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IM Image Representation, Storage, Capture and Processing Version 3.8

IM is a toolkit for Digital Imaging. IM is based on 4 concepts: Image Representation, Storage, Processing and Capture. The main goal of the library is to provide a simple API and abstraction of images for scientific applications.

The most popular file formats are supported: TIFF, BMP, PNG, JPEG, GIF and AVI. Image representation includes scientific data types. About a hundred Image Processing operations are available.

This work was developed at Tecgraf/PUC-Rio by means of the partnership with PETROBRAS/CENPES.

Project Management:

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Tecgraf - Computer Graphics Technology Group, PUC-Rio, Brazil http://www.tecgraf.puc-rio.br/im

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Overview

IM is a toolkit for Digital Imaging. IM is based on 4 concepts: Image Representation, Storage, Processing and Capture. Image Visualization is a task that it is left for a graphics library.

It provides support for image capture, several image file formats and many image processing operations. The most popular file formats are supported: TIFF, BMP, PNG, IPEG, GIF and AVI.

Image representation includes scientific data types (like IEEE floating point data) and attributes (or metadata like GeoTIFF and Exif tags). Animation, video and volumes are supported as image sequences, but there is no digital audio support.

The main goal of the library is to provide a simple API and abstraction of images for scientific applications.

The toolkit API is written in C. The core library source code is implemented in C++ and it is very portable, it can be compiled in Windows and UNIX with no modifications. New image processing operations can be implemented in C or in C++.

IM is free software, can be used for public and commercial applications.

IM has been used in Tecgraf for many theses and dissertations. Check the Publications in Tecgraf's web site http://www.tecgraf.puc-rio.br/.

Availability

The library is available for several compilers:

- · GCC and CC, in the UNIX environment
- Visual C++, Borland C++, Watcom C++ and GCC (Cygwin and MingW), in the Windows environment

The library is available for several **operating systems**:

- UNIX (SunOS, IRIX, AIX, FreeBSD and Linux)
- Microsoft Windows NT/2K/XP

Suppor

The official support mechanism is by e-mail, using im@tecgraf.puc-rio.br. Before sending your message:

- Check if the reported behavior is not described in the user guide.
- Check if the reported behavior is not described in the specific format characteristics.
- Check the History to see if your version is updated.
- Check the To Do list to see if your problem has already been reported.

After all of the above have been checked, report the problem, including in your message: function, element, format, platform, and compiler.

We host the IM support features at SourceForge: http://sourceforge.net/projects/imtoolkit/. It provides us Mailing List, CVS Repository and Downloads.

The discussion list is available at: http://lists.sourceforge.net/lists/listinfo/imtoolkit-users.

Source code, pre-compiled binaries and documentation can be downloaded at: http://sourceforge.net/project/showfiles.php?group_id=241318. The CVS can be browsed at: <a href="http://imtoolkit.cvs.sourceforge.net/imtoolkit.cvs.sourcef

If you want us to develop a specific feature for the toolkit, Tecgraf is available for partnerships and cooperation. Please contact tcg@tecgraf.puc-rio.br.

Lua documentation and resources can be found at http://www.lua.org/.

Credits

This work was developed at Tecgraf by means of the partnership with PETROBRAS/CENPES.

Library Author:

Antonio Scuri

Thanks to the people that worked and contributed to the library:

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- Antonio Nabuco Tartarini
- Carolina Alfaro
- · Diego Fernandes Nehab
- Erick de Moura Ferreira
- · Luiz Henrique Figueiredo
- Marcelo Gattass

We also thank the developers of the third party libraries:

- Sam Leffler (libTIFF author)
- Frank Warmerdam, Andrey Kiselev, Mike Welles and Dwight Kelly (libTIFF actual maintainers)
- Thomas Lane (libJPEG)
- Lutz Müller (<u>libExif</u>)
- Glenn Randers-Pehrson (<u>libPNG</u>)
- Jean-loup Gailly and Mark Adler (zlib)
- Gershon Elber (GIFLib)
- Michael Adams (libJasper)
- Svein Bøe, Tor Lønnestad and Otto Milvang (XITE)
- Jason Perkins (Premake)
- Marc Alexander Lehmann (libLZF)
- (to many others that contribute to these library, keeping them free and updated)

The IM toolkit distribution includes the some third party libraries that are not developed by Tecgraf. Their license are also free and have the same freedom as the Tecgraf Library License. You can read the respective licenses in the files: zlib.txt, library-License. You can read the respective licenses in the files: zlib.txt, library-License. You can read the respective licenses in the files: zlib.txt, library-License. You can read the respective licenses in the files: zlib.txt, library-License. li

Thanks for the SourceForge for hosting the support features. Thanks for the LuaForge team for previously hosting the support features for many years.

IM is registered at the National Institute of Intellectual Property in Brazil (INPI) under the number 07570-6, and so it is protected against illegal use. See the <u>Tecgraf Library License</u> for further usage information and Copyright.

Documentation

This toolkit is available at http://www.tecgraf.puc-rio.br/im.

The full documentation can be downloaded from the Download Files. The documentation is also available in Adobe Acrobat and Windows HTML Help formats.

The HTML navigation uses the WebBook tool, available at http://www.tecgraf.puc-rio.br/webbook

 $The \ library \ Reference \ documentation \ is \ generated \ by \ Doxygen \ (\ \underline{http://www.stack.nl/\sim dimitri/doxygen/}\).$

Publications

- Scuri, A. "IM Imaging Toolkit". Software Developer's Journal. Jan/2006. [im sdj2005.pdf]
- Scuri, A., "IM An Imaging Tool", Poster, SIBGRAPI 2004 [poster.pdf, poster_text.pdf]

Tecgraf Library License

The Tecgraf products under this license are: IUP, CD and IM.

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The libraries are designed, implemented and maintained by a team at Tecgraf/PUC-Rio in Brazil. The implementation is not derived from licensed software. The library was developed by request of Petrobras. Petrobras permits Tecgraf to distribute the library under the conditions here presented.

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Download

The download site for pre-compiled binaries, documentation and sources is at SourceForge:

http://sourceforge.net/projects/imtoolkit/files/

Use this link for the latest version: http://sourceforge.net/projects/imtoolkit/files/3.8/

Before downloading any precompiled binaries, you should read before the Tecgraf Library Download Tips.

Some other files are available directly at the **IM** download folder:

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http://www.tecgraf.puc-rio.br/im/download/

Tecgraf/PUC-Rio Library Download Tips

All the libraries were build using Tecmake. Please use it if you intend to recompile the sources. Tecmake can be found at http://www.tecgraf.puc-rio.br/tecmake.

The IM files can be downloaded at http://sourceforge.net/projects/imtoolkit/files/. The CD files can be downloaded at http://sourceforge.net/projects/canvasdraw/files/. The IUP files can be downloaded at http://sourceforge.net/projects/luabinaries/files/. The Lua files can be downloaded at http://sourceforge.net/projects/luabinaries/files/.

Build Configuration

Libraries and executables were built using speed optimization. In UNIX the dynamic libraries were NOT built with the -fpic parameter. In MacOS X the dynamic libraries are in bundle format. The source code along with the "config.mak" files for **Tecmake** are also available.

The DLLs were built using the cdecl calling convention. This should be a problem for Visual Basic users.

In Visual C++ 6 and 7 we use the single thread C Run Time Library for static libraries and the multi thread C RTL for DLLs. Because this were the default in Visual Studio for new projects. Since Visual C++ 8, both use the multithread C RTL.

Packaging

The package files available for download are named according to the platform where they were build.

In UNIX all strings are based in the result of the command "uname -a". The package name is a concatenation of the platform **uname**, the system **major** version number and the system **minor** version number. Some times a suffix must be added to complement the name. The compiler used is always gcc. Binaries for 64-bits receive the suffix: "_64". In Linux when there are different versions of gcc for the same uname, the platform name is created adding the major version number of the compiler added as a suffix: "g3" for gcc 3 and "g4" for gcc 4.

In Windows the platform name is the compiler and its major version number.

All library packages (*_lib*) contains pre-compiled binaries for the specified platform and includes. Packages with "_bin" suffix contains executables only.

The package name is a general reference for the platform. If you have the same platform it will work fine, but it may also work in similar platforms.

Here are some examples of packages:

```
iup2_4_Linux26_lib.tar.gz = IUP 2.4 32-bits Libraries and Includes for Linux with Kernel version 2.6 built with gcc 3.
iup2_4_Linux26g4_64_bin.tar.gz = IUP 2.4 64-bits Executables for Linux with Kernel version 2.6 built with gcc 4.
iup2_4_Win32_vc8_lib.tar.gz = IUP 2.4 32-bits Static Libraries and Includes for Windows to use with Visual C++ 8 (2005).
iup2_4_Win32_dlll9_lib.tar.gz = IUP 2.4 32-bits Dynamic Libraries (DLLs), import libraries and Includes for Windows to use with Visual C++ 9 (2008).
iup2_4_Docs_html.tar.gz = IUP 2.4 documentation files in HTML format (the web site files can be browsed locally).
iup2_4_Win32_bin.tar.gz = IUP 2.4 32-bits Executables for Windows.
```

The documentation files are in HTML format. They do not include the CHM and PDF versions. These two files are provided as a separate download, but they all have the same documentation.

Installation

For any platform we recommend you to create a folder to contain the third party libraries you download. Then just unpack the packages you download in that folder. The packages already contains a directory structure that separates each library or toolkit. For example:

```
\mylibs\
iup\
bin\
html\
include\
lib\Linux26
lib\Linux26q4_64
lib\vc8
src
cd\
im\
lua5.1\
```

This structure will also made the process of building from sources more simple, since the projects and makefiles will assume this structure .

Usage

For makefiles use:

```
    "-I/mylibs/iup/include" to find include files
    "-L/mylibs/iup/lib/Linux26" to find library files
    "-liup" to specify the library files
```

For IDEs the configuration involves the same 3 steps above, but each IDE has a different dialog. The IUP toolkit has a Guide for some IDEs:

```
Borland C++ BuilderX - http://www.tecgraf.puc-rio.br/iup/en/ide_guide/copbx.html
Code Blocks - http://www.tecgraf.puc-rio.br/iup/en/ide_guide/codeblocks.html
Dev-C++ - http://www.tecgraf.puc-rio.br/iup/en/ide_guide/celipse.html
Eclipse for C++ - http://www.tecgraf.puc-rio.br/iup/en/ide_guide/celipse.html
Microsoft Visual C++ (Visual Studio 2003) - http://www.tecgraf.puc-rio.br/iup/en/ide_guide/msvc.html
Microsoft Visual C++ (Visual Studio 2005) - http://www.tecgraf.puc-rio.br/iup/en/ide_guide/msvc8.html
Open Watcom - http://www.tecgraf.puc-rio.br/iup/en/ide_guide/owc.html
```

Available Platforms

The following platforms can be available:

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Package Name	Description
	IBM AIX 4.3 (ppc) / gcc 2.95 / Motif 2.1
IRIX65	SGI IRIX 6.5 (mips) / gcc 3.0 / Motif 2.1
IRIX6465	SGI IRIX 6.5 (mips) / gcc 3.3 / Motif 1.2
	Red Hat 7.3 (x86) / Kernel 2.4 / gcc 2.95 / Open Motif 2.1 / GTK 2.0
Linux24g3	CentOS 3.9 (x86) / Kernel 2.4 / gcc 3.2 / Open Motif 2.2 ³ / GTK 2.2
Linux24g3_64	Red Hat E.L. WS 3 (x64) / Kernel 2.4 / gcc 3.2 / Open Motif 2.2 $^{\rm 3}$ / GTK 2.2
Linux26	CentOS 4.6 (x86) / Kernel 2.6 / gcc 3.4 / Open Motif 2.2 3 / GTK 2.4
	CentOS 4.6 (x64) / Kernel 2.6 / gcc 3.4 / Open Motif 2.2 3 / GTK 2.4
	Red Hat E.L. AS 4 (ia64) / Kernel 2.6 / gcc 3.4 / Open Motif 2.2 3 / GTK 2.4
	Ubuntu 7.10 (ppc) / Kernel 2.6 / gcc 4.1 / Open Motif 2.2 ³ / GTK 2.?
Linux26g4	Ubuntu 10.4 (x86) / Kernel 2.6 / gcc 4.4 / Open Motif 2.2 3 / GTK 2.20
Linux26g4_64	Ubuntu 10.4 (x64) / Kernel 2.6 / gcc 4.4 / OpenMotif 2.2 3 / GTK 2.20
Linux30	Ubuntu 11.10 (x86) / Kernel 3.0 / gcc 4.6 / Open Motif 2.2 ³ / GTK 2.24
Linux30_64	Ubuntu 11.10 (x64) / Kernel 3.0 / gcc 4.6 / OpenMotif 2.2 ³ / GTK 2.24
SunOS57	Sun Solaris 7 (sparc) / gcc 2.95 / Motif 2.1
SunOS58	Sun Solaris 8 (sparc) / gcc 3.4 / Motif 2.1
SunOS510	Sun Solaris 10 (sparc) / gcc 3.4 / Motif 2.1
	Sun Solaris 10 (x86) / gcc 3.3 / Motif 2.1
	Free BSD 5.4 (x86) / gcc 3.4
	Mac OS X 10.4 (ppc) [Tiger] / Darwin Kernel 8 / gcc 4.0
	Mac OS X 10.4 (x86) [Tiger] / Darwin Kernel 8 / gcc 4.0
	Mac OS X 10.5 (x86) [Leopard] / Darwin Kernel 9 / gcc 4.0 Mac OS X 10.6 (x64) [Snow Leopard] / Darwin Kernel 10 / gcc 4.2
	Static library built with Microsoft Visual C++ 6 (static RTL/single thread)
	Static library built with Microsoft Visual C++ 7.1 (.NET 2003) (static RTL/single thread)
	Also compatible with Microsoft Visual C++ Toolkit 2003 Static library built with Microsoft Visual C++ 8.0 (2005) (static RTL/multithread)
	Also compatible with Microsoft Visual C++ 2005 Express Edition Static library built with Microsoft Visual C++ 0.0 (2008) (static PTI /multithread)
Win32_vc9	Also compatible with Microsoft Visual C++ 2008 Express Edition
Win32_vc10	Static library built with Microsoft Visual C++ 10.0 (2010) (static RTL/multithread) Also compatible with Microsoft Visual C++ 2010 Express Edition - http://www.microsoft.com/express/vc/ Å ¹
Win32_dll6	DLL and import library built with vc6, creates dependency with MSVCRT.DLL
Win32_dll7	DLL and import library built with vc7, creates dependency with MSVCR71.DLL
	DLL and import library built with vc8, creates dependency with MSVCR80.DLL
	DLL and import library built with vc9, creates dependency with MSVCR90.DLL
	DLL and import library built with vc10, creates dependency with MSVCR100.DLL
	Same as Win32_vc8 but for 64-bits systems using the x64 standard. Same as Win32_vc9 but for 64-bits systems using the x64 standard.
_	Same as Win32_vc10 but for 64-bits systems using the x64 standard.
_	Same as Win32_dll8 but for 64-bits systems using the x64 standard.
	Same as Win32_dll9 but for 64-bits systems using the x64 standard.
Win64_dll10	Same as Win32_dll10 but for 64-bits systems using the x64 standard.
Win32_gcc3	Static library built with Cygwin gcc 3.4 (Depends on Cygwin DLL 1.5)
Win32_gcc4	Static library built with Cygwin gcc 4.3 (Depends on Cygwin DLL 1.7) - http://www.cygwin.com/ ¹
	Same as Win32_gcc3, but using the Cygwin Posix system and also with a DLL and import library
	Same as Win32_gcc4, but using the Cygwin Posix system and also with a DLL and import library
_	DLL and import library built with Cygwin gcc 4.3 (See Win32_gcc4) Static library built with MingW gcc 3.4
wm32_mmgw3	Static library built with MingW gec 4.6 - http://www.mingw.org/ Â ¹
Win32_mingw4	Also compatible with Dev-C++ - http://www.bloodshed.net/devcpp.html and with Code Blocks - http://www.codeblocks.org/ ¹
Win32_dllw4	DLL and import library built with MingW gcc 4.6 (See Win32_mingw4)
Win64_mingw4	Static library built with MingW gcc 4.5 - http://mingw-w64.sourceforge.net/ ¹ Tool chains targeting Win64 / Personal Builds / "sezero" for 64-bits systems using the x64 standard.
Win64_dllw4	DLL and import library built with MingW gcc 4.5, for 64-bits systems using the x64 standard. creates dependency with MSVCRT.DLL
Win32_owc1	Static library built with Open Watcom 1.5 - http://www.openwatcom.org/
Win32_bc55	Static library built with Borland C++ 5.5 Compiler -
Win32_bc56	https://downloads.embarcadero.com/free/c_builder Ź Static library built with Borland C++ Builder X 1 0 / Borland C++ 5 6 Compiler Â1 Â2
	Static library built with Borland C++ BuilderX 1.0 / Borland C++ 5.6 Compiler Ä ¹ ,Ä ²

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(the C++ BuilderX IDE can also be configured to use mingw3 or gcc3 versions.)

Win32_bc6 Static library built with Embarcadero C++ Builder 2010 / Embarcadero C++ 6 Compiler -

 $\underline{https://downloads.embarcadero.com/free/c_builder} \ (trial)$

Win32_bin Executables only for Windows NT/2000/XP/Vista/7 (can be generated by any of the above compilers)

Win64_bin Same as Win32_bin but for 64-bits systems using the x64 standard

Win32_cygw15_bin Executables only for Windows NT/2000/XP, but using the Cygwin Posix system (See Win32_cygw15)

Win32_cygw17_bin Executables only for Windows NT/2000/XP, but using the Cygwin Posix system (See Win32_cygw17)

 \hat{A}^{1} - Notice that all the Windows compilers with links here are free to download and use.

Â² - Recently Borland removed the C++ Builder X from download. But if you bought a book that has the CD of the compiler, then it is still free to use.

CVS

The CVS repository is at SourceForge. It can also be interactively browsed at:

http://imtoolkit.cvs.sourceforge.net/imtoolkit/

To checkout use the module name "im" and the CVSROOT:

:pserver:anonymous@imtoolkit.cvs.sourceforge.net:/cvsroot/imtoolkit

History of Changes

Version 3.8 (15/May/2012)

- New: function imProcessAbnormalHyperionCorrection.
- New: function im.ErrorStr in Lua.
- New: function imImageRemoveAlpha
- New: support for IM_SHORT data type.
 New: IM_UN_POSITIVES and IM_UN_NEGATIVES operations for imProcessUnArithmeticOp.
- New: IM_GAMUT_MINMAX flag for imProcessToneGamut.
 New: IM_CAST_USER option for imConvertDataType.
- Changed: im.ImageCreate in Lua will now issue an error when the image failed to be created.
- . Changed: imCalcHistogram renamed to imCalcByteHistogram, and created a New function imCalcHistogram that compute the histogram for a given image
- Changed: libexif updated to version 0.6.20.
- Fixed: some invalid .lh files with size 0 that affected the IMLua binding.
 Fixed: invalid memory access in imVideoCaptureConnect when the camera has support for many resolutions.
- · Fixed: parameter checking in im.ProcessRangeContrastThreshold and im.ProcessLocalMaxThreshold in Lua.
- Fixed: imConvertDataType when promoting a small integer type to a bigger integer type. Improved demoting bigger integer type to small integer type, and promoting an integer to real.
- Fixed: im.CalcImageStatistics and im.CalcHistogramStatistics in Lua when depth > 1.
- Fixed: support for GPS Exif tags in JPEG format
- Fixed: invalid ymin processing in imProcessInsert.

Version 3.7 (02/Jan/2012)

- New: function imImageMergeAttributes.
- New: function imProcessNDVI.
- New: function imProcessSetAlphaColor.
- New: function imCalcPercentMinMax.
- New: function imProcessShiftHSI.
- New: function imProcessCalcAutoGamma.
- New: functions imProcessUnaryPointColorOp, imProcessUnaryPointOp, imProcessMultiPointOp and imProcessMultiPointColorOp.
- $New: {\it functions} \ im Image Set Map \ and \ im Image Set Gray.$
- New: support for OpenMP in the im_process library. Almost all image processing functions now have support for multi-thread using OpenMP. Since multi-threading can be slower than single thread depending on the conditions, there are two libraries one called "im_process" and one called "im_process_omp". New function imOpenMPSetMinCount to be used to control the OpenMP loop. New functions imProcessConvertDataType, imProcessConvertColorSpace imProcessConvertToBitmap equivalent to imConvertDataType, imConvertColorSpace imConvertToBitmap but with support for OpenMP.
- New: image enhance utilities for in-place operation in Lua, including image: AutoLevel(), image: Equalize(), image: Negative(), image: Level(), image:BrightnessContrast(), and image:Gamma().
- New: function imFormatInfoExtra.
- New: support for Lua 5.2.
- Changed: imImageInit now accepts also the IM_ALPHA flag.
- Changed: imProcessThreshold, imProcessSliceThreshold, imProcessMinMaxThreshold and imProcessThresholdByDiff now supports also IM_FLOAT
- $\bullet \ Changed: \textbf{imProcessEqualizeHistogram, imProcessExpandHistogram, imCalcGrayHistogram, imCalcCountColors, imCalcHistogramStatistics \ and \ and \ an improcessExpandHistogram, imCalcGrayHistogram, imCalcGrayHistogra$ imCalcHistoImageStatistics now also supports data type IM_USHORT.
- Changed: removed Lua bytecode usage in pre-compiled binaries. Now IM pre-compiled binaries are compatible with LuaJIT.
 Changed: third party libraries updated to newest versions zlib 1.2.5, libping 1.5.7, libjpeg 8c and libtiff 4.0.
- Changed: IMPORTANT zlib library separated from the main IM library. Now the application that statically link with IM must also link to zlib. If Tecmake is used, and USE_IM=Yes, then no changes are necessary.
- Fixed: support for alpha with gray images in SGI format.
- Fixed: imProcessMultipleMean when source images were data type byte.
- Fixed: im.ProcessAddMargins in Lua to accept sizes greater or equal than the source size.
- Fixed: im.ProcessUniformErrThreshold, im.ProcessMinMaxThreshold and im.ProcessPercentThreshold return value in Lua.
- · Fixed: invalid memory access when loading TIFF files with custom tags using double precision values.
- Fixed: internal precision of imCalcImageStatistics.
- Fixed: computation order of IM_BIN_SUB in imProcessArithmeticOp and in imProcessArithmeticConstOp, was computing b-a instead of a-b.
- Fixed: im.CalcHistogram in Lua when data type is IM_USHORT.
- Fixed: loading RGB images with non byte data type, when data planes in file are packed.
- Fixed: memory leaks when parameter test fails in functions that receive an array in Lua.
- · Fixed: loading of DNG (TIFF) files.

Version 3.6.3 (09/Nov/2010)

³ - OpenMotif 2.2 is classified as 'experimental' by the Open Group.

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- New: function imImageCreateFromOpenGLData.
- Changed: the function imConvertPacking now has one more parameter so src_depth can be different from dst_depth.
- Fixed: imImageGetOpenGLData for some configurations
- Fixed: write support for alpha in TGA format. (Thanks to Nicolas Noble)

Version 3.6.2 (22/Jun/2010)

- New: function imVideoCaptureReleaseDevices.
- · Changed: ICON format now supports writing up to 10 images.
- Changed: replaced old "arg" usage for "..." to improve better compatibility with LuaJIT.
- Changed: control of LOHs inclusion moved from the source code to the makefile.
- Changed: removed compatibility with require"imlua51", now LuaBinaries must be used or LUA_CPATH must be set.
- Changed: added compatibility with Lua 5.2.
- Fixed: image: HasAlpha() method in Lua was returning a number instead of a boolean, so im. ImageCreateBased was adding an alpha channel to all new images.

Version 3.6.1 (23/Apr/2010)

- Fixed: invalid memory access in imProcessResize when one dimension is equal to the original.
- Fixed: imProcessCompose parameter parsing in Lua.
- · Fixed: invalid memory access when saving an image with the JPEG 2000 format.

Version 3.6 (26/Jan/2010)

- New: function imImageCopyPlane.
- New: function imProcessCompose.
- New: function imImageSetAlpha.
- Changed: libTIFF downgraded to version 3.8.2 because of the JPEG support in TIFF not working on the newer versions.
- Changed: included alpha support in imProcessSplitComponents and imProcessMergeComponents. Included alpha support in all geometric and size operations.
- Fixed: invalid memory access in imAnalyzeFindRegions when more than 16k regions where found.
- · Fixed: memory leak in imFileOpen.
- Fixed: alpha support in image: CopyPlane() and in channel indexing in Lua.
- Fixed: incomplete initialization of the array in imAnalyzeMeasureArea.
- Fixed: imProcessRemoveByArea inside/outside logic.

Version 3.5 (02/Oct/2009)

- New: functions imProcessUnsharp and imProcessSharp.
- New: function imImageGetOpenGLData.
- New: functions im.ConvertDataTypeNew, im.ConvertColorSpaceNew and im.ConvertToBitmapNew in Lua.
 New: file attributes "FileFormat", "FileCompression" and "FileImageCount" when reading from file. Available for all formats.
 New: ASCII compression for RAW format to access text data instead of binary.
- Changed: libPNG updated to version 1.2.39. Removed changes to the library that made it incompatible with other libPNG distributions.
- · Changed: libLZF updated to version 3.5.

- Changed: libJPEG updated to version 7.
 Changed: libEXIF updated to version 0.6.17.
 Changed: libTIFF updated to version 3.9.1.
- Changed: library im_fftw3 to use an external library.
- Changed: imImageCreateBased and imConvertColorSpace now also consider the alpha plane.
- · Changed: imProcessPrune renamed to imProcessRemoveByArea, and added a new parameter to select inside or outside the interval.
- Changed: removed IM_UN_INC operation from imProcessUnArithmeticOp. It was not an unary operation. Can simply be done in place by imProcessArithmeticOp and IM_BIN_ADD.
- Changed: now imProcessUnArithmeticOp, imProcessArithmeticConstOp and imProcessArithmeticOp willl crop the result to 0-255 if destiny has data type byte.
- Fixed: PNG attribute TransparencyIndex. new PNG attribute TransparencyMap. TransparentColor renamed to TransparencyColor.
- Fixed: invalid convertion from MAP to GRAY when loading imImages.
- Fixed: new image size computation of im.ProcessCropNew in Lua
- Fixed: loading of RAW data.
- Fixed: imImageClear to initialize data just like imImageCreate does.
- Fixed: imImageReshape when the image has an alpha plane. Image is not cleared anymore.
- Fixed: boolean parameters in file:ReadImageData, im.ConvertDataType, im.ConvertToBitmap, im.ProcessSplitComplex, im. Process Quantize RGB Uniform, im. Process Bit Plane, im. Process Rotate Ref, im. Process Rotate 90, im. Process Bin Morph Convolve, and the process Rotate Polymorph Convolve, and the Polymorph Convolve, and the process Rotate Polymorpim.ProcessMergeComplex, im.CalcHistogram, im.CalcGrayHistogram and im.AnalyzeFindRegions in Lua. Changed im.Capture* functions to use boolean values in Lua.
- Fixed: RAW format initialization.

Version 3.4.2 (26/Jun/2009)

- Changed: removed "lua5.1.so" dependency in UNIX.
 Fixed: AVI format when reading 32 and 16 bpp frames
- Fixed: xmin and ymin check in im.ProcessCrop and in im.ProcessInsert in Lua.

Version 3.4.1 (15/Dec/2008)

- . Changed: function imColorHSI_Smax removed from public, now it is used only internally. HSI space now uses S already normalized between 0-Smax.
- Fixed: imColorHSI2RGB conversion.
- Fixed: imConvertDataType when converting a floating point to integer, there were rounding problems.
- Fixed: loading and saving two or more files of the same format at the same time.

Version 3.4 (14/Oct/2008)

- New: imlua_avi, imlua_wmv and imlua_jp2 libraries so the respective formats can be dynamically loaded using require.
- Changed: IMPORTANT the "imlua_cd" library moved from IM to CD under the name "cdluaim".
 Changed: IMPORTANT the support services (Downloads, Mailing List and CVS) moved from LuaForge to SourceForge.
- Changed: All dll8 and dll9 DLLs now have a Manifest file that specifies the correct MSVCR*.DLL
- · Changed: Makefiles for UNIX now uses a compact version of Tecmake that does not need any installation, just type "make".
- Changed: premake files are used now only internally and were removed from the distribution
- Changed: Copyright notice modified to reflect the registration at INPI (National Institute of Intellectual Property in Brazil). License continues under the same terms
- Fixed: reviewed and fixed the parameter checking of all IMLua processing functions. Also reviewed all IMLua parameter checking. Thanks to Lucas Lorensi.
- Fixed: loading of TIFF format with old JPEG compression.

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- Fixed: loading and saving of PNM format when data in textual format and gray values are greatter than 255.
- Fixed: Bicubic and Zero order interpolation for all geometric operations for pixels near the image border when increasing image size.
- Fixed: Lua samples
- Fixed: ICON format in 64 bits Linux.

Version 3.3 (26/Nov/2007)

- New: read support for ECW using the ERMapper ECW JPEG 2000 SDK.
- Changed: libTIFF updated to version 3.8.2.
- Changed: libPNG updated to version 1.2.22
- Changed: libJasper updated to libGeoJasper 1.4.0 (using Jasper version 1.900.1). Better support for counter progress, Geo tags and several speed improvements. New GeoTIFFBox and XMLPacket attributes.
- $\bullet \ \ Changed: renamed \ macro\ \textbf{imPutImage}\ to\ \textbf{imcdCanvasPutImage}, and\ added\ canvas\ as\ the\ first\ parameter.$
- Changed: renamed the imImage Lua methods to image:cdCanvasPutImageRect, image:wdCanvasPutImageRect and image:cdCanvasGetImage, and added canvas as the first parameter. Now *imlua_cd* depends on *cdlua* from CD version 5.0.
- Changed: metatable names in Lua are now the same as the C struct names.
- Changed: new read EXIF tags support in TIFF format (no write support yet). Renamed attributes "GeoTransMatrix" and "IntergraphMatrix", to "GeoTransformationMatrix" and "Intergraph TransformationMatrix" for libGeoTIFF compatibility. Better support for known TIFF tags. New support for reading one band of a multiband gray image in TIFF format. New support for DNG files.
- Fixed: imConvertDataType gamma function when converting real to/from integer.
- Fixed: small error at the image border when resampling, rotating or other geometric operations.
- Fixed: imProcessCanny invalid division by zero when input image is all zero.
- Fixed: imFileReadImageInfo when loading MAP images with a scrambled gray palette. They were incorrectly converted to GREY.
- Fixed: support for IM_ALPHA and 32 bpp in ICO format.
- Fixed: number of lines returned in imProcessHoughLinesDraw.

Version 3.2 (24/Nov/2006)

- New: imProcessRotateRef to rotate relative to a reference point.
- New: geometric distortion imProcessSwirl.
- New: imProcessInterlaceSplit.
- New: function imGaussianKernelSize2StdDev.
- · New: convolutions imProcessBarlettConvolve, imProcessPrewittConvolve, imProcessSplineEdgeConvolve, imProcessConvolveDual and im Process Convolve Sep.
- New: "im_kernel.h" module with simple functions to create know pre-defined kernels like sobel, laplacian, gaussian, etc.
- New: imVideoCaptureSetInOut to control input and output in capture devices
- New: function imBinMemoryRelease to release internal memory allocated by the BinMemory file when saving.
 New: functions for capture device information: imVideoCaptureDeviceExDesc, imVideoCaptureDevicePath and imVideoCaptureDeviceVendorInfo.
- New: function imFileOpenAs to open a file of a specific format.
- New: functions imFormatRegisterInternal and imFormatRemoveAll to control format registration.
- Changed: imProcessGaussianConvolve to used separable convolution and now is stddev is negative will use its magnitude as the kernel size. Removed Rep functions imProcessGaussianConvolveRep, imProcessDiffOfGaussianConvolveRep and imGaussianStdDev2Repetitions.
 Changed: imProcessBlend to use an image instead of a constant. Old function renamed to imProcessBlendConst.
- Changed: imFileHandle prototype. Now the function has an index parameter to specify which handle it should return. index=0 is always an imBinFile* handle. Use index=1 or greater to return other internal handles that are format dependent.
- Changed: the Removed the include "im.h" to not include "im_lib.h". "im_lib.h" must be included when necessary.
- Changed: imAnalyzeMeasureArea and imAnalyzeMeasurePerimeter prototypes to include the number of regions as a parameter. Fixed: these functions to internally initialize the results array to zero (this was necessary and not documented).

 Changed: imProcessFlip and imProcessMirror so they can be done in-place.

 Fixed: missing implementation of imVideoCaptureOneFrame in Lua 5.

- Fixed: imAnalyzeFindRegions when pixel is at the width-1 column.
- Fixed: file format identification when TIFF identification failed was not closing the file.
- · Fixed: imAnalyzeMeasurePerimeter when perimeter line is at the first or last lines. Thanks to Takeshi Mitsunaga.
- $Fixed: invalid\ return\ value\ in\ \textbf{imVideoCaptureConnect}\ in\ Lua\ 5.$
- Fixed: imProcessRotate for IM_MAP images.
- Fixed: Lua binding of imFileImageSave, wrong parameters order. New: image:Save(filename, format) alias for imImage objects.
- Fixed: **BMP** format implementation when reading and writing RGBA 32 bits images
- Fixed: imFileLoadImageFrame and imFileLoadBitmapFrame index parameter in Lua.
- · Fixed: alpha channel allocation in imImage.

Version 3.1 (12/Dez/2005)

- New: Download, Discussion List, Submission of Bugs, Support Requests and Feature Requests, are now available thanks to the LuaForge site.
- · New: Binding for Lua 5
- · New: support for alpha in imImage
- · New: organization of the documentation.
- New: in ICON format the TransparencyIndex is used to for IM_MAP images without an alpha channel.
- · New: video capture functions: imVideoCaptureFormatCount, imVideoCaptureGetFormat and imVideoCaptureSetFormat, to access the available capture
- New: functions imFileLoadImageFrame and imFileLoadBitmapFrame to reuse the image data when loading.
- New: function imFileImageSav
- New: function imImageCreateBased.
- New: imProcessInsert.
- New: compression functions imCompressDataLZF and imCompressDataUnLZF, using libLZF.
- · New: module for imBinFile, IM_FILEHANDLE that allows to access an already opened file using the system file handle as file name. Thanks to Frederico
- Changed: in JPEG file format YcbCr are now automatically converted to RGB when loaded. RGB images were already automatically converted to YCbCr when
- saved. Now this behavior can be controlled by the AutoYCbCr attribute.

 Changed: the imAnalyzeFindRegions to include an additional parameter that control if regions touching the border are computed or not. The function imProcessPrune now will only eliminate the regions in the selected size range
- · Changed: third party libraries updated to newest versions: libExif, libTIFF, libPNG and zlib. Added OLD JPEG support in libTIFF.
- Changed: optimization flags to ON when building the library in all platforms.
- Changed: imProcessPerimeterLine, imAnalyzeMeasurePerimeter, imAnalyzeMeasurePerimArea, imAnalyzeMeasureCentroid and
- imAnalyzeMeasurePrincipalAxis to consider pixels that touch the borders.
 Changed: macro name cdPutBitmap to imPutBitmap.
 Changed: function names imImageLoad and imImageLoadBitmap, to imFileImageLoad and imFileImageLoadBitmap.
- Fixed: overflow in imCalcImageStatistics fo IM_INT and IM_USHORT images.
- Fixed: error management in system file I/O in UNIX.
- Fixed: some small defines for 64-bits compatibility in libExif, libPNG and libJPEG.
 Fixed: incorrect interpretation of 16 bit data from PNG files.
- Fixed: imFileReadImageInfo can be called many times with the same index that will return the correct result without accessing the file again.

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- Fixed: small bug in sample iupglcap.
- Fixed: TIFF format read for images with multiple bands in ExtraSamples.
- Fixed: ICON format can_sequence was 0.
- Fixed: imProcessMergeHSI and imProcessSplitHSI documentation, and implementation for IM_BYTE images.
- Fixed: imProcessRangeContrastThreshold, imProcessLocalMaxThreshold and imProcessRankClosestConvolve when processing near the border.
- Fixed: invalid file permissions in UNIX when saving a new file.
- Fixed: name for imProcessLocalMaxThresEstimate.
- Fixed: imProcessReduceBy4 for images with odd width and/or height.
- Fixed: imAttribTableSet when replacing an attribute (thanks to Takeshi Mitsunaga).
 Fixed: memory leaks in imConvertToBitmap and imConvertDataType (thanks to Takeshi Mitsunaga).
- Fixed: imProcessZeroCrossing for the last pixel column (thanks to Takeshi Mitsunaga). Also fixed for some crossings that were lost.
- Fixed: imProcessGrayMorphConvolve for IM_FLOAT images with IM_FLOAT kernel (thanks to Takeshi Mitsunaga).

Version 3.0.3 (14/Oct/2004)

- New: Image Transform imProcessDistanceTransform.
- New: group of functions Image Analysis: imAnalyzeFindRegions, imAnalyzeMeasureArea, imAnalyzeMeasurePerimArea, imAnalyzeMeasureCentroid, im Analyze Measure Principal Axis, im Analyze Measure Holes, im Process Perimeter Line, im Analyze Measure Perimeter, im Process Prune, im Process Fill Holes. The Analyze Measure Perimeter Perim
- New: imConvertMapToRGB to help loading data as RGB.
- New: sample iupglcap.
- New: imProcessRenderChessboard and imProcessRenderGrid.
- · Changed: imProcessThreshold, imProcessRangeContrastThreshold and imProcessLocalMaxThreshold now also supports IM_USHORT and IM_INT data
- Changed: the default color conversion to binary so it can be done for all color spaces.
- Changed: im_process_h to split into 4 files: im_process_pont.h, im_process_glo.h, im_process_glo.h, im_process_ana.h. But it still exists and includes the new files for compatibility.
- Changed: the border extensions in several types of convolution. Rank convolution do not extend the borders. Binary morphology use zero extension. Gray morphology do not extend the borders.
- · Fixed: file read with bitmap conversion when original data changes only data type.
- Fixed: rank convolution operations that did not accept even kernel sizes.
- Fixed: imProcessHoughLinesDraw that was ignoring some lines.

Version 3.0.2 (25/Aug/2004)

- New: utility functions imPaletteHighContrast, imImageLoadImage and imImageLoadBitmap.
- New: operation imProcessNormalizeComponents
- $Changed: name \ \textbf{imProcessGaussianConvolve} \ to \ \textbf{imProcessGaussianConvolve} \ to \ \textbf{imProcessGaussianConvolve} \ P. \ New: operation \ \textbf{imProcessGaussianConvolve} \ that \ uses \ a \ float \ kernel. \ New: operation \ \textbf{imProcessGaussianConvolve} \ that \ uses \ a \ float \ kernel. \ New: operation \ \textbf{imProcessGaussianConvolve} \ that \ uses \ a \ float \ kernel. \ New: operation \ \textbf{imProcessGaussianConvolve} \ that \ uses \ a \ float \ kernel. \ New: operation \ \textbf{imProcessGaussianConvolve} \ that \ uses \ a \ float \ kernel. \ New: operation \ \textbf{imProcessGaussianConvolve} \ that \ uses \ a \ float \ kernel. \ New: operation \ \textbf{imProcessGaussianConvolve} \ that \ uses \ a \ float \ kernel. \ New: operation \ \textbf{imProcessGaussianConvolve} \ that \ uses \ a \ float \ kernel. \ New: operation \ \textbf{imProcessGaussianConvolve} \ that \ uses \ a \ float \ kernel. \ New: operation \ \textbf{imProcessGaussianConvolve} \ that \ uses \ a \ float \ \textbf{imProcessGaussianConvolve} \ that \ \textbf{imProcessGaussianConvo$ utility functions imGaussianStdDev2Repetitions and imGaussianStdDev2KernelSize.
- Changed: name imProcessDiffOfGaussianConvolve to imProcessDiffOfGaussianConvolveRep. New: operation imProcessDiffOfGaussianConvolve that uses a
- Changed: IM_GAMUT_BRIGHTCONT parameters to the interval [-100,100]. Fixed: IM_GAMUT_EXPAND and IM_GAMUT_BRIGHTCONT normalization.
- Changed: logical operations, flag **IM_BIT_NOT** replaced by operation **imProcessBitwiseNot**. Changed: **imImageSetAttribute** count can be -1 for zero terminated data.
- Fixed: operations imProcessBitwiseNot and imProcessNegative for IM_BINARY images.
- Fixed: the color_mode_flags parameter interpretation by imFileReadImageData.
- Fixed: imProcessEqualizeHistogram and imProcessExpandHistogram for color images.
- Fixed: imProcessMultipleStdDev.
- Fixed: imProcessDifusionErrThreshold for IM_GRAY images
- Fixed: "KRN" format, internal format is topdown.
- Fixed: initialization of TGA image count.

Version 3.0.1 (22/Apr/2004)

- Improved compatibility with the old version, it was missing the load of Map images with imLoadRGB.
- The FFTW code was from version 2.1.3, not from 2.1.5 as suposed, it was updated. The FFT functions were condensed in only one file with an "#ifdef" for FFTW version 2 and 3. The FFT functions also were renamed to remove the "W" that belongs only to the FFTW library.
- The SetAttribute functions now accept NULL in data to remove the attribute.
- New: imProcessCrossCorrelation and imProcessAutoCorrelation functions
- The imCalcGrayHistogram function now can calculate the histogram of IM_MAP and IM_BINARY images.

Version 3.0 (April 2004)

A major rewrite of the library. Everything changed, check the manual, but backward compatibility is kept for old applications. A new API more flexible, new formats, support for attributes and video, image capture and image processing. New: color spaces and data types. The library now got a professional look for scientific applications.

Version 2.6 (May 2002)

Correction of bug in resolution reading and writing for format JPEG.

Version 2.5 (August 2001)

Correction of bug in the default GIF compression. Two new callbacks: transparency color index for GIF files and image description for TIFF files.

Version 2.4 (February 2000)

Change in the treatment of LZW compression in formats TIFF and GIF. Now compression is no longer the default.

Version 2.3 (June 1998)

Close function of the access driver for files in memory corrected. JPEG library updated to 6b. Correction of a problem with the reading of some JPEG files.

Version 2.2 (November 1997)

The definition of the counter callback was changed to inform, in a parameter, the type of access being performed, either reading or writing. Type imCallback defined to make type casting easier when using function imRegisterCallback. Correction of a problem with the makefile in UNIX, which was generating link errors in some platforms

Version 2.1 (October 1997)

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Correction of a problem with internal memory liberation when reading Map images in TIFF files. Conversion **RGB to Map** is now made using the algorithm implemented by LibJPEG. The algorithm of **imResize** was improved for cases in which the size is being reduced instead of increased. Correction of a problem with functions **imImageInfo** and **imFileFormat**: when the provided file was not in a format recognized by IM, there was an error in format TGA which caused these functions to access an invalid memory area.

Version 2.0 (September 1997)

The library was virtually rewritten to implement a new structure which allowed greater flexibility, simplifying the addition of new formats. Formats TGA, PCL, JPEG and LED were added to the list of supported formats, and new functions were added: imMap2RGB, imRGB2Gray, imMap2Gray, imResize, imStretch.

Version 1.1 (June 1996)

Small corrections to increase portability. Changes in return codes. Identifiers were created to return codes and predefined parameters. Online manual concluded.

Version 1.0 (October 1995)

To Do

General

- MOV (using QuickTime SDK and QT4Linux)
- DICOM
- · TIFF Annotations
- Linux Capture (using Video4Linux)
- Use libavcodec and libavformat in Linux. AVI using libavifile in Linux (UNIX ?)
- MPEG-2 (using MSSG?)
- VC-1 Coded using Microsoft VC-1 Encoder SDK
- Better support for YCbCr images in TIFF. Some are not loading correctly.
- In SunOS using the Sun WorkShop 6 C++, an error occurs when linking an application.

For the Processing library:

- Support for the Intel® Integrated Performance Primitives
- Dithering Techniques
- Adaptative Thresholds
- Warping
- Rolling Ball Filter
- Butterworth, Deconvolution
- Inverse Filter, Homomorphic Restoration
- · Watershed, Convex Hull
- · Other Measures

Our plans for the future include:

- Imaging Tutorial in the documentation
- JPEG and TIFF Thumbnails
- Formats: FLI, DV, FPX (Flash Pix), EXR (Industrial Light & Magic High Dynamic Range Format), MNG, Microsoft HD Photo
- ECW write
- OpenML?
- WIA and TWAIN?

Suggestions? im@tecgraf.puc-rio.br

Comparing IM with Other Imaging Toolkits

Still today there is a need for something easier to code and understand in Imaging. The available free libraries are sometimes close, sometimes very far from "easier". IM is an unexplored solution and proposed as a simple and clean one. It is another Imaging tool with a different approach to the many possibilities in the area. Its organization was designed so it can be used for teaching Imaging concepts. We invite you to try it.

First we list some libraries mainly target for storage, then some scientific libraries, and then a small comparsion of IM and those libraries.

Here are some free storage libraries:

Imlib2

Last Update 2003-09 / Version 1.1.0

http://www.enlightenment.org/pages/imlib2.html

Language C

Documentation is terrible. Depends on the X-Windows System libraries.

It is designed for display/rendering performance.

Corona

Last Update 2003-09 / Version 1.0.2

http://corona.sourceforge.net/

Language C++

Very simple library. Only a few formats. Only bitmap images, no video.

PaintLib

Last Update 2004-04 / Version 2.61 http://www.paintlib.de/paintlib/ Home Page 10 of 176

Language C++

A very simple library.

Has an interesting ActiveX component. Only bitmap images, no video.

NetPBM

Last Update 2004-07 / Version 10.23

http://netpbm.sourceforge.net/

Language C

A traditional library that starts at the Pbmplus package more than 10 years ago.

Very stable, it has support for the PNM format family and many processing operations

Only bitmap images, no video.

DevIL ***

Last Update 2004-06 / Version 1.6.7

http://openil.sourceforge.net.

Language C (Has also a C++ Wrapper)

Called initially OpenIL. Supports many formats and have a very interesting API, that works very similar the OpenGL API (that's why the original name). Also supports the display in several graphics systems. Has several data types as OpenGL has.

FreeImage ***

Last Update 2004-07 / Version 3.4.0

Language C (Has also a C++ Wrapper)

Supports many formats. Many data types, but only RGB and subclasses (gray, map, etc). Very well written, stable and simple to use.

ImageMagick and GraphicsMagick ***

Last Update 2004-07 / Version 6.0.3 || Last Update 2004-04 / Version 1.0.6

Language C (Has also a C++ Wrapper)

The two libraries are listed together because GraphicsMagick is totally and explicitly based on ImageMagick version 5.5.2.

They have very similar or identical APIs but the development process is completely different. GraphicsMagick propose a more organized development process (a more precise comparison requires detailed knowledge about the two libraries).

These are very complete libraries. They support lots of file formats, several color spaces, but use only the byte data type.

They use a big image structure with everything inside. Image creation may involve about 40 parameters.

And here are some free scientific libraries:

TINA

Last Update 2002-03 / Version 4.0.2

Language C

Very UNIX oriented. Lots of functions for Computer Vision. Developed by a researcher of the University of Manchester.

XITE

Last Update 2002-09 / Version 3.44

http://www.ifi.uio.no/forskning/grupper/dsb/Software/Xite/

Language C

Very UNIX oriented, but compiles fine in Windows. Several separated command line routines, it is a package not a library. But inspired several aspects of the IM library. Seems to be not updated anymore. Developed by a researcher of the University of Oslo.

VIGRA

Last Update 2004-09 / Version 1.3.0

http://kogs-www.informatik.uni-hamburg.de/~koethe/vigra/

Language C++

STL based. Many operators. Developed by a researcher of the University of Hamburg.

Wild Magic

Last Update 2004-09 / Version 2.4

http://www.magic-software.com/

Language C++

Game development oriented, very rich in mathematics. Developed by Magic Software, Inc.

VIPS

Last Update 2004-09 / Version 7.10.2

http://www.vips.ecs.soton.ac.uk

Language C/C++

Support for very large images. Powerful macro laguage. Good implementation. Many functions. Developed by researchers at the University of Southampton and The National Gallery in the UK.

MegaWave2

Last Update 2004-06 / Version 2.3

http://www.cmla.ens-cachan.fr/Cmla/Megawave/

Language C

Very UNIX oriented. Good implementation. Many functions. C preprocessor. Developed by French researchers at l'École Normale Supérieure de Cachan.

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Last Update 2003-07 / Version 1.1.2

n/products/java-media/jai/jndex_isp

Language Java

It is becoming more and more popular. Java is slow than C/C++ but the performance of the image processing operations is very acceptable. Also it has several C optimized functions. Developed by the Sun Corporation.

OpenCV ***

Last Update 2004-08 / Version 4.0

http://sourceforge.net/projects/opencylibrary/ Language C/C++

Only a few formats but lots of image processing operations. One of the most interesting libraries available. It is more than an Imaging library, it is designed for Computer Vision. Developed by Intel Russian researchers.

VTK ***

Last Update 2004-03 / Version 4.2

http://www.vtk.org/

Language C++

Another very important library. Very huge. Much more than Imaging, includes also 3D Computer Graphics and Visualization. Has a book about the library. Developed by Kitware Inc.

IM

Last Update 2004-08 / Version 3.0.2

http://www.tecgraf.puc-rio.br/im

Language C/C++

Support for several data types, i.e. scientific images and different color spaces. Support for input and output of image sequences. Support for generic image attributes (metadata), which includes several standard TIFF tags, GeoTIFF tags and Exif tags. Image storage and capture data can be accessed using an image structure or with raw data. Internal implementation in C++ but with a simple C API. Code is portable for Windows and UNIX. Many image processing operations.

Comparsion

The idea behind IM was to create a toolkit that was not so complex as OpenCV, neither so big as VTK, but that can be used as a solid base to the development of thesis and dissertations, as for commercial applications.

As the academic environment is very heterogeneous the IM project choose some directives:

- Portability (Windows and UNIX)
- C API
- Totally Free, Open Source
- Focus in Scientific Applications
- · Easy to Learn
- · Easy to Reuse

Considering these directives there are only a few similar toolkits. Making some exceptions the following should be mentioned:

- JAI Java, Sun.com
- VIGRA C++ / STL Based, University
- VIPS Large Images / Macros, University
 VTK C++ / Huge / Visualization, Kitware.com
 OpenCV "best" similar choice, Intel.com

Today OpenCV and VTK are the most professional and complete choices of free libraries that are similar to IM. But they are more complicated than IM. For instance VTK it is very large, it has about 700 C++ classes

Although OpenCV has many resources, its code is very hard to reuse. The simplicity of the IM code, mainly the image processing routines, make it a good reference to be reused by other applications extracting only the code needed with little changes. And can be used as an complement to learn image processing algorithms and techniques.

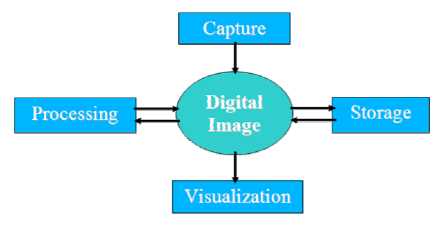
This page was last updated in Sep 2004.

Guide

Getting Started

It is important to understand that IM is based in 4 concepts; Image Representation, Image Storage, Image Processing and Image Capture. The following picture illustrates the relation between theses concepts.

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IM does not have support for Image Visualization, because we think this is a task for a graphics library like OpenGL, Windows GDI or CD - Canvas Draw.

Image Representation describes the image model and its details. Which color systems are going to be used, which data types, how the data is organized in memory, and how other image characteristics are accessed.

Image Storage describers the file format model and how images are obtained or saved. Image Capture describes the access to a capture device and obtaining an image from it. Image Processing describes the image processing operations.

There are infinite ways to implement these concepts. There is no common definition in the literature, but there is a standard called Programmer's Imaging Kernel System (PIKS) published at the ISO/IEC 12087. PIKS is a very complete and also complex standard, very hard to implement. There are only a few implementations available, and the one that I know is commercial software, Pixel Soft of William Pratt http://www.pixelsoft.com/, also author of several books on the subject.

But we want something easier to implement and understand. The free available libraries that we found where sometimes close to what we want, sometimes very far. So we developed our own.

The documentation contains Overview, Guide, Samples and Reference sections for each one of the IM concepts

The **Guide** is where you are going to find the explanation about the concepts and decisions made during the library design. It is the best place to understand how things works.

The **Reference** contains pure essential information for function and structure usage. But there is no information on how to put the functions to work together. It is generated automatically from the source code using Doxygen, this means also that the include files (*.h) are very well commented.

Building Applications

Inside you code you should at least include the <im.h> header and link with the "im.lib/libim.a/libim.so" library. This library contains all the **Image Representation** functions and all the **Image Storage** functions (with the exception of the external formats: AVI, JP2 and WMV).

 $Each\ external\ format\ or\ processing\ usually\ needs\ a\ <im_xx.h>file\ and\ a\ "im_xx.lib/libim_xx.a/libim_xx.so"\ file.$

Even if your application is only in C, you must link with a C++ capable linker. Using Tecmake set "LINKER := g++" in your "config.mak" when compiling with gcc (UNIX and Windows).

The download files list includes the Tecgraf/PUC-Rio Library Download Tips document, with a description of all the available binaries.

Building the Library

In the Downloads you will be able to find pre-compiled binaries for many platforms, all those binaries were built using Tecmake. Tecmake is a command line multi compiler build tool based on GNU make, available at http://www.tecgraf.pue-rio.br/tecmake. Tecmake is used by all the Tecgraf libraries and many applications.

You do not need to install Tecmake, scripts for Posix and Windows systems are already included in the source code package. Just type "make" in the command line on the main folder and all libraries and executables will be build.

In Linux, check the "Building Lua, IM, CD and IUP in Linux" guide.

In Windows, check the " $\underline{\text{Building Lua, IM, CD and IUP in Window}}$ " guide.

If you decide to install Tecmake, the Tecmake configuration files (*.mak) are available at the "src" folder, and are very easy to understand. In the main folder, and in each source folder, there are files named *make_uname.bat* that build the libraries using **Tecmake**. To build for Windows using Visual C 9.0 (2008) for example, just execute "make_uname vc9" in the iup main folder, or for the DLLs type "make_uname dll9". The Visual Studio workspaces with the respective projects available in the source package is for debugging purposes only.

Make sure you have all the dependencies for the library you want installed, see the documentation bellow.

If you are going to build all the libraries, the makefiles and projects expect the following directory tree:

```
\mylibs\
im\
lua5.1\
```

To control that location set the TECTOOLS_HOME environment variable to the folder were the Lua libraries are installed.

Libraries Dependencies

```
im -> libjpeg (included)
  -> libpng (included)
  -> libtiff (included)
  -> zlib
  -> liblzf (included)
  -> libszif (included)
  im_jp2 -> im
```

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As a general rule (excluding system dependencies and included third party libraries): IM has NO external dependencies, and IMLua depends on Lua.

The Lua bindings for IUP, CD and IM (Makefiles and Pre-compiled binaries) depend on the <u>LuaBinaries</u> distribution. So if you are going to build from source, then use the **LuaBinaries** source package also, not the **Lua.org** original source package. If you like to use another location for the Lua files define LUA_SUFFIX, LUA_INC, LUA_LIB and LUA_BIN before using Tecmake.

CD Compatibility

IM version 2 was designed to perfectly work with the <u>CD - Canvas Draw</u> toolkit. Version 3 has many more options and only for a subset of the images called Bitmaps can be used with the CD functions. These images have data type <u>IM_BYTE</u>, and color mode <u>IM_RGB, IM_GRAY, IM_MAP</u> or <u>IM_BINARY</u>. They can not have the flags <u>IM_TOPDOWN</u> and <u>IM_PACKED</u>. But it can have the flag <u>IM_ALPHA</u> for <u>IM_RGB</u> images.

You can convert an image to a bitmap version of it using the function imConvertToBitmap, see Image Representation / Conversion.

Function cdCanvasGetImageRGB captures an image from the active canvas. Functions cdCanvasPutImageRect* draw a client image on the active canvas. These functions allow reducing or increasing the image when drawing.

For applications in systems with only 256 colors available, we recommend the use of function cdCanvasPalette before drawing the image, to improve its quality.

When using the imImage structure the macro imcdCanvasPutImage can be used. It is defined as:

CD Library is the Tecgraf 2D graphics library available at http://www.tecgraf.puc-rio.br/cd.

OpenGL Compatibility

The function glDrawPixels accepts several data types and color modes. Here are the format and type mapping for OpenGL usage:

```
<-> OpenGL
        color mode
                                format
IM_RGB|IM_ALPHA|IM_PACKED = GL_RGBA
                     = GL_RGB
IM RGB|IM PACKED
TM GRAY
                            = GL LUMINANCE
IM GRAY | IM ALPHA | IM PACKED = GL LUMINANCE ALPHA
                            type
= GL_UNSIGNED_BYTE
= GL_BITMAP
        data_type
IM_BINARY
IM_USHORT
                            = GL_UNSIGNED_SHORT
TM TNT
                            = GL INT
IM_FLOAT
                            = GL_FLOAT
```

There is no mapping for non **IM_PACKED** images so if you use unpacked planes (ex: you use the **imImage** structure) then you have to convert one data into another, the function **imConvertPacking** does this, so you just have to keep an extra buffer for the display image and call this function only when your original image has changed. See <u>Image Representation / Conversion</u>. For example:

```
imConvertPacking(image->data[0], gl_data, image->width, image->height, image->depth, image->data_type, 0);
glPixelStorei(GL_UNPACK_ALIGNMENT, 1); /* data alignment must be 1 */
glDrawPixels(image->width, image->height, GL RGB, GL UNSIGNED BYTE, gl data);
```

When loading color image data you can use the function imConvertMapToRGB to convert in-place IM_MAP image data into IM_RGB after loading it from file. For example:

```
if (imColorSpace(color_mode) == IM_MAP)
```

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```
long palette[256];
int palette_count, packed = 1; /* OpenGL uses packed RGB */
imFileGetPalette(ifile, palette, &palette_count);
imConvertMapToRGB(gl_data, width*height, depth, packed, palette, palette_count);
```

If you are using the imImage structure then you can instead use the function imImageGetOpenGLData.

If you just want to save your OpenGL buffer then you can use:

```
glPixelStorei(GL_PACK_ALIGNMENT, 1); /* data alignment must be 1 */
glReadPixels(x, y, width, height, GL_RGB, GL_UNSIGNED_BYTE, gl_data);
ifile = imFileNew(filename, format, &error);
error = imFileWriteImageInfo(ifile, width, height, IM_RGB|IM_PACKED, IM_BYTE);
error = imFileWriteImageData(ifile, gl_data);
imFileClose(ifile);
```

And when using the imImage structure then you can instead use the function imImageCreateFromOpenGLData. For instance:

```
\label{eq:glpixelstore} $$ glPixelStorei(GL_PACK_ALIGNMENT, 1); /* data alignment must be 1 */ glReadPixels(x, y, width, height, GL_RGB, GL_UNSIGNED_BYTE, gl_data); 
imImage* image = imImageCreateFromOpenGLData(width, height, GL_RGB, gl_data);
error = imFileImageSave(filename, format, image);
```

You can also do this inside a loop to create an animation.

IM 2.x Compatibility

In version 3.0 the library was completely rewritten. And we changed the main API to allow more powerful features. But the old API is still available for backward compatibility. Version 3 is also binary compatible with version 2.

The only change that must be updated in old applications if they where recompiled is some error code definitions. If you use them in a case there will cause a compiler error because IM_ERR_READ and IM_ERR_WRITE are now defined as IM_ERR_ACCESS both.

Migrating OLD Code

The old API is very inefficient because the file is opened and close three times, for: imFileInfo, imImageInfo and imLoadRGB/imLoadMap. There is no room for attributes, so we use the callbacks. And we can not load sequences of images. For these reasons we change the API

If you would like to migrate your code using the old API the most important thing to change is the memory allocation. For RGB images instead of allocating 3 separate pointers you should allocate only one pointer with room for all three planes. If you still want to keep the three pointers, just do green = red + width*height and blue = red + 2*width*height.

Also you should change your callbacks usage for attributes access using imFileGetAttribute and imFileSetAttribute. IM_RESOLUTION_CB is replaced by the attributes "XResolution", "YResolution", "Resolution", "IM_GIF_TRANSPARENT_COLOR_CB is replaced by "TransparencyIndex" and IM_TIF_IMAGE_DESCRIPTION_CB by "Description".

Except IM_COUNTER_CB that is not an attribute, still works with a callback, but now we implement a counter system for all the library including loading, saving and processing. The user just use the imCounterSetCallback (like before) to register it counter callback, now there are a few more parameters and a user data pointer. See

 $The function calls to {\bf imImageInfo} \ and {\bf imLoadRGB/imLoadMap} \ will be \ replaced by a sequence of function calls to {\bf imFileOpen/imFileNew},$ imFileReadImageInfo/imFileWriteImageInfo, imFileReadImageData/imFileWriteImageData and imFileClose. See ImageInfo/imFileWriteImfo/imFileWriteFileWriteImfo/imFileWriteFileWri

Names Convention

To improve the readability of the code we use a very simple naming convention:

- Global Functions and Types "im[Object][Action]" using first capitals (imFileOpen)
 Local Functions and Types "i[Object][Action]" using first capitals (iTIFFGetCompIndex)
- Local Static Variables same as local functions and types (iFormatCount)
- Local Static Tables same as local functions and types with "Table" suffix (iTIFFCompTable)
- · Variables and Members no prefix, all lower case (width)
- Defines and Enumerations all capitals (IM_ERR_NONE)

C x C++ Usage

The library main API is in C. We adopt this because of the many C programmers out there. Some of the API is also available in C++ for those addicted to classes.

Internally C++ is used to implement the format driver base architecture. A virtual base class that every drivers inherits from. This made a lot of things easier to the driver development. But we keep it simple, no multiple inheritance, no exception handling, no complicated classes

But because we need several data types C++ templates were inevitable used (since we do not like long macros everywhere). But they are used only for processing functions, not classes.

Building Lua, IM, CD and IUP in Linux

This is a guide to build all the Lua, IM, CD and IUP libraries in Linux. Notice that you may not use all the libraries, although this guide will show you how to build all of them. You may then choose to build specific libraries

The Linux used as reference is the Ubuntu distribution

System Configuration

To build the libraries you will have to download the development version of some packages installed on your system. Although the run time version of some of these packages are already installed, the development versions are usually not. The packages described here are for Ubuntu, but you will be able to identify them for other

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To build Lua you will need:

```
libreadline5-dev
```

To build IM you will need:

a++

To build CD you will need:

```
libfreetype6-dev
libx11-dev
libxpm-dev
libxmu-dev
libxft-dev (for the XRender driver, OPTIONAL)
libgtk2.0-dev (for the GDK driver)
```

To build IUP you will need:

```
libgtk2.0-dev (for the GTK driver) [already installed for CD]
libmotif-dev and xllproto-print-dev (for the Motif driver, OPTIONAL)
libgll-mesa-dev and libglul-mesa-dev (for the IupGLCanvas)
libwebkitgtk-dev (for the IupWebBrowser)
```

To install them you can use the Synaptic Package Manager and select the packages, or can use the command line and type:

```
sudo apt-get install package_name
```

Source Download

Download the "xxx-X.X_Sources.tar.gz" package from the "Docs and Sources" directory for the version you want to build. Here are links for the Files section in Source Forge:

```
Lua - http://sourceforge.net/projects/luabinaries/files/
IM - http://sourceforge.net/projects/imtoolkit/files/
CD - http://sourceforge.net/projects/canvasdraw/files/
IUP - http://sourceforge.net/projects/jup/files/
```

Unpacking

To extract the files use the tar command at a common directory, for example:

```
mkdir -p xxxx
cd xxxx

[copy the downloaded files, to the xxxx directory]

tar -xpvzf lua5_1_4_Sources.tar.gz
tar -xpvzf im-3.6.2_Sources.tar.gz
tar -xpvzf id-5.4_Sources.tar.gz
tar -xpvzf iup-3.2_Sources.tar.gz
```

If you are going to build all the libraries, the makefiles and projects expect the following directory tree:

```
/xxxx/
lua5.1/ [optional, see note below]
im/
cd/
iup/
```

If you unpack all the source packages in the same directory, that structure will be automatically created.

If you want to use some of these libraries that are installed on the system (see Installation section below) you will have to define some environment variables before building them. For example:

Lua

Although we use Lua from LuaBinaries, any Lua installation can also be used. In Ubuntu, the Lua run time package is:

lua5.1

And the Lua development package is:

```
liblua5.1-0-dev
```

To use them, instead of using the directory "/xxxx/lua5.1" described above, you will have to define some environment variables before building IM, CD and IUP:

```
export LUA_SUFFIX=
export LUA_INC=/usr/include/lua5.1
```

Building

As a general rule (excluding system dependencies): IUP depends on CD and IM, and CD depends on IM. So start by build IM, then CD, then IUP.

To start building go the the "src" directory and type "make". In IUP there are many "srcxxx" folders, so go to the up directory "iup" and type "make" that all the sub folders will be built. For example:

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```
cd im/src
make
cd ../..
cd cd/src
make
cd ../..
cd iup
make
cd ..
```

TIP: Instead of building all the libraries, try building only the libraries you are going to use. The provided makefiles will build all the libraries, but take a look inside them and you will figure out how to build just one library.

