Copyright © 2009 Jonathan Atkins
Permission is granted to distribute freely, or in a distribution of any kind. All distributions of this file must be in an unaltered state, except for corrections.
The latest copy of this document can be found at http://www.jonatkins.org/SDL_image
# Table of Contents

1 Overview ........................................... 1

2 Getting Started ................................. 4
   2.1 Includes ........................................ 5
   2.2 Compiling ....................................... 6

3 Functions ......................................... 7
   3.1 General ......................................... 8
      3.1.1 IMG_Linked_Version .......................... 9
      3.1.2 IMG_Init ................................. 10
      3.1.3 IMG_Quit ................................. 11
   3.2 Loading ......................................... 12
      3.2.1 IMG_Load .................................. 13
      3.2.2 IMG_Load_RW .............................. 14
      3.2.3 IMG_LoadTyped_RW ........................ 15
      3.2.4 IMG_LoadCUR_RW .......................... 16
      3.2.5 IMG_LoadICO_RW ........................... 17
      3.2.6 IMG_LoadBMP_RW ........................... 18
      3.2.7 IMG_LoadPNM_RW ........................... 19
      3.2.8 IMG_LoadXPM_RW ........................... 20
      3.2.9 IMG_LoadXCF_RW ........................... 21
      3.2.10 IMG_LoadPCX_RW ........................... 22
      3.2.11 IMG_LoadGIF_RW ........................... 23
      3.2.12 IMG_LoadJPG_RW ........................... 24
      3.2.13 IMG_LoadTIF_RW ........................... 25
      3.2.14 IMG_LoadPNG_RW ........................... 26
      3.2.15 IMG_LoadTGA_RW ........................... 27
      3.2.16 IMG_LoadLBM_RW ........................... 28
      3.2.17 IMG_LoadXV_RW ........................... 29
      3.2.18 IMG_ReadXPMFromArray ..................... 30
   3.3 Info ............................................ 31
      3.3.1 IMG_isCUR .................................. 32
      3.3.2 IMG_isICO .................................. 33
      3.3.3 IMG_isBMP .................................. 34
      3.3.4 IMG_isPNM .................................. 35
      3.3.5 IMG_isXPM .................................. 36
      3.3.6 IMG_isXCF .................................. 37
      3.3.7 IMG_isPCX .................................. 38
      3.3.8 IMG_isGIF .................................. 39
      3.3.9 IMG_isJPG .................................. 40
      3.3.10 IMG_isTIF .................................. 41
      3.3.11 IMG_isPNG .................................. 42
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.3.12</td>
<td>IMG_isLBM</td>
<td>43</td>
</tr>
<tr>
<td>3.3.13</td>
<td>IMG_isXV</td>
<td>44</td>
</tr>
<tr>
<td>3.4</td>
<td>Errors</td>
<td>45</td>
</tr>
<tr>
<td>3.4.1</td>
<td>IMG_SetError</td>
<td>46</td>
</tr>
<tr>
<td>3.4.2</td>
<td>IMG_GetError</td>
<td>47</td>
</tr>
</tbody>
</table>

4 Defines ........................................... 48

Index .............................................. 49
1 Overview

A Little Bit About Me

I am currently, as I write this document, a programmer for Raytheon. There I do all sorts of communications, network, GUI, and other general programming tasks in C/C++ on the Solaris, Linux, and Windows Operating Systems.

Feel free to contact me: JonathanCAtkins@gmail.com

I am also usually on IRC at irc.freenode.net in the #SDL channel as LIM

Why is this for you?

