)  
*Draw an anisotropic 3D gaussian function in the instance image.*
- **CImg & draw\_gaussian** (const float xc, const float yc, const float zc, const double sigma, const T \*const color, const float opacity=1)  
*Draw an isotropic 3D gaussian function in the instance image.*
- **template<typename tp, typename tf, typename to> CImg & draw\_object3d** (const float X, const float Y, const float Z, const CImg< tp > &points, const CImgList< tf > &primitives, const CImgList< T > &colors, const CImgList< to > &opacities, const unsigned int render\_type=4, const bool double\_sided=false, const float focale=500, const float lightx=0, const float lighty=0, const float lightz=-5000, const float ambient\_light=0.05f)  
*Draw a 3D object in the instance image.*
- **template<typename tp, typename tf, typename to> CImg & draw\_object3d** (const float X, const float Y, const float Z, const CImgList< tp > &points, const CImgList< tf > &primitives, const CImgList< T > &colors, const CImgList< to > &opacities, const unsigned int render\_type=4, const bool double\_sided=false, const float focale=500, const float lightx=0, const float lighty=0, const float lightz=-5000, const float ambient\_light=0.05f)  
*Draw a 3D object in the instance image.*
- **template<typename tp, typename tf, typename to> CImg & draw\_object3d** (const float X, const float Y, const float Z, const CImg< tp > &points, const CImgList< tf > &primitives, const CImgList< T > &colors, const CImg< to > &opacities, const unsigned int render\_type=4, const bool double\_sided=false, const float focale=500, const float lightx=0, const float lighty=0, const float lightz=-5000, const float ambient\_light=0.05f)  
*Draw a 3D object in the instance image.*

- `template<typename tp, typename tf, typename to> CImg & draw_object3d` (const float X, const float Y, const float Z, const **CImgList**< tp > &points, const **CImgList**< tf > &primitives, const **CImgList**< T > &colors, const **CImg**< to > &opacities, const unsigned int render\_type=4, const bool double\_sided=false, const float focale=500, const float lightx=0, const float lighty=0, const float lightz=-5000, const float ambient\_light=0.05f)

*Draw a 3D object in the instance image.*

- `template<typename tp, typename tf> CImg & draw_object3d` (const float X, const float Y, const float Z, const tp &points, const **CImgList**< tf > &primitives, const **CImgList**< T > &colors, const unsigned int render\_type=4, const bool double\_sided=false, const float focale=500, const float lightx=0, const float lighty=0, const float lightz=-5000, const float ambient\_light=0.05f, const float opacity=1.0f)

*Draw a 3D object in the instance image.*

- **CImg** & `resize_object3d` (const float siz=100, const bool centering=true)

*Rescale and center a 3D object.*

- **CImg** `get_resize_object3d` (const float siz=100, const bool centering=true) const

*Get a rescaled and centered version of the 3D object.*

## Image Filtering

- `template<typename t> CImg< typename cimg::largest< T, t >::type > get_correlate` (const **CImg**< t > &mask, const unsigned int cond=1, const bool weighted\_correl=false) const

*Return the correlation of the image by a mask.*

- `template<typename t> CImg & correlate` (const **CImg**< t > &mask, const unsigned int cond=1, const bool weighted\_correl=false)

*Correlate the image by a mask.*

- `template<typename t> CImg< typename cimg::largest< T, t >::type > get_convolve` (const **CImg**< t > &mask, const unsigned int cond=1, const bool weighted\_convol=false) const

*Return the convolution of the image by a mask.*

- `template<typename t> CImg & convolve` (const **CImg**< t > &mask, const unsigned int cond=1, const bool weighted\_convol=false)

*Convolve the image by a mask.*

- `template<typename t> CImg< typename cimg::largest< T, t >::type > get_erode` (const **CImg**< t > &mask, const unsigned int cond=1, const bool weighted\_erosion=false) const

*Return the erosion of the image by a structuring element.*

- `template<typename t> CImg & erode` (const **CImg**< t > &mask, const unsigned int cond=1, const bool weighted\_erosion=false)

*Erode the image by a structuring element.*

- **CImg** `get_erode` (const unsigned int n, const unsigned int cond=1) const

*Erode the image by a square structuring element of size n.*

- **CImg** & `erode` (const unsigned int n, const unsigned int cond=1)



*Erode the image by a square structuring element of size n.*

- `template<typename t> CImg< typename cimg::largest< T, t >::type > get_dilate (const CImg< t > &mask, const unsigned int cond=1, const bool weighted_dilatation=false) const`

*Return the dilatation of the image by a structuring element.*

- `template<typename t> CImg & dilate (const CImg< t > &mask, const unsigned int cond=1, const bool weighted_dilatation=false)`

*Dilate the image by a structuring element.*

- `CImg get_dilate (const unsigned int n, const unsigned int cond=1) const`

*Dilate the image by a square structuring element of size n.*

- `CImg & dilate (const unsigned int n, const unsigned int cond=1)`

*Dilate the image by a square structuring element of size n.*

- `CImg & noise (const double sigma=-20, const unsigned int ntype=0)`

*Add noise to the image.*

- `CImg get_noise (const double sigma=-20, const unsigned int ntype=0) const`

*Return a noisy image.*

- `CImg & deriche (const float sigma=1, const int order=0, const char axe='x', const unsigned int cond=1)`

*Apply a deriche filter on the image.*

- `CImg get_deriche (const float sigma=1, const int order=0, const char axe='x', const unsigned int cond=1) const`

*Return the result of the Deriche filter.*

- `CImg & blur (const float sigmax, const float sigmay, const float sigmaz, const unsigned int cond=1)`

*Blur the image with a Deriche filter (anisotropically).*

- `CImg & blur (const float sigma, const unsigned int cond=1)`

*Blur the image with a Canny-Deriche filter.*

- `CImg get_blur (const float sigmax, const float sigmay, const float sigmaz, const unsigned int cond=1) const`

*Return a blurred version of the image, using a Canny-Deriche filter.*

- `CImg get_blur (const float sigma, const unsigned int cond=1) const`

*Return a blurred version of the image, using a Canny-Deriche filter.*

- `template<typename t> CImg & blur_anisotropic (const CImg< t > &G, const float amplitude=60.0f, const float dl=0.8f, const float da=30.0f, const float gauss_prec=2.0f, const unsigned int interpolation=0, const bool fast_approx=true)`

*Blur an image following a field of diffusion tensors.*

- `template<typename t> CImg get_blur_anisotropic` (const `CImg< t > &G`, const float amplitude=60.0f, const float dl=0.8f, const float da=30.0f, const float gauss\_prec=2.0f, const unsigned int interpolation=0, const bool fast\_approx=true) const

*Get a blurred version of an image following a field of diffusion tensors.*

- `template<typename tm> CImg & blur_anisotropic` (const `CImg< tm > &mask`, const float amplitude, const float sharpness=0.7f, const float anisotropy=0.3f, const float alpha=0.6f, const float sigma=1.1f, const float dl=0.8f, const float da=30.0f, const float gauss\_prec=2.0f, const unsigned int interpolation=0, const bool fast\_approx=true, const float geom\_factor=1.0f)

*Blur an image following a field of diffusion tensors.*

- `template<typename tm> CImg get_blur_anisotropic` (const `CImg< tm > &mask`, const float amplitude, const float sharpness=0.7f, const float anisotropy=0.3f, const float alpha=0.6f, const float sigma=1.1f, const float dl=0.8f, const float da=30.0f, const float gauss\_prec=2.0f, const unsigned int interpolation=0, const bool fast\_approx=true, const float geom\_factor=1.0f) const

*Blur an image in an anisotropic way.*

- `CImg & blur_anisotropic` (const float amplitude, const float sharpness=0.7f, const float anisotropy=0.3f, const float alpha=0.6f, const float sigma=1.1f, const float dl=0.8f, const float da=30.0f, const float gauss\_prec=2.0f, const unsigned int interpolation=0, const bool fast\_approx=true, const float geom\_factor=1.0f)

*Blur an image following in an anisotropic way.*

- `CImg get_blur_anisotropic` (const float amplitude, const float sharpness=0.7f, const float anisotropy=0.3f, const float alpha=0.6f, const float sigma=1.1f, const float dl=0.8f, const float da=30.0f, const float gauss\_prec=2.0f, const unsigned int interpolation=0, const bool fast\_approx=true, const float geom\_factor=1.0f) const

*Blur an image following in an anisotropic way.*

- `CImgList< typename cimng::largest< T, float >::type > get_FFT` (const char axe, const bool inverse=false) const

*Return the Fast Fourier Transform of an image (along a specified axis).*

- `CImgList< typename cimng::largest< T, float >::type > get_FFT` (const bool inverse=false) const

*Return the Fast Fourier Transform on an image.*

- `CImg get_blur_median` (const unsigned int n=3)

*Apply a median filter.*

- `CImg & blur_median` (const unsigned int n=3)

*Apply a median filter.*

- `CImg & sharpen` (const float amplitude=50.0f, const float edge=1.0f, const float alpha=0.0f, const float sigma=0.0f)

*Sharpen image using anisotropic shock filters.*

- `CImg< typename cimng::largest< T, float >::type > get_displacement_field` (const `CImg< T > &reference`, const float smooth=0.1f, const float precision=1e-6f, const unsigned int nb\_scale=0, const unsigned int itermax=10000) const

*Estimate displacement field between instance image and given reference image.*

- **CImg & displacement\_field** (const **CImg**< T > &reference, const float smooth=0.1f, const float precision=1e-6f, const unsigned int nb\_scale=0, const unsigned int itmax=10000)

*Estimate displacement field between instance image and given reference image.*

## Matrix and Vectors

- **CImg & matrix** ()  
*In-place version of `get_matrix()` (p. 50).*
- **CImg get\_matrix** () const  
*Realign pixel values of the instance image as a square matrix.*
- **CImg & tensor** ()  
*In-place version of `get_tensor()`.*
- **CImg & unroll** (const char axe='x')  
*Unroll all images values into specified axis.*
- **CImg get\_diagonal** () const  
*Get a diagonal matrix, whose diagonal coefficients are the coefficients of the input image.*
- **CImg & diagonal** ()  
*Replace a vector by a diagonal matrix containing the original vector coefficients.*
- **CImg & sequence** (const T &a0, const T &a1)  
*Return a N-numbered sequence vector from a0 to a1.*
- **CImg get\_vector\_at** (const unsigned int x=0, const unsigned int y=0, const unsigned int z=0) const  
*Return a new image corresponding to the vector located at (x,y,z) of the current vector-valued image.*
- **CImg get\_matrix\_at** (const unsigned int x=0, const unsigned int y=0, const unsigned int z=0) const  
*Return a new image corresponding to the square matrix located at (x,y,z) of the current vector-valued image.*
- **CImg get\_tensor\_at** (const unsigned int x=0, const unsigned int y=0, const unsigned int z=0) const  
*Return a new image corresponding to the diffusion tensor located at (x,y,z) of the current vector-valued image.*
- **CImg & set\_vector\_at** (const **CImg** &vec, const unsigned int x=0, const unsigned int y=0, const unsigned int z=0)  
*Set the image vec as the vector valued pixel located at (x,y,z) of the current vector-valued image.*
- **CImg & set\_matrix\_at** (const **CImg** &mat, const unsigned int x=0, const unsigned int y=0, const unsigned int z=0)  
*Set the image vec as the square matrix-valued pixel located at (x,y,z) of the current vector-valued image.*
- **CImg & set\_tensor\_at** (const **CImg** &ten, const unsigned int x=0, const unsigned int y=0, const unsigned int z=0)  
*Set the image vec as the tensor valued pixel located at (x,y,z) of the current vector-valued image.*

- **CImg get\_transpose ()** const  
*Return the transpose version of the current matrix.*
- **CImg & transpose ()**  
*Replace the current matrix by its transpose.*
- **CImg & inverse (const bool use\_LU=true)**  
*Inverse the current matrix.*
- **CImg< typename cimg::largest< T, float >::type > get\_inverse (const bool use\_LU=true) const**  
*Return the inverse of the current matrix.*
- **CImg< typename cimg::largest< T, float >::type > get\_pseudoinverse () const**  
*Return the pseudo-inverse (Moore-Penrose) of the matrix.*
- **CImg & pseudoinverse ()**  
*Replace the matrix by its pseudo-inverse.*
- **double trace ()** const  
*Return the trace of the current matrix.*
- **const T kth\_smallest (const unsigned int k) const**  
*Return the kth smallest element of the image.*
- **const T median ()** const  
*Return the median of the image.*
- **double dot (const CImg &img) const**  
*Return the dot product of the current vector/matrix with the vector/matrix img.*
- **CImg & cross (const CImg &img)**  
*Return the cross product between two 3d vectors.*
- **CImg get\_cross (const CImg &img) const**  
*Return the cross product between two 3d vectors.*
- **double det ()** const  
*Return the determinant of the current matrix.*
- **double norm (const int ntype=2) const**  
*Return the norm of the current vector/matrix. ntype = norm type (0=L2, 1=L1, -1=Linf).*
- **double sum ()** const  
*Return the sum of all the pixel values in an image.*
- **template<typename t> const CImg & SVD (CImg< t > &U, CImg< t > &S, CImg< t > &V, const bool sorting=true, const unsigned int max\_iter=40) const**  
*Compute the SVD of a general matrix.*

- `template<typename t> const CImg & SVD (CImgList< t > &USV) const`  
*Compute the SVD of a general matrix.*
- `CImgList< typename cimg::largest< T, float >::type > get_SVD (const bool sorting=true) const`  
*Compute the SVD of a general matrix.*
- `CImg & solve (const CImg &A)`  
*Solve a linear system  $AX=B$  where  $B=*this$ . (in-place version).*
- `CImg< typename cimg::largest< T, float >::type > get_solve (const CImg &A) const`  
*Solve a linear system  $AX=B$  where  $B=*this$ .*
- `template<typename t> const CImg< T > & eigen (CImg< t > &val, CImg< t > &vec) const`  
*Compute the eigenvalues and eigenvectors of a matrix.*
- `CImgList< typename cimg::largest< T, float >::type > get_eigen () const`  
*Return the eigenvalues and eigenvectors of a matrix.*
- `template<typename t> const CImg< T > & eigen (CImgList< t > &eig) const`  
*Compute the eigenvalues and eigenvectors of a matrix.*
- `template<typename t> const CImg< T > & symmetric_eigen (CImg< t > &val, CImg< t > &vec) const`  
*Compute the eigenvalues and eigenvectors of a symmetric matrix.*
- `CImgList< typename cimg::largest< T, float >::type > get_symmetric_eigen () const`  
*Compute the eigenvalues and eigenvectors of a symmetric matrix.*
- `template<typename t> const CImg< T > & symmetric_eigen (CImgList< t > &eig) const`  
*Compute the eigenvalues and eigenvectors of a symmetric matrix.*
- `template<typename t> CImg< T > & sort (CImg< t > &permutations, const bool increasing=true)`  
*Sort values of a vector and get permutations.*
- `CImg< T > & sort (const bool increasing=true)`  
*Sort values of a vector.*
- `template<typename t> CImg< T > get_sort (CImg< t > &permutations, const bool increasing=true)`  
*Get a sorted version a of vector, with permutations.*
- `CImg< T > get_sort (const bool increasing=true)`  
*Get a sorted version of a vector.*
- `template<typename t> CImg< T > get_permute (const CImg< t > &permutation) const`  
*Get a permutation of the pixels.*
- `template<typename t> CImg< T > & permute (const CImg< t > &permutation)`  
*In-place version of the previous function.*

- static **CImg vector** (const T &a1)  
*Return a vector with specified coefficients.*
- static **CImg vector** (const T &a1, const T &a2)  
*Return a vector with specified coefficients.*
- static **CImg vector** (const T &a1, const T &a2, const T &a3)  
*Return a vector with specified coefficients.*
- static **CImg vector** (const T &a1, const T &a2, const T &a3, const T &a4)  
*Return a vector with specified coefficients.*
- static **CImg vector** (const T &a1, const T &a2, const T &a3, const T &a4, const T &a5)  
*Return a vector with specified coefficients.*
- static **CImg vector** (const T &a1, const T &a2, const T &a3, const T &a4, const T &a5, const T &a6)  
*Return a vector with specified coefficients.*
- static **CImg vector** (const T &a1, const T &a2, const T &a3, const T &a4, const T &a5, const T &a6, const T &a7)  
*Return a vector with specified coefficients.*
- static **CImg vector** (const T &a1, const T &a2, const T &a3, const T &a4, const T &a5, const T &a6, const T &a7, const T &a8)  
*Return a vector with specified coefficients.*
- static **CImg vector** (const T &a1, const T &a2, const T &a3, const T &a4, const T &a5, const T &a6, const T &a7, const T &a8, const T &a9)  
*Return a vector with specified coefficients.*
- static **CImg vector** (const T &a1, const T &a2, const T &a3, const T &a4, const T &a5, const T &a6, const T &a7, const T &a8, const T &a9, const T &a10)  
*Return a vector with specified coefficients.*
- static **CImg vector** (const T &a1, const T &a2, const T &a3, const T &a4, const T &a5, const T &a6, const T &a7, const T &a8, const T &a9, const T &a10, const T &a11)  
*Return a vector with specified coefficients.*
- static **CImg vector** (const T &a1, const T &a2, const T &a3, const T &a4, const T &a5, const T &a6, const T &a7, const T &a8, const T &a9, const T &a10, const T &a11, const T &a12)  
*Return a vector with specified coefficients.*
- static **CImg vector** (const T &a1, const T &a2, const T &a3, const T &a4, const T &a5, const T &a6, const T &a7, const T &a8, const T &a9, const T &a10, const T &a11, const T &a12, const T &a13)  
*Return a vector with specified coefficients.*
- static **CImg matrix** (const T &a1)

*Return a 1x1 square matrix with specified coefficients.*

- static **CImg matrix** (const T &a1, const T &a2, const T &a3, const T &a4)  
*Return a 2x2 square matrix with specified coefficients.*
- static **CImg matrix** (const T &a1, const T &a2, const T &a3, const T &a4, const T &a5, const T &a6, const T &a7, const T &a8, const T &a9)  
*Return a 3x3 square matrix with specified coefficients.*
- static **CImg matrix** (const T &a1, const T &a2, const T &a3, const T &a4, const T &a5, const T &a6, const T &a7, const T &a8, const T &a9, const T &a10, const T &a11, const T &a12, const T &a13, const T &a14, const T &a15, const T &a16)  
*Return a 4x4 square matrix with specified coefficients.*
- static **CImg matrix** (const T &a1, const T &a2, const T &a3, const T &a4, const T &a5, const T &a6, const T &a7, const T &a8, const T &a9, const T &a10, const T &a11, const T &a12, const T &a13, const T &a14, const T &a15, const T &a16, const T &a17, const T &a18, const T &a19, const T &a20, const T &a21, const T &a22, const T &a23, const T &a24, const T &a25)  
*Return a 5x5 square matrix with specified coefficients.*
- static **CImg tensor** (const T &a1)  
*Return a 1x1 symmetric matrix with specified coefficients.*
- static **CImg tensor** (const T &a1, const T &a2, const T &a3)  
*Return a 2x2 symmetric matrix tensor with specified coefficients.*
- static **CImg tensor** (const T &a1, const T &a2, const T &a3, const T &a4, const T &a5, const T &a6)  
*Return a 3x3 symmetric matrix with specified coefficients.*
- static **CImg diagonal** (const T &a1)  
*Return a 1x1 diagonal matrix with specified coefficients.*
- static **CImg diagonal** (const T &a1, const T &a2)  
*Return a 2x2 diagonal matrix with specified coefficients.*
- static **CImg diagonal** (const T &a1, const T &a2, const T &a3)  
*Return a 3x3 diagonal matrix with specified coefficients.*
- static **CImg diagonal** (const T &a1, const T &a2, const T &a3, const T &a4)  
*Return a 4x4 diagonal matrix with specified coefficients.*
- static **CImg diagonal** (const T &a1, const T &a2, const T &a3, const T &a4, const T &a5)  
*Return a 5x5 diagonal matrix with specified coefficients.*
- static **CImg identity\_matrix** (const unsigned int N)  
*Return a NxN identity matrix.*
- static **CImg rotation\_matrix** (const float x, const float y, const float z, const float w, const bool quaternion\_data=false)  
*Return a 3x3 rotation matrix along the (x,y,z)-axis with an angle w.*

## Display

- const **CImg & display** (**CImgDisplay** &disp) const  
*Display an image into a **CImgDisplay** (p. 126) window.*
- const **CImg & display** (const char \*title, const int min\_size=128, const int max\_size=1024) const  
*If negative, they corresponds to a percentage of the original image size.*
- const **CImg & display** (const int min\_size=128, const int max\_size=1024) const  
*Display an image in a window, with a default title. See also.*
- const **CImg & feature\_selection** (int \*const selection, const int feature\_type, **CImgDisplay** &disp, unsigned int \*const XYZ=0, const unsigned char \*const color=0) const  
*High-level interface to select features from images.*
- const **CImg & feature\_selection** (int \*const selection, const int feature\_type, unsigned int \*const XYZ=0, const unsigned char \*const color=0) const  
*High-level interface to select features in images.*
- template<typename tp, typename tf, typename to> const **CImg & display\_object3d** (const **CImg**< tp > &points, const **CImgList**< tf > &primitives, const **CImgList**< T > &colors, const **CImgList**< to > &opacities, **CImgDisplay** &disp, const bool centering=true, const int render\_static=4, const int render\_motion=1, const bool double\_sided=false, const float focale=500.0f, const float ambient\_light=0.05f, const bool display\_axes=true, float \*const pose\_matrix=0) const  
*High-level interface for displaying a 3d object.*
- template<typename tp, typename tf, typename to> const **CImg & display\_object3d** (const **CImgList**< tp > &points, const **CImgList**< tf > &primitives, const **CImgList**< T > &colors, const **CImgList**< to > &opacities, **CImgDisplay** &disp, const bool centering=true, const int render\_static=4, const int render\_motion=1, const bool double\_sided=false, const float focale=500.0f, const float ambient\_light=0.05f, const bool display\_axes=true, float \*const pose\_matrix=0) const  
*High-level interface for displaying a 3d object.*
- template<typename tp, typename tf, typename to> const **CImg & display\_object3d** (const **CImg**< tp > &points, const **CImgList**< tf > &primitives, const **CImgList**< T > &colors, const **CImg**< to > &opacities, **CImgDisplay** &disp, const bool centering=true, const int render\_static=4, const int render\_motion=1, const bool double\_sided=false, const float focale=500.0f, const float ambient\_light=0.05f, const bool display\_axes=true, float \*const pose\_matrix=0) const  
*High-level interface for displaying a 3d object.*
- template<typename tp, typename tf, typename to> const **CImg & display\_object3d** (const **CImgList**< tp > &points, const **CImgList**< tf > &primitives, const **CImgList**< T > &colors, const **CImg**< to > &opacities, **CImgDisplay** &disp, const bool centering=true, const int render\_static=4, const int render\_motion=1, const bool double\_sided=false, const float focale=500.0f, const float ambient\_light=0.05f, const bool display\_axes=true, float \*const pose\_matrix=0) const  
*High-level interface for displaying a 3d object.*
- template<typename tp, typename tf, typename to> const **CImg & display\_object3d** (const tp &points, const **CImgList**< tf > &primitives, const **CImgList**< T > &colors, const to &opacities, const bool centering=true, const int render\_static=4, const int render\_motion=1, const bool double\_sided=false, const float focale=500.0f, const float ambient\_light=0.05f, const bool display\_axes=true, float \*const pose\_matrix=0) const



*High-level interface for displaying a 3d object.*

- `template<typename tp, typename tf> const CImg & display_object3d` (const tp &points, const **CImgList**< tf > &primitives, const **CImgList**< T > &colors, const bool centering=true, const int render\_static=4, const int render\_motion=1, const bool double\_sided=false, const float focale=500.0f, const float ambient\_light=0.05f, const float opacity=1.0f, const bool display\_axes=true, float \*const pose\_matrix=0) const

*High-level interface for displaying a 3d object.*

- `template<typename tp, typename tf> const CImg & display_object3d` (const tp &points, const **CImgList**< tf > &primitives, const **CImgList**< T > &colors, **CImgDisplay** &disp, const bool centering=true, const int render\_static=4, const int render\_motion=1, const bool double\_sided=false, const float focale=500.0f, const float ambient\_light=0.05f, const float opacity=1.0f, const bool display\_axes=true, float \*const pose\_matrix=0) const

*High-level interface for displaying a 3d object.*

## Input-Output

- **CImg & load** (const char \*const filename)  
*Load an image from a file.*
- **CImg & load\_ascii** (std::FILE \*const file, const char \*const filename=0)  
*Load an image from an ASCII file (in-place version).*
- **CImg & load\_ascii** (const char \*const filename)  
*Load an image from an ASCII file (in-place version).*
- **CImg & load\_dlm** (std::FILE \*const file, const char \*const filename=0)  
*Load an image from a DLM file (in-place version).*
- **CImg & load\_dlm** (const char \*const filename)  
*Load an image from a DLM file (in-place version).*
- **CImg & load\_pnm** (std::FILE \*const file, const char \*const filename=0)  
*Load an image from a PNM file (in-place version).*
- **CImg & load\_pnm** (const char \*const filename)  
*Load an image from a PNM file (in-place version).*
- **CImg & load\_yuv** (std::FILE \*const file, const char \*const filename, const unsigned int sizex, const unsigned int sizey=1, const unsigned int first\_frame=0, const int last\_frame=-1, const bool yuv2rgb=false)  
*Load a YUV image sequence file (in-place).*
- **CImg & load\_yuv** (const char \*const filename, const unsigned int sizex, const unsigned int sizey=1, const unsigned int first\_frame=0, const int last\_frame=-1, const bool yuv2rgb=false)  
*Load a YUV image sequence file (in-place).*
- **CImg & load\_bmp** (std::FILE \*const file, const char \*const filename=0)  
*Load an image from a BMP file.*