TIP: If GTK headers or libraries are not being found, even when the libgtk2.0-dev package is installed, then their installation folder is not where our Makefiles expect. Build the GTK/GDK dependent libraries using "make USE_PKGCONFIG=Yes".

Pre-compiled Binaries

Instead of building from sources you can try to use the pre-compiled binaries. Usually they were build in the latest Ubuntu versions for 32 and 64 bits. The packages are located in the "Linux Libraries" directory under the Files section in Source Forge, with "xxx-X.X_Linux26g4_lib.tar.gz" and "xxx-X.X_Linux26g4_64_lib.tar.gz" names

Do not extract different pre-compiled binaries in the same directory, create a subdirectory for each one, for example:

```
mkdir im
cd im
tar -xpvzf ../im-3.6.2_Linux26g4_lib.tar.gz
cd ..

mkdir cd
cd cd
tar -xpvzf ../cd-5.4_Linux26g4_lib.tar.gz
cd ..

mkdir iup
cd iup
tar -xpvzf ../iup-3.2_Linux26g4_lib.tar.gz
cd ..
```

For the installation instructions below, remove the "lib/Linux26g4" from the following examples if you are using the pre-compiled binaries.

Installation (System Directory)

After building you can copy the libraries files to the system directory. If you are inside the main directory, to install the run time libraries you can type, for example:

```
sudo cp -f im/lib/Linux26g4/*.so /usr/lib
sudo cp -f cd/lib/Linux26g4/*.so /usr/lib
sudo cp -f iup/lib/Linux26g4/*.so /usr/lib
To install the development files, then do:
[script version: install script version:
```

```
sudo mkdir -p /usr/include/im
sudo cp -fR im/include/*.h /usr/include/im
sudo cp -f im/lib/Linux26g4/*.a /usr/lib

sudo mkdir -p /usr/include/cd
sudo cp -f cd/include/*.h /usr/include/cd
sudo cp -f cd/lib/Linux26g4/*.a /usr/lib

sudo mkdir -p /usr/include/iup
sudo cp -f iup/include/*.h /usr/include/iup
sudo cp -f iup/lib/Linux26g4/*.a /usr/lib
```

Then in your makefile use -lim -Icd -liup for includes. There is no need to specify the libraries directory with -L. Development files are only necessary if you are going to compile an application or library in C/C++ that uses there libraries. To just run Lua scripts they are not necessary.

Installation (Build Directory) [Alternative]

If you don't want to copy the run time libraries to your system directory, you can use them from build directory. You will need to add the run time libraries folders to the LD_LIBRARY_PATH, for example:

And in your makefile will will also need to specify those paths when linking using -L/xxxx/iup/lib/Linux26g4, and for compiling use -I/xxxx/iup/include.

Installation (Lua Modules)

Lua modules in Ubuntu are installed in the "/usr/lib/lua/5.1" directory. So to be able to use the Lua "require" with IUP, CD and IM you must create symbolic links inside that directory.

```
sudo mkdir -p /usr/lib/lua/5.1 [script version: config lua module] cd /usr/lib/lua/5.1

sudo ln -fs /usr/lib/libiuplua51.so iuplua.so sudo ln -fs /usr/lib/libiupluacontrols51.so iupluacontrols.so
```

Using those links you do not need any extra configuration.

Installation (Lua Modules) [Alternative]

If you use the alternative installation directory, and you also do NOT use the LuaBinaries installation, then you must set the LUA_CPATH environment variable:

```
export LUA_CPATH=./\?.so\;./lib\?.so\;./lib\?51.so\;
```

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Building Lua, IM, CD and IUP in Windows

This is a guide to build all the Lua, IM, CD and IUP libraries in Windows. Notice that you may not use all the libraries, although this guide will show you how to build all of them. You may then choose to build specific libraries.

System Configuration

The Tecmake configuration files are for the GNU **make** tool. So first the GNU **make** must be installed, and it must be in the PATH before other makes. <u>MingW</u>, <u>Cygwin</u> and <u>GnuWin32</u> distributions have GNU **make** binaries ready for download. Some utilities are also necessary, specially to build the dependencies file: **mkdir**, **rm** (both in CoreUtils) [, **which**, **sed** and **g++**]. If you don't need the dependencies or some other options just ignore them.

When installing **Cygwin** unmark all pre-selected items. This is easier to do in "Partial" mode view. Then select only "**make**", it will automatically select other packages that "**make**" depends on. And select the **mkdir**, **rm**, **which**, **sed** and **g++** packages. Change PATH in Control Panel/System/Advanced/Environment Variables, and add "c:\cygwin\bin;".

MingW does not have the additional utilities, so you will need to download them from GnuWin32, for instance.

For GnuWin32 it is faster to manually download and install the selected tools packages. But GnuWin32 does not includes a compiler.

Then install the compiler of your choice, among the following supported compilers:

- <u>Visual C++</u> or just the <u>Windows SDK</u>.
- Gnu gcc (MingW or Cygwin)
- Open Watcom C++
- Embarcadero C++ (ex-Borland)

Tecmake Configuration

Since the compilers in Windows are not in the path, you must set a few environment variables to configure their location. For example:

If you installed the Visual Studio compiler set, then to use it in the command line run the "Visual Studio Command Prompt" item in the "Microsoft Visual Studio 2010 Visual Studio Tools" start menu

In Windows, there are several compilers that build for the same platform. So when using the Makefiles included in the distributions of those libraries you must first specify which compiler you want to use. To do that set the TEC_UNAME environment variable. This variable will also define if you are going to build static or dynamic (DLL) libraries, and if building 32 or 64 bits binaries. For example:

```
TEC_UNAME=vc10 (Visual C++ 10, static library, 32bits) (Visual C++ 10, dynamic library, 32bits) (Visual C++ 10, dynamic library, 64bits) (Visual C++ 10, dynamic library, 64bits) (Visual C++ 10, dynamic library, 64bits) (MingW gcc 4, static library, 32bits) (MingW gcc 4, static library, 32bits) (Cygwin Win32 gcc 4, static library, 32bits) (Cygwin Win32 gcc 4, static library, 32bits) (TEC_UNAME=oygw17 (Cygwin Posix gcc 4, both static and dynamic libraries, 32bits) (Cygwin MingW gcc 4, static library, 32bits) (Cygwin Posix gcc 4, both static and dynamic libraries, 32bits) (Embarcadero C++ 6, static library, 32bits)
```

Source Download

Download the "xxx-X.X_Sources.tar.gz" package from the "**Docs and Sources**" directory for the version you want to build. Here are links for the **Files** section in **Source Forge**:

```
Lua - http://sourceforge.net/projects/luabinaries/files/
IM - http://sourceforge.net/projects/intoolkit/files/
CD - http://sourceforge.net/projects/canvasdraw/files/
IUP - http://sourceforge.net/projects/iup/files/
```

Unpacking

To extract the files use the tar command at a common directory, for example:

```
mkdir -p xxxx
cd xxxx

[copy the downloaded files, to the xxxx directory]

tar -xpvzf lua5_1_4_Sources.tar.gz
tar -xpvzf im-3.6.2_Sources.tar.gz
tar -xpvzf cd-5.4_Sources.tar.gz
tar -xpvzf iup-3.2_Sources.tar.gz
```

If you are going to build all the libraries, the makefiles and projects expect the following directory tree:

```
/xxxx/
lua5.1/
im/
cd/
iup/
```

If you unpack all the source packages in the same directory, that structure will be automatically created.

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Building

As a general rule (excluding system dependencies): IUP depends on CD and IM, and CD depends on IM. So start by build IM, then CD, then IUP.

To start building go the the "src" directory and type "make". In IUP there are many "srcxxx" folders, so go to the up directory "iup" and type "make" that all the sub folders will be built. For example:

```
cd im/src
make
cd ../..
cd cd/src
make
cd ../..
cd iup
make
cd ...
```

TIP: Instead of building all the libraries, try building only the libraries you are going to use. The provided makefiles will build all the libraries, but take a look inside them and you will figure out how to build just one library.

Pre-compiled Binaries

Instead of building from sources you can try to use the pre-compiled binaries. Usually they were build in the latest Windows versions for 32 and 64 bits. The packages are located in the "Windows Libraries" directory under the Files section in Source Forge, with "xxx-X.X_Win32_xx_lib.tar.gz" and "xxx-X.X_Win64_xx_lib.tar.gz" names.

Do not extract different pre-compiled binaries in the same directory, create a subdirectory for each one, for example:

```
mkdir im
cd im
tar -xpvzf ../im-3.6.2_Win32_vc10_lib.tar.gz
cd ..

mkdir cd
cd cd
tar -xpvzf ../cd-5.4_Win32_vc10_lib.tar.gz
cd ..

mkdir iup
cd iup
tar -xpvzf ../iup-3.2_Win32_vc10_lib.tar.gz
cd ..
```

Usage

For makefiles use:

```
1) "-I/xxxx/iup/include" to find include files
2) "-L/xxxx/iup/lib/vc10" to find library files
3) "-liup" to specify the library files
```

For IDEs the configuration involves the same 3 steps above, but each IDE has a different dialog. The IUP toolkit has a Guide for some IDEs:

```
Borland C++ BuilderX - http://www.tecgraf.puc-rio.br/iup/en/ide_guide/copbx.html
Code Blocks - http://www.tecgraf.puc-rio.br/iup/en/ide_guide/codeblocks.html
Dev-C++ - http://www.tecgraf.puc-rio.br/iup/en/ide_guide/cet-cpp.html
Eclipse for C++ - http://www.tecgraf.puc-rio.br/iup/en/ide_guide/eclipse.html
Microsoft Visual C++ (Visual Studio 2003) - http://www.tecgraf.puc-rio.br/iup/en/ide_guide/msvc.html
Microsoft Visual C++ (Visual Studio 2005) - http://www.tecgraf.puc-rio.br/iup/en/ide_guide/msvc8.html
Open Watcom - http://www.tecgraf.puc-rio.br/iup/en/ide_guide/owc.html
```

Complete Samples

You can also browse the examples folder.

im_info

This is a command line application that displays information obtained from a file using the IM I/O functions, basically **imFile** functions. It depends only on the IM main library.

Here is an output sample:

```
IM Info
File Name:
    exif_test.tif
File Size: 9.00 Mb
Format: TIFF - Tagged Image File Format
Compression: NONE
Image Count: 1
Image #0
Width: 2048
Height: 1536
Color Space: RGB
Has Alpha: No
Is Packed: Yes
Is Top Down: Yes
Data Type: byte
Data Size: 9.00 Mb
Attributes:
    YResolution: 72.00
    XResolution: 72.00
DateTime: 2004:01:14 11:30:11
Make: SONY
ResolutionUnit: DPI
Model: CD MAVICA
```

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```
Photometric: 2
```

You can view the source code here: im info.cpp

im copy

This is a command line application that copies all the information from one file to another using the IM I/O functions. It depends only on the IM main library. It is usefull for testing the drivers.

You can view the source code here: im_copy.cpp

proc_fourier

This is another command line application that process an image in the Fourier Frequency Domain. In this domain the image is a map of the spatial frequencies of the original image. It depends on the IM main library and on the IM_FFTW library. The FFTW is a very fast Fourier transform, but is contaminated by the GPL license, so everything must be also GPL. To use it in a commercial application you must contact the MIT and pay for a commercial license.

Se also Reference / Image Processing / Domain Transform Operations

You can view the source code here: proc_fourier.cpp

im_view

This application uses IUP and CD to create a window with a canvas and draw the image into that canvas. It is a very simple application, no zoom nor scrollbar management. The image is obtained from a file using the IM I/O functions, but using the imImage structure to make the implementation easier.

For more IUP http://www.tecgraf.puc-rio.br/iup and more CD http://www.tecgraf.puc-rio.br/cd

You can view the source code here im view.c, or download it with some makefiles im view.zip.

glut_capture

This application uses GLUT and OpenGL to create a window with a canvas and draw the image into that canvas. But the image is obtained from a capture device. The image can be processed before display and a sequence of captured images can be saved in an AVI file during capture.

You can view the source code here: glut_capture.c

iupglcap

This application uses IUP and OpenGL to create a window with two canvases and draw a video capture image into one canvas. A processed image can be displayed in the second canvas. It can also process frames from a video file. It is very useful for Computer Vision courses. You can download the source code here: <a href="https://example.com/installane-new formatten-new file-new fil

IMLAB

If you want to see a more complex application with all the IM features explored the IMLAB is a complete example. It displays each image in an individual image with zoom and pan capabilities. All the IM processing operations are available together with some extra operations.

For more IMLAB go to http://www.tecgraf.puc-rio.br/~scuri/imlab.

Lua Samples

To retreive information from an image file:

```
require"imlua"
local ifile, error = im.FileOpen(file_name)
local format, compression, image_count = ifile:GetInfo()
local format_desc = im.FormatInfo(format)
for i = 1, image_count do
    local width, height, color_mode, data_type, error = ifile:ReadImageInfo(i)
end
ifile:Close()
```

To edit pixels in an image and save the changes:

To render using the CD library:

```
require"imlua"
require"cdlua"
```

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```
require"cdluaim"
local image = im.ImageCreate(500, 500, im.RGB, im.BYTE)
local canvas = image:cdCreateCanvas() -- Creates a CD_IMAGERGB canvas
canvas:Activate()
canvas:Background(cd.EncodeColor(255, 255, 255))
canvas:Clear()
fgcolor = cd.EncodeColor(255, 0, 0) -- red
fgcolor = cd.EncodeAlpha(fgcolor, 50) -- semi transparent
canvas:Foreground(fgcolor)
canvas:Font("Times", cd.BOLD, 24)
canvas:Itant(100, 100, "Test")
canvas:Line(0,0,100,100)
canvas:Kill()
image:Save("new.bmp", "BMP")
```

Check the files $\underline{\text{samples imlua5.tar.gz}}$ or $\underline{\text{samples imlua5.zip}}$ for several samples in Lua. For some of them you will need also the CD and the IUP libraries. You can also browse the $\underline{\text{examples folder}}$.

Lua Binding

Overview

All the IM functions are available in Lua, with a few exceptions. We call it ImLua. To use them the general application will do require"imlua", and require "imluaxxxx" to all other secondary libraries that are needed. The functions and definitions will be available under the table "im" using the following name rules:

```
imXxx -> im.Xxx (for functions)
IM_XXX -> im.XXX (for definitions)
imFileXXX(iffile,...-> iffile:XXX(... (for methods)
imImageXXX(image,...-> image:XXX(... (for methods)
```

New functions (without equivalents in C) were implemented to create and destroy objects that do not exist in C. For instance functions were developed to create and destroy palettes. All the metatables have the "tostring" metamethod implemented to help debuging. The **imImage** metatable has the "index" metamethod so you can address its data directly in Lua. Some functions were modified to receive those objects as parameters.

Also the functions which receive values by reference in C were modified. Generally, the values of parameters that would have their values modified are now returned by the function in the same order.

Notice that, as opposed to C, in which enumeration flags are combined with the bitwise operator OR, in Lua the flags are added arithmetically.

In Lua all parameters are checked and a Lua error is emitted when the check fails.

All the objects are garbage collected by the Lua garbage collector.

Initialization

Lua 5.1 "require" can be used for all the ImLua libraries. You can use require"imlua" and so on, but the LUA_CPATH must also contains the following:

```
"./lib?51.so;" [in UNIX]
".\\?51.dll;" [in Windows]
```

Also compatible with Lua 5.2, just replace the "51" suffix by "52".

The <u>LuaBinaries</u> distribution already includes these modifications on the default search path.

The simplest form **require**"im" and so on, can not be used because there are IM dynamic libraries with names that will conflict with the names used by **require** during search

Additionally you can statically link the **ImLua** libraries, but you must call the initialization functions manually. The **imlua_open** function is declared in the header file **imlua.h**, see the example below:

```
#include <lua.h>
#include <lualib.h>
#include <lualib.h>
#include #include #include #include #include /*

void main(void)

{
lua_State *L = lua_open();

    luaopen_string(L);
    luaopen_math(L);
    luaopen_io(L);

    imlua_open(L);

lua_dofile("myprog.lua");

    lua_close(L);
    }
}
```

Integration with CDLua

In **CDLua** there is an additional library providing simple functions to map the **imImage** structure to the **cdBitmap** structure. And some facilities to draw an image in a CD canvas. See also the <u>CD documentation</u> and the <u>IM Lua 5 Binding</u> reference.

Color values and palettes can be created and used transparently in both libraries. Palettes and color values are 100% compatible between CD and IM.

Reference

See also the ImLua 5 Binding Reference.

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Image Representation

Width and Height

In the IM library images are 2D matrices of pixels defining width and height. Stacks, Animations, Videos and Volumes are represented as a sequence of individual images.

Color Space

The pixels can have one of several color spaces:

- IM RGB
- IM_MAP
- IM_GRAY
- IM_BINARY
- $\bullet \ \ IM_CMYK$
- IM_YCBCR
 IM_LAB
- IM_LUV
- IM_XYZ

IM_MAP is a subset of the IM_RGB color space. It can have a maximum of 256 colors. Each value is an index into a RGB palette.

IM_GRAY usually means luma (nonlinear Luminance), but it can represent any other intensity value that is not necessarily related to color.

IM_BINARY is a subset of the IM_GRAY color space, and it has only 2 colors black and white. Each value can be 0 or 1. But for practical reasons we use one byte to store it.

The other color spaces are standard CIE color spaces, except CMYK that does not have a clear definition without other parameters to complement it.

Data Type

There are several numeric representations for the color component, or several data types:

- IM_BYTE (1 byte unsigned integer)
- IM_USHORT (2 bytes unsigned integer)
- IM_INT (4 bytes signed integer)
- IM_FLOAT (4 bytes single precision floating point real)
- IM_CFLOAT (2x 4 bytes single precision floating point real to compose a complex number)

There is no bit type, binary images use 1 byte (waist space but keep processing simple).

Color Mode Flags

To avoid defining another image parameter we also use a parameter called color_mode that it is composed by the color_space plus some flags, i.e. color_mode = color_space + flags. The flags are binary combined with the color space, for example color_mode = IM_RGB | IM_XXX. And several flags can be combined in the same color_mode.

There are 3 flags:

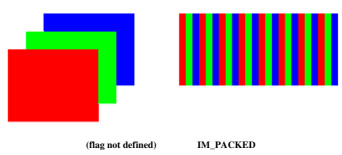
- IM_ALPHA
- IM_PACKEDIM_TOPDOWN

When a flag is absent the opposite definition is assumed. For simplicity we define some macros that help handling the color mode:

- imColorModeSpace
- imColorModeHasAlpha
- · imColorModeIsPacked
- imColorModeIsTopDown

Color Components Packaging (IM_PACKED or unpacked)

The number of components of the color space defines the depth of the image. The color components can be packed sequentially in one plane (like rgbrgbrgb...) or separated in several planes (like rrr...ggg...bbb...). Packed color components are normally used by graphics systems. We allow these two options because many users define their own image structure that can have a packed or an separated organization. The following picture illustrates the difference between the two options:



Separated and Packed RGB Components

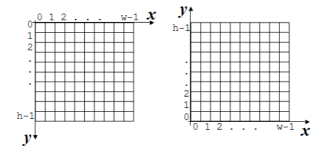
Alpha Channel (IM_ALPHA or no alpha)

An extra component, the alpha channel, may be present. The number of components is then increased by one. Its organization follows the rules of packed and unpacked components.

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Orientation (IM_TOPDOWN or bottom up)

Image orientation can be bottom up to top with the origin at the bottom left corner, or top down to bottom with the origin at the top left corner.



IM_TOPDOWN

(flag not defined)

Top Down and Bottom Up Orientations

Examples

$$\label{eq:market} \begin{split} \mathbf{IM_RGB} \mid \mathbf{IM_ALPHA} &- \text{rgb color space with an alpha channel, bottom up orientation and separated components} \\ \mathbf{IM_GRAY} \mid \mathbf{IM_TOPDOWN} &- \text{gray color space with no alpha channel and top down orientation} \\ \mathbf{IM_RGB} \mid \mathbf{IM_ALPHA} \mid \mathbf{IM_PACKED} &- \text{rgb color space with an alpha channel, bottom up orientation and packed components} \end{split}$$

Raw Data Buffer

So these four parameters define our raw image data: width, height, color_mode and data_type. The raw data buffer is always byte aligned and each component is stored sequentially in the buffer following the specified packing.

For example, if a RGB image is 4x4 pixels it will have the following organization in memory:

In bold we visually marked some lines of data.

imImage

We could restrict the data organization by eliminating the extra flags, but several users requested these features in the library. So we keep them but restricted to raw data buffers.

For the high level image processing functions we created a structure called **imImage** that eliminates the extra flags and assume bottom up orientation and separated components. Alpha channel is supported as an extra component.

The **imImage** structure is defined using four image parameters: **width**, **height**, **color_space** and **data_type**. It is an open structure in C where you can access all the parameters. In addition to the 4 creation parameters there are many auxiliary parameters like **depth**, **count**, **line_size**, **plane_size** and **size**.

As the library is designed to work with such a wide range of image data organization, there are no general purpose functions for getting/setting individual pixels, as they would be too complicated and inefficient. Rather, you should use the components of the imImage structure to access image pixels in the most efficient way.

Bitmaps

An important subset of images is what we call a **Bitmap** image. It is an image that can be displayed in graphics devices usually using a graphics library like CD or OpenGL. For Bitmap images the color space must be **IM_RGB**, **IM_MAP**, **IM_GRAY** or **IM_BINARY**, and the data type must be **IM_BYTE**.

Image Representation Guide

Raw Data Buffer

To create a raw image buffer you can simply use the utility function:

```
int width, height, color_mode, data_type;
int size = imfmageDataSize(width, height, color_mode, data_type);
void* buffer = malloc(size);
```

So if the data type is IM_FLOAT , we could write:

```
float* idata = (float*)buffer;
```

Then to locate the pixel at line y, column x, component d simply write:

```
float value;
if (is_packed)
  value = idata[y*width*depth + x*depth + d]
else
  value = idata[d*width*height + y*width + x]
```

But notice that this code will return values at different pixel locations for top down and bottom up orientations.

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imImage

To use the imImage structure you must include the <im_image.h> header.

To create an imImage structure you can do it in several ways:

```
int width, height, color_space, data_type, palette_count;
long *palette;
void* buffer

imImage* image;

image = imImageCreate(width, height, color_space, data_type)
image = imImageInit(width, height, color_space, data_type, buffer, palette, palette_count)
image = imImageDuplicate(image)
image = imImageClone(image)
```

The **imImageInit** function allow you to initialize an **imImage** structure with an user allocated buffer. This is very useful if you use your own image structure and wants to temporally use the image processing functions of the library.

To destroy the **imImage** structure simply call **imImageDestroy(image)**. If you do "**data[0] = NULL**" before calling the destroy function then the raw data buffer will not be destroyed.

The imImage data buffer is allocated like the raw data buffer.

The separated color components are arranged one after another, but we access the data through an array of pointers each one starting at the beginning of each color component. So **image->data[0]** contains a pointer to all the data, and **image->data[1]** is a short cut to the second component and so on. With this you can use **image->data[0]** as a starting point for all the data, or use it as the first component.

```
count = width*height;
unsigned char* idata = (unsigned char*)image->data[0];
for (int i = 0; i < count; i++)
{
   idata[i] = 255;
}

or

for (int d = 0; d < image->depth; d++)
{
   unsigned char* idata = (unsigned char*)image->data[d];
   for (int y = 0; y < height; y++)
   {
      for (int x = 0; x < width; x++)
      {
        int offset = y * width + x;
        idata[offset] = 255;
      }
   }
}</pre>
```

The **imImage** structure contains all the image information obtained from a file, because it also has support for alpha, attributes and the palette. The palette can be used for **IM_MAP** images and for pseudo color of **IM_GRAY** images.

The conversion between image data types, color spaces and the conversion to bitmap are defined only for the imImage structure.

Image Representation Samples

See the $\underline{\text{Representation Guide}}$ for simple image representation samples.

Information

This is a command line application that displays information obtained from a file using the IM I/O functions, basically **imFile** functions. It depends only on the IM main library.

Here is an output sample:

```
IM Info
  File Name:
     exif test.tif
  eXI_test.tlr
File Size: 9.00 Mb
Format: TIFF - Tagged Image File Format
Compression: NONE
Image Count: 1
Image #0
      Width: 2048
      Height: 1536
      Color Space: RGB
        Has Alpha: No
         Is Packed: Yes
Is Top Down: Yes
      Data Type: byte
Data Size: 9.00 Mb
      Attributes:
        YResolution: 72.00
XResolution: 72.00
        DateTime: 2004:01:14 11:30:11
Make: SONY
         ResolutionUnit: DPI
         Model: CD MAVICA
         Photometric: 2
```

You can view the source code here: im info.cpp

View Using IUP and CD

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This application uses IUP and CD to create a window with a canvas and draw the image into that canvas. It is a very simple application, no zoom nor scrollbar management. The image is obtained from a file using the IM I/O functions, but using the imImage structure to make the implementation easier.

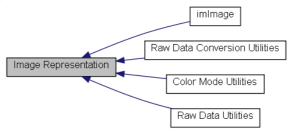
For more about IUP see $\underline{\text{http://www.tecgraf.puc-rio.br/iup}} \text{ and more about CD see } \underline{\text{http://www.tecgraf.puc-rio.br/cd}}.$

You can view the source code here: im view.c, or download it with some makefiles im view.zip.

Modules | Enumerations

Image Representation

Collaboration diagram for Image Representation:



Modules

```
Raw Data Conversion Utilities
imImage
Raw Data Utilities
Color Mode Utilities
```

Enumerations

Detailed Description

See im.h

Enumeration Type Documentation

"unsigned char". 1 byte from 0 to 255.

```
enum imDataType
```

Image data type descriptors. See also <u>Data Type Utilities</u>

Enumerator: IM_BYTE

enum imColorSpace

Image color mode color space descriptors (first byte). See also <u>Color Mode Utilities</u>.

Enumerator:

```
    IM_RGB Red, Green and Blue (nonlinear).
    IM_MAP Indexed by RGB color map (data_type=IM_BYTE).
    IM_GRAY Shades of gray, luma (nonlinear Luminance), or an intensity value that is not related to color.
    IM_BINARY Indexed by 2 colors: black (0) and white (1) (data_type=IM_BYTE).
    IM_CMYK Cian, Magenta, Yellow and Black (nonlinear).
```

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enum imColorModeConfig

Image color mode configuration/extra descriptors (1 bit each in the second byte). See also Color Mode Utilities.

Enumerator:

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Data Structures | Modules | Defines | Typedefs | Functions

imImage

[Image Representation]

Collaboration diagram for imImage:



Data Structures

struct <u>imImage</u>

Image Representation Structure. More...

Modules

Image Conversion

Defines

 $\texttt{\#define} \ \ \underline{\mathsf{imcdCanvasPutImage}}(_\mathsf{canvas}, _\mathsf{image}, _x, _y, _w, _h, _x\mathsf{min}, _x\mathsf{max}, _y\mathsf{min}, _y\mathsf{max})$

Typedefs

typedef struct <u>imImage</u> <u>imImage</u>

Functions

```
imImage * imImageCreate (int width, int height, int color_space, int data_type)
 imImage * imImageInit (int width, int height, int color_mode, int data_type, void *data_buffer, long *palette, int palette_count)
 imImage * imImageCreateBased (const imImage *image, int width, int height, int color_space, int data_type)
        void imImageDestroy (imImage *image)
        void imImageAddAlpha (imImage *image)
        void imImageSetAlpha (imImage *image, float alpha)
        void imImageRemoveAlpha (imImage *image)
        void <a href="mageReshape"><u>imImage</u></a> *image, int width, int height)
        void imImageCopy (const imImage *src_image, imImage *dst_image)
        void imImageCopyData (const imImage *src_image, imImage *dst_image)
        void <u>imImageCopyAttributes</u> (const <u>imImage</u> *src_image, <u>imImage</u> *dst_image)
        void \ \underline{imImageMergeAttributes} \ (const \ \underline{imImage} \ *src\_image, \underline{imImage} \ *dst\_image)
        void \ \underline{imImageCopyPlane} \ (const \ \underline{imImage} \ *src\_image, int \ src\_plane, \underline{imImage} \ *dst\_image, int \ dst\_plane)
 <u>imImage</u> * <u>imImageDuplicate</u> (const <u>imImage</u> *image)
 <u>imImage</u> * <u>imImageClone</u> (const <u>imImage</u> *image)
        void imImageSetAttribute (const imImage *image, const char *attrib, int data_type, int count, const void *data)
const void * imImageGetAttribute (const imImage *image, const char *attrib, int *data_type, int *count)
        void imImageGetAttributeList (const imImage *image, char **attrib, int *attrib_count)
        void imImageClear (imImage *image)
         int imImageIsBitmap (const imImage *image)
        void <a href="mageSetPalette"><u>imImage</u></a> *image, long *palette, int palette_count)
          int imImageMatchSize (const imImage *image1, const imImage *image2)
          int \ \underline{imImageMatchColor} \ (const \ \underline{imImage} \ *image1, \ const \ \underline{imImage} \ *image2)
          int <a href="mageMatchDataType"><u>imImage</u></a> *image1, const</a> <a href="mage1"><u>imImage</u></a> *image2)
```

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```
int imImageMatchColorSpace (const imImage *image1, const imImage *image2)
int imImageMatch (const imImage *image1, const imImage *image2)
void imImageSetMap (imImage *image)
void imImageSetBinary (imImage *image)
void imImageSetGray (imImage *image)
void imImageMakeBinary (imImage *image)
void imImageMakeGray (imImage *image)
```

Detailed Description

Base definitions and functions for image representation.

Only the image processing operations depends on these definitions, Image Storage and Image Capture are completely independent.

You can also initialize a structure with your own memory buffer, see imlmageInit. To release the structure without releasing the buffer, set "data[0]" to NULL before calling imImageDestroy.

See im image.h

Define Documentation

```
#define imcdCanvasPutImage ( _canvas,
                                    image.
                                    у,
                                    _w,
                                     _h,
                                     _xmin.
                                    _xmax,
                                     _ymin,
                                    _ymax
Value:
     if (_{image->color\_space} == \underline{IM\_RGB})
        if (_image->has_alpha)
          cdCanvasPutImageRectRGBA(_canvas, _image->width, _
(unsigned char*)_image->data[0],
(unsigned char*)_image->data[1],
(unsigned char*)_image->data[2],
                                                                             _image->height,
                                   (unsigned char*)_image->data[3]
                                   _x, _y, _w, _h, _xmin, _xmax, _ymin, _ymax);
        else
          cdCanvasPutImageRectRGB(_canvas, _image->width, _image->height,
	(unsigned char*)_image->data[0],
	(unsigned char*)_image->data[1],
	(unsigned char*)_image->data[2],
                                   _x, _y, _w, _h, _xmin, _xmax, _ymin, _ymax);
     else
```

Utility macro to draw the image in a CD library canvas. Works only for data_type IM_BYTE, and color spaces: IM_RGB, IM_MAP, IMGRAY and IM_BINARY.

Typedef Documentation

typedef struct <u>imImage</u> <u>imImage</u>

Image Representation Structure.

An image representation than supports all the color spaces, but planes are always unpacked and the orientation is always bottom up.

Function Documentation

Creates a new image. See also imDataType and imColorSpace. Image data is cleared as imlmageClear. In Lua the IM image metatable name is "imbatage". When converted to a string will return "imbatage(%p) [width=%d,height=%d,color_space=%s,data_type=%s,depth=%d]" where p is replaced by the userdata address, and other values are replaced by the respective attributes. If the image is already destroyed by im.ImageDestroy, then it will return also the suffix "-destroyed".

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```
im.ImageCreate(width: number, height: number, color space: number, data type: number) -> image: imImage [in Lua 5]
imImage* imImageInit ( int
                                 width.
                         int
                                 height,
                         int
                                 color_mode,
                         int
                                 data_type,
                         void * data_buffer,
                         long * palette,
                         int
                                 palette_count
Initializes the image structure but does not allocates image data. See also \underline{imDataType} and \underline{imColorSpace}. The only additional flag thar color_mode can has here is \underline{IM\_ALPHA}. To release the image structure without releasing the buffer, set "data[0]" to \underline{NULL} before calling \underline{imImageDestroy}.
imImage* imImageCreateBased ( const imImage * image,
                                  int
                                  int
                                                    height.
                                  int
                                                    color_space,
                                  int
                                                    data_type
Creates a new image based on an existing one.
If the addicional parameters are -1, the given image parameters are used.
The image atributes always are copied. HasAlpha is copied. See also imDataType and imColorSpace.
im.ImageCreateBased(image: imImage, [width: number], [height: number], [color_space: number], [data_type: number]) -> image: imImage [in
The addicional parameters in Lua can be nil, and they can also be functions with the based image as a parameter to return the respective value.
void imImageDestroy ( imImage * image )
Destroys the image and frees the memory used. image data is destroyed only if its data[0] is not NULL.
In Lua if this function is not called, the image is destroyed by the garbage collector.
im.ImageDestroy(image: imImage) [in Lua 5]
image:Destroy() [in Lua 5]
void imImageAddAlpha ( imImage * image )
Adds an alpha channel plane and sets its value to 0 (transparent).
image:AddAlpha() [in Lua 5]
void imImageSetAlpha ( imImage * image,
                         float
                                     alpha
Sets the alpha channel plane to a constant.
image:SetAlpha() [in Lua 5]
void imImageRemoveAlpha ( imImage * image )
Removes the alpha channel plane if any.
image:RemoveAlpha() [in Lua 5]
void imImageReshape ( imImage * image,
                        int
                                    width,
                        int
                                    height
Changes the buffer size. Reallocate internal buffers if the new size is larger than the original.
image:Reshape(width: number, height: number) [in Lua 5]
void imImageCopy ( const imImage * src_image,
                     imImage *
                                       dst_image
Copy image data and attributes from one image to another.
Images must have the same size and type.
image:Copy(dst_image: imImage) [in Lua 5]
void imImageCopyData ( const imImage * src_image,
                          imImage *
                                            dst_image
Copy image data only fom one image to another.
Images must have the same size and type.
image:CopyData(dst_image: imImage) [in Lua 5]
```

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void imImageCopyAttributes (const imImage * src_image,

```
imImage *
                                               dst_image
Copies the image attributes from src to dst. Includes the pallete if defined in both images.
image:CopyAttributes(dst_image: imImage) [in Lua 5]
void imImageMergeAttributes ( const imImage * src_image,
                               imImage *
                                                dst_image
Merges the image attributes from src to dst.
Attributes that exist in dst are not replaced. Doens NOT include the pallete.
image:MergeAttributes(dst_image: imImage) [in Lua 5]
void imImageCopyPlane ( const imImage * src_image,
                         int
                          imImage *
                                          dst_image,
                         int
                                          dst plane
Copy one image plane fom one image to another.
Images must have the same size and type.
image:CopyPlane(src_plane: number, dst_image: imImage, dst_plane: number) [in Lua 5]
<u>imImage</u>* imImageDuplicate ( const <u>imImage</u> * image )
Creates a copy of the image.
image:Duplicate() -> new_image: imImage [in Lua 5]
imImage* imImageClone ( const imImage * image )
Creates a clone of the image. i.e. same attributes but ignore contents.
image:Clone() -> new_image: imImage [in Lua 5]
void imImageSetAttribute ( const imImage * image,
                           const char *
                                            attrib.
                           int
                                            data_type,
                           int
                                            count.
                           const void *
                                            data
Changes an extended attribute.
The data will be internally duplicated.
If data is NULL and count==0 the attribute is removed.
If count is -1 and data_type is IM_BYTE then data is zero terminated. See also imDataType.
image:SetAttribute(attrib: string, data_type: number, data: table of numbers or string) [in Lua 5]
If data_type is IM_BYTE, as_string can be used as data.
const\ void*\ imImageGetAttribute\ (\ const\ \underline{imImage}\ *\ image,
                                  const char *
                                                   attrib.
                                  int *
                                                   data_type,
                                  int *
                                                   count
Returns an extended attribute.
Returns NULL if not found. See also imDataType.
image:GetAttribute(attrib: string, [as_string: boolean]) -> data: table of numbers or string, data_type: number [in Lua 5]
If data_type is IM_BYTE, as_string can be used to return a string instead of a table.
void\ im Image Get Attribute List\ (\ const\ \underline{im Image}\ *\ \mathit{image},
                               char **
                                                attrib,
                               int *
                                                attrib count
Returns a list of the attribute names.
"attrib" must contain room enough for "attrib_count" names. Use "attrib=NULL" to return only the count.
image:GetAttributeList() -> data: table of strings [in Lua 5]
void imImageClear ( imImage * image )
Sets all image data to zero. But if color space is YCBCR, LAB or LUV, and data type is BYTE or USHORT, then data is initialized with 128 or 32768 accordingly.
Alpha is initialized as transparent (0).
```

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```
image:Clear() [in Lua 5]
int imImageIsBitmap ( const imImage * image )
Indicates that the image can be viewed in common graphic devices. Data type must be IM_BYTE. Color mode can be IM_RGB, IM_MAP, IM_GRAY or
IM_BINARY.
image:IsBitmap() -> is_bitmap: boolean [in Lua 5]
void imImageSetPalette ( imImage * image,
                       long *
                                  palette,
                                  palette_count
                        int
Changes the image palette. This will destroy the existing palette and replace it with the given palette pointer. Only the pointer is stored, so the palette should be a new
palette and it can not be a static array.
image:SetPalette(palette: imPalette) [in Lua 5]
int imImageMatchSize ( const imImage * image1,
                      const imImage * image2
Returns 1 if the images match width and height. Returns 0 otherwise.
image:MatchSize(image2: imImage) -> match: boolean [in Lua 5]
int imImageMatchColor ( const imImage * image1,
                       const imImage * image2
Returns 1 if the images match color mode and data type. Returns 0 otherwise.
image:MatchColor(image2: imImage) -> match: boolean [in Lua 5]
int imImageMatchDataType ( const imImage * image1,
                           const imImage * image2
Returns 1 if the images match width, height and data type. Returns 0 otherwise.
image:MatchDataType(image2: imImage) -> match: boolean [in Lua 5]
int\ imImageMatchColorSpace\ (\ const\ \underline{imImage}\ *\ \mathit{image1},
                             const imImage * image2
Returns 1 if the images match width, height and color space. Returns 0 otherwise.
image:MatchColorSpace(image2: imImage) -> match: boolean [in Lua 5]
int imImageMatch ( const imImage * imagel,
                   const imImage * image2
Returns 1 if the images match in width, height, data type and color space. Returns 0 otherwise.
image:Match(image2: imImage) -> match: boolean [in Lua 5]
void imImageSetMap ( imImage * image )
Changes the image color space to map by just changing color_space.
Image must be BINARY or GRAY/BYTE.
image:SetMap() [in Lua 5]
void imImageSetBinary ( imImage * image )
Changes the image color space to binary by just changing color_space and the palette. Image must be MAP or GRAY/BYTE.
image:SetBinary() [in Lua 5]
void imImageSetGray ( imImage * image )
Changes the image color space to gray by just changing color_space and the palette. Image must be BINARY or MAP. Palette is changed only if image was BINARY.
image:SetGray() [in Lua 5]
void imImageMakeBinary ( imImage * image )
Changes a gray BYTE data (0,255) into a binary data (0,1), done in-place. Color space is not changed. Data type must be IM_BYTE.
image:MakeBinary() [in Lua 5]
```

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```
void imImageMakeGray ( imImage * image )
```

Changes a binary data (0,1) into a gray BYTE data (0,255), done in-place. Color space is not changed. Data type must be IM_BYTE.

```
image:MakeGray() [in Lua 5]
```

```
Generated on Tue May 15 2012 12:06:07 for IM by

Enumerations | Functions
```

Image Conversion

[imImage]

Collaboration diagram for Image Conversion:



Enumerations

```
enum imComplex2Real { IM_CPX_REAL, IM_CPX_IMAG, IM_CPX_MAG, IM_CPX_PHASE } imGammaFactor { IM_GAMMA_LINEAR = 0, IM_GAMMA_LOGLITE = -10, IM_GAMMA_LOGHEAVY = -1000, IM_GAMMA_EXPLITE = 2, IM_GAMMA_EXPHEAVY = 7 } enum imCastMode { IM_CAST_MINMAX, IM_CAST_FIXED, IM_CAST_DIRECT, IM_CAST_USER } 

Functions

int imConvertDataType (const imImage *src_image, imImage *dst_image, int cpx2real, float gamma, int abssolute, int cast_mode) int imConvertColorSpace (const imImage *src_image, imImage *dst_image) int imConvertToBitmap (const imImage *src_image, imImage *dst_image, int cpx2real, float gamma, int abssolute, int cast_mode) void * imImageGetOpenGLData (const imImage *image, int *glformat) imImage * imImageCreateFromOpenGLData (int width, int height, int glformat, const void *gldata)
```

Detailed Description

Converts one type of image into another. Can convert between color modes and between data types.

See im_convert.h

Enumeration Type Documentation

```
enum imComplex2Real
```

Complex to real conversions

```
IM_CPX_REAL,
IM_CPX_IMAG,
IM_CPX_MAG,
IM_CPX_PHASE
};
```

 $enum\ \underline{imGammaFactor}$

Predefined Gamma factors. Gamma can be any real number. When gamma<0 use logarithmic, when gamma>0 use exponential. gamma(x,g) = $((e^{(g*x))-1})/(exp(g)-1)$ gamma(x,g) = $(\log((g*x)+1))/(\log(g+1))$

```
IM_GAMMA_LINEAR = 0,
IM_GAMMA_LOGLITE = -10,
IM_GAMMA_LOGHEAVY = -1000,
IM_GAMMA_EXPLITE = 2,
IM_GAMMA_EXPHEAVY = 7
};
```

enum imCastMode

Predefined Cast Modes

See also Color Manipulation Color Manipulation, Color Component Intervals section.

Enumerator:

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Function Documentation

};

```
\begin{array}{ccc} \text{int imConvertDataType ( const} & \underline{\text{imImage}} * & src\_image, \\ \underline{\text{imImage}} * & dst\_image, \\ \text{int} & cpx2real, \\ \text{float} & gamma, \\ \text{int} & abssolute, \\ \text{int} & cast\_mode \\ \end{array}
```

Changes the image data type, using a complex2real conversion, a gamma factor, and an abssolute mode (modulus).

When demoting the data type the function will scan source for min/max values or use fixed values (cast_mode) to scale the result according to the destiny range.

Except complex to real that will use only the complex2real conversion.

Images must be of the same size and color mode.

Returns IM_ERR_NONE, IM_ERR_DATA or IM_ERR_COUNTER, see also imErrorCodes. See also imComplex2Real, imGammaFactor and imCastMode.

```
im.ConvertDataType(src_image: imImage, dst_image: imImage, cpx2real: number, gamma: number, abssolute: boolean, cast_mode: number) -> end im.ConvertDataTypeNew(image: imImage, data_type: number, cpx2real: number, gamma: number, abssolute: boolean, cast_mode: number) -> end imImage imImage * src_image, imImage * dst_image
```

Converts one color space to another. Images must be of the same size and data type.

CMYK can be converted to RGB only, and it is a very simple conversion.

All colors can be converted to Binary, the non zero gray values are converted to 1.

RGB to Map uses the median cut implementation from the free IJG JPEG software, copyright Thomas G. Lane.

Alpha channel is considered and Transparency* attributes are converted to alpha channel.

All other color space conversions assume sRGB and CIE definitions

Returns IM_ERR_NONE, IM_ERR_DATA or IM_ERR_COUNTER, see also imErrorCodes.

 $Converts \ the \ image \ to \ its \ bitmap \ equivalent, \ uses \ \underline{imConvertColorSpace} \ and \ \underline{imConvertDataType}.$

Returns IM_ERR_NONE, IM_ERR_DATA or IM_ERR_COUNTER, see also <u>imErrorCodes</u>. See also <u>imComplex2Real</u>, <u>imGammaFactor</u> and <u>imCastMode</u>. The function im.ConvertToBitmapNew uses the default conversion result from <u>imColorModeToBitmap</u> if color_space is nil.

Returns an OpenGL compatible data buffer. Also returns the correspondant pixel format

The memory allocated is stored in the attribute "GLDATA" with BYTE type. And it will exists while the image exists.

It can be cleared by setting the attribute to NULL.

MAP images are converted to RGB, and BINARY images are converted to GRAY. Alpha channel is considered and Transparency* attributes are converted to alpha channel. So calculate depth from glformat, not from image depth.

Creates an image from an OpenGL data.

```
im.ImageCreateFromOpenGLData(width, height, glformat: number, gldata: userdata) -> image: imImage [in Lua 5]
```

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Raw Data Utilities

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[Image Representation]

Collaboration diagram for Raw Data Utilities:



Functions

```
int <a href="mageDataSize">imImageDataSize</a> (int width, int height, int color_mode, int data_type)
```

int imImageLineSize (int width, int color_mode, int data_type)

int imImageLineCount (int width, int color_mode)

 $int \ \ \underline{imImageCheckFormat} \ (int \ color_mode, \ int \ data_type)$

Detailed Description

See im util.h

Function Documentation

Returns the size of the data buffer.

Returns the size of one line of the data buffer.

This depends if the components are packed. If packed includes all components, if not includes only one.

Returns the number of elements of one line of the data buffer.

This depends if the components are packed. If packed includes all components, if not includes only one.

Check if the combination color_mode+data_type is valid.

im.ImageCheckFormat(color_mode: number, data_type: number) -> check: boolean [in Lua 5]

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Raw Data Conversion Utilities

[Image Representation]

Collaboration diagram for Raw Data Conversion Utilities:



Functions

void imConvertPacking (const void *src_data, void *dst_data, int width, int height, int src_depth, int dst_depth, int data_type, int src_is_packed) void imConvertMapToRGB (unsigned char *data, int count, int depth, int packed, long *palette, int palette_count)

Detailed Description

Utilities for raw data buffers.

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See im_convert.h

Function Documentation

Changes the packing of the data buffer. Both must have the same width, height and data_type. It can be used to copy data even if depth=1.

Changes in-place a MAP data into a RGB data. The data must have room for the RGB image. depth can be 3 or 4. count=width*height.

```
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Defines | Functions
```

Color Mode Utilities

[Image Representation]

Collaboration diagram for Color Mode Utilities:

```
Image Representation Color Mode Utilities
```

Defines

Functions

```
const char * imColorModeSpaceName (int color_mode)
int imColorModeDepth (int color_mode)
int imColorModeToBitmap (int color_mode)
int imColorModeIsBitmap (int color_mode, int data_type)
```

Detailed Description

See im util.h

Define Documentation

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```
#define imColorModeHasAlpha ( cm ) ( cm & IM ALPHA)
Check if the color mode has an alpha channel
im.ColorModeHasAlpha(color_mode: number) -> has_alpha: boolean [in Lua 5]
#define imColorModeIsPacked ( _cm ) (_cm & IM_PACKED)
Check if the color mode components are packed in one plane.
im.ColorModeIsPacked(color_mode: number) -> is_packed: boolean [in Lua 5]
#define imColorModeIsTopDown ( _cm ) (_cm & IM_TOPDOWN)
Check if the color mode orients the image from top down to bottom.
im.ColorModeIsTopDown(color_mode: number) -> is_top_down: boolean [in Lua 5]
#define IM MAXDEPTH 5
Max depth is 4+1 (cmyk+alpha)
```

Function Documentation

```
const char* imColorModeSpaceName ( int color_mode )
Returns the color mode name.
im.ColorModeSpaceName(color_mode: number) -> name: string [in Lua 5]
int imColorModeDepth ( int color_mode )
Returns the number of components of the color space including alpha.
\verb|im.ColorModeDepth(color_mode: number)| -> depth: number [in Lua 5]|
int imColorModeToBitmap ( int color_mode )
Returns the color space of the equivalent display bitmap image.
Original packing and alpha are ignored. Returns IM_RGB, IM_GRAY, IM_MAP or IM_BINARY.
im.ColorModeToBitmap(color mode: number) -> color space: number [in Lua 5]
int imColorModeIsBitmap ( int color_mode,
                         int data_type
Check if the color mode and data_type defines a display bitmap image.
im.ColorModeIsBitmap(color_mode: number, data_type: number) -> is_bitmap: boolean [in Lua 5]
```

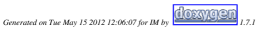


Image Storage

Essentially all the file formats save the same image data. There is no such thing like a GIF image, instead we have a color indexed image that can be saved in a file with a GIF format, or a TIFF format, etc. However the compression encoding can be lossy and degrade the original image. The point is file formats and image data are two different things

A file format is a file organization of the image data and its attributes. The IM library model considers all the file formats under the same model, including image, video, animation, stacks and volume file formats. When there is more than one image each one is treated as an independent frame. Each frame can have its own parameters and

The abstract model we use has the following structure:

Format Identifier
Compression
Image Count
Image Information: parameters, attributes, palette
Image Data
Image Information: parameters, attributes, palette
Image Data

The compression is usually the same for all the images in the file, but it can be changed after loading an image. For tradicional file formats image count is always 1. Image information must always be loaded or saved before image data.

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We consider only formats that starts with a signature so we can recognize the format without using its file extension. If there is more than one driver that handles the same signature the first registered driver will open the file. Since the internal drivers are automatically registered all the external drivers can be loaded first if no **imFile** function has been called. In this way you can also control which external driver goes first.

Storage Guide

Reading

When reading the file extension is not relevant to determine the file format, but it is used to speed up the process of finding the correct format. With few exceptions the format drivers that access multiple images can read them in any sequence you want.

During the read process the original data can be converted to some options of user data. Not all conversions are available. You can convert any data to a bitmap version of it, and you can select any of the color mode flags IM_ALPHA, IM_PACKED and IM_TOPDOWN, regardless of the file original configuration.

Remember that even if all the images in the file have the same parameters you still have to call imFileReadImageInfo before calling imFileReadImageData.

In the following example all the images in the file are loaded.

```
char format[10], compression[10];
int error, image_count;
int width, height, color_mode, data_type;
void* data;
imFile* iffile = imFileOpen("test.tif", &error);
if (error != IM_ERR_NONE)
  // handle the error
imFileGetInfo(ifile, format, compression, &image_count);
for (i = 0; i < image count, i++)
  error = imFileReadImageInfo(ifile, i, &width, &height, &color_mode, &data_type);
  if (error != IM ERR NONE)
    // handle the error
  // prepare data
  error = imFileReadImageData(ifile, data, 0, -1); // no bitmap convertion, use original color mode flags
  if (error != IM_ERR_NONE)
// handle the error
 // store data somewhere
imFileClose(ifile);
A more simple code loads only the first image in the file:
imFile* ifile = imFileOpen(file name, &error);
imFileReadImageInfo(ifile, 0, &width, &height, &color mode, &data type);
imFileReadImageData(ifile, data, 0, -1);
imFileClose(ifile):
If you are using the imImage structure it is easier:
imFile* ifile = imFileOpen(file_name, &error);
imImage* image = imFileLoadImage(ifile, 0, &error);
// or use imFileLoadBitmap to force a bitmap conversion
imFileClose(ifile);
Or the simplest version:
imImage* image = imFileImageLoad(file_name, 0, &error);
```

Writing

When writing there is no color space or data type conversion. Only color mode flags can be different: IM_ALPHA, IM_PACKED and IM_TOPDOWN. You just have to describe your data and the imFileWriteImageData will handle the color mode flag differences.

Of course you still have to check the error codes because, not all color spaces and data types are supported by each format.

When saving a sequence of images you must provide each image in the order that they will be in the file. For a video or animation start from frame 0 and go on, you can not jump or change the frame order. Also when saving videos you should not forget to save the numbers of frames per second in the attribute "FPS", the default value is 15.

For all the formats it is not necessary to set the compression, each driver will choose a default compression. But you may set it using the function imFileSetInfo.

To save several images to the same file:

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```
if (error != IM_ERR_NONE)
    // handle the error
}

imFileClose(ifile);

But remember that not all file formats supports several images. To save just one image is more simple:
imFile* ifile = imFileNew(file_name, format, &error);
error = imFileWriteImageInfo(ifile, width, height, color_mode, data_type);
error = imFileWriteImageData(ifile, data);
imFileClose(ifile);

If you are using the imImage structure it is easier:
imFile* ifile = imFileNew(file_name, format, &error);
error = imFileSaveImage(ifile, image);
imFileClose(ifile);

Or the simplest version:
error = imFileImageSave(file_name, format, image);

Error Messages
```

Here is a sample error message display using IUP and IM error codes:

error = imFileWriteImageData(ifile, data);

```
static void imIupErrorMessage(int error, int interactive)
  char* lang = IupGetLanguage();
char *msg, *title;
if (strcmp(lang, "ENGLISH")==0)
    title = "Error";
    switch (error)
    case IM_ERR_OPEN:
  msg = "Error Opening File.";
  break;
    case IM_ERR_MEM:
   msg = "Insuficient memory.";
       break;
    case IM_ERR_ACCESS:
       msg = "Error Accessing File.";
       break;
    case IM_ERR_DATA:
  msg = "Image type not Suported.";
  break;
    case IM_ERR_FORMAT:
   msg = "Invalid Format.";
       break:
    case IM_ERR_COMPRESS:
       msg = "Invalid or unsupported compression.";
       break;
    default:
      msg = "Unknown Error.";
    }
  else
    title = "Erro";
    switch (error)
    case IM_ERR_OPEN:
      msg = "Erro Abrindo Arquivo.";
break;
    case IM_ERR_MEM:
       msg = "Memória Insuficiente.";
       break;
    case IM_ERR_ACCESS:
       msg = "Erro Acessando Arquivo.";
       break:
    case IM_ERR_DATA:
   msg = "Tipo de Imagem não Suportado.";
       hreak:
    case IM_ERR_FORMAT:
      msg = "Formato Inválido.";
break;
    case IM_ERR_COMPRESS:
              "Compressão Inválida ou não Suportada.";
       break;
    default:
   msg = "Erro Desconhecido.";
  if (interactive)
   IupMessage(title, msg);
  else
    printf("%s: %s", title, msg);
```

About File Formats

TIFF is still the most complete format available. It could be better if Adobe releases the revision 7, but it is on stand by. TIFF supports all the IM image representation concepts. In fact we were partially inspired by the TIFF specification. My suggestion is whenever possible use TIFF.

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But TIFF may not be the ideal format for many situations. The W3C standards include only JPEG, GIF and PNG for Web browsers. JPEG forces the image to be RGB or Gray with a lossy compressed. GIF forces the image to be MAP with LZW compression. PNG forces the image to be RGB, MAP, Gray or Binary, with Deflate compression. So these characteristics are necessary to force small values for faster downloads.

JPEG is to be used for photographic content, PNG should be used for the remaining cases, but GIF is still the best to do simple animated images.

Except for some specific cases where a format is needed for compatibility, the other formats are less important. TGA, PCX, RAS, SGI and BMP have almost the same utility

JP2 must be used for JPEG-2000 compression, would be nice if a new TIFF specification includes this standard.

Since PNM has a textual header it is very simple to teach for students so they can actually "see" the header. It is also a format easy to share images, but it does not do much more than that.

The TIFF and the GIF format also have support for multiple images. This does not necessarily defines an animation, pyramid nor a volume, but some times they are used in these ways.

GIF became very popular to build animations for the Web, and since the LZW patent expired Unisys realized that charging the usage isn't going to work and so they did not renew it. LZW is fully supported at IM.

IM also supports video formats like AVI and WMV as external libraries. In these cases the frames are also loaded as a sequence of individual images. Sound is not supported.

TIFF, JPEG and PNG have an extensive list of attributes, most of them are listed in the documentation, but some custom attributes may come up when reading an image from file.

New File Formats

Again the easiest way is to look at the source code of an already implemented format. The RAS, BMP, TGA and SGI formats are very simple to follow.

Basically you have to implement a class that inherits from **imFormat** and implement its virtual methods. You can use the **imBinFile** functions for I/O or use an external SDK

For more information see File Format SDK.

Memory I/O and Others

For the majority of the formats, with the exception of the ones that use external SDKs, the I/O is done by the imBinFile module.

This module can be configured to access other types of media by implementing a driver. There are some predefined drivers see Reference / Utilities / Binary File Access.

One very useful is the **Memory Buffer** where you can read and write a file in memory. The activation is very simple, it needs to happen just before the **imFileOpen/imFileNew** functions. But the file name must be a pointer to an **imBinMemoryFileName** structure instead of a string. Se the example bellow:

```
int old_mode = imBinFileSetCurrentModule(IM_MEMFILE);
imBinMemoryFileName MemFileName; // This structure must exists
   while the file remains open.

MemFileName.buffer = NULL; // Let the library initializes the buffer,

// but it must be freed the the application, free(MemFileName.buffer)
   MemFileName.size = 1024; // The initial size

MemFileName.reallocate = 1.5; // The reallocation will increase 50% the buffer.

// This is used only when writing with a variable buffer.

// Use 0 to fix the buffer size.

int error;
   imFile* ifile = imFileNew((const char*)&MemFileName, "GIF", &error);
imBinFileSetCurrentModule(old_mode); // The mode needs to be active only for the imFileOpen/imFileNew call.

if (error != IM_ERR_NONE) ....
```

Another driver interesting is the **Subfile** where you can read and write from a file that is already open. This is very important for formats that can have an embedded format inside. In this module the file_name is a pointer to an **imBinFile** structure from any other module that uses the **imBinFile** functions. The **imBinFileSize** will return the full file size, but the **imBinFileSeekTo** and **imBinFileTell** functions will compensate the position when the subfile was open.

Using imBinFileSetCurrentModule(IM_SUBFILE) just like the example above will allow you to open a subfile using the imFileOpen/imFileNew functions.

More Storage Samples

See the Storage Guide for simple storage samples.

Information

This is a command line application that displays information obtained from a file using the IM I/O functions, basically **imFile** functions. It depends only on the IM main library.