Images provide the basic visual building blocks for any user interface. Colors and fun shapes are the stuff that we as kids looked at for hours at a time while trying to shoot down big aliens and rescue pixelated princesses. Now it’s our turn to make the images that others will remember later in life perhaps. Now how do we get this dang images into our SDL programs, and be flexible in the handling of the images so that we don’t even have to worry about what various formats they may be in? This is where SDLimage makes all of our lives easier. This document doesn’t help you make artwork, but it will give you the functional knowledge on how to get that art into your game. Now go forth and make your Stick Figure of Justice, someone else might fill in for your lack of artistry, at least you won’t have to make much of an effort to include the new and better art into your code.
This is the README, updated by me for accuracy, in the SDL_image source archive.
The latest version of this library is available from: SDL_image Homepage

This is a simple library to load images of various formats as SDL surfaces. This library supports ICO(Icon)/CUR(Cursor)/BMP, PNM (PPM/PGM/PBM), XPM, LBM(ILBM), PCX, GIF, JPEG, PNG, TGA, TIFF, and XV thumbnail formats.

API:
#include "SDL_image.h"

SDL_Surface *IMG_Load(const char *file);
or
SDL_Surface *IMG_Load_RW(SDL_RWops *src, int freesrc);
or
SDL_Surface *IMG_LoadTyped_RW(SDL_RWops *src, int freesrc, char *type);

where type is a string specifying the format (i.e. "PNG" or "pcx"). Note that IMG_Load_RW cannot load TGA images.

To create a surface from an XPM image included in C source, use:

SDL_Surface *IMG_ReadXPMFromArray(char **xpm);

An example program 'showimage' is included, with source in showimage.c

JPEG support requires the JPEG library:
IJG Homepage
PNG support requires the PNG library:
PNG Homepage
and the Zlib library:
Zlib Homepage
TIFF support requires the TIFF library:
SGI TIFF FTP Site

If you have these libraries installed in non-standard places, you can try adding those paths to the configure script, e.g.
sh ./configure CPPFLAGS=-I/somewhere/include LDFLAGS=-L/somewhere/lib
If this works, you may need to add /somewhere/lib to your LD_LIBRARY_PATH so shared library loading works correctly.

This library is under the GNU Library General Public License, see the file "COPYING" for details. Certain image loaders may be under a different license, see the individual image loader source files for details.
2 Getting Started

This assumes you have gotten SDL_image and installed it on your system. SDL_image has an README document in the source distribution to help you get it compiled and installed. Well it at least points you to locations for the source code of some of the image libraries SDL_image can use. Most of the other image formats are builtin to SDL_image.

Generally, in UNIX-like environments, installation consists of:

```
./configure
make
make install
```

SDL_image supports loading and decoding images from the following formats:

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TGA</td>
<td>TrueVision Targa (MUST have .tga)</td>
</tr>
<tr>
<td>BMP</td>
<td>Windows Bitmap (.bmp)</td>
</tr>
<tr>
<td>PNM</td>
<td>Portable Anymap (.pnm)</td>
</tr>
<tr>
<td></td>
<td>.pbm = Portable BitMap (mono)</td>
</tr>
<tr>
<td></td>
<td>.pgm = Portable GreyMap (256 greys)</td>
</tr>
<tr>
<td></td>
<td>.ppm = Portable PixMap (full color)</td>
</tr>
<tr>
<td>XPM</td>
<td>X11 Pixmap (.xpm) can be #included directly in code</td>
</tr>
<tr>
<td></td>
<td>This is NOT the same as XBM(X11 Bitmap) format, which is for monochromatic images.</td>
</tr>
<tr>
<td>XCF</td>
<td>GIMP native (.xcf) (XCF = eXperimental Computing Facility?)</td>
</tr>
<tr>
<td></td>
<td>This format is always changing, and since there’s no library supplied by the GIMP project to load XCF, the loader may frequently fail to load much of any image from an XCF file. It’s better to load this in GIMP and convert to a better supported image format.</td>
</tr>
<tr>
<td>PCX</td>
<td>ZSoft IBM PC Paintbrush (.pcx)</td>
</tr>
<tr>
<td>GIF</td>
<td>CompuServe Graphics Interchange Format (.gif)</td>
</tr>
<tr>
<td>JPG</td>
<td>Joint Photographic Experts Group JFIF format (.jpg or .jpeg)</td>
</tr>
<tr>
<td>TIF</td>
<td>Tagged Image File Format (.tif or .tiff)</td>
</tr>
<tr>
<td>LBM</td>
<td>Interleaved Bitmap (.lbm or .iff) FORM : ILBM or PBM(packed bitmap)</td>
</tr>
<tr>
<td></td>
<td>HAM6, HAM8, and 24bit types are not supported.</td>
</tr>
<tr>
<td>PNG</td>
<td>Portable Network Graphics (.png)</td>
</tr>
</tbody>
</table>