- **CImg & load\_bmp** (const char \*const filename)  
*Load an image from a BMP file.*
- **CImg & load\_png** (std::FILE \*const file, const char \*const filename=0)  
*Load an image from a PNG file.*
- **CImg & load\_png** (const char \*const filename)  
*Load an image from a PNG file.*
- **CImg & load\_tiff** (const char \*const filename)  
*Load an image from a TIFF file.*
- **CImg & load\_jpeg** (std::FILE \*const file, const char \*const filename=0)  
*Load an image from a JPEG file.*
- **CImg & load\_jpeg** (const char \*const filename)  
*Load an image from a JPEG file.*
- **CImg & load\_magick** (const char \*const filename)  
*Load an image using builtin ImageMagick++ Library (in-place version).*
- **CImg & load\_raw** (std::FILE \*const file, const char \*const filename, const unsigned int sizex, const unsigned int sizey=1, const unsigned int sizez=1, const unsigned int sizev=1, const bool multiplexed=false, const bool endian\_swap=false)  
*In-place version of `get_load_raw()` (p. 62).*
- **CImg & load\_raw** (const char \*const filename, const unsigned int sizex, const unsigned int sizey=1, const unsigned int sizez=1, const unsigned int sizev=1, const bool multiplexed=false, const bool endian\_swap=false)  
*In-place version of `get_load_raw()` (p. 62).*
- **CImg & load\_rgba** (std::FILE \*const file, const char \*const filename, const unsigned int dimw, const unsigned int dimh)  
*In-place version of `get_load_rgba()` (p. 62).*
- **CImg & load\_rgba** (const char \*const filename, const unsigned int dimw, const unsigned int dimh)  
*In-place version of `get_load_rgba()` (p. 62).*
- **CImg & load\_rgb** (std::FILE \*const file, const char \*const filename, const unsigned int dimw, const unsigned int dimh)  
*In-place version of `get_load_rgb()` (p. 62).*
- **CImg & load\_rgb** (const char \*const filename, const unsigned int dimw, const unsigned int dimh)  
*In-place version of `get_load_rgb()` (p. 62).*
- **CImg & load\_inr** (std::FILE \*const file, const char \*const filename=0, float \*const voxsize=0)  
*In-place version of `get_load_inr()` (p. 62).*
- **CImg & load\_inr** (const char \*const filename, float \*const voxsize=0)

*In-place version of `get_load_inr()` (p. 62).*

- **CImg & load\_pandore** (std::FILE \*const file, const char \*const filename)  
*In-place version of `get_load_pandore()` (p. 62).*
- **CImg & load\_pandore** (const char \*const filename)  
*In-place version of `get_load_pandore()` (p. 62).*
- **CImg & load\_analyze** (const char \*const filename, float \*const voysize=0)  
*In-place version of `get_load_analyze()` (p. 62).*
- **CImg & load\_parrec** (const char \*const filename, const char axis='v', const char align='p')  
*In-place version of `get_load_parrec()` (p. 62).*
- **CImg & load\_cimg** (std::FILE \*const file, const char \*const filename=0, const char axis='v', const char align='p')  
*In-place version of `get_load_cimg()` (p. 62).*
- **CImg & load\_cimg** (const char \*const filename, const char axis='v', const char align='p')  
*In-place version of `get_load_cimg()` (p. 62).*
- **CImg & load\_imagemagick** (const char \*const filename)  
*In-place version of `get_load_imagemagick()` (p. 63).*
- **CImg & load\_graphicsmagick** (const char \*const filename)  
*In-place version of `get_load_graphicsmagick()` (p. 63).*
- **CImg & load\_other** (const char \*const filename)  
*In-place version of `get_load_graphicsmagick()` (p. 63).*
- **CImg & load\_dicom** (const char \*const filename)  
*In-place version of `get_load_dicom()` (p. 63).*
- **template<typename tf, typename tc> CImg & load\_off** (const char \*const filename, **CImgList**< tf > &primitives, **CImgList**< tc > &colors, const bool invert\_faces=false)  
*In-place version of `get_load_off()` (p. 63).*
- **const CImg & save** (const char \*const filename, const int number=-1) const  
*Save the image as a file.*
- **const CImg & save\_ascii** (std::FILE \*const file, const char \*const filename=0) const  
*Save the image as an ASCII file (ASCII Raw + simple header).*
- **const CImg & save\_ascii** (const char \*const filename) const  
*Save the image as an ASCII file (ASCII Raw + simple header).*
- **const CImg & save\_dlm** (std::FILE \*const file, const char \*const filename=0) const  
*Save the image as a DLM file.*
- **const CImg & save\_dlm** (const char \*const filename) const

*Save the image as a DLM file.*

- **const CImg & save\_pnm** (std::FILE \*const file, const char \*const filename=0) const  
*Save the image as a PNM file.*
- **const CImg & save\_pnm** (const char \*const filename) const  
*Save the image as a PNM file.*
- **const CImg & save\_dicom** (const char \*const filename) const  
*Save an image as a Dicom file (need '(X)Medcon' : <http://xmedcon.sourceforge.net> ).*
- **const CImg & save\_analyze** (const char \*const filename, const float \*const voxsize=0) const  
*Save the image as an ANALYZE7.5 or NIFTI file.*
- **const CImg & save\_cimg** (std::FILE \*const file, const char \*const filename=0) const  
*Save the image as a CImg (p. 24) file (Binary RAW + simple header).*
- **const CImg & save\_cimg** (const char \*const filename) const  
*Save the image as a CImg (p. 24) file (Binary RAW + simple header).*
- **const CImg & save\_raw** (std::FILE \*const file, const char \*const filename=0, const bool multiplexed=false) const  
*Save the image as a RAW file.*
- **const CImg & save\_raw** (const char \*const filename=0, const bool multiplexed=false) const  
*Save the image as a RAW file.*
- **const CImg & save\_imagemagick** (const char \*const filename, const unsigned int quality=100) const  
*Save the image using ImageMagick's convert.*
- **const CImg & save\_graphicsmagick** (const char \*const filename, const unsigned int quality=100) const  
*Save the image using GraphicsMagick's gm.*
- **const CImg & save\_inr** (std::FILE \*const file, const char \*const filename=0, const float \*const voxsize=0) const  
*Save the image as an INRIMAGE-4 file.*
- **const CImg & save\_inr** (const char \*const filename, const float \*const voxsize=0) const  
*Save the image as an INRIMAGE-4 file.*
- **const CImg & save\_pandore** (std::FILE \*const file, const char \*const filename=0, const unsigned int colorspace=0) const  
*Save the image as a PANDORE-5 file.*
- **const CImg & save\_pandore** (const char \*const filename=0, const unsigned int colorspace=0) const  
*Save the image as a PANDORE-5 file.*
- **const CImg & save\_yuv** (std::FILE \*const file, const char \*const filename=0, const bool rgb2yuv=true) const

*Save the image as a YUV video sequence file.*

- **const CImg & save\_yuv** (const char \*const filename, const bool rgb2yuv=true) const  
*Save the image as a YUV video sequence file.*
- **const CImg & save\_bmp** (std::FILE \*const file, const char \*const filename=0) const  
*Save the image as a BMP file.*
- **const CImg & save\_bmp** (const char \*const filename) const  
*Save the image as a BMP file.*
- **const CImg & save\_png** (std::FILE \*const file, const char \*const filename=0) const  
*Save an image to a PNG file.*
- **const CImg & save\_png** (const char \*const filename) const  
*Save a file in PNG format.*
- **const CImg & save\_tiff** (const char \*const filename) const  
*Save a file in TIFF format.*
- **const CImg< T > & save\_jpeg** (std::FILE \*const file, const char \*const filename=0, const unsigned int quality=100) const  
*Save a file in JPEG format.*
- **const CImg< T > & save\_jpeg** (const char \*const filename, const unsigned int quality=100) const  
*Save a file in JPEG format.*
- **const CImg & save\_magick** (const char \*const filename) const  
*Save the image using built-in ImageMagick++ library.*
- **const CImg & save\_rgba** (std::FILE \*const file, const char \*const filename=0) const  
*Save the image as a RGBA file.*
- **const CImg & save\_rgba** (const char \*const filename) const  
*Save the image as a RGBA file.*
- **const CImg & save\_rgb** (std::FILE \*const file, const char \*const filename=0) const  
*Save the image as a RGB file.*
- **const CImg & save\_rgb** (const char \*const filename) const  
*Save the image as a RGB file.*
- **template<typename tf, typename tc> const CImg & save\_off** (std::FILE \*const file, const char \*const filename, const CImgList< tf > &primitives, const CImgList< tc > &colors, const bool invert\_faces=false) const  
*Save OFF files (GeomView 3D object files).*
- **template<typename tf, typename tc> const CImg & save\_off** (const char \*const filename, const CImgList< tf > &primitives, const CImgList< tc > &colors, const bool invert\_faces=false) const  
*Save OFF files (GeomView 3D object files).*

- static **CImg get\_load** (const char \*const filename)  
*Load an image from a file.*
- static **CImg get\_load\_ascii** (std::FILE \*const file, const char \*const filename=0)  
*Load an image from an ASCII file.*
- static **CImg get\_load\_ascii** (const char \*const filename)  
*Load an image from an ASCII file.*
- static **CImg get\_load\_dlm** (std::FILE \*const file, const char \*const filename=0)  
*Load an image from a DLM file.*
- static **CImg get\_load\_dlm** (const char \*const filename=0)  
*Load an image from a DLM file.*
- static **CImg get\_load\_pnm** (std::FILE \*const file, const char \*const filename=0)  
*Load an image from a PNM file.*
- static **CImg get\_load\_pnm** (const char \*const filename)  
*Load an image from a PNM file.*
- static **CImg get\_load\_yuv** (std::FILE \*const file, const char \*const filename, const unsigned int sizex, const unsigned int sizey=1, const unsigned int first\_frame=0, const int last\_frame=-1, const bool yuv2rgb=false)  
*Load a YUV image sequence file.*
- static **CImg get\_load\_yuv** (const char \*const filename, const unsigned int sizex, const unsigned int sizey=1, const unsigned int first\_frame=0, const int last\_frame=-1, const bool yuv2rgb=false)  
*Load a YUV image sequence file.*
- static **CImg get\_load\_bmp** (std::FILE \*const file, const char \*const filename=0)  
*Load an image from a BMP file.*
- static **CImg get\_load\_bmp** (const char \*const filename)  
*Load an image from a BMP file.*
- static **CImg get\_load\_png** (std::FILE \*const file, const char \*const filename=0)  
*Load an image from a PNG file.*
- static **CImg get\_load\_png** (const char \*const filename)  
*Load an image from a PNG file.*
- static **CImg get\_load\_tiff** (const char \*const filename=0)  
*Load an image in TIFF format.*
- static **CImg get\_load\_jpeg** (std::FILE \*const file, const char \*const filename=0)  
*Load a file in JPEG format.*
- static **CImg get\_load\_jpeg** (const char \*const filename)

*Load an image from a JPEG file.*

- static **CImg get\_load\_magick** (const char \*const filename)

*Load an image using builtin ImageMagick++ Library.*

- static **CImg get\_load\_raw** (std::FILE \*const file, const char \*const filename, const unsigned int sizex, const unsigned int sizey=1, const unsigned int sizez=1, const unsigned int sizev=1, const bool multiplexed=false, const bool endian\_swap=false)

*Load an image from a RAW file.*

- static **CImg get\_load\_raw** (const char \*const filename, const unsigned int sizex, const unsigned int sizey=1, const unsigned int sizez=1, const unsigned int sizev=1, const bool multiplexed=false, const bool endian\_swap=false)

*Load an image from a RAW file.*

- static **CImg get\_load\_rgba** (std::FILE \*const file, const char \*const filename, const unsigned int dimw, const unsigned int dimh)

*Load an image from a RGBA file.*

- static **CImg get\_load\_rgba** (const char \*const filename, const unsigned int dimw, const unsigned int dimh)

*Load an image from a RGBA file.*

- static **CImg get\_load\_rgb** (std::FILE \*const file, const char \*const filename, const unsigned int dimw, const unsigned int dimh)

*Load an image from a RGB file.*

- static **CImg get\_load\_rgb** (const char \*const filename, const unsigned int dimw, const unsigned int dimh)

*Load an image from a RGB file.*

- static **CImg get\_load\_inr** (std::FILE \*const file, const char \*const filename=0, float \*voysize=0)

*Load an image from an INRIMAGE-4 file.*

- static **CImg get\_load\_inr** (const char \*const filename, float \*const voysize=0)

*Load an image from an INRIMAGE-4 file.*

- static **CImg get\_load\_pandore** (std::FILE \*const file, const char \*const filename=0)

*Load an image from a PANDORE-5 file.*

- static **CImg get\_load\_pandore** (const char \*const filename)

*Load an image from a PANDORE-5 file.*

- static **CImg get\_load\_analyze** (const char \*const filename, float \*const voysize=0)

*Load an image from an ANALYZE7.5/NIFTI file.*

- static **CImg get\_load\_parrec** (const char \*const filename, const char axe='v', const char align='p')

*Load PAR-REC (Philips) image file.*

- static **CImg get\_load\_cimg** (std::FILE \*const file, const char \*const filename=0, const char axis='v', const char align='p')

*Load an image from a CImg (p. 24) RAW file.*

- static **CImg get\_load\_cimg** (const char \*const filename, const char axis='v', const char align='p')  
*Load an image from a CImg (p. 24) RAW file.*
- static **CImg get\_load\_image Magick** (const char \*const filename)  
*This is the case for all compressed image formats (GIF,PNG,JPG,TIF,...).*
- static **CImg get\_load\_graphicsmagick** (const char \*const filename)  
*This is the case for all compressed image formats (GIF,PNG,JPG,TIF,...).*
- static **CImg get\_load\_other** (const char \*const filename)  
*This is the case for all compressed image formats (GIF,PNG,JPG,TIF,...).*
- static **CImg get\_load\_dicom** (const char \*const filename)  
*Load an image from a Dicom file (need '(X)Medcon' : <http://xmedcon.sourceforge.net> ).*
- template<typename tf, typename tc> static **CImg< T > get\_load\_off** (const char \*const filename, **CImgList< tf > &primitives**, **CImgList< tc > &colors**, const bool invert\_faces=false)  
*Load OFF files (GeomView 3D object files).*
- static **CImg get\_logo40x38** ()  
*Get a 40x38 color logo of a 'danger' item.*

## Public Types

- typedef T \* **iterator**  
*Iterator type for CImg<T>.*
- typedef const T \* **const\_iterator**  
*Const iterator type for CImg<T>.*
- typedef T **value\_type**  
*Get value type.*

## Public Attributes

- unsigned int **width**  
*Variable representing the width of the instance image (i.e. dimensions along the X-axis).*
- unsigned int **height**  
*Variable representing the height of the instance image (i.e. dimensions along the Y-axis).*
- unsigned int **depth**  
*Variable representing the depth of the instance image (i.e. dimensions along the Z-axis).*
- unsigned int **dim**



*Variable representing the number of channels of the instance image (i.e. dimensions along the V-axis).*

- **bool is\_shared**

*Variable telling if pixel buffer of the instance image is shared with another one.*

- **T \* data**

*Pointer to the first pixel of the pixel buffer.*

#### 4.1.1 Detailed Description

**template<typename T> struct cimg\_library::CImg< T >**

Class representing an image (up to 4 dimensions wide), each pixel being of type T.

This is the main class of the CImg Library. It declares and constructs an image, allows access to its pixel values, and is able to perform various image operations.

##### Image representation

A CImg image is defined as an instance of the container **CImg** (p. 24)<T>, which contains a regular grid of pixels, each pixel value being of type T. The image grid can have up to 4 dimensions : width, height, depth and number of channels. Usually, the three first dimensions are used to describe spatial coordinates (x, y, z), while the number of channels is rather used as a vector-valued dimension (it may describe the R,G,B color channels for instance). If you need a fifth dimension, you can use image lists **CImgList** (p. 135)<T> rather than simple images **CImg** (p. 24)<T>.

Thus, the **CImg** (p. 24)<T> class is able to represent volumetric images of vector-valued pixels, as well as images with less dimensions (1D scalar signal, 2D color images, ...). Most member functions of the class **CImg**<T> are designed to handle this maximum case of (3+1) dimensions.

Concerning the pixel value type T : fully supported template types are the basic C++ types : unsigned char, char, short, unsigned int, int, unsigned long, long, float, double, ... . Typically, fast image display can be done using **CImg**<unsigned char> images, while complex image processing algorithms may be rather coded using **CImg**<float> or **CImg**<double> images that have floating-point pixel values. The default value for the template T is float. Using your own template types may be possible. However, you will certainly have to define the complete set of arithmetic and logical operators for your class.

##### Image structure

The **CImg** (p. 24)<T> structure contains *five* fields :

- **width** (p. 124) defines the number of *columns* of the image (size along the X-axis).
- **height** (p. 125) defines the number of *rows* of the image (size along the Y-axis).
- **depth** (p. 125) defines the number of *slices* of the image (size along the Z-axis).
- **dim** (p. 125) defines the number of *channels* of the image (size along the V-axis).
- **data** (p. 64) defines a *pointer* to the *pixel data* (of type T).

You can access these fields publicly although it is recommended to use the dedicated functions **dimx()** (p. 73), **dimy()** (p. 73), **dimz()** (p. 73), **dimv()** (p. 73) and **ptr()** (p. 74) to do so. Image dimensions are not limited to a specific range (as long as you got enough available memory). A value of *1* usually means that the corresponding dimension is *flat*. If one of the dimensions is *0*, or if the data pointer is null, the image is considered as *empty*. Empty images should not contain any pixel data and thus, will not be processed by **CImg** (p. 24) member functions (a **CImgInstanceException** will be thrown instead). Pixel data are stored in memory, in a non interlaced mode (See **How pixel data are stored with CImg**. (p. 15)).

### Image declaration and construction

Declaring an image can be done by using one of the several available constructors. Here is a list of the most used :

- Construct images from arbitrary dimensions :
  - `CImg<char> img;` declares an empty image.
  - `CImg<unsigned char> img(128,128);` declares a 128x128 greyscale image with unsigned char pixel values.
  - `CImg<double> img(3,3);` declares a 3x3 matrix with double coefficients.
  - `CImg<unsigned char> img(256,256,1,3);` declares a 256x256x1x3 (color) image (colors are stored as an image with three channels).
  - `CImg<double> img(128,128,128);` declares a 128x128x128 volumetric and greyscale image (with double pixel values).
  - `CImg<> img(128,128,128,3);` declares a 128x128x128 volumetric color image (with float pixels, which is the default value of the template parameter T).
  - **Note** : images pixels are **not automatically initialized to 0**. You may use the function **fill()** (p. 84) to do it, or use the specific constructor taking 5 parameters like this : `CImg<> img(128,128,128,3,0);` declares a 128x128x128 volumetric color image with all pixel values to 0.
- Construct images from filenames :
  - `CImg<unsigned char> img("image.jpg");` reads a JPEG color image from the file "image.jpg".
  - `CImg<float> img("analyze.hdr");` reads a volumetric image (ANALYZE7.5 format) from the file "analyze.hdr".
  - **Note** : You need to install ImageMagick to be able to read common compressed image formats (JPG,PNG,...) (See **Files IO in CImg**. (p. 15)).
- Construct images from C-style arrays :
  - `CImg<int> img(data_buffer,256,256);` constructs a 256x256 greyscale image from a `int*` buffer `data_buffer` (of size `256x256=65536`).
  - `CImg<unsigned char> img(data_buffer,256,256,1,3,false);` constructs a 256x256 color image from a `unsigned char*` buffer `data_buffer` (where R,G,B channels follow each others).
  - `CImg<unsigned char> img(data_buffer,256,256,1,3,true);` constructs a 256x256 color image from a `unsigned char*` buffer `data_buffer` (where R,G,B channels are multiplexed).

The complete list of constructors can be found [here](#).

### Most useful functions

The **CImg** (p. 24)<T> class contains a lot of functions that operates on images. Some of the most useful are :

- **operator()()** (p. 74), **operator[]()** (p. 75) : allows to access or write pixel values.
- **display()** (p. 55) : displays the image in a new window.

See also:

**CImgList** (p. 135), **CImgStats** (p. 147), **CImgDisplay** (p. 126), **CImgException** (p. 134).

## 4.1.2 Member Typedef Documentation

### 4.1.2.1 typedef T\* iterator

Iterator type for CImg<T>.

Remarks:

- An `iterator` is a `T*` pointer (address of a pixel value in the pixel buffer).
- Iterators are not directly used in CImg functions, they have been introduced for compatibility with the STL.

### 4.1.2.2 typedef const T\* const\_iterator

Const iterator type for CImg<T>.

Remarks:

- A `const_iterator` is a `const T*` pointer (address of a pixel value in the pixel buffer).
- Iterators are not directly used in CImg functions, they have been introduced for compatibility with the STL.

## 4.1.3 Constructor & Destructor Documentation

### 4.1.3.1 CImg ()

Default constructor.

The default constructor creates an empty instance image.

Remarks:

- An empty image does not contain any data and has all of its dimensions **width** (p. 124), **height** (p. 125), **depth** (p. 125), **dim** (p. 125) set to 0 as well as its pointer to the pixel buffer **data** (p. 64).
- An empty image is non-shared.

See also:

**~CImg()** (p. 67), **assign()** (p. 69), **is\_empty()** (p. 26).

#### 4.1.3.2 ~CImg ()

Destructor.

The destructor destroys the instance image.

##### Remarks:

- Destructing an empty or shared image does nothing.
- Otherwise, all memory used to store the pixel data of the instance image is freed.
- When destroying a non-shared image, be sure that every shared instances of the same image are also destroyed to avoid further access to deallocated memory buffers.

##### See also:

**CImg()** (p. 66), **assign()** (p. 69), **is\_empty()** (p. 26).

#### 4.1.3.3 CImg (const CImg< t > & img)

Default copy constructor.

The default copy constructor creates a new instance image having same dimensions (**width** (p. 124), **height** (p. 125), **depth** (p. 125), **dim** (p. 125)) and same pixel values as the input image *img*.

##### Parameters:

*img* The input image to copy.

##### Remarks:

- If the input image *img* is non-shared or have a different template type  $t \neq T$ , the default copy constructor allocates a new pixel buffer and copy the pixel data of *img* into it. In this case, the pointers **data** (p. 64) to the pixel buffers of the two images are different and the resulting instance image is non-shared.
- If the input image *img* is shared and has the same template type  $t == T$ , the default copy constructor does not allocate a new pixel buffer and the resulting instance image shares its pixel buffer with the input image *img*, which means that modifying pixels of *img* also modifies the created instance image.
- Copying an image having a different template type  $t \neq T$  performs a crude static cast conversion of each pixel value from type  $t$  to type  $T$ .
- Copying an image having the same template type  $t == T$  is significantly faster.

##### See also:

**assign(const CImg< t > &)** (p. 70), **CImg(const CImg< t > &, const bool)** (p. 67).

#### 4.1.3.4 CImg (const CImg< t > & img, const bool shared)

Advanced copy constructor.

The advanced copy constructor - as the default constructor **CImg(const CImg< t > &)** (p. 67) - creates a new instance image having same dimensions **width** (p. 124), **height** (p. 125), **depth** (p. 125), **dim** (p. 125) and same pixel values as the input image *img*. But it also decides if the created instance image shares its memory with the input image *img* (if the input parameter *shared* is set to *true*) or not (if the input parameter *shared* is set to *false*).

**Parameters:**

*img* The input image to copy.

*shared* Boolean flag that decides if the copy is shared or non-shared.

**Remarks:**

- It is not possible to create a shared copy if the input image *img* is empty or has a different pixel type  $t \neq T$ .
- If a non-shared copy of the input image *img* is created, a new memory buffer is allocated for pixel data.
- If a shared copy of the input image *img* is created, no extra memory is allocated and the pixel buffer of the instance image is the same as the one used by the input image *img*.

**See also:**

**CImg(const CImg< t >&)** (p. 67), **assign(const CImg< t >&,const bool)** (p. 70).

#### 4.1.3.5 CImg (const unsigned int dx, const unsigned int dy = 1, const unsigned int dz = 1, const unsigned int dv = 1) [explicit]

Constructs a new image with given size (dx,dy,dz,dv).

This constructors create an instance image of size (dx,dy,dz,dv) with pixels of type T.

**Parameters:**

*dx* Desired size along the X-axis, i.e. the **width** (p. 124) of the image.

*dy* Desired size along the Y-axis, i.e. the **height** (p. 125) of the image.

*dz* Desired size along the Z-axis, i.e. the **depth** (p. 125) of the image.

*dv* Desired size along the V-axis, i.e. the number of image channels **dim** (p. 125).

**Remarks:**

- If one of the input dimension dx,dy,dz or dv is set to 0, the created image is empty and all has its dimensions set to 0. No memory for pixel data is then allocated.
- This constructor creates only non-shared images.
- Image pixels allocated by this constructor are **not initialized**. Use the constructor **CImg(const unsigned int,const unsigned int,const unsigned int,const unsigned int,const T&)** (p. 68) to get an image of desired size with pixels set to a particular value.

**See also:**

**assign(const unsigned int,const unsigned int,const unsigned int,const unsigned int)** (p. 71), **CImg(const unsigned int,const unsigned int,const unsigned int,const unsigned int,const T&)** (p. 68).

#### 4.1.3.6 CImg (const unsigned int dx, const unsigned int dy, const unsigned int dz, const unsigned int dv, const T & val)

Construct an image with given size (dx,dy,dz,dv) and with pixel having a default value *val*.

This constructor creates an instance image of size (dx,dy,dz,dv) with pixels of type T and sets all pixel values of the created instance image to *val*.

**Parameters:**

- dx* Desired size along the X-axis, i.e. the **width** (p. 124) of the image.
- dy* Desired size along the Y-axis, i.e. the **height** (p. 125) of the image.
- dz* Desired size along the Z-axis, i.e. the **depth** (p. 125) of the image.
- dv* Desired size along the V-axis, i.e. the number of image channels *dim*.
- val* Default value for image pixels.

**Remarks:**

- This constructor has the same properties as **CImg(const unsigned int,const unsigned int,const unsigned int,const unsigned int)** (p. 68).

**See also:**

**CImg(const unsigned int,const unsigned int,const unsigned int,const unsigned int)** (p. 68).

**4.1.3.7 CImg (const char \*const filename)**

Construct an image from an image file.

This constructor creates an instance image by reading it from a file.

**Parameters:**

*filename* Filename of the image file.

**Remarks:**

- The image format is deduced from the filename only by looking for the filename extension i.e. without analyzing the file itself.
- Recognized image formats depend on the tools installed on your system or the external libraries you use to link your code with. More informations on this topic can be found in `cimg_files_io`.
- If the filename is not found, a `CImgIOException` is thrown by this constructor.

**See also:**

**assign(const char \*const)** (p. 72), **load(const char \*const)** (p. 123)

**4.1.3.8 CImg (const t \*const data\_buffer, const unsigned int dx, const unsigned int dy = 1, const unsigned int dz = 1, const unsigned int dv = 1, const bool shared = false)**

Construct an image from raw memory buffer.

This constructor creates an instance image of size (dx,dy,dz,dv) and fill its pixel buffer by copying data values from the input raw pixel buffer `data_buffer`.

**4.1.4 Member Function Documentation****4.1.4.1 CImg& assign ()**

In-place version of the default constructor.

This function replaces the instance image by an empty image.