Here is an output sample:

```
IM Info
  File Name:
    exif_test.tif
```

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```
File Size: 9.00 Mb
Format: TIFF - Tagged Image File Format
Compression: NONE
Image Count: 1
Image #0
Width: 2048
Height: 1536
Color Space: RGB
Has Alpha: No
Is Packed: Yes
Is Top Down: Yes
Data Type: byte
Data Size: 9.00 Mb
Attributes:
YResolution: 72.00
XResolution: 72.00
DateTime: 2004:01:14 11:30:11
Make: SONY
ResolutionUnit: DPI
Model: CD MAVICA
Photometric: 2
```

You can view the source code here: im_info.cpp

Copy

This is a command line application that copies all the information from one file to another using the IM I/O functions. It depends only on the IM main library. It is usefull for testing the drivers.

You can view the source code here: im copy.cpp

Load Bitmap from Resource File

In Windows if you have a bitmap stored in a resource file, like this:

```
bitmap_test BITMAP bitmap_test.bmp
```

The you could retreive it using the following code:

```
#include <windows.h>
#include <im.h>
#include <im_dib.h>

HBITMAP hBmp = LoadBitmap(hInstance, "bitmap_test");
imDib* dib = imDibFromHBitmap(hBmp, NULL);
imImage* image imbibToImage(dib);
imDibDestroy(dib);
```

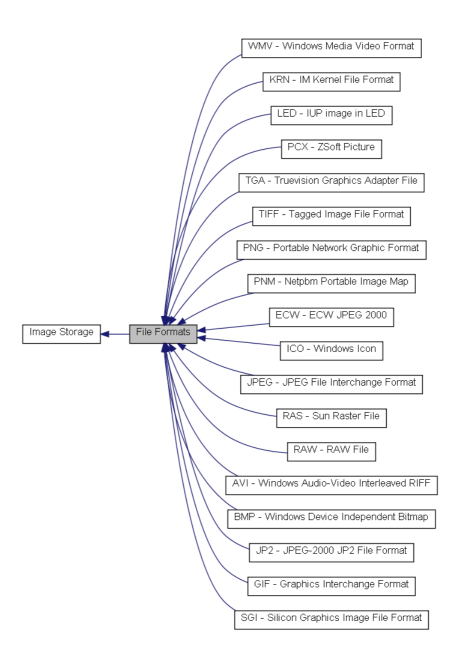
Modules | Functions

File Formats

[Image Storage]

Collaboration diagram for File Formats:

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Modules

TIFF - Tagged Image File Format

JPEG - JPEG File Interchange Format

PNG - Portable Network Graphic Format

GIF - Graphics Interchange Format

BMP - Windows Device Independent Bitmap

RAS - Sun Raster File

LED - IUP image in LED

SGI - Silicon Graphics Image File Format

PCX - ZSoft Picture

TGA - Truevision Graphics Adapter File

PNM - Netpbm Portable Image Map

ICO - Windows Icon

KRN - IM Kernel File Format

AVI - Windows Audio-Video Interleaved RIFF

ECW - ECW JPEG 2000

JP2 - JPEG-2000 JP2 File Format

RAW - RAW File

WMV - Windows Media Video Format

Functions

void <u>imFormatRegisterInternal</u> (void)

 $void \ \underline{imFormatRemoveAll} \ (void)$

void imFormatList (char **format_list, int *format_count)

 $int \ \underline{imFormatInfo} \ (const \ char \ *format, \ char \ *desc, \ char \ *ext, \ int \ *can_sequence)$

 $int \ \underline{imFormatInfoExtra} \ (const \ char \ *format, \ char \ *extra)$

 $int \ \underline{imFormatCompressions} \ (const \ char \ *format, \ char \ **comp, \ int \ *comp_count, \ int \ color_mode, \ int \ data_type)$

int imFormatCanWriteImage (const char *format, const char *compression, int color_mode, int data_type)

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Detailed Description

See im.h

Internal Predefined File Formats:

- "BMP" Windows Device Independent Bitmap
- "PCX" ZSoft Picture
- "GIF" Graphics Interchange Format
 "TIFF" Tagged Image File Format
- "RAS" Sun Raster File
- "RAS" Sun Raster File
 "SGI" Silicon Graphics Image File Format
 "JPEG" JPEG File Interchange Format
 "LED" IUP image in LED
 "TGA" Truevision Targa
 "RAW" RAW File
 "PNM" Netpbm Portable Image Map
 "ICO" Windows Icon
 "ICO" Portable Natural Graphic Format

- "PNG" Portable Network Graphic Format

Other Supported File Formats:

- "JP2" JPEG-2000 JP2 File Format
 "AVI" Windows Audio-Video Interleaved RIFF
 "WMV" Windows Media Video Format

Some Known Compressions:

- "NONE" No Compression.
- "RLE" Run Lenght Encoding.
 "LZW" Lempel, Ziff and Welsh.
- "JPEG" Join Photographics Experts Group.
- "DEFLATE" LZ77 variation (ZIP)

Function Documentation

```
void imFormatRegisterInternal ( void )
```

Registers all the internal formats.

It is automatically called internally when a format is accessed, but can be called to force the internal formats to be registered before other formats. Notice that additional formats when registered will be registered before the internal formats if imFormatRegisterInternal is not called yet.

To control the register order is usefull when two format drivers handle the same format. The first registered format will always be used first.

```
void imFormatRemoveAll (void )
```

Remove all registered formats. Call this if you are checking memory leaks.

```
void imFormatList ( char ** format_list,
                  int * format_count
```

Returns a list of the registered formats

format_list is an array of format identifiers. Each format identifier is 10 chars max, maximum of 50 formats. You can use "char* format_list[50]".

```
im.FormatList() -> format_list: table of strings [in Lua 5]
int imFormatInfo ( const char * format.
                 char *
                 char *
                             ext,
                 int *
                             can_sequence
```

Returns the format description.

Format description is 50 chars max. Extensions are separated like "*.tif;*.tiff;", 50 chars max.

Returns an error code. The parameters can be NULL, except format. See also File Formats.

```
im.FormatInfo(format: string) -> error: number, desc: string, ext: string, can_sequence: boolean [in Lua 5]
int imFormatInfoExtra ( const char * format,
                     char *
```

Returns the format information of the third party library used to support the format.

Format extra is 50 chars max.

Returns an error code. See also File Formats.

```
im.FormatInfoExtra(format: string) -> error: number, extra: string [in Lua 5]
int imFormatCompressions ( const char * format,
                         char **
                                    comp,
                         int *
                                    comp_count,
```

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```
int color_mode,
int data_type
```

Returns the format compressions.

Compressions are 20 chars max each, maximum of 50 compressions. You can use "char* comp[50]".

color_mode and data_type are optional, use -1 to ignore them.

If you use them they will select only the allowed compressions checked like in $\underline{imFormatCanWriteImage}.$

Returns an error code. See also File Formats, imErrorCodes, imDataType, imColorSpace and imColorModeConfig.

Checks if the format suport the given image class at the given compression.

Returns an error code. See also File Formats, imErrorCodes, imDataType, imColorSpace and imColorModeConfig.

im.FormatCanWriteImage(format: string, compression: string, color_mode: number, data_type: number) -> can_write: boolean [in Lua 5]

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RAW - RAW File

[File Formats]

Collaboration diagram for RAW - RAW File:



Functions

```
imFile * imFileOpenRaw (const char *file_name, int *error)
imFile * imFileNewRaw (const char *file_name, int *error)
```

Detailed Description

The file must be open/created with the functions $\underline{imFileOpenRaw}$ and $\underline{imFileNewRaw}$.

Description

Internal Implementation.

Supports RAW binary images. This is an unstructured and uncompressed binary data. It is NOT a Camera RAW file generated in many professional digital cameras.

You must know image parameters a priori and must set the IM_INT attributes "Width", "Height", "ColorMode", "DataType" before the imFileReadImageInfo/imFileWriteImageInfo functions.

The data must be in binary form, but can start in an arbitrary offset from the begining of the file, use attribute "StartOffset". The default is at 0 offset.

Integer sign and double precision can be converted using attribute "SwitchType". The conversions will be BYTE<->CHAR, USHORT<->SHORT, INT<->UINT, FLOAT<->DOUBLE.

Byte Order can be Little Endian (Intel=1) or Big Endian (Motorola=0), use the attribute "ByteOrder", the default is the current CPU.

The lines can be aligned to a BYTE (1), WORD (2) or DWORD (4) boundaries, ue attribute "Padding" with the respective value.

If the compression is ASCII the data is stored in textual format, instead of binary. In this case SwitchType and ByteOrder are ignored, and Padding should be 0.

See im_raw.h

Features

```
Data Types: <all>
Color Spaces: all, except MAP.
Color Spaces: all, except MAP.
Compressions:

NONE - no compression [default]
ASCII (textual data)
Can have more than one image, depends on "StartOffset" attribute.
Can have an alpha channel.
Components can be packed or not.
Lines arranged from top down to bottom or bottom up to top.
Attributes:
Width, Height, ColorMode, DataType IM_INT (1)
ImageCount[1], StartOffset[0], SwitchType[FALSE], ByteOrder[IM_LITTLEENDIAN], Padding[0] IM_INT (1)
Comments:
In fact ASCII is an expansion, not a compression, because the file will be larger than binary data.
```

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Function Documentation

```
imFile* imFileOpenRaw (const char * file_name, int * error
)

Opens a RAW image file. See also imErrorCodes.

im.FileOpenRaw(file_name: string) -> ifile: imFile, error: number [in Lua 5]

imFile* imFileNewRaw (const char * file_name, int * error
)

Creates a RAW image file. See also imErrorCodes.

im.FileNewRaw(file_name: string) -> ifile: imFile, error: number [in Lua 5]

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```

BMP - Windows Device Independent Bitmap

[File Formats]

Collaboration diagram for BMP - Windows Device Independent Bitmap:



Description

Windows Copyright Microsoft Corporation.

Internal Implementation.

Features

```
Data Types: Byte
Color Spaces: RGB, MAP and Binary (Gray saved as MAP)
Compressions:

NONE - no compression [default]
RLE - Run Lenght Encoding (only for MAP and Gray)
Only one image.
Can have an alpha channel (only for RGB)
Internally the components are always packed.
Lines arranged from top down to bottom or bottom up to top. But are saved always as bottom up.

Attributes:
ResolutionUnit (string) ["DPC", "DPI"]
XResolution, YResolution IM_FLOAT (1)

Comments:
Reads OS2 1.x and Windows 3, but writes Windows 3 always.
Version 4 and 5 BMPs are not supported.
```

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GIF - Graphics Interchange Format

[File Formats]

 $Collaboration\ diagram\ for\ GIF\ -\ Graphics\ Interchange\ Format:$



Description

Copyright (c) 1987,1988,1989,1990 CompuServe Incorporated. GIF is a Service Mark property of CompuServe Incorporated. Graphics Interchange Format Programming Reference, 1990. LZW Copyright Unisys.

Patial Internal Implementation.

Decoding and encoding code were extracted from GIFLib 1.0. Copyright (c) 1989 Gershon Elber.

Features

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```
Data Types: Byte
Color Spaces: MAP only, (Gray and Binary saved as MAP)
Compressions:
LZW - Lempel-Ziv & Welch
Can have more than one image.
                                               [default]
No alpha channel.
Internally the lines are arranged from top down to bottom.
   ScreenHeight, ScreenWidth IM_USHORT (1) screen size [default to the first image size]
  Interlaced IM_INT (1 | 0) default 0 Description (string)
  Description (string)
TransparencyIndex IM_BYTE (1)
XScreen, YScreen IM_USHORT (1) screen position
UserInput IM_BYTE (1) [1, 0]
Disposal (string) [UNDEF, LEAVE, RBACK, RPREV]
Delay IM_USHORT (1) [time to wait betweed frames in 1/100 of a second]
   Iterations IM_USHORT (1) (NETSCAPE2.0 Application Extension) [The number of times to repeat the animation. 0 means to repeat fore
Comments:
   numents:
Attributes after the last image are ignored.
Reads GIF87 and GIF89, but writes GIF89 always.
   Ignored attributes: Background Color Index, Pixel Aspect Ratio,
Plain Text Extensions, Application Extensions...
```

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ICO - Windows Icon

[File Formats]

Collaboration diagram for ICO - Windows Icon:



Description

Windows Copyright Microsoft Corporation.

Internal Implementation.

Features

```
Data Types: Byte
Color Spaces: RGB, MAP and Binary (Gray saved as MAP)
Compressions:
Compressions:

NONE - no compression [default]

Can have more than one image. But reading and writing is limited to 10 images max, and all images must have different sizes and bpp.

Can have an alpha channel (only for RGB)

Internally the components are always packed.

Internally the lines are arranged from bottom up to top.
      TransparencyIndex IM_BYTE (1)
     If the user specifies an alpha channel, the AND mask is loaded as alpha if the file color mode does not contain the IM_ALPHA flag.

For MAP imagens, if the user does not specifies an alpha channel the TransparencyIndex is used to initialize the AND mask when writing,
     and if the user does specifies an alpha channel
the most repeated index with transparency will be the transparent index.

Although any size and common bpp can be used is recomended to use the typical configurations:
16x16, 32x32, 48x48, 64x64 or 96x96
2 colors, 16 colors, 256 colors, 24bpp or 32bpp
```



JPEG - JPEG File Interchange Format

[File Formats]

Collaboration diagram for JPEG - JPEG File Interchange Format:



Description

ISO/IEC 10918 (1994, 1995, 1997, 1999)

Access to the JPEG file format uses libjpeg version 8c.

Copyright (C) 1994-2011, Thomas G. Lane, Guido Vollbeding

from the Independent JPEG Group

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Access to the EXIF attributes uses libEXIF version 0.6.20. http://sourceforge.net/projects/libexif Copyright (C) 2001-2010, Lutz Müller

Features

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KRN - IM Kernel File Format

[File Formats]

Collaboration diagram for KRN - IM Kernel File Format:



Description

Textual format to provied a simple way to create kernel convolution images.

Internal Implementation.

Features

```
Data Types: Int, Float
Color Spaces: Gray
Compressions:

NONE - no compression [default]
Only one image.
Internally the lines are arranged from top down to bottom.
Attributes:
  Description (string)
Comments:
  The format is very simple, inspired by PNM.

It was developed because PNM does not have support for INT and FLOAT.
  Remeber that usually convolution operations use kernel size an odd number.
Format Model:
  IMKERNEL
Description up to 512 characters
  width height
type (0 - IM_INT, 1 - IM_FLOAT)
Example:
   IMKERNEL
  Gradian
  0 -1 0
  0 0 0
```

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LED - IUP image in LED

[File Formats]

Collaboration diagram for LED - IUP image in LED:



Description

Copyright Tecgraf/PUC-Rio and PETROBRAS/CENPES.

Internal Implementation.

Features

```
Data Types: Byte
Color Spaces: MAP only (Gray and Binary saved as MAP)
Compressions:
   NONE - no compression [default]
Only one image.
No alpha channel.
Internally the lines are arranged from top down to bottom.
Attributes:
   none

Comments:
   LED file must start with "LEDImage = IMAGE[".
```

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PCX - ZSoft Picture

[File Formats]

Collaboration diagram for PCX - ZSoft Picture:



Description

Copyright ZSoft Corporation. ZSoft (1988) PCX Technical Reference Manual.

Internal Implementation.

Features

```
Data Types: Byte
Color Spaces: RGB, MAP and Binary (Gray saved as MAP)
Compressions:

NONE - no compression
RLE - Run Lenght Encoding [default - since uncompressed PCX is not well supported]
Only one image.
No alpha channel.
Internally the components are always packed.
Internally the lines are arranged from top down to bottom.

Attributes:
ResolutionUnit (string) ["DPC", "DPI"]
XResolution, YResolution IM_FLOAT (1)
XScreen, YScreen IM_USHORT (1) screen position

Comments:
Reads Versions 0-5, but writes Version 5 always.
```

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PNG - Portable Network Graphic Format

[File Formats]

Collaboration diagram for PNG - Portable Network Graphic Format:



Description

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Access to the PNG file format uses libpng version 1.5.7. Copyright (C) 1998-2011 Glenn Randers-Pehrson

Features

```
Data Types: Byte and UShort
Color Spaces: Gray, RGB, MAP and Binary
Compressions:
DEFLATE - LZ77 variation (ZIP) [default]
Only one image.
Can have an alpha channel.
Internally the components are always packed.

Internally the lines are arranged from top down to bottom.
Handle(1) returns png_structp libPNG structure.
     ZIPQuality IM_INT (1) [1-9, default 6] (write only)
ResolutionUnit (string) ["DPC", "DPI"]
    Resolutionunit (string) ["DPC", "DPI"]
XResolution, YResolution IM_FIOAT (1)
Interlaced (same as Progressive) IM_INT (1 | 0) default 0
Gamma IM_FLOAT (1)
WhitePoint IMFLOAT (2)
PrimaryChromaticities IMFLOAT (6)
    PrimaryChromaticities IMFLOAT (6)
XPosition, YPosition IM_FLOAT (1)
sRGBIntent IM_INT (1) [0: Perceptual, 1: Relative colorimetric, 2: Saturation, 3: Absolute colorimetric]
TransparencyMap IM_BYTE (N) (for MAP images is the alpha value of the corresponding palette index)
TransparencyIndex IM_BYTE (1) (for MAP images is the first index that has minimum alpha in TransparencyMap, for GRAY images is the TransparencyColor IM_BYTE (3) (for RGB images is the color that is full transparent)
CalibrationName, CalibrationUnits (string)
CalibrationLimits IM_INT (2)
CalibrationEquation IM_BYTE (1) (O-Lipper 1-Exponential 2-Arbitrary 3-HyperbolicSipe)
    CalibrationLimits IM_INT (2)
CalibrationEquation IM_BYTE (1) [0-Linear,1-Exponential,2-Arbitrary,3-HyperbolicSine)]
CalibrationParam (string) [params separated by '\\n']
Title, Author, Description, Copyright, DateTime (string)
Software, Disclaimer, Warning, Source, Comment, ... (string)
DateTimeModified (string) [when writing uses the current system time]
ICCProfile IM_BYTE (N)
     ICCProfile IM_BYTE (N)
ScaleUnit (string) ["meters", "radians"]
     XScale, YScale IM_FLOAT (1)
     When saving PNG image with TransparencyIndex or TransparencyMap, TransparencyMap has precedence,
so set it to NULL if you changed TransparencyIndex.
     Attributes set after the image are ignored.
```

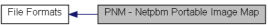
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PNM - Netpbm Portable Image Map

[File Formats]

Collaboration diagram for PNM - Netpbm Portable Image Map:



Description

PNM formats Copyright Jef Poskanzer

Internal Implementation.

Features

```
Data Types: Byte and UShort
Color Spaces: Gray, RGB and Binary
Compressions:
  NONE - no compression [default]
ASCII (textual data)
Can have more than one image, but sequencial access only. No alpha channel.
Internally the components are always packed. Internally the lines are arranged from top down to bottom.
Attributes:
  Description (string)
  In fact ASCII is an expansion, not a compression, because the file will be larger than binary data.
```



RAS - Sun Raster File

[File Formats]

Collaboration diagram for RAS - Sun Raster File:

Home Page 47 of 176

Description

Copyright Sun Corporation.

Internal Implementation.

Features

```
Data Types: Byte
Color Spaces: Gray, RGB, MAP and Binary
Compressions:
   NONE - no compression [default]
RLE - Run Lenght Encoding
Only one image.

Can have an alpha channel (only for IM_RGB)
Internally the components are always packed. Internally the lines are arranged from top down to bottom.
  none
```

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SGI - Silicon Graphics Image File Format

[File Formats]

Collaboration diagram for SGI - Silicon Graphics Image File Format:



Description

SGI is a trademark of Silicon Graphics, Inc.

Internal Implementation.

Features

```
Data Types: Byte and UShort
Color Spaces: Gray and RGB (Binary saved as Gray, MAP with fixed palette when reading only) Compressions:
NONE - no compression [default]
RLE - Run Lenght Encoding
Only one image.
Can have an alpha channel (only for IM_RGB)
Internally the components are always packed.

Internally the lines are arranged from bottom up to top.
Attributes:
   Description (string)
```

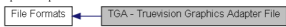
Generated on Tue May 15 2012 12:06:07 for IM by



TGA - Truevision Graphics Adapter File

[File Formats]

Collaboration diagram for TGA - Truevision Graphics Adapter File:



Description

Truevision TGA File Format Specification Version 2.0 Technical Manual Version 2.2 January, 1991 Copyright 1989, 1990, 1991 Truevision, Inc.

Internal Implementation.

Features

```
Data Types: Byte
Color Spaces: Gray, RGB and MAP (Binary saved as Gray) Compressions:  \\
Compression:

NONE - no compression [default]

RLE - Run Lenght Encoding
Only one image.
Can have an alpha channel (only for RGB)
Internally the components are always packed.
Internally the lines are arranged from bottom up to top or from top down to bottom.
Attributes:
```

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```
XScreen, YScreen IM USHORT (1) screen position
Title, Author, Description, JobName, Software (string)
SoftwareVersion (read only) (string)
DateTimeModified (string) [when writing uses the current system time]
Gamma IM_FLOAT (1)
```



TIFF - Tagged Image File Format

[File Formats]

Collaboration diagram for TIFF - Tagged Image File Format:



Description

Copyright (c) 1986-1988, 1992 by Adobe Systems Incorporated. Originally created by a group of companies, the Aldus Corporation keeped the copyright until Aldus was aquired by Adobe. TIFF Revision 6.0 Final — June 3, 1992 http://www.adobe.com/Support/TechNotes.html

Access to the TIFF file format uses libTIFF version 4.0.0 http://www.remotesensing.org/libtiff/ Copyright (c) 1988-1997 Sam Leffler

Copyright (c) 1991-1997 Silicon Graphics, Inc.

Features

```
Data Types: <all>
Color Spaces: Gray, RGB, CMYK, YCbCr, Lab, XYZ, Map and Binary.
Compressions:
     NONE - no compression [default for IEEE Floating Point Data]
     CCITTRIE - CCITT modified Huffman RLE (binary only) [default for Binary]
CCITTRAX3 - CCITT Group 3 fax (binary only)
    CCITTRLE - CCITT modified Huffman RLE (binary only) [default for Binary]
CCITTFAX4 - CCITT Group 3 fax (binary only)
CCITTFAX4 - CCITT Group 4 fax (binary only)
LZW - Lempel-Ziv & Welch [default]
JPEG - ISO JPEG [default for YCBCR]
NEXT - NeXT 2-bit RLE (2 bpp only)
CCITTRLEW - CCITT modified Huffman RLE with word alignment (binary only)
PLE - Packbits (Magintosh PLE) [default for MAP]
    CCITTRLEW - CCITT modified Huffman RLE with word alignment (binary only)
RLE - Packbits (Macintosh RLE) [default for MAP]
THUNDERSCAN - ThunderScan 4-bit RLE (only for 2 or 4 bpp)
PIXARLOG - Pixar companded 11-bit ZIP (only byte, ushort and float)
DEFLATE - LZ77 variation (ZIP)
ADOBE_DEFLATE - Adobe LZ77 variation
SGILOG - SGI Log Luminance RLE for L and Luv (only byte, ushort and float) [default for XYZ]
SGILOG24 - SGI Log 24-bit packed for Luv (only byte, ushort and float)
Can have more than one image.
Can have an alpha channel.
Components can be packed or not.
Lines arranged from top down to bottom or bottom up to top. Handle(1) returns a TIFF* libTIFF structure.
    ttributes:
Photometric IM_USHORT (1) (when writing this will complement the color_mode information, for Mask, MinIsWhite, ITULab and ICCLab)
ExtraSampleInfo IM_USHORT (1) (description of alpha channel: 0- uknown, 1- pre-multiplied, 2-normal)
JPEGQuality IM_INT (1) [0-100, default 75] (write only)
ZIPQuality IM_INT (1) [1-9, default 6] (write only)
ResolutionUnit (string) ["DPC", "DPI"]
XResolution, YResolution IM_FLOAT (1)
Description, Author, Copyright, DateTime, DocumentName,
PageName, TargetPrinter, Make, Model, Software, HostComputer (string)
InkNames (strings separated by '0's)
InkSet IM_USHORT (1)
NumberOfInks IM_USHORT (1)
    InkSet IM_USHORT (1)
NumberOfInks IM_USHORT (1)
DotRange IM_USHORT (2)
TransferFunctionO, TransferFunction1, TransferFunction3 IM_USHORT [gray=0, rgb=012]
ReferenceBlackWhite IMFLOAT (6)
WhitePoint IMFLOAT (2)
PrimaryChromaticities IMFLOAT (6)
YCbCrCoefficients IM_FLOAT (3)
YCbCrCoefficients IM_FLOAT (2)
     YCbCrSubSampling IM_USHORT (2)
YCbCrPositioning IM_USHORT (1)
    YCbCrPositioning IM_USHORT (1)
PageNumber IM_USHORT (2)
StoNits IM_FLOAT (1)
XPosition, YPosition IM_FLOAT (1)
XMinSampleValue, SMaxSampleValue IM_FLOAT (1)
HalftoneHints IM_USHORT (2)
SubfileType IM_INT (1)
ICCProfile IM_BYTE (N)
MultiBandCount IM_USHORT (1)
INumber of ba
                                                                                       [Number of bands in a multiband gray image.]
     MultiBandSelect IM_USHORT (1) [Band number to read one band of a multiband gray image. Must be set before reading image info.] and other TIFF tags as they are described in the TIFF documentation.
     GeoTIFF tags:
          GeoTiePoints, GeoTransMatrix, IntergraphMatrix, GeoPixelScale, GeoDoubleParams IM_FLOAT (N)
          GeoASCIIParams (string)
        ead-only support for EXIF tags as they are described in the EXIF 2.2 documentation. See http://www.exif.org/
    DNG tags as they are described in the DNG documentation. See http://www.adobe.com/br/products/dng/
Tags BlackLevel, DefaultCropOrigin and DefaultCropSize are incorrectly interpreted by libTIFF so they are ignored.
Raw image is loaded in place of the thumbnail image in the main IFD.
     SubIFDCount IM_USHORT (1) [Number of subifds of the current image.]
SubIFDSelect IM_USHORT (1) [Subifd number to be read. Must be set before reading image info.]
(other attributes can be obtained by using libTIFF directly using the Handle(1) function)
Comments:
```

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```
\label{logLuv} \begin{tabular}{ll} LogLuv is in fact $Y'+CIE(u,v)$, so we choose to always convert it to XYZ. SubIFD is handled only for DNG. \\ Since LZW patent expired, LZW compression is enabled. LZW Copyright Unisys. \\ \end{tabular}
libGeoTIFF can be used without XTIFF initialization. Use Handle(1) to obtain a TIFF*.
nanges:
"tiff_jpeg.c" - commented "downsampled_output = TRUE" and downsampled_input = TRUE.
New files "tif_config.h" and "tifconf.h" to match our needs.
New file "tiff_binfile.c" that implement I/O rotines using imBinFile.
Search for "IMLIE" to see the changes.
```

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AVI - Windows Audio-Video Interleaved RIFF

[File Formats]

Collaboration diagram for AVI - Windows Audio-Video Interleaved RIFF:



Functions

void imFormatRegisterAVI (void)

Detailed Description

Description

Windows Copyright Microsoft Corporation.

Access to the AVI format uses Windows AVIFile library. Available in Windows Only.

When writing a new file you must use an ".avi" extension, or the Windows API will fail.
You must link the application with "im_avi.lib" and you must call the function imFormatRegisterAVI once to register the format into the IM core library. In Lua

Depends also on the VFW library (vfw32.lib). When using the "im_avi.dll" this extra library is not necessary

If using Cygwin or MingW must link with "-lvfw32". Old versions of Cygwin and MingW use the "-lvfw_ms32" and "-lvfw_avi32".

See im_format_avi.h

Features

```
Data Types: Byte
Color Spaces: RGB, MAP and Binary (Gray saved as MAP)
Compressions (installed in Windows XP by default):
Handle(2) returns PAVISTREAM.
   FPS IM_FLOAT (1) (should set when writing, default 15)

AVIQuality IM_INT (1) [1-10000, default -1] (write only) [unsed if compression=CUSTOM]

KeyFrameRate IM_INT (1) (write only) [key frame frequency, if 0 not using key frames, default 15, unsed if compression=CUSTOM]

DataRate IM_INT (1) (write only) [kilobits/second, default 2400, unsed if compression=CUSTOM]
   Reads only the first video stream. Other streams are ignored. All the images have the same size, you must call imFileReadImageInfo/imFileWriteImageInfo
      at least once.
         codecs comparsion and download go to:
      http://graphics.lcs.mit.edu/~tbuehler/video/codecs/
      http://www.fourcc.org
```

Function Documentation

void imFormatRegisterAVI (void)

Register the AVI Format.

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In Lua, when using require"imlua_avi" this function will be automatically called

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JP2 - JPEG-2000 JP2 File Format

[File Formats]

Collaboration diagram for JP2 - JPEG-2000 JP2 File Format:



Functions

void imFormatRegisterJP2 (void)

Detailed Description

Description

ISO/IEC 15444 (2000, 2003)

You must link the application with "im_jp2.lib" and you must call the function imFormatRegisterJP2 once to register the format into the IM core library. In Lua call require"imlua_jp2".

Access to the JPEG2000 file format uses libJasper version 1.900.1

http://www.ece.uvic.ca/~mdadams/jasper Copyright (c) 2001-2006 Michael David Adams.

and GeoJasPer 1.4.0

Copyright (c) 2003-2007 Dmitry V. Fedorov.

http://www.dimin.net/software/geojasper/

See im_format_jp2.h

Features

```
Data Types: Byte and UShort
Color Spaces: Binary, Gray, RGB, YCbCr, Lab and XYZ
Color spaces: Binary, Gray, RGB, 10D01, BDD and A12 Compressions:

JPEG-2000 - ISO JPEG 2000 [default]
Only one image.
Can have an alpha channel.
Internally the components are always unpacked.
Internally the lines are arranged from top down to bottom.
Handle(1) returns jas_image_t*
Handle(2) returns jas_stream_t*
      CompressionRatio IM_FLOAT (1) [write only, example: Ratio=7 just like 7:1]
      GeoTIFFBox IM_BYTE (n)
XMLPacket IM_BYTE (n)
 Comments:
     We read code stream syntax and JP2, but we write always as JP2.

Used definitions EXCLUDE_JPG_SUPPORT, EXCLUDE_MIF_SUPPORT,

EXCLUDE_PNM_SUPPORT, EXCLUDE_RAS_SUPPORT,

EXCLUDE_BMP_SUPPORT, EXCLUDE_PGX_SUPPORT
      Changed jas_config.h to match our needs.
     Changed jas_binfile.c

Changed base/jas_stream.c to export jas_stream_create and jas_stream_initbuf.

Changed jp2/jp2_dec.c and jpc/jpc_cs.c to remove "uint" and "ulong" usage.

The counter is restarted many times, because it has many phases.
```

Function Documentation

void imFormatRegisterJP2 (void)

Register the JP2 Format.

In Lua, when using require"imlua_jp2" this function will be automatically called.

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WMV - Windows Media Video Format

[File Formats]

Collaboration diagram for WMV - Windows Media Video Format:

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Functions

void imFormatRegisterWMV (void)

Detailed Description

Description

Advanced Systems Format (ASF)

Windows Copyright Microsoft Corporation.

Access to the WMV format uses Windows Media SDK. Available in Windows Only.

You must link the application with "im_wmv.lib" and you must call the function imFormatRegisterWMV once to register the format into the IM core library. In Lua call require"imlua wmv

Depends also on the WMF SDK (wmvcore.lib). When using the "im_wmv.dll" this extra library is not necessary.

The application users should have the WMV codec 9 installed: http://www.microsoft.com/windows/windowsmedia/format/codecdownload.aspx

You must agree with the WMF SDK EULA to use the SDK.

http://wmlicense.smdisp.net/v9sdk/

For more information:

http://www.microsoft.com/windows/windowsmedia/9series/sdk.aspx

http://msdn.microsoft.com/library/en-us/wmform/htm/introducingwindowsmediaformat.asp

See im_format_wmv.h

Features

```
Data Types: Byte
Color Spaces: RGB and MAP (Gray and Binary saved as MAP)
Compressions (installed in Windows XP by default):
    ompressions (installed in Windows XP by defa

NONE - no compression

MPEG-4v3 - Windows Media MPEG-4 Video V3

MPEG-4v1 - ISO MPEG-4 Video V1

WMV7 - Windows Media Video V7

WMV7Screen - Windows Media Screen V7

WMV8 - Windows Media Video V8

WMV9Screen - Windows Media Video 9 Screen
                           - Windows Media Video 9 [default]
- Others
     Unknown
Onknown - Others

Can have more than one image.

Can have an alpha channel (only for RGB) ?

Internally the components are always packed.

Lines arranged from top down to bottom or bottom up to top.

Handle(0) return NULL. imBinFile is not supported.

Handle(1) returns IWMSyncReader* when reading, IWMWriter* when writing.
Attributes:
     ttributes:

FPS IM_FLOAT (1) (should set when writing, default 15)

WMFQuality IM_INT (1) [0-100, default 50] (write only)

MaxKeyFrameTime IM_INT (1) (write only) [maximum key frame interval in miliseconds, default 5 seconds]

DataRate IM_INT (1) (write only) [kilobits/second, default 2400]

VBR IM_INT (1) [0, 1] (write only) [0 - Constant Bit Rate (default), 1 - Variable Bit Rate (Quality-Based)]

(and several others from the file-level attributes) For ex:
         Title, Author, Copyright, Description (string)
Duration IM_INT [100-nanosecond units]
Seekable, HasAudio, HasVideo, Is_Protected, Is_Trusted, IsVBR IM_INT (1) [0, 1]
NumberOfFrames IM_INT (1)
     IMPORTANT - The "image_count" and the "FPS" attribute may not be available from the file, we try to estimate from the duration and from the average time between frames, or using the default value. We do not handle DRM protected files (Digital Rights Management).
     Reads only the first video stream. Other streams are ignored.
     All the images have the same size, you must call imFileReadImageInfo/imFileWriteImageInfo
          at least once.
     For optimal random reading, the file should be indexed previously. If not indexed by frame, random positioning may not be precise. Sequencial reading will always be precise.

When writing we use a custom profile and time indexing only.
     We do not support multipass encoding. Since the driver uses COM, CoInitialize(NULL) and CoUninitialize() are called every Open/Close.
```

Function Documentation

void imFormatRegisterWMV (void)

Register the WMF Format.

In Lua, when using require"imlua_wmv" this function will be automatically called.

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ECW - ECW JPEG 2000

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[File Formats]

Collaboration diagram for ECW - ECW JPEG 2000:



Functions

void imFormatRegisterECW (void)

Detailed Description

Description

ECW JPEG 2000 Copyright 1998 Earth Resource Mapping Ltd. Two formats are supported with this module. The ECW (Enhanced Compression Wavelet) format and the ISO JPEG 2000 format.

Access to the ECW format uses the ECW JPEG 2000 SDK version 3.3. Available in Windows, Linux and Solaris Only. But source code is also available. You must link the application with "im_ecw.lib" and you must call the function imFormatRegisterECW once to register the format into the IM core library. Depends also on the ECW JPEG 2000 SDK libraries (NCSEcw.lib).

When using other JPEG 2000 libraries the first registered library will be used to guess the file format. Use the extension *.ecw to shortcut to this implementation of the JPEG 2000 format.

See im format ecw.h

http://www.ermapper.com/ecw/

The three types of licenses available for the ECW JPEG 2000 SDK are as follows:

- ECW JPEG 2000 SDK Free Use License Agreement This license governs the free use of the ECW JPEG 2000 SDK with Unlimited Decompression and Limited Compression (Less than 500MB).
- ECW JPEG 2000 SDK Public Use License Agreement This license governs the use of the ECW SDK with Unlimited Decompression and Unlimited Compression for applications
- licensed under a GNU General Public style license.

 ECW JPEG 2000 SDK Commercial Use License Agreement This license governs the use of the ECW JPEG 2000 SDK with Unlimited Decompression and Unlimited Compression for commercial applications.

Features

```
Data Types: Byte, Short, UShort, Float
Color Spaces: BINARY, GRAY, RGB, YCBCR
Compressions:

ECW - Enhanced Compression Wavelet
JPEG-2000 - ISO JPEG 2000
Only one image.
Can have an alpha channel
Internally the components are always packed.
Lines arranged from top down to bottom.
Handle() returns NCSFileView* when reading, NCSEcwCompressClient* when writing.

Attributes:

CompressionRatio IM_FLOAT (1) [example: Ratio=7 just like 7:1]
OriginX, OriginY IM_FLOAT (1)
Rotation IM_FLOAT (1)
CellIncrementX, CellIncrementY IM_FLOAT (1)
CellUnits (string)
Datum (string)
Projection (string)
ViewMidth, ViewHeight IM_INT (1) [view zoom]
ViewMidth, ViewHeight IM_INT (1) [view limits]
MultiBandScout IM_USHORT (1) [Band number to read one band of a multiband gray image. Must be set before reading image info.]

Comments:
Only read support is implemented.
To read a region of the image you must set the View* attributes before reading the image data.
After reading a partial image the width and height returned in ReadImageInfo is the view size.
The view limits define the region to be read.
The view size is the actual size of the image, so the result can be zoomed.
```

Function Documentation

void imFormatRegisterECW (void)

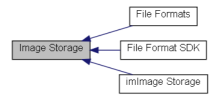
Register the ECW Format



Image Storage

Collaboration diagram for Image Storage:

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Data Structures

class imImageFile

Image File Wrapper Class. More...

Modules

File Format SDK imImage Storage File Formats

Typedefs

typedef struct imFile imFile

Enumerations

```
enum <u>imErrorCodes</u> {
      IM ERR NONE, IM ERR OPEN, IM ERR ACCESS, IM ERR FORMAT,
      IM ERR DATA, IM ERR COMPRESS, IM ERR MEM, IM ERR COUNTER
```

Functions

```
imFile * imFileOpen (const char *file_name, int *error)
   imFile * imFileOpenAs (const char *file_name, const char *format, int *error)
    imFile * imFileNew (const char *file_name, const char *format, int *error)
        void <u>imFileClose</u> (<u>imFile</u> *ifile)
      void * imFileHandle (imFile *ifile, int index)
        void imFileGetInfo (imFile *ifile, char *format, char *compression, int *image_count)
        void imFileSetInfo (imFile *ifile, const char *compression)
        void \ \underline{imFileSetAttribute} \ (\underline{imFile} \ * ifile, const \ char \ * attrib, int \ data\_type, int \ count, const \ void \ * data)
const void * imFileGetAttribute (imFile *ifile, const char *attrib, int *data_type, int *count)
        void <a href="mailto:imFile">imFile</a> *ifile, char **attrib, int *attrib_count)
        void imFileGetPalette (imFile *ifile, long *palette, int *palette_count)
        void <a href="mailto:imFile">imFile</a> *ifile, long *palette, int palette_count)
          int \ \underline{imFileReadImageInfo} \ (\underline{imFile} \ * if ile, int \ index, int \ * width, int \ * file\_color\_mode, int \ * file\_data\_type)
          int \ \underline{imFileWriteImageInfo} \ (\underline{imFile} \ * if ile, int \ width, int \ height, int \ user\_color\_mode, int \ user\_data\_type)
          int <a href="mailto:imFile">imFile</a> (imFile *ifile, void *data, int convert2bitmap, int color_mode_flags)
          int imFileWriteImageData (imFile *ifile, void *data)
```

Detailed Description

See im.h

Enumeration Type Documentation

enum imErrorCodes

File Access Error Codes

In Lua use im. ErrorStr(err) to convert the error number into a string

No error.

```
Enumerator:
```

```
IM\_ERR\_NONE
   IM_ERR_OPEN
                    Error while opening the file (read or write).
   IM_ERR_ACCESS
                    Error while accessing the file (read or write).
   IM_ERR_FORMAT
                   Invalid or unrecognized file format.
  IM_ERR_DATA
                    Invalid or unsupported data.
  IM_ERR_COMPRESS Invalid or unsupported compression.
  IM ERR MEM
                   Insuficient memory
  IM_ERR_COUNTER Interrupted by the counter
/**< Insuficient memory */
IM ERR MEM.
               /**< Interrupted by the counter */
```

Function Documentation

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Opens the file for reading. It must exists. Also reads file header. It will try to identify the file format. See also imErrorCodes.

In Lua the IM file metatable name is "imFile". When converted to a string will return "imFile(%p)" where p is replaced by the userdata address. If the file is already closed by im.FileClose, then it will return also the suffix "-closed".

Opens the file for reading using a specific format. It must exists. Also reads file header. See also imErrorCodes and File Formats.

Creates a new file for writing using a specific format. If the file exists will be replaced.

It will only initialize the format driver and create the file, no data is actually written. See also imErrorCodes and File Formats.

```
im.FileNew(file_name: string, format: string) -> ifile: imFile, error: number [in Lua 5]
void imFileClose(imFile * ifile )
```

Closes the file

In Lua if this function is not called, the file is closed by the garbage collector.

Returns an internal handle. index=0 returns always an imBinFile* handle, but for some formats returns NULL because they do not use imBinFile (like AVI and WMV). index=1 return an internal structure used by the format, usually is a handle to a third party library structure. This is file format dependent.

Returns file information. image_count is the number of images in a stack or the number of frames in a video/animation or the depth of a volume data. compression and image_count can be NULL.

These informations are also available as attributes:

Changes the write compression method.

If the compression is not supported will return an error code when writting.

Use NULL to set the default compression. You can use the imFileGetInfo to retrieve the actual compression but only after imFileWriteImageInfo. Only a few formats allow you to change the compression between frames.

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```
Changes an extended attribute
The data will be internally duplicated.
If data is NULL the attribute is removed. If data_type is BYTE then count can be -1 to indicate a NULL terminated string. See also imDataType.
ifile:SetAttribute(attrib: string, data_type: number, data: table of numbers or string) [in Lua 5]
If data_type is IM_BYTE, as_string can be used as data.
const void* imFileGetAttribute ( imFile *
                                const char * attrib,
                                int *
                                             data_type,
                                int *
                                             count
Returns an extended attribute.
Returns NULL if not found. data_type and count can be NULL. See also imDataType.
ifile:GetAttribute(attrib: string, [as_string: boolean]) -> data: table of numbers or string, data_type: number [in Lua 5]
If data_type is IM_BYTE, as_string can be used to return a string instead of a table.
void imFileGetAttributeList ( imFile * ifile,
                             char ** attrib,
                             int *
                                      attrib_count
Returns a list of the attribute names
"attrib" must contain room enough for "attrib_count" names. Use "attrib=NULL" to return only the count.
ifile:GetAttributeList() -> data: table of strings [in Lua 5]
void imFileGetPalette ( imFile * ifile,
                       long *
                                palette,
                                palette_count
Returns the pallete if any
"palette" must be a 256 colors alocated array.
Returns zero in "palette_count" if there is no palette. "palette_count" is >0 and <=256.
ifile:GetPalette() -> palette: imPalette [in Lua 5]
void imFileSetPalette ( imFile * ifile,
                      long *
                               palette,
                      int
                               palette_count
Changes the pallete.
"palette_count" is >0 and <=256.
ifile:SetPalette(palette: imPalette) [in Lua 5]
int\ imFileReadImageInfo\ (\ \underline{imFile}\ *\ \mathit{ifile},
                          int
                          int *
                                    width.
                          int *
                                    height,
                          int *
                                   file_color_mode.
                          int *
                                   file_data_type
Reads the image header if any and returns image information.
Reads also the extended image attributes, so other image attributes will be available only after calling this function.
Returns an error code, index specifies the image number between 0 and image count-1.
Some drivers reads only in sequence, so "index" can be ignored by the format driver.
Any parameters can be NULL. This function must be called at least once, check each format documentation. See also imErrorCodes, imDataType, imColorSpace and
ifile:ReadImageInfo([index: number]) -> error: number, width: number, height: number, file_color_mode: number, file_data_type: number [:
int imFileWriteImageInfo ( imFile * ifile,
                           int
                          int
                                    height,
```

Writes the image header. Writes the file header at the first time it is called. Writes also the extended image attributes.

Must call imFileSetPalette and set other attributes before calling this function.

int

int

In some formats the color space will be converted to match file format specification.

user_color_mode, user_data_type

Returns an error code. This function must be called at least once, check each format documentation. See also imErrorCodes, imDataType, imColorSpace and

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Reads the image data with or without conversion.

The data can be converted to bitmap when reading. Data type conversion to byte will always scan for min-max then scale to 0-255, except integer values that min-max are already between 0-255. Complex to real conversions will use the magnitude.

Color mode flags contains packed, alpha and top-bottom information. If flag is 0 means unpacked, no alpha and bottom up. If flag is -1 the file original flags are used. Returns an error code. See also imErrorCodes, imDataType, imColorSpace and imbataType, <a href="imbataType

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imImage Storage

[Image Storage]

Collaboration diagram for imImage Storage:



Functions

```
imImage * imFileLoadImage (imFile *ifile, int index, int *error)

void imFileLoadImageFrame (imFile *ifile, int index, imImage *image, int *error)

imImage * imFileLoadBitmap (imFile *ifile, int index, int *error)

imImage * imFileLoadImageRegion (imFile *ifile, int index, int bitmap, int *error, int xmin, int xmax, int ymin, int ymax, int width, int height)

void imFileLoadBitmapFrame (imFile *ifile, int index, imImage *image, int *error)

int imFileSaveImage (imFile *ifile, const imImage *image)

imImage * imFileImageLoad (const char *file_name, int index, int *error)

imImage * imFileImageLoadBitmap (const char *file_name, int index, int *error)

imImage * imFileImageLoadRegion (const char *file_name, int index, int bitmap, int *error, int xmin, int xmax, int ymin, int ymax, int width, int height)

int imFileImageSave (const char *file_name, const char *format, const imImage *image)
```

Detailed Description

Functions to simplify the process of reading and writting imImage structures. Will also load and save the alpha planes when possible.

See im_image.h

Function Documentation

```
imImage* imFileLoadImage(imFile*
                                      ifile.
                             int
                                      index.
                             int *
                                      error
Loads an image from an already open file. Returns NULL if failed.
This will call imFileReadImageInfo and imFileReadImageDa
index specifies the image number between 0 and image_count-1.
The returned image will be of the same color_space and data_type of the image in the file.
Attributes from the file will be stored at the image. See also imErrorCodes
ifile:LoadImage([index: number]) -> image: imImage, error: number [in Lua 5]
Default index is 0.
void imFileLoadImageFrame ( imFile *
                             int
                                         index,
                              imImage * image,
                             int *
```

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```
Loads an image from an already open file. Returns NULL if failed.
This function assumes that the image in the file has the same parameters as the given image. This will call imFileReadImageInfo and imFileReadImageData.
index specifies the image number between 0 and image_count-1.
The returned image will be of the same color_space and data_type of the image in the file.
Attributes from the file will be stored at the image. See also imErrorCodes.
ifile:LoadImageFrame(index: number, image: imImage) -> error: number [in Lua 5]
Default index is 0.
imImage* imFileLoadBitmap (imFile * ifile,
                                  int
                                  int *
                                            error
Loads an image from an already open file, but forces the image to be a bitmap.
The returned imagem will be always a Bitmap image, with color_space RGB, MAP, GRAY or BINARY, and data_type IM_BYTE.
index specifies the image number between 0 and image_count-1
Returns NULL if failed. Attributes from the file will be stored at the image. See also imErrorCodes.
ifile:LoadBitmap([index: number]) -> image: imImage, error: number [in Lua 5]
Default index is 0.
<u>imImage</u>* imFileLoadImageRegion ( <u>imFile</u> * ifile,
                                         int
                                         int
                                                   bitmap.
                                        int 3
                                                   error.
                                        int
                                                   xmin,
                                         int
                                        int
                                                   vmin.
                                        int
                                                   ymax,
                                        int
                                                   width,
                                        int
                                                   height
Loads an image region from an already open file. Returns NULL if failed.
This will call imFileReadImageInfo and imFileReadImageData
index specifies the image number between 0 and image_count-1.
The returned image will be of the same color_space and data_type of the image in the file, or will be a Bitmap image.
Attributes from the file will be stored at the image. See also imErrorCodes
For now, it works only for the ECW file format.
ifile:LoadRegion(index, bitmap, xmin, xmax, ymin, ymax, width, height: number) -> image: imImage, error: number [in Lua 5]
Default index is 0.
void imFileLoadBitmapFrame ( imFile *
                                               ifile,
                                  int
                                                index,
                                  imImage * image,
                                  int *
                                               error
Loads an image from an already open file, but forces the image to be a bitmap. This function assumes that the image in the file has the same parameters as the given image. The imagem must be a Bitmap image, with color_space RGB, MAP, GRAY or BINARY, and data_type IM_BYTE.
index specifies the image number between 0 and image_count-1.
Returns NULL if failed. Attributes from the file will be stored at the image. See also imErrorCodes.
ifile:LoadBitmapFrame(index: number, image: imImage) -> error: number [in Lua 5]
Default index is 0.
int im
FileSaveImage ( \underline{imFile} *
                                           ifile.
                        const imImage * image
Saves the image to an already open file.
This will call <u>imFileWriteImageInfo</u> and <u>imFileWriteImageData</u>. Attributes from the image will be stored at the file. Returns error code.
ifile:SaveImage(image: imImage) -> error: number [in Lua 5]
imImage* imFileImageLoad ( const char * file_name,
                                 int
                                               index,
                                 int *
Loads an image from file. Open, loads and closes the file.
index specifies the image number between 0 and image_count-1.
```

Returns NULL if failed. Attributes from the file will be stored at the image. See also imErrorCodes.

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```
im.FileImageLoad(file name: string, [index: number]) -> image: imImage, error: number [in Lua 5]
Default index is 0.
imImage* imFileImageLoadBitmap ( const char * file_name,
                                   int *
                                                error
Loads an image from file, but forces the image to be a bitmap. Open, loads and closes the file.
index specifies the image number between 0 and image_count-1.
Returns NULL if failed. Attributes from the file will be stored at the image. See also imErrorCodes.
im.FileImageLoadBitmap(file_name: string, [index: number]) -> image: imImage, error: number [in Lua 5]
Default index is 0.
imImage* imFileImageLoadRegion ( const char * file_name,
                                   int
                                                bitmap.
                                   int *
                                                error,
                                   int
                                                xmin,
                                   int
                                                xmax,
                                   int
                                                vmin.
                                                ymax,
                                   int
                                                width,
                                   int
                                                height
Loads an image region from file. Open, loads and closes the file.
index specifies the image number between 0 and image count-1.
Returns NULL if failed. Attributes from the file will be stored at the image. See also <u>imErrorCodes</u>.
For now, it works only for the ECW file format.
im.FileImageLoadRegion(file_name: string, index, bitmap, xmin, xmax, ymin, ymax, width, height: number, ) -> image: imImage, error: number
Default index is 0.
int imFileImageSave ( const char *
                                      file_name,
                     const char *
                                      format,
                     const imImage * image
Saves the image to file. Open, saves and closes the file.
Returns error code.
Attributes from the image will be stored at the file.
im.FileImageSave(file_name: string, format: string, image: imImage) -> error: number [in Lua 5]
image:Save(file_name: string, format: string) -> error: number [in Lua 5]
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Data Structures | Function
File Format SDK
[Image Storage]
Collaboration diagram for File Format SDK:
                                                         Image Storage
                                                                                  File Format SDK
Data Structures
struct _imFile
       Image File Structure (SDK Use Only). More...
       imFileFormatBase
       Image File Format Virtual Base Class (SDK Use Only). More...
 class imFormat
       Image File Format Descriptor Class (SDK Use Only). More...
Functions
    int imFileLineBufferCount (imFile *ifile)
  void <a href="mailto:imFile">imFile</a> *ifile, int *row, int *plane)
```

void imFileLineBufferRead (imFile *ifile, void *data, int line, int plane)
void imFileLineBufferWrite (imFile *ifile, const void *data, int line, int plane)

 $int \ \underline{imFileLineSizeAligned} \ (int \ width, \ int \ bpp, \ int \ align)$

void <u>imFileSetBaseAttributes</u> (<u>imFile</u> *ifile) void <u>imFormatRegister</u> (<u>imFormat</u> *iformat)

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Detailed Description

All the file formats are based on theses structures. Use them to create new file formats. The LineBuffer functions will help transfer image from format buffer to application buffer and vice-versa.

See im_file.h

Function Documentation

```
int\ imFileLineBufferCount\ (\ \underline{imFile}\ *\ \mathit{ifile}\ )
Number of lines to be accessed.
void imFileLineBufferInc ( \underline{imFile} * ifile,
                              int *
                             int *
                                        plane
Increments the row and plane counters.
void imFileLineBufferRead ( \underline{imFile} * \mathit{ifile},
                                int
                                          line.
                                int
                                          plane
Converts from FILE color mode to USER color mode
void imFileLineBufferWrite ( imFile *
                                const void * data,
                                 int
                                               line,
                                int
                                               plane
Converts from USER color mode to FILE color mode.
int\ imFileLineSizeAligned\ (\ int\ \textit{width},
                               int bpp,
                              int align
Utility to calculate the line size in byte with a specified alignment.
"align" can be 1, 2 or 4.
void imFileSetBaseAttributes ( imFile * ifile )
Set the attributes FileFormat, FileCompression and FileImageCount.
Used in imFileOpen and imFileOpenAs, and after the attribute list cleared with RemoveAll.
void imFormatRegister ( imFormat * iformat )
Register a format driver.
```

doxygen

Image Capture

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The capture support is designed for live video, it is not for passive digital cameras that only transfer the already taken pictures. Are valid: USB cameras (like most Webcams), Firewire (IEEE 1394) cameras, and analog video capture boards, including TV Tuners. These are called devices.

The capture functions allows you to:

- · list the available devices
- connect to a device
- configure the device
- · retrieve an image

You can list the installed devices and once you connect to a specific device you can control its parameters. Each connected device captures data frames continuously when in Live state otherwise it stays in standby. You can connect to more than one device at the same time.

Once connected the user can retrieve frames from the device any time. This can be done with one function call, or inside a closed loop for several frames, or inside an idle function to periodically update the screen. The user is not notified when a new frame is available, but every time the user retrieve a frame, if successful, it is a new frame, old frames are discarded when a new frame arrives.

Currently it is implemented only in Microsoft Windows.

Capture Guide

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Using

You can list the installed capture devices using:

```
int imVideoCaptureDeviceCount(void)
const char* imVideoCaptureDeviceDesc(int device)
```

If a device was removed or added in run time, you must update the list calling:

```
int imVideoCaptureReloadDevices(void)
```

To handle devices you must create a **imVideoCapture** structure using the function **imVideoCaptureCreate**. With this handle you can manage any of the available devices, but only one device. The handle must be destroyed with **imVideoCaptureDestroy**.

If you want to access two or more devices at the same time you must create two different structures, but be aware that this usually work for high quality devices like Firewire and USB 2.0. Webcams that use USB1.x can be used if connected to different USB 2.0 controllers.

The next thing is to connect to a specific device, because all the other remaining functions depends on this connection. Just call **imVideoCaptureConnect** with one of the available capture device numbers.

You control when a device start processing frames using **imVideoCaptureLive**. Once live the frames can be captured using **imVideoCaptureFrame**. Or you can use **imVideoCaptureOneFrame**, it will start capturing, returns the captured frame and stop capturing.

But before capturing a frame you may want to configure the device. You can do it using Attributes, or at least in Windows you can do it using the configuration dialogs with a call to imVideoCaptureShowDialog.

A very simple sequence of operations to capture just one frame from the first device available:

```
imVideoCapture* vc = imVideoCaptureCreate();
if (!imVideoCaptureConnect(vc, 0))
    return;
int width, height;
imVideoCaptureGetImageSize(vc, &width, &height);
// initializes the data pointer
void* data = malloc(width*height*3);
imVideoCaptureOneFrame(vc, data, IM_RGB);
imVideoCaptureDestroy(vc);
```

The capture library is completely independent from the other libraries. It just uses the same description of the data buffer used in imFileReadImageData.

Building

You should include the <im_capture.h> header and link with the "im_capture.lib" library. This library is independent of all IM libraries. In Lua call require"imlua_capture".

To link with the capture library in Windows using Visual C you will need the file "strmiids.lib". To link it using Dev-C++ or Mingw 3 you will need the "im capture.dll".

To compile the capture source code you will need the Direct X 9 SDK. Notice that since Direct X uses COM, CoInitialize(NULL) is called when the devices are enumerated

For more information on Direct X capture, i.e. Direct Show see:

http://msdn.microsoft.com/library/en-us/directx9_c/directX/htm/directshow.asp

Capture Samples

Capture and GLUT

This application uses GLUT and OpenGL to create a window with a canvas and draw the image into that canvas. But the image is obtained from a capture device. The image can be processed before display and a sequence of captured images can be saved in an AVI file during capture.

You can view the source code here: glut_capture.c

Capture and IUP

This application uses IUP and OpenGL to create a window with two canvases and draw a video capture image into one canvas. A processed image can be displayed in the second canvas. It can also process frames from a video file.

You can download the source code and some compiler projects here: iupglcap.zip

<u>Data Structures</u> | <u>Modules</u> | <u>Typedefs</u> | <u>Functions</u>

Image Capture

Collaboration diagram for Image Capture:



Data Structures

class imCapture

Video Capture Wrapper Class. More...

Modules

Windows Attributes Names

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Typedefs

```
typedef struct _imVideoCapture imVideoCapture
Functions
                  int IM_DECL imVideoCaptureDeviceCount (void)
         const char *IM_DECL imVideoCaptureDeviceDesc (int device)
         const\ char\ *IM\_DECL\ \underline{imVideoCaptureDeviceExDesc}\ (int\ device)
         const\ char\ *IM\_DECL\ \underline{imVideoCaptureDevicePath}\ (int\ device)
         const char *IM_DECL imVideoCaptureDeviceVendorInfo (int device)
                  int\ IM\_DECL\ \underline{imVideoCaptureReloadDevices}\ (void)
                void IM_DECL imVideoCaptureReleaseDevices (void)
  <u>imVideoCapture</u> *IM_DECL <u>imVideoCaptureCreate</u> (void)
                void IM_DECL <u>imVideoCaptureDestroy</u> (<u>imVideoCapture</u> *vc)
                  int IM_DECL <u>imVideoCaptureConnect</u> (<u>imVideoCapture</u> *vc, int device)
                void IM_DECL <u>imVideoCaptureDisconnect</u> (<u>imVideoCapture</u> *vc)
                  int\ IM\_DECL\ \underline{imVideoCaptureDialogCount}\ (\underline{imVideoCapture}\ *vc)
                  int IM_DECL <a href="mailto:imVideoCaptureShowDialog">imVideoCapture</a> *vc, int dialog, void *parent)
                  int\ IM\_DECL\ \underline{imVideoCaptureSetInOut}\ (\underline{imVideoCapture}\ *vc,\ int\ input,\ int\ output,\ int\ cross)
         const\ char\ *IM\_DECL\ \underline{imVideoCaptureDialogDesc}\ (\underline{imVideoCapture}\ *vc,\ int\ dialog)
                  int IM_DECL imVideoCaptureFormatCount (imVideoCapture *vc)
                  int IM_DECL imVideoCaptureGetFormat (imVideoCapture *vc, int format, int *width, int *height, char *desc)
                  int IM_DECL <u>imVideoCaptureSetFormat</u> (<u>imVideoCapture</u> *vc, int format)
                void IM_DECL imVideoCaptureGetImageSize (imVideoCapture *vc, int *width, int *height)
                  int IM_DECL imVideoCaptureSetImageSize (imVideoCapture *vc, int width, int height)
                  int IM_DECL imVideoCaptureFrame (imVideoCapture *vc, unsigned char *data, int color_mode, int timeout)
                  int IM_DECL imVideoCaptureOneFrame (imVideoCapture *vc, unsigned char *data, int color_mode)
                  int IM_DECL <a href="mailto:imVideoCaptureLive">imVideoCapture</a> *vc, int live)
                  int IM_DECL <u>imVideoCaptureResetAttribute</u> (<u>imVideoCapture</u> *vc, const char *attrib, int fauto)
                  int IM_DECL imVideoCaptureGetAttribute (imVideoCapture *vc, const char *attrib, float *percent)
                  int IM_DECL <u>imVideoCaptureSetAttribute</u> (<u>imVideoCapture</u> *vc, const char *attrib, float percent)
```

Detailed Description

Functions to capture images from live video devices.

See im_capture.h

Function Documentation

```
int IM_DECL imVideoCaptureDeviceCount ( void )
Returns the number of available devices.
im.VideoCaptureDeviceCount() -> count: number [in Lua 5]
const char* IM_DECL imVideoCaptureDeviceDesc ( int device )
Returns the device description. Returns NULL only if it is an invalid device.
im.VideoCaptureDeviceDesc(device: number) -> desc: string [in Lua 5]
const char* IM_DECL imVideoCaptureDeviceExDesc ( int device )
Returns the extendend device description. May return NULL.
im.VideoCaptureDeviceExDesc(device: number) -> desc: string [in Lua 5]
const char* IM DECL imVideoCaptureDevicePath ( int device )
Returns the device path configuration. This is a unique string.
im.VideoCaptureDevicePath(device: number) -> desc: string [in Lua 5]
const char* IM DECL imVideoCaptureDeviceVendorInfo ( int device )
Returns the vendor information. May return NULL.
im.VideoCaptureDeviceVendorInfo(device: number) -> desc: string [in Lua 5]
int IM_DECL imVideoCaptureReloadDevices ( void )
Reload the device list. The devices can be dynamically removed or added to the system. Returns the number of available devices.
im.imVideoCaptureReloadDevices() -> count: number [in Lua 5]
void IM DECL imVideoCaptureReleaseDevices (void )
```

const char **IM_DECL imVideoCaptureGetAttributeList (imVideoCapture *vc, int *num_attrib)

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```
Release the device list. Usefull is you need to track leak erros in your application.
```

```
im.imVideoCaptureReleaseDevices() [in Lua 5]
imVideoCapture* IM_DECL imVideoCaptureCreate ( void )
```

Creates a new imVideoCapture object.