You may also want to look at some demonstration code which may be downloaded from: http://www.jonatkins.org/SDL_image/
2.1 Includes

To use SDL_image functions in a C/C++ source code file, you must use the SDL_image.h include file:

```c
#include "SDL_image.h"
```
2.2 Compiling

To link with SDL_image you should use sdl-config to get the required SDL compilation options. After that, compiling with SDL_image is quite easy. 

**Note:** Some systems may not have the SDL_image library and include file in the same place as the SDL library and includes are located, in that case you will need to add more -I and -L paths to these command lines.

Simple Example for compiling an object file:
```
c -c 'sdl-config --cflags' mysource.c
```

Simple Example for compiling an object file:
```
c -o myprogram mysource.o 'sdl-config --libs' -lSDL_image
```

Now myprogram is ready to run.
3 Functions

These are the functions in the SDL_image API.
3.1 General

These functions query, initialize, and cleanup the SDL_image library.
3.1.1 IMG_Linked_Version

const SDL_version *IMG_Linked_Version()
void SDL_IMAGE_VERSION(SDL_version *compile_version)

This works similar to SDL_Linked_Version and SDL_VERSION. Using these you can compare the runtime version to the version that you compiled with. These functions/macros do not require any library initialization calls before using them.

```c
SDL_version compile_version;
const SDL_version *link_version=IMG_Linked_Version();
SDL_IMAGE_VERSION(&compile_version);
printf("compiled with SDL_image version: %d.%d.%d\n",
    compile_version.major,
    compile_version.minor,
    compile_version.patch);
printf("running with SDL_image version: %d.%d.%d\n",
    link_version->major,
    link_version->minor,
    link_version->patch);
```

See Also:
Section 3.1.2 [IMG_Init], page 10
### 3.1.2 IMG_Init

**int IMG_Init(int flags)**

*flags* bitwise OR’d set of image formats to support by loading a library now. The values you may OR together to pass in are:

- IMG_INIT_JPG
- IMG_INIT_PNG
- IMG_INIT_TIF

Initialize by loading support as indicated by the *flags*, or at least return success if support is already loaded. You may call this multiple times, which will actually require you to call IMG_Quit just once to clean up. You may call this function with a 0 to retrieve whether support was built-in or not loaded yet.

**Note:** to load JPG, PNG, and/or TIF images you can call IMG_Init with the right IMG_INIT_* flags OR’d together before you program gets busy, to prevent a later hiccup while it loads the library, and to check that you do have the support that you need before you try and use it.

**Note:** No initialization is needed nor performed when using the IMG_isJPG, IMG_isPNG, and IMG_isTIF functions.

**Note:** this function does not always set the error string, so do not depend on IMG_GetError being meaningful all the time.

**Returns:** a bitmask of all the currently initted image loaders.

```c
// load support for the JPG and PNG image formats
int flags=IMG_INIT_JPG|IMG_INIT_PNG;
int initted=IMG_Init(flags);
if(initted&flags != flags) {
    printf("IMG_Init: Failed to init required jpg and png support!\n");
    printf("IMG_Init: %s\n", IMG_GetError());
    // handle error
}
```

**See Also:**

Section 3.1.3 [IMG_Quit], page 11
3.1.3 IMG_Qui t

void IMG_Qui t()

This function cleans up all dynamically loaded library handles, freeing memory. If support is required again it will be initialized again, either by IMG_Init or loading an image with dynamic support required. You may call this function when IMG_Load functions are no longer needed for the JPG, PNG, and TIF image formats. You only need to call this function once, no matter how many times IMG_Init was called.

```c
// unload the dynamically loaded image libraries
IMG_Qui t();
```

See Also:
Section 3.1.2 [IMG_Init], page 10
3.2 Loading

These functions create an `SDL_Surface` from image data either from a file, or `SDL_RWop`, or from an array of data in memory.
3.2.1 IMG_Load

SDL_Surface *IMG_Load(const char *file)

file Image file name to load a surface from.