**Remarks:**

- Memory used by the previous content of the instance image is freed if necessary.
- If the instance image was initially shared, it is replaced by a (non-shared) empty image.
- This function is useful to free memory used by an image that is not of use, but which has been created in the current code scope (i.e. not destroyed yet).

**See also:**

`~CImg()` (p. 67), `assign()` (p. 69), `is_empty()` (p. 26).

**4.1.4.2 CImg& clear ()**

In-place version of the default constructor.

This function is strictly equivalent to `assign()` (p. 69) and has been introduced for having a STL-compliant function name.

**See also:**

`assign()` (p. 69).

**4.1.4.3 CImg& assign (const CImg< t > &img)**

In-place version of the default copy constructor.

This function assigns a copy of the input image `img` to the current instance image.

**Parameters:**

*img* The input image to copy.

**Remarks:**

- If the instance image is not shared, the content of the input image `img` is copied into a new buffer becoming the new pixel buffer of the instance image, while the old pixel buffer is freed if necessary.
- If the instance image is shared, the content of the input image `img` is copied into the current (shared) pixel buffer of the instance image, modifying then the image referenced by the shared instance image. The instance image still remains shared.

**See also:**

`CImg(const CImg< t >&)` (p. 67), `operator=(const CImg< t >&)` (p. 78).

**4.1.4.4 CImg& assign (const CImg< t > &img, const bool shared)**

In-place version of the advanced constructor.

This function - as the simpler function `assign(const CImg< t >&)` (p. 70) - assigns a copy of the input image `img` to the current instance image. But it also decides if the copy is shared (if the input parameter `shared` is set to `)` or non-shared (if the input parameter `shared` is set to `false`).

**Parameters:**

*img* The input image to copy.

*shared* Boolean flag that decides if the copy is shared or non-shared.

**Remarks:**

- It is not possible to assign a shared copy if the input image `img` is empty or has a different pixel type `t != T`.
- If a non-shared copy of the input image `img` is assigned, a new memory buffer is allocated for pixel data.
- If a shared copy of the input image `img` is assigned, no extra memory is allocated and the pixel buffer of the instance image is the same as the one used by the input image `img`.

**See also:**

`CImg(const CImg< t >&, const bool)` (p. 67), `assign(const CImg< t >&)` (p. 70).

#### 4.1.4.5 CImg& assign (const unsigned int dx, const unsigned int dy = 1, const unsigned int dz = 1, const unsigned int dv = 1)

In-place version of the previous constructor.

This function replaces the instance image by a new image of size (dx,dy,dz,dv) with pixels of type T.

**Parameters:**

*dx* Desired size along the X-axis, i.e. the **width** (p. 124) of the image.

*dy* Desired size along the Y-axis, i.e. the **height** (p. 125) of the image.

*dz* Desired size along the Z-axis, i.e. the **depth** (p. 125) of the image.

*dv* Desired size along the V-axis, i.e. the number of image channels `dim`.

- If one of the input dimension `dx,dy,dz` or `dv` is set to 0, the instance image becomes empty and all has its dimensions set to 0. No memory for pixel data is then allocated.
- Memory buffer used to store previous pixel values is freed if necessary.
- If the instance image is shared, this constructor actually does nothing more than verifying that new and old image dimensions fit.
- Image pixels allocated by this function are **not initialized**. Use the function `assign(const unsigned int, const unsigned int, const unsigned int, const unsigned int, const T&)` (p. 71) to assign an image of desired size with pixels set to a particular value.

**See also:**

`CImg()` (p. 66), `assign(const unsigned int, const unsigned int, const unsigned int, const unsigned int, const unsigned int)` (p. 71).

#### 4.1.4.6 CImg& assign (const unsigned int dx, const unsigned int dy, const unsigned int dz, const unsigned int dv, const T & val)

In-place version of the previous constructor.

This function replaces the instance image by a new image of size (dx,dy,dz,dv) with pixels of type T and sets all pixel values of the instance image to `val`.

**Parameters:**

*dx* Desired size along the X-axis, i.e. the **width** (p. 124) of the image.



- dy* Desired size along the Y-axis, i.e. the **height** (p. 125) of the image.
- dz* Desired size along the Z-axis, i.e. the **depth** (p. 125) of the image.
- dv* Desired size along the V-axis, i.e. the number of image channels *dim*.
- val* Default value for image pixels.

**Remarks:**

- This function has the same properties as **assign(const unsigned int,const unsigned int,const unsigned int,const unsigned int)** (p. 71).

**See also:**

**assign(const unsigned int,const unsigned int,const unsigned int,const unsigned int)** (p. 71).

**4.1.4.7 CImg& assign (const char \*const filename)**

In-place version of the previous constructor.

This function replaces the instance image by the one that have been read from the given file.

**Parameters:**

- filename* Filename of the image file.
  - The image format is deduced from the filename only by looking for the filename extension i.e. without analyzing the file itself.
  - Recognized image formats depend on the tools installed on your system or the external libraries you use to link your code with. More informations on this topic can be found in *cimg\_files\_io*.
  - If the filename is not found, a *CImgIOException* is thrown by this constructor.

**4.1.4.8 static const char\* pixel\_type () [static]**

Return the type of the pixel values.

**Returns:**

- a string describing the type of the image pixels (template parameter *T*).
  - The string returned may contains spaces ("unsigned char").
  - If the template parameter *T* does not correspond to a registered type, the string "unknown" is returned.

**4.1.4.9 unsigned long size () const**

Return the total number of pixel values in an image.

- Equivalent to : **dimx()** (p. 73) \* **dimy()** (p. 73) \* **dimz()** (p. 73) \* **dimv()** (p. 73).

**example:**

```
CImg<> img(100,100,1,3);
if (img.size()==100*100*3) std::fprintf(stderr,"This statement is true");
```

**See also:**

**dimx()** (p. 73), **dimy()** (p. 73), **dimz()** (p. 73), **dimv()** (p. 73)

**4.1.4.10 int dimx () const**

Return the number of columns of the instance image (size along the X-axis, i.e image width).

See also:

**width** (p. 124), **dimy()** (p. 73), **dimz()** (p. 73), **dimv()** (p. 73), **size()** (p. 72).

**4.1.4.11 int dimy () const**

Return the number of rows of the instance image (size along the Y-axis, i.e image height).

See also:

**height** (p. 125), **dimx()** (p. 73), **dimz()** (p. 73), **dimv()** (p. 73), **size()** (p. 72).

**4.1.4.12 int dimz () const**

Return the number of slices of the instance image (size along the Z-axis).

See also:

**depth** (p. 125), **dimx()** (p. 73), **dimy()** (p. 73), **dimv()** (p. 73), **size()** (p. 72).

**4.1.4.13 int dimv () const**

Return the number of vector channels of the instance image (size along the V-axis).

See also:

**dim** (p. 125), **dimx()** (p. 73), **dimy()** (p. 73), **dimz()** (p. 73), **size()** (p. 72).

**4.1.4.14 long offset (const int x = 0, const int y = 0, const int z = 0, const int v = 0) const**

Return the offset of the pixel coordinates (x,y,z,v) with respect to the data pointer data.

**Parameters:**

**x** X-coordinate of the pixel.

**y** Y-coordinate of the pixel.

**z** Z-coordinate of the pixel.

**v** V-coordinate of the pixel.

- No checking is done on the validity of the given coordinates.

**example:**

```
CImg<float> img(100,100,1,3,0);           // Define a 100x100 color image with float-valued black
long off = img.offset(10,10,0,2);        // Get the offset of the blue value of the pixel located at (10,10)
float val = img[off];                    // Get the blue value of the pixel.
```

See also:

**ptr()** (p. 74), **operator()** (p. 74), **operator[]()** (p. 75), **How pixel data are stored with CImg.** (p. 15).

#### 4.1.4.15 T\* ptr (const unsigned int x = 0, const unsigned int y = 0, const unsigned int z = 0, const unsigned int v = 0)

Return a pointer to the pixel value located at (x,y,z,v).

##### Parameters:

- x* X-coordinate of the pixel.
- y* Y-coordinate of the pixel.
- z* Z-coordinate of the pixel.
- v* V-coordinate of the pixel.

- When called without parameters, **ptr()** (p. 74) returns a pointer to the beginning of the pixel buffer.
- If the macro `cimg_debug == 3`, boundary checking is performed and warning messages may appear if given coordinates are outside the image range (but function performances decrease).

##### example:

```
CImg<float> img(100,100,1,1,0); // Define a 100x100 greyscale image with float-valued pixels.
float *ptr = ptr(10,10);      // Get a pointer to the pixel located at (10,10).
float val = *ptr;              // Get the pixel value.
```

##### See also:

**data** (p. 64), **offset()** (p. 73), **operator()** (p. 74), **operator[]()** (p. 75), **How pixel data are stored with CImg.** (p. 15), **Setting Environment Variables** (p. 6).

#### 4.1.4.16 T& operator() (const unsigned int x, const unsigned int y = 0, const unsigned int z = 0, const unsigned int v = 0)

Fast access to pixel value for reading or writing.

##### Parameters:

- x* X-coordinate of the pixel.
- y* Y-coordinate of the pixel.
- z* Z-coordinate of the pixel.
- v* V-coordinate of the pixel.

- If one image dimension is equal to 1, it can be omitted in the coordinate list (see example below).
- If the macro `cimg_debug == 3`, boundary checking is performed and warning messages may appear (but function performances decrease).

##### example:

```
CImg<float> img(100,100,1,3,0); // Define a 100x100 color image with float-valued pixels.
const float valR = img(10,10,0,0); // Read the red component at coordinates (10,10).
const float valG = img(10,10,0,1); // Read the green component at coordinates (10,10).
const float valB = img(10,10,0,2); // Read the blue component at coordinates (10,10).
const float avg = (valR + valG + valB)/3; // Compute average pixel value.
img(10,10,0) = img(10,10,1) = img(10,10,2) = avg; // Replace the pixel (10,10) by the average value.
```

##### See also:

**operator[]()** (p. 75), **ptr()** (p. 74), **offset()** (p. 73), **How pixel data are stored with CImg.** (p. 15), **Setting Environment Variables** (p. 6).

**4.1.4.17 T& operator[] (const unsigned long off)**

Fast access to pixel value for reading or writing, using an offset to the image pixel.

**Parameters:**

*off* Offset of the pixel according to the begining of the pixel buffer, given by **ptr()** (p. 74).

- If the macro `cimg_debug==3`, boundary checking is performed and warning messages may appear (but function performances decrease).
- As pixel values are aligned in memory, this operator can sometime useful to access values easier than with **operator()()** (p. 74) (see example below).

**example:**

```
CImg<float> vec(1,10);           // Define a vector of float values (10 lines, 1 row).
const float val1 = vec(0,4);     // Get the fifth element using operator()().
const float val2 = vec[4];       // Get the fifth element using operator[]. Here, val2==val1.
```

**See also:**

**operator()()** (p. 74), **ptr()** (p. 74), **offset()** (p. 73), **How pixel data are stored with CImg.** (p. 15), **Setting Environment Variables** (p. 6).

**4.1.4.18 T pix4d (const int x, const int y, const int z, const int v, const T & out\_val) const**

Read a pixel value with Dirichlet or Neumann boundary conditions.

**Parameters:**

*x* X-coordinate of the pixel.

*y* Y-coordinate of the pixel.

*z* Z-coordinate of the pixel.

*v* V-coordinate of the pixel.

*out\_val* Desired value if pixel coordinates are outside the image range (optional parameter).

- This function allows to read pixel values with boundary checking on all coordinates.
- If given coordinates are outside the image range and the parameter *out\_val* is specified, the value *out\_val* is returned.
- If given coordinates are outside the image range and the parameter *out\_val* is not specified, the closest pixel value is returned.

**example:**

```
CImg<float> img(100,100,1,1,128);           // Define a 100x100 images with all pixel
const float val1 = img.pix4d(10,10,0,0,0); // Equivalent to val1=img(10,10) (but slower).
const float val2 = img.pix4d(-4,5,0,0,0);  // Return 0, since coordinates are outside the image
const float val3 = img.pix4d(10,10,5,0,64); // Return 64, since coordinates are outside the image
```

**See also:**

**operator()()** (p. 74), **linear\_pix4d()** (p. 76), **cubic\_pix2d()** (p. 77).

#### 4.1.4.19 `cimg::largest<T,float>::type linear_pix4d (const float fx, const float fy, const float fz, const float fv, const T & out_val) const`

Read a pixel value using linear interpolation.

##### Parameters:

*ffx* X-coordinate of the pixel (float-valued).  
*ffy* Y-coordinate of the pixel (float-valued).  
*ffz* Z-coordinate of the pixel (float-valued).  
*ffv* V-coordinate of the pixel (float-valued).  
*out\_val* Out-of-border pixel value

- This function allows to read pixel values with boundary checking on all coordinates.
- If given coordinates are outside the image range, the value of the nearest pixel inside the image is returned (Neumann boundary conditions).
- If given coordinates are float-valued, a linear interpolation is performed in order to compute the returned value.

##### example:

```
CImg<float> img(2,2);      // Define a greyscale 2x2 image.
img(0,0) = 0;             // Fill image with specified pixel values.
img(1,0) = 1;
img(0,1) = 2;
img(1,1) = 3;
const double val = img.linear_pix4d(0.5,0.5); // Return val=1.5, which is the average intensit
```

##### See also:

`operator()()` (p. 74), `linear_pix3d()` (p. 76), `linear_pix2d()` (p. 76), `linear_pix1d()` (p. 77), `cubic_pix2d()` (p. 77).

#### 4.1.4.20 `cimg::largest<T,float>::type linear_pix3d (const float fx, const float fy, const float fz, const int v, const T & out_val) const`

Read a pixel value using linear interpolation for the three first coordinates (*cx*,*cy*,*cz*).

- Same as `linear_pix4d()` (p. 76), except that linear interpolation and boundary checking is performed only on the three first coordinates.

##### See also:

`operator()()` (p. 74), `linear_pix4d()` (p. 76), `linear_pix2d()` (p. 76), `linear_pix1d()` (p. 77), `linear_pix3d()` (p. 76), `cubic_pix2d()` (p. 77).

#### 4.1.4.21 `cimg::largest<T,float>::type linear_pix2d (const float fx, const float fy, const int z, const int v, const T & out_val) const`

Read a pixel value using linear interpolation for the two first coordinates (*cx*,*cy*).

- Same as `linear_pix4d()` (p. 76), except that linear interpolation and boundary checking is performed only on the two first coordinates.

See also:

**operator()** (p. 74), **linear\_pix4d()** (p. 76), **linear\_pix3d()** (p. 76), **linear\_pix1d()** (p. 77), **linear\_pix2d()** (p. 76), **cubic\_pix2d()** (p. 77).

#### 4.1.4.22 **cimg::largest<T,float>::type linear\_pix1d (const float *fx*, const int *y*, const int *z*, const int *v*, const T & *out\_val*) const**

Read a pixel value using linear interpolation for the first coordinate *cx*.

- Same as **linear\_pix4d()** (p. 76), except that linear interpolation and boundary checking is performed only on the first coordinate.

See also:

**operator()** (p. 74), **linear\_pix4d()** (p. 76), **linear\_pix3d()** (p. 76), **linear\_pix2d()** (p. 76), **linear\_pix1d()** (p. 77), **cubic\_pix1d()** (p. 77).

#### 4.1.4.23 **cimg::largest<T,float>::type cubic\_pix1d (const float *fx*, const int *y*, const int *z*, const int *v*, const T & *out\_val*) const**

Read a pixel value using cubic interpolation for the first coordinate *cx*.

- Same as **cubic\_pix2d()** (p. 77), except that cubic interpolation and boundary checking is performed only on the first coordinate.

See also:

**operator()** (p. 74), **cubic\_pix2d()** (p. 77), **linear\_pix1d()** (p. 77).

#### 4.1.4.24 **cimg::largest<T,float>::type cubic\_pix2d (const float *fx*, const float *fy*, const int *z*, const int *v*, const T & *out\_val*) const**

Read a pixel value using bicubic interpolation.

**Parameters:**

*px* X-coordinate of the pixel (float-valued).

*py* Y-coordinate of the pixel (float-valued).

*z* Z-coordinate of the pixel.

*v* V-coordinate of the pixel.

- This function allows to read pixel values with boundary checking on the two first coordinates.
- If given coordinates are outside the image range, the value of the nearest pixel inside the image is returned (Neumann boundary conditions).
- If given coordinates are float-valued, a cubic interpolation is performed in order to compute the returned value.

See also:

**operator()** (p. 74), **cubic\_pix1d()** (p. 77), **linear\_pix2d()** (p. 76).

**4.1.4.25 const CImg& print (const char \* *title* = 0, const unsigned int *print\_flag* = 1) const**

Display informations about the image on the standard error output.

**Parameters:**

*title* Name for the considered image (optional).

*print\_flag* Level of informations to be printed.

- The possible values for `print_flag` are :
  - 0 : print only informations about image size and pixel buffer.
  - 1 : print also statistics on the image pixels.
  - 2 : print also the content of the pixel buffer, in a matlab-style.

**example:**

```
CImg<float> img("foo.jpg");          // Load image from a JPEG file.
img.print("Image : foo.jpg",1);     // Print image informations and statistics.
```

**See also:**

**CImgStats** (p. 147)

**4.1.4.26 CImg<T>& operator= (const CImg< t > & *img*)**

Assignement operator.

This operator assigns a copy of the input image `img` to the current instance image.

**Parameters:**

*img* The input image to copy.

**Remarks:**

- This operator is strictly equivalent to the function `assign(const CImg< t > &)` and has exactly the same properties.

**See also:**

**assign(const CImg< t > &)** (p. 70).

**4.1.4.27 CImg& operator= (const T \* *buf*)**

Assign values of a C-array to the instance image.

**Parameters:**

*buf* Pointer to a C-style array having a size of (at least) `this->size()` (p. 72).

- Replace pixel values by the content of the array `buf`.
- Warning : the value types in the array and in the image must be the same.

**example:**

```
float tab[4*4] = { 1,2,3,4, 5,6,7,8, 9,10,11,12, 13,14,15,16 }; // Define a 4x4 matrix in C-st
CImg<float> matrice(4,4); // Define a 4x4 greyscale image
matrice = tab; // Fill the image by the value of the array
```

**4.1.4.28 CImg operator+ () const**

Operator+.

**Remarks:**

- This operator can be used to get a non-shared copy of an image.

**4.1.4.29 CImg& mul (const CImg< t > & img)**

In-place pointwise multiplication between *\*this* and *img*.

This is the in-place version of `get_mul()` (p. 79).

**See also:**

`get_mul()` (p. 79).

**4.1.4.30 CImg<typename cimg::largest<T,t>::type> get\_mul (const CImg< t > & img) const**

Pointwise multiplication between *\*this* and *img*.

**Parameters:**

*img* Argument of the multiplication.

- if *\*this* and *img* have different size, the multiplication is applied on the maximum possible range.

**See also:**

`get_div()` (p. 79), `mul()` (p. 79), `div()` (p. 79)

**4.1.4.31 CImg& div (const CImg< t > & img)**

Replace the image by the pointwise division between *\*this* and *img*.

This is the in-place version of `get_div()` (p. 79).

**See also:**

`get_div()` (p. 79).

**4.1.4.32 CImg<typename cimg::largest<T,t>::type> get\_div (const CImg< t > & img) const**

Return an image from a pointwise division between *\*this* and *img*.

**Parameters:**

*img* = argument of the division.

**Note:**

if *\*this* and *img* have different size, the division is applied only on possible values.

**See also:**

`get_mul()` (p. 79), `mul()` (p. 79), `div()` (p. 79)



**4.1.4.33 CImg& max (const CImg< t > & img)**

Replace the image by the pointwise max operator between *\*this* and *img*.

This is the in-place version of **get\_max()** (p. 80).

**See also:**

**get\_max()** (p. 80).

**4.1.4.34 CImg<typename cimg::largest<T,t>::type> get\_max (const CImg< t > & img) const**

Return the image corresponding to the max value for each pixel.

**Parameters:**

*img* = second argument of the max operator (the first one is *\*this*).

**See also:**

**max()** (p. 80), **min()** (p. 80), **get\_min()** (p. 81)

**4.1.4.35 CImg& max (const T & val)**

Replace the image by the pointwise max operator between *\*this* and *val*.

This is the in-place version of **get\_max()** (p. 80).

**See also:**

**get\_max()** (p. 80).

**4.1.4.36 CImg get\_max (const T & val) const**

Return the image corresponding to the max value for each pixel.

**Parameters:**

*val* = second argument of the max operator (the first one is *\*this*).

**See also:**

**max()** (p. 80), **min()** (p. 80), **get\_min()** (p. 81)

**4.1.4.37 CImg& min (const CImg< t > & img)**

Replace the image by the pointwise min operator between *\*this* and *img*.

This is the in-place version of **get\_min()** (p. 81).

**See also:**

**get\_min()** (p. 81).

**4.1.4.38 CImg<typename cimg::largest<T,t>::type> get\_min (const CImg< t > & *img*) const**

Return the image corresponding to the min value for each pixel.

**Parameters:**

*img* = second argument of the min operator (the first one is \*this).

**See also:**

**min()** (p. 80), **max()** (p. 80), **get\_max()** (p. 80)

**4.1.4.39 CImg& min (const T & *val*)**

Replace the image by the pointwise min operator between \*this and *val*.

This is the in-place version of **get\_min()** (p. 81).

**See also:**

**get\_min()** (p. 81).

**4.1.4.40 CImg get\_min (const T & *val*) const**

Return the image corresponding to the min value for each pixel.

**Parameters:**

*val* = second argument of the min operator (the first one is \*this).

**See also:**

**min()** (p. 80), **max()** (p. 80), **get\_max()** (p. 80)

**4.1.4.41 CImg& sqrt ()**

Replace each image pixel by its square root.

**See also:**

**get\_sqrt()** (p. 81)

**4.1.4.42 CImg<typename cimg::largest<T,float>::type> get\_sqrt () const**

Return the image of the square root of the pixel values.

**See also:**

**sqrt()** (p. 81)

**4.1.4.43 CImg& log ()**

Replace each image pixel by its log.

**See also:**

**get\_log()** (p. 82), **log10()** (p. 82), **get\_log10()** (p. 82)

**4.1.4.44 CImg<typename cimg::largest<T,float>::type> get\_log () const**

Return the image of the log of the pixel values.

See also:

`log()` (p. 81), `log10()` (p. 82), `get_log10()` (p. 82)

**4.1.4.45 CImg& log10 ()**

Replace each image pixel by its log10.

See also:

`get_log10()` (p. 82), `log()` (p. 81), `get_log()` (p. 82)

**4.1.4.46 CImg<typename cimg::largest<T,float>::type> get\_log10 () const**

Return the image of the log10 of the pixel values.

See also:

`log10()` (p. 82), `log()` (p. 81), `get_log()` (p. 82)

**4.1.4.47 CImg& pow (const double *p*)**

Replace each image pixel by its power by *p*.

Parameters:

*p* = power

See also:

`get_pow()` (p. 82), `sqrt()` (p. 81), `get_sqrt()` (p. 81)

**4.1.4.48 CImg<typename cimg::largest<T,float>::type> get\_pow (const double *p*) const**

Return the image of the square root of the pixel values.

Parameters:

*p* = power

See also:

`pow()` (p. 82), `sqrt()` (p. 81), `get_sqrt()` (p. 81)

**4.1.4.49 CImg& pow (const CImg< t > &img)**

Return each image pixel `(*this)(x,y,z,k)` by its power by `img(x,y,z,k)`.

In-place version

#### 4.1.4.50 CImg& abs ()

Replace each pixel value by its absolute value.

See also:

`get_abs()` (p. 83)

#### 4.1.4.51 CImg<typename cimg::largest<T,float>::type> get\_abs () const

Return the image of the absolute value of the pixel values.

See also:

`abs()` (p. 83)

#### 4.1.4.52 CImg& cos ()

Replace each image pixel by its cosinus.

See also:

`get_cos()` (p. 83), `sin()` (p. 83), `get_sin()` (p. 83), `tan()` (p. 84), `get_tan()` (p. 84)

#### 4.1.4.53 CImg<typename cimg::largest<T,float>::type> get\_cos () const

Return the image of the cosinus of the pixel values.

See also:

`cos()` (p. 83), `sin()` (p. 83), `get_sin()` (p. 83), `tan()` (p. 84), `get_tan()` (p. 84)

#### 4.1.4.54 CImg& sin ()

Replace each image pixel by its sinus.

See also:

`get_sin()` (p. 83), `cos()` (p. 83), `get_cos()` (p. 83), `tan()` (p. 84), `get_tan()` (p. 84)

#### 4.1.4.55 CImg<typename cimg::largest<T,float>::type> get\_sin () const

Return the image of the sinus of the pixel values.

See also:

`sin()` (p. 83), `cos()` (p. 83), `get_cos()` (p. 83), `tan()` (p. 84), `get_tan()` (p. 84)

#### 4.1.4.56 CImg& tan ()

Replace each image pixel by its tangent.

See also:

`get_tan()` (p. 84), `cos()` (p. 83), `get_cos()` (p. 83), `sin()` (p. 83), `get_sin()` (p. 83)

#### 4.1.4.57 CImg<typename cimg::largest<T,float>::type> get\_tan () const

Return the image of the tangent of the pixel values.

See also:

`tan()` (p. 84), `cos()` (p. 83), `get_cos()` (p. 83), `sin()` (p. 83), `get_sin()` (p. 83)

#### 4.1.4.58 CImg& round (const float x, const unsigned int round\_type = 0)

Round image values.

Parameters:

*round\_type* : 0 (nearest), 1 (forward), 2 (backward).

#### 4.1.4.59 CImg& fill (const T & val)

Fill an image by a value `val`.

Parameters:

*val* = fill value

Note:

All pixel values of the instance image will be initialized by `val`.

See also:

`operator=()` (p. 78).

#### 4.1.4.60 CImg& fill (const T & val0, const T & val1)

Fill sequentially all pixel values with values `val0` and `val1` respectively.

Parameters:

*val0* = fill value 1

*val1* = fill value 2

**4.1.4.61 CImg& fill (const T & *val0*, const T & *val1*, const T & *val2*)**

Fill sequentially all pixel values with values *val0* and *val1* and *val2*.

**Parameters:**

*val0* = fill value 1  
*val1* = fill value 2  
*val2* = fill value 3

**4.1.4.62 CImg& fill (const T & *val0*, const T & *val1*, const T & *val2*, const T & *val3*)**

Fill sequentially all pixel values with values *val0* and *val1* and *val2* and *val3*.

**Parameters:**

*val0* = fill value 1  
*val1* = fill value 2  
*val2* = fill value 3  
*val3* = fill value 4

**4.1.4.63 CImg& fill (const T & *val0*, const T & *val1*, const T & *val2*, const T & *val3*, const T & *val4*)**

Fill sequentially all pixel values with values *val0* and *val1* and *val2* and *val3* and *val4*.