Returns NULL if there is no capture device available

In Windows returns NULL if DirectX version is older than 8. In Lua the IM videocapture metatable name is "imVideoCapture". When converted to a string will return "imVideoCapture(%p)" where p is replaced by the userdata address. If the videocapture is already destroyed by im. VideoCaptureDestroy, then it will return also the suffix "-destroyed".

```
im.VideoCaptureCreate() -> vc: imVideoCapture [in Lua 5]
void IM_DECL imVideoCaptureDestroy ( imVideoCapture * vc )
```

Destroys a imVideoCapture object.

In Lua if this function is not called, the videocapture is destroyed by the garbage collector.

```
im.VideoCaptureDestroy(vc: imVideoCapture) [in Lua 5]
vc:Destroy() [in Lua 5]
int IM_DECL imVideoCaptureConnect ( imVideoCapture * vc,
                                   int
                                                    device
```

Connects to a capture device. More than one imVideoCapture object can be created but they must be connected to different devices.

If the object is conected it will disconnect first.

Use -1 to return the current connected device, in this case returns -1 if not connected.

Returns zero if failed.

```
vc:Connect([device: number]) -> ret: number [in Lua 5]
void IM_DECL imVideoCaptureDisconnect ( imVideoCapture * vc )
Disconnect from a capture device.
vc:Disconnect() [in Lua 5]
int IM_DECL imVideoCaptureDialogCount ( imVideoCapture * vc )
```

Returns the number of available configuration dialogs. vc:DialogCount() -> count: number [in Lua 5]

```
int IM_DECL imVideoCaptureShowDialog ( \underline{imVideoCapture} * vc,
                                               int
                                                                   dialog,
                                               void *
                                                                   parent
```

Displays a configuration modal dialog of the connected device.

In Windows, the capturing will be stopped in some cases.

In Windows parent is a HWND of a parent window, it can be NULL.

dialog can be from 0 to imVideoCaptureDialogCount.

Returns zero if failed.

```
vc:ShowDialog(dialog: number, parent: userdata) -> error: boolean [in Lua 5]
int IM_DECL imVideoCaptureSetInOut ( \underline{imVideoCapture} * vc,
                                        int
                                                          input,
                                        int
                                                          output,
                                        int
                                                          cross
```

Allows to control the input and output of devices that have multiple input and outputs. The cross index controls in which stage the input/output will be set. Usually use 1, but some capture boards has a second stage. In Direct X it controls the crossbars.

```
vc:SetInOut(input, output, cross: number) -> error: boolean [in Lua 5]
const char* IM_DECL imVideoCaptureDialogDesc ( imVideoCapture * vc,
                                             int
```

Returns the description of a configuration dialog. dialog can be from 0 to imVideoCaptureDialogCount.

```
vc:DialogDesc(dialog: number) -> desc: string [in Lua 5]
int IM_DECL imVideoCaptureFormatCount ( \underline{\text{imVideoCapture}} * vc )
Returns the number of available video formats.
Returns zero if failed.
vc:FormatCount() -> count: number [in Lua 5]
```

int IM DECL imVideoCaptureGetFormat (imVideoCapture * vc,

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```
int
                                                                 format,
                                             int *
                                                                 width,
                                             int *
                                                                 height,
                                             char *
                                                                 desc
Returns information about the video format.
format can be from 0 to imVideoCaptureFormatCount.
The image size is usually the maximum size for that format. Other sizes can be available using imVideoCaptureSetImageSize.
vc:GetFormat(format: number) -> error: boolean, width: number, height: number, desc: string [in Lua 5]
int\ IM\_DECL\ imVideoCaptureSetFormat\ (\ \underline{imVideoCapture}\ *\ \textit{vc},
                                            int
Changes the video format of the connected device.
Should NOT work for DV devices. Use <a href="mailto:imVideoCaptureSetImageSize">imVideoCaptureSetImageSize</a> only
Use -1 to return the current format, in this case returns -1 if failed.

When the format is changed in the dialog, for some formats the returned format is the preferred format, not the current format.
This will not affect color_mode of the capture image.
vc:SetFormat([format: number]) -> error: boolean | format: number [in Lua 5]
void IM_DECL imVideoCaptureGetImageSize ( imVideoCapture * vc,
                                                  int *
                                                                      width.
                                                  int *
Returns the current image size of the connected device.
width and height returns 0 if not connected.
vc:GetImageSize() -> width: number, height: number [in Lua 5]
int IM_DECL imVideoCaptureSetImageSize ( imVideoCapture * vc,
                                                int
                                                                    width.
                                                int
                                                                    height
                                              )
Changes the image size of the connected device.
Similar to imVideoCaptureSetFormat, but changes only the size.
Valid sizes can be obtained with <a href="mailto:imVideoCaptureGetFormat.">imVideoCaptureGetFormat.</a>
vc:SetImageSize(width: number, height: number) -> error: boolean [in Lua 5]
int IM_DECL imVideoCaptureFrame ( imVideoCapture * vc,
                                        unsigned char *
                                                            data.
                                                            color_mode,
                                        int
                                                            timeout
Returns a new captured frame. Use -1 for infinite timeout.
Color space can be IM_RGB or IM_GRAY, and mode can be packed (IM_PACKED) or not.
It can not have an alpha channel and orientation is always bottom up.
Returns zero if failed or timeout expired, the buffer is not changed.
vc:Frame(image: imImage, timeout: number) -> error: boolean [in Lua 5]
int IM_DECL imVideoCaptureOneFrame ( imVideoCapture * vc,
                                            unsigned char *
                                            int
                                                                color_mode
```

```
Start capturing, returns the new captured frame and stop capturing.
```

This is more usefull if you are switching between devices.

Data format is the same as imVideoCaptureFrame.

Returns zero if failed.

Returns zero if failed.

desc should be of size 10.

Returns zero if failed.

Returns zero if failed.

Returns zero if failed.

Data type is always IM_BYTE.

```
vc:OneFrame(image: imImage) -> error: boolean [in Lua 5]
int IM_DECL imVideoCaptureLive ( imVideoCapture * vc,
                                  int
                                                    live
                                 )
Start capturing.
Use -1 to return the current state.
```

```
vc:Live([live: number]) -> error: boolean | live: number [in Lua 5]
```

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```
int IM_DECL imVideoCaptureResetAttribute ( imVideoCapture *
                                              const char *
                                                                 attrib.
                                                                 fauto
                                              int
Resets a camera or video attribute to the default value or to the automatic setting.
Not all attributes support automatic modes.
Returns zero if failed.
vc:ResetAttribute(attrib: string, fauto: boolean) -> error: boolean [in Lua 5]
int\ IM\_DECL\ imVideoCaptureGetAttribute\ (\ \underline{imVideoCapture}\ *\ \mathit{vc},
                                            const char *
                                            float *
                                                               percent
Returns a camera or video attribute in percentage of the valid range value.
Returns zero if failed or attribute not supported.
vc:GetAttribute(attrib: string) -> error: boolean, percent: number [in Lua 5]
int IM_DECL imVideoCaptureSetAttribute ( imVideoCapture * vc,
                                            const char *
                                                               attrib,
                                            float
Changes a camera or video attribute in percentage of the valid range value.
Returns zero if failed or attribute not supported.
vc:SetAttribute(attrib: string, percent: number) -> error: boolean [in Lua 5]
const char** IM_DECL imVideoCaptureGetAttributeList ( imVideoCapture * vc,
                                                          int *
                                                                             num_attrib
Returns a list of the description of the valid attributes for the device class.
```

But each device may still not support some of the returned attributes.

Use the return value of imVideoCaptureGetAttribute to check if the attribute is supported.

vc:GetAttributeList() -> attrib_list: table of strings [in Lua 5]

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Windows Attributes Names

[Image Capture]

Collaboration diagram for Windows Attributes Names:



Not all attributes are supported by each device. Use the return value of $\underline{imVideoCaptureGetAttribute} \ to \ check \ if \ the \ attribute \ is \ supported.$

```
VideoBrightness - Specifies the brightness, also called the black level.
VideoContrast - Specifies the contrast, expressed as gain factor.
VideoBue - Specifies the hue angle.
VideoSaturation - Specifies the saturation.
VideoGamma - Specifies the sharpness.
VideoGamma - Specifies the gamma.
VideoGamma - Specifies the galar analyse satting (0/100)
 VideoColorEnable - Specifies the color enable setting. (0/100)
VideoWhiteBalance - Specifies the white balance, as a color temperature in degrees Kelvin.
VideoBacklightCompensation - Specifies the backlight compensation setting. (0/100)
VideoBacklightCompensation - Specifies the backlight compensation setting. (0/100)
VideoGain - Specifies the gain adjustment.
CameraPanAngle - Specifies the camera's pan angle. To 100 rotate right, To 0 rotate left (view from above).
CameraTiltAngle - Specifies the camera's tilt angle. To 100 rotate up, To 0 rotate down.
CameraRollAngle - Specifies the camera's roll angle. To 100 rotate right, To 0 rotate left.
CameraLensZoom - Specifies the camera's zoom setting.
CameraExposure - Specifies the exposure setting.
CameraTris - Specifies the camera's iris setting.
CameraFocus - Specifies the camera's focus setting, as the distance to the optimally focused target.
FlipHorizontal - Specifies the video will be flipped in the horizontal direction.
FlipVertical - Specifies the video will be flipped in the vertical direction.
AnalogFormat - Specifies the video format standard NTSC, PAL, etc. Valid values:

NTSC_M = 0
                   NTSC M
                   NTSC_M_J
NTSC_433
                    PAL B
                    PAL H
                    PAL_I
                    PAL M
                    PAL_N
PAL_60
                    SECAM B
                                                                    = 12
                    SECAM G
                     SECAM_H
                    SECAM_K
```

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```
SECAM_K1 = 15

SECAM_L = 16

SECAM_L1 = 17

PAL_N_COMBO = 18
```

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Image Processing

We use the simpliest model possible, a function with input data, output data and control parameters.

The operations have usually one or more input images, and one or more output images. We avoid implementing in-place operations, but many operations can use the same data for input and output. The data type, color mode and size of the images depends on the operation. Sometimes the operations can change the data type to increase the precision of the results, but normally only a few operations will change the size (resize and geometric) and color mode (color conversion). All of these details are described in each function documentation, check before using them.

There is no ROI (Region Of Interest) management, but you can imProcessCrop, imProcess*, then imProcessInsert the result in the original image.

The image data of the output image is assumed to be zero before any operation. This is always true after creating a new image, but if you are reusing an image for several operation use **imImageClear** to zero the image data between operations.

Image Processing Guide

Using

You should include one or more headers: <im_process_ana.h>, <im_process_glo.h>, <im_process_loc.h> and <im_process_pon.h>. And you must link with the "im_process.a/im_process.lib" library. In Lua call require "imlua_process".

The processing operations are very simple to use. Usually you just have to call the respective function. But you will have to ensure yourself that the image parameters for the input and output data are correct. Here is an example:

```
void imProcessFlip(const imImage* src_image, imImage* dst_image);
```

The processing operations are exclusive for the **imImage** structure. This makes the implementation cleaner and much easier to process color images since the planes are separated. But remmber that you can always use the **imImageInit** function to initializes an **imImage** structure with your own buffer.

The image data of the output image is assumed to be zero before any operation. This is always true after creating a new image, but if you are reusing an image for several operation use **imImageClear** to zero the image data between operations.

New Operations

An operation complexity is directly affected by the number of data types it will operate.

If it is only one, than it is as simple as:

```
void DoProc(imbyte* data, int width, int height)
{
    for (int y = 0; y < height; y++)
    {
        for (int x = 0; x < width; x++)
        {
            // Do something
            int offset = y * width + x;
            data[offset] = 0;
        }
    }
}

void SampleProc(imImage* image)
{
    // a loop for all the color planes
    for (int d = 0; d < image->depth; d++)
    {
            // Notice that the same operation may be used to process each color component
            DoProc((imbyte*)image->data[d], image->width, image->height);
    }
}
```

Or if you want to use templates to allow a more number of types:

```
template <class T>
void DoProc2(const T* src_data, T* dst_data, int count)
{
   for (int i = 0; i < count; i++)
   {
      src_data[i] = dst_data[i];
      // or a more low level approach
      *src_data++ = *dst_data++;
   }
}

// This is a sample that do not depends on the spatial distribution of the data.
// It uses data[0], the pointer where all depths depends on.

void SampleProc2(const imImage* src_image, imImage* dst_image)
{
   int total_count = src_image->count * src_image->depth;
   switch(src_image->data_type)
   {
      case IM_BYTE:
      DoProc((imbyte*)src_image->data[0], (imbyte*)dst_image->data[0], total_count);
}
```

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```
break;
case IM_USHORT:
    DOProc((imushort*)src_image->data[0], (imushort*)dst_image->data[0], total_count);
    break;
case IM_INT:
    DOProc((int*)src_image->data[0], (int*)dst_image->data[0], total_count);
    break;
case IM_FLOAT:
    DOProc((float*)src_image->data[0], (float*)dst_image->data[0], total_count);
    break;
case IM_CFLOAT:
    DOProc((imcfloat*)src_image->data[0], (imcfloat*)dst_image->data[0], total_count);
    break;
}
```

The first sample can be implemented in C, but the second sample can not, it must be in C++. Check the manual and the source code for many operations already available

Counters

To add support for the counter callback to a new operation is very simple. The following code shows how:

```
int counter = imCounterBegin("Process Test 1");
imCounterTotal(counter, count_steps, "Processing");
for (int i = 0; i < count_steps; i++)
{
    // Do something

    if (!imCounterInc(counter))
        return IM_ERR_COUNTER;
}
imCounterEnd(counter);</pre>
```

Every time you call **imCounterTotal** between a **imCounterBegin/imCounterEnd** for the same counter means that you are starting a count at that counter. So one operation can be composed by many sub-operations and still have a counter to display progress. For example, each call to the **imFileReadImageData** starts a new count for the same counter.

A nice thing to do when counting is not to display too small progress. To accomplish that in the implementation of the counter callback consider a minimum delay from one display to another.

See Utilities / Counter.

Image Processing Samples

Fourier Transform

This is another command line application that process an image in the Fourier Frequency Domain. In this domain the image is a map of the spatial frequencies of the original image. It depends on the IM main library and on the IM_FFTW library. The FFTW is a very fast Fourier transform, but is contaminated by the GPL license, so everything must be also GPL. To use it in a commercial application you must contact the MIT and pay for a commercial license.

Se also Reference / Image Processing / Domain Transform Operations.

You can view the source code here: proc_fourier.cpp

Hough Lines

The Hough transform can be used to detect lines in an image. But it results are highly dependent on other operations done before and after the transform. Here you can see a small pseudo code that illustrates a possible sequence of operations to detect lines using the Hough transform.

First the canny operator will isolate the borders, the threshold will mark the candidate pixels. After the transform the local maximum are isolated to detect the line parameters of the lines that have many pixels from the candidate ones. The last operation will just draw the detected lines over the original gray scale image.

```
imProcessCanny(in,out,stddev)
imProcessHysteresisThreshold(in,out,low,high)
imProcessHoughLines(in,out)
imProcessLocalMaxThreshold(in,out,size,min)
imProcessHoughLinesDraw(in1,in2,in3,out)
```

Or a more complete sequence using another approach:

```
gray = imImageCreate(width, height, IM_GRAY, IM_BYTE);
binary = imImageCreate(width, height, IM_BINARY, IM_BYTE);
binary2 = imImageClone(binary);

rhomax = sqrt(width*width +height*height)/2;
hough_height=2*rhomax+1;
hough = imImageCreate(180, hough_height, IM_GRAY, IM_INT);
hough_binary = imImageCreate(180, hough_height, IM_BINARY, IM_BYTE);

imConvertColorSpace(rgb, gray);

// very important step, the quality of the detected lines are highly dependent on
// the quality of the binary image
// Using a simple threshold like in here maybe not a good solution for your image
imProcessPercentThreshold(gray, binary, percent=50);

// eliminates unwanted objects, depending on the quality of the threshold
// this step can be skiped
imProcessBinMorphClose(binary, binary2, 3, 1);
imProcessPrune(binary2, binary, 4, size=100, 0);

// Is there any holes in the objects?
```

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```
// Holes also have borders...
imProcessFillHoles(binary, binary2, 4);

// leave only the object borders
imProcessPerimeterLine(binary2, binary);

// here you should have near only the lines you want to detect.
// if there are more or less lines that you want redo the previous steps
imProcessHoughLines(binary, hough);
imProcessLocalMaxThreshold(hough, hough_binary, 7, 100);

// this is optional, it will draw the results
imProcessHoughLinesDraw(gray,hough,hough_binary,draw_hough);
```

In the result of imProcessLocalMaxThreshold there will be several white pixels. They represent the detected lines. Defining:

```
Y = a * X + b \\ cos(theta) * X + sin(theta) * Y = rho \\ where: X = x - width/2 \\ Y = y - height/2 \\ because the origin of the transform is in the center of the image
```

Each coordinate in the transform has values in the intervals:

For each (xi, yi) point found in the result image:

```
theta = xi;
rho = yi - rhomax;
then:
a = -cos(theta)/sin(theta);
b = (rho + (width/2)*cos(theta) + (height/2)*sin(theta))/sin(theta);
```

The complex formula for "b" came from the fact that we have to shift the result to the image origin at (0,0).

Image Analysis

The following pseudo code ilustrates the sequence of operations to measure regions. This is also called Blob Analysis.

First the regions are isolated from background using a threshold. Then regions too small or too large are eliminated and the holes are filled in this example. After the regions are found we can start measuring properties of the regions like area and perimeter.

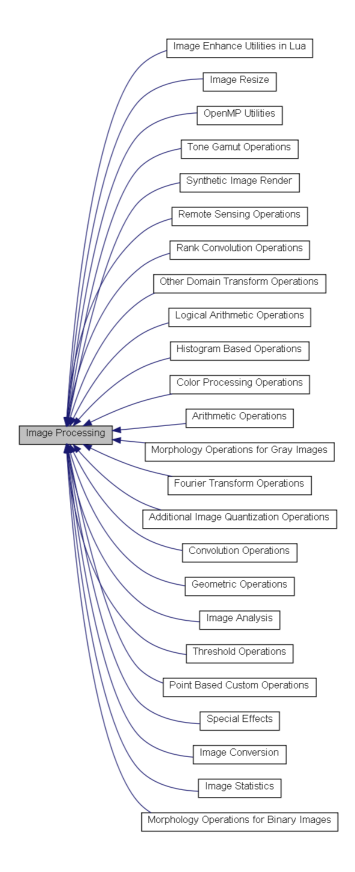
```
imProcessSliceThreshold(in, out, level1, level2)
imProcessPrune(in, out, connect, size1, size2)
imProcessFillHoles(in, out, connect)
imAnalyzeFindRegions(in, out, connect)
imAnalyzeMeasureArea(in, area)
imAnalyzeMeasurePerimeter(in, perim)
```

Modules

Image Processing

Collaboration diagram for Image Processing:

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Modules

Image Statistics
Image Analysis
Other Domain Transform Operations
Fourier Transform Operations
OpenMP Utilities
Image Resize
Geometric Operations
Morphology Operations for Gray Images
Morphology Operations for Binary Images

Rank Convolution Operations

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Convolution Operations

Point Based Custom Operations

Arithmetic Operations

Additional Image Quantization Operations

Histogram Based Operations

Color Processing Operations

Logical Arithmetic Operations

Synthetic Image Render

Tone Gamut Operations

Threshold Operations

Special Effects

Remote Sensing Operations

Image Conversion

Image Enhance Utilities in Lua

Detailed Description

Several image processing functions based on the imImage structure.

You must link the application with "im_process.lib/.a/.so". In Lua call require "imlua_process".

Some complex operations use the Counter

There is no check on the input/output image properties, check each function documentation before using it.

To enable OpenMP support use the "im_process_omp.lib/.a/.so" libraries. In Lua call require"imlua_process_omp".

Notice that multi-threading can be slower than single thread because of the overhead introduced by the threads configuration.

When using the "im_process_omp" library you can reduce that overhead by using the imProcessOpenMPSetNumThreads functions. But notice that this is not the same thing as using the library without support for OpenMP.

The parallelization in im_process involves only loops, usually for all the pixels in the image. To accomplish that we had to first isolate the <u>Counter</u> code, so the counting could also be done in parallel. Then we made sure that all loops contain only local variables to avoid unnecessary shared variables that could lead to incorrect results. In a few places we use the "atomic" directive to be able to compute histograms and other counts. But min/max computation must be done in single thread because of limitations in OpenMP support in C (in Fortran it would be easy to implement).

For more information on OpenMP:

http://www.openmp.org

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Synthetic Image Render

[Image Processing]

Collaboration diagram for Synthetic Image Render:



Typedefs

 $typedef\ float(*\ \underline{imRenderFunc}\)(int\ x,\ int\ y,\ int\ d,\ float\ *params)$

typedef float(* <u>imRenderCondFunc</u>)(int x, int y, int d, int *cond, float *params)

Functions

 $\underline{imProcessRenderOp}\;(\underline{imImage}\;*image,\underline{imRenderFunc}\;render_func,\;const\;char\;*render_name,\;float\;*params,\;int\;plus)$

 $int \ \underline{imProcessRenderCondOp} \ (\underline{imImage} \ *image, \underline{imRenderCondFunc} \ render_cond_func, const \ char \ *render_name, \ float \ *params)$

 $int \ \underline{imProcessRenderAddSpeckleNoise} \ (const \ \underline{imImage} \ *src_image, \ \underline{imImage} \ *dst_image, \ float \ percent)$

 $int \ \underline{imProcessRenderAddGaussianNoise} \ (const \ \underline{imImage} \ *src_image, \underline{imImage} \ *dst_image, float \ mean, float \ stddev)$

 $int \ \underline{imProcessRenderAddUniformNoise} \ (const \ \underline{imImage} \ *src_image, \ \underline{imImage} \ *dst_image, \ float \ mean, \ float \ stddev)$

 $int \ \underline{imProcessRenderRandomNoise} \ (\underline{imImage} \ *image)$

 $int \ \underline{imProcessRenderConstant} \ (\underline{imImage} \ *image, \ float \ *value)$

int imProcessRenderWheel (imImage *image, int internal_radius, int external_radius)

 $int \ \underline{imProcessRenderCone} \ (\underline{imImage} \ *image, int \ radius)$

int imProcessRenderTent (imImage *image, int tent_width, int tent_height)

 $int \ \underline{imProcessRenderRamp} \ (\underline{imImage} \ *image, int start, int end, int vert_dir)$

 $int \ \underline{imProcessRenderBox} \ (\underline{imImage} \ *image, int \ box_width, int \ box_height)$

 $\frac{imProcessRenderSinc}{imProcessRenderGaussian} \\ \\ (imImage *image, float x_period, float y_period) \\ \\ int \\ \\ \underline{imProcessRenderGaussian} \\ \\ (imImage *image, float stddev) \\ \\ \\$

 $int \ \underline{imProcessRenderLapOfGaussian} \ (\underline{imImage} \ * image, \ float \ stddev)$

int imProcessRenderCosine (imImage *image, float x_period, float y_period)

int imProcessRenderGrid (imImage *image, int x_space, int y_space)

int imProcessRenderChessboard (imImage *image, int x_space, int y_space)

Detailed Description

Renders some 2D mathematical functions as images. All the functions operates in-place and supports all data types except IM_CFLOAT.

See im process pnt.h

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Typedef Documentation

```
typedef float(* imRenderFunc)(int x, int y, int d, float *params)

Render Funtion.

render_func(x: number, y: number, d: number, params: table) -> value: number [in Lua 5]

typedef float(* imRenderCondFunc)(int x, int y, int d, int *cond, float *params)

Render Conditional Funtion.

render_cond_func(x: number, y: number, d: number, params: table) -> value: number, cond: boolean [in Lua 5]
```

Function Documentation

```
\begin{array}{ccc} \text{int imProcessRenderOp (} \underbrace{\text{imImage}}_{} * & image, \\ & \underline{\text{imRenderFunc}}_{} \\ & \text{const char} * & render\_func, \\ & \text{const char} * & params, \\ & \text{int} & plus \end{array}
```

Render a synthetic image using a render function.

plus will make the render be added to the current image data, or else all data will be replaced. All the render functions use this or the conditional function. Returns zero if the counter aborted.

Render a synthetic image using a conditional render function.

Data will be rendered only if the condional parameter is true.

Returns zero if the counter aborted.

Render speckle noise on existing data. Can be done in-place.

Render gaussian noise on existing data. Can be done in-place.

Render uniform noise on existing data. Can be done in-place.

```
im.ProcessRenderAddUniformNoise(src_image: imImage, dst_image: imImage, mean: number, stddev: number) -> counter: boolean [in Lua 5]
im.ProcessRenderAddUniformNoiseNew(src_image: imImage, mean: number, stddev: number) -> counter: boolean, new_image: imImage [in Lua 5]
int imProcessRenderAndomNoise(imImage * image )
```

Render random noise.

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```
im.ProcessRenderRandomNoise(image: imImage) -> counter: boolean [in Lua 5]
int imProcessRenderConstant ( imImage * image,
                            float *
Render a constant. The number of values must match the depth of the image.
im.ProcessRenderConstant(image: imImage, value: table of number) -> counter: boolean [in Lua 5]
int imProcessRenderWheel ( imImage * image,
                                     internal_radius,
                          int
                                     external_radius
Render a centered wheel.
im.ProcessRenderWheel(image: imImage, internal_radius: number, external_radius: number) -> counter: boolean [in Lua 5]
int imProcessRenderCone ( imImage * image,
                         int
                                    radius
Render a centered cone.
im.ProcessRenderCone(image: imImage, radius: number) -> counter: boolean [in Lua 5]
int imProcessRenderTent ( imImage * image,
                        int
                                   tent_width,
                        int
                                   tent_height
Render a centered tent.
im.ProcessRenderTent(image: imImage, tent_width: number, tent_height: number) -> counter: boolean [in Lua 5]
int\ imProcessRenderRamp\ (\ \underline{imImage}\ *\ \mathit{image},
                          int
                                    start,
                                    end.
                         int
                                    vert_dir
Render a ramp. Direction can be vertical (1) or horizontal (0).
im.ProcessRenderRamp(image: imImage, start: number, end: number, vert_dir: boolean) -> counter: boolean [in Lua 5]
int imProcessRenderBox ( imImage * image,
                        int
                                   box_width,
                        int
                                   box_height
                       )
Render a centered box.
im.ProcessRenderBox(image: imImage, box_width: number, box_height: number) -> counter: boolean [in Lua 5]
int imProcessRenderSinc ( imImage * image,
                        float
                                  x_period,
                        float
                                  y_period
Render a centered sinc.
im.ProcessRenderSinc(image: imImage, x_period: number, y_period: number) -> counter: boolean [in Lua 5]
int imProcessRenderGaussian ( imImage * image,
                            float
                           )
Render a centered gaussian.
im.ProcessRenderGaussian(image: imImage, stddev: number) -> counter: boolean [in Lua 5]
int imProcessRenderLapOfGaussian ( imImage * image,
                                  float
Render the laplacian of a centered gaussian.
im.ProcessRenderLapOfGaussian(image: imImage, stddev: number) -> counter: boolean [in Lua 5]
int\ imProcessRenderCosine\ (\ \underline{imImage}\ *\ \mathit{image},
                           float
                                    x_period,
```

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```
float
                                    y_period
Render a centered cosine
im.ProcessRenderCosine(image: imImage, x_period: number, y_period: number) -> counter: boolean [in Lua 5]
int imProcessRenderGrid ( imImage * image,
                        int
                                  x space.
                        int
                                  y_space
Render a centered grid.
im.ProcessRenderGrid(image: imImage, x_space: number, y_space: number) -> counter: boolean [in Lua 5]
int imProcessRenderChessboard ( imImage * image,
                              int
                                        x\_space,
                              int
                                        y_space
```

Render a centered chessboard.

im.ProcessRenderChessboard(image: imImage, x_space: number, y_space: number) -> counter: boolean [in Lua 5]

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Image Conversion

[Image Processing]

Collaboration diagram for Image Conversion:



Functions

```
int <a href="improcessConvertDataType">imProcessConvertDataType</a> (const <a href="immage">imImage</a> *src_image, <a href="immage">imImage</a> *dst_image, int cpx2real, float gamma, int abssolute, int cast_mode) int <a href="improcessConvertColorSpace">imProcessConvertColorSpace</a> (const <a href="immage">imImage</a> *src_image, <a href="immage">imImage</a> *dst_image) int cpx2real, float gamma, int abssolute, int cast_mode) int <a href="immage">immage</a> *src_image, <a href="immage">imImage</a> *dst_image, int cpx2real, float gamma, int abssolute, int cast_mode)
```

Detailed Description

Same as imConvert functions but using OpenMP when enabled.

See im process pnt.h

Function Documentation

Same as $\underline{imConvertDataType}$. But returns zero if the counter aborted.

Same as imConvertColorSpace. But returns zero if the counter aborted.

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```
float
                  gamma,
int
                 abssolute.
int
                  cast_mode
```

Same as imConvertToBitmap. But returns zero if the counter aborted.

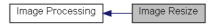
im.ProcessConvertToBitmap(src_image: imImage, dst_image: imImage, cpx2real: number, gamma: number, abssolute: boolean, cast_mode: number im.ProcessConvertToBitmapNew(image: imImage, color_space: number, has_alpha: boolean, cpx2real: number, gamma: number, abssolute: boolea

doxygen Generated on Tue May 15 2012 12:06:07 for IM by

Image Resize

[Image Processing]

Collaboration diagram for Image Resize



Functions

```
int \ \underline{imProcessReduce} \ (const \ \underline{imImage} \ *src\_image, \\ \underline{imImage} \ *dst\_image, \\ int \ order)
 int imProcessResize (const imImage *src_image, imImage *dst_image, int order)
void \ \underline{imProcessReduceBy4} \ (const \ \underline{imImage} \ *src\_image, \ \underline{imImage} \ *dst\_image)
void <u>imProcessCrop</u> (const <u>imImage</u> *src_image, <u>imImage</u> *dst_image, int xmin, int ymin)
void <a href="imProcessInsert"><u>imProcessInsert</u></a> (const <a href="imImage">imImage</a> *region_image</a>, <a href="imImage">imImage</a> *dst_image</a>, int xmin, int ymin)
void imProcessAddMargins (const imImage *src_image, imImage *dst_image, int xmin, int ymin)
```

Detailed Description

Operations to change the image size. All size operations include the alpha channel if any.

See im_process_loc.h

Function Documentation

```
int imProcessReduce ( const imImage * src_image,
                     imImage *
                                      dst_image,
                     int
                                      order
```

Only reduze the image size using the given decimation order.

Supported decimation orders:

- 0 zero order (mean)
- 1 first order (bilinear decimation) Images must be of the same type. If image type is IM_MAP or IM_BINARY, must use order=0. Returns zero if the counter aborted.

```
im.ProcessReduce(src_image: imImage, dst_image: imImage, order: number) -> counter: boolean [in Lua 5]
im.ProcessReduceNew(image: imImage, width, height, order: number) -> counter: boolean, new_image: imImage [in Lua 5]
int imProcessResize ( const imImage * src_image,
                   imImage *
                                  dst_image,
                  int
                                  order
```

Change the image size using the given interpolation order. Supported interpolation orders:

- 0 zero order (near neighborhood)
- 1 first order (bilinear interpolation)
- 3 third order (bicubic interpolation) Images must be of the same type. If image type is IM_MAP or IM_BINARY, must use order=0. Returns zero if the counter aborted.

```
im.ProcessResize(src_image: imImage, dst_image: imImage, order: number) -> counter: boolean [in Lua 5]
im.ProcessResizeNew(image: imImage, width, height, order: number) -> counter: boolean, new_image: imImage [in Lua 5]
void imProcessReduceBy4 ( const imImage * src_image,
                        imImage *
                                       dst image
```

Reduze the image area by 4 (w/2,h/2).

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Images must be of the same type. Destiny image size must be source image width/2, height/2. Can not operate on IM_MAP nor IM_BINARY images.

```
im.ProcessReduceBy4(src_image: imImage, dst_image: imImage) [in Lua 5]
im.ProcessReduceBy4New(image: imImage) -> new_image: imImage [in Lua 5]
void imProcessCrop ( const imImage * src_image,
                   imImage *
                                  dst image.
                   int
                                  xmin,
                   int
                                  vmin
```

Extract a rectangular region from an image.

Images must be of the same type. Destiny image size must be smaller than source image width-xmin, height-ymin. ymin and xmin must be >0 and <size.

```
im.ProcessCrop(src image: imImage, dst image: imImage, xmin: number, ymin: number) [in Lua 5]
im.ProcessCropNew(image: imImage, xmin, xmax, ymin, ymax: number) -> new_image: imImage [in Lua 5]
void imProcessInsert ( const imImage * src_image,
                   const imImage * region_image,
                   imImage *
                                  dst_image.
                   int
                                   xmin.
                                   ymin
```

Insert a rectangular region in an image.

Images must be of the same type. Region image size can be larger than source image.

ymin and xmin must be >0 and <size.

Source and destiny must be of the same size. Can be done in-place

```
im.ProcessInsert(src_image: imImage, region_image: imImage, dst_image: imImage, xmin: number, ymin: number) [in Lua 5]
im.ProcessInsertNew(image: imImage, region_image: imImage, xmin: number, ymin: number) -> new_image: imImage [in Lua 5]
void imProcessAddMargins ( const imImage * src_image,
                         imImage *
                         int
                                        xmin.
                         int
                                        ymin
```

Increase the image size by adding pixels with zero value.

Images must be of the same type. Destiny image size must be greatter or equal than source image width+xmin, height+ymin.

```
im.ProcessAddMargins(src_image: imImage, dst_image: imImage, xmin: number, ymin: number) [in Lua 5]
im.ProcessAddMarginsNew(image: imImage, xmin, xmax, ymin, ymax: number) -> new image: imImage [in Lua 5]
```

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Geometric Operations

[Image Processing]

Collaboration diagram for Geometric Operations:



Functions

```
void imProcessCalcRotateSize (int width, int height, int *new_width, int *new_height, double cos0, double sin0)
 int imProcessRotate (const imImage *src_image, imImage *dst_image, double cos0, double sin0, int order)
 \underline{imProcessRotateRef} \ (const.\underline{imImage} \ *src\_image, \underline{imImage} \ *dst\_image, double \ cos0, \ double \ sin0, \ int \ x, \ int \ to\_origin, \ int \ order)
void imProcessRotate90 (const imImage *src_image, imImage *dst_image, int dir_clockwise)
void \ \underline{imProcessRotate180} \ (const \ \underline{imImage} \ *src\_image, \underline{imImage} \ *dst\_image)
void imProcessMirror (const imImage *src_image, imImage *dst_image)
void <u>imProcessFlip</u> (const <u>imImage</u> *src_image, <u>imImage</u> *dst_image)
 int \ \underline{imProcessRadial} \ (const \ \underline{imImage} \ *src\_image, \ \underline{imImage} \ *dst\_image, \ float \ k1, \ int \ order)
 int \ \underline{imProcessSwirl} \ (const \ \underline{imImage} \ *src\_image, \underline{imImage} \ *dst\_image, float \ k1, int \ order)
void \ \underline{imProcessInterlaceSplit} \ (const \ \underline{imImage} \ *src\_image, \ \underline{imImage} \ *dst\_image1, \ \underline{imImage} \ *dst\_image2)
```

Detailed Description

Operations to change the shape of the image.

All geometric operations include the alpha channel if any.

See im process loc.h

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Function Documentation

```
void imProcessCalcRotateSize (int
                                      width,
                              int
                                     height,
                              int *
                                     new_width,
                              int *
                                    new_height,
                              double cos0,
                              double sin0
Calculates the size of the new image after rotation.
im.ProcessCalcRotateSize(width: number, height: number, cos0: number, sin0: number) [in Lua 5]
int imProcessRotate ( const imImage * src_image,
                    imImage *
                                    dst_image,
                    double
                                     cos0,
                    double
                                    sin0.
                    int
                                     order
Rotates the image using the given interpolation order (see imProcessResize).
Images must be of the same type. The destiny size can be calculated using imProcessCalcRotateSize to fit the new image size, or can be any size, including the original
size. The rotation is relative to the center of the image.
Returns zero if the counter aborted.
im.ProcessRotate(src_image: imImage, dst_image: imImage, cos0: number, sin0: number, order: number) -> counter: boolean [in Lua 5]
im.ProcessRotateNew(image: imImage, cos0, sin0, order: number) -> counter: boolean, new_image: imImage [in Lua 5]
int imProcessRotateRef ( const <a href="mailto:imImage">imImage</a> * src_image,
                        imImage *
                        double
                                        cos0.
                        double
                                        sin0,
                        int
                                        x.
                       int
                                        y,
                       int
                                        to origin.
                       int
                                        order
Rotates the image using the given interpolation order (see \underline{imProcessResize}).
Images must be of the same type. Destiny can have any size, including the original size.
The rotation is relative to the reference point. But the result can be shifted to the origin.
Returns zero if the counter aborted.
im.ProcessRotateRef(src image: imImage, dst image: imImage, cos0: number, sin0: number, x: number, y: number, to origin: boolean, order
im.ProcessRotateRefNew(image: imImage, cos0: number, sin0: number, x: number, y: number, to_origin: boolean, order: number) -> counter:
void imProcessRotate90 ( const imImage * src_image,
                        imImage *
                                         dst_image,
                        int
                                         dir_clockwise
Rotates the image in 90 degrees counterclockwise or clockwise. Swap columns by lines
Images must be of the same type. Destiny width and height must be source height and width.
Direction can be clockwise (1) or counter clockwise (-1).
im.ProcessRotate90(src_image: imImage, dst_image: imImage, dir_clockwise: boolean) [in Lua 5]
im.ProcessRotate90New(image: imImage, dir_clockwise: boolean) -> new_image: imImage [in Lua 5]
void imProcessRotate180 ( const imImage * src_image,
                         imImage *
                                          dst image
Rotates the image in 180 degrees. Swap columns and swap lines.
Images must be of the same type and size.
im.ProcessRotate180(src_image: imImage, dst_image: imImage) [in Lua 5]
im.ProcessRotate180New(image: imImage) -> new_image: imImage [in Lua 5]
void imProcessMirror ( const imImage * src_image,
                      imImage *
                                      dst_image
Mirror the image in a horizontal flip. Swap columns.
Images must be of the same type and size. Can be done in-place.
im.ProcessMirror(src_image: imImage, dst_image: imImage) [in Lua 5]
```

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```
im.ProcessMirrorNew(image: imImage) -> new image: imImage [in Lua 5]
void imProcessFlip ( const imImage * src_image,
                   imImage *
                                    dst_image
Apply a vertical flip. Swap lines.
Images must be of the same type and size. Can be done in-place.
im.ProcessFlip(src_image: imImage, dst_image: imImage) [in Lua 5]
im.ProcessFlipNew(image: imImage) -> new_image: imImage [in Lua 5]
int imProcessRadial ( const imImage * src_image,
                    imImage *
                                    dst_image,
                    float
                                     kI,
                    int
                                    order
Apply a radial distortion using the given interpolation order (see imProcessResize).
Images must be of the same type and size. Returns zero if the counter aborted.
```

Apply a swirl distortion using the given interpolation order (see imProcessResize). Images must be of the same type and size. Returns zero if the counter aborted.

Split the image in two images, one containing the odd lines and other containing the even lines.

Images must be of the same type. Height of the output images must be half the height of the input image. If the height of the input image is odd then the first image must have height equals to half+1.

```
im.ProcessInterlaceSplit(src_image: imImage, dst_image1: imImage, dst_image2: imImage) [in Lua 5]
im.ProcessInterlaceSplitNew(image: imImage) -> new_image1: imImage, new_image2: imImage [in Lua 5]
```

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Additional Image Quantization Operations

[Image Processing]

Collaboration diagram for Additional Image Quantization Operations:



Functions

Detailed Description

Additionally operations to the $\underline{imConvertColorSpace}$ function.

See im_process_pnt.h

Function Documentation

```
void imProcessQuantizeRGBUniform ( const <u>imImage</u> * src_image, 
<u>imImage</u> * dst_image,
```

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```
do dither
int
```

Converts a RGB image to a MAP image using uniform quantization with an optional 8x8 ordered dither. The RGB image must have data type IM_BYTE.

```
im.ProcessQuantizeRGBUniform(src_image: imImage, dst_image: imImage, do_dither: boolean) [in Lua 5]
im.ProcessQuantizeRGBUniformNew(src_image: imImage, do_dither: boolean) -> new_image: imImage [in Lua 5]
void imProcessQuantizeGrayUniform ( const imImage * src image,
                                 imImage *
                                                dst_image,
                                 int
                                                grays
```

Quantizes a gray scale image in less that 256 grays using uniform quantization.

```
Both images must be IM_BYTE/IM_GRAY. Can be done in-place
```

```
im.ProcessQuantizeGrayUniform(src image: imImage, dst image: imImage, grays: number) [in Lua 5]
im.ProcessQuantizeGrayUniformNew(src_image: imImage, grays: number) -> new_image: imImage [in Lua 5]
```

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Color Processing Operations

[Image Processing]

Collaboration diagram for Color Processing Operations:



Functions

```
void imProcessSplitYChroma (const imImage *src_image, imImage *y_image, imImage *chroma_image)
void \ \underline{imProcessSplitHSI} \ (const \ \underline{imImage} \ *src\_image, \ \underline{imImage} \ *h\_image, \ \underline{imImage} \ *s\_image, \ \underline{imImage} \ *i\_image)
void imProcessMergeHSI (const imImage *h_image, const imImage *s_image, const imImage *i_image, imImage *dst_image)
void \ \underline{imProcessSplitComponents} \ (const \ \underline{imImage} \ *src\_image, \ \underline{imImage} \ **dst\_image\_list)
void <a href="mailto:imProcessMergeComponents">imProcessMergeComponents</a> (const <a href="mailto:imImage">imImage</a> **src_image_list, <a href="mailto:imImage">imImage</a> *dst_image)
void <u>imProcessNormalizeComponents</u> (const <u>imImage</u> *src_image, <u>imImage</u> *dst_image)
void imProcessSetAlphaColor (const imImage *src_image, imImage *dst_image, float *src_color, float dst_alpha)
```

Detailed Description

Operations to change the color components configuration

See im process pnt.h

Function Documentation

```
void imProcessSplitYChroma ( const imImage * src_image,
                            imImage *
                                           v image,
                           imImage *
                                           chroma image
Split a RGB image into luma and chroma.
Chroma is calculated as R-Y,G-Y,B-Y. Source image must be IM_RGB/IM_BYTE.
luma image is IM_GRAY/IM_BYTE and chroma is IM_RGB/IM_BYTE.
Source and destiny must have the same size.
im.ProcessSplitYChroma(src_image: imImage, y_image: imImage, chroma_image: imImage) [in Lua 5]
im.ProcessSplitYChromaNew(src_image: imImage) -> y_image: imImage, chroma_image: imImage [in Lua 5]
void imProcessSplitHSI ( const imImage * src_image,
                      imImage *
                                      h_image,
                      imImage *
                                      s\_image,
                      imImage *
                                      i_image
```

Split a RGB image into HSI planes.

Source image must be IM_RGB/IM_BYTE,IM_FLOAT. Destiny images are all IM_GRAY/IM_FLOAT.

Source images must normalized to 0-1 if type is IM_FLOAT (imProcessToneGamut can be used). See HSI Color Coordinate System Conversions for a definition of the color conversion.

Source and destiny must have the same size.

```
im.ProcessSplitHSI(src_image: imImage, h_image: imImage, s_image: imImage, i_image: imImage) [in Lua 5]
```

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im.ProcessSplitHSINew(src image: imImage) -> h image: imImage, s image: imImage, i image: imImage [in Lua 5]

```
void imProcessMergeHSI ( const imImage * h_image,
                         const imImage * s_image,
                         const imImage * i_image,
                         imImage *
                                         dst_image
Merge HSI planes into a RGB image
Source images must be IM_GRAY/IM_FLOAT. Destiny image can be IM_RGB/IM_BYTE,IM_FLOAT.
Source and destiny must have the same size. See <u>HSI Color Coordinate System Conversions</u> for a definition of the color conversion.
im.ProcessMergeHSI(h_image: imImage, s_image: imImage, i_image: imImage, dst_image: imImage) [in Lua 5]
im.ProcessMergeHSINew(h_image: imImage, s_image: imImage, i_image: imImage) -> dst_image: imImage [in Lua 5]
void imProcessSplitComponents ( const imImage * src_image,
                               imImage **
                                              dst image list
Split a multicomponent image into separate components, including alpha.
Destiny images must be IM_GRAY. Size and data types must be all the same
The number of destiny images must match the depth of the source image, including alpha.
im.ProcessSplitComponents(src_image: imImage, dst_image_list: table of imImage) [in Lua 5]
im.ProcessSplitComponentsNew(src_image: imImage) -> dst_image_list: table of imImage [in Lua 5]
void imProcessMergeComponents ( const imImage ** src_image_list,
                                imImage *
                                                  dst image
Merges separate components into a multicomponent image, including alpha.
Source images must be IM_GRAY. Size and data types must be all the same
The number of source images must match the depth of the destiny image, including alpha.
im.ProcessMergeComponents(src_image_list: table of imImage, dst_image: imImage) [in Lua 5]
im.ProcessMergeComponentsNew(src_image_list: table of imImage) -> dst_image: imImage [in Lua 5]
void imProcessNormalizeComponents ( const imImage * src_image,
                                    imImage *
                                                    dst_image
Normalize the color components by their sum. Example: c1 = c1/(c1+c2+c3).
It will not change the alpha channel if any. Destiny image must be IM_FLOAT.
im.ProcessNormalizeComponents(src_image: imImage, dst_image: imImage) [in Lua 5]
im.ProcessNormalizeComponentsNew(src_image: imImage) -> new_image: imImage [in Lua 5]
void imProcessReplaceColor ( const imImage * src_image,
                            imImage *
                                           dst_image,
                            float *
                                           src_color,
                            float *
                                            dst_color
Replaces the source color by the destiny color.
The color will be type casted to the image data type.
The colors must have the same number of components of the images.
Supports all color spaces and all data types except IM_CFLOAT.
im.ProcessReplaceColor(src_image: imImage, dst_image: imImage, src_color: table of numbers, dst_color: table of numbers) [in Lua 5]
im.ProcessReplaceColorNew(src_image: imImage, src_color: table of numbers, dst_color: table of numbers) -> new_image: imImage [in Lua 5
void imProcessSetAlphaColor ( const imImage * src_image,
                             imImage *
                                             dst_image.
                             float *
                                             src_color,
                             float
                                             dst\_alpha
Sets the alpha channel in destiny where the given color occours in source, elsewhere alpha remains untouched.
The color must have the same number of components of the source image.
If destiny does not have an alpha channel, then its plane=0 is used
Supports all color spaces for source and all data types except IM_CFLOAT. Images must have the same size.
im.ProcessSetAlphaColor(src_imaqe: imImaqe, dst_imaqe: imImaqe, src_color: table of numbers, dst_alpha: number) [in Lua 5]
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```

Histogram Based Operations

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[Image Processing]

Collaboration diagram for Histogram Based Operations:



Functions

```
void <a href="mage">imProcessExpandHistogram</a> (const <a href="mage">imImage</a> *src_image, <a href="mage">imImage</a> *dst_image, float percent) void <a href="mage">imProcessEqualizeHistogram</a> (const <a href="mage">imImage</a> *src_image, <a href="mage">imImage</a> *dst_image)
```

Detailed Description

See im process pnt.h

Function Documentation

```
void imProcessExpandHistogram ( const imImage * src_image, imImage * dst_image, float percent
```

Performs an histogram expansion based on a percentage of the number of pixels.

Percentage defines an amount of pixels to include at the lowest level and at the highest level. If it is zero, then only empty counts of the histogram will be considered. Images must be (IM_BYTE, IM_SHORT or IM_USHORT)/(IM_RGB or IM_GRAY). Can be done in-place.

To expand the gammut without using the histogram, by just specifing the lowest and highest levels use the <u>IM_GAMUT_EXPAND</u> tone gammut operation (<u>imProcessToneGamut</u>).

Performs an histogram equalization

Images must be (IM_BYTE, IM_SHORT or IM_USHORT)/(IM_RGB or IM_GRAY). Can be done in-place.

```
im.ProcessEqualizeHistogram(src_image: imImage, dst_image: imImage) [in Lua 5]
im.ProcessEqualizeHistogramNew(src_image: imImage) -> new_image: imImage [in Lua 5]
```

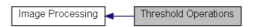
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Threshold Operations

[Image Processing]

Collaboration diagram for Threshold Operations:



Functions

```
int improcessRangeContrastThreshold (const imImage *src_image, imImage *dst_image, int kernel_size, int min_range)
int improcessLocalMaxThreshold (const imImage *src_image, imImage *dst_image, int kernel_size, int min_level)
void improcessThreshold (const imImage *src_image, imImage *dst_image, float level, int value)
void improcessThreshold (const imImage *src_image], const imImage *src_image2, imImage *dst_image],
void improcessHysteresisThreshold (const imImage *src_image, imImage *dst_image, int low_thres, int high_thres)
void improcessHysteresisThresEstimate (const imImage *src_image, imImage *dst_image)
int improcessUniformErrThreshold (const imImage *src_image, imImage *dst_image)
void improcessDifusionErrThreshold (const imImage *src_image, imImage *dst_image, float percent)
int improcessOtsuThreshold (const imImage *src_image, imImage *dst_image)
imProcessMinMaxThreshold (const imImage *src_image, imImage *dst_image)
imProcessLocalMaxThresEstimate (const imImage *simage, imImage *dst_image)
imProcessSliceThreshold (const imImage *src_image, imImage *dst_image)
```

Detailed Description

Operations that converts a usually IM_GRAY/IM_BYTE image into a IM_BINARY image using several threshold techniques.

See im process pnt.h

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Function Documentation

```
int imProcessRangeContrastThreshold ( const imImage * src_image,
                                     imImage *
                                                     dst_image,
                                     int
                                                     kernel_size,
                                    int
                                                     min_range
Threshold using a rank convolution with a range contrast function.
Supports all integer IM_GRAY images as source, and IM_BINARY as destiny.
Local variable threshold by the method of Bernsen.
Extracted from XITE, Copyright 1991, Blab, UiO
http://www.ifi.uio.no/~blab/Software/Xite/
    Bernsen, J: "Dynamic thresholding of grey-level images"
Proc. of the 8th ICPR, Paris, Oct 1986, 1251-1255.
               Oivind Due Trier
  Author:
Returns zero if the counter aborted.
im.ProcessRangeContrastThreshold(src_image: imImage, dst_image: imImage, kernel_size: number, min_range: number) -> counter: boolean [in
im.ProcessRangeContrastThresholdNew(image: imImage, kernel_size: number, min_range: number) -> counter: boolean, new_image: imImage [in
int imProcessLocalMaxThreshold ( const imImage * src_image,
                                 imImage *
                                                 dst_image,
                                 int
                                                 kernel_size,
                                 int
                                                 min_level
Threshold using a rank convolution with a local max function.
Returns zero if the counter aborted.
Supports all integer IM_GRAY images as source, and IM_BINARY as destiny.
im.ProcessLocalMaxThreshold(src_image: imImage, dst_image: imImage, kernel_size: number, min_level: number) -> counter: boolean [in Lua
im.ProcessLocalMaxThresholdNew(image: imImage, kernel_size: number, min_level: number) -> counter: boolean, new_image: imImage [in Lua !
void imProcessThreshold ( const imImage * src_image,
                         imImage *
                                         dst image,
                         float
                                         level.
                                         value
Apply a manual threshold.
threshold = a \le level ? 0: value
Normal value is 1 but another common value is 255. Can be done in-place for IM_BYTE source.
Source color space must be IM_GRAY, and destiny color space must be IM_BINARY. IM_CFLOAT is not supported.
im.ProcessThreshold(src_image: imImage, dst_image: imImage, level: number, value: number) [in Lua 5]
im.ProcessThresholdNew(src_image: imImage, level: number, value: number) -> new_image: imImage [in Lua 5]
void imProcessThresholdByDiff ( const imImage * src_image1,
                               const imImage * src_image2.
                               imImage *
                                               dst_image
Apply a threshold by the difference of two images.
threshold = a1 \le a2 ? 0: 1
Source color space must be IM_GRAY, and destiny color space must be IM_BINARY. IM_CFLOAT is not supported. Can be done in-place for IM_BYTE source.
im.ProcessThresholdByDiff(src_image1: imImage, src_image2: imImage, dst_image: imImage) [in Lua 5]
im.ProcessThresholdByDiffNew(src_image1: imImage, src_image2: imImage) -> new_image: imImage [in Lua 5]
void imProcessHysteresisThreshold ( const imImage * src_image,
                                  imImage *
                                                   dst image.
                                  int
                                                   low_thres,
                                  int
                                                   high thres
Apply a threshold by the Hysteresis method.
Hysteresis thersholding of edge pixels. Starting at pixels with a value greater than the HIGH threshold, trace a connected sequence of pixels that have a value greater
than the LOW threhsold.
IM_CFLOAT is not supported. Can be done in-place for IM_BYTE source.
Note: could not find the original source code author name
im.ProcessHysteresisThreshold(src_image: imImage, dst_image: imImage, low_thres: number, high_thres: number) [in Lua 5]
im.ProcessHysteresisThresholdNew(src image: imImage, low thres: number, high thres: number) -> new image: imImage [in Lua 5]
void\ im Process Hysteres is Thres Estimate\ (\ const\ \underline{imImage}\ *\ \mathit{image},
```

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```
int *
                                                            low level.
                                          int *
                                                            high_level
Estimates hysteresis low and high threshold levels.
Image data type can be IM_BYTE, IM_SHORT or IM_USHORT.
Usefull for imProcessHysteresisThreshold
im.ProcessHysteresisThresEstimate(image: imImage) -> low_level: number, high_level: number [in Lua 5]
int\ imProcess UniformErrThreshold\ (\ const\ \underline{imImage}\ *\ \mathit{src\_image},
                                     imImage *
                                                       dst_image
Calculates the threshold level for manual threshold using an uniform error approach.
Supports only IM_BYTE images. Extracted from XITE, Copyright 1991, Blab, UiO
     //www.ifi.uio.no/~blab/Software/Xite/
  Reference:
  S. M. Dunn & D. Harwood & L. S. Davis:

"Local Estimation of the Uniform Error Threshold"

IEEE Trans. on PAMI, Vol PAMI-6, No 6, Nov 1984.

Comments: It only works well on images whith large objects.

Author: Olav Borgli, BLAB, ifi, UiO

Image processing lab, Department of Informatics, University of Oslo
Returns the used level.
im.ProcessUniformErrThreshold(src_image: imImage, dst_image: imImage) -> level: number [in Lua 5]
im.ProcessUniformErrThresholdNew(src_image: imImage) -> level: number, new_image: imImage [in Lua 5]
void imProcessDifusionErrThreshold ( const imImage * src_image,
                                       imImage *
                                                         dst_image,
                                       int
                                                         level
Apply a dithering on each image channel by using a difusion error method. It can be applied on any IM_BYTE images. It will "threshold" each channel indivudually, so source and destiny must be of the same depth. Not using OpenMP when
enabled.
im.ProcessDifusionErrThreshold(src_image: imImage, dst_image: imImage, level: number) [in Lua 5]
im.ProcessDifusionErrThresholdNew(src_image: imImage, level: number) -> new_image: imImage [in Lua 5]
int imProcessPercentThreshold ( const imImage * src_image,
                                 imImage *
                                                  dst_image,
                                 float
                                                  percent
Calculates the threshold level for manual threshold using a percentage of pixels that should stay bellow the threshold.
Image data type can be IM_BYTE, IM_SHORT or IM_USHORT.
Source color space must be IM_GRAY, and destiny color space must be IM_BINARY. Returns the used level.
im.ProcessPercentThreshold(src_image: imImage, dst_image: imImage, percent: number) -> level: number [in Lua 5]
im.ProcessPercentThresholdNew(src_image: imImage, percent: number) -> level: number, new_image: imImage [in Lua 5]
int imProcessOtsuThreshold ( const imImage * src_image,
                              imImage *
                                                dst_image
Calculates the threshold level for manual threshold using the Otsu approach.
Image can be IM_BYTE, IM_SHORT or IM_USHORT.
Source color space must be IM_GRAY, and destiny color space must be IM_BINARY. Returns the used level.
Original implementation by Flavio Szenberg.
im.ProcessOtsuThreshold(src_image: imImage, dst_image: imImage) -> level: number [in Lua 5]
im.ProcessOtsuThresholdNew(src_image: imImage) -> level: number, new_image: imImage [in Lua 5]
float\ im Process Min Max Threshold\ (\ const\ \underline{im Image}\ *\ \mathit{src\_image},
                                    imImage *
                                                      dst_image
Calculates the threshold level for manual threshold using (max-min)/2.
Source color space must be IM_GRAY, and destiny color space must be IM_BINARY. IM_CFLOAT is not supported. Can be done in-place for IM_BYTE source.
im.ProcessMinMaxThreshold(src image: imImage, dst image: imImage) -> level: number [in Lua 5]
im.ProcessMinMaxThresholdNew(src_image: imImage) -> level: number, new_image: imImage [in Lua 5]
void imProcessLocalMaxThresEstimate ( const imImage * image,
```

level

int *

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Estimates Local Max threshold level for images. Image can be IM_BYTE, IM_SHORT or IM_USHORT.

Apply a manual threshold using an interval.

threshold = $start_level \le a \le end_level ? 1:0$

Normal value is 1 but another common value is 255.

Source color space must be IM_GRAY, and destiny color space must be IM_BINARY. IM_CFLOAT is not supported. Can be done in-place for IM_BYTE source.

```
im.ProcessSliceThreshold(src_image: imImage, dst_image: imImage, start_level: number, end_level: number) [in Lua 5]
im.ProcessSliceThresholdNew(src_image: imImage, start_level: number, end_level: number) -> new_image: imImage [in Lua 5]
```

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Arithmetic Operations

[Image Processing]

Collaboration diagram for Arithmetic Operations:



Enumerations

Functions

```
void imProcessUnArithmeticOp (const imImage *src_image, imImage *dst_image, int op)
void imProcessArithmeticOp (const imImage *src_image1, const imImage *src_image2, imImage *dst_image, int op)
void imProcessArithmeticConstOp (const imImage *src_image1, const imImage *src_image2, imImage *dst_image, int op)
void imProcessBlendConst (const imImage *src_image1, const imImage *src_image2, imImage *dst_image, float alpha)
void imProcessBlend (const imImage *src_image1, const imImage *src_image2, const imImage *alpha_image, imImage *dst_image)
void imProcessCompose (const imImage *src_image1, const imImage *src_image2, imImage *dst_image2, int polar)
void imProcessMergeComplex (const imImage *src_image1, const imImage *src_image2, imImage *dst_image2, int polar)
void imProcessMultipleMean (const imImage *src_image_list, int src_image_count, imImage *dst_image)
void imProcessMultipleStdDev (const imImage *src_image_list, int src_image_count, const imImage *mean_image, imImage *dst_image)
imProcessAutoCovariance (const imImage *src_image1, const imImage *mean_image, imImage *dst_image)
void imProcessMultipleConj (const imImage *src_image1, const imImage *src_image2, imImage *dst_image)
```

Detailed Description

Simple math operations for images.

See im process pnt.h

Enumeration Type Documentation

```
enum imUnaryOp
```

Unary Arithmetic Operations.

(#) Inverse and log may lead to math exceptions.