Load file for use as an image in a new surface. This actually calls IMG_LoadTyped_RW, with
the file extension used as the type string. This can load all supported image files, including
TGA as long as the filename ends with ".tga". It is best to call this outside of event loops,
and rather keep the loaded images around until you are really done with them, as disk speed
and image conversion to a surface is not that speedy. Don’t forget to SDL_FreeSurface the
returned surface pointer when you are through with it.

Note: If the image format loader requires initialization, it will attempt to do that the first
time it is needed if you have not already called IMG_Init to load support for your image
format.

Note: If the image format supports a transparent pixel, SDL_image will set the colorkey
for the surface. You can enable RLE acceleration on the surface afterwards by calling:
SDL_SetColorKey(image, SDL_RLEACCEL, image->format->colorkey);

Returns: a pointer to the image as a new SDL_Surface. NULL is returned on errors, such as
no support built for the image, or a file reading error.

```c
// load sample.png into image
SDL_Surface *image;
image=IMG_Load("sample.png");
if(!image) {
    printf("IMG_Load: %s\n", IMG_GetError());
    // handle error
}
```

See Also:
Section 3.1.2 [IMG_Init], page 10, Section 3.2.2 [IMG_Load_RW], page 14, Section 3.2.3
[IMG_LoadTyped_RW], page 15
### 3.2.2 IMG_Load_RW

`SDL_Surface *IMG_Load_RW(SDL_RWops *src, int freesrc)`

- **src**: The source SDL_RWops as a pointer. The image is loaded from this.
- **freesrc**: A non-zero value means it will automatically close/free the src for you.

Load `src` for use as a surface. This can load all supported image formats, except TGA. Using SDL_RWops is not covered here, but they enable you to load from almost any source.

**Note**: If the image format loader requires initialization, it will attempt to do that the first time it is needed if you have not already called IMG_Init to load support for your image format.

**Note**: If the image format supports a transparent pixel, SDL_image will set the colorkey for the surface. You can enable RLE acceleration on the surface afterwards by calling:

```c
SDL_SetColorKey(image, SDL_RLEACCEL, image->format->colorkey);
```

**Returns**: A pointer to the image as a new SDL_Surface. **NULL** is returned on errors.

```c
// load sample.png into image
SDL_Surface *image;
image=IMG_Load_RW(SDL_RWFromFile("sample.png", "rb"), 1);
if(!image) {
    printf("IMG_Load_RW: %s\n", IMG_GetError());
    // handle error
}
```

**See Also**:
- Section 3.1.2 [IMG_Init], page 10
- Section 3.2.1 [IMG_Load], page 13
- Section 3.2.3 [IMG_LoadTyped_RW], page 15
3.2.3 IMG_LoadTyped_RW

SDL_Surface *IMG_LoadTyped_RW(SDL_RWops *src, int freesrc, char *type)

src    The source SDL_RWops as a pointer. The image is loaded from this.
freesrc A non-zero value mean is will automatically close/free the src for you.
type   A string that indicates which format type to interpret the image as.

Here is a list of the currently recognized strings (case is not important):

"BMP"
"CUR"
"GIF"
"ICO"
"JPG"
"LBM"
"PCX"
"PNG"
"PNM"
"TGA"
"TIF"
"XCF"
"XPM"
"XV"

Load src for use as a surface. This can load all supported image formats. This method does not guarantee that the format specified by type is the format of the loaded image, except in the case when TGA format is specified (or any other non-magicable format in the future).

Using SDL_RWops is not covered here, but they enable you to load from almost any source.

Note: If the image format loader requires initialization, it will attempt to do that the first time it is needed if you have not already called IMG_Init to load support for your image format.