**Parameters:**

*val0* = fill value 1  
*val1* = fill value 2  
*val2* = fill value 3  
*val3* = fill value 4  
*val4* = fill value 5

**4.1.4.64 CImg& fill (const T & *val0*, const T & *val1*, const T & *val2*, const T & *val3*, const T & *val4*, const T & *val5*)**

Fill sequentially all pixel values with values *val0* and *val1* and *val2* and *val3* and *val4* and *val5*.

**Parameters:**

*val0* = fill value 1  
*val1* = fill value 2  
*val2* = fill value 3  
*val3* = fill value 4  
*val4* = fill value 5  
*val5* = fill value 6

**4.1.4.65 CImg& fill (const T & *val0*, const T & *val1*, const T & *val2*, const T & *val3*, const T & *val4*, const T & *val5*, const T & *val6*)**

Fill sequentially all pixel values with values *val0* and *val1* and *val2* and *val3* and *val4* and *val5*.

**Parameters:**

*val0* = fill value 1  
*val1* = fill value 2  
*val2* = fill value 3  
*val3* = fill value 4  
*val4* = fill value 5  
*val5* = fill value 6  
*val6* = fill value 7

**4.1.4.66 CImg& fill (const T & *val0*, const T & *val1*, const T & *val2*, const T & *val3*, const T & *val4*, const T & *val5*, const T & *val6*, const T & *val7*)**

Fill sequentially all pixel values with values *val0* and *val1* and *val2* and *val3* and ... and *val7*.

**Parameters:**

*val0* = fill value 1  
*val1* = fill value 2  
*val2* = fill value 3  
*val3* = fill value 4  
*val4* = fill value 5  
*val5* = fill value 6  
*val6* = fill value 7  
*val7* = fill value 8

**4.1.4.67 CImg& fill (const T & *val0*, const T & *val1*, const T & *val2*, const T & *val3*, const T & *val4*, const T & *val5*, const T & *val6*, const T & *val7*, const T & *val8*)**

Fill sequentially all pixel values with values *val0* and *val1* and *val2* and *val3* and ... and *val8*.

**Parameters:**

*val0* = fill value 1  
*val1* = fill value 2  
*val2* = fill value 3  
*val3* = fill value 4  
*val4* = fill value 5  
*val5* = fill value 6  
*val6* = fill value 7  
*val7* = fill value 8  
*val8* = fill value 9

**4.1.4.68 CImg& fill (const T & *val0*, const T & *val1*, const T & *val2*, const T & *val3*, const T & *val4*, const T & *val5*, const T & *val6*, const T & *val7*, const T & *val8*, const T & *val9*)**

Fill sequentially all pixel values with values *val0* and *val1* and *val2* and *val3* and ... and *val9*.

**Parameters:**

*val0* = fill value 1  
*val1* = fill value 2  
*val2* = fill value 3  
*val3* = fill value 4  
*val4* = fill value 5  
*val5* = fill value 6  
*val6* = fill value 7  
*val7* = fill value 8  
*val8* = fill value 9  
*val9* = fill value 10

**4.1.4.69 CImg& fill (const T & *val0*, const T & *val1*, const T & *val2*, const T & *val3*, const T & *val4*, const T & *val5*, const T & *val6*, const T & *val7*, const T & *val8*, const T & *val9*, const T & *val10*, const T & *val11*)**

Fill sequentially all pixel values with values *val0* and *val1* and *val2* and *val3* and ... and *val11*.

**Parameters:**

*val0* = fill value 1  
*val1* = fill value 2  
*val2* = fill value 3  
*val3* = fill value 4  
*val4* = fill value 5  
*val5* = fill value 6  
*val6* = fill value 7  
*val7* = fill value 8  
*val8* = fill value 9  
*val9* = fill value 10  
*val10* = fill value 11  
*val11* = fill value 12

**4.1.4.70 CImg& fill (const T & *val0*, const T & *val1*, const T & *val2*, const T & *val3*, const T & *val4*, const T & *val5*, const T & *val6*, const T & *val7*, const T & *val8*, const T & *val9*, const T & *val10*, const T & *val11*, const T & *val12*)**

Fill sequentially all pixel values with values *val0* and *val1* and *val2* and *val3* and ... and *val11*.

**Parameters:**

*val0* = fill value 1



*val1* = fill value 2  
*val2* = fill value 3  
*val3* = fill value 4  
*val4* = fill value 5  
*val5* = fill value 6  
*val6* = fill value 7  
*val7* = fill value 8  
*val8* = fill value 9  
*val9* = fill value 10  
*val10* = fill value 11  
*val11* = fill value 12  
*val12* = fill value 13

**4.1.4.71 CImg& fill (const T & *val0*, const T & *val1*, const T & *val2*, const T & *val3*, const T & *val4*, const T & *val5*, const T & *val6*, const T & *val7*, const T & *val8*, const T & *val9*, const T & *val10*, const T & *val11*, const T & *val12*, const T & *val13*, const T & *val14*, const T & *val15*)**

Fill sequentially all pixel values with values *val0* and *val1* and *val2* and *val3* and ... and *val15*.

**Parameters:**

*val0* = fill value 1  
*val1* = fill value 2  
*val2* = fill value 3  
*val3* = fill value 4  
*val4* = fill value 5  
*val5* = fill value 6  
*val6* = fill value 7  
*val7* = fill value 8  
*val8* = fill value 9  
*val9* = fill value 10  
*val10* = fill value 11  
*val11* = fill value 12  
*val12* = fill value 13  
*val13* = fill value 14  
*val14* = fill value 15  
*val15* = fill value 16

**4.1.4.72 CImg& fill (const T & *val0*, const T & *val1*, const T & *val2*, const T & *val3*, const T & *val4*, const T & *val5*, const T & *val6*, const T & *val7*, const T & *val8*, const T & *val9*, const T & *val10*, const T & *val11*, const T & *val12*, const T & *val13*, const T & *val14*, const T & *val15*, const T & *val16*, const T & *val17*, const T & *val18*, const T & *val19*, const T & *val20*, const T & *val21*, const T & *val22*, const T & *val23*, const T & *val24*)**

Fill sequentially all pixel values with values *val0* and *val1* and *val2* and *val3* and ... and *val24*.

**Parameters:**

*val0* = fill value 1  
*val1* = fill value 2  
*val2* = fill value 3  
*val3* = fill value 4  
*val4* = fill value 5  
*val5* = fill value 6  
*val6* = fill value 7  
*val7* = fill value 8  
*val8* = fill value 9  
*val9* = fill value 10  
*val10* = fill value 11  
*val11* = fill value 12  
*val12* = fill value 13  
*val13* = fill value 14  
*val14* = fill value 15  
*val15* = fill value 16  
*val16* = fill value 17  
*val17* = fill value 18  
*val18* = fill value 19  
*val19* = fill value 20  
*val20* = fill value 21  
*val21* = fill value 22  
*val22* = fill value 23  
*val23* = fill value 24  
*val24* = fill value 25

**4.1.4.73 CImg& normalize (const T & *a*, const T & *b*)**

Linear normalization of the pixel values between *a* and *b*.

**Parameters:**

*a* = minimum pixel value after normalization.  
*b* = maximum pixel value after normalization.

**See also:**

**get\_normalize()** (p. 90), **cut()** (p. 90), **get\_cut()** (p. 90).

**4.1.4.74 CImg get\_normalize (const T & *a*, const T & *b*) const**

Return the image of normalized values.

**Parameters:**

*a* = minimum pixel value after normalization.

*b* = maximum pixel value after normalization.

**See also:**

`normalize()` (p. 89), `cut()` (p. 90), `get_cut()` (p. 90).

**4.1.4.75 CImg& cut (const T & *a*, const T & *b*)**

Cut pixel values between *a* and *b*.

**Parameters:**

*a* = minimum pixel value after cut.

*b* = maximum pixel value after cut.

**See also:**

`get_cut()` (p. 90), `normalize()` (p. 89), `get_normalize()` (p. 90).

**4.1.4.76 CImg get\_cut (const T & *a*, const T & *b*) const**

Return the image of cutted values.

**Parameters:**

*a* = minimum pixel value after cut.

*b* = maximum pixel value after cut.

**See also:**

`cut()` (p. 90), `normalize()` (p. 89), `get_normalize()` (p. 90).

**4.1.4.77 CImg& quantize (const unsigned int *n* = 256)**

Quantize pixel values into levels.

**Parameters:**

*n* = number of quantification levels

**See also:**

`get_quantize()` (p. 91).

**4.1.4.78 CImg get\_quantize (const unsigned int *n* = 256) const**

Return a quantified image, with levels.

**Parameters:**

*n* = number of quantification levels

**See also:**

`quantize()` (p. 90).

**4.1.4.79 CImg& threshold (const T & *thres*)**

Threshold the image.

**Parameters:**

*thres* = threshold

**See also:**

`get_threshold()` (p. 91).

**4.1.4.80 CImg get\_threshold (const T & *thres*) const**

Return a thresholded image.

**Parameters:**

*thres* = threshold.

**See also:**

`threshold()` (p. 91).

**4.1.4.81 CImg get\_rotate (const float *angle*, const unsigned int *cond* = 3) const**

Return a rotated image.

**Parameters:**

*angle* = rotation angle (in degrees).

*cond* = rotation type. can be :

- 0 = zero-value at borders
- 1 = repeat image at borders
- 2 = zero-value at borders and linear interpolation

**Note:**

Returned image will probably have a different size than the instance image \*this.

**See also:**

`rotate()` (p. 92)

**4.1.4.82 CImg& rotate (const float *angle*, const unsigned int *cond* = 3)**

Rotate the image.

**Parameters:**

*angle* = rotation angle (in degrees).

*cond* = rotation type. can be :

- 0 = zero-value at borders
- 1 = repeat image at borders
- 2 = zero-value at borders and linear interpolation

See also:

`get_rotate()` (p. 91)

**4.1.4.83 CImg get\_rotate (const float *angle*, const float *cx*, const float *cy*, const float *zoom* = 1, const unsigned int *cond* = 3) const**

Return a rotated image around the point (*cx*,*cy*).

**Parameters:**

*angle* = rotation angle (in degrees).

*cx* = X-coordinate of the rotation center.

*cy* = Y-coordinate of the rotation center.

*zoom* = zoom.

*cond* = rotation type. can be :

- 0 = zero-value at borders
- 1 = repeat image at borders
- 2 = zero-value at borders and linear interpolation

See also:

`rotate()` (p. 92)

**4.1.4.84 CImg& rotate (const float *angle*, const float *cx*, const float *cy*, const float *zoom* = 1, const unsigned int *cond* = 3)**

Rotate the image around the point (*cx*,*cy*).

**Parameters:**

*angle* = rotation angle (in degrees).

*cx* = X-coordinate of the rotation center.

*cy* = Y-coordinate of the rotation center.

*zoom* = zoom.

*cond* = rotation type. can be :

- 0 = zero-value at borders
- 1 = repeat image at borders

- 2 = zero-value at borders and linear interpolation

**Note:**

Rotation does not change the image size. If you want to get an image with a new size, use `get_rotate()` (p. 91) instead.

**See also:**

`get_rotate()` (p. 91)

#### 4.1.4.85 CImg get\_resize (const int *pdx* = -100, const int *pdy* = -100, const int *pdz* = -100, const int *pdv* = -100, const int *interp* = 1, const int *border\_condition* = -1) const

Return a resized image.

**Parameters:**

*pdx* = Number of columns (new size along the X-axis).

*pdy* = Number of rows (new size along the Y-axis).

*pdz* = Number of slices (new size along the Z-axis).

*pdv* = Number of vector-channels (new size along the V-axis).

*interp* = Resizing type :

- -1 = no interpolation : raw memory resizing.
- 0 = no interpolation : additionnal space is filled with 0.
- 1 = bloc interpolation (nearest point).
- 2 = mosaic : image is repeated if necessary.
- 3 = linear interpolation.
- 4 = grid interpolation.
- 5 = bi-cubic interpolation.

**Note:**

If  $pd[x,y,z,v] < 0$ , it corresponds to a percentage of the original size (the default value is -100).

#### 4.1.4.86 CImg get\_resize (const CImg< t > & *src*, const int *interp* = 1, const int *border\_condition* = -1) const

Return a resized image.

**Parameters:**

*src* = Image giving the geometry of the resize.

*interp* = Resizing type :

- 1 = raw memory
- 0 = no interpolation : additionnal space is filled with 0.
- 1 = bloc interpolation (nearest point).
- 2 = mosaic : image is repeated if necessary.
- 3 = linear interpolation.
- 4 = grid interpolation.

- 5 = bi-cubic interpolation.

**Note:**

If  $pd[x,y,z,v] < 0$ , it corresponds to a percentage of the original size (the default value is -100).

#### 4.1.4.87 CImg get\_resize (const CImgDisplay & *disp*, const int *interp* = 1, const int *border\_condition* = -1) const

Return a resized image.

**Parameters:**

*disp* = Display giving the geometry of the resize.

*interp* = Resizing type :

- 0 = no interpolation : additionnal space is filled with 0.
- 1 = bloc interpolation (nearest point).
- 2 = mosaic : image is repeated if necessary.
- 3 = linear interpolation.
- 4 = grid interpolation.
- 5 = bi-cubic interpolation.

**Note:**

If  $pd[x,y,z,v] < 0$ , it corresponds to a percentage of the original size (the default value is -100).

#### 4.1.4.88 CImg& resize (const int *pdx* = -100, const int *pdy* = -100, const int *pdz* = -100, const int *pdv* = -100, const int *interp* = 1, const int *border\_condition* = -1)

Resize the image.

**Parameters:**

*pdx* = Number of columns (new size along the X-axis).

*pdy* = Number of rows (new size along the Y-axis).

*pdz* = Number of slices (new size along the Z-axis).

*pdv* = Number of vector-channels (new size along the V-axis).

*interp* = Resizing type :

- 0 = no interpolation : additionnal space is filled with 0.
- 1 = bloc interpolation (nearest point).
- 2 = mosaic : image is repeated if necessary.
- 3 = linear interpolation.
- 4 = grid interpolation.
- 5 = bi-cubic interpolation.

**Note:**

If  $pd[x,y,z,v] < 0$ , it corresponds to a percentage of the original size (the default value is -100).

**4.1.4.89 CImg& resize (const CImg< t > & src, const int interp = 1, const int border\_condition = -1)**

Resize the image.

**Parameters:**

*src* = Image giving the geometry of the resize.

*interp* = Resizing type :

- 0 = no interpolation : additionnal space is filled with 0.
- 1 = bloc interpolation (nearest point).
- 2 = mosaic : image is repeated if necessary.
- 3 = linear interpolation.
- 4 = grid interpolation.
- 5 = bi-cubic interpolation.

**Note:**

If  $pd[x,y,z,v] < 0$ , it corresponds to a percentage of the original size (the default value is -100).

**4.1.4.90 CImg& resize (const CImgDisplay & disp, const int interp = 1, const int border\_condition = -1)**

Resize the image.

**Parameters:**

*disp* = Display giving the geometry of the resize.

*interp* = Resizing type :

- 0 = no interpolation : additionnal space is filled with 0.
- 1 = bloc interpolation (nearest point).
- 2 = mosaic : image is repeated if necessary.
- 3 = linear interpolation.
- 4 = grid interpolation.
- 5 = bi-cubic interpolation.

**Note:**

If  $pd[x,y,z,v] < 0$ , it corresponds to a percentage of the original size (the default value is -100).

**4.1.4.91 CImg get\_permute\_axes (const char \* permut = "vxyz") const**

Permute axes order.

This function permutes image axes.

**Parameters:**

*permut* = String describing the permutation (4 characters).



#### 4.1.4.92 CImg get\_resize\_halfXY () const

Return an half-resized image, using a special filter.

See also:

`resize_halfXY()` (p. 96), `resize()` (p. 94), `get_resize()` (p. 93).

#### 4.1.4.93 CImg& resize\_halfXY ()

Half-resize the image, using a special filter.

See also:

`get_resize_halfXY()` (p. 96), `resize()` (p. 94), `get_resize()` (p. 93).

#### 4.1.4.94 CImg get\_crop (const unsigned int x0, const unsigned int y0, const unsigned int z0, const unsigned int v0, const unsigned int x1, const unsigned int y1, const unsigned int z1, const unsigned int v1, const bool border\_condition = false) const

Return a square region of the image, as a new image.

Parameters:

`x0` = X-coordinate of the upper-left crop rectangle corner.  
`y0` = Y-coordinate of the upper-left crop rectangle corner.  
`z0` = Z-coordinate of the upper-left crop rectangle corner.  
`v0` = V-coordinate of the upper-left crop rectangle corner.  
`x1` = X-coordinate of the lower-right crop rectangle corner.  
`y1` = Y-coordinate of the lower-right crop rectangle corner.  
`z1` = Z-coordinate of the lower-right crop rectangle corner.  
`v1` = V-coordinate of the lower-right crop rectangle corner.  
`border_condition` = Dirichlet (false) or Neumann border conditions.

See also:

`crop()` (p. 97)

#### 4.1.4.95 CImg get\_crop (const unsigned int x0, const unsigned int y0, const unsigned int z0, const unsigned int x1, const unsigned int y1, const unsigned int z1, const bool border\_condition = false) const

Return a square region of the image, as a new image.

Parameters:

`x0` = X-coordinate of the upper-left crop rectangle corner.  
`y0` = Y-coordinate of the upper-left crop rectangle corner.  
`z0` = Z-coordinate of the upper-left crop rectangle corner.  
`x1` = X-coordinate of the lower-right crop rectangle corner.

*y1* = Y-coordinate of the lower-right crop rectangle corner.

*z1* = Z-coordinate of the lower-right crop rectangle corner.

*border\_condition* = determine the type of border condition if some of the desired region is outside the image.

See also:

`crop()` (p. 97)

#### 4.1.4.96 CImg get\_crop (const unsigned int *x0*, const unsigned int *y0*, const unsigned int *x1*, const unsigned int *y1*, const bool *border\_condition* = false) const

Return a square region of the image, as a new image.

Parameters:

*x0* = X-coordinate of the upper-left crop rectangle corner.

*y0* = Y-coordinate of the upper-left crop rectangle corner.

*x1* = X-coordinate of the lower-right crop rectangle corner.

*y1* = Y-coordinate of the lower-right crop rectangle corner.

*border\_condition* = determine the type of border condition if some of the desired region is outside the image.

See also:

`crop()` (p. 97)

#### 4.1.4.97 CImg get\_crop (const unsigned int *x0*, const unsigned int *x1*, const bool *border\_condition* = false) const

Return a square region of the image, as a new image.

Parameters:

*x0* = X-coordinate of the upper-left crop rectangle corner.

*x1* = X-coordinate of the lower-right crop rectangle corner.

*border\_condition* = determine the type of border condition if some of the desired region is outside the image.

See also:

`crop()` (p. 97)

#### 4.1.4.98 CImg& crop (const unsigned int *x0*, const unsigned int *y0*, const unsigned int *z0*, const unsigned int *v0*, const unsigned int *x1*, const unsigned int *y1*, const unsigned int *z1*, const unsigned int *v1*, const bool *border\_condition* = false)

Replace the image by a square region of the image.

Parameters:

*x0* = X-coordinate of the upper-left crop rectangle corner.

***y0*** = Y-coordinate of the upper-left crop rectangle corner.  
***z0*** = Z-coordinate of the upper-left crop rectangle corner.  
***v0*** = V-coordinate of the upper-left crop rectangle corner.  
***x1*** = X-coordinate of the lower-right crop rectangle corner.  
***y1*** = Y-coordinate of the lower-right crop rectangle corner.  
***z1*** = Z-coordinate of the lower-right crop rectangle corner.  
***v1*** = V-coordinate of the lower-right crop rectangle corner.  
***border\_condition*** = determine the type of border condition if some of the desired region is outside the image.

See also:

`get_crop()` (p. 96)

**4.1.4.99 CImg& crop (const unsigned int *x0*, const unsigned int *y0*, const unsigned int *z0*, const unsigned int *x1*, const unsigned int *y1*, const unsigned int *z1*, const bool *border\_condition* = false)**

Replace the image by a square region of the image.

**Parameters:**

***x0*** = X-coordinate of the upper-left crop rectangle corner.  
***y0*** = Y-coordinate of the upper-left crop rectangle corner.  
***z0*** = Z-coordinate of the upper-left crop rectangle corner.  
***x1*** = X-coordinate of the lower-right crop rectangle corner.  
***y1*** = Y-coordinate of the lower-right crop rectangle corner.  
***z1*** = Z-coordinate of the lower-right crop rectangle corner.  
***border\_condition*** = determine the type of border condition if some of the desired region is outside the image.

See also:

`get_crop()` (p. 96)

**4.1.4.100 CImg& crop (const unsigned int *x0*, const unsigned int *y0*, const unsigned int *x1*, const unsigned int *y1*, const bool *border\_condition* = false)**

Replace the image by a square region of the image.

**Parameters:**

***x0*** = X-coordinate of the upper-left crop rectangle corner.  
***y0*** = Y-coordinate of the upper-left crop rectangle corner.  
***x1*** = X-coordinate of the lower-right crop rectangle corner.  
***y1*** = Y-coordinate of the lower-right crop rectangle corner.  
***border\_condition*** = determine the type of border condition if some of the desired region is outside the image.

See also:

`get_crop()` (p. 96)

**4.1.4.101 CImg& crop (const unsigned int *x0*, const unsigned int *x1*, const bool *border\_condition* = false)**

Replace the image by a square region of the image.

**Parameters:**

*x0* = X-coordinate of the upper-left crop rectangle corner.

*x1* = X-coordinate of the lower-right crop rectangle corner.

*border\_condition* = determine the type of border condition if some of the desired region is outside the image.

**See also:**

`get_crop()` (p. 96)

**4.1.4.102 CImg& mirror (const char *axe* = 'x')**

Mirror an image along the specified axis.

This is the in-place version of `get_mirror()` (p. 99).

**See also:**

`get_mirror()` (p. 99).

**4.1.4.103 CImg get\_mirror (const char *axe* = 'x') const**

Get a mirrored version of the image, along the specified axis.

**Parameters:**

*axe* Axe used to mirror the image. Can be 'x', 'y', 'z' or 'v'.

**See also:**

`mirror()` (p. 99).

**4.1.4.104 CImg& translate (const int *deltax*, const int *deltay* = 0, const int *deltaz* = 0, const int *deltav* = 0, const int *border\_condition* = 0)**

Translate the image.

This is the in-place version of `get_translate()` (p. 99).

**See also:**

`get_translate()` (p. 99).

**4.1.4.105 CImg get\_translate (const int *deltax*, const int *deltay* = 0, const int *deltaz* = 0, const int *deltav* = 0, const int *border\_condition* = 0) const**

Return a translated image.

**Parameters:**

*deltax* Amount of displacement along the X-axis.

*deltay* Amount of displacement along the Y-axis.

*deltaz* Amount of displacement along the Z-axis.

*deltav* Amount of displacement along the V-axis.

*border\_condition* Border condition.

• *border\_condition* can be :

- 0 : Zero border condition (Dirichlet).
- 1 : Nearest neighbors (Neumann).
- 2 : Repeat Pattern (Fourier style).

#### 4.1.4.106 CImg<float> get\_histogram (const unsigned int *nlevels* = 256, const T *val\_min* = (T) 0, const T *val\_max* = (T) 0) const

Return the image histogram.

The histogram *H* of an image *I* is a 1D-function where *H*(*x*) is the number of occurrences of the value *x* in *I*.

**Parameters:**

*nlevels* = Number of different levels of the computed histogram. For classical images, this value is 256 (default value). You should specify more levels if you are working with CImg<float> or images with high range of pixel values.

*val\_min* = Minimum value considered for the histogram computation. All pixel values lower than *val\_min* won't be counted.

*val\_max* = Maximum value considered for the histogram computation. All pixel values higher than *val\_max* won't be counted.

**Note:**

If *val\_min*==*val\_max*==0 (default values), the function first estimates the minimum and maximum pixel values of the current image, then uses these values for the histogram computation.

**Returns:**

The histogram is returned as a 1D CImg<float> image *H*, having a size of (*nlevels*,1,1,1) such that *H*(0) and *H*(*nlevels*-1) are respectively equal to the number of occurrences of the values *val\_min* and *val\_max* in *I*.

**Note:**

Histogram computation always returns a 1D function. Histogram of multi-valued (such as color) images are not multi-dimensional.

**See also:**

[get\\_equalize\\_histogram\(\)](#) (p. 101), [equalize\\_histogram\(\)](#) (p. 101)

#### 4.1.4.107 CImg& equalize\_histogram (const unsigned int *nlevels* = 256, const T *val\_min* = (T) 0, const T *val\_max* = (T) 0)

Equalize the image histogram.

This is the in-place version of `get_equalize_histogram()` (p. 101)

#### 4.1.4.108 CImg get\_equalize\_histogram (const unsigned int *nlevels* = 256, const T *val\_min* = (T) 0, const T *val\_max* = (T) 0) const

Return the histogram-equalized version of the current image.

The histogram equalization is a classical image processing algorithm that enhances the image contrast by expanding its histogram.

##### Parameters:

*nlevels* = Number of different levels of the computed histogram. For classical images, this value is 256 (default value). You should specify more levels if you are working with `CImg<float>` or images with high range of pixel values.

*val\_min* = Minimum value considered for the histogram computation. All pixel values lower than *val\_min* won't be changed.

*val\_max* = Maximum value considered for the histogram computation. All pixel values higher than *val\_max* won't be changed.

##### Note:

If *val\_min*==*val\_max*==0 (default values), the function acts on all pixel values of the image.

##### Returns:

A new image with same size is returned, where pixels have been equalized.

##### See also:

`get_histogram()` (p. 100), `equalize_histogram()` (p. 101)

#### 4.1.4.109 CImg<typename cimg::largest<T,float>::type> get\_norm\_pointwise (int *norm\_type* = 2) const

Return the scalar image of vector norms.

When dealing with vector-valued images (i.e images with `dimv()` (p. 73)>1), this function computes the L1,L2 or Linf norm of each vector-valued pixel.

##### Parameters:

*norm\_type* = Type of the norm being computed (1 = L1, 2 = L2, -1 = Linf).

##### Returns:

A scalar-valued image `CImg<float>` with size (`dimx()` (p. 73),`dimy()` (p. 73),`dimz()` (p. 73),1), where each pixel is the norm of the corresponding pixels in the original vector-valued image.

##### See also:

`get_orientation_pointwise` (p. 102), `orientation_pointwise` (p. 102), `norm_pointwise` (p. 102).

**4.1.4.110 CImg& norm\_pointwise (int *norm\_type* = 2)**

Replace each pixel value with its vector norm.