Enumerator:

```
 \begin{array}{lll} IM\_UN\_EQL & \text{equal} = a \\ IM\_UN\_ABS & \text{abssolute} = |a| \\ IM\_UN\_LESS & \text{less} = -a \\ IM\_UN\_INV & \text{invert (\#)} = 1/a \\ IM\_UN\_SQR & \text{square} = a*a \\ IM\_UN\_SQRT & \text{square root} = a^{(1/2)} \\ IM\_UN\_LOG & \text{natural logarithm (\#)} = \ln(a) \\ \end{array}
```

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```
IM\_UN\_EXP
                                   exponential = exp(a)
    IM_UN_SIN
                                   sine = sin(a)
    IM UN COS
                                   cosine = cos(a)
    IM UN CONJ
                                   complex conjugate = ar - ai*i
    IM_UN_CPXNORM complex normalization by magnitude = a / cpxmag(a)
     IM_UN_POSITIVES positives = if a<0 then a=0
     IM_UN_NEGATIVES negatives = if a>0 then a=0
IM_UN_EQL,
                         /**< equal
IM_UN_ABS,
IM_UN_LESS,
                         /**< abssolute
/**< less
/**< invert (#)
                                                               = |a|
= -a
IM UN INV.
                                                               = 1/a
                         /**< square
/**< square root
                                                               = a*a
= a^{(1/2)}
IM_UN_SQR,
IM_UN_SQRT,
                        /**< square root = a (1/2)

/**< natural logarithm (#) = ln(a

/**< exponential = exp(a)

/**< sine = sin(a)

/**< cosine = cos(a)

/**< complex conjugate = ar - ai*i
IM_UN_LOG,
                                                                          ln(a)
IM UN EXP,
IM_UN_SIN,
IM_UN_COS,
IM_UN_CONJ,
IM_UN_CPXNORM, /**< complex normalization by magnitude = a / cpxmag(a) */
IM_UN_POSITIVES, /**< positives = if a<0 then a=0 */
IM_UN_NEGATIVES /**< negatives = if a>0 then a=0 */
```

enum imBinaryOp

Binary Arithmetic Operations. Divide may lead to math exceptions.

Enumerator:

```
IM\_BIN\_ADD add = a+b
   IM\_BIN\_SUB subtract = a-b
   IM\_BIN\_MUL multiply = a*b
   IM\_BIN\_DIV divide = a/b (#)
   IM\_BIN\_DIFF difference = la-bl
   IM\_BIN\_POW power = a^b
   IM\_BIN\_MIN minimum = (a < b)? a: b
   IM\_BIN\_MAX maximum = (a > b)? a: b
IM_BIN_ADD,
                 /**< add
                 /**< subtract
IM_BIN_SUB,
                                          a-b
IM_BIN_MUL,
IM_BIN_DIV,
                 /**< multiply
                                          a*b
                 /**< divide
                                          a/b
                 /**< difference
IM BIN DIFF.
                                          |a-b|
                 /**< power
/**< minimum
                                          a^b
(a < b)? a: b
IM BIN MIN.
IM BIN MAX
```

Function Documentation

```
void imProcessUnArithmeticOp ( const \underline{\text{imImage}} * src\_image, \underline{\text{imImage}} * dst\_image, int op
```

Apply an arithmetic unary operation.

Can be done in-place, images must match size.

Destiny image can be several types depending on source:

- byte -> byte, short, ushort, int, float
- ushort -> byte, short, ushort, int, float
- int -> byte, short, ushort, int, float
- float -> float
- complex -> complex If destiny is byte, then the result is cropped to 0-255.

Apply a binary arithmetic operation.

Can be done in-place, images must match size.

Source images must match type, destiny image can be several types depending on source:

- byte -> byte, short, ushort, int, float
- ushort -> short, ushort, int, float
- int -> int, float
- float -> float
- o complex -> complex One exception is that you can combine complex with float resulting complex. If destiny is byte, then the result is cropped to 0-255. Alpha channel is not included.

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```
im.ProcessArithmeticOp(src image1: imImage, src image2: imImage, dst image: imImage, op: number) [in Lua 5]
im.ProcessArithmeticOpNew(image1: imImage, image2: imImage, op: number) -> new_image: imImage [in Lua 5]
The New function will create a new image of the same type of the source images.
void imProcessArithmeticConstOp ( const imImage * src_image,
                                 float
                                                 src const.
                                 imImage *
                                                 dst_image,
                                 int
                                                 op
Apply a binary arithmetic operation with a constant value.
Can be done in-place, images must match size.
Destiny image can be several types depending on source:
   • byte -> byte, short, ushort, int, float
   · ushort -> byte, short, ushort, int, float
   • int -> byte, short, ushort, int, float
   · float -> float
   • complex -> complex The constant value is type casted to an apropriate type before the operation. If destiny is byte, then the result is cropped to 0-255.
im.ProcessArithmeticConstOp(src_image: imImage, src_const: number, dst_image: imImage, op: number) [in Lua 5]
im.ProcessArithmeticConstOpNew(image: imImage, src_const: number, op: number) -> new_image: imImage [in Lua 5]
void imProcessBlendConst (const imImage * src image1,
                          const imImage * src_image2,
                          imImage *
                                          dst_image,
                          float
                                          alpha
Blend two images using an alpha value = [a * alpha + b * (1 - alpha)].
Can be done in-place, images must match size and type.
alpha value must be in the interval [0.0 - 1.0].
im.ProcessBlendConst(src_image1: imImage, src_image2: imImage, dst_image: imImage, alpha: number) [in Lua 5]
im.ProcessBlendConstNew(image1: imImage, image2: imImage, alpha: number) -> new_image: imImage [in Lua 5]
void imProcessBlend ( const imImage * src_image1,
                     const imImage * src_image2,
                     const imImage * alpha_image,
                     imImage *
                                    dst_image
Blend two images using an alpha channel = [a * alpha + b * (1 - alpha)].
Can be done in-place, images must match size and type.
alpha_image must have the same data type except for complex images that must be float, and color_space must be IM_GRAY. Maximum alpha values are baed in
imColorMax. Minimum is always 0.
im.ProcessBlend(src image1: imImage, src image2: imImage, alpha image: imImage, dst image: imImage) [in Lua 5]
im.ProcessBlendNew(image1: imImage, image2: imImage, alpha_image: imImage) -> new_image: imImage [in Lua 5]
void imProcessCompose ( const imImage * src_image1,
                        const imImage * src_image2,
                        imImage *
                                       dst_image
Compose two images that have an alpha channel using the OVER operator.
Can be done in-place, images must match size and type.
Maximum alpha values are baed in imColorMax. Minimum is always 0.
im.ProcessCompose(src_image1: imImage, src_image2: imImage, dst_image: imImage) [in Lua 5]
im.ProcessComposeNew(image1: imImage, image2: imImage) -> new_image: imImage [in Lua 5]
void imProcessSplitComplex ( const imImage * src_image,
                            imImage *
                                            dst image1,
                            imImage *
                                            dst_image2,
                            int
                                            polar
Split a complex image into two images with real and imaginary parts
or magnitude and phase parts (polar)
Source image must be IM_CFLOAT, destiny images must be IM_FLOAT.
im.ProcessSplitComplex(src_image: imImage, dst_image1: imImage, dst_image2: imImage, polar: boolean) [in Lua 5]
im.ProcessSplitComplexNew(image: imImage, polar: boolean) -> dst_image1: imImage, dst_image2: imImage [in Lua 5]
void imProcessMergeComplex ( const imImage * src_image1,
                             const imImage * src_image2,
                             imImage *
                                             dst_image,
```

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```
int
                                            polar
Merges two images as the real and imaginary parts of a complex image,
or as magnitude and phase parts (polar = 1).
Source images must be IM_FLOAT, destiny image must be IM_CFLOAT.
im.ProcessMergeComplex(src_image1: imImage, src_image2: imImage, dst_image: imImage, polar: boolean) [in Lua 5]
im.ProcessMergeComplexNew(image1: imImage, image2: imImage, polar: boolean) -> new_image: imImage [in Lua 5]
void imProcessMultipleMean ( const imImage ** src_image_list,
                                            src image count,
                            int
                            imImage *
                                            dst_image
Calculates the mean of multiple images.
Images must match size and type.
im.ProcessMultipleMean(src_image_list: table of imImage, dst_image: imImage) [in Lua 5]
im.ProcessMultipleMeanNew(src_image_list: table of imImage) -> new_image: imImage [in Lua 5]
void imProcessMultipleStdDev ( const imImage ** src_image_list,
                             int
                                              src_image_count.
                             const imImage *
                                             mean_image.
                             imImage *
                                              dst_image
Calculates the standard deviation of multiple images.
Images must match size and type. Use imProcessMultipleMean to calculate the mean_image.
im.ProcessMultipleStdDev(src_image_list: table of imImage, mean_image: imImage, dst_image: imImage) [in Lua 5]
im.ProcessMultipleStdDevNew(src image list: table of imImage, mean image: imImage) -> new image: imImage [in Lua 5]
int imProcessAutoCovariance ( const imImage * src_image,
                            const imImage * mean_image,
                            imImage *
                                           dst_image
Calculates the auto-covariance of an image with the mean of a set of images.
Images must match size and type. Returns zero if the counter aborted.
Destiny is IM_FLOAT. Returns zero if the counter aborted.
im.ProcessAutoCovariance(src_image: imImage, mean_image: imImage, dst_image: imImage) -> counter: boolean [in Lua 5]
im.ProcessAutoCovarianceNew(src_image: imImage, mean_image: imImage) -> counter: boolean, new_image: imImage [in Lua 5]
void imProcessMultiplyConj ( const imImage * src_image1,
                           const imImage * src_image2,
                           imImage *
                                          dst_image
Multiplies the conjugate of one complex image with another complex image.
Images must match size. Conj(img1) * img2
Can be done in-place.
im.ProcessMultiplyConj(src image1: imImage, src image2: imImage, dst image: imImage) [in Lua 5]
im.ProcessMultiplyConjNew(src_image1: imImage, src_image2: imImage) -> new_image: imImage [in Lua 5]
Generated on Tue May 15 2012 12:06:07 for IM by
```

Logical Arithmetic Operations

[Image Processing]

Enumerations | Functions

Collaboration diagram for Logical Arithmetic Operations:



Enumerations

enum imLogicOp { IM BIT AND, IM BIT OR, IM BIT XOR }

Functions

```
void <a href="mage">imProcessBitwiseOp</a> (const <a href="mage">imImage</a> *src_image1, const <a href="mage1">imImage</a> *src_image2, <a href="mage2">imImage</a> *dst_image, int op) void <a href="mage1">imProcessBitwiseNot</a> (const <a href="mage2">imImage</a> *src_image, <a href="mage1">imImage</a> *src_image)
```

void <u>imProcessBitMask</u> (const <u>imImage</u> *src_image, <u>imImage</u> *dst_image, unsigned char mask, int op)

 $void \ \underline{imProcessBitPlane} \ (const \ \underline{imImage} \ *src_image, \ \underline{imImage} \ *dst_image, \ int \ plane, \ int \ do_reset)$

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Detailed Description

Logical binary math operations for images.

See im process pnt.h

Enumeration Type Documentation

```
enum imLogicOp
```

Logical Operations.

```
Enumerator:
```

```
IM\_BIT\_AND and = a & b
   IM\_BIT\_OR or = a | b
   IM\_BIT\_XOR xor = \sim(a | b)
                 /**< and =
/**< or =
IM_BIT_AND,
                             = a | b
= ~(a | b)
IM_BIT_OR,
                 /**< xor
```

Function Documentation

```
void\ imProcessBitwiseOp\ (\ const\ \underline{imImage}\ *\ \mathit{src\_image1},
                         const imImage * src_image2,
                         imImage *
                                         dst_image,
                         int
                                         op
Apply a logical operation.
Images must have data type integer. Can be done in-place.
im.ProcessBitwiseOp(src image1: imImage, src image2: imImage, dst image: imImage, op: number) [in Lua 5]
im.ProcessBitwiseOpNew(src_image1: imImage, src_image2: imImage, op: number) -> new_image: imImage [in Lua 5]
void imProcessBitwiseNot ( const imImage * src_image,
                                         dst_image
                         imImage *
Apply a logical NOT operation.
Images must have data type integer. Can be done in-place.
im.ProcessBitwiseNot(src_image: imImage, dst_image: imImage) [in Lua 5]
im.ProcessBitwiseNotNew(src_image: imImage) -> new_image: imImage [in Lua 5]
void imProcessBitMask ( const imImage * src_image,
                       imImage *
                                       dst_image,
                                       mask,
                       unsigned char
                       int
                                       op
                      )
Apply a bit mask.
The same as imProcessBitwiseOp but the second image is replaced by a fixed mask.
Images must have data type IM_BYTE. It is valid only for AND, OR and XOR. Can be done in-place.
im.ProcessBitMask(src_image: imImage, dst_image: imImage, mask: string, op: number) [in Lua 5]
im.ProcessBitMaskNew(src_image: imImage, mask: string, op: number) -> new_image: imImage [in Lua 5]
In Lua, mask is a string with 0s and 1s, for example: "11001111".
```

imImage * dst_image,

```
void imProcessBitPlane ( const imImage * src_image,
                        int
                                         plane,
                        int
                                         do_reset
```

Extract or Reset a bit plane. For ex: 000X0000 or XXX0XXXX (plane=3). Images must have data type IM_BYTE. Can be done in-place.

```
im.ProcessBitPlane(src_image: imImage, dst_image: imImage, plane: number, do_reset: boolean) [in Lua 5]
im.ProcessBitPlaneNew(src_image: imImage, plane: number, do_reset: boolean) -> new_image: imImage [in Lua 5]
```

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```
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```

Tone Gamut Operations

[Image Processing]

Collaboration diagram for Tone Gamut Operations:



Enumerations

```
enum imToneGamut {
    IM GAMUT NORMALIZE, IM GAMUT POW, IM GAMUT LOG, IM GAMUT EXP,
    IM GAMUT INVERT, IM GAMUT ZEROSTART, IM GAMUT SOLARIZE, IM GAMUT SLICE,
    IM GAMUT EXPAND, IM GAMUT CROP, IM GAMUT BRIGHTCONT
}
enum imToneGamutFlags { IM GAMUT MINMAX = 0x0100 }

Functions

void imProcessToneGamut (const imImage *src_image, imImage *dst_image, int op, float *params)
void imProcessUnNormalize (const imImage *src_image, imImage *dst_image)
void imProcessDirectConv (const imImage *src_image, imImage *dst_image)
void imProcessNegative (const imImage *src_image, imImage *dst_image)
float imProcessCalcAutoGamma (const imImage *image)
```

void imProcessShiftHSI (const imImage *src_image, imImage *dst_image, float h_shift, float s_shift, float i_shift)

Detailed Description

Operations that try to preserve the min-max interval in the output (the dynamic range).

See im process pnt.h

Enumeration Type Documentation

enum imToneGamut

Tone Gamut Operations.

```
Enumerator:
```

```
IM_GAMUT_NORMALIZE normalize = (a-min) / (max-min) (images must be IM_FLOAT)
         IM\_GAMUT\_POW
                                                                          pow = ((a-min) / (max-min))^gamma * (max-min) + min
                                                                           params[0]=gamma
         IM\_GAMUT\_LOG
                                                                          \log = \log(K * (a-min) / (max-min) + 1))*(max-min)/\log(K+1) + min
                                                                          params[0]=K (K>0)
         IM\_GAMUT\_EXP
                                                                          \exp = (\exp(K * (a-min) / (max-min)) - 1))*(max-min)/(\exp(K)-1) + min
                                                                          params[0]=K
         IM\_GAMUT\_INVERT
                                                                          invert = max - (a-min)
         IM_GAMUT_ZEROSTART
                                                                        zerostart = a - min
         IM\_GAMUT\_SOLARIZE
                                                                          solarize = a < level ? a: (level * (max-min) - a * (level-min)) / (max-level)
                                                                          params[0]=level percentage (0-100) relative to min-max
                                                                          photography solarization effect.
         IM_GAMUT_SLICE
                                                                           slice = start < a || a > end ? min: binarize? max: a
                                                                          params[0]=start, params[1]=end, params[2]=binarize
         IM_GAMUT_EXPAND
                                                                           expand = a < start ? min: a > end ? max : (a-start)*(max-min)/(end-start) + min
                                                                           params[0]=start, params[1]=end
         IM\_GAMUT\_CROP
                                                                           crop = a < start ? start: a > end ? end : a
                                                                           params[0]=start, params[1]=end
         IM\_GAMUT\_BRIGHTCONT \text{ brightcont} = a < \min? \min: a > \max? \max: a * \tan(c_a) + b_s + (\max-\min)*(1 - \tan(c_a))/(2 - \max! a + \min! a > \max! a + \min! a > \max! a + \min! a > \min! a 
                                                                           params[0]=bright_shift (-100%..+100%), params[1]=contrast_factor (-100%..+100%)
                                                                          change brightness and contrast simultaneously.
 params[0]=gamma = log(K * (a-min) / (max-min) + 1))*(max-min)/log(K+1) + min params[0]=K (K>0)
 IM_GAMUT_LOG,
                                                     /**< log
                                                                                      IM_GAMUT_EXP,
```

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```
\label{lem:params} $$ params[0]=bright\_shift (-100%..+100%), params[1]=contrast\_factor (-100%..+100%) change brightness and contrast simultaneously. */
                                                                                                                                               \n
};
enum imToneGamutFlags
Tone Gamut Flags. Combine with imToneGamut values with bitwise or (I).
Enumerator:
     IM_GAMUT_MINMAX min and max are given in params (params[0]=min, params[1]=max), all other parameters shift 2 positions.
  IM GAMUT MINMAX = 0x0100 /**< min and max are given in params[0]=min, params[1]=max), all other parameters shift 2 positions
Function Documentation
void imProcessToneGamut ( const imImage * src_image,
                           imImage *
                                           dst_image,
                           int
                           float *
                                           params
Apply a gamut operation with arguments.
Supports all data types except IM_CFLOAT.
For IM_GAMUT_NORMALIZE when min > 0 and max < 1, it forces min=0 and max=1.
IM_BYTE images have min=0 and max=255 always
To control min and max values use the IM_GAMUT_MINMAX flag. Can be done in-place. When there is no extra parameters, params can use NULL.
im.ProcessToneGamut(src_image: imImage, dst_image: imImage, op: number, params: table of number) [in Lua 5]
im.ProcessToneGamutNew(src_image: imImage, op: number, params: table of number) -> new_image: imImage [in Lua 5]
See also Image Enhance Utilities in Lua.
void imProcessUnNormalize ( const imImage * src_image,
                            imImage *
                                            dst_image
Converts from (0-1) to (0-255), crop out of bounds values.
Source image must be IM_FLOAT, and destiny image must be IM_BYTE.
im.ProcessUnNormalize(src_image: imImage, dst_image: imImage) [in Lua 5]
im.ProcessUnNormalizeNew(src_image: imImage) -> new_image: imImage [in Lua 5]
void imProcessDirectConv ( const imImage * src_image,
                          imImage *
Directly converts IM_SHORT, IM_USHORT, IM_INT and IM_FLOAT into IM_BYTE images.
This can also be done using <a href="mailto:imConvertDataType">imConvertDataType</a> with IM_CAST_DIRECT flag.
im.ProcessDirectConv(src_image: imImage, dst_image: imImage) [in Lua 5]
im.ProcessDirectConvNew(src image: imImage) -> new image: imImage [in Lua 5]
void imProcessNegative ( const imImage * src_image,
                        imImage *
                                         dst_image
A negative effect. Uses imProcessToneGamut with IM_GAMUT_INVERT for non MAP images.
Supports all color spaces and all data types except IM_CFLOAT.
Can be done in-place.
im.ProcessNegative(src_image: imImage, dst_image: imImage) [in Lua 5]
im.ProcessNegativeNew(src image: imImage) -> new image: imImage [in Lua 5]
float imProcessCalcAutoGamma ( const imImage * image )
Calculates an automatic gamma factor.
gamma = log((mean-min)/(max-min))/log(0.5); \ Usefull \ for \ \underline{imProcessToneGamut} \ when \ using \ IM\_GAMUT\_POW.
im.ProcessCalcAutoGamma(image: imImage) -> gamma: number [in Lua 5]
void imProcessShiftHSI ( const imImage * src_image,
                        imImage *
                                        dst_image.
                        float
                                        h_shift,
                        float
                                         s_shift,
                        float
                                         i shift
```

Apply a shift using HSI coordinates

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Supports all data types except IM_CFLOAT. Can be done in-place.

```
im.ProcessShiftHSI(src_image: imImage, dst_image: imImage, h_shift, s_shift, i_shift: number) [in Lua 5]
im.ProcessShiftHSI(src image: imImage, h shift, s shift, i shift: number) -> new image: imImage [in Lua 5]
```

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Point Based Custom Operations

[Image Processing]

Collaboration diagram for Point Based Custom Operations:



Typedefs

typedef int

(* imUnaryPointOpFunc)(float src_value, float *dst_value, float *params, void *userdata, int x, int y, int d)

typedef int

(* imUnaryPointColorOpFunc)(const float *src_value, float *dst_value, float *params, void *userdata, int x, int y)

typedef int

(* imMultiPointOpFunc)(const float *src_value, float *dst_value, float *params, void *userdata, int x, int y, int d)

typedef int

(* imMultiPointColorOpFunc)(float *src_value, float *dst_value, float *params, void *userdata, int x, int y)

Functions

- $\underline{imProcessUnaryPointOp} \ (const\ \underline{imImage}\ *src_image, \underline{imImage}\ *dst_image, \underline{imUnaryPointOpFunc}\ func,\ float\ *params,\ void\ *userdata,\ const\ charred the params of the p$
- int imProcessUnaryPointColorOp (const imImage *src_image, imImage *dst_image, imUnaryPointColorOpFunc func, float *params, void *userdata, const char *op_name)
- int imProcessMultiPointOp (const imImage **src_image, int src_count, imImage *dst_image, imMultiPointOpFunc func, float *params, void *userdata, const char *op_name)
- int imProcessMultiPointColorOp (const imImage **src_image, int src_count, imImage *dst_image, imMultiPointColorOpFunc func, float *params, void *userdata, const char *op_name)

Detailed Description

See im process pnt.h

Typedef Documentation

typedef int(* imUnaryPointOpFunc)(float src_value, float *dst_value, float *params, void *userdata, int x, int y, int d)

Custom unary point funtion.

```
func(src_value: number, params1, params2, ..., x: number, y: number, d: number) -> dst_value: number [in Lua 5]
```

In Lua, the params table is unpacked. And the returned value contains only the destiny values to update, or nil (also no return value) to leave destiny intact.

typedef int(* imUnaryPointColorOpFunc)(const float *src_value, float *dst_value, float *params, void *userdata, int x, int y)

Custom unary point color funtion.

```
func(src_value_plane0: number, src_value_plane1: number, ... , params1, param2, ..., x: number, y: number) -> dst_value_plane0: number,
```

In Lua, the params table is unpacked. Also each color plane is passed as a separe value, instead of inside an array. And the returned value contains only the destiny values to update, or nil (also no return value) to leave destiny intact.

typedef int(* imMultiPointOpFunc)(const float *src_value, float *dst_value, float *params, void *userdata, int x, int y, int d)

Custom multiple point funtion.

```
func(src_value1: number, src_value2: number, ..., params1, param2, ..., x: number, y: number, d: number) -> dst_value: number [in Lua
```

In Lua, the source images data and the params table are unpacked. And the returned value contains only the destiny values to update, or nil (also no return value) to leave destiny intact.

typedef int(* imMultiPointColorOpFunc)(float *src_value, float *dst_value, float *params, void *userdata, int x, int y)

Custom multiple point color funtion.

```
func(src_value1_plane0: number, src_value1_plane1: number, ..., src_value2_plane0: number, src_value2_plane1: number, ..., params1, params
```

In Lua, the source images data and the params table are unpacked. Also each color plane is passed as a separe value, instead of inside an array. And the returned value contains only the destiny values to update, or nil (also no return value) to leave destiny intact.

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Function Documentation

```
int imProcessUnaryPointOp ( const imImage * src_image, imImage * dst_image, imUnaryPointOpFunc finc, float * params, void * userdata, const char * op_name
```

Apply an unary point operation using a custom function. One pixel from the source affects the same pixel on destiny. Can be done in-place, images must match size and depth. Data type can be different, but IM_CFLOAT is not supported. op_name is used only by the counter and can be NULL. Data will be set only if cond is true. Returns zero if the counter aborted.

```
im.ProcessUnaryPointOp(src_image: imImage, dst_image: imImage, func: function, params: table, [op_name: string]) -> counter: boolean [in.ProcessUnaryPointOpNew(image: imImage, func: function, params: table, [op_name: string]) -> counter: boolean, new_image: imImage [in.ProcessUnaryPointOpNew(image: imImage, func: function, params: table, [op_name: string]) -> counter: boolean, new_image: imImage [in.ProcessUnaryPointOpNew(image: imImage, func: function, params: table, [op_name: string]) -> counter: boolean [in.ProcessUnaryPointOpNew(image: imImage, func: function, params: table, [op_name: string]) -> counter: boolean [in.ProcessUnaryPointOpNew(image: imImage, func: function, params: table, [op_name: string]) -> counter: boolean [in.ProcessUnaryPointOpNew(image: imImage, func: function, params: table, [op_name: string]) -> counter: boolean, new_image: imImage [in.ProcessUnaryPointOpNew(image: imImage, func: function, params: table, [op_name: string]) -> counter: boolean, new_image: imImage [in.ProcessUnaryPointOpNew(image: imImage, func: function, params: table, [op_name: string]) -> counter: boolean, new_image: imImage [in.ProcessUnaryPointOpNew(image: imImage, func: function, params: table, [op_name: string]) -> counter: boolean, new_image: imImage [in.ProcessUnaryPointOpNew(image: imImage, func: function, params: table, [op_name: string]) -> counter: boolean, new_image [in.ProcessUnaryPointOpNew(image: imImage, func: function, params: table, fun
```

In Lua, the params table is passed to the function by using the Lua stack, so its table can contain any type of objects, but they all must be unnamed.

```
int imProcessUnaryPointColorOp ( const imImage * src_image, imImage * dst_image, imUnaryPointColorOpFunc func, float * params, void * userdata, const char * op_name
```

Apply an unary point color operation using a custom function. One pixel from the source affects the same pixel on destiny. Can be done in-place, images must match size, depth can be different. Data type can be different, but IM_CFLOAT is not supported. op_name is used only by the counter and can be NULL. Data will be set only if cond is true. Returns zero if the counter aborted.

```
im.ProcessUnaryPointColorOp(src_image: imImage, dst_image: imImage, func: function, params: table, [op_name: string]) -> counter: boolea im.ProcessUnaryPointColorOpNew(image: imImage, func: function, params: table, [op_name: string]) -> counter: boolean, new_image: imImage
```

In Lua, the params table is passed to the function by using the Lua stack, so its table can contain any type of objects, but they all must be unnamed.

```
int imProcessMultiPointOp ( const imImage ** src_image, int src_count, imImage * dst_image, imMultiPointOpFunc fluot, float * params, void * userdata, const char * op_name
```

Apply an multiple point operation using a custom function. One pixel from each source affects the same pixel on destiny.

All source images must match in size, depth and data type. Can be done in-place, source and destiny must match size and depth. Data type can be different between sources and destiny, but IM_CFLOAT is not supported.

op_name is used only by the counter and can be NULL. Data will be set only if cond is true. Returns zero if the counter aborted.

```
im.ProcessMultiPointOp(src_image: table of imImage, dst_image: imImage, func: function, params: table, [op_name: string]) -> counter: boin.ProcessMultiPointOpNew(src_image: table of imImage, func: function, params: table, [op_name: string]) -> counter: boolean, new_image
```

In Lua, the params table is passed to the function by using the Lua stack, so its table can contain any type of objects, but they all must be unnamed.

Apply an multiple point color operation using a custom function. One pixel from each source affects the same pixel on destiny.

All source images must match in size, depth and data type. Can be done in-place, source and destiny must match size, depth can be different. Data type can be different

between sources and destiny, but IM_CFLOAT is not supported.
op_name is used only by the counter and can be NULL. Data will be set only if cond is true. Returns zero if the counter aborted.

```
im.ProcessMultiPointColorOp(src_image: table of imImage, dst_image: imImage, func: function, params: table, [op_name: string]) -> counter: im.ProcessMultiPointColorOpNew(src_image: table of imImage, func: function, params: table, [op_name: string]) -> counter: boolean, new_:
```

In Lua, the params table is passed to the function by using the Lua stack, so its table can contain any type of objects, but they all must be unnamed.

```
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```

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Image Enhance Utilities in Lua

[Image Processing]

Collaboration diagram for Image Enhance Utilities in Lua:

```
Image Processing Image Enhance Utilities in Lua
```

Defines

```
#define imImageGamma(image, _gamma) { float params[1]; params[0] = _gamma; imProcessToneGamut(_image, _image, IM_GAMUT_POW, params); }
#define imImageBrightnessContrast(_image, _bright_shift, _contrast_factor) { float _params[2]; _params[0] = bright_shift; _params[1] = contrast_factor; imProcessToneGamut(_image, _image, IM_GAMUT_BRIGHTCONT, _params); }
#define imImageLevel(_image, _start, _end) { float _params[2]; _params[0] = _start; _params[1] = _end; imProcessToneGamut(_image, _image, IM_GAMUT_EXPAND, _params); }
#define imImageEqualize(_image) imProcessEqualizeHistogram(_image, _image)
#define imImageNegative(_image) imProcessNegative(_image, _image)
#define imImageAutoLevel(_image, _percent) imProcessExpandHistogram(_image, _image, _percent)
```

Detailed Description

Operations are done in-place. Limitations are the same of the original functions.

See im process pnt.h

Define Documentation

```
#define imImageGamma ( _image,
                                   { float params[1]; params[0] = _gamma; imProcessToneGamut(_image, _image, IM_GAMUT_POW, params); }
Same as imProcessToneGamut using IM_GAMUT_POW.
image:Gamma(gamma) [in Lua 5]
                              ( _image,
im Image Brightness Contrast\\
                                 bright shift,
                                _contrast_factor
                                                  { float _params[0]; _params[0] = bright_shift; _params[1] = contrast_factor; imProcessToneGamut(_image,
                                                _image, IM_GAMUT_BRIGHTCONT, _params); }
Same as \underline{imProcessToneGamut} using \underline{IM\_GAMUT\_BRIGHTCONT}.
image:BrightnessContrast(bright_shift, contrast_factor: number)
#define
                    ( _image,
im Image Level \\
                       start.
                       _end
                                { float _params[2]; _params[0] = _start; _params[1] = _end; imProcessToneGamut(_image, _image, IM_GAMUT_EXPAND,
                              params); }
Same as imProcessToneGamut using IM GAMUT EXPAND
image:Level(start, end) [in Lua 5]
#define imImageEqualize ( _image ) imProcessEqualizeHistogram(_image, _image)
Same as imProcessEqualizeHistogram.
image:Equalize() [in Lua 5]
#define imImageNegative ( _image ) imProcessNegative(_image, _image)
Same as <u>imProcessNegative</u>. Also same as <u>imProcessToneGamut</u> using <u>IM_GAMUT_INVERT</u>.
image:Negative() [in Lua 5]
#define imImageAutoLevel ( _image,
                           _percent
                                     imProcessExpandHistogram(\_image, \_image, \_percent)
Same as imProcessExpandHistogram.
image:AutoLevel(percent) [in Lua 5]
```

<u>doxygen</u>

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Modules | Functions

Convolution Operations

[Image Processing]

Collaboration diagram for Convolution Operations:

```
Image Processing Convolution Operations Kernel Generators
```

Modules

Kernel Generators

Functions

```
int imProcessConvolve (const imImage *src_image, imImage *dst_image, const imImage *kernel)
  int \ \underline{imProcessConvolveSep} \ (const \ \underline{imImage} \ *src\_image, \ \underline{imImage} \ *dst\_image, \ const \ \underline{imImage} \ *kernel)
  int imProcessConvolveDual (const imImage *src_image, imImage *dst_image, const imImage *kernel1, const imImage *kernel2)
  int \ \underline{imProcessConvolveRep} \ (const \ \underline{imImage} \ *src\_image, \ \underline{imImage} \ *dst\_image, \ const \ \underline{imImage} \ *kernel, \ int \ count)
  int \ \underline{imProcessCompassConvolve} \ (const \ \underline{imImage} \ *src\_image, \ \underline{imImage} \ *dst\_image, \ \underline{imImage} \ *kernel)
void \ \underline{imProcessRotateKernel} \ (\underline{imImage} \ *kernel)
  int <a href="imProcessDiffOfGaussianConvolve">imProcessDiffOfGaussianConvolve</a> (const <a href="imImage">imImage</a> *src_image, <a href="imImage">imImage</a> *dst_image, float stddev1, float stddev2)
  int <a href="mailto:imProcessLapOfGaussianConvolve">imProcessLapOfGaussianConvolve</a> (const <a href="mailto:imImage">imImage</a> *src_image, <a href="mailto:imImage">imImage</a> *dst_image, float stddev)
  int \ \underline{imProcessMeanConvolve} \ (const \ \underline{imImage} \ *src\_image, \ \underline{imImage} \ *dst\_image, \ int \ kernel\_size)
  int \ \underline{imProcessGaussianConvolve} \ (const \ \underline{imImage} \ *src\_image, \ \underline{imImage} \ *dst\_image, \ float \ stddev)
  int <a href="mailto:imProcessBarlettConvolve">imProcessBarlettConvolve</a> (const <a href="mailto:imImage">imImage</a> *src_image, <a href="mailto:imImage">imImage</a> *dst_image, int kernel_size)
  int \ \underline{imProcessSobelConvolve} \ (const \ \underline{imImage} \ *src\_image, \ \underline{imImage} \ *dst\_image)
  int \ \underline{imProcessPrewittConvolve} \ (const \ \underline{imImage} \ *src\_image, \underline{imImage} \ *dst\_image)
  int <a href="mailto:imProcessSplineEdgeConvolve">imProcessSplineEdgeConvolve</a> (const <a href="imImage">imImage</a> *src_image, <a href="imImage">imImage</a> *dst_image)
void <u>imProcessZeroCrossing</u> (const <u>imImage</u> *src_image, <u>imImage</u> *dst_image)
void <a href="mailto:imProcessCanny">imProcessCanny</a> (const <a href="mailto:imImage">imImage</a> *dst_image, float stddev)
  int imGaussianStdDev2KernelSize (float stddev)
float imGaussianKernelSize2StdDev (int kernel_size)
  int imProcessUnsharp (const imImage *src_image, imImage *dst_image, float stddev, float amount, float threshold)
  int imProcessSharp (const imImage *src_image, imImage *dst_image, float amount, float threshold)
  int imProcessSharpKernel (const imImage *src_image, const imImage *kernel, imImage *dst_image, float amount, float threshold)
```

Detailed Description

See im process loc.h

Function Documentation

```
int imProcessConvolve ( const imImage * src_image,
                       imImage *
                                       dst image,
                       const imImage * kernel
Base Convolution with a kernel.
Kernel can be IM_INT or IM_FLOAT, but always IM_GRAY. Use kernel size odd for better results.
Supports all data types. The border is mirrored.
Returns zero if the counter aborted. Most of the convolutions use this function.
If the kernel image attribute "Description" exists it is used by the counter.
im.ProcessConvolve(src_image: imImage, dst_image: imImage, kernel: imImage) -> counter: boolean [in Lua 5]
im.ProcessConvolveNew(image: imImage, kernel: imImage) -> counter: boolean, new_image: imImage [in Lua 5]
int imProcessConvolveSep ( const imImage * src_image,
                          imImage *
                                          dst_image.
                          const imImage * kernel
Base convolution when the kernel is separable. Only the first line and the first column will be used.
Returns zero if the counter aborted.
If the kernel image attribute "Description" exists it is used by the counter.
im.ProcessConvolveSep(src_image: imImage, dst_image: imImage, kernel: imImage) -> counter: boolean [in Lua 5]
im.ProcessConvolveSepNew(image: imImage, kernel: imImage) -> counter: boolean, new image: imImage [in Lua 5]
int imProcessConvolveDual ( const imImage * src_image,
                           imImage *
                                           dst_image,
                           const imImage * kernel1,
                           const imImage * kernel2
```

Base Convolution with two kernels. The result is the magnitude of the result of each convolution.

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```
Kernel can be IM_INT or IM_FLOAT, but always IM_GRAY. Use kernel size odd for better results.
Supports all data types. The border is mirrored.
Returns zero if the counter aborted. Most of the convolutions use this function.
If the kernel image attribute "Description" exists it is used by the counter.
im.ProcessConvolveDual(src_image: imImage, dst_image: imImage, kernel1, kernel2: imImage) -> counter: boolean [in Lua 5]
im.ProcessConvolveDualNew(image: imImage, kernel1, kernel2: imImage) -> counter: boolean, new_image: imImage [in Lua 5]
int\ imProcessConvolveRep\ (\ const\ \underline{imImage}\ *\ \mathit{src\_image},
                           imImage *
                           const imImage * kernel,
                           int
Repeats the convolution a number of times
Returns zero if the counter aborted
If the kernel image attribute "Description" exists it is used by the counter.
im.ProcessConvolveRep(src_image: imImage, dst_image: imImage, kernel: imImage, count: number) -> counter: boolean [in Lua 5]
im.ProcessConvolveRepNew(image: imImage, kernel: imImage, count: number) -> counter: boolean, new_image: imImage [in Lua 5]
int imProcessCompassConvolve ( const imImage * src_image,
                                                dst_image,
                                imImage *
                                imImage *
                                                kernel
Convolve with a kernel rotating it 8 times and getting the absolute maximum value.
Kernel must be square.
The rotation is implemented only for kernel sizes 3x3, 5x5 and 7x7.
Supports all data types except IM_CFLOAT. Returns zero if the counter aborted. If the kernel image attribute "Description" exists it is used by the counter.
im.ProcessCompassConvolve(src_image: imImage, dst_image: imImage, kernel: imImage) -> counter: boolean [in Lua 5]
im.ProcessCompassConvolveNew(image: imImage, kernel: imImage) -> counter: boolean, new image: imImage [in Lua 5]
void imProcessRotateKernel ( imImage * kernel )
Utility function to rotate a kernel one time.
im.ProcessRotateKernel(kernel: imImage) [in Lua 5]
int imProcessDiffOfGaussianConvolve ( const imImage * src_image,
                                      imImage *
                                                      dst image.
                                      float
                                                      stddev1.
                                      float
                                                      stddev2
Difference(Gaussian1, Gaussian2).
Supports all data types, but if source is IM_BYTE or IM_USHORT destiny image must be of type IM_INT.
im.ProcessDiffOfGaussianConvolve(src_image: imImage, dst_image: imImage, stddev1: number, stddev2: number) -> counter: boolean [in Lua !
im.ProcessDiffOfGaussianConvolveNew(image: imImage, stddev1: number, stddev2: number) -> counter: boolean, new_image: imImage [in Lua 5
int\ imProcess LapOf Gaussian Convolve\ (\ const\ \underline{imImage}\ *\ \mathit{src\_image},
                                      imImage *
                                                      dst_image,
                                      float
                                                      stddev
Convolution with a laplacian of a gaussian kernel.
Supports all data types, but if source is IM_BYTE or IM_USHORT destiny image must be of type IM_INT.
im.ProcessLapOfGaussianConvolve(src_image: imImage, dst_image: imImage, stddev: number) -> counter: boolean [in Lua 5]
im.ProcessLapOfGaussianConvolveNew(image: imImage, stddev: number) -> counter: boolean, new_image: imImage [in Lua 5]
int imProcessMeanConvolve ( const imImage * src_image,
                            imImage *
                                             dst image.
                            int
                                             kernel_size
Convolution with a kernel full of "1"s inside a circle.
Supports all data types.
im.ProcessMeanConvolve(src_image: imImage, dst_image: imImage, kernel_size: number) -> counter: boolean [in Lua 5]
im.ProcessMeanConvolveNew(image: imImage, kernel size: number) -> counter: boolean, new image: imImage [in Lua 5]
int imProcessGaussianConvolve ( const imImage * src_image,
                                imImage *
                                                dst_image,
                               float
                                                stddev
```

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```
Convolution with a float gaussian kernel.
If sdtdev is negative its magnitude will be used as the kernel size.
Supports all data types.
im.ProcessGaussianConvolve(src_image: imImage, dst_image: imImage, stddev: number) -> counter: boolean [in Lua 5]
im.ProcessGaussianConvolveNew(image: imImage, stddev: number) -> counter: boolean, new_image: imImage [in Lua 5]
int imProcessBarlettConvolve ( const imImage * src_image,
                             imImage *
                                             dst_image,
                                             kernel size
                             int
Convolution with a barlett kernel.
Supports all data types.
im.ProcessBarlettConvolve(src_image: imImage, dst_image: imImage, kernel_size: number) -> counter: boolean [in Lua 5]
im.ProcessBarlettConvolveNew(image: imImage, kernel_size: number) -> counter: boolean, new_image: imImage [in Lua 5]
int imProcessSobelConvolve ( const imImage * src_image,
                            imImage *
                                            dst_image
Magnitude of the sobel convolution.
Supports all data types.
im.ProcessSobelConvolve(src_image: imImage, dst_image: imImage) -> counter: boolean [in Lua 5]
im.ProcessSobelConvolveNew(image: imImage) -> counter: boolean, new_image: imImage [in Lua 5]
int imProcessPrewittConvolve ( const imImage * src_image,
                             imImage *
                                             dst_image
Magnitude of the prewitt convolution.
Supports all data types.
im.ProcessPrewittConvolve(src_image: imImage, dst_image: imImage) -> counter: boolean [in Lua 5]
im.ProcessPrewittConvolveNew(image: imImage) -> counter: boolean, new_image: imImage [in Lua 5]
int imProcessSplineEdgeConvolve ( const imImage * src_image,
                                 imImage *
                                                 dst_image
Spline edge dectection.
Supports all data types.
im.ProcessSplineEdgeConvolve(src image: imImage, dst image: imImage) -> counter: boolean [in Lua 5]
im.ProcessSplineEdgeConvolveNew(image: imImage) -> counter: boolean, new_image: imImage [in Lua 5]
void imProcessZeroCrossing ( const imImage * src_image,
                            imImage *
                                            dst_image
Finds the zero crossings of IM_INT and IM_FLOAT images. Crossings are marked with non zero values indicating the intensity of the edge. It is usually used after a
second derivative, laplace.
Extracted from XITE, Copyright 1991, Blab, UiO
http://www.ifi.uio.no/~blab/Software/Xite/
im.ProcessZeroCrossing(src image: imImage, dst image: imImage) [in Lua 5]
im.ProcessZeroCrossingNew(image: imImage) -> new_image: imImage [in Lua 5]
void imProcessCanny ( const imImage * src_image,
                     imImage *
                                      dst_image.
                      float
                                      stddev
First part of the Canny edge detector. Includes the gaussian filtering and the nonmax suppression.
After using this you could apply a Hysteresis Threshold, see <a href="imProcessHysteresisThreshold">imProcessHysteresisThreshold</a>. Image must be IM_BYTE/IM_GRAY.
Implementation from the book:
    J. R. Parker
    "Algoritms for Image Processing and Computer Vision"
im.ProcessCanny(src_image: imImage, dst_image: imImage, stddev: number) [in Lua 5]
im.ProcessCannyNew(image: imImage, stddev: number) -> new_image: imImage [in Lua 5]
int imGaussianStdDev2KernelSize ( float stddev )
```

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```
Calculates the kernel size given the standard deviation. If sdtdev is negative its magnitude will be used as the kernel size.

im.GaussianStdDev2KernelSize(stddev: number) -> kernel_size: number [in Lua 5] float imGaussianKernelSize2StdDev (int kernel_size)

Calculates the standard deviation given the kernel size.

im.GaussianKernelSize2StdDev(kernel_size: number) -> stddev: number [in Lua 5] int imProcessUnsharp (const imImage * src_image, imImage * dst_image, float stddev, float amount, float threshold
```

Edge enhancement using Unsharp mask. stddev control the gaussian filter, amount controls how much the edges will enhance the image (0<amount<1), and threshold controls which edges will be considered, it compares to twice of the absolute size of the edge. Although very similar to imProcessSharp, produces better results.

Edge enhancement using Laplacian8 mask. amount controls how much the edges will enhance the image (0<amount<1), and threshold controls which edges will be considered, it compares to twice of the absolute size of the edge.

Edge enhancement using a given kernel. If kernel has all positive values, then the unsharp technique is used, else sharp is used. amount controls how much the edges will enhance the image (0<amount<1), and threshold controls which edges will be considered, it compares to twice of the absolute size of the edge.

```
im.ProcessSharp(src_image: imImage, dst_image: imImage, amount: number, threshold: number) [in Lua 5]
im.ProcessSharpNew(image: imImage, amount: number, threshold: number) -> new_image: imImage [in Lua 5]
```

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Kernel Generators

[Convolution Operations]

Collaboration diagram for Kernel Generators:



Functions

```
    imImage *
    imKernelSobel (void)

    imImage *
    imKernelPrewitt (void)

    imImage *
    imKernelKirsh (void)

    imImage *
    imKernelLaplacian4 (void)

    imImage *
    imKernelLaplacian5x5 (void)

    imImage *
    imKernelLaplacian7x7 (void)

    imImage *
    imKernelGradian3x3 (void)

    imImage *
    imKernelGradian7x7 (void)

    imImage *
    imKernelGradian3x3 (void)

    imImage *
    imKernelMean3x3 (void)

    imImage *
    imKernelMean5x5 (void)

    imImage *
    imKernelMean7x7 (void)

    imImage *
    imKernelMean7x7 (void)

    imImage *
    imKernelCircularMean7x7 (void)
```

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```
imImage * imKernelGaussian3x3 (void)
imImage * imKernelGaussian5x5 (void)
imImage * imKernelBarlett5x5 (void)
imImage * imKernelTopHat5x5 (void)
imImage * imKernelTopHat7x7 (void)
imImage * imKernelEnhance (void)
```

Detailed Description

Creates several known kernels

See im_kernel.h

Function Documentation

```
imImage* imKernelSobel (void )
Creates a kernel with the following values:
im.KernelSobel() -> kernel: imImage [in Lua 5]
imImage* imKernelPrewitt ( void )
Creates a kernel with the following values:
 1 1 1
0 0 0
-1 -1 -1
im.KernelPrewitt() -> kernel: imImage [in Lua 5]
imImage* imKernelKirsh ( void )
Creates a kernel with the following values:
 5 5 5
-3 0 -3
-3 -3 -3
im.KernelKirsh() -> kernel: imImage [in Lua 5]
imImage* imKernelLaplacian4 (void )
Creates a kernel with the following values:
im.KernelLaplacian4() -> kernel: imImage [in Lua 5]
imImage* imKernelLaplacian8 (void )
Creates a kernel with the following values:
  im.KernelLaplacian8() -> kernel: imImage [in Lua 5]
imImage* imKernelLaplacian5x5 ( void )
Creates a kernel with the following values:
 im.KernelLaplacian5x5() -> kernel: imImage [in Lua 5]
imImage* imKernelLaplacian7x7 (void )
Creates a kernel with the following values:
```

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```
-1 -1 -1 -1 -1 -1
im.KernelLaplacian7x7() -> kernel: imImage [in Lua 5]
imImage* imKernelGradian3x3 (void )
Creates a kernel with the following values:
im.KernelGradian3x3() -> kernel: imImage [in Lua 5]
imImage* imKernelGradian7x7 ( void )
Creates a kernel with the following values:
 0 -1 -1 0 1 1
-1 -2 -2 0 2 2
-1 -2 -3 0 3 2
-1 -2 -3 0 3 2
-1 -2 -3 0 3 2
-1 -2 -2 0 2 2
im.KernelGradian7x7() -> kernel: imImage [in Lua 5]
imImage* imKernelSculpt ( void )
Creates a kernel with the following values:
  im.KernelSculpt() -> kernel: imImage [in Lua 5]
imImage* imKernelMean3x3 (void )
Creates a kernel with the following values:
 1 1 1
1 1 1
1 1 1
im.KernelMean3x3() \rightarrow kernel: imImage [in Lua 5]
imImage* imKernelMean5x5 (void )
Creates a kernel with the following values:
 im.KernelMean5x5() -> kernel: imImage [in Lua 5]
imImage* imKernelCircularMean5x5 ( void )
Creates a kernel with the following values:
 0 1 1 1 0
1 1 1 1 1
1 1 1 1 1
1 1 1 1 1
0 1 1 1 0
im.KernelMean5x5() -> kernel: imImage [in Lua 5]
imImage* imKernelMean7x7 (void )
Creates a kernel with the following values:
im.KernelMean7x7() -> kernel: imImage [in Lua 5]
imImage* imKernelCircularMean7x7 ( void )
Creates a kernel with the following values:
```

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```
1 1 1 1 1 1 1 1
0 1 1 1 1 1 0
0 0 1 1 1 0 0
im.KernelCircularMean7x7() -> kernel: imImage [in Lua 5]
imImage* imKernelGaussian3x3 ( void )
Creates a kernel with the following values:
  1 2 1
2 4 2
1 2 1
im.KernelGaussian3x3() -> kernel: imImage [in Lua 5]
imImage* imKernelGaussian5x5 (void )
Creates a kernel with the following values:
  1 4 6 4 1
4 16 24 16 4
6 24 36 24 6
4 16 24 16 4
im.KernelGaussian5x5() -> kernel: imImage [in Lua 5]
imImage* imKernelBarlett5x5 (void )
Creates a kernel with the following values:
 1 2 3 2 1
2 4 6 4 2
3 6 9 6 3
2 4 6 4 2
1 2 3 2 1
im.KernelBarlett5x5() -> kernel: imImage [in Lua 5]
imImage* imKernelTopHat5x5 ( void )
Creates a kernel with the following values:
  -1 -1 3 -1 -1
-1 3 4 3 -1
-1 -1 3 -1 -1
im.KernelTopHat5x5() -> kernel: imImage [in Lua 5]
imImage* imKernelTopHat7x7 ( void )
Creates a kernel with the following values:
  0 -1 -1 -1 -1 0 0
0 -1 -1 -1 -1 -1 0
-1 -1 3 3 3 -1 -1
im.KernelTopHat7x7() -> kernel: imImage [in Lua 5]
imImage* imKernelEnhance ( void )
Creates a kernel with the following values:
   0 -1 -2 -1 0
  im.KernelEnhance() -> kernel: imImage [in Lua 5]
```

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Rank Convolution Operations

[Image Processing]

Collaboration diagram for Rank Convolution Operations:



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Functions

```
int imProcessMedianConvolve (const imImage *src_image, imImage *dst_image, int kernel_size)
int imProcessRangeConvolve (const imImage *src_image, imImage *dst_image, int kernel_size)
int imProcessRankClosestConvolve (const imImage *src_image, imImage *dst_image, int kernel_size)
int \ \underline{imProcessRankMaxConvolve} \ (const \ \underline{imImage} \ *src\_image, \ \underline{imImage} \ *dst\_image, \ int \ kernel\_size)
int imProcessRankMinConvolve (const imImage *src_image, imImage *dst_image, int kernel_size)
```

Detailed Description

All the rank convolution use the same base function. Near the border the base function includes only the real image pixels in the rank. No border extensions are

See im_process_loc.h

Function Documentation

```
int imProcessMedianConvolve ( const imImage * src_image,
                            imImage *
                                            dst image,
                             int
                                            kernel_size
Rank convolution using the median value.
Returns zero if the counter aborted.
Supports all data types except IM_CFLOAT. Can be applied on color images.
im.ProcessMedianConvolve(src_image: imImage, dst_image: imImage, kernel_size: number) -> counter: boolean [in Lua 5]
im.ProcessMedianConvolveNew(image: imImage, kernel size: number) -> counter: boolean, new image: imImage [in Lua 5]
int imProcessRangeConvolve ( const imImage * src_image,
                           imImage *
                                           dst_image,
                           int
                                           kernel size
Rank convolution using (maximum-minimum) value.
Returns zero if the counter aborted.
Supports all data types except IM_CFLOAT. Can be applied on color images.
im.ProcessRangeConvolve(src_image: imImage, dst_image: imImage, kernel_size: number) -> counter: boolean [in Lua 5]
im.ProcessRangeConvolveNew(image: imImage, kernel_size: number) -> counter: boolean, new_image: imImage [in Lua 5]
int imProcessRankClosestConvolve ( const imImage * src_image,
                                 imImage *
                                                dst image,
                                 int
                                                 kernel size
Rank convolution using the closest maximum or minimum value.
Returns zero if the counter aborted.
Supports all data types except IM_CFLOAT. Can be applied on color images.
im.ProcessRankClosestConvolve(src_image: imImage, dst_image: imImage, kernel_size: number) -> counter: boolean [in Lua 5]
im.ProcessRankClosestConvolveNew(image: imImage, kernel_size: number) -> counter: boolean, new_image: imImage [in Lua 5]
int imProcessRankMaxConvolve ( const imImage * src_image,
                               imImage *
                                              dst image.
```

Rank convolution using the maximum value.

Returns zero if the counter aborted.

Supports all data types except IM_CFLOAT. Can be applied on color images.

int

```
im.ProcessRankMaxConvolve(src_image: imImage, dst_image: imImage, kernel_size: number) -> counter: boolean [in Lua 5]
im.ProcessRankMaxConvolveNew(image: imImage, kernel_size: number) -> counter: boolean, new_image: imImage [in Lua 5]
int imProcessRankMinConvolve ( const imImage * src_image,
                             imImage *
                                            dst_image,
                             int
                                            kernel size
```

kernel size

Rank convolution using the minimum value.

Returns zero if the counter aborted.

Supports all data types except IM_CFLOAT. Can be applied on color images.

```
im.ProcessRankMinConvolve(src_image: imImage, dst_image: imImage, kernel_size: number) -> counter: boolean [in Lua 5]
im.ProcessRankMinConvolveNew(image: imImage, kernel_size: number) -> counter: boolean, new_image: imImage [in Lua 5]
```

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```
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```

Morphology Operations for Binary Images

[Image Processing]

Collaboration diagram for Morphology Operations for Binary Images:

```
Image Processing Morphology Operations for Binary Images
```

Functions

```
int imProcessBinMorphConvolve (const imImage *src_image, imImage *dst_image, const imImage *kernel, int hit_white, int iter) int imProcessBinMorphErode (const imImage *src_image, imImage *dst_image, int kernel_size, int iter) int imProcessBinMorphDilate (const imImage *src_image, imImage *dst_image, int kernel_size, int iter) int imProcessBinMorphOpen (const imImage *src_image, imImage *dst_image, int kernel_size, int iter) int imProcessBinMorphClose (const imImage *src_image, imImage *dst_image, int kernel_size, int iter) int imProcessBinMorphOutline (const imImage *src_image, imImage *dst_image, int kernel_size, int iter) imProcessBinMorphOutline (const imImage *src_image, imImage *dst_image, int kernel_size, int iter) imProcessBinMorphThin (const imImage *src_image, imImage *dst_image)
```

Detailed Description

See im process loc.h

Function Documentation

Hit white means hit=1 and miss=0, or else hit=0 and miss=1.
Use -1 for don't care positions in kernel. Kernel values are simply compared with image values.

The operation can be repeated by a number of iterations. The border is zero extended.

Almost all the binary morphology operations use this function.

If the kernel image attribute "Description" exists it is used by the counter.

Binary morphology convolution with a kernel full of "1"s and hit white.

Binary morphology convolution with a kernel full of "0"s and hit black.

Erode+Dilate. When iteration is more than one it means Erode+Erode+Erode+...+Dilate+Dilate+Dilate+...

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```
im.ProcessBinMorphOpen(src image: imImage, dst image: imImage, kernel size: number, iter: number) -> counter: boolean [in Lua 5]
im.ProcessBinMorphOpenNew(image: imImage, kernel_size: number, iter: number) -> counter: boolean, new_image: imImage [in Lua 5]
int imProcessBinMorphClose ( const imImage * src_image,
                           imImage *
                                          dst_image,
                                          kernel_size,
                                          iter
                           int
Dilate+Erode.
im.ProcessBinMorphClose(src_image: imImage, dst_image: imImage, kernel_size: number, iter: number) -> counter: boolean [in Lua 5]
im.ProcessBinMorphCloseNew(image: imImage, kernel_size: number, iter: number) -> counter: boolean, new_image: imImage [in Lua 5]
int imProcessBinMorphOutline ( const imImage * src_image,
                            imImage *
                                            dst_image,
                            int
                                            kernel_size.
                            int
Erode+Difference
The difference from the source image is applied only once.
im.ProcessBinMorphOutline(src_image: imImage, dst_image: imImage, kernel_size: number, iter: number) -> counter: boolean [in Lua 5]
im.ProcessBinMorphOutlineNew(image: imImage, kernel_size: number, iter: number) -> counter: boolean, new_image: imImage [in Lua 5]
void imProcessBinMorphThin ( const imImage * src_image,
                            imImage *
                                           dst image
Thins the supplied binary image using Rosenfeld's parallel thinning algorithm.
"Efficient Binary Image Thinning using Neighborhood Maps"
by Joseph M. Cychosz, 3ksnn64@ecn.purd
in "Graphics Gems IV", Academic Press, 1994
Not using OpenMP when enabled.
im.ProcessBinMorphThin(src_image: imImage, dst_image: imImage) [in Lua 5]
im.ProcessBinMorphThinNew(image: imImage) -> new_image: imImage [in Lua 5]
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```

Morphology Operations for Gray Images

[Image Processing]

Collaboration diagram for Morphology Operations for Gray Images:



Functions

```
int imProcessGrayMorphConvolve (const imImage *src_image, imImage *dst_image, const imImage *kernel, int ismax) imProcessGrayMorphErode (const imImage *src_image, imImage *dst_image, int kernel_size) imProcessGrayMorphDilate (const imImage *src_image, imImage *dst_image, int kernel_size) imProcessGrayMorphOpen (const imImage *src_image, imImage *dst_image, int kernel_size) imProcessGrayMorphClose (const imImage *src_image, imImage *dst_image, int kernel_size) imProcessGrayMorphTopHat (const imImage *src_image, imImage *dst_image, int kernel_size) imProcessGrayMorphWell (const imImage *src_image, imImage *dst_image, int kernel_size) int imProcessGrayMorphGradient (const imImage *src_image, imImage *dst_image, int kernel_size)
```

Detailed Description

See im_process_loc.h

Function Documentation

```
\begin{array}{ccc} \text{int imProcessGrayMorphConvolve ( const } \underline{\text{imImage}} & * & src\_image, \\ \underline{\text{imImage}} & * & dst\_image, \\ \text{const } \underline{\text{imImage}} & * & kernel, \\ \text{int} & ismax \\ \end{array} \right)
```

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```
Base gray morphology convolution
Supports all data types except IM_CFLOAT. Can be applied on color images.
Kernel is always IM_INT. Use kernel size odd for better results.
Use -1 for don't care positions in kernel. Kernel values are added to image values, then
you can use the maximum or the minimum within the kernel area.
No border extensions are used. All the gray morphology operations use this function.
If the kernel image attribute "Description" exists it is used by the counter.
im.ProcessGrayMorphConvolve(src image: imImage, dst image: imImage, kernel: imImage, ismax: boolean) -> counter: boolean [in Lua 5]
im.ProcessGrayMorphConvolveNew(image: imImage, kernel: imImage, ismax: boolean) -> counter: boolean, new_image: imImage [in Lua 5]
int\ imProcessGrayMorphErode\ (\ const\ \underline{imImage}\ *\ \mathit{src\_image},
                             imImage *
                                             dst image,
                             int
                                             kernel size
Gray morphology convolution with a kernel full of "0"s and use minimum value.
im.ProcessGrayMorphErode(src_image: imImage, dst_image: imImage, kernel_size: number) -> counter: boolean [in Lua 5]
im.ProcessGrayMorphErodeNew(image: imImage, kernel_size: number) -> counter: boolean, new_image: imImage [in Lua 5]
int imProcessGrayMorphDilate ( const imImage * src_image,
                             imImage *
                                             dst image,
                             int
                                             kernel_size
Gray morphology convolution with a kernel full of "0"s and use maximum value.
im.ProcessGrayMorphDilate(src_image: imImage, dst_image: imImage, kernel_size: number) -> counter: boolean [in Lua 5]
im.ProcessGrayMorphDilateNew(image: imImage, kernel_size: number) -> counter: boolean, new_image: imImage [in Lua 5]
int imProcessGrayMorphOpen ( const imImage * src_image,
                            imImage *
                                            dst image,
                            int
                                            kernel_size
Erode+Dilate.
im.ProcessGrayMorphOpen(src_image: imImage, dst_image: imImage, kernel_size: number) -> counter: boolean [in Lua 5]
im.ProcessGrayMorphOpenNew(image: imImage, kernel_size: number) -> counter: boolean, new_image: imImage [in Lua 5]
int imProcessGrayMorphClose ( const imImage * src_image,
                            imImage *
                                            dst image,
                             int
                                            kernel size
Dilate+Erode.
im.ProcessGrayMorphClose(src_image: imImage, dst_image: imImage, kernel_size: number) -> counter: boolean [in Lua 5]
im.ProcessGrayMorphCloseNew(image: imImage, kernel_size: number) -> counter: boolean, new_image: imImage [in Lua 5]
int imProcessGrayMorphTopHat ( const imImage * src_image,
                              imImage *
                                              dst image.
                              int
                                              kernel_size
Open+Difference.
im.ProcessGrayMorphTopHat(src_image: imImage, dst_image: imImage, kernel_size: number) -> counter: boolean [in Lua 5]
im.ProcessGrayMorphTopHatNew(image: imImage, kernel_size: number) -> counter: boolean, new_image: imImage [in Lua 5]
int imProcessGrayMorphWell ( const imImage * src_image,
                            imImage *
                                            dst_image,
                            int
                                            kernel size
Close+Difference.
im.ProcessGrayMorphWell(src_image: imImage, dst_image: imImage, kernel_size: number) -> counter: boolean [in Lua 5]
im.ProcessGrayMorphWellNew(image: imImage, kernel_size: number) -> counter: boolean, new_image: imImage [in Lua 5]
int imProcessGrayMorphGradient ( const imImage * src_image,
                                imImage *
                                               dst_image,
                               int
                                               kernel size
Difference(Erode, Dilate).
```

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```
im.ProcessGrayMorphGradient(src_image: imImage, dst_image: imImage, kernel_size: number) -> counter: boolean [in Lua 5]
im.ProcessGrayMorphGradientNew(image: imImage, kernel_size: number) -> counter: boolean, new_image: imImage [in Lua 5]
```

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Fourier Transform Operations

[Image Processing]

Collaboration diagram for Fourier Transform Operations:



Functions

```
void <a href="mage">imProcessFFT</a> (const <a href="mage">imImage</a> *src_image, <a href="mage">imImage</a> *dst_image)
void <a href="mage">imProcessIFFT</a> (const <a href="mage">imImage</a> *src_image, <a href="mage">imImage</a> *dst_image)
void <a href="mage">imProcessFFTraw</a> (imImage *image, int inverse, int center, int normalize)
void <a href="mage">imProcessSwapQuadrants</a> (imImage *image, int center2origin)
```

Detailed Description

All Fourier transforms use FFTW library.

The pre-compiled binaries for FFTW version 2.1.5 includes all the necessary files. The pre-compiled binaries for FFTW version 3.x depends on an external library, not provided. To build the code that uses FFTW version 3 you must define USE_FFTW3.

FFTW Copyright Matteo Frigo, Steven G. Johnson and the MIT. http://www.fftw.org

See "fftw.h"

Must link with "im_fftw" library.

IMPORTANT: The FFTW lib has a GPL license. The license of the "im_fftw" library is automatically the GPL. So you cannot use it for commercial applications without contacting the authors.

See im process glo.h

Function Documentation

```
void imProcessFFT ( const imImage * src_image, imImage * dst_image )

Forward EFF
```

Forward FFT.

The result has its lowest frequency at the center of the image.

This is an unnormalized fft.

Images must be of the same size. Destiny image must be of type complex.

Inverse FFT.

The image has its lowest frequency restored to the origin before the transform.

The result is normalized by (width*height).

Images must be of the same size and both must be of type complex.

Raw in-place FFT (forward or inverse).

The lowest frequency can be centered after forward, or can be restored to the origin before inverse.

The result can be normalized after the transform by sqrt(w*h) [1] or by (w*h) [2], or left unnormalized [0].

Images must be of the same size and both must be of type complex.

im.ProcessFFTraw(image: imImage, inverse: number, center: number, normalize: number) [in Lua 5]

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```
void imProcessSwapQuadrants ( imImage * image,
                              int
                                         center2origin
```

Auxiliary function for the raw FFT.