Note: If the image format supports a transparent pixel, SDL_image will set the colorkey for the surface. You can enable RLE acceleration on the surface afterwards by calling:

SDL_SetColorKey(image, SDL_RLEACCEL, image->format->colorkey);

Returns: a pointer to the image as a new SDL_Surface. NULL is returned on errors.

```c
// load sample.tga into image
SDL_Surface *image;
image=IMG_LoadTyped_RW(SDL_RWFromFile("sample.tga", "rb"), 1, "TGA");
if(!image) {
    printf("IMG_LoadTyped_RW: %s\n", IMG_GetError());
    // handle error
}
```

See Also:
Section 3.1.2 [IMG_Init], page 10, Section 3.2.1 [IMG_Load], page 13, Section 3.2.2 [IMG_Load_RW], page 14
3.2.4 IMG_LoadCUR_RW

SDL_Surface *IMG_LoadCUR_RW(SDL_RWops *src)

src The source SDL_RWops as a pointer. The icon image is loaded from this.

Load src as a Windows Cursor image for use as a surface, if BMP support is compiled into
the SDL_image library. The CUR’s mask is put into per pixel alpha in the surface. For
files with multiple images, the first one found with the highest color count is chosen.

Returns: a pointer to the image as a new SDL_Surface. NULL is returned on errors, like
if BMP is not supported, or a read error.

// load sample.cur into image
SDL_Surface *image;
SDL_RWops *rwop;
rwop=SDL_RWFromFile("sample.cur", "rb");
image=IMG_LoadCUR_RW(rwop);
if(!image) {
    printf("IMG_LoadCUR_RW: %s\n", IMG_GetError());
    // handle error
}

See Also:
Section 3.2.3 [IMG_LoadTyped_RW], page 15, Section 3.3.1 [IMG_isCUR], page 32
3.2.5 IMG_LoadICO_RW

SDL_Surface *IMG_LoadICO_RW(SDL_RWops *src)

src The source SDL_RWops as a pointer. The icon image is loaded from this.

Load src as a Windows Icon image for use as a surface, if BMP support is compiled into the SDL_image library. The ICO’s mask is put into per pixel alpha in the surface. For files with multiple images, the first one found with the highest color count is chosen.

Returns: a pointer to the image as a new SDL_Surface. NULL is returned on errors, like if BMP is not supported, or a read error.

```c
// load sample.ico into image
SDL_Surface *image;
SDL_RWops *rwop;
rwop=SDL_RWFromFile("sample.ico", "rb");
image=IMG_LoadICO_RW(rwop);
if(!image) {
    printf("IMG_LoadICO_RW: %s\n", IMG_GetError());
    // handle error
}
```

See Also:
Section 3.2.3 [IMG_LoadTyped_RW], page 15, Section 3.3.2 [IMG_isICO], page 33
3.2.6 IMG_LoadBMP_RW

SDL_Surface *IMG_LoadBMP_RW(SDL_RWops *src)

src The source SDL_RWops as a pointer. The BMP image is loaded from this.

Load src as a BMP image for use as a surface, if BMP support is compiled into the SDL_image library.

Returns: a pointer to the image as a new SDL_Surface. NULL is returned on errors, like if BMP is not supported, or a read error.

```c
// load sample.bmp into image
SDL_Surface *image;
SDL_RWops *rwop;
rwop=SDL_RWFromFile("sample.bmp", "rb");
image=IMG_LoadBMP_RW(rwop);
if(!image) {
    printf("IMG_LoadBMP_RW: %s\n", IMG_GetError());
    // handle error
}
```

See Also:
Section 3.2.3 [IMG_LoadTyped_RW], page 15, Section 3.3.3 [IMG_isBMP], page 34
### 3.2.7 IMG_LoadPNM_RW

**SDL_Surface *IMG_LoadPNM_RW(SDL_RWops *src)**

*src* The source SDL_RWops as a pointer. The PNM image is loaded from this.

Load *src* as a PNM image for use as a surface, if PNM support is compiled into the SDL_image library.