This is the in-place version of **get\_norm\_pointwise()** (p. 101).

**Note:**

Be careful when using this function on CImg<T> with T=char, unsigned char, unsigned int or int. The vector norm is usually a floating point value, and a rough cast will be done here.

**4.1.4.111 CImg<typename cimg::largest<T,float>::type> get\_orientation\_pointwise () const**

Return the image of normalized vectors.

When dealing with vector-valued images (i.e images with **dimv()** (p. 73)>1), this function return the image of normalized vectors (unit vectors). Null vectors are unchanged. The L2-norm is computed for the normalization.

**Returns:**

A new vector-valued image with same size, where each vector-valued pixels have been normalized.

**See also:**

**get\_norm\_pointwise** (p. 101), **norm\_pointwise** (p. 102), **orientation\_pointwise** (p. 102).

**4.1.4.112 CImg& orientation\_pointwise ()**

Replace each pixel value by its normalized vector.

This is the in-place version of **get\_orientation\_pointwise()** (p. 102)

**4.1.4.113 CImgList<typename cimg::largest<T,float>::type> get\_gradientXY (const int *scheme* = 0) const**

Return a list of images, corresponding to the XY-gradients of an image.

**Parameters:**

*scheme* = Numerical scheme used for the gradient computation :

- -1 = Backward finite differences
- 0 = Centered finite differences
- 1 = Forward finite differences
- 2 = Using Sobel masks
- 3 = Using rotation invariant masks
- 4 = Using Deriche recursive filter.

**4.1.4.114 CImgList<typename cimg::largest<T,float>::type> get\_gradientXYZ (const int *scheme* = 0) const**

Return a list of images, corresponding to the XYZ-gradients of an image.

**See also:**

**get\_gradientXY()** (p. 102).

#### 4.1.4.115 `const CImg& marching_squares (const float isovalue, const float resx, const float resy, CImgList< tp > & points, CImgList< tf > & primitives) const`

Get a vectorization of an implicit function defined by the instance image.

This version allows to specify the marching squares resolution along x,y, and z.

#### 4.1.4.116 `const CImg& marching_cubes (const float isovalue, const float resx, const float resy, const float resz, CImgList< tp > & points, CImgList< tf > & primitives, const bool invert_faces = false) const`

Get a triangulation of an implicit function defined by the instance image.

This version allows to specify the marching cube resolution along x,y and z.

#### 4.1.4.117 `static CImg<T> get_default_LUT8 () [static]`

Return the default 256 colors palette.

The default color palette is used by CImg when displaying images on 256 colors displays. It consists in the quantification of the (R,G,B) color space using 3:3:2 bits for color coding (i.e 8 levels for the Red and Green and 4 levels for the Blue).

##### Returns:

A 256x1x1x3 color image defining the palette entries.

#### 4.1.4.118 `CImg<t> get_RGBtoLUT (const CImg< t > & palette, const bool dithering = true, const bool indexing = false) const`

Convert color pixels from (R,G,B) to match a specified palette.

This function return a (R,G,B) image where colored pixels are constrained to match entries of the specified color palette.

##### Parameters:

*palette* User-defined palette that will constraint the color conversion.

*dithering* Enable/Disable Floyd-Steinberg dithering.

*indexing* If `true`, each resulting image pixel is an index to the given color palette. Otherwise, (R,G,B) values of the palette are copied instead.

#### 4.1.4.119 `CImg<T> get_RGBtoLUT (const bool dithering = true, const bool indexing = false) const`

Convert color pixels from (R,G,B) to match the default 256 colors palette.

Same as `get_RGBtoLUT()` (p. 103) with the default color palette given by `get_default_LUT8()` (p. 103).

#### 4.1.4.120 `CImg& RGBtoLUT (const CImg< T > & palette, const bool dithering = true, const bool indexing = false)`

Convert color pixels from (R,G,B) to match the specified color palette.

This is the in-place version of `get_RGBtoLUT()` (p. 103).



**4.1.4.121 CImg& RGBtoLUT (const bool *dithering* = true, const bool *indexing* = false)**

Convert color pixels from (R,G,B) to match the specified color palette.

This is the in-place version of **get\_RGBtoLUT()** (p. 103).

**4.1.4.122 CImg& draw\_point (const int *x0*, const int *y0*, const int *z0*, const T \*const *color*, const float *opacity* = 1)**

Draw a colored point in the instance image, at coordinates (*x0*,*y0*,*z0*).

**Parameters:**

*x0* = X-coordinate of the vector-valued pixel to plot.

*y0* = Y-coordinate of the vector-valued pixel to plot.

*z0* = Z-coordinate of the vector-valued pixel to plot.

*color* = array of **dimv()** (p. 73) values of type T, defining the drawing color.

*opacity* = opacity of the drawing.

**Note:**

Clipping is supported.

**4.1.4.123 CImg& draw\_point (const int *x0*, const int *y0*, const T \*const *color*, const float *opacity* = 1)**

Draw a colored point in the instance image, at coordinates (*x0*,*y0*).

**Parameters:**

*x0* = X-coordinate of the vector-valued pixel to plot.

*y0* = Y-coordinate of the vector-valued pixel to plot.

*color* = array of **dimv()** (p. 73) values of type T, defining the drawing color.

*opacity* = opacity of the drawing.

**Note:**

Clipping is supported.

**4.1.4.124 CImg& draw\_line (const int *x0*, const int *y0*, const int *x1*, const int *y1*, const T \*const *color*, const unsigned int *pattern* = ~0L, const float *opacity* = 1)**

Draw a 2D colored line in the instance image, at coordinates (*x0*,*y0*)-(*x1*,*y1*).

**Parameters:**

*x0* = X-coordinate of the starting point of the line.

*y0* = Y-coordinate of the starting point of the line.

*x1* = X-coordinate of the ending point of the line.

*y1* = Y-coordinate of the ending point of the line.

*color* = array of **dimv()** (p. 73) values of type T, defining the drawing color.

*pattern* = An integer whose bits describes the line pattern.

*opacity* = opacity of the drawing.

**Note:**

Clipping is supported.

**4.1.4.125 CImg& draw\_line (const CImg< t > & coords, const T \*const color, const unsigned int pattern = ~0L, const float opacity = 1)**

Draw a 2D colored line in the instance image, at coordinates (x0,y0)-(x1,y1).

**Parameters:**

*x0* = X-coordinate of the starting point of the line.

*y0* = Y-coordinate of the starting point of the line.

*x1* = X-coordinate of the ending point of the line.

*y1* = Y-coordinate of the ending point of the line.

*color* = array of **dimv()** (p. 73) values of type T, defining the drawing color.

*pattern* = An integer whose bits describes the line pattern.

*opacity* = opacity of the drawing.

**Note:**

Clipping is supported.

**4.1.4.126 CImg& draw\_line (const int x0, const int y0, const int z0, const int x1, const int y1, const int z1, const T \*const color, const unsigned int pattern = ~0L, const float opacity = 1)**

Draw a 3D colored line in the instance image, at coordinates (x0,y0,z0)-(x1,y1,z1).

**Parameters:**

*x0* = X-coordinate of the starting point of the line.

*y0* = Y-coordinate of the starting point of the line.

*z0* = Z-coordinate of the starting point of the line.

*x1* = X-coordinate of the ending point of the line.

*y1* = Y-coordinate of the ending point of the line.

*z1* = Z-coordinate of the ending point of the line.

*color* = array of **dimv()** (p. 73) values of type T, defining the drawing color.

*pattern* = An integer whose bits describes the line pattern.

*opacity* = opacity of the drawing.

**Note:**

Clipping is supported.

#### 4.1.4.127 CImg& draw\_line (const int *x0*, const int *y0*, const int *x1*, const int *y1*, const CImg< t > & *texture*, const int *tx0*, const int *ty0*, const int *tx1*, const int *ty1*, const float *opacity* = 1)

Draw a 2D textured line in the instance image, at coordinates (x0,y0)-(x1,y1).

##### Parameters:

*x0* = X-coordinate of the starting point of the line.  
*y0* = Y-coordinate of the starting point of the line.  
*x1* = X-coordinate of the ending point of the line.  
*y1* = Y-coordinate of the ending point of the line.  
*texture* = a colored texture image used to draw the line color.  
*tx0* = X-coordinate of the starting point of the texture.  
*ty0* = Y-coordinate of the starting point of the texture.  
*tx1* = X-coordinate of the ending point of the texture.  
*ty1* = Y-coordinate of the ending point of the texture.  
*opacity* = opacity of the drawing.

##### Note:

Clipping is supported, but texture coordinates do not support clipping.

#### 4.1.4.128 CImg& draw\_arrow (const int *x0*, const int *y0*, const int *x1*, const int *y1*, const T \*const *color*, const float *angle* = 30, const float *length* = -10, const unsigned int *pattern* = ~0L, const float *opacity* = 1)

Draw a 2D colored arrow in the instance image, at coordinates (x0,y0)->(x1,y1).

##### Parameters:

*x0* = X-coordinate of the starting point of the arrow (tail).  
*y0* = Y-coordinate of the starting point of the arrow (tail).  
*x1* = X-coordinate of the ending point of the arrow (head).  
*y1* = Y-coordinate of the ending point of the arrow (head).  
*color* = array of **dimv()** (p. 73) values of type T, defining the drawing color.  
*angle* = aperture angle of the arrow head  
*length* = length of the arrow head. If <0, described as a percentage of the arrow length.  
*pattern* = An integer whose bits describes the line pattern.  
*opacity* = opacity of the drawing.

##### Note:

Clipping is supported.

**4.1.4.129 CImg& draw\_image** (const CImg< t > & *sprite*, const int *x0* = 0, const int *y0* = 0, const int *z0* = 0, const int *v0* = 0, const float *opacity* = 1)

Draw a sprite image in the instance image, at coordinates (*x0*,*y0*,*z0*,*v0*).

**Parameters:**

*sprite* = sprite image.

*x0* = X-coordinate of the sprite position in the instance image.

*y0* = Y-coordinate of the sprite position in the instance image.

*z0* = Z-coordinate of the sprite position in the instance image.

*v0* = V-coordinate of the sprite position in the instance image.

*opacity* = opacity of the drawing.

**Note:**

Clipping is supported.

**4.1.4.130 CImg& draw\_image** (const CImg< ti > & *sprite*, const CImg< tm > & *mask*, const int *x0* = 0, const int *y0* = 0, const int *z0* = 0, const int *v0* = 0, const tm *mask\_valmax* = ' \1', const float *opacity* = 1)

Draw a masked sprite image in the instance image, at coordinates (*x0*,*y0*,*z0*,*v0*).

**Parameters:**

*sprite* = sprite image.

*mask* = mask image.

*x0* = X-coordinate of the sprite position in the instance image.

*y0* = Y-coordinate of the sprite position in the instance image.

*z0* = Z-coordinate of the sprite position in the instance image.

*v0* = V-coordinate of the sprite position in the instance image.

*mask\_valmax* = Maximum pixel value of the mask image *mask*.

*opacity* = opacity of the drawing.

**Note:**

Pixel values of *mask* set the opacity of the corresponding pixels in *sprite*.

Clipping is supported.

Dimensions along x,y and z of *sprite* and *mask* must be the same.

**4.1.4.131 CImg& draw\_rectangle** (const int *x0*, const int *y0*, const int *z0*, const int *v0*, const int *x1*, const int *y1*, const int *z1*, const int *v1*, const T & *val*, const float *opacity* = 1.0f)

Draw a 4D filled rectangle in the instance image, at coordinates (*x0*,*y0*,*z0*,*v0*)-(*x1*,*y1*,*z1*,*v1*).

**Parameters:**

*x0* = X-coordinate of the upper-left rectangle corner in the instance image.

*y0* = Y-coordinate of the upper-left rectangle corner in the instance image.

*z0* = Z-coordinate of the upper-left rectangle corner in the instance image.  
*v0* = V-coordinate of the upper-left rectangle corner in the instance image.  
*x1* = X-coordinate of the lower-right rectangle corner in the instance image.  
*y1* = Y-coordinate of the lower-right rectangle corner in the instance image.  
*z1* = Z-coordinate of the lower-right rectangle corner in the instance image.  
*v1* = V-coordinate of the lower-right rectangle corner in the instance image.  
*val* = scalar value used to fill the rectangle area.  
*opacity* = opacity of the drawing.

**Note:**

Clipping is supported.

#### 4.1.4.132 CImg& draw\_rectangle (const int *x0*, const int *y0*, const int *z0*, const int *x1*, const int *y1*, const int *z1*, const T \*const *color*, const float *opacity* = 1)

Draw a 3D filled colored rectangle in the instance image, at coordinates (*x0*,*y0*,*z0*)-(*x1*,*y1*,*z1*).

**Parameters:**

*x0* = X-coordinate of the upper-left rectangle corner in the instance image.  
*y0* = Y-coordinate of the upper-left rectangle corner in the instance image.  
*z0* = Z-coordinate of the upper-left rectangle corner in the instance image.  
*x1* = X-coordinate of the lower-right rectangle corner in the instance image.  
*y1* = Y-coordinate of the lower-right rectangle corner in the instance image.  
*z1* = Z-coordinate of the lower-right rectangle corner in the instance image.  
*color* = array of **dimv()** (p. 73) values of type T, defining the drawing color.  
*opacity* = opacity of the drawing.

**Note:**

Clipping is supported.

#### 4.1.4.133 CImg& draw\_rectangle (const int *x0*, const int *y0*, const int *x1*, const int *y1*, const T \*const *color*, const float *opacity* = 1)

Draw a 2D filled colored rectangle in the instance image, at coordinates (*x0*,*y0*)-(*x1*,*y1*).

**Parameters:**

*x0* = X-coordinate of the upper-left rectangle corner in the instance image.  
*y0* = Y-coordinate of the upper-left rectangle corner in the instance image.  
*x1* = X-coordinate of the lower-right rectangle corner in the instance image.  
*y1* = Y-coordinate of the lower-right rectangle corner in the instance image.  
*color* = array of **dimv()** (p. 73) values of type T, defining the drawing color.  
*opacity* = opacity of the drawing.

**Note:**

Clipping is supported.

**4.1.4.134 CImg& draw\_triangle (const int *x0*, const int *y0*, const int *x1*, const int *y1*, const int *x2*, const int *y2*, const T \*const *color*, const float *opacity* = 1, const float *brightness* = 1)**

Draw a 2D filled colored triangle in the instance image, at coordinates (*x0*,*y0*)-(*x1*,*y1*)-(*x2*,*y2*).

**Parameters:**

*x0* = X-coordinate of the first corner in the instance image.  
*y0* = Y-coordinate of the first corner in the instance image.  
*x1* = X-coordinate of the second corner in the instance image.  
*y1* = Y-coordinate of the second corner in the instance image.  
*x2* = X-coordinate of the third corner in the instance image.  
*y2* = Y-coordinate of the third corner in the instance image.  
*color* = array of **dimv()** (p. 73) values of type T, defining the drawing color.  
*opacity* = opacity of the drawing (<1)  
*brightness* = brightness of the drawing (in [0,1])

**Note:**

Clipping is supported.

**4.1.4.135 CImg& draw\_triangle (const int *x0*, const int *y0*, const int *x1*, const int *y1*, const int *x2*, const int *y2*, const T \*const *color*, const float *c0*, const float *c1*, const float *c2*, const float *opacity* = 1)**

Draw a 2D Gouraud-filled triangle in the instance image, at coordinates (*x0*,*y0*)-(*x1*,*y1*)-(*x2*,*y2*).

**Parameters:**

*x0* = X-coordinate of the first corner in the instance image.  
*y0* = Y-coordinate of the first corner in the instance image.  
*x1* = X-coordinate of the second corner in the instance image.  
*y1* = Y-coordinate of the second corner in the instance image.  
*x2* = X-coordinate of the third corner in the instance image.  
*y2* = Y-coordinate of the third corner in the instance image.  
*color* = array of **dimv()** (p. 73) values of type T, defining the global drawing color.  
*c0* = brightness of the first corner.  
*c1* = brightness of the second corner.  
*c2* = brightness of the third corner.  
*opacity* = opacity of the drawing.

**Note:**

Clipping is supported.

**4.1.4.136 CImg& draw\_triangle** (`const int x0, const int y0, const int x1, const int y1, const int x2, const int y2, const T *const color, const CImg< t > &light, const int lx0, const int ly0, const int lx1, const int ly1, const int lx2, const int ly2, const float opacity = 1.0f`)

Draw a 2D phong-shaded triangle in the instance image, at coordinates (x0,y0)-(x1,y1)-(x2,y2).

**Parameters:**

*x0* = X-coordinate of the first corner in the instance image.  
*y0* = Y-coordinate of the first corner in the instance image.  
*x1* = X-coordinate of the second corner in the instance image.  
*y1* = Y-coordinate of the second corner in the instance image.  
*x2* = X-coordinate of the third corner in the instance image.  
*y2* = Y-coordinate of the third corner in the instance image.  
*color* = array of **dimv()** (p. 73) values of type *T*, defining the global drawing color.  
*light* = light image.  
*lx0* = X-coordinate of the first corner in the light image.  
*ly0* = Y-coordinate of the first corner in the light image.  
*lx1* = X-coordinate of the second corner in the light image.  
*ly1* = Y-coordinate of the second corner in the light image.  
*lx2* = X-coordinate of the third corner in the light image.  
*ly2* = Y-coordinate of the third corner in the light image.  
*opacity* = opacity of the drawing.

**Note:**

Clipping is supported, but texture coordinates do not support clipping.

**4.1.4.137 CImg& draw\_triangle** (`const int x0, const int y0, const int x1, const int y1, const int x2, const int y2, const CImg< t > &texture, const int tx0, const int ty0, const int tx1, const int ty1, const int tx2, const int ty2, const float opacity = 1.0f, const float brightness = 1.0f`)

Draw a 2D textured triangle in the instance image, at coordinates (x0,y0)-(x1,y1)-(x2,y2).

**Parameters:**

*x0* = X-coordinate of the first corner in the instance image.  
*y0* = Y-coordinate of the first corner in the instance image.  
*x1* = X-coordinate of the second corner in the instance image.  
*y1* = Y-coordinate of the second corner in the instance image.  
*x2* = X-coordinate of the third corner in the instance image.  
*y2* = Y-coordinate of the third corner in the instance image.  
*texture* = texture image used to fill the triangle.  
*tx0* = X-coordinate of the first corner in the texture image.  
*ty0* = Y-coordinate of the first corner in the texture image.  
*tx1* = X-coordinate of the second corner in the texture image.  
*ty1* = Y-coordinate of the second corner in the texture image.

*tx2* = X-coordinate of the third corner in the texture image.

*ty2* = Y-coordinate of the third corner in the texture image.

*opacity* = opacity of the drawing.

*brightness* = brightness of the drawing.

**Note:**

Clipping is supported, but texture coordinates do not support clipping.

**4.1.4.138 CImg& draw\_triangle (const int x0, const int y0, const int x1, const int y1, const int x2, const int y2, const CImg< t > & texture, const int tx0, const int ty0, const int tx1, const int ty1, const int tx2, const int ty2, const float c0, const float c1, const float c2, const float opacity = 1)**

Draw a 2D textured triangle with Gouraud-Shading in the instance image, at coordinates (x0,y0)-(x1,y1)-(x2,y2).

**Parameters:**

*x0* = X-coordinate of the first corner in the instance image.

*y0* = Y-coordinate of the first corner in the instance image.

*x1* = X-coordinate of the second corner in the instance image.

*y1* = Y-coordinate of the second corner in the instance image.

*x2* = X-coordinate of the third corner in the instance image.

*y2* = Y-coordinate of the third corner in the instance image.

*texture* = texture image used to fill the triangle.

*tx0* = X-coordinate of the first corner in the texture image.

*ty0* = Y-coordinate of the first corner in the texture image.

*tx1* = X-coordinate of the second corner in the texture image.

*ty1* = Y-coordinate of the second corner in the texture image.

*tx2* = X-coordinate of the third corner in the texture image.

*ty2* = Y-coordinate of the third corner in the texture image.

*c0* = brightness value of the first corner.

*c1* = brightness value of the second corner.

*c2* = brightness value of the third corner.

*opacity* = opacity of the drawing.

**Note:**

Clipping is supported, but texture coordinates do not support clipping.

**4.1.4.139 CImg& draw\_triangle (const int x0, const int y0, const int x1, const int y1, const int x2, const int y2, const CImg< t > & texture, const int tx0, const int ty0, const int tx1, const int ty1, const int tx2, const int ty2, const CImg< tl > & light, const int lx0, const int ly0, const int lx1, const int ly1, const int lx2, const int ly2, const float opacity = 1.0f)**

Draw a phong-shaded 2D textured triangle in the instance image, at coordinates (x0,y0)-(x1,y1)-(x2,y2).



**Parameters:**

*x0* = X-coordinate of the first corner in the instance image.  
*y0* = Y-coordinate of the first corner in the instance image.  
*x1* = X-coordinate of the second corner in the instance image.  
*y1* = Y-coordinate of the second corner in the instance image.  
*x2* = X-coordinate of the third corner in the instance image.  
*y2* = Y-coordinate of the third corner in the instance image.  
*texture* = texture image used to fill the triangle.  
*tx0* = X-coordinate of the first corner in the texture image.  
*ty0* = Y-coordinate of the first corner in the texture image.  
*tx1* = X-coordinate of the second corner in the texture image.  
*ty1* = Y-coordinate of the second corner in the texture image.  
*tx2* = X-coordinate of the third corner in the texture image.  
*ty2* = Y-coordinate of the third corner in the texture image.  
*light* = light image.  
*lx0* = X-coordinate of the first corner in the light image.  
*ly0* = Y-coordinate of the first corner in the light image.  
*lx1* = X-coordinate of the second corner in the light image.  
*ly1* = Y-coordinate of the second corner in the light image.  
*lx2* = X-coordinate of the third corner in the light image.  
*ly2* = Y-coordinate of the third corner in the light image.  
*opacity* = opacity of the drawing.

**Note:**

Clipping is supported, but texture coordinates do not support clipping.

#### 4.1.4.140 CImg& draw\_ellipse (const int *x0*, const int *y0*, const float *r1*, const float *r2*, const float *ru*, const float *rv*, const T \*const *color*, const unsigned int *pattern* = 0L, const float *opacity* = 1)

Draw an ellipse on the instance image.

**Parameters:**

*x0* = X-coordinate of the ellipse center.  
*y0* = Y-coordinate of the ellipse center.  
*r1* = First radius of the ellipse.  
*r2* = Second radius of the ellipse.  
*ru* = X-coordinate of the orientation vector related to the first radius.  
*rv* = Y-coordinate of the orientation vector related to the first radius.  
*color* = array of `dimv()` (p. 73) values of type `T`, defining the drawing color.  
*pattern* = If zero, the ellipse is filled, else pattern is an integer whose bits describe the outline pattern.  
*opacity* = opacity of the drawing.

**4.1.4.141 CImg& draw\_ellipse** (const int *x0*, const int *y0*, const CImg< t > & *tensor*, const T \* *color*, const unsigned int *pattern* = 0L, const float *opacity* = 1)

Draw an ellipse on the instance image.

**Parameters:**

*x0* = X-coordinate of the ellipse center.

*y0* = Y-coordinate of the ellipse center.

*tensor* = Diffusion tensor describing the ellipse.

*color* = array of **dimv()** (p. 73) values of type T, defining the drawing color.

*pattern* = If zero, the ellipse is filled, else pattern is an integer whose bits describe the outline pattern.

*opacity* = opacity of the drawing.

**4.1.4.142 CImg& draw\_circle** (const int *x0*, const int *y0*, float *r*, const T \* *color*, const unsigned int *pattern* = 0L, const float *opacity* = 1)

Draw a circle on the instance image.

**Parameters:**

*x0* = X-coordinate of the circle center.

*y0* = Y-coordinate of the circle center.

*r* = radius of the circle.

*color* = an array of **dimv()** (p. 73) values of type T, defining the drawing color.

*pattern* = If zero, the circle is filled, else pattern is an integer whose bits describe the outline pattern.

*opacity* = opacity of the drawing.

**4.1.4.143 CImg& draw\_text** (const char \* *text*, const int *x0*, const int *y0*, const T \* *fgcolor*, const T \* *bgcolor*, const CImgList< t > & *font*, const float *opacity* = 1)

Draw a text into the instance image.

**Parameters:**

*text* = a C-string containing the text to display.

*x0* = X-coordinate of the text in the instance image.

*y0* = Y-coordinate of the text in the instance image.

*fgcolor* = an array of **dimv()** (p. 73) values of type T, defining the foreground color (0 means 'transparent').

*bgcolor* = an array of **dimv()** (p. 73) values of type T, defining the background color (0 means 'transparent').

*font* = List of font characters used for the drawing.

*opacity* = opacity of the drawing.

**Note:**

Clipping is supported.

**See also:**

`get_font()`.

**4.1.4.144 CImg& draw\_text** (*const char \*const text, const int x0, const int y0, const T \*const fgcolor, const T \*const bgcolor = 0, const unsigned int font\_size = 11, const float opacity = 1.0f*)

Draw a text into the instance image.

**Parameters:**

*text* = a C-string containing the text to display.

*x0* = X-coordinate of the text in the instance image.

*y0* = Y-coordinate of the text in the instance image.

*fgcolor* = an array of **dimv()** (p. 73) values of type T, defining the foreground color (0 means 'transparent').

*bgcolor* = an array of **dimv()** (p. 73) values of type T, defining the background color (0 means 'transparent').

*font\_size* = Height of the desired font (11,13,24,38 or 57)

*opacity* = opacity of the drawing.

**Note:**

Clipping is supported.

**See also:**

`get_font()`.

**4.1.4.145 CImg& draw\_text** (*const int x0, const int y0, const T \*const fgcolor, const T \*const bgcolor, const unsigned int font\_size, const float opacity, const char \*format, ...*)

Draw a text into the instance image.

**Parameters:**

*x0* = X-coordinate of the text in the instance image.

*y0* = Y-coordinate of the text in the instance image.

*fgcolor* = an array of **dimv()** (p. 73) values of type T, defining the foreground color (0 means 'transparent').

*bgcolor* = an array of **dimv()** (p. 73) values of type T, defining the background color (0 means 'transparent').

*opacity* = opacity of the drawing.

*format* = a 'printf'-style format, followed by arguments.

**Note:**

Clipping is supported.

**4.1.4.146 CImg& draw\_quiver** (*const CImg< t > &flow, const T \*const color, const unsigned int sampling = 25, const float factor = -20, const int quiver\_type = 0, const float opacity = 1*)

Draw a vector field in the instance image.

**Parameters:**

*flow* = a 2d image of 2d vectors used as input data.

*color* = an array of **dimv()** (p. 73) values of type *T*, defining the drawing color.