This is the function used internally to change the lowest frequency position in the image.

If the image size has even dimensions the flag "center2origin" is useless. But if it is odd, you must specify if its from center to origin (usually used before inverse) or from origin to center (usually used after forward).

Notice that this function is used for images in the the frequency domain.

Image type must be complex.

```
im.ProcessSwapQuadrants(image: imImage, center2origin: number) [in Lua 5]
```

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Other Domain Transform Operations

[Image Processing]

Collaboration diagram for Other Domain Transform Operations:



Functions

```
int \ \underline{imProcessHoughLines} \ (const \ \underline{imImage} \ *src\_image, \ \underline{imImage} \ *dst\_image)
  int imProcessHoughLinesDraw (const imImage *src_image, const imImage *hough, const imImage *hough_points, imImage *dst_image)
void <a href="mailto:imProcessCrossCorrelation">imProcessCrossCorrelation</a> (const <a href="mailto:imImage">imImage</a> *src_image2, <a href="mailto:imImage">imImage</a> *dst_image)
void <u>imProcessAutoCorrelation</u> (const <u>imImage</u> *src_image, <u>imImage</u> *dst_image)
void \ \underline{imProcessDistanceTransform} \ (const \ \underline{imImage} \ *src\_image, \ \underline{imImage} \ *dst\_image)
void <a href="mailto:imProcessRegionalMaximum">imProcessRegionalMaximum</a> (const <a href="mailto:imImage">imImage</a> *src_image, <a href="mailto:imImage">imImage</a> *dst_image)
```

Detailed Description

Hough, Distance.

See im_process_glo.h

Function Documentation

```
int imProcessHoughLines ( const imImage * src_image,
                         imImage *
                                          dst image
```

Hough Lines Transform.

It will detect white lines in a black background. So the source image must be a IM_BINARY image with the white lines of interest enhanced. The better the threshold with the white lines the better the line detection

 $The destiny image must have IM_GRAY, IM_INT, hg_width=180, hg_height=2*rmax+1, where rmax is the image diagonal/2 (rmax = srqrt(width*width+wi$ height*height)).

The hough transform defines "cos(theta) * $X + \sin(\text{theta}) * Y = \text{rho}$ " and the parameters are in the interval: theta = "0 .. 179", rho = "-hg_height/2" .. hg_height/2" .

Where rho is the perpendicular distance from the center of the image and theta the angle with the normal. So do not confuse theta with the line angle, they are perpendicular.

Returns zero if the counter aborted.

Inspired from ideas in XITE, Copyright 1991, Blab, UiO

Not using OpenMP when enabled.

```
im.ProcessHoughLines(src_image: imImage, dst_image: imImage) -> counter: boolean [in Lua 5]
im.ProcessHoughLinesNew(image: imImage) -> counter: boolean, new_image: imImage [in Lua 5]
int imProcessHoughLinesDraw ( const imImage * src_image,
                            const imImage * hough,
                            const imImage * hough_points,
                            imImage *
                                           dst_image
```

Draw detected hough lines.

The source and destiny images can be IM_MAP, IM_GRAY or IM_RGB, with data type IM_BYTE.

Can be done in-place.

If the hough transform is not NULL, then the hough points are filtered to include only lines that are significally different from each other.

The hough image is the hough transform image, but it is optional and can be NULL. If not NULL then it will be used to filter lines that are very similar. The hough points image is a hough transform image that was thresholded to a IM_BINARY image, usually using a Local Max threshold operation (see imProcessLocalMaxThreshold). Again the better the threshold the better the results.

The detected lines will be drawn using a red color. If the destiny image is IM_GRAY, it will be changed to IM_MAP.

If the destiny image is IM_RGB, then only the red plane will be changed. Returns the number of detected lines.

Not using OpenMP when enabled.

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```
im.ProcessHoughLinesDraw(src image: imImage, hough: imImage, hough points: imImage, dst image: imImage) -> lines: number [in Lua 5]
im.ProcessHoughLinesDrawNew(image: imImage, hough: imImage, hough_points: imImage) -> lines: number, new_image: imImage [in Lua 5]
void imProcessCrossCorrelation ( const imImage * src_image1,
                               const imImage * src_image2,
                                               dst_image
                               imImage *
Calculates the Cross Correlation in the frequency domain.
CrossCorr(a,b) = IFFT(Conj(FFT(a))*FFT(b))
Images must be of the same size and only destiny image must be of type complex.
im.ProcessCrossCorrelation(src_image1: imImage, src_image2: imImage, dst_image: imImage) [in Lua 5]
im.ProcessCrossCorrelationNew(image1: imImage, image2: imImage) -> new image: imImage [in Lua 5]
void\ imProcessAutoCorrelation\ (\ const\ \underline{imImage}\ *\ \mathit{src\_image},
                              imImage *
                                              dst_image
Calculates the Auto Correlation in the frequency domain.
Uses the cross correlation. Images must be of the same size and only destiny image must be of type complex.
im.ProcessAutoCorrelation(src image: imImage, dst image: imImage) [in Lua 5]
\verb|im.ProcessAutoCorrelationNew(image: imImage)| -> \\ new\_image: imImage [in Lua 5]|
void imProcessDistanceTransform ( const imImage * src_image,
                                 imImage *
                                                 dst image
Calculates the Distance Transform of a binary image using an aproximation of the euclidian distance.
Each white pixel in the binary image is assigned a value equal to its distance from the nearest black pixel.
Uses a two-pass algorithm incrementally calculating the distance
Source image must be IM_BINARY, destiny must be IM_FLOAT.
im.ProcessDistanceTransform(src_image: imImage, dst_image: imImage) [in Lua 5]
im.ProcessDistanceTransformNew(image: imImage) -> new_image: imImage [in Lua 5]
void imProcessRegionalMaximum ( const imImage * src_image,
                                 imImage *
                                                 dst image
Marks all the regional maximum of the distance transform.
source is IMGRAY/IM_FLOAT destiny in IM_BINARY.
We consider maximum all connected pixel values that have smaller pixel values around it.
im.ProcessRegionalMaximum(src_image: imImage, dst_image: imImage) [in Lua 5]
im.ProcessRegionalMaximumNew(image: imImage) -> new_image: imImage [in Lua 5]
                                       <u>doxygen</u>
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```

Special Effects

[Image Processing]

Collaboration diagram for Special Effects:



Functions

```
void <u>imProcessPixelate</u> (const <u>imImage</u> *src_image, <u>imImage</u> *dst_image, int box_size) void <u>imProcessPosterize</u> (const <u>imImage</u> *src_image, <u>imImage</u> *dst_image, int level)
```

Detailed Description

Operations to change image appearance.

See im_process_pnt.h

Function Documentation

```
void imProcessPixelate ( const <u>imImage</u> * src_image,

<u>imImage</u> * dst_image,
```

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```
int box_size
```

Generates a zoom in effect averaging colors inside a square region.

Operates only on IM_BYTE images.

A simple Posterize effect. It reduces the number of colors in the image eliminating less significant bit planes. Can have 1 to 7 levels. See improcessBitMask. Images must have data type IM_BYTE.

```
im.ProcessPosterize(src_image: imImage, dst_image: imImage, level: number) [in Lua 5]
im.ProcessPosterizeNew(src_image: imImage, level: number) -> new_image: imImage [in Lua 5]
```

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Remote Sensing Operations

[Image Processing]

Collaboration diagram for Remote Sensing Operations:



Functions

void <u>imProcessNormDiffRatio</u> (const <u>imImage</u> *image1, const <u>imImage</u> *image2, <u>imImage</u> *dst_image)

void imProcessAbnormalHyperionCorrection (const imImage *src_image, imImage *dst_image, int threshold_consecutive, int threshold_percent, imImage *image_abnormal)

Detailed Description

Operations used in Remote Sensing.

See im process pnt.h

Function Documentation

```
void imProcessNormDiffRatio ( const imImage * image1,
                             const imImage * image2,
                             imImage *
                                             dst_image
Calculates the Normalized Difference Ratio
Uses the formula NormDiffRatio = (a-b)/(a+b),
The result image has [-1,1] interval.
Images must be IM_GRAY, and the destiny image must be IM_FLOAT.
im.ProcessNormDiffRatio(image1: imImage, image2: imImage, dst_image: imImage) [in Lua 5]
im.ProcessNormDiffRatioNew(image1: imImage, image2: imImage) -> new_image: imImage [in Lua 5]
void imProcessAbnormalHyperionCorrection ( const imImage * src_image,
                                           imImage *
                                           int
                                                          threshold_consecutive,
                                           int
                                                          threshold_percent,
                                          imImage *
                                                          image_abnormal
```

Applies the abnormal pixel correction as described in the article.

Images must be IM_GRAY. Source and Destiny must have the same datatype, and IM_CFLOAT is not supported.

image_abnormal is optional, can be NULL. If not NULL, must be IM_BINARY and it will store the abnormal pixels distribution.

Can be done in-place.

threshold_percent is the percentage of the height that must have abnormal pixels candidates.

threshold_consecutive is the minimum number of consecutive abnormal pixels candidates to be considered an abnormal range. (usually the longest vertical ground feature in pixels)

Based on "Detection and Correction of Abnormal Pixels in Hyperion Images" from T. Han, D. G. Goodenough, A. Dyk, and J. Love

 $im. Abnormal Hyperion Correction (src_image: imImage, dst_image: imImage, threshold_consecutive, threshold_percent: number[, image_abnormal] and the state of t$

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im. Abnormal Hyperion Correction New (src image: imImage, threshold consecutive, threshold percent: number[, image abnormal: imImage]) -> new

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OpenMP Utilities

[Image Processing]

Collaboration diagram for OpenMP Utilities



Functions

int imProcessOpenMPSetMinCount (int min_count) int imProcessOpenMPSetNumThreads (int count)

Detailed Description

Used inside im_process_omp only. But also exported to Lua. These functions do not use OpenMP, they are used when OpenMP is enabled in im_process. See im_util.h

Function Documentation

int imProcessOpenMPSetMinCount (int min_count)

Sets the minimum number of interations to split into threads.

Default value is 250000, or an image with 500x500.

Returns the previous value.

 $\verb|im.ProcessOpenMPSetMinCount(min_count: number)| -> old_min_count: number [in Lua 5]|$

int imProcessOpenMPSetNumThreads (int count)

Sets the number of threads.

Does nothing if OpenMP is not enabled.

Returns the previous value.

im.ProcessOpenMPSetNumThreads(min_count: number) -> old_min_count: number [in Lua 5]

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Image Statistics

[Image Processing]

Collaboration diagram for Image Statistics:



Data Structures

struct _imStats

Numerical Statistics Structure. More...

Typedefs

typedef struct <u>imStats</u> <u>imStats</u>

Functions

float <u>imCalcRMSError</u> (const <u>imImage</u> *image1, const <u>imImage</u> *image2)

float <u>imCalcSNR</u> (const <u>imImage</u> *src_image, const <u>imImage</u> *noise_image)

 $unsigned\ long\ \underline{imCalcCountColors}\ (const\ \underline{imImage}\ *image)$

 $void \ \underline{imCalcGrayHistogram} \ (const \ \underline{imImage} \ * image, \ unsigned \ long \ * histo, \ int \ cumulative)$

void <u>imCalcHistogram</u> (const <u>imImage</u> *image, unsigned long *histo, int plane, int cumulative)

void imCalcByteHistogram (const unsigned char *data, int count, unsigned long *histo, int cumulative)

void imCalcUShortHistogram (const unsigned short *data, int count, unsigned long *histo, int cumulative)

void imCalcShortHistogram (const short *data, int count, unsigned long *histo, int cumulative) unsigned long * imHistogramNew (int data_type, int *hcount)

void imHistogramRelease (unsigned long *histo)

int imHistogramShift (int data_type)

int imHistogramCount (int data_type)

void <u>imCalcImageStatistics</u> (const <u>imImage</u> *image, <u>imStats</u> *stats)

void imCalcHistogramStatistics (const imImage *image, imStats *stats)

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```
void <a href="magestatistics"><u>imCalcPercentMinMax</u></a> (const <a href="magestatistics"><u>imImage</u></a> *image, int *median, int *mode)
void <a href="magestatistics"><u>imCalcPercentMinMax</u></a> (const <a href="magestatistics"><u>imImage</u></a> *image, float percent, int ignore_zero, int *min, int *max)
```

Detailed Description

Operations to calculate some statistics over images.

```
See im_process_ana.h
```

Function Documentation

```
float imCalcRMSError ( const imImage * image1,
                       const imImage * image2
Calculates the RMS error between two images (Root Mean Square Error).
im.CalcRMSError(image1: imImage, image2: imImage) -> rms: number [in Lua 5]
float imCalcSNR ( const imImage * src_image,
                 const imImage * noise_image
Calculates the SNR of an image and its noise (Signal Noise Ratio).
im.CalcSNR(src_image: imImage, noise_image: imImage) -> snr: number [in Lua 5]
unsigned long imCalcCountColors ( const imImage * image )
Count the number of different colors in an image.
Image must be IM_BYTE, but can has all color spaces except IM_CMYK. Data type can be also IM_SHORT or IM_USHORT if color space is IM_GRAY,
IM_BINARY or IM_MAP. Not using OpenMP when enabled, when color space depth is greater than 1.
im.CalcCountColors(image: imImage) -> count: number [in Lua 5]
void imCalcGrayHistogram ( const imImage * image,
                            unsigned long * histo,
                            int
                                            cumulative
Calculates the gray histogram of an image.
Image must be (IM_BYTE, IM_SHORT or IM_USHORT)/(IM_RGB, IM_GRAY, IM_BINARY or IM_MAP).
If the image is IM_RGB then the histogram of the luma component is calculated.
Histogram is always 256 or 65536 positions long.
When cumulative is different from zero it calculates the cumulative histogram.
im.CalcGrayHistogram(image: imImage, cumulative: boolean) -> histo: table of numbers [in Lua 5]
void imCalcHistogram ( const \underline{imImage} * image,
                       unsigned long * histo,
                                       plane.
                       int
                       int
                                       cumulative
Calculates the histogram of an image plane.
Image can be IM_BYTE, IM_SHORT or IM_USHORT.
Histogram is always 256 or 65536 positions long.
Where plane is the depth plane to calculate the histogram.
When cumulative is different from zero it calculates the cumulative histogram.
im.CalcHistogram(image: imImage, plane: number, cumulative: boolean) -> histo: table of numbers [in Lua 5]
The returned table is zero indexed.
void imCalcByteHistogram ( const unsigned char * data,
                           int
                           unsigned long *
                                                 histo.
                           int
                                                 cumulative
                          )
Calculates the histogram of a IM_BYTE data.
Histogram is always 256 positions long. When cumulative is different from zero it calculates the cumulative histogram. Not available in Lua.
void imCalcUShortHistogram ( const unsigned short * data,
                              int
                                                    count.
                              unsigned long *
                                                    histo.
                                                    cumulative
                              int
```

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```
Calculates the histogram of a IM_USHORT data.
Histogram is always 65536 positions long.
When cumulative is different from zero it calculates the cumulative histogram.
Not available in Lua.
void imCalcShortHistogram ( const short *
                                               data.
                              int
                                               count,
                              unsigned long * histo,
                              int
                                               cumulative
Calculates the histogram of a IM_SHORT data.
Histogram is always 65536 positions long. Zero is located at 32768 index.
When cumulative is different from zero it calculates the cumulative histogram.
Not available in Lua.
unsigned long* imHistogramNew ( int data_type,
Alocates an histogram data based on the image data type
Not available in Lua.
void imHistogramRelease (unsigned long * histo )
Releases the histogram data.
Not available in Lua.
int imHistogramShift (int data_type )
Short data type stores the histogram values of negative indices starting at 0. So the real level is obtained by shifting the zero based index.
Not available in Lua.
int imHistogramCount ( int data_type )
Returns the histogram size based on the image data type.
void imCalcImageStatistics ( const imImage * image,
                             \underline{imStats} *
Calculates the statistics about the image data.
There is one stats for each depth plane. For ex: stats[0]=red stats, stats[0]=green stats, ...
Supports all data types except IM_CFLOAT.
im.CalcImageStatistics(image: imImage) -> stats: table [in Lua 5]
Table contains the following fields: max, min, positive, negative, zeros, mean, stddev. If image depth > 1 then table contains several tables with the previous fields, one
for each plane, starting at 0. The same as the imStats structure.
void imCalcHistogramStatistics ( const imImage * image,
                                 imStats *
                                                   stats
Calculates the statistics about the image histogram data.
There is one stats for each depth plane. For ex: stats[0]=red stats, stats[0]=green stats, ...
Only IM_BYTE, IM_SHORT and IM_USHORT images are supported.
im.CalcHistogramStatistics(image: imImage) -> stats: table [in Lua 5]
void\ im Calc Histo Image Statistics\ (\ const\ \underline{imImage}\ *\ \mathit{image},
                                  int *
                                                    median,
                                  int *
                                                    mode
Calculates some extra statistics about the image histogram data
There is one stats for each depth plane.
Only IM_BYTE, IM_SHORT and IM_USHORT images are supported.
mode will be -1 if more than one max is found.
im.CalcHistoImageStatistics(image: imImage) -> median: number, mode: number [in Lua 5]
void imCalcPercentMinMax ( const imImage * image,
                              float
                                                percent,
                              int
                                                ignore_zero,
                              int *
                                                min,
                              int *
                                                max
Calculates the minimum and maximum levels ignoring a given percentage of the histogram count.
```

Only IM_BYTE, IM_SHORT and IM_USHORT images are supported.

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im.CalcPercentMinMax(image: imImage, percent: number, ignore_zero: boolean) -> min, max: number [in Lua 5]

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Image Analysis

[Image Processing]

Collaboration diagram for Image Analysis:



Functions

```
int imAnalyzeMeasureArea (const imImage *src_image, imImage *dst_image, int connect, int touch_border)

void imAnalyzeMeasurePerimArea (const imImage *image, int *area, int region_count)

void imAnalyzeMeasurePerimArea (const imImage *image, float *perimarea)

void imAnalyzeMeasureCentroid (const imImage *image, const int *area, int region_count, float *cx, float *cy)

void imAnalyzeMeasurePrincipalAxis (const imImage *image, const int *area, const float *cx, const float *cy, const int region_count, float *major_slope, float *major_length, float *minor_slope, float *minor_length)

void imAnalyzeMeasureHoles (const imImage *image, int connect, int *holes_count, int *area, float *perim)

void imAnalyzeMeasurePerimeter (const imImage *image, float *perim, int region_count)

void imProcessPerimeterLine (const imImage *src_image, imImage *dst_image)

void imProcessRemoveByArea (const imImage *src_image, imImage *dst_image, int connect, int start_size, int end_size, int inside)

void imProcessFillHoles (const imImage *src_image, imImage *dst_image, int connect)
```

Detailed Description

See im process ana.h

Function Documentation

void imAnalyzeMeasureCentroid (const imImage * image,

const int *

```
int imAnalyzeFindRegions ( const imImage * src_image,
                                           dst_image,
                           imImage *
                           int
                                           touch_border
Find white regions in binary image.
Result is IM_GRAY/IM_USHORT type. Regions can be 4 connected or 8 connected.
Returns the number of regions found. Background is marked as 0.
Regions touching the border are considered only if touch_border=1. Not using OpenMP when enabled.
im.AnalyzeFindRegions(src image: imImage, dst image: imImage, connect: number, touch border: boolean) -> count: number [in Lua 5]
im.AnalyzeFindRegionsNew(image: imImage, connect: number, touch_border: boolean) -> count: number, new_image: imImage [in Lua 5]
void imAnalyzeMeasureArea ( const imImage * image,
                             int *
                                             area.
                                             region_count
                             int
Measure the actual area of all regions. Holes are not included.
This is the number of pixels of each region
Source image is IM_GRAY/IM_USHORT type (the result of imAnalyzeFindRegions).
area has size the number of regions.
im.AnalyzeMeasureArea(image: imImage, [region_count: number]) -> area: table of numbers [in Lua 5]
The returned table is zero indexed.
void imAnalyzeMeasurePerimArea ( const imImage * image,
                                  float *
                                                   perimarea
Measure the polygonal area limited by the perimeter line of all regions. Holes are not included.
Notice that some regions may have polygonal area zero.
Source image is IM_GRAY/IM_USHORT type (the result of <a href="imanalyzeFindRegions">imanalyzeFindRegions</a>).
perimarea has size the number of regions.
im.AnalyzeMeasurePerimArea(image: imImage, [region_count: number]) -> perimarea: table of numbers [in Lua 5]
The returned table is zero indexed.
```

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```
\begin{array}{lll} & & region\_count, \\ & & cx, \\ & float * & cy \end{array}
```

Calculate the centroid position of all regions. Holes are not included.

Source image is IM_GRAY/IM_USHORT type (the result of $\underline{imAnalyzeFindRegions}$).

area, cx and cy have size the number of regions. If area is NULL will be internally calculated.

```
im.AnalyzeMeasureCentroid(image: imImage, [area: table of numbers], [region_count: number]) -> cx: table of numbers, cy: table of numbers
```

The returned tables are zero indexed

void imAnalyzeMeasurePrincipalAxis (const imImage * image,

```
const int *
                 area,
const float *
                 cx,
const float *
                 cy,
const int
                 region_count,
float *
                 major_slope,
float *
                 major length,
float *
                 minor_slope,
float *
                 minor_length
```

Calculate the principal major axis slope of all regions.

Source image is IM_GRAY/IM_USHORT type (the result of imAnalyzeFindRegions).

data has size the number of regions. If area or centroid are NULL will be internally calculated.

Principal (major and minor) axes are defined to be those axes that pass through the centroid, about which the moment of inertia of the region is, respectively maximal or minimal. Partially using OpenMP when enabled.

The returned tables are zero indexed.

void imAnalyzeMeasureHoles (const imImage * image,

```
int connect,
int holes_count,
int area,
float perim
```

Measure the number and area of holes of all regions.

Source image is IM_GRAY/IM_USHORT type (the result of $\underline{imAnalyzeFindRegions}).$

area and perim has size the number of regions, if some is NULL it will be not calculated. Not using OpenMP when enabled.

```
im.AnalyzeMeasureHoles(image: imImage, connect: number, [region_count: number]) -> holes_count: number, area: table of numbers, perim: (
```

The returned tables are zero indexed.

Measure the total perimeter of all regions (external and internal).

 $Source\ image\ is\ IM_GRAY/IM_USHORT\ type\ (the\ result\ of\ imAnalyzeFindRegions).$

It uses a half-pixel inter distance for 8 neighboors in a perimeter of a 4 connected region.

This function can also be used to measure line lenght.

perim has size the number of regions.

Isolates the perimeter line of gray integer images. Background is defined as being black (0).

It just checks if at least one of the 4 connected neighboors is non zero. Image borders are extended with zeros.

Eliminates regions that have area size outside or inside the given interval.

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Source and destiny are a binary images. Regions can be 4 connected or 8 connected. $Can \ be \ done \ in-place. \ end_size \ can \ be \ zero \ to \ indicate \ no \ upper \ limit \ or \ an \ area \ with \ width*height \ size.$ When searching inside the region the limits are inclusive (<= size >=), when searching outside the limits are exclusive (> size <). im.ProcessRemoveByArea(src_image: imImage, dst_image: imImage, connect: number, start_size: number, end_size: number, inside: boolean) im.ProcessRemoveByAreaNew(image: imImage, connect: number, start_size: number, end_size: number, inside: boolean) -> new_image: imImage void imProcessFillHoles (const imImage * src_image, imImage * dst_image, int connect Fill holes inside white regions. Source and destiny are a binary images. Regions can be 4 connected or 8 connected. Can be done in-place. im.ProcessFillHoles(src_image: imImage, dst_image: imImage, connect: number) [in Lua 5]

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im.ProcessFillHolesNew(image: imImage, connect: number) -> new_image: imImage [in Lua 5]

Modules

Here is a list of all modules:

- Image Capture
 - o Windows Attributes Names
- Image Representation
 - o Raw Data Conversion Utilities
 - o imImage
 - Image Conversion
 - o Raw Data Utilities
 - o Color Mode Utilities
- Image Storage
 - o File Format SDK

 - o imImage Storage
 - o File Formats
 - TIFF Tagged Image File Format
 - JPEG JPEG File Interchange Format
 - PNG Portable Network Graphic Format

 - GIF Graphics Interchange Format
 BMP Windows Device Independent Bitmap
 - RAS Sun Raster File
 - LED IUP image in LED
 - SGI Silicon Graphics Image File Format
 - PCX ZSoft Picture
 - TGA Truevision Graphics Adapter File PNM Netpbm Portable Image Map

 - ICO Windows Icon
 - KRN IM Kernel File Format
 - AVI Windows Audio-Video Interleaved RIFF
 - ECW ECW JPEG 2000
 - JP2 JPEG-2000 JP2 File Format

 - RAW RAW File
 WMV Windows Media Video Format
- Image Processing
 - o Image Statistics
 - o Image Analysis
 - Other Domain Transform Operations
 Fourier Transform Operations

 - o OpenMP Utilities
 - o Image Resize
 - o Geometric Operations
 - o Morphology Operations for Gray Images
 - o Morphology Operations for Binary Images
 - Rank Convolution Operations
 - Convolution Operations
 - Kernel Generators
 - Point Based Custom Operations o Arithmetic Operations

 - o Additional Image Quantization Operations o Histogram Based Operations
 - Color Processing Operations
 - o Logical Arithmetic Operations o Synthetic Image Render
 - o Tone Gamut Operations
 - o Threshold Operations o Special Effects
 - o Remote Sensing Operations
 - o Image Conversion
 - o Image Enhance Utilities in Lua
- Utilities
 - o Binary File Access
 - o Color Manipulation
 - HSI Color Coordinate System Conversions
 - o Complex Numbers

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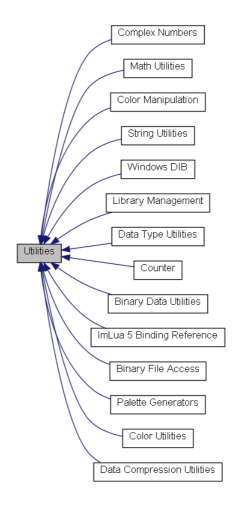
- Counter
 Windows DIB
 Library Management
 Math Utilities
- o Palette Generators
- o String Utilities
 o Color Utilities
- o Data Type Utilities
- Binary Data UtilitiesData Compression Utilities
- o ImLua 5 Binding Reference

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Utilities

Collaboration diagram for Utilities:



Data Structures

class imAttribTable

Attributes Table Class. More ...

class imAttribArray

Attributes Array Class. More...

Modules

Binary File Access

Color Manipulation

Complex Numbers

Counter

Windows DIB

Library Management

Math Utilities

Palette Generators

String Utilities

Color Utilities

Data Type Utilities

Binary Data Utilities Data Compression Utilities

ImLua 5 Binding Reference

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Defines

```
#define IM_MIN(_a, _b) (_a < _b? _a: _b) #define IM_MAX(_a, _b) (_a > _b? _a: _b)
```

Detailed Description

See im_util.h

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Defines | Functions

Library Management

[Utilities]

Collaboration diagram for Library Management:



Defines

```
#define IM_AUTHOR "Antonio Scuri"

#define IM_COPYRIGHT "Copyright (C) 1994-2012 Tecgraf, PUC-Rio."

#define IM_VERSION "3.8"

#define IM_VERSION_NUMBER 308000

#define IM_VERSION_DATE "2012/05/15"

#define IM_DESCRIPTION "Image Representation, Storage, Capture and Processing"

#define IM_NAME "IM - An Imaging Toolkit"

Functions

const char * imVersion (void)

const char * imVersionDate (void)
```

Detailed Description

Usefull definitions for about dialogs and for comparing the compiled version with the linked version of the library.

```
im._COPYRIGHT [in Lua 5]
im._VERSION [in Lua 5]
im._VERSION_DATE [in Lua 5]
im._VERSION_NUMBER [in Lua 5]
im._DESCRIPTION [in Lua 5]
im._NAME [in Lua 5]
See im lib.h
```

int imVersionNumber (void)

Function Documentation

```
const char* imVersion ( void )

Returns the library current version. Returns the definition IM_VERSION plus the bug fix number.

im.Version() -> version: string [in Lua 5]

const char* imVersionDate ( void )

Returns the library current version release date. Returns the definition IM_VERSION_DATE.

im.VersionDate() -> date: string [in Lua 5]

int imVersionNumber ( void )

Returns the library current version number. Returns the definition IM_VERSION_NUMBER plus the bug fix number. Can be compared in run time with IM_VERSION_NUMBER to compare compiled and linked versions of the library.
```

```
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```

im.VersionNumber() -> version: number [in Lua 5]

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Functions

ImLua 5 Binding Reference

[Utilities]

Collaboration diagram for ImLua 5 Binding Reference:



Functions

```
int \ \underline{imlua\_open} \ (lua\_State \ *L)
```

int imlua_open_capture (lua_State *L)

int imlua_open_process (lua_State *L)

int imlua_open_fftw (lua_State *L)

Detailed Description

Binding for the Lua 5 scripting language. Lua 5.1 Copyright (C) 1994-2005 Lua.org, PUC-Rio R. Ierusalimschy, L. H. de Figueiredo & W. Celes http://www.lua.org

See imlua.h

Function Documentation

```
int imlua_open ( lua_State * L )
```

Initializes the Lua binding of the main IM library.

Returns 1 (leaves the "im" table on the top of the stack). You must link the application with the "imlua51" library.

int imlua open capture (lua State * L)

Initializes the Lua binding of the capture library. Returns 1 (leaves the "im" table on the top of the stack). You must link the application with the "imlua_capture51" library.

int imlua_open_process (lua_State * L)

Initializes the Lua binding of the process library.

Returns 1 (leaves the "im" table on the top of the stack). You must link the application with the "imlua_process51" library.

int imlua_open_fftw (lua_State * L)

Initializes the Lua binding of the fourier transform library.

Returns 1 (leaves the "im" table on the top of the stack). You must link the application with the "imlua_fftw51" library

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Color Utilities

[Utilities]

Collaboration diagram for Color Utilities:



Functions

 $long \>\>\> \underline{imColorEncode}\>\> (unsigned\>\> char\>\> red,\>\> unsigned\>\> char\>\> green,\>\> unsigned\>\> char\>\> blue)$

void imColorDecode (unsigned char *red, unsigned char *green, unsigned char *blue, long color)

Detailed Description

See im util.h

Function Documentation

long imColorEncode (unsigned char red, unsigned char green, unsigned char blue

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Modules | Functions

Color Manipulation

[Utilities]

Collaboration diagram for Color Manipulation:



Modules

HSI Color Coordinate System Conversions

Functions

```
float imColorZeroShift (int data_type)
 int imColorMax (int data_type)
 int imColorMin (int data_type)
template<class T >
  T imColorQuantize (const float &value, const T &min, const T &max)
template<class T >
float imColorReconstruct (const T &value, const T &min, const T &max)
template<class T >
void imColorYCbCr2RGB (const T Y, const T Cb, const T Cr, T &R, T &G, T &B, const T &zero, const T &min, const T &max)
template<class T >
void imColorRGB2YCbCr (const T R, const T G, const T B, T &Y, T &Cb, T &Cr, const T &zero)
template<class T >
void imColorCMYK2RGB (const T C, const T M, const T Y, const T K, T &R, T &G, T &B, const T &max)
template<class T >
void imColorXYZ2RGB (const T X, const T Y, const T Z, T &R, T &G, T &B)
template<class T >
void imColorRGB2XYZ (const T R, const T G, const T B, T &X, T &Y, T &Z)
void \ \underline{imColorXYZ2Lab} \ (const \ float \ X, \ const \ float \ Y, \ const \ float \ Z, \ float \ \&L, \ float \ \&a, \ float \ \&b)
void imColorLab2XYZ (const float L, const float a, const float b, float &X, float &Y, float &Z)
void imColorXYZ2Luv (const float X, const float Y, const float Z, float &L, float &v)
void imColorLuv2XYZ (const float L, const float u, const float v, float &X, float &Y, float &Z)
float imColorTransfer2Linear (const float &nonlinear value)
float imColorTransfer2Nonlinear (const float &value)
void imColorRGB2RGBNonlinear (const float RL, const float GL, const float BL, float &R, float &B)
template<class T >
  T imColorRGB2Luma (const T R, const T G, const T B)
float imColorLuminance2Lightness (const float &Y)
```

Detailed Description

float imColorLightness2Luminance (const float &L)

Functions to convert from one color space to another, and color gammut utilities.

See im color.h

Some Color Science

Y is luminance, a linear-light quantity. It is directly proportional to physical intensity weighted by the spectral sensitivity of human vision.

 $L^* \ is \ lightness, \ a \ nonlinear \ luminance \ that \ a proximates \ the \ perception \ of \ brightness. \ It \ is \ nearly \ perceptual \ uniform. \ It \ has \ a \ range \ of \ 0 \ to \ 100.$

Y' is luma, a nonlinear luminance that aproximates lightness.

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Brightness is a visual sensation according to which an area apears to exhibit more or less light. It is a subjective quantity and can not be measured.

One unit of euclidian distante in CIE $L^*u^*v^*$ or CIE $L^*a^*b^*$ corresponds roughly to a just-noticeable difference (JND) of color.

```
\label{eq:chromaUV} ChromaUV = sqrt(u^*u + v^*v) \\ HueUV = atan2(v, u) \\ SaturationUV = ChromaUV / L \qquad (called psychometric saturation) \\ (the same can be calculated for Lab)
```

IEC 61966-2.1 Default RGB colour space - sRGB

- ITU-R Recommendation BT.709 (D65 white point).
- D65 White Point $(X,Y,Z) = (0.9505 \ 1.0000 \ 1.0890)$

Documentation extracted from Charles Poynton - Digital Video and HDTV - Morgan Kaufmann - 2003.

Links

- www.color.org ICC
- www.srgb.com sRGB
- · www.povnton.com Charles Povnton
- www.littlecms.com A free Color Management System (use this if you need precise color conversions)

Color Component Intervals

When minimum and maximum values must be pre-defined values, the following values are used:

```
byte [0,255] (1 byte)
short [-32768,32767] (2 bytes)
ushort [0,65535] (2 bytes)
int [-8388608,+8388607] (3 bytes of 4 possible)
float [0,1] (4 bytes)
```

Usually this intervals are used when converting from real to integer, and when demoting an integer data type.

Function Documentation

float imColorZeroShift(int data_type) [inline]

Returns the zero value for YCbCr color conversion.

When data type is unsigned Cb and Cr are shifted to 0-max. So before they can be used in conversion equations Cb and Cr values must be shifted back to fix the zero position.

 $int\ imColorMax\ (\ int\ \textit{data_type}\ \)\ \ [\texttt{inline}]$

Returns the maximum value for pre-defined color conversion porpouses.

See Color Component Intervals.

int imColorMin (int data_type) [inline]

Returns the minimum value for pre-defined color conversion porpouses.

See Color Component Intervals.

template<class T >

T imColorQuantize (const float & value,

```
const T & min,
const T & max
) [inline]
```

Quantize 0-1 values into min-max.

 $Value\ are\ usually\ integers,\ but\ the\ dummy\ quantizer\ uses\ real\ values.\ See\ also\ \underline{Math\ Utilities}$

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```
References imRound().
 if (max == 1) return (T)value; // to allow a dummy quantizer
if (value >= 1) return max;
if (value <= 0) return min;
float range = (float)max - (float)min + 1.0f;
return (T) imRound (value*range - 0.5f) + min;</pre>
template<class T >
float imColorReconstruct ( const T & value,
                                  const T & min,
                                  const T & max
                                                        [inline]
Reconstruct min-max values into 0-1.
Values are usually integers, but the dummy reconstructor uses real values. See also Math Utilities.
  if (max == 1) return (float)value; // to allow a dummy reconstructor
  if (max == 1) return (float)value; // to allow a of if (value <= min) return 0; 
if (value >= max) return 1; 
float range = (float)max - (float)min + 1.0f; 
return (((float)value - (float)min + 0.5f)/range);
template<class T >
void imColorYCbCr2RGB ( const T Y,
                                    const T Cr,
                                    T &
                                                   R,
                                    T &
                                                  G.
                                    T &
                                                 B,
                                    const T & zero,
                                    const T & min,
                                   const T & max
                                                  [inline]
Converts Y'CbCr to R'G'B' (all nonlinear).
ITU-R Recommendation 601-1 with no headroom/footroom.
 0 \le Y \le 1 : -0.5 \le CbCr \le 0.5 : 0 \le RGB \le 1
 R'= Y' + 0.000 *Cb + 1.402 *Cr
G'= Y' - 0.344 *Cb - 0.714 *Cr
B'= Y' + 1.772 *Cb + 0.000 *Cr
  // now we should enforce min <= rgb <= max
R = (T)IM_CROPMINMAX(r, min, max);
G = (T)IM_CROPMINMAX(g, min, max);
B = (T)IM_CROPMINMAX(b, min, max);</pre>
template<class T >
void imColorRGB2YCbCr ( const T R,
                                    const T B,
                                    T &
                                                   Υ.
                                    T &
                                                  Cb,
                                    T &
                                                 Cr,
                                    const T & zero
                                                        [inline]
Converts R'G'B' to Y'CbCr (all nonlinear).
ITU-R Recommendation 601-1 with no headroom/footroom.
 0 \le Y \le 1; -0.5 \le CbCr \le 0.5; 0 \le RGB \le 1
 Y' = 0.299 *R' + 0.587 *G' + 0.114 *B' Cb = -0.169 *R' - 0.331 *G' + 0.500 *B' Cr = 0.500 *R' - 0.419 *G' - 0.081 *B'
  Y = (T) ( 0.299f *R + 0.587f *G + 0.114f *B);
Cb = (T) (-0.169f *R - 0.331f *G + 0.500f *B + (float)zero);
Cr = (T) ( 0.500f *R - 0.419f *G - 0.081f *B + (float)zero);
template<class T >
```

void imColorCMYK2RGB (const T C,

const T M, const T Y,

 $\begin{array}{ll} \operatorname{const} T & Y, \\ \operatorname{const} T & K, \\ T \& & R, \end{array}$

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```
T & G,
T & B,
const T & max
```

Converts C'M'Y'K' to R'G'B' (all nonlinear).

This is a poor conversion that works for a simple visualization.

Converts CIE XYZ to Rec 709 RGB (all linear). ITU-R Recommendation BT.709 (D65 white point).

Converts Rec 709 RGB to CIE XYZ (all linear). ITU-R Recommendation BT.709 (D65 white point).

Converts CIE XYZ (linear) to CIE L*a*b* (nonlinear). The white point is D65.

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```
fX = f(X / Xn) fY = f(Y / Yn) fZ = f(Z / Zn)
   L = 1.16 * fY - 0.16

a = 2.5 * (fX - fY)

b = (fY - fZ)
   float fX = X / 0.9505f; // white point D65 float fY = Y / 1.0f; float fZ = Z / 1.0890f;
   fX = IM_FWLAB(fX);
fY = IM_FWLAB(fY);
fZ = IM_FWLAB(fZ);
  L = 1.16f * fY - 0.16f;
a = 2.5f * (fX - fY);
b = (fY - fZ);
void imColorLab2XYZ ( const float \,L,\,
                                      const float a,
                                       const float b
                                       float & X,
                                      float & Y.
                                       float & Z
                                                         [inline]
                                    )
Converts CIE L*a*b* (nonlinear) to CIE XYZ (linear).
The white point is D65.
0 <= L <= 1; -0.5 <= ab <= +0.5; 0 <= XYZ <= 1
  float fY = (L + 0.16f) / 1.16f;
float gY = IM_GWLAB(fY);
   float fgY = IM_FWLAB(gY);
float gX = fgY + a / 2.5f;
float gZ = fgY - b;
gX = IM_GWLAB(gX);
gZ = IM_GWLAB(gZ);
  X = gX * 0.9505f;
Y = gY * 1.0f;
Z = gZ * 1.0890f;
                                         // white point D65
void imColorXYZ2Luv (const float X,
                                      const float Y,
                                       const float Z.
                                       float & L,
                                      float & u,
                                      float & v
                                                        [inline]
Converts CIE XYZ (linear) to CIE L*u*v* (nonlinear).
The white point is D65.
   0 \leftarrow L \leftarrow 1; -1 \leftarrow uv \leftarrow +1; 0 \leftarrow XYZ \leftarrow 1
   Y = Y / 1.0 (for D65)
if (Y > 0.008856)
fY = pow(Y, 1/3)
   fy = 7.787 * Y + 0.16/1.16
L = 1.16 * fy - 0.16
  \begin{array}{l} U\left(x,\;y,\;z\right) = (4\;\star\;x)/(x\;+\;15\;\star\;y\;+\;3\;\star\;z) \\ V\left(x,\;y,\;z\right) = (9\;\star\;x)/(x\;+\;15\;\star\;y\;+\;3\;\star\;z) \\ un = U\left(Xn,\;Yn,\;Zn\right) = 0.1978 & (for D65) \\ vn = V\left(Xn,\;Yn,\;Zn\right) = 0.4683 & (for D65) \\ fu = U\left(X,\;Y,\;Z\right) \\ fv = V\left(X,\;Y,\;Z\right) \end{array}
   u = 13 * L * (fu - un)
v = 13 * L * (fv - vn)
   float XYZ = (float)(X + 15 * Y + 3 * Z); float fY = Y / 1.0f;
   if (XYZ != 0)
   L = 1.16f * IM_FWLAB(fY) - 0.16f;

u = 6.5f * L * ((4 * X)/XYZ - 0.1978f);

v = 6.5f * L * ((9 * Y)/XYZ - 0.4683f);
   else
       L = u = v = 0;
void imColorLuv2XYZ ( const float L,
                                       const float u.
```

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```
const float v,
                           float & X.
                           float &
                                      Υ.
                          float &
                                     Z
                                          [inline]
Converts CIE L*u*v* (nonlinear) to CIE XYZ (linear).
The white point is D65. 0 \le L \le 1; -0.5 \le uv \le +0.5; 0 \le XYZ \le 1
  float fY = (L + 0.16f) / 1.16f;
Y = IM_GWLAB(fY) * 1.0f;
  float ul = 0.1978f, vl = 0.4683f; if (L != 0)
    ul = u / (6.5f * L) + 0.1978f;
vl = v / (6.5f * L) + 0.4683f;
 X = ((9 * ul) / (4 * vl)) * Y;
Z = ((12 - 3 * ul - 20 * vl) / (4 * vl)) * Y;
float imColorTransfer2Linear ( const float & nonlinear_value ) [inline]
Converts nonlinear values to linear values.
We use the sRGB transfer function. sRGB uses ITU-R 709 primaries and D65 white point.
  0 <= 1 <= 1 ; 0 <= v <= 1
  if (v < 0.03928)
l = v / 12.92
  else

1 = pow((v + 0.055) / 1.055, 2.4)
  if (nonlinear_value < 0.03928f)
  return nonlinear_value / 12.92f;</pre>
  else
     return powf((nonlinear_value + 0.055f) / 1.055f, 2.4f);
float\ im Color Transfer 2 Nonlinear\ (\ const\ float\ \&\ \textit{value}\ \ )\ \ \texttt{[inline]}
Converts linear values to nonlinear values.
We use the sRGB transfer function. sRGB uses ITU-R 709 primaries and D65 white point.
  0 <= 1 <= 1 ; 0 <= v <= 1
  if (1 < 0.0031308)
  v = 12.92 * 1
else
v = 1.055 * pow(1, 1/2.4) - 0.055
Referenced by imColorRGB2RGBNonlinear().
  if (value < 0.0031308f)
return 12.92f * value;
     return 1.055f * powf(value, 1.0f/2.4f) - 0.055f;
void imColorRGB2RGBNonlinear (const float RL,
                                      const float GL
                                      const float BL,
                                      float & R,
                                      float & G,
                                      float & B
                                                       [inline]
Converts RGB (linear) to R'G'B' (nonlinear).
References \ \underline{imColorTransfer2Nonlinear()}.
  R = imColorTransfer2Nonlinear(RL);
G = imColorTransfer2Nonlinear(GL);
  B = imColorTransfer2Nonlinear(BL);
template<class T >
T imColorRGB2Luma (const T R,
                         const T G,
                         const T B
                                     [inline]
Converts R'G'B' to Y' (all nonlinear).
 Y' = 0.299 *R' + 0.587 *G' + 0.114 *B'
```

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```
{
    return (T)((299 * R + 587 * G + 114 * B) / 1000);
}
```

Converts Luminance (CIE Y) to Lightness (CIE L^*) (all linear). The white point is D65.

float imColorLightness2Luminance (const float & L) [inline]

Converts Lightness (CIE L^*) to Luminance (CIE Y) (all linear). The white point is D65.

```
0 <= Y <= 1; 0 <= L* <= 1
fY = (L + 0.16)/1.16
if (fY > 0.20689)
   Y = pow(fY, 3)
else
   Y = 0.1284 * (fY - 0.16/1.16)
Y = Y * 1.0 (for D65)

float fY = (L + 0.16f) / 1.16f;
return IM_GWLAB(fY);
```

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HSI Color Coordinate System Conversions

[Color Manipulation]

Collaboration diagram for HSI Color Coordinate System Conversions:



Functions

```
float imColorHSI ImaxS (float h, double cosh, double sinh)

void imColorRGB2HSI (float r, float g, float b, float *s, float *s, float *i)

void imColorRGB2HSIbyte (unsigned char r, unsigned char g, unsigned char b, float *h, float *s, float *i)

void imColorHS12RGB (float h, float s, float i, float *r, float *g, float *b)

void imColorHS12RGBbyte (float h, float s, float i, unsigned char *r, unsigned char *g, unsigned char *b)
```

Detailed Description

HSI is just the RGB color space written in a different coordinate system.

```
"I" is defined along the cube diagonal. It ranges from 0 (black) to 1 (white).
```

HS are the polar coordinates of a plane normal to "I".

"S" is the normal distance from the diagonal of the RGB cube. It ranges from 0 to 1.

"H" is the angle starting from the red vector, given in degrees.

This is not a new color space, this is exactly the same gammut as RGB.

See im colorhsi.h

Function Documentation

```
float imColorHSI_ImaxS ( float h, double cosh, double sinh
```

Returns I where S is maximum given H (here in radians).

void imColorRGB2HSI (float r.

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```
float g,
                        float b,
                        float * h,
                        float *s,
                        float * i
Converts from RGB to HSI
void imColorRGB2HSIbyte (unsigned char r,
                            unsigned char g,
                            unsigned char b,
                            float *
                                         h,
                            float *
                                          S.
                            float *
Converts from RGB (byte) to HSI.
void imColorHSI2RGB ( float h,
                        float s,
                        float i,
                        float * r,
                        float *g,
                        float * b
Converts from HSI to RGB
void imColorHSI2RGBbyte ( float
                                           h,
                            float
                            float
                            unsigned char * r,
                            unsigned char * g,
                            unsigned char * b
```

Converts from HSI to RGB (byte).

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Palette Generators

[Utilities]

Collaboration diagram for Palette Generators:



Functions

```
int imPaletteFindNearest (const long *palette, int palette_count, long color)
    int <a href="mailto:imPaletteFindColor">imPaletteFindColor</a> (const long *palette, int palette_count, long color, unsigned char tol)
long * imPaletteGray (void)
long * imPaletteRed (void)
long * imPaletteGreen (void)
long * <u>imPaletteBlue</u> (void)
long * imPaletteYellow (void)
long * imPaletteMagenta (void)
long * imPaletteCian (void)
long * imPaletteRainbow (void)
long * <u>imPaletteHues</u> (void)
long * imPaletteBlueIce (void)
long * imPaletteHotIron (void)
long * imPaletteBlackBody (void)
long * \underline{imPaletteHighContrast} (void)
long * imPaletteUniform (void)
    int <u>imPaletteUniformIndex</u> (long color)
    int \ \underline{imPaletteUniformIndexHalftoned} \ (long \ color, int \ x, \ int \ y)
```

Detailed Description

Creates several standard palettes. The palette is just an array of encoded color values. See also Color Utilities.

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In Lua, to create a palette you can call im.PaletteCreate.

```
im.PaletteCreate([count: number]) -> pal: imPalette [in Lua 5]
```

 $Default\ count\ is\ 256.\ IMLua\ and\ CDLua\ palettes\ are\ 100\%\ compatible.\ The\ IM\ palette\ metatable\ name\ is\ "imPalette".$

When converted to a string will return "imPalete(%p)" where p is replaced by the userdata address. If the palette is already destroyed by im.PaletteDestroy, then it will return also the suffix "-destroyed".

In Lua, to destroy a palette you can call im.PaletteDestroy. If this function is not called, the palette is destroyed by the garbage collector.

```
im.PaletteDestroy(pal: imPalette) [in Lua 5]
In Lua, array access is enabled so you can do:.
color = pal[index]
pal[index] = color
count = #pal
```

See im_palette.h

Function Documentation

```
int imPaletteFindNearest ( const long * palette, int palette_count. long color
```

Searches for the nearest color on the table and returns the color index if successful. It looks in all palette entries and finds the minimum euclidian square distance. If the color matches the given color it returns immediately. See also <u>Color Utilities</u>.

Searches for the color on the table and returns the color index if successful. If the tolerance is 0 search for the exact match in the palette else search for the first color that fits in the tolerance range. See also <u>Color Utilities</u>.

```
im.PaletteFindColor(pal: imPalette, color: lightuserdata, tol: number) -> index: number [in Lua 5]
long* imPaletteGray(void )
```

Creates a palette of gray scale values. The colors are arranged from black to white.

```
im.PaletteGray() -> pal: imPalette [in Lua 5]
long* imPaletteRed ( void )
```

Creates a palette of a gradient of red colors. The colors are arranged from black to pure red.

```
im.PaletteRed() -> pal: imPalette [in Lua 5]
long* imPaletteGreen ( void )
```

Creates a palette of a gradient of green colors. The colors are arranged from black to pure green.

```
im.PaletteGreen() -> pal: imPalette [in Lua 5]
long* imPaletteBlue ( void )
```

Creates a palette of a gradient of blue colors. The colors are arranged from black to pure blue.

```
im.PaletteBlue() -> pal: imPalette [in Lua 5]
long* imPaletteYellow( void )
```

Creates a palette of a gradient of yellow colors. The colors are arranged from black to pure yellow.

```
im.PaletteYellow() -> pal: imPalette [in Lua 5]
long* imPaletteMagenta ( void )
```

Creates a palette of a gradient of magenta colors. The colors are arranged from black to pure magenta.

```
im.PaletteMagenta() -> pal: imPalette [in Lua 5]
long* imPaletteCian ( void )
```

Creates a palette of a gradient of cian colors. The colors are arranged from black to pure cian.

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```
im.PaletteCian() -> pal: imPalette [in Lua 5]
long* imPaletteRainbow (void )
Creates a palette of rainbow colors. The colors are arranged in the light wave length spectrum order (starting from purple).
im.PaletteRainbow() -> pal: imPalette [in Lua 5]
long* imPaletteHues (void )
Creates a palette of hues with maximum saturation.
im.PaletteHues() -> pal: imPalette [in Lua 5]
long* imPaletteBlueIce ( void )
Creates a palette of a gradient of blue colors. The colors are arranged from pure blue to white.
im.PaletteBlueIce() -> pal: imPalette [in Lua 5]
long* imPaletteHotIron (void )
Creates a palette of a gradient from black to white passing trough red and orange.
im.PaletteHotIron() -> pal: imPalette [in Lua 5]
long* imPaletteBlackBody ( void )
Creates a palette of a gradient from black to white passing trough red and yellow.
im.PaletteBlackBody() -> pal: imPalette [in Lua 5]
long* imPaletteHighContrast ( void )
Creates a palette with high contrast colors.
im.PaletteHighContrast() -> pal: imPalette [in Lua 5]
long* imPaletteUniform ( void )
Creates a palette of an uniform range of colors from black to white. This is a 2<sup>(2.6)</sup> bits per pixel palette.
im.PaletteUniform() -> pal: imPalette [in Lua 5]
int imPaletteUniformIndex ( long color )
Returns the index of the correspondent RGB color of an uniform palette.
\verb|im.PaletteUniformIndex(color: lightuserdata)| -> \verb|index: number [in Lua 5]| \\
int imPaletteUniformIndexHalftoned ( long color,
                                    int x,
                                    int
Returns the index of the correspondent RGB color of an uniform palette. Uses an 8x8 ordered dither to lookup the index in a halftone matrix. The spatial position used
by the halftone method.
im.PaletteUniformIndexHalftoned(color: lightuserdata, x: number, y: number) -> index: number [in Lua 5]
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Enumerations | Functions
```

Binary Data Utilities

[Utilities]

Collaboration diagram for Binary Data Utilities:



Enumerations

enum <u>imByteOrder</u> { <u>IM_LITTLEENDIAN</u>, <u>IM_BIGENDIAN</u> }

Functions

```
int imBinCPUByteOrder (void)
void imBinSwapBytes (void *data, int count, int size)
void imBinSwapBytes2 (void *data, int count)
void imBinSwapBytes4 (void *data, int count)
```

void imBinSwapBytes8 (void *data, int count)

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Detailed Description

See im_util.h

Enumeration Type Documentation

enum imByteOrder

CPU Byte Orders.

Enumerator:

```
    IM_LITTLEENDIAN Little Endian - The most significant byte is on the right end of a word. Used by Intel processors.
    IM_BIGENDIAN Big Endian - The most significant byte is on the left end of a word. Used by Motorola processors, also is the network standard byte order.
```

```
IM_LITTLEENDIAN, /**< Little Endian - The most significant byte is on the right end of a word. Used by Intel processors. */

IM BIGENDIAN /**< Big Endian - The most significant byte is on the left end of a word. Used by Motorola processors, also is the new processors.
```

Function Documentation

```
int imBinCPUByteOrder ( void )

Returns the current CPU byte order.

void imBinSwapBytes ( void * data, int count, int size )

Changes the byte order of an array of 2, 4 or 8 byte values.

void imBinSwapBytes2 ( void * data, int count )

Changes the byte order of an array of 2 byte values.

void imBinSwapBytes4 ( void * data, int count )

Inverts the byte order of the 4 byte values

void imBinSwapBytes8 ( void * data, int count )
```

Inverts the byte order of the 8 byte values

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Data Structures | Functions



Complex Numbers

[<u>Utilities</u>]

Collaboration diagram for Complex Numbers:



Data Structures

```
class imcfloat
```

Complex Float Data Type Class. More...

Functions

```
int operator<= (const imcfloat &C1, const imcfloat &C2)
int operator<= (const imcfloat &C, const float &F)
int operator< (const imcfloat &C1, const imcfloat &C2)
int operator< (const imcfloat &C, const float &F)
int operator> (const imcfloat &C1, const imcfloat &C2)
int operator> (const imcfloat &C1, const float &F)
imcfloat operator+ (const imcfloat &C1, const imcfloat &C2)
imcfloat operator+= (const imcfloat &C1, const imcfloat &C2)
```

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```
imcfloat operator- (const imcfloat &C1, const imcfloat &C2)
\underline{imcfloat} \hspace{0.1cm} \textbf{operator*} \hspace{0.1cm} (const \hspace{0.1cm} \underline{imcfloat} \hspace{0.1cm} \&C1, const \hspace{0.1cm} \underline{imcfloat} \hspace{0.1cm} \&C2)
imcfloat operator/ (const imcfloat &C1, const imcfloat &C2)
imcfloat operator/ (const imcfloat &C, const float &R)
<u>imcfloat</u> operator/= (const <u>imcfloat</u> &C, const float &R)
\underline{imcfloat} \hspace{0.1cm} \textbf{operator*} \hspace{0.1cm} (const \hspace{0.1cm} \underline{imcfloat} \hspace{0.1cm} \&C, \hspace{0.1cm} const \hspace{0.1cm} float \hspace{0.1cm} \&R)
       int operator== (const imcfloat &C1, const imcfloat &C2)
     float cpxreal (const imcfloat &C)
     float cpximag (const imcfloat &C)
     float cpxmag (const imcfloat &C)
     float cpxphase (const imcfloat &C)
\underline{imcfloat} \hspace{0.1cm} \textbf{cpxconj} \hspace{0.1cm} (const \hspace{0.1cm} \underline{imcfloat} \hspace{0.1cm} \&C)
imcfloat log (const imcfloat &C)
imcfloat exp (const imcfloat &C)
imcfloat pow (const imcfloat &C1, const imcfloat &C2)
<u>imcfloat</u> sqrt (const <u>imcfloat</u> &C)
imcfloat cpxpolar (const float &mag, const float &phase)
```

Detailed Description

See im_complex.h

Complex numbers operators.

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Defines | Typedefs | Functions

Data Type Utilities

[Utilities]

Collaboration diagram for Data Type Utilities:



Defines

```
#define IM_BYTECROP(_v) (_v < 0? 0: _v > 255? 255: _v)
#define IM_FLOATCROP(_v) (_v < 0? 0: _v > 1.0f? 1.0f: _v)
#define IM_CROPMAX(_v, _max) (_v < 0? 0: _v > _max? _max: _v)
#define IM_CROPMINMAX(_v, _min, _max) (_v < _min? _min: _v > _max? _max: _v)
```

Typedefs

typedef unsigned char **imbyte** typedef unsigned short **imushort**

Functions

int imDataTypeSize (int data_type)
const char * imDataTypeName (int data_type)
unsigned long imDataTypeIntMax (int data_type)
long imDataTypeIntMin (int data_type)

Detailed Description

See im_util.h

Function Documentation

```
int imDataTypeSize ( int data_type )
Returns the size in bytes of a specified numeric data type.
im.DataTypeSize(data_type: number) -> size: number [in Lua 5]
const char* imDataTypeName ( int data_type )
Returns the numeric data type name given its identifier.
im.DataTypeName(data_type: number) -> name: string [in Lua 5]
unsigned long imDataTypeIntMax ( int data_type )
Returns the maximum value of an integer data type. For floating point returns 0.
im.DataTypeIntMax(data_type: number) -> int_max: number [in Lua 5]
```

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```
long imDataTypeIntMin ( int data_type )
```

Returns the minimum value of an integer data type. For floating point returns 0.

im.DataTypeIntMin(data_type: number) -> int_min: number [in Lua 5]

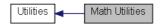
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Math Utilities

[Utilities]

Collaboration diagram for Math Utilities:



Functions

```
int \underline{imRound} (float x)
 int imResampleInt (int x, float factor)
template<class T, class TU >
   T imZeroOrderDecimation (int width, int height, T *map, float xl, float yl, float box_width, float box_height, TU Dummy)
template<class T, class TU >
   T imBilinearDecimation (int width, int height, T *map, float yl, float box_width, float box_height, TU Dummy)
template<class T >
   T imZeroOrderInterpolation (int width, int height, T *map, float xl, float yl)
template<class T >
   T \hspace{0.2cm} \underline{\text{imBilinearInterpolation}} \hspace{0.2cm} (\text{int width, int height, } T \hspace{0.2cm} *\text{map, float xl, float yl})
template<class T, class TU >
   T \hspace{0.2cm} \underline{\text{im} \textbf{Bicubic} \textbf{Interpolation}} \hspace{0.2cm} (\text{int width, int height, } T \hspace{0.2cm} * \text{map, float xl, float yl, } \textbf{TU Dummy})
template<class T >
void imMinMax (const T *map, int count, T &min, T &max, int abssolute=0)
template<class T >
void <a href="mailto:imMinMaxType">imMinMaxType</a> (const T *map, int count, T &min, T &max, int abssolute=0)
```

Detailed Description

```
When converting between continuous and discrete use:
Continuous = Discrete + 0.5 [Reconstruction/Interpolation]
Discrete = Round(Continuous - 0.5) [Sampling/Quantization]
```

Notice that must check min-max limits when converting from Continuous to Discrete.

When converting between discrete and discrete use: integer src_size, dst_len, src_i, dst_i real factor = (real)(dst_size)/(real)(src_size) $dst_i = Round(factor*(src_i + 0.5) - 0.5)$

See im math.h

Function Documentation

```
int imRound ( float x ) [inline]
```

Round a real to the nearest integer.