**Returns:** a pointer to the image as a new SDL_Surface. **NULL** is returned on errors, like if PNM is not supported, or a read error.

```c
// load sample.pnm into image
SDL_Surface *image;
SDL_RWops *rwop;
rwop=SDL_RWFromFile("sample.pnm", "rb");
image=IMG_LoadPNM_RW(rwop);
if(!image) {
    printf("IMG_LoadPNM_RW: %s\n", IMG_GetError());
    // handle error
}
```

See Also:
Section 3.2.3 [IMG_LoadTyped_RW], page 15, Section 3.3.4 [IMG_isPNM], page 35
### 3.2.8 IMG_LoadXPM_RW

**SDL_Surface **IMG_LoadXPM_RW(SDL_RWops *src)**

*src*   The source SDL_RWops as a pointer. The XPM image is loaded from this.

Load *src* as a XPM image for use as a surface, if XPM support is compiled into the SDL_image library.

**Returns:** a pointer to the image as a new SDL_Surface. **NULL** is returned on errors, like if XPM is not supported, or a read error.

```c
// load sample.xpm into image
SDL_Surface *image;
SDL_RWops *rwop;
rwop=SDL_RWFromFile("sample.xpm", "rb");
image=IMG_LoadXPM_RW(rwop);
if(!image) {
    printf("IMG_LoadXPM_RW: %s\n", IMG_GetError());
    // handle error
}
```

See Also:
Section 3.2.3 [IMG_LoadTyped_RW], page 15, Section 3.2.18 [IMG_ReadXPMFromArray], page 30, Section 3.3.5 [IMG_isXPM], page 36
### 3.2.9 IMG_LoadXCF_RW

**SDL_Surface **\*IMG_LoadXCF_RW(SDL_RWops **src)**

src The source SDL_RWops as a pointer. The XCF image is loaded from this.

Load src as a XCF image for use as a surface, if XCF support is compiled into the SDL_image library.

**Returns:** a pointer to the image as a new SDL_Surface. **NULL** is returned on errors, like if XCF is not supported, or a read error.

```c
// load sample.xcf into image
SDL_Surface *image;
SDL_RWops *rwop;
rwop=SDL_RWFromFile("sample.xcf", "rb");
image=IMG_LoadXCF_RW(rwop);
if(!image) {
    printf("IMG_LoadXCF_RW: %s\n", IMG_GetError());
    // handle error
}
```

**See Also:**
Section 3.2.3 [IMG_LoadTyped_RW], page 15, Section 3.3.6 [IMG_isXCF], page 37
3.2.10 IMG_LoadPCX_RW

SDL_Surface *IMG_LoadPCX_RW(SDL_RWops *src)

src The source SDL_RWops as a pointer. The PCX image is loaded from this.

Load src as a PCX image for use as a surface, if PCX support is compiled into the SDL_image library.

Returns: a pointer to the image as a new SDL_Surface. NULL is returned on errors, like if PCX is not supported, or a read error.

```c
// load sample.pcx into image
SDL_Surface *image;
SDL_RWops *rwop;
rwop=SDL_RWFromFile("sample.pcx", "rb");
image=IMG_LoadPCX_RW(rwop);
if(!image) {
    printf("IMG_LoadPCX_RW: %s\n", IMG_GetError());
    // handle error
}
```

See Also:
Section 3.2.3 [IMG_LoadTyped_RW], page 15, Section 3.3.7 [IMG_isPCX], page 38
3.2.11 IMG_LoadGIF_RW

SDL_Surface *IMG_LoadGIF_RW(SDL_RWops *src)

src: The source SDL_RWops as a pointer. The GIF image is loaded from this.

Load src as a GIF image for use as a surface, if GIF support is compiled into the SDL_image library.

Returns: a pointer to the image as a new SDL_Surface. NULL is returned on errors, like if GIF is not supported, or a read error.

```c
// load sample.gif into image
SDL_Surface *image;
SDL_RWops *rwop;
rwop=SDL_RWFromFile("sample.gif", "rb");
image=IMG_LoadGIF_RW(rwop);
if(!image) {
    printf("IMG_LoadGIF_RW: %s\n", IMG_GetError());
    // handle error
}
```

See Also:
Section 3.2.3 [IMG_LoadTyped_RW], page 15, Section 3.3.8 [IMG_isGIF], page 39
3.2.12 IMG_LoadJPG_RW

SDL_Surface *IMG_LoadJPG_RW(SDL_RWops *src)

src The source SDL_RWops as a pointer. The JPG image is loaded from this.