*sampling* = length (in pixels) between each arrow.

*factor* = length factor of each arrow (if <0, computed as a percentage of the maximum length).

*quiver\_type* = type of plot. Can be 0 (arrows) or 1 (segments).

*opacity* = opacity of the drawing.

**Note:**

Clipping is supported.

**4.1.4.147 CImg& draw\_quiver (const CImg< t1 > &flow, const CImg< t2 > &color, const unsigned int sampling = 25, const float factor = -20, const int quiver\_type = 0, const float opacity = 1)**

Draw a vector field in the instance image, using a colormap.

**Parameters:**

*flow* = a 2d image of 2d vectors used as input data.

*color* = a 2d image of **dimv()** (p. 73)-D vectors corresponding to the color of each arrow.

*sampling* = length (in pixels) between each arrow.

*factor* = length factor of each arrow (if <0, computed as a percentage of the maximum length).

*quiver\_type* = type of plot. Can be 0 (arrows) or 1 (segments).

*opacity* = opacity of the drawing.

**Note:**

Clipping is supported.

**4.1.4.148 CImg& draw\_graph (const CImg< t > &data, const T \*const color, const unsigned int gtype = 0, const double ymin = 0, const double ymax = 0, const float opacity = 1)**

Draw a 1D graph on the instance image.

**Parameters:**

*data* = an image containing the graph values  $I = f(x)$ .

*color* = an array of **dimv()** (p. 73) values of type *T*, defining the drawing color.

*gtype* = define the type of the plot :

- 0 = Plot using linear interpolation (segments).
- 1 = Plot with bars.
- 2 = Plot using cubic interpolation (3-polynomials).

*ymin* = lower bound of the y-range.

*ymax* = upper bound of the y-range.

*opacity* = opacity of the drawing.

**Note:**

- if `ymin==ymax==0`, the y-range is computed automatically from the input sample.

**See also:**

`draw_axis()` (p. 116).

#### 4.1.4.149 CImg& draw\_axis (const CImg< t > & xvalues, const int y, const T \*const color, const float opacity = 1.0f)

Draw a labelled horizontal axis on the instance image.

**Parameters:**

*x0* = lower bound of the x-range.

*x1* = upper bound of the x-range.

*y* = Y-coordinate of the horizontal axis in the instance image.

*color* = an array of `dimv()` (p. 73) values of type *T*, defining the drawing color.

*precision* = precision of the labels.

*grid\_pattern* = pattern of the grid

*opacity* = opacity of the drawing.

**Note:**

if `precision==0`, precision of the labels is automatically computed.

**See also:**

`draw_graph()` (p. 115).

#### 4.1.4.150 CImg& draw\_fill (const int x, const int y, const int z, const T \*const color, CImg< t > & region, const float sigma = 0, const float opacity = 1)

Draw a 3D filled region starting from a point (*x*,*y*,\ *z*) in the instance image.

**Parameters:**

*x* = X-coordinate of the starting point of the region to fill.

*y* = Y-coordinate of the starting point of the region to fill.

*z* = Z-coordinate of the starting point of the region to fill.

*color* = an array of `dimv()` (p. 73) values of type *T*, defining the drawing color.

*region* = image that will contain the mask of the filled region mask, as an output.

*sigma* = tolerance concerning neighborhood values.

*opacity* = opacity of the drawing.

**Returns:**

*region* is initialized with the binary mask of the filled region.

**4.1.4.151 CImg& draw\_fill (const int x, const int y, const int z, const T \*const color, const float sigma = 0, const float opacity = 1)**

Draw a 3D filled region starting from a point (x,y,z) in the instance image.

**Parameters:**

*x* = X-coordinate of the starting point of the region to fill.  
*y* = Y-coordinate of the starting point of the region to fill.  
*z* = Z-coordinate of the starting point of the region to fill.  
*color* = an array of **dimv()** (p. 73) values of type T, defining the drawing color.  
*sigma* = tolerance concerning neighborhood values.  
*opacity* = opacity of the drawing.

**4.1.4.152 CImg& draw\_fill (const int x, const int y, const T \*const color, const float sigma = 0, const float opacity = 1)**

Draw a 2D filled region starting from a point (x,y) in the instance image.

**Parameters:**

*x* = X-coordinate of the starting point of the region to fill.  
*y* = Y-coordinate of the starting point of the region to fill.  
*color* = an array of **dimv()** (p. 73) values of type T, defining the drawing color.  
*sigma* = tolerance concerning neighborhood values.  
*opacity* = opacity of the drawing.

**4.1.4.153 CImg& draw\_plasma (const int x0, const int y0, const int x1, const int y1, const double alpha = 1.0, const double beta = 1.0, const float opacity = 1)**

Draw a plasma square in the instance image.

**Parameters:**

*x0* = X-coordinate of the upper-left corner of the plasma.  
*y0* = Y-coordinate of the upper-left corner of the plasma.  
*x1* = X-coordinate of the lower-right corner of the plasma.  
*y1* = Y-coordinate of the lower-right corner of the plasma.  
*alpha* = Alpha-parameter of the plasma.  
*beta* = Beta-parameter of the plasma.  
*opacity* = opacity of the drawing.

**4.1.4.154 CImg& draw\_plasma (const double alpha = 1.0, const double beta = 1.0, const float opacity = 1)**

Draw a plasma in the instance image.

**Parameters:**

*alpha* = Alpha-parameter of the plasma.  
*beta* = Beta-parameter of the plasma.  
*opacity* = opacity of the drawing.

#### 4.1.4.155 CImg& draw\_gaussian (const float *xc*, const double *sigma*, const T \*const *color*, const float *opacity* = 1)

Draw a 1D gaussian function in the instance image.

##### Parameters:

*xc* = X-coordinate of the gaussian center.  
*sigma* = Standard variation of the gaussian distribution.  
*color* = array of **dimv()** (p. 73) values of type T, defining the drawing color.  
*opacity* = opacity of the drawing.

#### 4.1.4.156 CImg& draw\_gaussian (const float *xc*, const float *yc*, const CImg< t > & *tensor*, const T \*const *color*, const float *opacity* = 1)

Draw an anisotropic 2D gaussian function in the instance image.

##### Parameters:

*xc* = X-coordinate of the gaussian center.  
*yc* = Y-coordinate of the gaussian center.  
*tensor* = 2x2 covariance matrix.  
*color* = array of **dimv()** (p. 73) values of type T, defining the drawing color.  
*opacity* = opacity of the drawing.

#### 4.1.4.157 CImg& draw\_gaussian (const float *xc*, const float *yc*, const float *sigma*, const T \*const *color*, const float *opacity* = 1)

Draw an isotropic 2D gaussian function in the instance image.

##### Parameters:

*xc* = X-coordinate of the gaussian center.  
*yc* = Y-coordinate of the gaussian center.  
*sigma* = standard variation of the gaussian distribution.  
*color* = array of **dimv()** (p. 73) values of type T, defining the drawing color.  
*opacity* = opacity of the drawing.

#### 4.1.4.158 CImg& draw\_gaussian (const float *xc*, const float *yc*, const float *zc*, const CImg< t > & *tensor*, const T \*const *color*, const float *opacity* = 1)

Draw an anisotropic 3D gaussian function in the instance image.

##### Parameters:

*xc* = X-coordinate of the gaussian center.  
*yc* = Y-coordinate of the gaussian center.  
*zc* = Z-coordinate of the gaussian center.  
*tensor* = 3x3 covariance matrix.  
*color* = array of **dimv()** (p. 73) values of type T, defining the drawing color.  
*opacity* = opacity of the drawing.

**4.1.4.159 CImg& draw\_gaussian** (const float *xc*, const float *yc*, const float *zc*, const double *sigma*, const T \*const *color*, const float *opacity* = 1)

Draw an isotropic 3D gaussian function in the instance image.

**Parameters:**

*xc* = X-coordinate of the gaussian center.

*yc* = Y-coordinate of the gaussian center.

*zc* = Z-coordinate of the gaussian center.

*sigma* = standard variation of the gaussian distribution.

*color* = array of **dimv()** (p. 73) values of type T, defining the drawing color.

*opacity* = opacity of the drawing.

**4.1.4.160 CImg& draw\_object3d** (const float *X*, const float *Y*, const float *Z*, const CImg< tp > & *points*, const CImgList< tf > & *primitives*, const CImgList< T > & *colors*, const CImgList< to > & *opacities*, const unsigned int *render\_type* = 4, const bool *double\_sided* = false, const float *focale* = 500, const float *lightx* = 0, const float *lighty* = 0, const float *lightz* = -5000, const float *ambient\_light* = 0.05f)

Draw a 3D object in the instance image.

**Parameters:**

*X* = X-coordinate of the 3d object position

*Y* = Y-coordinate of the 3d object position

*Z* = Z-coordinate of the 3d object position

*points* = Image N\*3 describing 3D point coordinates

*primitives* = List of P primitives

*colors* = List of P color (or textures)

*opacities* = Image of P opacities

*render\_type* = Render type (0=Points, 1=Lines, 2=Faces (no light), 3=Faces (flat), 4=Faces(Gouraud)

*double\_sided* = Tell if object faces have two sides or are oriented.

*focale* = length of the focale

*lightx* = X-coordinate of the light

*lighty* = Y-coordinate of the light

*lightz* = Z-coordinate of the light

*ambient\_light* = Brightness (between 0..1) of the ambient light

**4.1.4.161 CImg<typename cimg::largest<T,t>::type> get\_correlate** (const CImg< t > & *mask*, const unsigned int *cond* = 1, const bool *weighted\_correl* = false) const

Return the correlation of the image by a mask.

The result *res* of the correlation of an image *img* by a mask *mask* is defined to be :

$res(x,y,z) = \sum_{\{i,j,k\}} img(x+i,y+j,z+k) * mask(i,j,k)$



**Parameters:**

*mask* = the correlation kernel.

*cond* = the border condition type (0=zero, 1=dirichlet)

*weighted\_correl* = enable local normalization.

#### 4.1.4.162 CImg& correlate (const CImg< t > & mask, const unsigned int cond = 1, const bool weighted\_correl = false)

Correlate the image by a mask.

This is the in-place version of `get_correlate`.

**See also:**

`get_correlate` (p. 119)

#### 4.1.4.163 CImg<typename cimg::largest<T,t>::type> get\_convolve (const CImg< t > & mask, const unsigned int cond = 1, const bool weighted\_convolve = false) const

Return the convolution of the image by a mask.

The result `res` of the convolution of an image `img` by a mask `mask` is defined to be :

$$\text{res}(x,y,z) = \sum_{\{i,j,k\}} \text{img}(x-i,y-j,z-k) * \text{mask}(i,j,k)$$

**Parameters:**

*mask* = the correlation kernel.

*cond* = the border condition type (0=zero, 1=dirichlet)

*weighted\_convolve* = enable local normalization.

#### 4.1.4.164 CImg& convolve (const CImg< t > & mask, const unsigned int cond = 1, const bool weighted\_convolve = false)

Convolve the image by a mask.

This is the in-place version of `get_convolve()` (p. 120).

**See also:**

`get_convolve()` (p. 120)

#### 4.1.4.165 CImg& erode (const CImg< t > & mask, const unsigned int cond = 1, const bool weighted\_erosion = false)

Erode the image by a structuring element.

This is the in-place version of `get_erode()` (p. 47).

**See also:**

`get_erode()` (p. 47)

**4.1.4.166 CImg& dilate (const CImg< t > & mask, const unsigned int cond = 1, const bool weighted\_dilatation = false)**

Dilate the image by a structuring element.

This is the in-place version of `get_dilate()` (p. 48).

**See also:**

`get_dilate()` (p. 48)

**4.1.4.167 CImg& noise (const double sigma = -20, const unsigned int ntype = 0)**

Add noise to the image.

This is the in-place version of `get_noise`.

**See also:**

`get_noise` (p. 121).

**4.1.4.168 CImg get\_noise (const double sigma = -20, const unsigned int ntype = 0) const**

Return a noisy image.

**Parameters:**

*sigma* = power of the noise. if *sigma*<0, it corresponds to the percentage of the maximum image value.

*ntype* = noise type. can be 0=gaussian, 1=uniform or 2=Salt and Pepper.

**Returns:**

A noisy version of the instance image.

**4.1.4.169 CImg& deriche (const float sigma = 1, const int order = 0, const char axe = 'x', const unsigned int cond = 1)**

Apply a deriche filter on the image.

This is the in-place version of `get_deriche`

**See also:**

`get_deriche` (p. 121).

**4.1.4.170 CImg get\_deriche (const float sigma = 1, const int order = 0, const char axe = 'x', const unsigned int cond = 1) const**

Return the result of the Deriche filter.

The Canny-Deriche filter is a recursive algorithm allowing to compute blurred derivatives of order 0,1 or 2 of an image.

**See also:**

`blur` (p. 122)

**4.1.4.171 CImg& blur (const float *sigmax*, const float *sigmay*, const float *sigmaz*, const unsigned int *cond* = 1)**

Blur the image with a Deriche filter (anisotropically).

This is the in-place version of `get_blur()` (p. 122).

See also:

`get_blur()` (p. 122).

**4.1.4.172 CImg& blur (const float *sigma*, const unsigned int *cond* = 1)**

Blur the image with a Canny-Deriche filter.

This is the in-place version of `get_blur()` (p. 122).

**4.1.4.173 CImg get\_blur (const float *sigmax*, const float *sigmay*, const float *sigmaz*, const unsigned int *cond* = 1) const**

Return a blurred version of the image, using a Canny-Deriche filter.

Blur the image with an anisotropic exponential filter (Deriche filter of order 0).

**4.1.4.174 CImg& blur\_anisotropic (const CImg< t > & *G*, const float *amplitude* = 60.0f, const float *dl* = 0.8f, const float *da* = 30.0f, const float *gauss\_prec* = 2.0f, const unsigned int *interpolation* = 0, const bool *fast\_approx* = true)**

Blur an image following a field of diffusion tensors.

This is the in-place version of `get_blur_anisotropic()` (p. 122).

**4.1.4.175 CImg get\_blur\_anisotropic (const CImg< t > & *G*, const float *amplitude* = 60.0f, const float *dl* = 0.8f, const float *da* = 30.0f, const float *gauss\_prec* = 2.0f, const unsigned int *interpolation* = 0, const bool *fast\_approx* = true) const**

Get a blurred version of an image following a field of diffusion tensors.

**Parameters:**

*G* = Field of square roots of diffusion tensors used to drive the smoothing.

*amplitude* = amplitude of the smoothing.

*dl* = spatial discretization.

*da* = angular discretization.

*gauss\_prec* = precision of the gaussian function.

*interpolation* Used interpolation scheme (0 = nearest-neighbor, 1 = linear, 2 = Runge-Kutta)

*fast\_approx* = Tell to use the fast approximation or not.

**4.1.4.176 CImg get\_blur\_anisotropic (const CImg< tm > & *mask*, const float *amplitude*, const float *sharpness* = 0.7f, const float *anisotropy* = 0.3f, const float *alpha* = 0.6f, const float *sigma* = 1.1f, const float *dl* = 0.8f, const float *da* = 30.0f, const float *gauss\_prec* = 2.0f, const unsigned int *interpolation* = 0, const bool *fast\_approx* = true, const float *geom\_factor* = 1.0f) const**

Blur an image in an anisotropic way.

**Parameters:**

*amplitude* = amplitude of the anisotropic blur.  
*sharpness* = define the contour preservation.  
*anisotropy* = define the smoothing anisotropy.  
*alpha* = image pre-blurring (gaussian).  
*sigma* = regularity of the tensor-valued geometry.  
*dl* = spatial discretization.  
*da* = angular discretization.  
*gauss\_prec* = precision of the gaussian function.  
*interpolation* Used interpolation scheme (0 = nearest-neighbor, 1 = linear, 2 = Runge-Kutta)  
*fast\_approx* = Tell to use the fast approximation or not

**4.1.4.177 const CImg& display (const int *min\_size* = 128, const int *max\_size* = 1024) const**

Display an image in a window, with a default title. See also.

**See also:**

**display()** (p. 55) for details on parameters.

**4.1.4.178 static CImg get\_load (const char \*const *filename*) [static]**

Load an image from a file.

**Parameters:**

*filename* = name of the image file to load.

**Returns:**

A CImg<T> instance containing the pixel data defined in the image file.

**Note:**

The extension of *filename* defines the file format. If no filename extension is provided, CImg<T>::get\_load() (p. 123) will try to load a CRAW file (CImg (p. 24) Raw file).

**4.1.4.179 CImg& load (const char \*const *filename*)**

Load an image from a file.

This is the in-place version of **get\_load()** (p. 123).

**4.1.4.180 static CImg get\_load\_magick (const char \*const *filename*) [static]**

Load an image using builtin ImageMagick++ Library.

Added April/may 2006 by Christoph Hormann <chris\_hormann@gmx.de> This is experimental code, not much tested, use with care.

**4.1.4.181 const CImg& save (const char \*const filename, const int number = -1) const**

Save the image as a file.

The used file format is defined by the file extension in the filename `filename`.

Parameter `number` can be used to add a 6-digit number to the filename before saving.

If `normalize` is true, a normalized version of the image (between [0,255]) is saved.

**4.1.4.182 const CImg& save\_image Magick (const char \*const filename, const unsigned int quality = 100) const**

Save the image using ImageMagick's `convert`.

Function that saves the image for other file formats that are not natively handled by **CImg** (p. 24), using the tool 'convert' from the ImageMagick package.

This is the case for all compressed image formats (GIF,PNG,JPG,TIF,...). You need to install the ImageMagick package in order to get this function working properly (see <http://www.imagemagick.org>).

**4.1.4.183 const CImg& save\_graphics Magick (const char \*const filename, const unsigned int quality = 100) const**

Save the image using GraphicsMagick's `gm`.

Function that saves the image for other file formats that are not natively handled by **CImg** (p. 24), using the tool 'gm' from the GraphicsMagick package.

This is the case for all compressed image formats (GIF,PNG,JPG,TIF,...). You need to install the GraphicsMagick package in order to get this function working properly (see <http://www.graphicsmagick.org>).

**4.1.4.184 const CImg& save\_png (std::FILE \*const file, const char \*const filename = 0) const**

Save an image to a PNG file.

**Parameters:**

*filename* = name of the png image file to save

**Returns:**

\*this

**Note:**

The png format specifies a variety of possible data formats. Grey scale, Grey scale with Alpha, RGB color, RGB color with Alpha, and Palletized color are supported. Per channel bit depths of 1, 2, 4, 8, and 16 are natively supported. The type of file saved depends on the number of channels in the **CImg** (p. 24) file. If there is 4 or more channels, the image will be saved as an RGB color with Alpha image using the bottom 4 channels. If there are 3 channels, the saved image will be an RGB color image. If 2 channels then the image saved will be Grey scale with Alpha, and if 1 channel will be saved as a Grey scale image.

**4.1.5 Member Data Documentation****4.1.5.1 unsigned int width**

Variable representing the width of the instance image (i.e. dimensions along the X-axis).

**Remarks:**

- Prefer using the function **CImg<T>::dimx()** (p. 73) to get information about the width of an image.
- Use function **CImg<T>::resize()** (p. 94) to set a new width for an image. Setting directly the variable `width` would probably result in a library crash.
- Empty images have `width` defined to 0.

#### 4.1.5.2 unsigned int height

Variable representing the height of the instance image (i.e. dimensions along the Y-axis).

**Remarks:**

- Prefer using the function **CImg<T>::dimy()** (p. 73) to get information about the height of an image.
- Use function **CImg<T>::resize()** (p. 94) to set a new height for an image. Setting directly the variable `height` would probably result in a library crash.
- 1D signals have `height` defined to 1.
- Empty images have `height` defined to 0.

#### 4.1.5.3 unsigned int depth

Variable representing the depth of the instance image (i.e. dimensions along the Z-axis).

**Remarks:**

- Prefer using the function **CImg<T>::dimz()** (p. 73) to get information about the depth of an image.
- Use function **CImg<T>::resize()** (p. 94) to set a new depth for an image. Setting directly the variable `depth` would probably result in a library crash.
- Classical 2D images have `depth` defined to 1.
- Empty images have `depth` defined to 0.

#### 4.1.5.4 unsigned int dim

Variable representing the number of channels of the instance image (i.e. dimensions along the V-axis).

**Remarks:**

- Prefer using the function **CImg<T>::dimv()** (p. 73) to get information about the depth of an image.
- Use function **CImg<T>::resize()** (p. 94) to set a new vector dimension for an image. Setting directly the variable `dim` would probably result in a library crash.
- Scalar-valued images (one value per pixel) have `dim` defined to 1.
- Empty images have `depth` defined to 0.

## 4.2 CImgDisplay Struct Reference

This class represents a window which can display **CImg** (p. 24) images and handles mouse and keyboard events.

### Public Member Functions

- **CImgDisplay** ()  
*Create a default display window.*
- **CImgDisplay** (const unsigned int dimw, const unsigned int dimh, const char \*title=0, const unsigned int normalization\_type=3, const unsigned int events\_type=3, const bool fullscreen\_flag=false, const bool closed\_flag=false)  
*Create a display window with a specified size pwidth x height.*
- template<typename T> **CImgDisplay** (const **CImg**< T > &img, const char \*title=0, const unsigned int normalization\_type=3, const unsigned int events\_type=3, const bool fullscreen\_flag=false, const bool closed\_flag=false)  
*Create a display window from an image.*
- template<typename T> **CImgDisplay** (const **CImgList**< T > &list, const char \*title=0, const unsigned int normalization\_type=3, const unsigned int events\_type=3, const bool fullscreen\_flag=false, const bool closed\_flag=false)  
*Create a display window from an image list.*
- **CImgDisplay** (const **CImgDisplay** &disp)  
*Create a display window by copying another one.*
- **~CImgDisplay** ()  
*Destructor.*
- **CImgDisplay & operator=** (const **CImgDisplay** &disp)  
*Assignement operator.*
- int **dimx** () const  
*Return display width.*
- int **dimy** () const  
*Return display height.*
- int **window\_dimx** () const  
*Return display window width.*
- int **window\_dimy** () const  
*Return display window height.*
- int **window\_posx** () const  
*Return X-coordinate of the window.*
- int **window\_posy** () const

*Return Y-coordinate of the window.*

- **CImgDisplay & wait** (const unsigned int milliseconds)  
*Synchronized waiting function. Same as cimg::wait().*
- **CImgDisplay & wait** ()  
*Wait for an event occuring on the current display.*
- float **frames\_per\_second** ()  
*Return the frame per second rate.*
- template<typename T> **CImgDisplay & display** (const CImgList< T > &list, const char axe='x', const char align='c')  
*Display an image list CImgList<T> into a display window.*
- template<typename T> **CImgDisplay & operator<<** (const CImg< T > &img)  
*Display an image CImg<T> into a display window.*
- template<typename T> **CImgDisplay & operator<<** (const CImgList< T > &list)  
*Display an image CImg<T> into a display window.*
- template<typename T> **CImgDisplay & resize** (const CImg< T > &img, const bool redraw=true)  
*Resize a display window with the size of an image.*
- **CImgDisplay & resize** (const CImgDisplay &disp, const bool redraw=true)  
*Resize a display window using the size of the given display disp.*
- **CImgDisplay & resize** (const bool redraw=true)  
*Resize a display window in its current size.*
- template<typename tp, typename tf, typename T, typename to> **CImgDisplay & display\_object3d** (const tp &points, const CImgList< tf > &primitives, const CImgList< T > &colors, const to &opacities, const bool centering=true, const int render\_static=4, const int render\_motion=1, const bool double\_sided=false, const float focale=500.0f, const float ambient\_light=0.05f, const bool display\_axes=true, float \*const pose\_matrix=0)  
*Display a 3d object.*
- template<typename tp, typename tf, typename T> **CImgDisplay & display\_object3d** (const tp &points, const CImgList< tf > &primitives, const CImgList< T > &colors, const bool centering=true, const int render\_static=4, const int render\_motion=1, const bool double\_sided=false, const float focale=500.0f, const float ambient\_light=0.05f, const float opacity=1.0f, const bool display\_axes=true, float \*const pose\_matrix=0)  
*Display a 3D object.*
- **CImgDisplay & toggle\_fullscreen** ()  
*Toggle fullscreen mode.*
- bool **is\_pressed** (const unsigned int key1) const  
*Test if a specific key is pressed.*



- **bool is\_typed** (const unsigned int \*const keyseq, const unsigned int N, const bool remove=true)  
*Test if a key sequence has been typed.*
- **bool is\_typed** (const unsigned int key1, const bool remove=true)  
*Test if a key combination has been typed.*
- **bool is\_typed** (const unsigned int key1, const unsigned int key2, const bool remove=true)  
*Test if a key combination has been typed.*
- **bool is\_typed** (const unsigned int key1, const unsigned int key2, const unsigned int key3, const bool remove=true)  
*Test if a key combination has been typed.*
- **bool is\_typed** (const unsigned int key1, const unsigned int key2, const unsigned int key3, const unsigned int key4, const bool remove=true)  
*Test if a key combination has been typed.*
- **bool is\_typed** (const unsigned int key1, const unsigned int key2, const unsigned int key3, const unsigned int key4, const unsigned int key5, const bool remove=true)  
*Test if a key combination has been typed.*
- **bool is\_typed** (const unsigned int key1, const unsigned int key2, const unsigned int key3, const unsigned int key4, const unsigned int key5, const unsigned int key6, const bool remove=true)  
*Test if a key combination has been typed.*
- **bool is\_typed** (const unsigned int key1, const unsigned int key2, const unsigned int key3, const unsigned int key4, const unsigned int key5, const unsigned int key6, const unsigned int key7, const bool remove=true)  
*Test if a key combination has been typed.*
- **bool is\_typed** (const unsigned int key1, const unsigned int key2, const unsigned int key3, const unsigned int key4, const unsigned int key5, const unsigned int key6, const unsigned int key7, const unsigned int key8, const bool remove=true)  
*Test if a key combination has been typed.*
- **bool is\_typed** (const unsigned int key1, const unsigned int key2, const unsigned int key3, const unsigned int key4, const unsigned int key5, const unsigned int key6, const unsigned int key7, const unsigned int key8, const unsigned int key9, const bool remove=true)  
*Test if a key combination has been typed.*
- **CImgDisplay & assign** (const unsigned int dimw, const unsigned int dimh, const char \*title=0, const unsigned int normalization\_type=3, const unsigned int events\_type=3, const bool fullscreen\_flag=false, const bool closed\_flag=false)  
*In-place version of the previous constructor.*
- **template<typename T> CImgDisplay & assign** (const CImg< T > &img, const char \*title=0, const unsigned int normalization\_type=3, const unsigned int events\_type=3, const bool fullscreen\_flag=false, const bool closed\_flag=false)  
*In-place version of the previous constructor.*

- `template<typename T> CImgDisplay & assign (const CImgList< T > &list, const char *title=0, const unsigned int normalization_type=3, const unsigned int events_type=3, const bool fullscreen_flag=false, const bool closed_flag=false)`

*In-place version of the previous constructor.*

- `CImgDisplay & assign (const CImgDisplay &disp)`

*In-place version of the previous constructor.*

- `template<typename T> CImgDisplay & display (const CImg< T > &img)`

*Display an image in a window.*

- `CImgDisplay & resize (const int width, const int height, const bool redraw=true)`

*Resize window.*

- `CImgDisplay & move (const int posx, const int posy)`

*Move window.*

- `CImgDisplay & set_mouse (const int posx, const int posy)`

*Move mouse pointer to a specific location.*

- `CImgDisplay & hide_mouse ()`

*Hide mouse pointer.*

- `CImgDisplay & show_mouse ()`

*Show mouse pointer.*

- `CImgDisplay & show ()`

*Show a closed display.*

- `CImgDisplay & close ()`

*Close a visible display.*

- `CImgDisplay & set_title (const char *format,...)`

*Set the window title.*

- `CImgDisplay & paint ()`

*Re-paint image content in window.*

- `template<typename T> CImgDisplay & render (const CImg< T > &img)`

*Render image buffer into GDI native image format.*

### Static Public Member Functions

- static void `wait (CImgDisplay &disp1)`

*Wait for any event occuring on the display disp1.*

- static void `wait (CImgDisplay &disp1, CImgDisplay &disp2)`

*Wait for any event occuring either on the display disp1 or disp2.*

- static void **wait** (CImgDisplay &disp1, CImgDisplay &disp2, CImgDisplay &disp3)  
*Wait for any event occurring either on the display disp1, disp2 or disp3.*
- static void **wait** (CImgDisplay &disp1, CImgDisplay &disp2, CImgDisplay &disp3, CImgDisplay &disp4)  
*Wait for any event occurring either on the display disp1, disp2, disp3 or disp4.*
- static int **screen\_dimx** ()  
*Return the width of the screen resolution.*
- static int **screen\_dimy** ()  
*Return the height of the screen resolution.*
- static void **wait\_all** ()  
*Wait for a window event in any CImg (p. 24) window.*

### Public Attributes

- unsigned int **width**  
*Width of the display.*
- unsigned int **height**  
*Height of the display.*
- unsigned int **normalization**  
*Normalization type used for the display.*
- unsigned int **events**  
*Range of events detected by the display.*
- bool **is\_fullscreen**  
*Fullscreen state of the display.*
- char \* **title**  
*Display title.*
- volatile int **window\_x**  
*X-pos of the display on the screen.*
- volatile int **window\_y**  
*Y-pos of the display on the screen.*
- volatile unsigned int **window\_width**  
*Width of the underlying window.*
- volatile unsigned int **window\_height**  
*Height of the underlying window.*
- volatile int **mouse\_x**

*X-coordinate of the mouse pointer on the display.*

- volatile int **mouse\_y**

*Y-coordinate of the mouse pointer on the display.*

- volatile unsigned int **buttons** [256]

*Button state of the mouse.*

- volatile int **wheel**

*Wheel state of the mouse.*

- volatile unsigned int & **key**

*Key value if pressed.*

- volatile unsigned int & **released\_key**

*Key value if released.*

- volatile bool **is\_closed**

*Closed state of the window.*

- volatile bool **is\_resized**

*Resized state of the window.*

- volatile bool **is\_moved**

*Moved state of the window.*

- volatile bool **is\_event**

*Event state of the window.*

### 4.2.1 Detailed Description

This class represents a window which can display **CImg** (p. 24) images and handles mouse and keyboard events.