Referenced by imColorQuantize(), and imZeroOrderInterpolation().

```
return (int) (x < 0? x-0.5f: x+0.5f);
int imResampleInt ( int x,
                  float factor
                             [inline]
Converts between two discrete grids. factor is "dst_size/src_size".
  float xr = factor*(x + 0.5f) - 0.5f;
 return (int)(xr < 0? xr-0.5f: xr+0.5f); /* Round */
template<class T , class TU >
T imZeroOrderDecimation ( int width,
                         int height,
```

T* map,

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```
float box_width,
                                          float box_height,
                                          TU Dummy
                                                                    [inline]
Does Zero Order Decimation (Mean).
   int x0,x1,y0,y1;
(void)Dummy;
  x0 = (int)floor(x1 - box_width/2.0 - 0.5) + 1;
y0 = (int)floor(y1 - box_height/2.0 - 0.5) + 1;
x1 = (int)floor(x1 + box_width/2.0 - 0.5);
y1 = (int)floor(y1 + box_height/2.0 - 0.5);
   if (x0 == x1) x1++;
if (y0 == y1) y1++;
   x0 = x0<0? 0: x0>width-1? width-1: x0;
y0 = y0<0? 0: y0>height-1? height-1: y0;
x1 = x1<0? 0: x1>width-1? width-1: x1;
y1 = y1<0? 0: y1>height-1? height-1: y1;
   TU Value;
int Count = 0;
   Value = 0;
   for (int y = y0; y \le y1; y++)
      for (int x = x0; x <= x1; x++)
          Value += map[y*width+x];
   if (Count == 0)
      Value = 0;
return (T) Value;
   return (T)(Value/(float)Count);
template<class T, class TU >
T imBilinearDecimation ( int width,
                                      int height,
                                      T* map,
                                      float xl,
                                      float yl,
                                      float box_width,
                                      float box_height,
                                      TU Dummy
                                                                 [inline]
Does Bilinear Decimation.
   int x0,x1,y0,y1;
   x0 = (int)floor(x1 - box_width/2.0 - 0.5) + 1;
y0 = (int)floor(y1 - box_height/2.0 - 0.5) + 1;
x1 = (int)floor(x1 + box_width/2.0 - 0.5);
y1 = (int)floor(y1 + box_height/2.0 - 0.5);
   if (x0 == x1) x1++;
if (y0 == y1) y1++;
   x0 = x0<0? 0: x0>width-1? width-1: x0;
y0 = y0<0? 0: y0>height-1? height-1: y0;
x1 = x1<0? 0: x1>width-1? width-1: x1;
y1 = y1<0? 0: y1>height-1? height-1: y1;
   TU Value, LineValue; float LineNorm, Norm, dxr, dyr;
   Value = 0;
Norm = 0;
   for (int y = y0; y \le y1; y++)
      dyr = yl - (y+0.5f);
if (dyr < 0) dyr *= -1;
      LineValue = 0;
LineNorm = 0;
       for (int x = x0; x \le x1; x++)
         dxr = x1 - (x+0.5f);
if (dxr < 0) dxr *= -1;
          LineValue += map[y*width+x] * dxr;
```

float xl, float yl, Home Page 130 of 176

```
LineNorm += dxr;
      Value += LineValue * dyr;
Norm += dyr * LineNorm;
   if (Norm == 0)
      return (T) Value;
  return (T)(Value/Norm);
template<class T >
T\ im Zero Order Interpolation\ (\ int \quad \textit{width},
                                       int height,
                                       T * map,
                                       float xl,
                                      float yl
                                                        [inline]
Does Zero Order Interpolation (Nearest Neighborhood).
References imRound().
  int x0 = \frac{imRound}{(x1-0.5f)};

int y0 = \frac{imRound}{(y1-0.5f)};

x0 = x0<0? 0: x0>width-1? width-1: x0;

y0 = y0<0? 0: y0>height-1? height-1: y0;

return map[y0*width + x0];
template<class T >
T imBilinearInterpolation ( int width,
                                   int height,
                                    T* map,
                                   float xl,
                                    float yl
                                                     [inline]
Does Bilinear Interpolation.
  int x0, y0, x1, y1; float t, u;
   if (xl < 0.5)
      x1 = x0 = 0;
      t = 0;
   else if (xl >= width-0.5)
      x1 = x0 = width-1;
      x0 = (int)(xl-0.5f);

x1 = x0+1;

t = x1 - (x0+0.5f);
   if (yl < 0.5)
     y1 = y0 = 0;

u = 0;
   else if (yl >= height-0.5)
      y1 = y0 = height-1;

u = 0;
   else
      y0 = (int)(y1-0.5f);

y1 = y0+1;

u = y1 - (y0+0.5f);
  T fll = map[y0*width + x0];
T fhl = map[y0*width + x1];
T flh = map[y1*width + x0];
T fhh = map[y1*width + x1];
  return (T)((fhh - flh - fhl + fll) * u * t + (fhl - fll) * t + (flh - fll) * u +
template<class T , class TU >
T imBicubicInterpolation ( int
                                   int height,
```

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```
T* map, float xl, float yl, TU Dummy [inline]
```

Does Bicubic Interpolation.

```
int X[4], Y[4];
  float t, u;
(void) Dummy;
   if (xl >= width-0.5)
     X[3] = X[2] = X[1] = width-1;
X[0] = X[1]-1;
t = 0;
   else
     X[1] = (int)(x1-0.5f);
if (X[1] < 0) X[1] = 0;
     X[0] = X[1]-1;
X[2] = X[1]+1;
X[3] = X[1]+2;
     if (X[0] < 0) X[0] = 0;
if (X[3] > width-1) X[3] = width-1;
     t = x1 - (X[1]+0.5f);
  if (yl >= height-0.5)
     Y[3] = Y[2] = Y[1] = height-1;
Y[0] = Y[1]-1;
u = 0;
     Y[1] = (int)(y1-0.5f);
if (Y[1] < 0) Y[1] = 0;
     Y[0] = Y[1]-1;
Y[2] = Y[1]+1;
Y[3] = Y[1]+2;
     if (Y[0] < 0) Y[0] = 0;
if (Y[3] > height-1) Y[3] = height-1;
     u = y1 - (Y[1]+0.5f);
  float CX[4], CY[4];
  // Optimize calculations
     float c, c2, c3;
#define C0 (-c3 + 2.0f*c2 - c)
#define C1 ( c3 - 2.0f*c2 + 1.0f)
#define C2 (-c3 + c2 + c)
#define C3 ( c3 - c2)
     c = t;
c2 = c*c; c3 = c2*c;
CX[0] = C0; CX[1] = C1; CX[2] = C2; CX[3] = C3;
     c = u;

c2 = c*c; c3 = c2*c;

CY[0] = C0; CY[1] = C1; CY[2] = C2; CY[3] = C3;
#undef C0
#undef C1
#undef C2
#undef C3
  TU LineValue, Value;
  float LineNorm, Norm;
  Value = 0;
Norm = 0;
   for (int y = 0; y < 4; y++)
     LineValue = 0;
LineNorm = 0;
     for (int x = 0; x < 4; x++)
        LineValue += map[Y[y]*width+X[x]] * CX[x];
LineNorm += CX[x];
     Value += LineValue * CY[y];
Norm += CY[y] * LineNorm;
   if (Norm == 0)
     Value = 0;
```

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```
return (T) Value;
  Value = (Value/Norm);
  int size = sizeof(T);
if (size == 1)
  return (T)(Value<=(TU)0? (TU)0: Value<=(TU)255? Value: (TU)255);</pre>
  else
    return (T)(Value);
template<class T >
void imMinMax ( const T * map,
                  int
                            count,
                  Т&Т
                            min,
                  T &
                            max,
                  int
                            abssolute = 0
                                          [inline]
                 )
```

Calculates minimum and maximum values.

Referenced by imMinMaxType().

```
if (abssolute)
  min = imAbs(map[0]);
else
    min = map[0];
  max = min;
  for (int i = 1; i < count; i++)
    T value;
if (abssolute)
    value = imAbs(map[i]);
else
value = map[i];
    if (value > max)
    max = value;
else if (value < min)
  min = value;
template<class T >
void imMinMaxType ( const T * map,
                        int
                                  count,
                        T &
                                  min,
                        T &
                        int
                                  abssolute = 0
                                                 [inline]
```

Calculates minimum and maximum values with additional considerations for data type conversion and normalized operations.

References imMinMax().

```
{
  int size_of = sizeof(imbyte);
  if (sizeof(T) == size_of)
  {
    /* for imbyte is always the maximum interval */
    min = 0;
    max = 255;
  }
  else
  {
    imMinMax(map, count, min, max, abssolute);

    /* if equal define a minimum interval */
    if (min == max)
    {
        max = min + 1;
        if (min != 0)
             min = min - 1;
     }
  }
}
```

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String Utilities

[Utilities]

Collaboration diagram for String Utilities:



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Functions

```
int imStrEqual (const char *str1, const char *str2)
int imStrNLen (const char *str, int max_len)
int imStrCheck (const void *data, int count)
```

Detailed Description

See im_util.h

Function Documentation

```
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Data Structures | Typedefs | Enumerations | Functions
```

Binary File Access

[Utilities]

Collaboration diagram for Binary File Access:



Data Structures

```
struct <u>imBinMemoryFileName</u>

Memory File Filename Parameter Structure. <u>More...</u>

class <u>imBinFileBase</u>

Binary File I/O Base Class. <u>More...</u>
```

Typedefs

```
typedef struct _imBinFile imBinFile
typedef struct _imBinMemoryFileName
typedef imBinFileBase *(* imBinFileNewFunc )()
```

Enumerations

Functions

```
<u>imBinFile</u> * <u>imBinFileOpen</u> (const char *pFileName)
 imBinFile * imBinFileNew (const char *pFileName)
          void imBinFileClose (imBinFile *bfile)
            int imBinFileError (imBinFile *bfile)
unsigned long <u>imBinFileSize</u> (<u>imBinFile</u> *bfile)
            int \ \ \underline{imBinFileByteOrder} \ (\underline{imBinFile} \ *bfile, int \ pByteOrder)
unsigned long imBinFileRead (imBinFile *bfile, void *pValues, unsigned long pCount, int pSizeOf)
unsigned\ long\ \underline{\underline{imBinFile}Write}\ (\underline{\underline{imBinFile}}\ *bfile, void\ *pValues, unsigned\ long\ pCount, int\ pSizeOf)
unsigned long imBinFilePrintf (imBinFile *bfile, char *format,...)
            int imBinFileReadInteger (imBinFile *handle, int *value)
            int imBinFileReadFloat (imBinFile *handle, float *value)
           void <a href="mailto:imBinFile">imBinFile</a> *bfile, unsigned long pOffset)
           void imBinFileSeekOffset (imBinFile *bfile, long pOffset)
          void \ \underline{imBinFileSeekFrom} \ (\underline{imBinFile} \ *bfile, long \ pOffset)
unsigned long imBinFileTell (imBinFile *bfile)
            int \ \underline{imBinFileEndOfFile} \ (\underline{imBinFile} \ *bfile)
```

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```
int imBinFileSetCurrentModule (int pModule)
void imBinMemoryRelease (unsigned char *buffer)
int imBinFileRegisterModule (imBinFileNewFunc pNewFunc)
```

Detailed Description

These functions are very usefull for reading/writing binary files that have headers or data that have to be converted depending on the current CPU byte order. It can invert 2, 4 or 8 bytes numbers to/from little/big-endian orders.

It will process the data only if the file format is different from the current CPU.

Can read from disk or memory. In case of a memory buffer, the file name must be the imBinMemoryFileName structure.

See im binfile.h

Typedef Documentation

```
typedef\ struct\ \underline{imBinMemoryFileName}\ \underline{imBinMemoryFileName}\ \underline{imBinMemoryFileName}
```

Memory File Filename Parameter Structure.

Fake file name for the memory I/O module.

typedef imBinFileBase*(* imBinFileNewFunc)()

File I/O module creation callback

Enumeration Type Documentation

enum imBinFileModule

Predefined I/O Modules.

```
Enumerator:
```

```
IM_RAWFILE System dependent file I/O Rotines.

IM_STREAM Standard Ansi C Stream I/O Rotines.

IM_MEMFILE Uses a memory buffer (see imBinMemoryFileName).

IM_SUBFILE It is a sub file. FileName is a imBinFile* pointer from any other module.

IM_FILEHANDLE System dependent file I/O Rotines, but FileName is a system file handle ("int" in UNIX and "HANDLE" in Windows).

IM_IOCUSTOMO Other registered modules starts from here.

IM_RAWFILE, /**< System dependent file I/O Rotines. */
    IM_STREAM, /** Standard Ansi C Stream I/O Rotines. */
    IM_MEMFILE, /** Uses a memory buffer (see 'ref imBinMemoryFileName). */
    IM_SUBFILE, /** Uses a memory buffer (see 'ref imBinMemoryFileName). */
    IM_SUBFILE, /** System dependent file I/O Rotines, but FileName is a system file handle ("int" in UNIX and "HANDLE" in Windows). *,
    IM_IOCUSTOMO /** Other registered modules starts from here. */

IM_IOCUSTOMO /** Other registered modules starts from here. */
```

Function Documentation

Changes the file byte order. Returns the old one.

```
imBinFile* imBinFileOpen ( const char * pFileName )

Opens an existant binary file for reading. The default file byte order is the CPU byte order. Returns NULL if failed.

imBinFile* imBinFileNew ( const char * pFileName )

Creates a new binary file for writing. The default file byte order is the CPU byte order. Returns NULL if failed.

void imBinFileClose ( imBinFile * bfile )

Closes the file.

int imBinFileError ( imBinFile * bfile )

Indicates that was an error on the last operation.

unsigned long imBinFileSize ( imBinFile * bfile )

Returns the file size in bytes.

int imBinFileByteOrder ( imBinFile * bfile, int pByteOrder
```

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```
unsigned long imBinFileRead ( imBinFile *
                                void *
                                               pValues,
                                unsigned long pCount,
                                int
                                               pSizeOf
Reads an array of count values with byte sizes: 1, 2, 4, or 8. And invert the byte order if necessary after read.
unsigned long imBinFileWrite ( imBinFile * bfile,
                                 void *
                                                pValues,
                                 unsigned long pCount,
                                                pSizeOf
                                 int
Writes an array of values with sizes: 1, 2, 4, or 8. And invert the byte order if necessary before write.
ATENTION: The function will not make a temporary copy of the values to invert the byte order.
So after the call the values will be invalid, if the file byte order is different from the CPU byte order.
unsigned long imBinFilePrintf ( imBinFile * bfile,
                                 char *
                                              format,
Writes a string without the NULL terminator. The function uses sprintf to compose the string.
The internal buffer is fixed at 4096 bytes.
int imBinFileReadInteger ( imBinFile * handle,
                            int *
Reads an integer number from the current position until found a non integer character. Returns a non zero value if sucessfull.
int\ imBinFileReadFloat\ (\ \underline{imBinFile}\ *\ \textit{handle},
                          float *
Reads an floating point number from the current position until found a non number character. Returns a non zero value if sucessfull.
void imBinFileSeekTo ( imBinFile * bfile,
                         unsigned long pOffset
Moves the file pointer from the begining of the file.
When writing to a file seeking can go beyond the end of the file.
void imBinFileSeekOffset ( imBinFile * bfile,
                            long
                                         pOffset
Moves the file pointer from current position.
If the offset is a negative value the pointer moves backwards.
void imBinFileSeekFrom ( imBinFile * bfile,
                           long
                                        pOffset
Moves the file pointer from the end of the file.
The offset is usually a negative value.
unsigned long imBinFileTell ( imBinFile * bfile )
Returns the current offset position.
int imBinFileEndOfFile ( imBinFile * bfile )
Indicates that the file pointer is at the end of the file.
int imBinFileSetCurrentModule ( int pModule )
Sets the current I/O module.
Returns:
      the previous function set, or -1 if failed. See also imBinFileModule
void\ im Bin Memory Release\ (\ unsigned\ char\ *\ \mathit{buffer}\ \ )
Release the internal memory allocated when writing a Memory File (see imBinMemoryFileName).
int imBinFileRegisterModule ( imBinFileNewFunc pNewFunc )
Register a user I/O module.
```

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Returns the new function set id. Accepts up to 10 modules.

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Data Compression Utilities

[Utilities]

Collaboration diagram for Data Compression Utilities:



Functions

```
int <a href="mailto:imCompressDataZ">imCompressDataZ</a> (const void *src_data, int src_size, void *dst_data, int dst_size, int zip_quality)
```

int imCompressDataUnZ (const void *src_data, int src_size, void *dst_data, int dst_size)

int imCompressDataLZF (const void *src_data, int src_size, void *dst_data, int dst_size, int zip_quality)

int imCompressDataUnLZF (const void *src_data, int src_size, void *dst_data, int dst_size)

Detailed Description

Deflate compression support uses zlib version 1.2.5.

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LZF compression support uses libLZF version 3.5.

http://software.schmpp.de/pkg/liblzf Copyright (C) 2000-2009 Marc Alexander Lehmann See im_util.h

Function Documentation

```
int imCompressDataZ ( const void * src_data,
                                     src size.
                        int
                        void *
                                     dst_data,
                                     dst_size,
                        int
                        int
                                     zip_quality
```

Compresses the data using the ZLIB Deflate compression.

The destination buffer must be at least 0.1% larger than source_size plus 12 bytes.

It compresses raw byte data. zip_quality can be 1 to 9.

Returns the size of the compressed buffer or zero if failed.

```
int imCompressDataUnZ ( const void * src_data,
                          int
                                       src\_size,
                          void *
                                       dst_data,
                          int
                                       dst_size
```

Uncompresses the data compressed with the ZLIB Deflate compression.

Returns zero if failed.

```
int imCompressDataLZF ( const void * src_data,
                          int
                                       src_size,
                          void *
                                        dst\_data,
                                       dst_size,
                          int
                          int
                                        zip_quality
```

Compresses the data using the libLZF compression.

Returns the size of the compressed buffer or zero if failed.

```
int imCompressDataUnLZF ( const void * src_data,
                            int
                                         src_size,
                            void *
                                         dst_data,
                            int
                                         dst_size
```

Uncompresses the data compressed with the libLZF compression. Returns zero if failed.

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Counter

[Utilities]

Collaboration diagram for Counter:



Typedefs

typedef int(* imCounterCallback)(int counter, void *user_data, const char *text, int progress)

Functions

```
<u>imCounterCallback</u> <u>imCounterSetCallback</u> (void *user_data, <u>imCounterCallback</u> counter_func)
                 int imCounterHasCallback (void)
                 int imCounterBegin (const char *title)
               void \ \underline{imCounterEnd} \ (int \ counter)
                 int imCounterInc (int counter)
                 int imCounterIncTo (int counter, int count)
               void imCounterTotal (int counter, int total, const char *message)
             void * imCounterGetUserData (int counter)
               void imCounterSetUserData (int counter, void *userdata)
```

Detailed Description

Used to notify the application that a step in the loading, saving or processing operation has been performed.

See im_counter.h

Typedef Documentation

typedef int(* imCounterCallback)(int counter, void *user_data, const char *text, int progress)

Counter callback, informs the progress of the operation to the client.

Text contains a constant string that is NULL during normal counting, a title in the begining of a sequence and a message in the begining of a count. Counter id identifies diferrent counters.

Progress in a count reports a value from 0 to 1000. If -1 indicates the start of a sequence of operations, 1001 ends the sequence.

If returns 0 the client should abort the operation.

If the counter is aborted, the callback will be called one last time at 1001.

Function Documentation

```
imCounterCallback imCounterSetCallback (void *
                                                                      user_data,
                                                imCounterCallback counter_func
Changes the counter callback. Returns old callback.
User data is changed only if not NULL.
int imCounterHasCallback (void )
Returns true if the counter callback is set. When the callback is NULL the counter is inactive and all functions do nothing.
int imCounterBegin ( const char * title )
Begins a new count, or a partial-count in a sequence. Calls the callback with "-1" and text=title, if it is at the top level.
This is to be used by the operations. Returns a counter Id.
void imCounterEnd ( int counter )
Ends a count, or a partial-count in a sequence.
Calls the callback with "1001", text=null, and releases the counter if it is at top level count.
int imCounterInc ( int counter )
Increments a count. Must set the total first.
Calls the callback, text=message if it is the first increment for the count.
Returns 0 if the callback aborted, 1 if returns normally.
int imCounterIncTo ( int counter,
                       int count
```

Set a specific count. Must set the total first.

Calls the callback, text=message if it is the first increment for the count.

Returns 0 if the callback aborted, 1 if returns normally

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```
void imCounterTotal ( int
                                    counter,
                                    total,
                       const char * message
Sets the total increments of a count.
void* imCounterGetUserData ( int counter )
Sets an additional user data in the counter. Used to save the lock in multi-threaded configurations
void imCounterSetUserData ( int
                              void * userdata
Returns the additional user data in the counter.
```

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Windows DIB

[Utilities]

Collaboration diagram for Windows DIB:



Data Structures

struct imDib Windows DIB Structure. More ...

Typedefs

typedef struct <u>imDib</u> <u>imDib</u> typedef unsigned int (* imDibLineGetPixel)(unsigned char *line, int col)

```
typedef void(* imDibLineSetPixel )(unsigned char *line, int col, unsigned int pixel)
Functions
              imDib * imDibCreate (int width, int height, int bpp)
              imDib * imDibCreateCopy (const imDib *dib)
              <u>imDib</u> * <u>imDibCreateReference</u> (BYTE *bmi, BYTE *bits)
              imDib * imDibCreateSection (HDC hDC, HBITMAP *image, int width, int height, int bpp)
                  void imDibDestroy (imDib *dib)
  <u>imDibLineGetPixel</u> <u>imDibLineGetPixelFunc</u> (int bpp)
   imDibLineSetPixel imDibLineSetPixelFunc (int bpp)
              imDib * imDibFromHBitmap (const HBITMAP image, const HPALETTE hPalette)
           HBITMAP imDibToHBitmap (const imDib *dib)
          HPALETTE imDibLogicalPalette (const imDib *dib)
              imDib * imDibCaptureScreen (int x, int y, int width, int height)
                  void \ \underline{imDibCopyClipboard} \ (\underline{imDib} \ *dib)
              \underline{imDib} * \underline{imDibPasteClipboard} (void)
                   int imDibIsClipboardAvailable (void)
                   int imDibSaveFile (const imDib *dib, const char *filename)
              imDib * imDibLoadFile (const char *filename)
                  void imDibDecodeToRGBA (const imDib *dib, unsigned char *red, unsigned char *green, unsigned char *blue, unsigned char *alpha)
                  void imDibDecodeToMap (const imDib *dib, unsigned char *map, long *palette)
                  void imDibEncodeFromRGBA (imDib *dib, const unsigned char *red, const unsigned char *green, const unsigned char *blue, const unsigned char
                  void \ \ \underline{imDibEncodeFromMap} \ (\underline{imDib} \ *dib, const \ unsigned \ char \ *map, const \ long \ *palette, int \ palette\_count)
                  void imDibEncodeFromBitmap (imDib *dib, const unsigned char *data)
                  void <a href="mailto:imDibDecodeToBitmap">imDibDecodeToBitmap</a> (const <a href="mailto:imDib">imDib</a> *dib, unsigned char *data)
```

Detailed Description

Windows DIBs in memory are handled just like a BMP file without the file header.

These functions will work only in Windows. They are usefull for interchanging data with the clipboard, with capture drivers, with the AVI and WMF file formats and others

Supported DIB aspects:

- bpp must be 1, 4, 8, 16, 24, or 32.
- BITMAPV4HEADER or BITMAPV5HEADER are handled but ignored.
- BITMAPCOREHEADER is not handled .
- BI_JPEG and BI_PNG compressions are not handled.
- biHeight can be negative, compression can be RLE only if created from imDibCreateReference, imDibPasteClipboard, imDibLoadFile.
- can not encode/decode Images to/from RLE compressed Dibs.
- if working with RLE Dibs bits_size is greatter than used.

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- the resolution of a new Dib is taken from the screen.
- SetDIBitsToDevice(start_scan is 0, scan_lines is dib->bmih->biHeight).
- StretchDIBits(use always DIB_RGB_COLORS).
- CreateDIBPatternBrushPt(packed_dib is dib->dib).

Must include <windows.h> before using these functions. Check <wingdi.h> for structures and definitions.

See im dib.h

Typedef Documentation

```
typedef struct _imDib imDib

Windows DIB Structure.

Handles a DIB in memory.
The DIB is stored in only one buffer. The secondary members are pointers to the main buffer.

typedef unsigned int(* imDibLineGetPixel)(unsigned char *line, int col)

DIB GetPixel function definition.
the DWORD is a raw copy of the bits, use (unsigned char*)&pixel

typedef void(* imDibLineSetPixel)(unsigned char *line, int col, unsigned int pixel)

DIB SetPixel function definition
```

Function Documentation

```
imDib* imDibCreate ( int width,
                       int height,
                       int bpp
Creates a new DIB.
use bpp=-16/-32 to allocate space for BITFLIEDS.
imDib* imDibCreateCopy ( const imDib* dib )
Duplicates the DIB contents in a new DIB.
<u>imDib</u>* imDibCreateReference ( BYTE * bmi,
                                 BYTE * bits
Creates a DIB using an already allocated memory
"bmi" must be a pointer to BITMAPINFOHEADER.
"bits" can be NULL if it is inside "bmi" after the palette.
imDib* imDibCreateSection ( HDC
                                             hDC,
                              HBITMAP * image,
                              int
                                             width,
                              int
                                             height,
                              int
                                             bpp
Creates a DIB section for drawing porposes.
Returns the image handle also created.
void imDibDestroy ( imDib * dib )
Destroy the DIB
<u>imDibLineGetPixel</u> imDibLineGetPixelFunc ( int bpp )
Returns a function to read pixels from a DIB line.
\underline{\mathsf{imDibLineSetPixel}}\ \mathsf{imDibLineSetPixelFunc}\ (\ \mathsf{int}\ \ \mathit{bpp}\ \ )
Returns a function to write pixels into a DIB line.
imDib* imDibFromHBitmap ( const HBITMAP image,
                               const HPALETTE hPalette
```

Creates a DIB from a image handle and a palette handle.

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```
HBITMAP imDibToHBitmap ( const imDib * dib )
Creates a image handle from a DIB.
HPALETTE imDibLogicalPalette ( const imDib * dib )
Returns a Logical palette from the DIB palette.
DIB bpp must be <=8.
\underline{imDib}* imDibCaptureScreen ( int x,
                              int width,
                              int height
Captures the screen into a DIB.
void imDibCopyClipboard ( imDib * dib )
Transfer the DIB to the clipboard.
"dib" pointer can not be used after, or use imDibCopyClipboard(imDibCreateCopy(dib)). Warning: Clipboard functions in C++ can fail with Visual C++ /EHsc (Enable
C++ Exceptions)
imDib* imDibPasteClipboard (void )
Creates a reference for the DIB in the clipboard if any. Returns NULL otherwise. Warning: Clipboard functions in C++ can fail with Visual C++ /EHsc (Enable C++
Exceptions)
int imDibIsClipboardAvailable (void )
Checks if there is a dib at the clipboard.
int imDibSaveFile ( const imDib * dib,
                    const char * filename
Saves the DIB into a file ".bmp".
imDib* imDibLoadFile ( const char * filename )
Creates a DIB from a file ".bmp".
void imDibDecodeToRGBA ( const imDib * dib,
                              unsigned char * red,
                              unsigned char * green,
                              unsigned char * blue,
                              unsigned char * alpha
Converts a DIB into an RGBA image. alpha is optional. bpp must be >8.
alpha is used only when bpp=32.
void imDibDecodeToMap ( const imDib * dib,
                            unsigned char * map,
                            long \ *
                                           palette
Converts a DIB into an indexed image. bpp must be <=8. colors must have room for at least 256 colors. colors is rgb packed (RGBRGBRGB...)
void imDibEncodeFromRGBA ( imDib *
                                                      dib.
                                const unsigned char * red,
                                const unsigned char * green,
                                const unsigned char * blue,
                                const unsigned char * alpha
Converts an RGBA image into a DIB. alpha is optional. bpp must be >8.
alpha is used only when bpp=32.
void imDibEncodeFromMap ( \underline{\text{imDib}} *
                                                    dib,
                              const unsigned char * map,
                              const long *
                                                    palette,
                              int
                                                    palette_count
Converts an indexed image into a DIB. bpp must be <=8. colors is rgb packed (RGBRGBRGB...)
void imDibEncodeFromBitmap ( imDib *
                                                       dib,
                                 const unsigned char * data
```

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)

Converts a IM_RGB packed image, with or without alpha, into a DIB.

```
void imDibDecodeToBitmap ( const imDib * dib, unsigned char * data
```

Converts a DIB into IM_RGB packed image, with or without alpha.

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Data Structures

Here are the data structures with brief descriptions:

<u>imBinMemoryFileName</u> Memory File Filename Parameter Structure

<u>imDib</u> Windows DIB Structure

<u>imFile</u> Image File Structure (SDK Use Only) imImage Image Representation Structure <u>imStats</u> Numerical Statistics Structure **imAttribArray** Attributes Array Class Attributes Table Class **imAttribTable** Binary File I/O Base Class **imBinFileBase** Video Capture Wrapper Class **imCapture** imcfloat Complex Float Data Type Class

 imFileFormatBase
 Image File Format Virtual Base Class (SDK Use Only)

 imFormat
 Image File Format Descriptor Class (SDK Use Only)

<u>imImageFile</u> Image File Wrapper Class

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_imBinMemoryFileName Struct Reference

[Binary File Access]

Memory File Filename Parameter Structure. More...

Data Fields

```
\begin{array}{c} \text{unsigned char} * & \underline{\text{buffer}} \\ & \text{int} & \underline{\text{size}} \\ & \text{float} & \underline{\text{reallocate}} \end{array}
```

Detailed Description

Fake file name for the memory I/O module.

Field Documentation

unsigned char* <u>imBinMemoryFileName::buffer</u>

The memory buffer. If you are reading the buffer must exists. If you are writing the buffer can be internally allocated to the given size. The buffer is never free. The buffer is allocated using "malloc", and reallocated using "realloc". Use "free" to release it. To avoid RTL conflicts use the function imBinMemoryRelease.

int _imBinMemoryFileName::size

Size of the buffer.

float <u>imBinMemoryFileName::reallocate</u>

Reallocate factor for the memory buffer when writing (size += reallocate*size). Set reallocate to 0 to disable reallocation, in this case buffer must not be NULL.

The documentation for this struct was generated from the following file:

• im binfile.h

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_imDib Struct Reference

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[Windows DIB]

Windows DIB Structure. More...

Data Fields

```
HGLOBAL handle
BYTE * dib
int size
BITMAPINFO * bmi
BITMAPINFOHEADER * bmib
RGBQUAD * bmic
BYTE * bits
int palette_count
int bits_size
int line_size
int pad_size
int is_reference
```

Detailed Description

Handles a DIB in memory

The DIB is stored in only one buffer. The secondary members are pointers to the main buffer.

Field Documentation

```
HGLOBAL imDib::handle
The windows memory handle
BYTE* <u>imDib::dib</u>
The DIB as it is defined in memory
int <u>imDib::size</u>
Full size in memory
BITMAPINFO* <u>imDib::bmi</u>
Bitmap Info = Bitmap Info Header + Palette
BITMAPINFOHEADER* <u>imDib::bmih</u>
Bitmap Info Header
RGBQUAD* <u>imDib::bmic</u>
Bitmap Info Colors = Palette
BYTE* <u>imDib::bits</u>
Bitmap Bits
int _imDib::palette_count
number of colors in the palette
int <u>imDib::bits_size</u>
size in bytes of the Bitmap Bits
int imDib::line size
size in bytes of one line, includes padding
int <u>imDib::pad_size</u>
number of bytes remaining in the line, lines are in a word boundary
```

The documentation for this struct was generated from the following file:

• im_dib.h

int imDib::is reference

only a reference, do not free pointer

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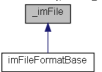


_imFile Struct Reference

[File Format SDK]

Image File Structure (SDK Use Only). More...

Inheritance diagram for _imFile:



[legend]

Data Fields

int is_new void * attrib_table void * line_buffer int line_buffer_size int line_buffer_extra int line_buffer_alloc int counter int convert bpp int switch_type long palette [256] int palette_count int user_color_mode int user_data_type int file color mode int file_data_type char compression [10] int image_count int image_index $int \ \ width$

Detailed Description

int height

Base container to hold format independent state variables.

Field Documentation

```
void* _imFile::attrib_table
```

in fact is a imAttribTable, but we hide this here

void* imFile::line buffer

used for line conversion, contains all components if packed, or only one if not

int imFile::line buffer extra

extra bytes to be allocated

int imFile::line buffer alloc

total allocated so far

int <u>imFile::convert_bpp</u>

number of bpp to unpack/pack to/from 1 byte. When reading converts n packed bits to 1 byte (unpack). If n>1 will also expand to 0-255. When writing converts 1 byte to 1 bit (pack). If negative will only expand to 0-255 (no unpack or pack).

int imFile::switch_type

flag to switch the original data type: char-byte, short-ushort, uint-int, double-float

The documentation for this struct was generated from the following file:

• im file.h

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Data Fields

_imImage Struct Reference

[imImage]

Image Representation Structure. More...

```
Data Fields
```

```
int width
int height
int color space
int data type
int has alpha
int depth
int line size
int plane size
int size
int count
void ** data
long * palette
int palette count
```

void * attrib table

Detailed Description

An image representation than supports all the color spaces, but planes are always unpacked and the orientation is always bottom up.

Field Documentation

```
int imImage::width
Number of columns. image:Width() -> width: number [in Lua 5].
int _imImage::height
Number of lines. image:Height() -> height: number [in Lua 5].
int imImage::color space
Color \ space \ descriptor. \ See \ also \ \underline{imColorSpace}. \ image: ColorSpace() \ -> color\_space: \ number \ [in \ Lua \ 5].
int <u>imImage::data_type</u>
Data type descriptor. See also <a href="imDataType">imDataType</a>, image:DataType() -> data_type: number [in Lua 5].
int imImage::has alpha
Indicates that there is an extra channel with alpha. image:HasAlpha() -> has_alpha: boolean [in Lua 5].
It will not affect the secondary parameters, i.e. the number of planes will be in fact depth+1.
It is always 0 unless imImageAddAlpha is called. Alpha is automatically added in image loading functions.
int _imImage::depth
Number of planes (ColorSpaceDepth) image:Depth() -> depth: number [in Lua 5].
int imImage::line_size
Number of bytes per line in one plane (width * DataTypeSize)
int imImage::plane size
Number of bytes per plane. (line_size * height)
int _imImage::size
Number of bytes occupied by the image (plane_size * depth)
int imImage::count
Number of pixels per plane (width * height)
void** _imImage::data
```

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Image data organized as a 2D matrix with several planes. But plane 0 is also a pointer to the full data.

The remaining planes are: data[i] = data[0] + i*plane_size

In Lua, data indexing is possible using: image[plane][row][column]

long* <u>imImage::palette</u>

Color palette. image:GetPalette() -> palette: imPalette [in Lua 5]. Used only when depth=1. Otherwise is NULL.

int imImage::palette_count

The palette is always 256 colors allocated, but can have less colors used.

void* imImage::attrib table

in fact is an imAttribTable, but we hide this here

The documentation for this struct was generated from the following file:

• im_image.h

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imStats Struct Reference

[Image Statistics]

Numerical Statistics Structure.

Data Fields

float max

float min

unsigned long positive

unsigned long negative

unsigned long zeros

float mean

float stddev

Field Documentation

float imStats::max

Maximum value

float _imStats::min

Minimum value

unsigned long <u>imStats::positive</u>

Number of Positive Values

unsigned long <u>imStats::negative</u>

Number of Negative Values

unsigned long <u>imStats::zeros</u>

Number of Zeros

float imStats::mean

float imStats::stddev

Standard Deviation

The documentation for this struct was generated from the following file:

• im_process_ana.h

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imAttribArray Class Reference

[Utilities]

Attributes Array Class. More ...

Public Member Functions

```
imAttribArray (int count)

-imAttribArray ()

int Count () const

void RemoveAll ()

void CopyFrom (const imAttribArray &table)

void Set (int index, const char *name, int data_type, int count, const void *data)

const void Get (int index, char *name=0, int *data_type=0, int *count=0) const

void ForEach (void *user_data, imAttribTableCallback attrib_func) const
```

Detailed Description

Same as imAttribTable, but uses an array of fixed size.

Constructor & Destructor Documentation

```
imAttribArray::imAttribArray(int count ) [inline]
Creates an empty array.
    { ptable = imAttribArrayCreate(count); }
imAttribArray::~imAttribArray( ) [inline]
Destroys the array and all the attributes.
    { imAttribTableDestroy(ptable); ptable = 0; }
```

Member Function Documentation

```
int imAttribArray::Count( ) const [inline]
Returns the number of elements in the array.
    { return imAttribTableCount(ptable); }
void imAttribArray::RemoveAll() [inline]
Removes all the attributes in the array
    { imAttribTableRemoveAll(ptable); }
void imAttribArray::CopyFrom ( const imAttribArray & table ) [inline]
Copies the contents of the given table into this table.
    { imAttribArrayCopyFrom(ptable, table.ptable); }
void imAttribArray::Set ( int
                                   index,
                       const char * name,
                        int
                                   data_type,
                       int
                                    count,
                        const void * data
                                              [inline]
```

Inserts one attribute into the array. The attribute data is a simple array of data_type elements of count length.

Data is duplicated if not NULL, else data is initialized with zeros. When NULL is specified use the Get method to retrieve a pointer to the data so you can initialize it with other values. See also imDataType.

Finds one attribute in the array. Returns the attribute if found, NULL otherwise. See also imDataType.

```
{ return imAttribArrayGet(ptable, index, name, data_type, count); }
```

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```
\begin{tabular}{ll} void imAttribArray::ForEach ( void * & user\_data, \\ & imAttribTableCallback & attrib\_func \\ & ) & const \ [inline] \end{tabular}
```

For each attribute calls the user callback. If the callback returns 0 the function returns.

```
{ imAttribTableForEach(ptable, user_data, attrib_func); }
```

The documentation for this class was generated from the following file:

• im attrib.h

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imAttribTable Class Reference

[Utilities]

Attributes Table Class. More...

Public Member Functions

```
imAttribTable (int hash_size)
-imAttribTable ()
int Count () const
void RemoveAll ()
void CopyFrom (const imAttribTable &table)
void MergeFrom (const imAttribTable &table)
void Set (const char *name, int data_type, int count, const void *data)
void UnSet (const char *name)
const void Get (const char *name, int *data_type=0, int *count=0) const
void ForEach (void *user_data, imAttribTableCallback attrib_func) const
```

Detailed Description

All the attributes have a name, a type, a count and the data.

Names are usually strings with less that 30 chars.

Attributes are stored in a hash table for fast access.

We use the hash function described in "The Pratice of Programming" of Kernighan & Pike

Constructor & Destructor Documentation

```
imAttribTable::imAttribTable (int hash_size ) [inline]

Creates an empty table. If size is zero the default size of 101 is used. Size must be a prime number. Other common values are 67, 599 and 1499.

{
imAttribTable::~imAttribTable ( ) [inline]

Destroys the table and all the attributes.

{
imAttribTablePrivate* ptable;
```

Member Function Documentation

Copies the contents of the given table into this table.

```
int imAttribTable::Count() const [inline]
Returns the number of elements in the table.
    { ptable = imAttribTableCreate(hash_size); }

void imAttribTable::RemoveAll() [inline]
Removes all the attributes in the table
    { ptable = imAttribTableCreate(hash_size); }

void imAttribTable::CopyFrom(const imAttribTable & table) [inline]
```

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```
{ imAttribTableDestrov(ptable); ptable = 0; }
void imAttribTable::MergeFrom ( const <u>imAttribTable</u> & table ) [inline]
Merges the contents of the given table into this table.
    { return imAttribTableCount(ptable); }
void imAttribTable::Set ( const char * name.
                        int
                                     data_type,
                        int
                                    count,
                        const void * data
                                               [inline]
Inserts an attribute into the table.
If data_type is BYTE then count can be -1 to indicate a NULL terminated string. Data is duplicated if not NULL, else data is initialized with zeros. See also
imDataType.
    { imAttribTableCopyFrom(ptable, table.ptable); }
void imAttribTable::UnSet ( const char * name ) [inline]
Removes an attribute from the table given its name.
     { imAttribTableMergeFrom(ptable, table.ptable); }
const void* imAttribTable::Get ( const char * name,
                               int *
                                            data\_type = 0,
                               int *
                                            count = 0
                                                          const [inline]
Finds an attribute in the table. Returns the attribute if found, NULL otherwise. See also imDataType.
     { imAttribTableSet(ptable, name, data_type, count, data); }
```

```
void imAttribTable::ForEach ( void *
                                                   user_data,
                             imAttribTableCallback attrib_func
```

For each attribute calls the user callback. If the callback returns 0 the function returns.

```
{ imAttribTableUnSet(ptable, name); }
```

The documentation for this class was generated from the following file:

• im attrib.h

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imBinFileBase Class Reference

[Binary File Access]

Binary File I/O Base Class. More ...

Public Member Functions

```
int InitByteOrder (int ByteOrder)
      unsigned long Read (void *pValues, unsigned long pCount, int pSizeOf)
      unsigned\ long\ \textbf{Write}\ (void\ *pValues,\ unsigned\ long\ pCount,\ int\ pSizeOf)
         virtual void Open (const char *pFileName)=0
         virtual void New (const char *pFileName)=0
         virtual void Close ()=0
virtual unsigned long FileSize ()=0
          virtual int HasError () const =0
         virtual void SeekTo (unsigned long pOffset)=0
         virtual void SeekOffset (long pOffset)=0
        virtual void SeekFrom (long pOffset)=0
virtual unsigned long Tell () const =0
          virtual int EndOfFile () const =0
```

Protected Member Functions

```
virtual unsigned long ReadBuf (void *pValues, unsigned long pSize)=0
virtual unsigned long WriteBuf (void *pValues, unsigned long pSize)=0
               void SetByteOrder (int ByteOrder)
```

Protected Attributes

int IsNew

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int FileByteOrder int DoByteOrder

Friends

class imBinSubFile

Detailed Description

Base class to help the creation of new modules.

It handles the read/write operations with byte order correction if necessary.

The documentation for this class was generated from the following file:

• im_binfile.h

Generated on Tue May 15 2012 12:06:07 for IM by
Public Member Functions | Protected Attributes

imCapture Class Reference

[Image Capture]

Video Capture Wrapper Class.

Public Member Functions

```
int Failed ()
          int Connect (int device)
         void Disconnect ()
          int DialogCount ()
          int ShowDialog (int dialog, void *parent)
 const\ char\ *\ \textbf{DialogDescription}\ (int\ dialog)
          int FormatCount ()
          int GetFormat (int format, int *width, int *height, char *desc)
          int SetFormat (int format)
         void GetImageSize (int *width, int *height)
          int SetImageSize (int width, int height)
          int GetFrame (unsigned char *data, int color_mode, int timeout)
          int GetOneFrame (unsigned char *data, int color_mode)
          int Live (int live)
          int ResetAttribute (const char *attrib, int fauto)
          int GetAttribute (const char *attrib, float *percent)
          int SetAttribute (const char *attrib, float percent)
const char ** GetAttributeList (int *num_attrib)
```

Protected Attributes

imVideoCapture * vc

The documentation for this class was generated from the following file:

• im_capture.h

Generated on Tue May 15 2012 12:06:07 for IM by Public Member Functions | Data Fields

imcfloat Class Reference

[Complex Numbers]

Complex Float Data Type Class. More...

Public Member Functions

imcfloat ()

 $\underline{imcfloat} \ (const \ float \ \&r, \ const \ float \ \&i)$

imcfloat (const float &r)

Data Fields

float <u>real</u> float <u>imag</u>

Detailed Description

Complex class using two floats, one for real part, one for the imaginary part.

It is not a complete complex class, we just implement constructors inside the class. All the other operators and functions are external to the class.

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The documentation for this class was generated from the following file:

• im_complex.h



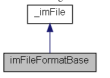
Public Member Functions | Data Fields

imFileFormatBase Class Reference

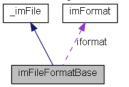
[File Format SDK]

Image File Format Virtual Base Class (SDK Use Only). More...

Inheritance diagram for imFileFormatBase:



Collaboration diagram for imFileFormatBase:



[legend]

[legend]

Public Member Functions

```
imFileFormatBase (const imFormat *_iformat)
imAttribTable * AttribTable ()
     virtual int Open (const char *file_name)=0
     virtual int New (const char *file_name)=0
    virtual void Close ()=0
  virtual void * Handle (int index)=0
     virtual int ReadImageInfo (int index)=0
     virtual int ReadImageData (void *data)=0
     virtual int WriteImageInfo ()=0
     virtual int WriteImageData (void *data)=0
```

Data Fields

const imFormat * iformat

Detailed Description

Virtual Base class for file formats. All file formats inherit from this class.

The documentation for this class was generated from the following file:

• im format.h

Generated on Tue May 15 2012 12:06:07 for IM by Public Member Functions | Data Fields

imFormat Class Reference

[File Format SDK]

Image File Format Descriptor Class (SDK Use Only). More...

Public Member Functions

```
virtual <u>imFileFormatBase</u> * Create () const =0
                  virtual\ int\ \textbf{CanWrite}\ (const\ char\ *compression,\ int\ color\_mode,\ int\ data\_type)\ const\ =0
                              imFormat (const char *_format, const char *_desc, const char *_ext, const char **_comp, int _comp_count, int _can_sequence)
```

Data Fields

```
const char * format
const char * desc
const char * ext
const char ** comp
const char * extra
         int comp_count
```

Home Page 151 of 176

int can sequence

Detailed Description

All file formats must define these informations. They are stored by imFormatRegister.

The documentation for this class was generated from the following file:

• im_format.h

Generated on Tue May 15 2012 12:06:07 for IM by

imImageFile Class Reference

[Image Storage]

Image File Wrapper Class. More...

Collaboration diagram for imImageFile:



[legend]

Public Member Functions

imImageFile (const char *file_name)
imImageFile (const char *file_name, const char *format)
int Failed ()
int Error ()
void SetAttribute (const char *attrib, int data_type, int count, const void *data)
const void * GetAttribute (const char *attrib, int *data_type, int *count)
void GetInfo (char *format, char *compression, int *image_count)
void ReadImageInfo (int index, int *width, int *height, int *color_mode, int *data_type)
void GetPalette (long *palette, int *palette_count)
void ReadImageData (void *data, int convert2bitmap, int color_mode_flags)
void SetInfo (const char *compression)
void WriteImageInfo (int width, int height, int color_mode, int data_type)
void WriteImageData (void *data)

Detailed Description

Usage is just like the C API. Open and New are replaced by equivalent constructors. Close is replaced by the destructor. Error checking is done by the Error() member. Open and New errors are cheked using the Failed() member.

The documentation for this class was generated from the following file:

• im plus.h

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File List

Here is a list of all documented files with brief descriptions:

im.h [code] Main API im_attrib.h [code] Attributes Table

im attrib flat.h [code] Attributes Table Flat API. This will simplify the DLL export, and can be used for C aplications

 im binfile.h [code]
 Binary File Access

 im capture.h [code]
 Video Capture

 im color.h [code]
 Color Manipulation

 im complex.h [code]
 HSI Color Manipulation

 im complex.h [code]
 Complex Data Type

 im convert.h [code]
 Image Conversion

 im_counter.h [code]
 Processing Counter

im dib.h [code] Windows DIB (Device Independent Bitmap)

im_file.h [code] File Access im_format.h [code] File Format Access Home Page 152 of 176

```
All the Internal File Formats, They are all automatically registered by the library. The signatures are in C, but the functions are C++. Header
im_format_all.h [code]
                        for internal use only
im_format_avi.h [code] Register the AVI Format
im format ecw.h [code] Register the ECW Format
im_format_jp2.h [code] Register the JP2 Format
im_format_raw.h [code] Initialize the RAW Format Driver Header for internal use only
im_format_wmv.h
                        Register the WMF Format
[code]
im image.h [code]
                        Image Manipulation
im_kernel.h [code]
                        Kernel Generators Creates several known kernels
im lib.h [code]
                        Library Management and Main Documentation
                        Math Utilities
im_math.h [code]
im math op.h [code]
                       Math Operations
im_palette.h [code]
                        Palette Generators
im_plus.h [code]
                        C++ Wrapper for File Access
im_process.h [code]
                       Image Processing
im_process_ana.h
                        Image Statistics and Analysis
[code]
im_process_glo.h [code] Image Processing - Global Operations
im process loc.h [code] Image Processing - Local Operations
im process pnt.h [code] Image Processing - Point Operations
                       RAW File Format
im_raw.h [code]
im util.h [code]
                        Utilities
                        IM Lua 5 Binding
imlua.h [code]
old im.h [code]
                        Old API
```

Generated on Tue May 15 2012 12:06:07 for IM by Typedefs | Enumerations | Functions

im.h File Reference

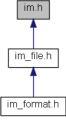
Main API. More...

Include dependency graph for im.h:



This graph shows which files directly or indirectly include this file:

doxygen



Go to the source code of this file.

Typedefs

typedef struct <u>imFile</u> <u>imFile</u>

Enumerations

```
enum imDataType {
    IM BYTE, IM SHORT, IM USHORT, IM INT,
    IM FLOAT, IM CFLOAT
    }
enum imColorSpace {
    IM RGB, IM MAP, IM GRAY, IM BINARY,
    IM CMYK, IM YCBCR, IM LAB, IM LUV,
    IM XYZ
    }
enum imColorModeConfig { IM ALPHA = 0x100, IM PACKED = 0x200, IM TOPDOWN = 0x400 }
enum imErrorCodes {
    IM ERR NONE, IM ERR OPEN, IM ERR ACCESS, IM ERR FORMAT,
    IM ERR DATA, IM ERR COMPRESS, IM ERR MEM, IM ERR COUNTER
}
```

Functions

```
imFile * imFileOpen (const char *file_name, int *error)
imFile * imFileOpenAs (const char *file_name, const char *format, int *error)
imFile * imFileNew (const char *file_name, const char *format, int *error)
void imFileClose (imFile *ifile)
void * imFileHandle (imFile *ifile, int index)
```

Home Page 153 of 176

```
void imFileGetInfo (imFile *ifile, char *format, char *compression, int *image count)
        void <a href="mailto:imFile">imFile</a> *ifile, const char *compression)
        void imFileSetAttribute (imFile *ifile, const char *attrib, int data_type, int count, const void *data)
const void * imFileGetAttribute (imFile *ifile, const char *attrib, int *data_type, int *count)
       void imFileGetAttributeList (imFile *ifile, char **attrib, int *attrib_count)
        void imFileGetPalette (imFile *ifile, long *palette, int *palette_count)
        void imFileSetPalette (imFile *ifile, long *palette, int palette_count)
          int imFileReadImageInfo (imFile *ifile, int index, int *width, int *height, int *file_color_mode, int *file_data_type)
          int \ \underline{imFileWriteImageInfo} \ (\underline{imFile} \ * ifile, int width, int height, int user\_color\_mode, int user\_data\_type)
          int \ \underline{imFileReadImageData} \ (\underline{imFile} \ *ifile, void *data, int convert2bitmap, int color\_mode\_flags)
          int imFileWriteImageData (imFile *ifile, void *data)
        void \ \underline{imFormatRegisterInternal} \ (void)
        void imFormatRemoveAll (void)
        void imFormatList (char **format_list, int *format_count)
          int imFormatInfo (const char *format, char *desc, char *ext, int *can_sequence)
          int \ \underline{imFormatInfoExtra} \ (const \ char \ *format, \ char \ *extra)
          int imFormatCompressions (const char *format, char **comp, int *comp_count, int color_mode, int data_type)
          int imFormatCanWriteImage (const char *format, const char *compression, int color_mode, int data_type)
```

Detailed Description

See Copyright Notice in im lib.h

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im_attrib.h File Reference

Attributes Table. More ...

Include dependency graph for im_attrib.h:



This graph shows which files directly or indirectly include this file:



Go to the source code of this file.

Data Structures

class imAttribTable

Attributes Table Class. More...

class imAttribArray

Attributes Array Class. More...

Detailed Description

See Copyright Notice in im_lib.h

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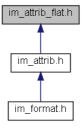
Typedefs | Functions

im_attrib_flat.h File Reference

Attributes Table Flat API. This will simplify the DLL export, and can be used for C aplications. More...

This graph shows which files directly or indirectly include this file:

Home Page 154 of 176



Go to the source code of this file.

Typedefs

 $typedefint (*\ \underline{imAttribTableCallback}\) (void\ *user_data, int\ index, const\ char\ *name, int\ data_type, int\ count, const\ void\ *data)$

Functions

```
imAttribTablePrivate * imAttribTableCreate (int hash_size)

void imAttribTableDestroy (imAttribTablePrivate *ptable)

int imAttribTableCount (imAttribTablePrivate *ptable)

void imAttribTableRemoveAll (imAttribTablePrivate *ptable)

const void * imAttribTableGet (const imAttribTablePrivate *ptable, const char *name, int *data_type, int *count)

void imAttribTableSet (imAttribTablePrivate *ptable, const char *name, int data_type, int count, const void *data)

void imAttribTableUnSet (imAttribTablePrivate *ptable_const char *name)

void imAttribTableCopyFrom (imAttribTablePrivate *ptable_dst, const imAttribTablePrivate *ptable_src)

void imAttribTableMergeFrom (imAttribTablePrivate *ptable_dst, const imAttribTablePrivate *ptable_src)

void imAttribTableForEach (const imAttribTablePrivate *ptable, void *user_data, imAttribTableCallback attrib_func)

imAttribArrayCreate (int hash_size)

const void * imAttribArrayGet (const imAttribTablePrivate *ptable, int index, char *name, int *data_type, int *count)

void imAttribArraySet (imAttribTablePrivate *ptable, int index, const char *name, int data_type, int count, const void *data)

void imAttribArrayCopyFrom (imAttribTablePrivate *ptable_dst, const imAttribTablePrivate *ptable_src)
```

Detailed Description

See Copyright Notice in im lib.h

Typedef Documentation

 $typedefint (*\underbrace{imAttribTableCallback}) (void *user_data, int index, const char *name, int data_type, int count, const void *data) (void *user_data, int index, const char *name, int data_type, int count, const void *data) (void *user_data, int index, const char *name, int data_type, int count, const void *data) (void *user_data, int index, const char *name, int data_type, int count, const void *data) (void *user_data, int index, const char *name, int data_type, int count, const void *data) (void *user_data, int index, const char *name, int data_type, int count, const void *data) (void *user_data, int index, const char *name, int data_type, int count, const void *data) (void *user_data, int index, const char *name, int data_type, int count, const void *data) (void *user_data, int index, const char *name, int data_type, int count, const void *data) (void *user_data, int index, const char *name, int data_type, int count, const char *n$

Definition of the callback used in ForEach function.

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Data Structures | Defines | Typedefs | Enumerations | Functions

im_binfile.h File Reference

Binary File Access. More...

Include dependency graph for im_binfile.h:



Go to the source code of this file.

Data Structures

struct <u>imBinMemoryFileName</u>

Memory File Filename Parameter Structure. <u>More...</u>

class <u>imBinFileBase</u>

Binary File I/O Base Class. <u>More...</u>

Typedefs

typedef struct _imBinFile imBinFile typedef struct _imBinMemoryFileName typedef imBinFileBase *(* imBinFileNewFunc)()

Enumerations

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Functions

```
imBinFile * imBinFileOpen (const char *pFileName)
 imBinFile * imBinFileNew (const char *pFileName)
         void imBinFileClose (imBinFile *bfile)
          int imBinFileError (imBinFile *bfile)
unsigned long imBinFileSize (imBinFile *bfile)
           int imBinFileByteOrder (imBinFile *bfile, int pByteOrder)
unsigned long imBinFileRead (imBinFile *bfile, void *pValues, unsigned long pCount, int pSizeOf)
unsigned long imBinFileWrite (imBinFile *bfile, void *pValues, unsigned long pCount, int pSizeOf)
unsigned long <u>imBinFilePrintf</u> (<u>imBinFile</u> *bfile, char *format,...)
           int imBinFileReadInteger (imBinFile *handle, int *value)
           int imBinFileReadFloat (imBinFile *handle, float *value)
         void <u>imBinFileSeekTo</u> (<u>imBinFile</u> *bfile, unsigned long pOffset)
         void imBinFileSeekOffset (imBinFile *bfile, long pOffset)
         void \ \underline{imBinFileSeekFrom} \ (\underline{imBinFile} \ *bfile, long \ pOffset)
unsigned long imBinFileTell (imBinFile *bfile)
           int imBinFileEndOfFile (imBinFile *bfile)
           int imBinFileSetCurrentModule (int pModule)
         void imBinMemoryRelease (unsigned char *buffer)
           int imBinFileRegisterModule (imBinFileNewFunc pNewFunc)
```

Detailed Description

See Copyright Notice in im lib.h

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Data Structures | Defines | Typedefs | Functions

im_capture.h File Reference

Video Capture. More...

Go to the source code of this file.

Data Structures

class imCapture

Video Capture Wrapper Class. More...

Typedefs

typedef struct _imVideoCapture <u>imVideoCapture</u>

Functions

```
int IM_DECL imVideoCaptureDeviceCount (void)
      const char *IM_DECL imVideoCaptureDeviceDesc (int device)
      const char *IM_DECL_imVideoCaptureDeviceExDesc (int device)
      const char *IM_DECL imVideoCaptureDevicePath (int device)
      const char *IM_DECL imVideoCaptureDeviceVendorInfo (int device)
               int IM_DECL imVideoCaptureReloadDevices (void)
             void IM_DECL imVideoCaptureReleaseDevices (void)
<u>imVideoCapture</u> *IM_DECL <u>imVideoCaptureCreate</u> (void)
             void IM_DECL imVideoCaptureDestroy (imVideoCapture *vc)
               int IM_DECL <u>imVideoCaptureConnect</u> (<u>imVideoCapture</u> *vc, int device)
             void IM_DECL <u>imVideoCaptureDisconnect</u> (<u>imVideoCapture</u> *vc)
               int IM_DECL <u>imVideoCaptureDialogCount</u> (<u>imVideoCapture</u> *vc)
               int IM_DECL <a href="mailto:imVideoCaptureShowDialog">imVideoCapture</a> *vc, int dialog, void *parent)
               int\ IM\_DECL\ \underline{imVideoCaptureSetInOut}\ (\underline{imVideoCapture}\ ^*vc,\ int\ input,\ int\ output,\ int\ cross)
      const\ char\ *IM\_DECL\ \underline{imVideoCaptureDialogDesc}\ (\underline{imVideoCapture}\ *vc, int\ dialog)
               int\ IM\_DECL\ \underline{imVideoCaptureFormatCount}\ (\underline{imVideoCapture}\ *vc)
               int IM_DECL imVideoCaptureGetFormat (imVideoCapture *vc, int format, int *width, int *height, char *desc)
               int IM_DECL imVideoCaptureSetFormat (imVideoCapture *vc, int format)
             void IM_DECL <u>imVideoCaptureGetImageSize</u> (<u>imVideoCapture</u> *vc, int *width, int *height)
               int IM_DECL <u>imVideoCaptureSetImageSize</u> (<u>imVideoCapture</u> *vc, int width, int height)
               int IM_DECL imVideoCaptureFrame (imVideoCapture *vc, unsigned char *data, int color_mode, int timeout)
               int IM_DECL imVideoCaptureOneFrame (imVideoCapture *vc, unsigned char *data, int color_mode)
               int IM_DECL <a href="mailto:imVideoCapture">imVideoCapture</a> *vc, int live)
               int IM_DECL imVideoCaptureResetAttribute (imVideoCapture *vc, const char *attrib, int fauto)
               int IM_DECL <u>imVideoCaptureGetAttribute</u> (<u>imVideoCapture</u> *vc, const char *attrib, float *percent)
               int IM_DECL <a href="mvideoCaptureSetAttribute"><u>imVideoCapture</u></a> *vc, const char *attrib, float percent)
     const char **IM_DECL imVideoCaptureGetAttributeList (imVideoCapture *vc, int *num_attrib)
```

Detailed Description

See Copyright Notice in im.h

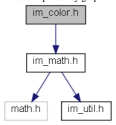
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im color.h File Reference

Color Manipulation. More...

Include dependency graph for im_color.h:



Go to the source code of this file.