Creating a **CImgDisplay** (p. 126) instance opens a window that can be used to display a **CImg**<T> image of a **CImgList**<T> image list inside. When a display is created, associated window events (such as mouse motion, keyboard and window size changes) are handled and can be easily detected by testing specific **CImgDisplay** (p. 126) data fields. See **Using Display Windows.** (p. 15) for a complete tutorial on using the **CImgDisplay** (p. 126) class.

### 4.2.2 Constructor & Destructor Documentation

#### 4.2.2.1 CImgDisplay ()

Create a default display window.

The default constructor create a display window that is initially in a 'closed' state.

**4.2.2.2 CImgDisplay (const unsigned int *dimw*, const unsigned int *dimh*, const char \* *title* = 0, const unsigned int *normalization\_type* = 3, const unsigned int *events\_type* = 3, const bool *fullscreen\_flag* = false, const bool *closed\_flag* = false)**

Create a display window with a specified size *pwidth* x *height*.

**Parameters:**

*dimw* : Width of the display window.

*dimh* : Height of the display window.

*title* : Title of the display window.

*normalization\_type* : Normalization type of the display window (see CImgDisplay::normalize).

*events\_type* : Type of events handled by the display window.

*fullscreen\_flag* : Fullscreen mode.

*closed\_flag* : Initially visible mode. A black image will be initially displayed in the display window.

**4.2.2.3 CImgDisplay (const CImg< T > & *img*, const char \* *title* = 0, const unsigned int *normalization\_type* = 3, const unsigned int *events\_type* = 3, const bool *fullscreen\_flag* = false, const bool *closed\_flag* = false)**

Create a display window from an image.

**Parameters:**

*img* : Image that will be used to create the display window.

*title* : Title of the display window

*normalization\_type* : Normalization type of the display window.

*events\_type* : Type of events handled by the display window.

*fullscreen\_flag* : Fullscreen mode.

*closed\_flag* : Initially visible mode.

**4.2.2.4 CImgDisplay (const CImgList< T > & *list*, const char \* *title* = 0, const unsigned int *normalization\_type* = 3, const unsigned int *events\_type* = 3, const bool *fullscreen\_flag* = false, const bool *closed\_flag* = false)**

Create a display window from an image list.

**Parameters:**

*list* : The list of images to display.

*title* : Title of the display window

*normalization\_type* : Normalization type of the display window.

*events\_type* : Type of events handled by the display window.

*fullscreen\_flag* : Fullscreen mode.

*closed\_flag* : Initially visible mode.

#### 4.2.2.5 CImgDisplay (const CImgDisplay & disp)

Create a display window by copying another one.

**Parameters:**

*win* : Display window to copy.

*title* : Title of the new display window.

#### 4.2.3 Member Function Documentation

##### 4.2.3.1 CImgDisplay& wait (const unsigned int milliseconds)

Synchronized waiting function. Same as `cimg::wait()`.

**See also:**

`cimg::wait()`

##### 4.2.3.2 CImgDisplay& display (const CImgList< T > & list, const char axe = 'x', const char align = 'c')

Display an image list `CImgList<T>` into a display window.

First, all images of the list are appended into a single image used for visualization, then this image is displayed in the current display window.

**Parameters:**

*list* : The list of images to display.

*axe* : The axe used to append the image for visualization. Can be 'x' (default), 'y', 'z' or 'v'.

*align* : Defines the relative alignment of images when displaying images of different sizes. Can be 'c' (centered, which is the default), 'p' (top alignment) and 'n' (bottom alignment).

**See also:**

`CImg::get_append()` (p. 39)

##### 4.2.3.3 CImgDisplay& resize (const CImg< T > & img, const bool redraw = true)

Resize a display window with the size of an image.

**Parameters:**

*img* : Input image. `image.width` and `image.height` give the new dimensions of the display window.

*redraw* : If `true` (default), the current displayed image in the display window will be block-interpolated to fit the new dimensions. If `false`, a black image will be drawn in the resized window.

**See also:**

`CImgDisplay::is_resized` (p. 131), `CImgDisplay::resizedimx()`, `CImgDisplay::resizedimy()`

## 4.3 CImgException Struct Reference

Class which is thrown when an error occurred during a CImg library function call.

### Public Attributes

- char **message** [1024]  
*Message associated with the error that thrown the exception.*

### 4.3.1 Detailed Description

Class which is thrown when an error occurred during a CImg library function call.

### 4.3.2 Overview

**CImgException** (p. 134) is the base class of CImg exceptions. Exceptions are thrown by the CImg Library when an error occurred in a CImg library function call. **CImgException** (p. 134) is seldom thrown itself. Children classes that specify the kind of error encountered are generally used instead. These sub-classes are :

- **CImgInstanceException** : Thrown when the instance associated to the called CImg function is not correctly defined. Generally, this exception is thrown when one tries to process *empty* images. The example below will throw a *CImgInstanceException*.

```
CImg<float> img;           // Construct an empty image.
img.blur(10);             // Try to blur the image.
```

- **CImgArgumentException** : Thrown when one of the arguments given to the called CImg function is not correct. Generally, this exception is thrown when arguments passed to the function are outside an admissible range of values. The example below will throw a *CImgArgumentException*.

```
CImg<float> img(100,100,1,3); // Define a 100x100 color image with float pixels.
img = 0;                    // Try to fill pixels from the 0 pointer (invalid argument to open)
```

- **CImgIOException** : Thrown when an error occurred when trying to load or save image files. The example below will throw a *CImgIOException*.

```
CImg<float> img("file_doesnt_exist.jpg"); // Try to load a file that doesn't exist.
```

- **CImgDisplayException** : Thrown when an error occurred when trying to display an image in a window. This exception is thrown when image display request cannot be satisfied.

The parent class **CImgException** (p. 134) may be thrown itself when errors that cannot be classified in one of the above type occur. It is recommended not to throw CImgExceptions yourself, since there are normally reserved to CImg Library functions. **CImgInstanceException**, **CImgArgumentException**, **CImgIOException** and **CImgDisplayException** are simple subclasses of **CImgException** (p. 134) and are thus not detailed more in this reference documentation.

### 4.3.3 Exception handling

When an error occurs, the CImg Library first displays the error in a modal window. Then, it throws an instance of the corresponding exception class, generally leading the program to stop (this is the default behavior). You can bypass this default behavior by handling the exceptions yourself, using a code block `try { ... } catch() { ... }`. In this case, you can avoid the apparition of the modal window, by defining the environment variable `cimg_debug` to 0 before including the CImg header file. The example below shows how to cleanly handle CImg Library exceptions :

```
#define cimg_debug 0      // Disable modal window in CImg exceptions.
#define "CImg.h"
int main() {
    try {
        ...; // Here, do what you want.
    }
    catch (CImgInstanceException &e) {
        std::fprintf(stderr, "CImg Library Error : %s", e.message); // Display your own error message
        ...                                                         // Do what you want now.
    }
}
```

## 4.4 CImgList Struct Template Reference

Class representing list of images `CImg<T>`.

### Constructors - Destructor - Copy

- **CImgList ()**  
*Default constructor.*
- **~CImgList ()**  
*Destructor.*
- **CImgList & assign ()**  
*In-place version of the default constructor and default destructor.*
- **CImgList & clear ()**  
*Equivalent to **assign()** (p. 135) (STL-compliant name).*
- **template<typename t> CImgList (const CImgList< t > &list)**  
*Copy constructor.*
- **template<typename t> CImgList (const CImgList< t > &list, const bool shared)**  
*Copy constructor that create a shared object.*
- **template<typename t> CImgList & assign (const CImgList< t > &list, const bool shared=false)**  
*In-place version of the copy constructor.*
- **CImgList (const unsigned int n)**  
*Construct an image list containing n empty images.*
- **CImgList & assign (const unsigned int n)**



*In-place version of the previous constructor.*

- **CImgList** (const unsigned int n, const unsigned int width, const unsigned int height=1, const unsigned int depth=1, const unsigned int dim=1)

*Construct an image list containing n images with specified size.*

- **CImgList & assign** (const unsigned int n, const unsigned int width, const unsigned int height=1, const unsigned int depth=1, const unsigned int dim=1)

*In-place version of the previous constructor.*

- **CImgList** (const unsigned int n, const unsigned int width, const unsigned int height, const unsigned int depth, const unsigned int dim, const T &val)

*Construct an image list containing n images with specified size, filled with val.*

- **CImgList & assign** (const unsigned int n, const unsigned int width, const unsigned int height, const unsigned int depth, const unsigned int dim, const T &val)

*In-place version of the previous constructor.*

- template<typename t> **CImgList** (const unsigned int n, const **CImg**< t > &img, const bool shared=false)

*Construct a list containing n copies of the image img.*

- template<typename t> **CImgList & assign** (const unsigned int n, const **CImg**< t > &img, const bool shared=false)

*In-place version of the previous constructor.*

- template<typename t> **CImgList** (const **CImg**< t > &img, const bool shared=false)

*Construct an image list from one image.*

- template<typename t> **CImgList & assign** (const **CImg**< t > &img, const bool shared=false)

*In-place version of the previous constructor.*

- template<typename t1, typename t2> **CImgList** (const **CImg**< t1 > &img1, const **CImg**< t2 > &img2, const bool shared=false)

*Construct an image list from two images.*

- template<typename t1, typename t2> **CImgList & assign** (const **CImg**< t1 > &img1, const **CImg**< t2 > &img2, const bool shared=false)

*In-place version of the previous constructor.*

- template<typename t1, typename t2, typename t3> **CImgList** (const **CImg**< t1 > &img1, const **CImg**< t2 > &img2, const **CImg**< t3 > &img3, const bool shared=false)

*Construct an image list from three images.*

- template<typename t1, typename t2, typename t3> **CImgList & assign** (const **CImg**< t1 > &img1, const **CImg**< t2 > &img2, const **CImg**< t3 > &img3, const bool shared=false)

*In-place version of the previous constructor.*

- template<typename t1, typename t2, typename t3, typename t4> **CImgList** (const **CImg**< t1 > &img1, const **CImg**< t2 > &img2, const **CImg**< t3 > &img3, const **CImg**< t4 > &img4, const bool shared=false)

*Construct an image list from four images.*

- `template<typename t1, typename t2, typename t3, typename t4> CImgList & assign (const CImg< t1 > &img1, const CImg< t2 > &img2, const CImg< t3 > &img3, const CImg< t4 > &img4, const bool shared=false)`

*In-place version of the previous constructor.*

- `template<typename t1, typename t2, typename t3, typename t4, typename t5> CImgList (const CImg< t1 > &img1, const CImg< t2 > &img2, const CImg< t3 > &img3, const CImg< t4 > &img4, const CImg< t5 > &img5, const bool shared=false)`

*Construct an image list from five images.*

- `template<typename t1, typename t2, typename t3, typename t4, typename t5> CImgList & assign (const CImg< t1 > &img1, const CImg< t2 > &img2, const CImg< t3 > &img3, const CImg< t4 > &img4, const CImg< t5 > &img5, const bool shared=false)`

*In-place version of the previous constructor.*

- `template<typename t1, typename t2, typename t3, typename t4, typename t5, typename t6> CImgList (const CImg< t1 > &img1, const CImg< t2 > &img2, const CImg< t3 > &img3, const CImg< t4 > &img4, const CImg< t5 > &img5, const CImg< t6 > &img6, const bool shared=false)`

*Construct an image list from six images.*

- `template<typename t1, typename t2, typename t3, typename t4, typename t5, typename t6> CImgList & assign (const CImg< t1 > &img1, const CImg< t2 > &img2, const CImg< t3 > &img3, const CImg< t4 > &img4, const CImg< t5 > &img5, const CImg< t6 > &img6, const bool shared=false)`

*In-place version of the previous constructor.*

- `template<typename t1, typename t2, typename t3, typename t4, typename t5, typename t6, typename t7> CImgList (const CImg< t1 > &img1, const CImg< t2 > &img2, const CImg< t3 > &img3, const CImg< t4 > &img4, const CImg< t5 > &img5, const CImg< t6 > &img6, const CImg< t7 > &img7, const bool shared=false)`

*Construct an image list from seven images.*

- `template<typename t1, typename t2, typename t3, typename t4, typename t5, typename t6, typename t7> CImgList & assign (const CImg< t1 > &img1, const CImg< t2 > &img2, const CImg< t3 > &img3, const CImg< t4 > &img4, const CImg< t5 > &img5, const CImg< t6 > &img6, const CImg< t7 > &img7, const bool shared=false)`

*In-place version of the previous constructor.*

- `template<typename t1, typename t2, typename t3, typename t4, typename t5, typename t6, typename t7, typename t8> CImgList (const CImg< t1 > &img1, const CImg< t2 > &img2, const CImg< t3 > &img3, const CImg< t4 > &img4, const CImg< t5 > &img5, const CImg< t6 > &img6, const CImg< t7 > &img7, const CImg< t8 > &img8, const bool shared=false)`

*Construct an image list from eight images.*

- `template<typename t1, typename t2, typename t3, typename t4, typename t5, typename t6, typename t7, typename t8> CImgList & assign (const CImg< t1 > &img1, const CImg< t2 > &img2, const CImg< t3 > &img3, const CImg< t4 > &img4, const CImg< t5 > &img5, const CImg< t6 > &img6, const CImg< t7 > &img7, const CImg< t8 > &img8, const bool shared=false)`

*In-place version of the previous constructor.*

- `template<typename t1, typename t2, typename t3, typename t4, typename t5, typename t6, typename t7, typename t8, typename t9> CImgList (const CImg< t1 > &img1, const CImg< t2 > &img2, const CImg< t3 > &img3, const CImg< t4 > &img4, const CImg< t5 > &img5, const CImg< t6 > &img6, const CImg< t7 > &img7, const CImg< t8 > &img8, const CImg< t9 > &img9, const bool shared=false)`  
Construct an image list from nine images.

- `template<typename t1, typename t2, typename t3, typename t4, typename t5, typename t6, typename t7, typename t8, typename t9> CImgList & assign (const CImg< t1 > &img1, const CImg< t2 > &img2, const CImg< t3 > &img3, const CImg< t4 > &img4, const CImg< t5 > &img5, const CImg< t6 > &img6, const CImg< t7 > &img7, const CImg< t8 > &img8, const CImg< t9 > &img9, const bool shared=false)`  
In-place version of the previous constructor.

- `template<typename t1, typename t2, typename t3, typename t4, typename t5, typename t6, typename t7, typename t8, typename t9, typename t10> CImgList (const CImg< t1 > &img1, const CImg< t2 > &img2, const CImg< t3 > &img3, const CImg< t4 > &img4, const CImg< t5 > &img5, const CImg< t6 > &img6, const CImg< t7 > &img7, const CImg< t8 > &img8, const CImg< t9 > &img9, const CImg< t10 > &img10, const bool shared=false)`  
Construct an image list from ten images.

- `template<typename t1, typename t2, typename t3, typename t4, typename t5, typename t6, typename t7, typename t8, typename t9, typename t10> CImgList & assign (const CImg< t1 > &img1, const CImg< t2 > &img2, const CImg< t3 > &img3, const CImg< t4 > &img4, const CImg< t5 > &img5, const CImg< t6 > &img6, const CImg< t7 > &img7, const CImg< t8 > &img8, const CImg< t9 > &img9, const CImg< t10 > &img10, const bool shared=false)`  
In-place version of the previous constructor.

- `CImgList (const char *const filename)`  
Construct an image list from a filename.

- `CImgList & assign (const char *const filename)`  
In-place version of the previous constructor.

- `bool is_empty () const`

Return `true` if list is empty.

- `bool contains (const int k) const`

Return `true` if the list contains an image with indice `k`.

- `bool contains (const int k, const int x, const int y=0, const int z=0, const int v=0) const`

Return `true` if the `k`-th image of the list contains the pixel  $(x,y,z,v)$ .

- `static const char * pixel_type ()`

Return a string describing the type of the image pixels in the list (template parameter `T`).

### Arithmetics Operators

- `template<typename t> CImgList & operator= (const CImgList< t > &list)`  
*Assignement operator.*
- `template<typename t> CImgList & operator= (const CImg< t > &img)`  
*Assignement operator.*
- `CImgList & operator= (const T &val)`  
*Assignement operator.*
- `CImgList operator+ () const`  
*Operator+.*
- `template<typename t> CImgList & operator+= (const t &val)`  
*Operator+=.*
- `template<typename t> CImgList & operator+= (const CImgList< t > &list)`  
*Operator+=.*
- `CImgList & operator++ ()`  
*Operator++.*
- `CImgList operator- () const`  
*Operator-.*
- `template<typename t> CImgList & operator-= (const t &val)`  
*Operator-=.*
- `template<typename t> CImgList & operator-= (const CImgList< t > &list)`  
*Operator-=.*
- `CImgList & operator-- ()`  
*Operator--.*
- `template<typename t> CImgList & operator *= (const t &val)`  
*Operator\*=.*
- `template<typename t> CImgList & operator *= (const CImgList< t > &list)`  
*Operator\*=.*
- `template<typename t> CImgList & operator/= (const t &val)`  
*Operator/=.*
- `template<typename t> CImgList & operator/= (const CImgList< t > &list)`  
*Operator/=.*

### List Manipulation

- **CImg< T > & operator[ ]** (const unsigned int pos)  
*Return a reference to the i-th element of the image list.*
- **CImg< T > & operator()** (const unsigned int pos)  
*Equivalent to CImgList<T>::operator[ ].*
- **T & operator()** (const unsigned int pos, const unsigned int x, const unsigned int y=0, const unsigned int z=0, const unsigned int v=0)  
*Return a reference to (x,y,z,v) pixel of the pos-th image of the list.*
- **CImg< T > & at** (const unsigned int pos)  
*Equivalent to CImgList<T>::operator[ ], with boundary checking.*
- **CImg< T > & back ()**  
*Returns a reference to last element.*
- **CImg< T > & front ()**  
*Returns a reference to the first element.*
- **iterator begin ()**  
*Returns an iterator to the beginning of the vector.*
- **iterator end ()**  
*Returns an iterator just past the last element.*
- **template<typename t> CImgList & insert** (const CImg< t > &img, const unsigned int pos, const bool shared)  
*Insert a copy of the image img into the current image list, at position pos.*
- **template<typename t> CImgList & insert** (const CImg< t > &img)  
*Insert a copy of the image img at the current image list.*
- **CImgList & operator<<** (const CImg< T > &img)  
*Insert a copy of the image img at the current image list.*
- **template<typename t> CImgList & insert** (const unsigned int n, const CImg< t > &img, const unsigned int pos)  
*Insert n copies of the image img into the current image list, at position pos.*
- **template<typename t> CImgList & insert** (const unsigned int n, const CImg< t > &img)  
*Insert n copies of the image img at the end of the list.*
- **template<typename t> CImgList & insert** (const CImgList< t > &list, const unsigned int pos)  
*Insert a copy of the image list list into the current image list, starting from position pos.*
- **template<typename t> CImgList & insert** (const CImgList< t > &list)  
*Append a copy of the image list list at the current image list.*

- **CImgList & operator<<** (const **CImgList** &list)  
*Insert a copy of the image list `list` at the current image list.*
- **template<typename t> CImgList & insert** (const unsigned int n, const **CImgList**< t > &list, const unsigned int pos)  
*Insert `n` copies of the list `list` at position `pos` of the current list.*
- **template<typename t> CImgList & insert** (const unsigned int n, const **CImgList**< t > &list)  
*Insert `n` copies of the list at the end of the current list.*
- **template<typename t> CImgList & push\_back** (const **CImg**< t > &img)  
*Insert image `img` at the end of the list.*
- **template<typename t> CImgList & push\_front** (const **CImg**< t > &img)  
*Insert image `img` at the front of the list.*
- **template<typename t> CImgList & push\_back** (const **CImgList**< t > &list)  
*Insert list `list` at the end of the current list.*
- **template<typename t> CImgList & push\_front** (const **CImgList**< t > &list)  
*Insert list `list` at the front of the current list.*
- **template<typename t> CImgList & insert\_shared** (const **CImg**< t > &img, const unsigned int pos)  
*Insert a shared copy of the image `img` into the current image list, at position `pos`.*
- **template<typename t> CImgList & insert\_shared** (const **CImg**< t > &img)  
*Insert a shared copy of the image `img` at the current image list.*
- **template<typename t> CImgList & insert\_shared** (const unsigned int n, const **CImg**< t > &img, const unsigned int pos)  
*Insert `n` shared copies of the image `img` into the current image list, at position `pos`.*
- **template<typename t> CImgList & insert\_shared** (const unsigned int n, const **CImg**< t > &img)  
*Insert `n` shared copies of the image `img` at the end of the list.*
- **template<typename t> CImgList & insert\_shared** (const **CImgList**< t > &list, const unsigned int pos)  
*Insert a shared copy of all image of the list `list` into the current image list, starting from position `pos`.*
- **template<typename t> CImgList & insert\_shared** (const **CImgList**< t > &list)  
*Append a shared copy of the image list `list` at the current image list.*
- **template<typename t> CImgList & insert\_shared** (const unsigned int n, const **CImgList**< t > &list, const unsigned int pos)  
*Insert `n` shared copies of the list `list` at position `pos` of the current list.*
- **template<typename t> CImgList & insert\_shared** (const unsigned int n, const **CImgList**< t > &list)  
*Insert `n` shared copies of the list `list` at the end of the list.*

- **CImgList & remove** (const unsigned int pos)  
*Remove the image at position pos from the image list.*
- **CImgList & pop\_back** ()  
*Remove last element of the list;.*
- **CImgList & operator>>** (CImg< T > &img)  
*Remove last element of the list;.*
- **CImgList & pop\_front** ()  
*Remove first element of the list;.*
- **CImgList & erase** (const iterator iter)  
*Remove the element pointed by iterator iter;.*
- **CImgList & remove** ()  
*Remove the last image from the image list.*
- **CImgList & reverse** ()  
*Reverse list order.*
- **CImgList get\_reverse** () const  
*Get reversed list.*
- const **CImgList get\_crop** (const unsigned int i0, const unsigned int i1, const bool shared=false) const  
*Get a sub-list.*
- **CImgList & crop** (const unsigned int i0, const unsigned int i1, const bool shared=false)  
*Replace a list by its sublist.*

#### Fourier Transforms

- **CImgList & FFT** (const char axe, const bool inverse=false)  
*Compute the Fast Fourier Transform (along the specified axis).*
- **CImgList< typename cimg::largest< T, float >::type > get\_FFT** (const char axe, const bool inverse=false) const  
*Return the Fast Fourier Transform of a complex image (along a specified axis).*
- **CImgList & FFT** (const bool inverse=false)  
*Compute the Fast Fourier Transform of a complex image.*
- **CImgList< typename cimg::largest< T, float >::type > get\_FFT** (const bool inverse=false) const  
*Return the Fast Fourier Transform of a complex image.*

### Input-Output and Display

- **const CImgList & print** (const char \*title=0, const unsigned int print\_flag=1) const  
*Print informations about the list on the standard output.*
- **const CImgList & print** (const unsigned int print\_flag) const  
*Display informations about the list on the standart output.*
- **CImgList & load** (const char \*const filename)  
*In-place version of `load()` (p. 143).*
- **CImgList & load\_cimg** (std::FILE \*const file, const char \*const filename=0)  
*In-place version of `get_load_cimg()` (p. 144).*
- **CImgList & load\_cimg** (const char \*const filename)  
*In-place version of `get_load_cimg()` (p. 144).*
- **CImgList & load\_parrec** (const char \*const filename)  
*In-place version of `get_load_parrec()` (p. 144).*
- **CImgList & load\_yuv** (std::FILE \*const file, const char \*const filename, const unsigned int sizex, const unsigned int sizey=1, const unsigned int first\_frame=0, const int last\_frame=-1, const bool yuv2rgb=false)  
*In-place version of `get_load_yuv()` (p. 144).*
- **CImgList & load\_yuv** (const char \*const filename, const unsigned int sizex, const unsigned int sizey, const unsigned int first\_frame=0, const int last\_frame=-1, const bool yuv2rgb=false)  
*In-place version of `get_load_yuv()` (p. 144).*
- **template<typename tf, typename tc> CImgList & load\_off** (std::FILE \*const file, const char \*const filename, **CImgList**< tf > &primitives, **CImgList**< tc > &colors, const bool invert\_faces=false)  
*In-place version of `get_load_off()` (p. 145).*
- **template<typename tf, typename tc> CImgList & load\_off** (const char \*const filename, **CImgList**< tf > &primitives, **CImgList**< tc > &colors, const bool invert\_faces=false)  
*In-place version of `get_load_off()` (p. 145).*
- **const CImgList & save** (const char \*const filename) const  
*Save an image list into a file.*
- **const CImgList & save\_yuv** (std::FILE \*const file, const char \*const filename=0, const bool rgb2yuv=true) const  
*Save an image sequence into a YUV file.*
- **const CImgList & save\_yuv** (const char \*const filename=0, const bool rgb2yuv=true) const  
*Save an image sequence into a YUV file.*
- **const CImgList & save\_cimg** (std::FILE \*const file, const char \*const filename=0) const  
*Save an image list into a **CImg** (p. 24) file (RAW binary file + simple header).*
- **const CImgList & save\_cimg** (const char \*const filename) const



*Save an image list into a **CImg** (p. 24) file (RAW binary file + simple header).*

- `template<typename tf, typename tc> const CImgList & save_off (std::FILE *const file, const char *const filename, const CImgList< tf > &primitives, const CImgList< tc > &colors, const bool invert_faces=false) const`

*Save an image list into a OFF file.*

- `template<typename tf, typename tc> const CImgList & save_off (const char *const filename, const CImgList< tf > &primitives, const CImgList< tc > &colors, const bool invert_faces=false) const`

*Save an image list into a OFF file.*

- `CImg< T > get_append (const char axe='x', const char align='c') const`

*Return a single image which is the concatenation of all images of the current **CImgList** (p. 135) instance.*

- `const CImgList & display (CImgDisplay &disp, const char axe='x', const char align='c') const`

*Display the current **CImgList** (p. 135) instance in an existing **CImgDisplay** (p. 126) window (by reference).*

- `const CImgList & display (const char *title, const char axe='x', const char align='c', const int min_size=128, const int max_size=1024) const`

*Display the current **CImgList** (p. 135) instance in a new display window.*

- `const CImgList & display (const char axe='x', const char align='c', const int min_size=128, const int max_size=1024) const`

*Display the current **CImgList** (p. 135) instance in a new display window.*

- `CImgList & resize_object3d (const float siz=100, const bool centering=true)`

*Rescale and center 3D object.*

- `CImgList get_resize_object3d (const float siz=100, const bool centering=true) const`

*Get a rescaled and centered version of the 3D object.*

- `static CImgList get_load (const char *const filename)`

*Load an image list from a file.*

- `static CImgList get_load_cimg (std::FILE *const file, const char *const filename=0)`

*Load an image list from a file (.raw format).*

- `static CImgList get_load_cimg (const char *const filename)`

*Load an image list from a file (.raw format).*

- `static CImgList get_load_parrec (const char *const filename)`

*Load PAR-REC (Philips) image file.*

- `static CImgList get_load_yuv (std::FILE *const file, const char *const filename, const unsigned int sizex, const unsigned int sizey=1, const unsigned int first_frame=0, const int last_frame=-1, const bool yuv2rgb=false)`

*Load YUV image sequence.*

- `static CImgList get_load_yuv (const char *const filename, const unsigned int sizex, const unsigned int sizey=1, const unsigned int first_frame=0, const int last_frame=-1, const bool yuv2rgb=false)`

*Load YUV image sequence.*

- `template<typename tf, typename tc> static CImgList< T > get_load_off (std::FILE *const file, const char *const filename, CImgList< tf > &primitives, CImgList< tc > &colors, const bool invert_faces=false)`

*Load from OFF file format.*

- `template<typename tf, typename tc> static CImgList< T > get_load_off (const char *const filename, CImgList< tf > &primitives, CImgList< tc > &colors, const bool invert_faces=false)`

*Load from OFF file format.*

- `static CImgList< T > get_font (const unsigned int font_width, const bool variable_size=true)`

*Return a CImg (p. 24) pre-defined font with desired size.*

## Public Types

- `typedef CImg< T > * iterator`

*Define a CImgList<T>::iterator (p. 145).*

- `typedef const CImg< T > * const_iterator`

*Define a CImgList<T>::const\_iterator (p. 145).*

- `typedef T value_type`

*Get value type.*

## Public Attributes

- unsigned int **size**

*Size of the list (number of elements inside).*

- unsigned int **allocsize**

*Allocation size of the list.*

- `CImg< T > * data`

*Pointer to the first list element.*

### 4.4.1 Detailed Description

`template<typename T> struct cimg_library::CImgList< T >`

Class representing list of images CImg<T>.

### 4.4.2 Member Function Documentation

#### 4.4.2.1 `const CImgList& save (const char *const filename) const`

Save an image list into a file.

Depending on the extension of the given filename, a file format is chosen for the output file.

**4.4.2.2 const CImgList& save\_cimg (std::FILE \*const file, const char \*const filename = 0) const**

Save an image list into a **CImg** (p. 24) file (RAW binary file + simple header).

A **CImg** (p. 24) RAW file is a simple uncompressed binary file that may be used to save list of CImg<T> images.

**Parameters:**

*filename* : name of the output file.

**Returns:**

A reference to the current **CImgList** (p. 135) instance is returned.

**4.4.2.3 CImg<T> get\_append (const char axe = 'x', const char align = 'c') const**

Return a single image which is the concatenation of all images of the current **CImgList** (p. 135) instance.

**Parameters:**

*axe* : specify the axe for image concatenation. Can be 'x','y','z' or 'v'.

*align* : specify the alignment for image concatenation. Can be 'p' (top), 'c' (center) or 'n' (bottom).

**Returns:**

A CImg<T> image corresponding to the concatenation is returned.

**4.4.2.4 static CImgList<T> get\_font (const unsigned int font\_width, const bool variable\_size = true) [static]**

Return a **CImg** (p. 24) pre-defined font with desired size.

**Parameters:**

*font\_height* = height of the desired font (can be 11,13,24,38 or 57)

*fixed\_size* = tell if the font has a fixed or variable width.

**4.4.2.5 const CImgList& display (CImgDisplay & disp, const char axe = 'x', const char align = 'c') const**

Display the current **CImgList** (p. 135) instance in an existing **CImgDisplay** (p. 126) window (by reference).

This function displays the list images of the current **CImgList** (p. 135) instance into an existing **CImgDisplay** (p. 126) window. Images of the list are concatenated in a single temporarily image for visualization purposes. The function returns immediately.

**Parameters:**

*disp* : reference to an existing **CImgDisplay** (p. 126) instance, where the current image list will be displayed.

*axe* : specify the axe for image concatenation. Can be 'x','y','z' or 'v'.

*align* : specify the alignment for image concatenation. Can be 'p' (top), 'c' (center) or 'n' (bottom).

**Returns:**

A reference to the current **CImgList** (p. 135) instance is returned.

#### 4.4.2.6 `const CImgList& display (const char * title, const char axe = 'x', const char align = 'c', const int min_size = 128, const int max_size = 1024) const`

Display the current **CImgList** (p. 135) instance in a new display window.

This function opens a new window with a specific title and displays the list images of the current **CImgList** (p. 135) instance into it. Images of the list are concatenated in a single temporarily image for visualization purposes. The function returns when a key is pressed or the display window is closed by the user.

##### Parameters:

*title* : specify the title of the opening display window.

*axe* : specify the axe for image concatenation. Can be 'x','y','z' or 'v'.

*align* : specify the alignment for image concatenation. Can be 'p' (top), 'c' (center) or 'n' (bottom).

*min\_size* : specify the minimum size of the opening display window. Images having dimensions below this size will be upscaled.

*max\_size* : specify the maximum size of the opening display window. Images having dimensions above this size will be downscaled.

##### Returns:

A reference to the current **CImgList** (p. 135) instance is returned.

#### 4.4.2.7 `const CImgList& display (const char axe = 'x', const char align = 'c', const int min_size = 128, const int max_size = 1024) const`

Display the current **CImgList** (p. 135) instance in a new display window.

This function opens a new window and displays the list images of the current **CImgList** (p. 135) instance into it. Images of the list are concatenated in a single temporarily image for visualization purposes. The function returns when a key is pressed or the display window is closed by the user.

##### Parameters:

*axe* : specify the axe for image concatenation. Can be 'x','y','z' or 'v'.

*align* : specify the alignment for image concatenation. Can be 'p' (top), 'c' (center) or 'n' (bottom).

*min\_size* : specify the minimum size of the opening display window. Images having dimensions below this size will be upscaled.

*max\_size* : specify the maximum size of the opening display window. Images having dimensions above this size will be downscaled.

##### Returns:

A reference to the current **CImgList** (p. 135) instance is returned.

## 4.5 CImgStats Struct Reference

Class used to compute basic statistics on pixel values of a **CImg** (p. 24) image.

### Public Member Functions

#### • **CImgStats** ()

*Default constructor.*

- **CImgStats & assign ()**  
*In-place version of the default constructor.*
- **CImgStats (const CImgStats &stats)**  
*Copy constructor.*
- **CImgStats & assign (const CImgStats &stats)**  
*In-place version of the copy constructor.*
- **template<typename T> CImgStats (const CImg< T > &img, const bool compute\_-variance=true)**  
*Constructor that computes statistics of an input image img.*
- **template<typename T> CImgStats & assign (const CImg< T > &img, const bool compute\_-variance=true)**  
*In-place version of the previous constructor.*
- **template<typename T> CImgStats (const CImgList< T > &list, const bool compute\_-variance=true)**  
*Constructor that computes statistics of an input image list list.*
- **template<typename T> CImgStats & assign (const CImgList< T > &list, const bool compute\_-variance=true)**  
*In-place version of the previous constructor.*
- **CImgStats & operator= (const CImgStats &stats)**  
*Assignement operator.*
- **bool is\_empty () const**  
*Return true if the current instance contains valid statistics.*
- **const CImgStats & print (const char \*title=0) const**  
*Print the current statistics.*

### Public Attributes

- double **min**  
*Minimum of the pixel values.*
- double **max**  
*Maximum of the pixel values.*
- double **mean**  
*Mean of the pixel values.*
- double **variance**  
*Variance of the pixel values.*

- **int xmin**  
*X-coordinate of the pixel with minimum value.*
- **int ymin**  
*Y-coordinate of the pixel with minimum value.*
- **int zmin**  
*Z-coordinate of the pixel with minimum value.*
- **int vmin**  
*V-coordinate of the pixel with minimum value.*
- **int lmin**  
*Image number (for a list) containing the minimum pixel.*
- **int xmax**  
*X-coordinate of the pixel with maximum value.*
- **int ymax**  
*Y-coordinate of the pixel with maximum value.*
- **int zmax**  
*Z-coordinate of the pixel with maximum value.*
- **int vmax**  
*V-coordinate of the pixel with maximum value.*
- **int lmax**  
*Image number (for a list) containing the maximum pixel.*

#### 4.5.1 Detailed Description

Class used to compute basic statistics on pixel values of a **CImg** (p. 24) image.

Constructing a **CImgStats** (p. 147) instance from an image **CImg**<T> or a list **CImgList**<T> will compute the minimum, maximum and average pixel values of the input object. Optionally, the variance of the pixel values can be computed. Coordinates of the pixels whose values are minimum and maximum are also stored. The example below shows how to use **CImgStats** (p. 147) objects to retrieve simple statistics of an image :

```
const CImg<float> img("my_image.jpg");           // Read JPEG image file.
const CImgStats stats(img);                     // Compute basic statistics on the image.
stats.print("My statistics");                   // Display statistics.
std::printf("Max-Min = %lf",stats.max-stats.min); // Compute the difference between extremum va
```

Note that statistics are computed by considering the set of *scalar* values of the image pixels. No vector-valued statistics are computed.

## 4.5.2 Constructor & Destructor Documentation

### 4.5.2.1 CImgStats (const CImg< T > & *img*, const bool *compute\_variance* = true)

Constructor that computes statistics of an input image *img*.

**Parameters:**

*img* The input image.

*compute\_variance* If true, the `variance` field is computed, else it is set to 0.

### 4.5.2.2 CImgStats (const CImgList< T > & *list*, const bool *compute\_variance* = true)

Constructor that computes statistics of an input image list *list*.

**Parameters:**

*list* The input list of images.

*compute\_variance* If true, the `variance` field is computed, else it is set to 0.

## 4.5.3 Member Function Documentation

### 4.5.3.1 const CImgStats& print (const char \* *title* = 0) const

Print the current statistics.

Printing is done on the standart error output.

## Index

- ~CImg
  - cimg\_library::CImg, 66
- abs
  - cimg\_library::CImg, 82
- assign
  - cimg\_library::CImg, 69–72
- blur
  - cimg\_library::CImg, 121, 122
- blur\_anisotropic
  - cimg\_library::CImg, 122
- CImg
  - cimg\_library::CImg, 66–69
- CImg Library Overview, 1
- cimg\_library, 17
- cimg\_library::CImg, 24
  - ~CImg, 66
  - abs, 82
  - assign, 69–72
  - blur, 121, 122
  - blur\_anisotropic, 122
  - CImg, 66–69
  - clear, 70
  - const\_iterator, 66
  - convolve, 120
  - correlate, 120
  - cos, 83
  - crop, 97, 98
  - cubic\_pix1d, 77
  - cubic\_pix2d, 77
  - cut, 90
  - depth, 125
  - deriche, 121
  - dilate, 120
  - dim, 125
  - dimv, 73
  - dimx, 72
  - dimy, 73
  - dimz, 73
  - display, 123
  - div, 79
  - draw\_arrow, 106
  - draw\_axis, 116
  - draw\_circle, 113
  - draw\_ellipse, 112
  - draw\_fill, 116, 117
  - draw\_gaussian, 117, 118
  - draw\_graph, 115
  - draw\_image, 106, 107
  - draw\_line, 104, 105
  - draw\_object3d, 119
  - draw\_plasma, 117
  - draw\_point, 104
  - draw\_quiver, 114, 115
  - draw\_rectangle, 107, 108
  - draw\_text, 113, 114
  - draw\_triangle, 108–111
  - equalize\_histogram, 100
  - erode, 120
  - fill, 84–88
  - get\_abs, 83
  - get\_blur, 122
  - get\_blur\_anisotropic, 122
  - get\_convolve, 120
  - get\_correlate, 119
  - get\_cos, 83
  - get\_crop, 96, 97
  - get\_cut, 90
  - get\_default\_LUT8, 103
  - get\_deriche, 121
  - get\_div, 79
  - get\_equalize\_histogram, 101
  - get\_gradientXY, 102
  - get\_gradientXYZ, 102
  - get\_histogram, 100
  - get\_load, 123
  - get\_load\_magick, 123
  - get\_log, 81
  - get\_log10, 82
  - get\_max, 80
  - get\_min, 80, 81
  - get\_mirror, 99
  - get\_mul, 79
  - get\_noise, 121
  - get\_norm\_pointwise, 101
  - get\_normalize, 89
  - get\_orientation\_pointwise, 102
  - get\_permute\_axes, 95
  - get\_pow, 82
  - get\_quantize, 90
  - get\_resize, 93, 94
  - get\_resize\_halfXY, 95
  - get\_RGBtoLUT, 103
  - get\_rotate, 91, 92
  - get\_sin, 83
  - get\_sqrt, 81
  - get\_tan, 84
  - get\_threshold, 91
  - get\_translate, 99



- height, 125
- iterator, 66
- linear\_pix1d, 77
- linear\_pix2d, 76
- linear\_pix3d, 76
- linear\_pix4d, 75
- load, 123
- log, 81
- log10, 82
- marching\_cubes, 103
- marching\_squares, 102
- max, 79, 80
- min, 80, 81
- mirror, 99
- mul, 79
- noise, 121
- norm\_pointwise, 101
- normalize, 89
- offset, 73
- operator(), 74
- operator+, 78
- operator=, 78
- operator[], 74
- orientation\_pointwise, 102
- pix4d, 75
- pixel\_type, 72
- pow, 82
- print, 77
- ptr, 73
- quantize, 90
- resize, 94, 95
- resize\_halfXY, 96
- RGBtoLUT, 103
- rotate, 91, 92
- round, 84
- save, 123
- save\_graphicsmagick, 124
- save\_image Magick, 124
- save\_png, 124
- sin, 83
- size, 72
- sqrt, 81
- tan, 83
- threshold, 91
- translate, 99
- width, 124
- cimg\_library::cimg, 18
  - dialog, 23
  - graphicsmagick\_path, 21
  - imagemagick\_path, 21
  - info, 21
  - medcon\_path, 21
  - minmod, 23
  - mod, 23
  - sleep, 22
  - temporary\_path, 22
  - wait, 22
- cimg\_library::CImgDisplay, 126
- cimg\_library::CImgDisplay
  - CImgDisplay, 131, 132
  - display, 133
  - resize, 133
  - wait, 133
- cimg\_library::CImgException, 134
- cimg\_library::CImgList, 135
- cimg\_library::CImgList
  - display, 146, 147
  - get\_append, 146
  - get\_font, 146
  - save, 145
  - save\_cimg, 145
- cimg\_library::CImgStats, 147
- cimg\_library::CImgStats
  - CImgStats, 150
  - print, 150
- CImgDisplay
  - cimg\_library::CImgDisplay, 131, 132
- CImgStats
  - cimg\_library::CImgStats, 150
- clear
  - cimg\_library::CImg, 70
- const\_iterator
  - cimg\_library::CImg, 66
- convolve
  - cimg\_library::CImg, 120
- correlate
  - cimg\_library::CImg, 120
- cos
  - cimg\_library::CImg, 83
- crop
  - cimg\_library::CImg, 97, 98
- cubic\_pix1d
  - cimg\_library::CImg, 77
- cubic\_pix2d
  - cimg\_library::CImg, 77
- cut
  - cimg\_library::CImg, 90
- depth
  - cimg\_library::CImg, 125
- deriche
  - cimg\_library::CImg, 121
- dialog
  - cimg\_library::cimg, 23
- dilate
  - cimg\_library::CImg, 120
- dim
  - cimg\_library::CImg, 125

- dimv
  - cimg\_library::CImg, 73
- dimx
  - cimg\_library::CImg, 72
- dimy
  - cimg\_library::CImg, 73
- dimz
  - cimg\_library::CImg, 73
- display
  - cimg\_library::CImg, 123
  - cimg\_library::CImgDisplay, 133
  - cimg\_library::CImgList, 146, 147
- div
  - cimg\_library::CImg, 79
- draw\_arrow
  - cimg\_library::CImg, 106
- draw\_axis
  - cimg\_library::CImg, 116
- draw\_circle
  - cimg\_library::CImg, 113
- draw\_ellipse
  - cimg\_library::CImg, 112
- draw\_fill
  - cimg\_library::CImg, 116, 117
- draw\_gaussian
  - cimg\_library::CImg, 117, 118
- draw\_graph
  - cimg\_library::CImg, 115
- draw\_image
  - cimg\_library::CImg, 106, 107
- draw\_line
  - cimg\_library::CImg, 104, 105
- draw\_object3d
  - cimg\_library::CImg, 119
- draw\_plasma
  - cimg\_library::CImg, 117
- draw\_point
  - cimg\_library::CImg, 104
- draw\_quiver
  - cimg\_library::CImg, 114, 115
- draw\_rectangle
  - cimg\_library::CImg, 107, 108
- draw\_text
  - cimg\_library::CImg, 113, 114
- draw\_triangle
  - cimg\_library::CImg, 108–111
- equalize\_histogram
  - cimg\_library::CImg, 100
- erode
  - cimg\_library::CImg, 120
- FAQ : Frequently Asked Questions., 4
- Files IO in CImg., 15
- fill
  - cimg\_library::CImg, 84–88
- get\_abs
  - cimg\_library::CImg, 83
- get\_append
  - cimg\_library::CImgList, 146
- get\_blur
  - cimg\_library::CImg, 122
- get\_blur\_anisotropic
  - cimg\_library::CImg, 122
- get\_convolve
  - cimg\_library::CImg, 120
- get\_correlate
  - cimg\_library::CImg, 119
- get\_cos
  - cimg\_library::CImg, 83
- get\_crop
  - cimg\_library::CImg, 96, 97
- get\_cut
  - cimg\_library::CImg, 90
- get\_default\_LUT8
  - cimg\_library::CImg, 103
- get\_deriche
  - cimg\_library::CImg, 121
- get\_div
  - cimg\_library::CImg, 79
- get\_equalize\_histogram
  - cimg\_library::CImg, 101
- get\_font
  - cimg\_library::CImgList, 146
- get\_gradientXY
  - cimg\_library::CImg, 102
- get\_gradientXYZ
  - cimg\_library::CImg, 102
- get\_histogram
  - cimg\_library::CImg, 100
- get\_load
  - cimg\_library::CImg, 123
- get\_load\_magick
  - cimg\_library::CImg, 123
- get\_log
  - cimg\_library::CImg, 81
- get\_log10
  - cimg\_library::CImg, 82
- get\_max
  - cimg\_library::CImg, 80
- get\_min
  - cimg\_library::CImg, 80, 81
- get\_mirror
  - cimg\_library::CImg, 99
- get\_mul
  - cimg\_library::CImg, 79
- get\_noise

- cimg\_library::CImg, 121
- get\_norm\_pointwise
  - cimg\_library::CImg, 101
- get\_normalize
  - cimg\_library::CImg, 89
- get\_orientation\_pointwise
  - cimg\_library::CImg, 102
- get\_permute\_axes
  - cimg\_library::CImg, 95
- get\_pow
  - cimg\_library::CImg, 82
- get\_quantize
  - cimg\_library::CImg, 90
- get\_resize
  - cimg\_library::CImg, 93, 94
- get\_resize\_halfXY
  - cimg\_library::CImg, 95
- get\_RGBtoLUT
  - cimg\_library::CImg, 103
- get\_rotate
  - cimg\_library::CImg, 91, 92
- get\_sin
  - cimg\_library::CImg, 83
- get\_sqrt
  - cimg\_library::CImg, 81
- get\_tan
  - cimg\_library::CImg, 84
- get\_threshold
  - cimg\_library::CImg, 91
- get\_translate
  - cimg\_library::CImg, 99
- graphicsmagick\_path
  - cimg\_library::cimg, 21
- height
  - cimg\_library::CImg, 125
- How pixel data are stored with CImg., 15
- imagemagick\_path
  - cimg\_library::cimg, 21
- info
  - cimg\_library::cimg, 21
- iterator
  - cimg\_library::CImg, 66
- linear\_pix1d
  - cimg\_library::CImg, 77
- linear\_pix2d
  - cimg\_library::CImg, 76
- linear\_pix3d
  - cimg\_library::CImg, 76
- linear\_pix4d
  - cimg\_library::CImg, 75
- load
  - cimg\_library::CImg, 123
- log
  - cimg\_library::CImg, 81
- log10
  - cimg\_library::CImg, 82
- marching\_cubes
  - cimg\_library::CImg, 103
- marching\_squares
  - cimg\_library::CImg, 102
- max
  - cimg\_library::CImg, 79, 80
- medcon\_path
  - cimg\_library::cimg, 21
- min
  - cimg\_library::CImg, 80, 81
- minmod
  - cimg\_library::cimg, 23
- mirror
  - cimg\_library::CImg, 99
- mod
  - cimg\_library::cimg, 23
- mul
  - cimg\_library::CImg, 79
- noise
  - cimg\_library::CImg, 121
- norm\_pointwise
  - cimg\_library::CImg, 101
- normalize
  - cimg\_library::CImg, 89
- offset
  - cimg\_library::CImg, 73
- operator()
  - cimg\_library::CImg, 74
- operator+
  - cimg\_library::CImg, 78
- operator=
  - cimg\_library::CImg, 78
- operator[]
  - cimg\_library::CImg, 74
- orientation\_pointwise
  - cimg\_library::CImg, 102
- pix4d
  - cimg\_library::CImg, 75
- pixel\_type
  - cimg\_library::CImg, 72
- pow
  - cimg\_library::CImg, 82
- print
  - cimg\_library::CImg, 77
  - cimg\_library::CImgStats, 150

- ptr
  - cimg\_library::CImg, 73
- quantize
  - cimg\_library::CImg, 90
- resize
  - cimg\_library::CImg, 94, 95
  - cimg\_library::CImgDisplay, 133
- resize\_halfXY
  - cimg\_library::CImg, 96
- Retrieving Command Line Arguments., 16
- RGBtoLUT
  - cimg\_library::CImg, 103
- rotate
  - cimg\_library::CImg, 91, 92
- round
  - cimg\_library::CImg, 84
- save
  - cimg\_library::CImg, 123
  - cimg\_library::CImgList, 145
- save\_cimg
  - cimg\_library::CImgList, 145
- save\_graphicsmagick
  - cimg\_library::CImg, 124
- save\_imagemagick
  - cimg\_library::CImg, 124
- save\_png
  - cimg\_library::CImg, 124
- Setting Environment Variables, 6
- sin
  - cimg\_library::CImg, 83
- size
  - cimg\_library::CImg, 72
- sleep
  - cimg\_library::cimg, 22
- sqrt
  - cimg\_library::CImg, 81
- tan
  - cimg\_library::CImg, 83
- temporary\_path
  - cimg\_library::cimg, 22
- threshold
  - cimg\_library::CImg, 91
- translate
  - cimg\_library::CImg, 99
- Tutorial : Getting Started., 7
- Using Display Windows., 15
- Using Drawing Functions., 9
- Using Image Loops., 10
- wait
  - cimg\_library::cimg, 22
  - cimg\_library::CImgDisplay, 133
- width
  - cimg\_library::CImg, 124