```
Defines
```

```
#define IM_FWLAB(_w)
#define IM_GWLAB(_w)
```

```
Functions
  float imColorZeroShift (int data_type)
    int imColorMax (int data_type)
    int imColorMin (int data_type)
template<class T >
     T imColorQuantize (const float &value, const T &min, const T &max)
template<class T >
  float imColorReconstruct (const T &value, const T &min, const T &max)
template<class T >
  void imColorYCbCr2RGB (const T Y, const T Cb, const T Cr, T &R, T &G, T &B, const T &zero, const T &min, const T &max)
template<class T >
  void imColorRGB2YCbCr (const T R, const T G, const T B, T &Y, T &Cb, T &Cr, const T &zero)
template<class T >
  void imColorCMYK2RGB (const T C, const T M, const T Y, const T K, T &R, T &G, T &B, const T &max)
template<class T >
  void imColorXYZ2RGB (const T X, const T Y, const T Z, T &R, T &G, T &B)
template<class T >
  void imColorRGB2XYZ (const T R, const T G, const T B, T &X, T &Y, T &Z)
  void imColorXYZ2Lab (const float X, const float Y, const float Z, float &L, float &a, float &b)
  void imColorLab2XYZ (const float L, const float a, const float b, float &X, float &Y, float &Z)
  void imColorXYZ2Luv (const float X, const float Y, const float Z, float &L, float &u, float &v)
  void imColorLuv2XYZ (const float L, const float u, const float v, float &X, float &Y, float &Z)
  float imColorTransfer2Linear (const float &nonlinear_value)
  float \ \underline{imColorTransfer2Nonlinear} \ (const \ float \ \&value)
  void imColorRGB2RGBNonlinear (const float RL, const float GL, const float BL, float &R, float &G, float &B)
template<class T >
     T imColorRGB2Luma (const T R, const T G, const T B)
  float imColorLuminance2Lightness (const float &Y)
```

Detailed Description

float imColorLightness2Luminance (const float &L)

See Copyright Notice in im lib.h

Define Documentation

```
#define IM_FWLAB ( _w )
Value:
                              powf(_w, 1.0f/3.0f):
7.787f * _w + 0.16f/1.16f)
#define IM_GWLAB ( _w )
Value:
(_w > 0.20689f?
                                powf(_w, 3.0f):
0.1284f * (_w - 0.16f/1.16f))
```

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Functions

im colorhsi.h File Reference

HSI Color Manipulation. More...

Go to the source code of this file.

Functions

```
float imColorHSI ImaxS (float h, double cosh, double sinh)
void imColorRGB2HSI (float r, float g, float b, float *s, float *s, float *i)
void imColorRGB2HSIbyte (unsigned char r, unsigned char g, unsigned char b, float *s, float *i)
void imColorHSI2RGB (float h, float s, float i, float *r, float *g, float *b)
void imColorHSI2RGBbyte (float h, float s, float i, unsigned char *r, unsigned char *g, unsigned char *s)
```

Detailed Description

See Copyright Notice in im lib.h

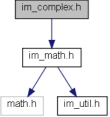
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Data Structures | Functions

im_complex.h File Reference

Complex Data Type. More...

Include dependency graph for im_complex.h:



This graph shows which files directly or indirectly include this file:



Go to the source code of this file.

Data Structures

class imcfloat

Complex Float Data Type Class. More...

Functions

```
int operator<= (const imcfloat &C1, const imcfloat &C2)
     int operator<= (const <u>imcfloat</u> &C, const float &F)
     int operator< (const imcfloat &C1, const imcfloat &C2)
     int operator< (const imcfloat &C, const float &F)
     int operator> (const \underline{imcfloat} &C1, const \underline{imcfloat} &C2)
     int operator> (const imcfloat &C, const float &F)
<u>imcfloat</u> operator+ (const <u>imcfloat</u> &C1, const <u>imcfloat</u> &C2)
imcfloat operator+= (const imcfloat &C1, const imcfloat &C2)
imcfloat operator- (const imcfloat &C1, const imcfloat &C2)
imcfloat operator* (const imcfloat &C1, const imcfloat &C2)
imcfloat operator/ (const imcfloat &C1, const imcfloat &C2)
imcfloat operator/ (const imcfloat &C, const float &R)
<u>imcfloat</u> operator/= (const <u>imcfloat</u> &C, const float &R)
<u>imcfloat</u> operator* (const <u>imcfloat</u> &C, const float &R)
     int operator== (const imcfloat &C1, const imcfloat &C2)
   float cpxreal (const imcfloat &C)
   float cpximag (const imcfloat &C)
   float cpxmag (const imcfloat &C)
   float cpxphase (const imcfloat &C)
imcfloat cpxconj (const imcfloat &C)
```

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```
imcfloat log (const imcfloat &C)
imcfloat exp (const imcfloat &C)
imcfloat pow (const imcfloat &C1, const imcfloat &C2)
imcfloat sqrt (const imcfloat &C)
imcfloat cpxpolar (const float &mag, const float &phase)
```

Detailed Description

See Copyright Notice in im lib.h

doxygen Generated on Tue May 15 2012 12:06:06 for IM by Enumerations | Functions

im_convert.h File Reference

Image Conversion. More..

Include dependency graph for im_convert.h:



Go to the source code of this file.

Enumerations

```
enum \quad \underline{imComplex2Real} \; \{ \; IM\_CPX\_REAL, IM\_CPX\_IMAG, IM\_CPX\_MAG, IM\_CPX\_PHASE \; \} \\
       IM_GAMMA_LINEAR = 0, IM_GAMMA_LOGLITE = -10, IM_GAMMA_LOGHEAVY = -1000, IM_GAMMA_EXPLITE = 2,
       IM\_GAMMA\_EXPHEAVY = 7
enum imCastMode { IM CAST MINMAX, IM CAST FIXED, IM CAST DIRECT, IM CAST USER }
```

Functions

```
int imConvertDataType (const imImage *src_image, imImage *dst_image, int cpx2real, float gamma, int abssolute, int cast_mode)
      int imConvertColorSpace (const imImage *src_image, imImage *dst_image)
      \underline{imConvertToBitmap} \ (const \ \underline{imImage} \ *src\_image, \ \underline{imImage} \ *dst\_image, \ int \ cpx2real, \ float \ gamma, \ int \ abssolute, \ int \ cast\_mode)
  void * imImageGetOpenGLData (const imImage *image, int *glformat)
imImage
*
          imImageCreateFromOpenGLData (int width, int height, int glformat, const void *gldata)
```

void imConvertPacking (const void *src_data, void *dst_data, int width, int height, int src_depth, int dst_depth, int data_type, int src_is_packed)

void imConvertMapToRGB (unsigned char *data, int count, int depth, int packed, long *palette, int palette_count)

int imConvertRGB2Map (int width, int height, unsigned char *red, unsigned char *green, unsigned char *blue, unsigned char *map, long *palette, int

Detailed Description

See Copyright Notice in im lib.h

Typedefs | Functions

im_counter.h File Reference

Processing Counter. More ...

Go to the source code of this file.

Typedefs

typedef int(* imCounterCallback)(int counter, void *user_data, const char *text, int progress)

Functions

```
<u>imCounterCallback</u> <u>imCounterSetCallback</u> (void *user_data, <u>imCounterCallback</u> counter_func)
                int imCounterHasCallback (void)
                int imCounterBegin (const char *title)
               void imCounterEnd (int counter)
                int imCounterInc (int counter)
                int imCounterIncTo (int counter, int count)
               void imCounterTotal (int counter, int total, const char *message)
             void * imCounterGetUserData (int counter)
```

void imCounterSetUserData (int counter, void *userdata)

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Detailed Description

See Copyright Notice in im_lib.h

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Data Structures | Typedefs | Functions

im_dib.h File Reference

Windows DIB (Device Independent Bitmap). More...

Go to the source code of this file.

typedef struct <u>imDib</u> <u>imDib</u>

Data Structures

struct <u>imDib</u>

Windows DIB Structure. More..

Typedefs

```
typedef unsigned int
                    (* imDibLineGetPixel )(unsigned char *line, int col)
       typedef void(* imDibLineSetPixel )(unsigned char *line, int col, unsigned int pixel)
Functions
              imDib * imDibCreate (int width, int height, int bpp)
              \underline{imDib} * \underline{imDibCreateCopy} (const \underline{imDib} * dib)
              imDib * imDibCreateReference (BYTE *bmi, BYTE *bits)
              \underline{imDib} * \underline{imDibCreateSection} \ (HDC \ hDC, HBITMAP * image, int width, int height, int bpp)
                  void imDibDestroy (imDib *dib)
  imDibLineGetPixel imDibLineGetPixelFunc (int bpp)
  <u>imDibLineSetPixel</u> <u>imDibLineSetPixelFunc</u> (int bpp)
              \underline{imDib} * \underline{imDibFromHBitmap} \ (const \ HBITMAP \ image, \ const \ HPALETTE \ hPalette)
           HBITMAP imDibToHBitmap (const imDib *dib)
         HPALETTE <u>imDibLogicalPalette</u> (const <u>imDib</u> *dib)
              imDib * imDibCaptureScreen (int x, int y, int width, int height)
                  void \ \underline{imDibCopyClipboard} \ (\underline{imDib} \ *dib)
              imDib * imDibPasteClipboard (void)
                   int imDibIsClipboardAvailable (void)
                   int imDibSaveFile (const imDib *dib, const char *filename)
              imDib * imDibLoadFile (const char *filename)
                  void imDibDecodeToRGBA (const imDib *dib, unsigned char *red, unsigned char *green, unsigned char *blue, unsigned char *alpha)
                  void imDibDecodeToMap (const imDib *dib, unsigned char *map, long *palette)
                  void imDibEncodeFromRGBA (imDib *dib, const unsigned char *red, const unsigned char *green, const unsigned char *blue, const unsigned char
                        *alpha)
                  void imDibEncodeFromMap (imDib *dib, const unsigned char *map, const long *palette, int palette_count)
                  void \ \ \underline{imDibEncodeFromBitmap} \ (\underline{imDib} \ *dib, \ const \ unsigned \ char \ *data)
                  void imDibDecodeToBitmap (const imDib *dib, unsigned char *data)
```

Detailed Description

See Copyright Notice in im lib.h

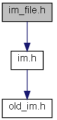
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Data Structures | Functions

im_file.h File Reference

File Access. More ...

Include dependency graph for im_file.h:



This graph shows which files directly or indirectly include this file:

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Go to the source code of this file.

Data Structures

struct <u>imFile</u>

Image File Structure (SDK Use Only). More...

Functions

```
void imFileClear (imFile *ifile)
void imFileLineBufferInit (imFile *ifile)
int imFileCheckConversion (imFile *ifile)
int imFileLineBufferCount (imFile *ifile)
void imFileLineBufferInc (imFile *ifile, int *row, int *plane)
void imFileLineBufferRead (imFile *ifile, void *data, int line, int plane)
void imFileLineBufferWrite (imFile *ifile, const void *data, int line, int plane)
int imFileLineSizeAligned (int width, int bpp, int align)
```

Detailed Description

See Copyright Notice in im lib.h

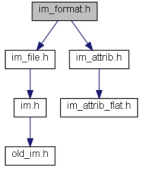
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Data Structures | Defines | Functions

void imFileSetBaseAttributes (imFile *ifile)

im_format.h File Reference

File Format Access. More..

Include dependency graph for im_format.h:



Go to the source code of this file.

Data Structures

```
class imFileFormatBase
Image File Format Virtual Base Class (SDK Use Only). More...
class imFormat
Image File Format Descriptor Class (SDK Use Only). More...
```

Functions

```
imFileFormatBase * imFileFormatBaseOpen (const char *file_name, int *error)
imFileFormatBase * imFileFormatBaseOpenAs (const char *file_name, const char *format, int *error)
imFileFormatBase * imFileFormatBaseNew (const char *file_name, const char *format, int *error)
void imFormatRegister (imFormat *iformat)
```

Detailed Description

See Copyright Notice in im lib.h

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Functions

im_format_all.h File Reference

Home Page 161 of 176

All the Internal File Formats. They are all automatically registered by the library. The signatures are in C, but the functions are C++. Header for internal use only.

Go to the source code of this file.

Functions

 $void \ \ \textbf{imFormatRegisterTIFF} \ (void)$

void imFormatRegisterJPEG (void)

 $void \ \ imFormatRegisterPNG \ (void)$

void imFormatRegisterGIF (void)

 $void \ \ \textbf{imFormatRegisterBMP} \ (void)$

void imFormatRegisterRAS (void)

void imFormatRegisterLED (void)

void imFormatRegisterSGI (void)

void imFormatRegisterPCX (void)

void >> imFormatRegisterTGA >> (void)

void imFormatRegisterPNM (void) void imFormatRegisterICO (void)

void imFormatRegisterKRN (void)

Detailed Description

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im_format_avi.h File Reference

Register the AVI Format. More...

Go to the source code of this file.

Functions

void imFormatRegisterAVI (void)

Detailed Description

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im_format_ecw.h File Reference

Register the ECW Format. More...

Go to the source code of this file.

Functions

void imFormatRegisterECW (void)

Detailed Description

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im_format_jp2.h File Reference

Register the JP2 Format. More...

Go to the source code of this file.

Functions

void imFormatRegisterJP2 (void)

Detailed Description

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im_format_raw.h File Reference

Initialize the RAW Format Driver Header for internal use only. More...

Go to the source code of this file.

Functions

imFormat * imFormatInitRAW (void) void imFormatFinishRAW (void)

Detailed Description

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im_format_wmv.h File Reference

Register the WMF Format. More...

Go to the source code of this file.

Functions

void imFormatRegisterWMV (void)

Detailed Description

See Copyright Notice in im lib.h

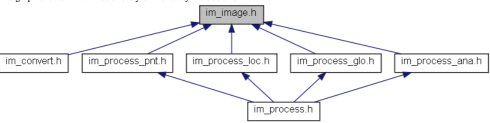
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Data Structures | Defines | Typedefs | Functions

im_image.h File Reference

Image Manipulation. More...

This graph shows which files directly or indirectly include this file:



Go to the source code of this file.

Data Structures

struct <u>imImage</u>

Image Representation Structure. More...

Defines

 $\# define \ \underline{imcdCanvasPutImage}(_canvas, _image, _x, _y, _w, _h, _xmin, _xmax, _ymin, _ymax)$

Typedefs

typedef struct <u>imImage</u> <u>imImage</u>

Functions

 $\underline{imImage} * \underline{imImageCreate} \ (int \ width, \ int \ height, \ int \ color_space, \ int \ data_type)$

imImage * imImageInit (int width, int height, int color_mode, int data_type, void *data_buffer, long *palette, int palette_count)

 $\underline{imImage} * \underline{imImageCreateBased} \ (const \ \underline{imImage} \ * image, int \ width, int \ height, int \ color_space, int \ data_type)$

void <u>imImageDestroy</u> (<u>imImage</u> *image) void <u>imImageAddAlpha</u> (<u>imImage</u> *image) Home Page 163 of 176

```
void imImageSetAlpha (imImage *image, float alpha)
        void imImageRemoveAlpha (imImage *image)
        void imImageReshape (imImage *image, int width, int height)
        void imImageCopy (const imImage *src_image, imImage *dst_image)
        void imImageCopyData (const imImage *src_image, imImage *dst_image)
        void <u>imImageCopyAttributes</u> (const <u>imImage</u> *src_image, <u>imImage</u> *dst_image)
        void imImageMergeAttributes (const imImage *src_image, imImage *dst_image)
        void <a href="mage">imImage</a> (const <a href="imImage">imImage</a> *src_image, int src_plane, <a href="imImage">imImage</a> *dst_image, int dst_plane)
 <u>imImage</u> * <u>imImageDuplicate</u> (const <u>imImage</u> *image)
 \underline{imImage} * \underline{imImageClone} (const \underline{imImage} * image)
        void imImageSetAttribute (const imImage *image, const char *attrib, int data_type, int count, const void *data)
const void * imImageGetAttribute (const imImage *image, const char *attrib, int *data_type, int *count)
        void <a href="mageGetAttributeList"><u>imImage</u></a> *image, char **attrib, int *attrib_count)
        void imImageClear (imImage *image)
          int <u>imImageIsBitmap</u> (const <u>imImage</u> *image)
        void <a href="magesetPalette"><u>imImage</u></a> *image, long *palette, int palette_count)
          int <a href="mageMatchSize"><u>imImage</u></a> *image1, const <a href="imImage"><u>imImage</u></a> *image2)
          int imImageMatchColor (const imImage *image1, const imImage *image2)
          int \ \underline{imImageMatchDataType} \ (const \ \underline{imImage} \ *image1, const \ \underline{imImage} \ *image2)
          int imImageMatchColorSpace (const imImage *image1, const imImage *image2)
          int <u>imImageMatch</u> (const <u>imImage</u> *image1, const <u>imImage</u> *image2)
        void <a href="mageSetMap"><u>imImage</u> *image</a>)
        void imImageSetBinary (imImage *image)
        void <u>imImageSetGray</u> (<u>imImage</u> *image)
        void imImageMakeBinary (imImage *image)
        void imImageMakeGray (imImage *image)
 imImage * imFileLoadImage (imFile *ifile, int index, int *error)
       void imFileLoadImageFrame (imFile *ifile, int index, imImage *image, int *error)
 \underline{imImage} \ * \ \underline{imFileLoadBitmap} \ (\underline{imFile} \ * ifile, int \ index, int \ * error)
 imImage * imFileLoadImageRegion (imFile *ifile, int index, int bitmap, int *error, int xmin, int xmax, int ymin, int ymax, int width, int height)
        void imFileLoadBitmapFrame (imFile *ifile, int index, imImage *image, int *error)
         int imFileSaveImage (imFile *ifile, const imImage *image)
 <u>imImage</u> * <u>imFileImageLoad</u> (const char *file_name, int index, int *error)
 imImage * imFileImageLoadBitmap (const char *file_name, int index, int *error)
 imImage * imFileImageLoadRegion (const char *file_name, int index, int bitmap, int *error, int xmin, int xmax, int ymin, int ymax, int width, int height)
          int imFileImageSave (const char *file_name, const char *format, const imImage *image)
```

Detailed Description

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doxygen_{1.7.}

im_kernel.h File Reference

Kernel Generators Creates several known kernels. $\underline{\text{More...}}$

Go to the source code of this file.

Functions

imImage * imKernelSobel (void) imImage * imKernelPrewitt (void) imImage * imKernelKirsh (void) imImage * imKernelLaplacian4 (void) imImage * imKernelLaplacian8 (void) imImage * imKernelLaplacian5x5 (void) imImage * imKernelLaplacian7x7 (void) imImage * imKernelGradian3x3 (void) imImage * imKernelGradian7x7 (void) imImage * imKernelSculpt (void) imImage * imKernelMean3x3 (void) imImage * imKernelMean5x5 (void) <u>imImage</u> * <u>imKernelCircularMean5x5</u> (void) imImage * imKernelMean7x7 (void) <u>imImage</u> * <u>imKernelCircularMean7x7</u> (void) imImage * imKernelGaussian3x3 (void) imImage * imKernelGaussian5x5 (void) imImage * imKernelBarlett5x5 (void) imImage * imKernelTopHat5x5 (void) imImage * imKernelTopHat7x7 (void) imImage * imKernelEnhance (void)

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Detailed Description

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doxygen Generated on Tue May 15 2012 12:06:06 for IM by <u>Defines</u> | <u>Functions</u>

im lib.h File Reference

Library Management and Main Documentation. More...

Go to the source code of this file.

Defines

```
#define IM_AUTHOR "Antonio Scuri"
   #define IM_COPYRIGHT "Copyright (C) 1994-2012 Tecgraf, PUC-Rio."
   #define IM_VERSION "3.8"
   #define IM_VERSION_NUMBER 308000
   #define IM_VERSION_DATE "2012/05/15"
   #define IM_DESCRIPTION "Image Representation, Storage, Capture and Processing"
   #define IM_NAME "IM - An Imaging Toolkit"
Functions
```

```
const char * imVersion (void)
const char * imVersionDate (void)
        int imVersionNumber (void)
```

Detailed Description

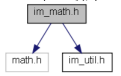
See Copyright Notice in this file.

<u>doxygen</u> Generated on Tue May 15 2012 12:06:06 for IM by

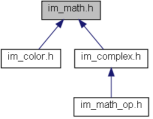
im_math.h File Reference

Math Utilities. More...

Include dependency graph for im_math.h:



This graph shows which files directly or indirectly include this file:



Go to the source code of this file.

Defines

```
#define C0 (-c3 + 2.0f*c2 - c)
#define C1 (c3 - 2.0f*c2 + 1.0f)
#define C2 (-c3 + c2 + c)
#define C3 (c3-c2)
Functions
```

```
int imRound (float x)
    int imRound (double x)
template<class T >
     T imAbs (const T &v)
    int imResampleInt (int x, float factor)
template<class T, class TU >
     T imZeroOrderDecimation (int width, int height, T *map, float xl, float yl, float box_width, float box_height, TU Dummy)
template<class T , class TU >
```

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```
T imBilinearDecimation (int width, int height, T *map, float xl, float box_width, float box_height, TU Dummy)

template<class T >

T imZeroOrderInterpolation (int width, int height, T *map, float xl, float yl)

template<class T >

T imBilinearInterpolation (int width, int height, T *map, float xl, float yl)

template<class T, class TU >

T imBicubicInterpolation (int width, int height, T *map, float xl, float yl, TU Dummy)

template<class T >

void imMinMax (const T *map, int count, T &min, T &max, int abssolute=0)

template<class T >

void imMinMaxType (const T *map, int count, T &min, T &max, int abssolute=0)
```

Detailed Description

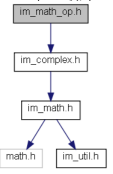
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im_math_op.h File Reference

Math Operations. More ...

Include dependency graph for im_math_op.h:



Go to the source code of this file.

Functions

template<class T >

```
template<class T >
      T crop byte (const T &v)
template<class T1, class T2>
     T1 add_op (const T1 &v1, const T2 &v2)
template<class T1, class T2>
     T1 sub_op (const T1 &v1, const T2 &v2)
template<class T1, class T2>
     T1 mul_op (const T1 &v1, const T2 &v2)
template<class T1, class T2>
     T1 div op (const T1 &v1, const T2 &v2)
template<class T >
      T inv op (const T &v)
template<class T1, class T2>
     T1 diff op (const T1 &v1, const T2 &v2)
template<class T1, class T2>
     T1 min op (const T1 &v1, const T2 &v2)
template<class T1, class T2>
     T1 max op (const T1 &v1, const T2 &v2)
 imbyte pow_op (const imbyte &v1, const imbyte &v2)
imushort pow_op (const imushort &v1, const imushort &v2)
   short pow_op (const short &v1, const short &v2)
     int pow_op (const int &v1, const int &v2)
template<class T1, class T2>
     T1 pow op (const T1 &v1, const T2 &v2)
template<class T >
      T abs_op (const T &v)
template<class T >
     T less op (const T &v)
template<class T >
      T sqr op (const T &v)
     int sqrt (const int &C)
```

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```
T sqrt op (const T &v)
      int \ exp\ (const\ int\ \&v)
template<class T >
       T exp op (const T &v)
      int log (const int &v)
template<class T >
       T log_op (const T &v)
imcfloat sin (const imcfloat &v)
     int sin (const int &v)
template<class T >
       T sin_op (const T &v)
      int cos (const int &v)
imcfloat cos (const imcfloat &v)
template<class T >
       T cos_op (const T &v)
    void imDataBitSet (imbyte *data, int index, int bit)
     int imDataBitGet (imbyte *data, int index)
```

Detailed Description

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im_palette.h File Reference

Palette Generators. More...

Go to the source code of this file.

Functions

```
int imPaletteFindNearest (const long *palette, int palette_count, long color)
    int imPaletteFindColor (const long *palette, int palette_count, long color, unsigned char tol)
long * imPaletteGray (void)
long * imPaletteRed (void)
long * imPaletteGreen (void)
long * imPaletteBlue (void)
long * imPaletteYellow (void)
long * imPaletteMagenta (void)
long * imPaletteCian (void)
long * \underline{imPaletteRainbow} (void)
long * imPaletteHues (void)
long * <u>imPaletteBlueIce</u> (void)
long * imPaletteHotIron (void)
long * imPaletteBlackBody (void)
long * imPaletteHighContrast (void)
long * imPaletteUniform (void)
    int \ \underline{imPaletteUniformIndex} \ (long \ color)
    int <a href="mailto:imPaletteUniformIndexHalftoned">imPaletteUniformIndexHalftoned</a> (long color, int x, int y)
```

Detailed Description

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Data Structures

im_plus.h File Reference

C++ Wrapper for File Access. More...

Go to the source code of this file.

Data Structures

class <u>imImageFile</u>

Image File Wrapper Class. More...

Detailed Description

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Data Structures | Typedefs | Functions

im_process_ana.h File Reference

Image Statistics and Analysis. More...

Include dependency graph for im_process_ana.h:



This graph shows which files directly or indirectly include this file:



Go to the source code of this file.

Data Structures

struct _imStats

Numerical Statistics Structure. More...

Typedefs

typedef struct

_imStats imStats

Functions

```
float imCalcRMSError (const imImage *image1, const imImage *image2)
           float <u>imCalcSNR</u> (const <u>imImage</u> *src_image, const <u>imImage</u> *noise_image)
 unsigned long <u>imCalcCountColors</u> (const <u>imImage</u> *image)
            void \ \underline{imCalcGrayHistogram} \ (const \ \underline{imImage} \ * image, unsigned \ long \ * histo, int \ cumulative)
            void imCalcHistogram (const imImage *image, unsigned long *histo, int plane, int cumulative)
            void <a href="imCalcByteHistogram"><u>imCalcByteHistogram</u></a> (const unsigned char *data, int count, unsigned long *histo, int cumulative)
            void imCalcUShortHistogram (const unsigned short *data, int count, unsigned long *histo, int cumulative)
            void imCalcShortHistogram (const short *data, int count, unsigned long *histo, int cumulative)
unsigned long * imHistogramNew (int data_type, int *hcount)
           void imHistogramRelease (unsigned long *histo)
             int imHistogramShift (int data_type)
             int imHistogramCount (int data_type)
            void imCalcImageStatistics (const imImage *image, imStats *stats)
            void imCalcHistogramStatistics (const imImage *image, imStats *stats)
            void <a href="mageStatistics"><u>imCalcHistoImageStatistics</u></a> (const <a href="mage"><u>imImage</u></a> *image, int *median, int *mode)
            void imCalcPercentMinMax (const imImage *image, float percent, int ignore zero, int *min, int *max)
             int imAnalyzeFindRegions (const imImage *src_image, imImage *dst_image, int connect, int touch_border)
            void imAnalyzeMeasureArea (const imImage *image, int *area, int region_count)
            void <u>imAnalyzeMeasurePerimArea</u> (const <u>imImage</u> *image, float *perimarea)
            void imAnalyzeMeasureCentroid (const imImage *image, const int *area, int region_count, float *cx, float *cy)
            void imAnalyzeMeasurePrincipalAxis (const imImage *image, const int *area, const float *cx, const float *cy, const int region_count, float
                  *major_slope, float *major_length, float *minor_slope, float *minor_length)
            void imAnalyzeMeasureHoles (const imImage *image, int connect, int *holes_count, int *area, float *perim)
           void <u>imAnalyzeMeasurePerimeter</u> (const <u>imImage</u> *image, float *perim, int region_count)
            void <u>imProcessPerimeterLine</u> (const <u>imImage</u> *src_image, <u>imImage</u> *dst_image)
            void imProcessRemoveByArea (const imImage *src_image, imImage *dst_image, int connect, int start_size, int end_size, int inside)
            void <u>imProcessFillHoles</u> (const <u>imImage</u> *src_image, <u>imImage</u> *dst_image, int connect)
```

Detailed Description

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im_process_glo.h File Reference

Image Processing - Global Operations. More...

Include dependency graph for im_process_glo.h:

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Go to the source code of this file.

Functions

```
int imProcessHoughLines (const imImage *src_image, imImage *dst_image)
int imProcessHoughLinesDraw (const imImage *src_image, const imImage *hough, const imImage *hough_points, imImage *dst_image)
void imProcessCorrelation (const imImage *src_image1, const imImage *src_image2, imImage *dst_image)
void imProcessAutoCorrelation (const imImage *src_image, imImage *dst_image)
void imProcessDistanceTransform (const imImage *src_image, imImage *dst_image)
void imProcessRegionalMaximum (const imImage *src_image, imImage *dst_image)
void imProcessFFT (const imImage *src_image, imImage *dst_image)
void imProcessIFFT (const imImage *src_image, imImage *dst_image)
void imProcessFFT (const imImage *src_image, imImage *dst_image)
void imProcessFFT (const imImage *src_image, imImage *dst_image)
void imProcessSwapQuadrants (imImage *image, int center, int normalize)
void imProcessOpenMPSetMinCount (int min_count)
int imProcessOpenMPSetNumThreads (int count)
```

Detailed Description

See Copyright Notice in im_lib.h

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im_process_loc.h File Reference

Image Processing - Local Operations. More..

Include dependency graph for im_process_loc.h:



This graph shows which files directly or indirectly include this file:



Go to the source code of this file.

Functions

```
int imProcessReduce (const imImage *src_image, imImage *dst_image, int order)
   int imProcessResize (const imImage *src_image, imImage *dst_image, int order)
void <u>imProcessReduceBy4</u> (const <u>imImage</u> *src_image, <u>imImage</u> *dst_image)
void imProcessCrop (const imImage *src_image, imImage *dst_image, int xmin, int ymin)
void <a href="mage">imProcessInsert</a> (const <a href="mage">imImage</a> *region_image, <a href="mage">imImage</a> *dst_image, int xmin, int ymin)
void imProcessAddMargins (const imImage *src_image, imImage *dst_image, int xmin, int ymin)
void \ \ \underline{imProcessCalcRotateSize} \ (int \ width, \ int \ *ewwwidth, \ int \ *new_height, \ double \ cos0, \ double \ sin0)
   int imProcessRotate (const imImage *src_image, imImage *dst_image, double cos0, double sin0, int order)
   int imProcessRotateRef (const imImage *src_image, imImage *dst_image, double cos0, double sin0, int x, int y, int to_origin, int order)
void imProcessRotate90 (const imImage *src_image, imImage *dst_image, int dir_clockwise)
void <a href="mailto:imProcessRotate180">imProcessRotate180</a> (const <a href="mailto:imImage">imImage</a> *src_image, <a href="mailto:imImage">imImage</a> *dst_image)
void imProcessMirror (const imImage *src_image, imImage *dst_image)
void <u>imProcessFlip</u> (const <u>imImage</u> *src_image, <u>imImage</u> *dst_image)
   int imProcessRadial (const imImage *src_image, imImage *dst_image, float k1, int order)
   int \ \underline{imProcessSwirl} \ (const \ \underline{imImage} \ *src\_image, \ \underline{imImage} \ *dst\_image, \ float \ k1, \ int \ order)
void <a href="mailto:imProcessInterlaceSplit">imProcessInterlaceSplit</a> (const <a href="mailto:imImage">imImage</a> *dst_image1, <a href="mailto:imImage1">imImage</a> *dst_image1, <a href="mailto:imImage1">imImage</a> *dst_image1, <a href="mailto:imImage1">imImage1</a> *dst_image1, <a href="mailto:imImage1">imImage1</a> *dst_image1, <a href="
```

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```
int imProcessGrayMorphConvolve (const imImage *src image, imImage *dst image, const imImage *kernel, int ismax)
  int \ \underline{imProcessGrayMorphErode} \ (const \ \underline{imImage} \ *src\_image, \ \underline{imImage} \ *dst\_image, \ int \ kernel\_size)
  int \ \underline{imProcessGrayMorphDilate} \ (const \ \underline{imImage} \ *src\_image, \ \underline{imImage} \ *dst\_image, \ int \ kernel\_size)
  int imProcessGrayMorphOpen (const imImage *src_image, imImage *dst_image, int kernel_size)
  int imProcessGrayMorphClose (const imImage *src_image, imImage *dst_image, int kernel_size)
  int <a href="mailto:imProcessGrayMorphTopHat">imProcessGrayMorphTopHat</a> (const <a href="mailto:imImage">imImage</a> *src_image, <a href="mailto:imImage">imImage</a> *dst_image, int kernel_size)
  int imProcessGrayMorphWell (const imImage *src_image, imImage *dst_image, int kernel_size)
  int imProcessGrayMorphGradient (const imImage *src_image, imImage *dst_image, int kernel_size)
  int imProcessBinMorphConvolve (const imImage *src_image, imImage *dst_image, const imImage *kernel, int hit_white, int iter)
  int \ \underline{imProcessBinMorphErode} \ (const \ \underline{imImage} \ *src\_image, \ \underline{imImage} \ *dst\_image, \ int \ kernel\_size, \ int \ iter)
  int imProcessBinMorphDilate (const imImage *src_image, imImage *dst_image, int kernel_size, int iter)
  int \ \underline{imProcessBinMorphOpen} \ (const \ \underline{imImage} \ *src\_image, \ \underline{imImage} \ *dst\_image, \ int \ kernel\_size, \ int \ iter)
  int imProcessBinMorphClose (const imImage *src_image, imImage *dst_image, int kernel_size, int iter)
  int imProcessBinMorphOutline (const imImage *src_image, imImage *dst_image, int kernel_size, int iter)
void <u>imProcessBinMorphThin</u> (const <u>imImage</u> *src_image, <u>imImage</u> *dst_image)
  int \ \underline{imProcessMedianConvolve} \ (const \ \underline{imImage} \ *src\_image, \ \underline{imImage} \ *dst\_image, \ int \ kernel\_size)
  int imProcessRangeConvolve (const imImage *src_image, imImage *dst_image, int kernel_size)
  int imProcessRankClosestConvolve (const imImage *src_image, imImage *dst_image, int kernel_size)
  int <a href="mage">imProcessRankMaxConvolve</a> (const <a href="mage">imImage</a> *src_image, <a href="mage">imImage</a> *dst_image, int kernel_size)
  int \ \underline{imProcessRankMinConvolve} \ (const \ \underline{imImage} \ *src\_image, \ \underline{imImage} \ *dst\_image, \ int \ kernel\_size)
  int imProcessRangeContrastThreshold (const imImage *src_image, imImage *dst_image, int kernel_size, int min_range)
  int imProcessLocalMaxThreshold (const imImage *src_image, imImage *dst_image, int kernel_size, int min_level)
  int \ \underline{imProcessConvolve} \ (const \ \underline{imImage} \ *src\_image, \ \underline{imImage} \ *dst\_image, \ const \ \underline{imImage} \ *kernel)
  int imProcessConvolveSep (const imImage *src_image, imImage *dst_image, const imImage *kernel)
  int <a href="mage">imProcessConvolveDual</a> (const <a href="imImage">imImage</a> *src_image, <a href="imImage">imImage</a> *kernel1, const <a href="imImage">imImage</a> *kernel2, const <a href="imImage">im
  int imProcessConvolveRep (const imImage *src_image, imImage *dst_image, const imImage *kernel, int count)
  int imProcessCompassConvolve (const imImage *src_image, imImage *dst_image, imImage *kernel)
void <u>imProcessRotateKernel</u> (<u>imImage</u> *kernel)
  int imProcessDiffOfGaussianConvolve (const imImage *src_image, imImage *dst_image, float stddev1, float stddev2)
  int \ \underline{imProcessLapOfGaussianConvolve} \ (const \ \underline{imImage} \ *src\_image, \ \underline{imImage} \ *dst\_image, \ float \ stddev)
  int <a href="mage">imProcessMeanConvolve</a> (const <a href="imImage">imImage</a> *src_image, <a href="imImage">imImage</a> *dst_image, int kernel_size)
  int imProcessGaussianConvolve (const imImage *src_image, imImage *dst_image, float stddev)
  int imProcessBarlettConvolve (const imImage *src_image, imImage *dst_image, int kernel_size)
  int imProcessSobelConvolve (const imImage *src_image, imImage *dst_image)
  int imProcessPrewittConvolve (const imImage *src_image, imImage *dst_image)
  int imProcessSplineEdgeConvolve (const imImage *src_image, imImage *dst_image)
void <u>imProcessZeroCrossing</u> (const <u>imImage</u> *src_image, <u>imImage</u> *dst_image)
void imProcessCanny (const imImage *src_image, imImage *dst_image, float stddev)
  int imGaussianStdDev2KernelSize (float stddev)
float <u>imGaussianKernelSize2StdDev</u> (int kernel_size)
  int \ \underline{imProcessUnsharp} \ (const \ \underline{imImage} \ *src\_image, \underline{imImage} \ *dst\_image, float \ stddev, \ float \ amount, \ float \ threshold)
  int \ \underline{imProcessSharp} \ (const \ \underline{imImage} \ *src\_image, \ \underline{imImage} \ *dst\_image, \ float \ amount, \ float \ threshold)
  int imProcessSharpKernel (const imImage *src_image, const imImage *kernel, imImage *dst_image, float amount, float threshold)
```

Detailed Description

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Defines | Typedefs | Enumerations | Functions

im_process_pnt.h File Reference

 $Image\ Processing\ -\ Point\ Operations.\ \underline{More...}$

Include dependency graph for im_process_pnt.h:



This graph shows which files directly or indirectly include this file:



Go to the source code of this file.

Defines

#define imImageGamma(_image, _gamma) { float params[1]; params[0] = _gamma; imProcessToneGamut(_image, _image, IM_GAMUT_POW, params); }

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```
#define imlmageBrightnessContrast(_image, _bright_shift, _contrast_factor) { float _params[2]; _params[0] = bright_shift; _params[1] = contrast_factor;
                   imProcessToneGamut(_image, _image, IM_GAMUT_BRIGHTCONT, _params); }
      #define imImageLevel(_image, _start, _end) { float _params[2]; _params[0] = _start; _params[1] = _end; imProcessToneGamut(_image, _image, _ima
                  IM_GAMUT_EXPAND, _params); }
      \# define \ \underline{imImageEqualize}(\underline{\ \ } imProcessEqualizeHistogram(\underline{\ \ } image, \underline{\ \ } image)
      #define <a href="imImageNegative">imImageNegative</a>(_image) imProcessNegative(_image, _image)
      \# define \ \underline{imImageAutoLevel}(\underline{\ \ }image,\underline{\ \ }percent) \ \ imProcessExpandHistogram(\underline{\ \ }image,\underline{\ \ }percent)
Typedefs
 typedef int
             (* imUnaryPointOpFunc )(float src_value, float *dst_value, float *params, void *userdata, int x, int y, int d)
  typedef int
             (* imUnaryPointColorOpFunc )(const float *src_value, float *dst_value, float *params, void *userdata, int x, int y)
  typedef int
              (* imMultiPointOpFunc )(const float *src_value, float *dst_value, float *params, void *userdata, int x, int y, int d)
 typedef int
            (* imMultiPointColorOpFunc )(float *src_value, float *dst_value, float *params, void *userdata, int x, int y)
      typedef
      float(* imRenderFunc )(int x, int y, int d, float *params)
      float(* <u>imRenderCondFunc</u>)(int x, int y, int d, int *cond, float *params)
Enumerations
       enum imUnaryOp {
                    IM UN EOL, IM UN ABS, IM UN LESS, IM UN INV,
IM UN SQR, IM UN SQRT, IM UN LOG, IM UN EXP
                    IM UN SIN, IM UN COS, IM UN CONI, IM UN CPXNORM, IM UN POSITIVES, IM UN NEGATIVES
                 imBinaryOp {
                    IM BIN ADD, IM BIN SUB, IM BIN MUL, IM BIN DIV,
IM BIN DIFF, IM BIN POW, IM BIN MIN, IM BIN MAX
                  imLogicOp { IM_BIT_AND, IM_BIT_OR, IM_BIT_XOR }
       enum imToneGamut {
                    IM_GAMUT_NORMALIZE, IM_GAMUT_POW, IM_GAMUT_LOG, IM_GAMUT_EXP,
                     IM GAMUT INVERT, IM GAMUT ZEROSTART, IM GAMUT SOLARIZE, IM GAMUT SLICE.
                    IM GAMUT EXPAND, IM GAMUT CROP, IM GAMUT BRIGHTCONT
       enum <u>imToneGamutFlags</u> { <u>IM_GAMUT_MINMAX</u> = 0x0100 }
Functions
            int imProcessUnaryPointOp (const imImage *src_image, imImage *dst_image, imUnaryPointOpFunc func, float *params, void *userdata, const char
                   *op name)
             int imProcessUnaryPointColorOp (const imImage *src_image, imImage *dst_image, imUnaryPointColorOpFunc func, float *params, void *userdata, const
                  char *op_name)
            int imProcessMultiPointOp (const imImage **src_image, int src_count, imImage *dst_image, imMultiPointOpFunc func, float *params, void *userdata,
                  const char *op name)
            int imProcessMultiPointColorOp (const imImage **src_image, int src_count, imImage *dst_image, imMultiPointColorOpFunc func, float *params, void
                    *userdata, const char *op_name)
          void \ \underline{imProcessUnArithmeticOp} \ (const \ \underline{imImage} \ *src\_image, \ \underline{imImage} \ *dst\_image, \ int \ op)
          void \ \ \underline{imProcessArithmeticOp} \ (const \ \underline{imImage} \ *src\_image1, const \ \underline{imImage} \ *src\_image2, \ \underline{imImage} \ *dst\_image, \ int \ op)
          void \ \underline{imProcessArithmeticConstOp} \ (const \ \underline{imImage} \ *src\_image, float \ src\_const, \underline{imImage} \ *dst\_image, int \ op)
          void imProcessBlendConst (const imImage *src_image1, const imImage *src_image2, imImage *dst_image, float alpha)
          void imProcessBlend (const imImage *src_image1, const imImage *src_image2, const imImage *alpha_image, imImage *dst_image)
          void imProcessCompose (const imImage *src_image1, const imImage *src_image2, imImage *dst_image)
          void imProcessSplitComplex (const imImage *src_image, imImage *dst_image1, imImage *dst_image2, int polar)
          void imProcessMergeComplex (const imImage *src_image1, const imImage *src_image2, imImage *dst_image, int polar)
          void <a href="mage">imProcessMultipleMean</a> (const <a href="mage">imImage</a> **src_image_list, int src_image_count, <a href="mage">imImage</a> *dst_image)
          void imProcessMultipleStdDev (const imImage **src_image_list, int src_image_count, const imImage *mean_image, imImage *dst_image)
            int <a href="mailto:imProcessAutoCovariance">imProcessAutoCovariance</a> (const <a href="immage">imImage</a> *src_image, <a href="immage">imImage</a> *mlmage *dst_image)
          void <a href="mailto:imProcessMultiplyConj">imProcessMultiplyConj</a> (const <a href="mailto:imImage">imImage</a> *src_image1, const <a href="mailto:imImage">imImage</a> *src_image2, <a href="mailto:imImage">imImage</a> *dst_image)
          void \ \underline{imProcessQuantizeRGBUniform} \ (const \ \underline{imImage} \ *src\_image, \ \underline{imImage} \ *dst\_image, \ int \ do\_dither)
          void <a href="mailto:imProcessQuantizeGrayUniform">imProcessQuantizeGrayUniform</a> (const <a href="mailto:imImage">imImage</a> *src_image, <a href="mailto:imImage">imImage</a> *dst_image, int grays)
          void <u>imProcessExpandHistogram</u> (const <u>imImage</u> *src_image, <u>imImage</u> *dst_image, float percent)
          void <u>imProcessEqualizeHistogram</u> (const <u>imImage</u> *src_image, <u>imImage</u> *dst_image)
          void \ \underline{imProcessSplitYChroma} \ (const \ \underline{imImage} \ *src\_image, \ \underline{imImage} \ *y\_image, \ \underline{imImage} \ *chroma\_image)
          void imProcessSplitHSI (const imImage *src_image, imImage *h_image, imImage *s_image, imImage *i_image)
          void <a href="mage"><u>imProcessMergeHSI</u></a> (const <a href="mage"><u>imImage</u></a> *h_image</a>, const <a href="mage"><u>imImage</u></a> *i_image</a>, <a href="mage"><u>imImage</u></a> *dst_image</a>)
          void \ \underline{imProcessSplitComponents} \ (const \ \underline{imImage} \ *src\_image, \ \underline{imImage} \ **dst\_image\_list)
          void <a href="mailto:imProcessMergeComponents">imProcessMergeComponents</a> (const <a href="mailto:imImage">imImage</a> **src_image_list, <a href="mailto:imImage">imImage</a> *dst_image)
          void <u>imProcessNormalizeComponents</u> (const <u>imImage</u> *src_image, <u>imImage</u> *dst_image)
          void \ \ \underline{imProcessReplaceColor} \ (const \ \underline{imImage} \ *src\_image, \\ \underline{imImage} \ *dst\_image, \ float \ *src\_color, \ float \ *dst\_color)
          void <a href="mage"><u>imProcessSetAlphaColor</u></a> (const <a href="mage"><u>imImage</u></a> *src_image</a>, <a href="mage"><u>imImage</u></a> *dst_image</a>, <a href="final-red">float</a> *src_color</a>, <a href="final-red">float</a> dst_alpha)
          void imProcessBitwiseOp (const imImage *src_image1, const imImage *src_image2, imImage *dst_image, int op)
          void <u>imProcessBitwiseNot</u> (const <u>imImage</u> *src_image, <u>imImage</u> *dst_image)
          void imProcessBitMask (const imImage *src image, imImage *dst image, unsigned char mask, int op)
          void imProcessBitPlane (const imImage *src_image, imImage *dst_image, int plane, int do_reset)
            int imProcessRenderOp (imImage *image, imRenderFunc render_func, const char *render_name, float *params, int plus)
            \underline{imProcessRenderCondOp} (\underline{imImage} * \underline{imRenderCondFunc} render\_cond\_func, const char * render\_name, float * params)
            int imProcessRenderAddSpeckleNoise (const imImage *src_image, imImage *dst_image, float percent)
```

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```
int imProcessRenderAddGaussianNoise (const imImage *src image, imImage *dst image, float mean, float stddev)
   int imProcessRenderAddUniformNoise (const imImage *src_image, imImage *dst_image, float mean, float stddev)
   int imProcessRenderRandomNoise (imImage *image)
   int imProcessRenderConstant (imImage *image, float *value)
   int imProcessRenderWheel (imImage *image, int internal_radius, int external_radius)
   int imProcessRenderCone (imImage *image, int radius)
   int imProcessRenderTent (imImage *image, int tent_width, int tent_height)
   int imProcessRenderRamp (imImage *image, int start, int end, int vert_dir)
   int <a href="mage">imProcessRenderBox</a> (<a href="imImage">imImage</a> *image, int box_width, int box_height)
   int \ \underline{imProcessRenderSinc} \ (\underline{imImage} \ *image, \ float \ x\_period, \ float \ y\_period)
   int imProcessRenderGaussian (imImage *image, float stddev)
   int \ \underline{imProcessRenderLapOfGaussian} \ (\underline{imImage} \ *image, \ float \ stddev)
   int imProcessRenderCosine (imImage *image, float x_period, float y_period)
   int <a href="mailto:imProcessRenderGrid">imProcessRenderGrid</a> (<a href="imImage">imImage</a> *image, int x_space, int y_space)
   int <a href="mailto:imProcessRenderChessboard">imProcessRenderChessboard</a> (imImage *image, int x_space, int y_space)
void <a href="mailto:imProcessToneGamut">imProcessToneGamut</a> (const <a href="mailto:imImage">imImage</a> *dst_image, int op, float *params)
void <u>imProcessUnNormalize</u> (const <u>imImage</u> *src_image, <u>imImage</u> *dst_image)
void <u>imProcessDirectConv</u> (const <u>imImage</u> *src_image, <u>imImage</u> *dst_image)
 void <u>imProcessNegative</u> (const <u>imImage</u> *src_image, <u>imImage</u> *dst_image)
float \ \underline{imProcessCalcAutoGamma} \ (const \ \underline{imImage} \ *image)
void imProcessShiftHSI (const imImage *src_image, imImage *dst_image, float h_shift, float s_shift, float i_shift)
void <u>imProcessThreshold</u> (const <u>imImage</u> *src_image, <u>imImage</u> *dst_image, float level, int value)
void <a href="mailto:imProcessThresholdByDiff">imProcessThresholdByDiff</a> (const <a href="mailto:imImage">imImage</a> *src_image2, <a href="mail
void imProcessHysteresisThreshold (const imImage *src_image, imImage *dst_image, int low_thres, int high_thres)
void imProcessHysteresisThresEstimate (const imImage *image, int *low_level, int *high_level)
   int imProcessUniformErrThreshold (const imImage *src_image, imImage *dst_image)
void imProcessDifusionErrThreshold (const imImage *src_image, imImage *dst_image, int level)
   int imProcessPercentThreshold (const imImage *src_image, imImage *dst_image, float percent)
   int \ \underline{imProcessOtsuThreshold} \ (const \ \underline{imImage} \ *src\_image, \ \underline{imImage} \ *dst\_image)
float imProcessMinMaxThreshold (const imImage *src_image, imImage *dst_image)
void <a href="mailto:imProcessLocalMaxThresEstimate">imProcessLocalMaxThresEstimate</a> (const <a href="mailto:imImage">imImage</a> *image, int *level)
void imProcessSliceThreshold (const imImage *src_image, imImage *dst_image, float start_level, float end_level)
void \ \underline{imProcessPixelate} \ (const \ \underline{imImage} \ *src\_image, \ \underline{imImage} \ *dst\_image, \ int \ box\_size)
void <a href="mailto:imProcessPosterize">imProcessPosterize</a> (const <a href="mailto:imImage">imImage</a> *src_image, <a href="mailto:imImage">imImage</a> *dst_image, int level)
void <a href="mailto:imProcessNormDiffRatio">imProcessNormDiffRatio</a> (const <a href="imImage">imImage</a> *image2, <a href="imImage">imImage</a> *dst_image)
void imProcessAbnormalHyperionCorrection (const imImage *src_image, imImage *dst_image, int threshold_consecutive, int threshold_percent, imImage
           *image_abnormal)
   int imProcessConvertDataType (const imImage *src_image, imImage *sts_image, int cpx2real, float gamma, int abssolute, int cast_mode)
   int \ \underline{imProcessConvertColorSpace} \ (const \ \underline{imImage} \ *src\_image, \ \underline{imImage} \ *dst\_image)
   int imProcessConvertToBitmap (const imImage *src_image, imImage *sts_image, int cpx2real, float gamma, int abssolute, int cast_mode)
```

Detailed Description

See Copyright Notice in im lib.h

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im_raw.h File Reference

RAW File Format. More...

Go to the source code of this file.

Functions

<u>imFile</u> * <u>imFileOpenRaw</u> (const char *file_name, int *error) <u>imFile</u> * <u>imFileNewRaw</u> (const char *file_name, int *error)

Detailed Description

See Copyright Notice in im_lib.h

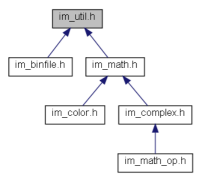
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Defines | Typedefs | Enumerations | Functions

im_util.h File Reference

Utilities. More...

This graph shows which files directly or indirectly include this file:

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Go to the source code of this file.

Defines

```
#define IM_MIN(_a, _b) (_a < _b?_a: _b)
#define IM_MAX(_a, _b) (_a > _b?_a: _b)
#define imColorModeSpace(_cm) (_cm & 0xFF)
#define imColorModeMatch(_cm1, _cm2) (imColorModeSpace(_cm1) == imColorModeSpace(_cm2))
#define imColorModeHasAlpha(_cm) (_cm & IM_ALPHA)
#define imColorModeIsPacked(_cm) (_cm & IM_PACKED)
#define imColorModeIsTopDown(_cm) (_cm & IM_TOPDOWN)
#define IM_MAXDEPTH 5
#define IM_BYTECROP(_v) (_v < 0? 0: _v > 255? 255: _v)
#define IM_FLOATCROP(_v) (_v < 0? 0: _v > 1.0f? 1.0f: _v)
#define IM_CROPMAX(_v, _max) (_v < 0? 0: _v > _max? _max: _v)
#define IM_CROPMINMAX(_v, _min, _max) (_v < _min? _min: _v > _max? _max: _v)
```

Typedefs

typedef unsigned char **imbyte** typedef unsigned short **imushort**

Enumerations

enum <u>imByteOrder</u> { <u>IM_LITTLEENDIAN</u>, <u>IM_BIGENDIAN</u> }

Functions

```
int imStrEqual (const char *str1, const char *str2)
              int imStrNLen (const char *str, int max_len)
              int imStrCheck (const void *data, int count)
              int \ \ \underline{imImageDataSize} \ (int \ width, \ int \ height, \ int \ color\_mode, \ int \ data\_type)
              int <a href="mageLineSize">imImageLineSize</a> (int width, int color_mode, int data_type)
              int <a href="mageLineCount">imImageLineCount</a> (int width, int color_mode)
              int <a href="mailto:imImageCheckFormat">imImageCheckFormat</a> (int color_mode, int data_type)
           long imColorEncode (unsigned char red, unsigned char green, unsigned char blue)
           void imColorDecode (unsigned char *red, unsigned char *green, unsigned char *blue, long color)
  const\ char\ *\ \underline{imColorModeSpaceName}\ (int\ color\_mode)
              int imColorModeDepth (int color_mode)
              int imColorModeToBitmap (int color_mode)
              int <a href="mailto:imColorModeIsBitmap">imColorModeIsBitmap</a> (int color_mode, int data_type)
             int <a href="mailto:imDataTypeSize">imDataTypeSize</a> (int data_type)
  const char * imDataTypeName (int data_type)
unsigned\ long\ \underline{imDataTypeIntMax}\ (int\ data\_type)
           long imDataTypeIntMin (int data_type)
             int imBinCPUByteOrder (void)
           void imBinSwapBytes (void *data, int count, int size)
           void <a href="mailto:imBinSwapBytes2">imBinSwapBytes2</a> (void *data, int count)
           void imBinSwapBytes4 (void *data, int count)
           void <a href="mailto:imBinSwapBytes8">imBinSwapBytes8</a> (void *data, int count)
              int \ \underline{imCompressDataZ} \ (const \ void \ *src\_data, int \ src\_size, \ void \ *dst\_data, int \ dst\_size, \ int \ zip\_quality)
              int imCompressDataUnZ (const void *src_data, int src_size, void *dst_data, int dst_size)
              int <a href="mailto:imCompressDataLZF">imCompressDataLZF</a> (const void *src_data, int src_size, void *dst_data, int dst_size, int zip_quality)
              int <a href="mailto:imCompressDataUnLZF">imCompressDataUnLZF</a> (const void *src_data, int src_size, void *dst_data, int dst_size)
```

Detailed Description

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imlua.h File Reference

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IM Lua 5 Binding. More...

Go to the source code of this file.

Functions

```
int imlua open (lua_State *L)
int luaopen_imlua (lua_State *L)
int imlua open_capture (lua_State *L)
int luaopen_imlua_capture (lua_State *L)
int imlua open_process (lua_State *L)
int luaopen_imlua_process (lua_State *L)
int imlua open_fftw (lua_State *L)
int luaopen_imlua_fftw (lua_State *L)
```

Detailed Description

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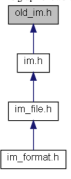
```
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Defines | Typedefs | Enumerations | Functions
```

old_im.h File Reference

Old API. More...

This graph shows which files directly or indirectly include this file:

#define IM_ERR_READ IM_ERR_ACCESS



Go to the source code of this file.

Defines

```
#define IM_ERR_WRITE IM_ERR_ACCESS
    #define IM_ERR_TYPE IM_ERR_DATA
    #define IM_ERR_COMP IM_ERR_COMPRESS
    #define IM_INTERRUPTED -1
    #define IM_ALL -1
    #define IM_COUNTER_CB 0
    #define IM_RESOLUTION_CB 1
    #define IM_GIF_TRANSPARENT_COLOR_CB 0
    #define IM_TIF_IMAGE_DESCRIPTION_CB 0
Typedefs
  typedef int
        (* imCallback )(char *filename)
 typedef int
        (* imFileCounterCallback )(char *filename, int percent, int io)
  typedef int
        (* imResolutionCallback )(char *filename, double *xres, double *yres, int *res_unit)
 typedef int
        (* imGifTranspIndex )(char *filename, unsigned char *transp_index)
  typedef int
        (* imTiffImageDesc )(char *filename, char *img_desc)
Enumerations
     enum {
            IM_BMP, IM_PCX, IM_GIF, IM_TIF,
            IM_RAS, IM_SGI, IM_JPG, IM_LED,
            IM_TGA
     enum { IM_NONE = 0x0000, IM_DEFAULT = 0x0100, IM_COMPRESSED = 0x0200 }
     enum { IM_RES_NONE, IM_RES_DPI, IM_RES_DPC }
Functions
```

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void imDecodeColor (unsigned char *red, unsigned char *green, unsigned char *blue, long palette) int imFileFormat (char *filename, int *format)

int imImageInfo (char *filename, int *width, int *height, int *type, int *palette_count)

int imLoadRGB (char *filename, unsigned char *red, unsigned char *green, unsigned char *blue)

int imSaveRGB (int width, int height, int format, unsigned char *red, unsigned char *green, unsigned char *blue, char *filename)

int imLoadMap (char *filename, unsigned char *map, long *palette)

int imSaveMap (int width, int height, int format, unsigned char *map, int palette_count, long *palette, char *filename)

void imRGB2Map (int width, int height, unsigned char *red, unsigned char *green, unsigned char *blue, unsigned char *map, int palette_count, long *palette)

void imMap2RGB (int width, int height, unsigned char *map, int palette_count, long *colors, unsigned char *red, unsigned char *green, unsigned char *blue)

 $void \ \ \textbf{imRGB2Gray} \ (int \ width, int \ height, \ unsigned \ char \ *red, \ unsigned \ char \ *green, \ unsigned \ char \ *blue, \ unsigned \ char \ *map, \ long \ *grays)$

void imMap2Gray (int width, int height, unsigned char *map, int palette_count, long *colors, unsigned char *grey_map, long *grays)

void imResize (int src_width, int src_height, unsigned char *src_map, int dst_width, int dst_height, unsigned char *dst_map)

void imStretch (int src_width, int src_height, unsigned char *src_map, int dst_width, int dst_height, unsigned char *dst_map)

int imRegisterCallback (imCallback cb, int cb_id, int format)

Detailed Description

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Here is a list of all documented functions, variables, defines, enums, and typedefs with links to the documentation:

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abs_op(): <u>im_math_op.h</u>add_op(): <u>im_math_op.h</u>

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 - abs_op(): <u>im_math_op.h</u>add_op(): <u>im_math_op.h</u>

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```
• imAttribTableCallback : im attrib flat.h

imBinFile: <u>im_binfile.h</u>
imBinFileNewFunc: <u>im_binfile.h</u>

• imBinMemoryFileName : im binfile.h
  imCounterCallback : im counter.h
• imDib : <u>im_dib.h</u>
• imDibLineGetPixel : im dib.h
• imDibLineSetPixel : im dib.h
• imFile : im.h
• imImage : im_image.h
• imMultiPointColorOpFunc : im_process_pnt.h
• imMultiPointOpFunc : im process pnt.h
• imRenderCondFunc : im_process_pnt.h
• imRenderFunc : im_process_pnt.h
```

 imStats: im_process_ana.h
 imUnaryPointColorOpFunc: im_process_pnt.h imUnaryPointOpFunc : im process pnt.h

• imVideoCapture : im_capture.h

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 imBinFileModule: <u>im_binfile.h</u> • imByteOrder : im_util.h • imCastMode : im convert.h • imColorModeConfig : im.h
- imColorSpace : <u>im.h</u>
 imComplex2Real : <u>im</u>
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- imGammaFactor : im_convert.h • imLogicOp : im_process_pnt.h • imToneGamut : im process pnt.h
- imToneGamutFlags : im process pnt.h
- imUnaryOp : im_process_pnt.h

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- IM_BIN_ADD : im_process_pnt.h
- IM_BIN_DIFF: im_process_pnt.h

- IM_BIN_DIV: im process pnt.h
 IM_BIN_MAX: im process pnt.h
 IM_BIN_MIN: im process pnt.h
 IM_BIN_MUL: im process pnt.h
 IM_BIN_POW: im process pnt.h
- IM_BIN_SUB: im_process_pnt.h
- IM_BINARY : im.h

- IM_BIT_AND: im_process_pnt.h
 IM_BIT_OR: im_process_pnt.h
 IM_BIT_XOR: im_process_pnt.h
 IM_BYTE: im.h
 IM_BYTE: im.h
 IM_CAST_DIRECT: im_convert.h
 IM_CAST_FIXED: im_convert.h
- IM_CAST_MINMAX : im_convert.h
- IM_CAST_USER: im_convert.h
 IM_CFLOAT: im.h
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- IM_ERR_ACCESS : im.h
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- IM_ERR_FORMAT: im.h
 IM_ERR_MEM: im.h
 IM_ERR_NONE: im.h
 IM_ERR_OPEN: im.h IM_FILEHANDLE : im_binfile.h

- IM_FLOAT: im.h
 IM_GAMUT_BRIGHTCONT: im_process_pnt.h
 IM_GAMUT_CROP: im_process_pnt.h
 IM_GAMUT_EXP: im_process_pnt.h
 IM_GAMUT_EXPAND: im_process_pnt.h
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- IM_GAMUT_LOG: im_process_pnt.h
- IM_GAMUT_MINMAX : im_process_pnt.h IM_GAMUT_NORMALIZE: im_process_pnt.h
 IM_GAMUT_POW: im_process_pnt.h
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 IM_GAMUT_SLICE: im_process_pnt.h

- IM_GAMUT_ZEROSTART: im_process_pnt.h
- IM_GRAY : im.h
- IM_INT : <u>im.h</u>IM_IOCUSTOM0 : <u>im_binfile.h</u>
- IM_LAB : im.h
 IM_LITTLEENDIAN : im_util.h
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- IM_MEMFILE : im_binfile.h
- IM_PACKED : <u>im.h</u>
 IM_RAWFILE : <u>im_binfile.h</u>
- IM RGB : im.h
- IM_SHORT : im.h
- IM_STREAM : im_binfile.h
 IM_SUBFILE : im_binfile.h

- IM_TOPDOWN : im.h
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 IM_UN_CONJ : im_process_pnt.h
- IM_UN_COS: im_process_pnt.h IM_UN_CPXNORM: im process pnt.h
- IM_UN_EQL: im process pnt.h
 IM_UN_EXP: im process pnt.h
 IM_UN_INV: im process pnt.h
 IM_UN_LCSS: im process pnt.h
 IM_UN_LOG: im process pnt.h

- IM_UN_NEGATIVES: im_process_pnt.h
- IM_UN_POSITIVES : im_process_pnt.h
- IM_UN_SIN: im_process_pnt.h
 IM_UN_SQR: im_process_pnt.h
 IM_UN_SQRT: im_process_pnt.h

- IM_USHORT : im.h
- IM_XYZ : <u>im.h</u> • IM_YCBCR : im.h

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 imcdCanvasPutImage: <u>im_image.h</u>
 imColorModeHasAlpha: <u>im_util.h</u>
- imColorModeIsPacked : im util.h

- imColorModelsTopDown: im util.h
 imColorModeMatch: im util.h
 imColorModeSpace: im util.h
 imImageAutoLevel: im process pnt.h
- imImageBrightnessContrast: im process pnt.h
- imImageEqualize : im_process_pnt.h
- imImageGamma : im_process_pnt.h
- imImageLevel : im process pnt.h
- imImageNegative : im process pnt.h

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