Load src as a JPG image for use as a surface, if JPG support is compiled into the SDL_image library.

Note: If the image format loader requires initialization, it will attempt to do that the first time it is needed if you have not already called IMG_Init to load support for your image format.

Returns: a pointer to the image as a new SDL_Surface. NULL is returned on errors, like if JPG is not supported, or a read error.

// load sample.jpg into image
SDL_Surface *image;
SDL_RWops *rwop;
rwop=SDL_RWFromFile("sample.jpg", "rb");
image=IMG_LoadJPG_RW(rwop);
if(!image) {
    printf("IMG_LoadJPG_RW: %s\n", IMG_GetError());
    // handle error
}

See Also:
Section 3.1.2 [IMG_Init], page 10, Section 3.2.3 [IMG_LoadTyped_RW], page 15, Section 3.3.9 [IMG_isJPG], page 40
3.2.13 IMG_LoadTIF_RW

SDL_Surface *IMG_LoadTIF_RW(SDL_RWops *src)

src The source SDL_RWops as a pointer. The TIF image is loaded from this.

Load src as a TIF image for use as a surface, if TIF support is compiled into the SDL_image library.

Note: If the image format loader requires initialization, it will attempt to do that the first time it is needed if you have not already called IMG_Init to load support for your image format.

Returns: a pointer to the image as a new SDL_Surface. NULL is returned on errors, like if TIF is not supported, or a read error.

```c
#include <SDL_image.h>

// load sample.tif into image
SDL_Surface *image;
SDL_RWops *rwop;
rwop=SDL_RWFromFile("sample.tif", "rb");
image=IMG_LoadTIF_RW(rwop);
if(!image) {
    printf("IMG_LoadTIF_RW: %s\n", IMG_GetError());
    // handle error
}
```

See Also:
Section 3.1.2 [IMG_Init], page 10, Section 3.2.3 [IMG_LoadTyped_RW], page 15, Section 3.3.10 [IMG_isTIF], page 41
3.2.14 IMG_LoadPNG_RW

SDL_Surface *IMG_LoadPNG_RW(SDL_RWops *src)

src The source SDL_RWops as a pointer. The PNG image is loaded from this.

Load src as a PNG image for use as a surface, if PNG support is compiled into the SDL_image library.

Note: If the image format loader requires initialization, it will attempt to do that the first time it is needed if you have not already called IMG_Init to load support for your image format.

Returns: a pointer to the image as a new SDL_Surface. NULL is returned on errors, like if PNG is not supported, or a read error.

```c
// load sample.png into image
SDL_Surface *image;
SDL_RWops *rwop;
rwop=SDL_RWFromFile("sample.png", "rb");
image=IMG_LoadPNG_RW(rwop);
if(!image) {
    printf("IMG_LoadPNG_RW: %s\n", IMG_GetError());
    // handle error
}
```

See Also:
Section 3.1.2 [IMG_Init], page 10, Section 3.2.3 [IMG_LoadTyped_RW], page 15, Section 3.3.11 [IMG_isPNG], page 42
3.2.15 IMG_LoadTGA_RW

SDL_Surface *IMG_LoadTGA_RW(SDL_RWops *src)

src The source SDL_RWops as a pointer. The TGA image is loaded from this.

Load src as a TGA image for use as a surface, if TGA support is compiled into the SDL_image library. If you try to load a non TGA image, you might succeed even when it's not TGA image formatted data, this is because the TGA has no magic, which is a way of identifying a filetype from a signature in it's contents. So be careful with this.

Returns: a pointer to the image as a new SDL_Surface. NULL is returned on errors, like if TGA is not supported, or a read error.

```c
// load sample.tga into image
SDL_Surface *image;
SDL_RWops *rwop;
rwop=SDL_RWFromFile("sample.tga", "rb");
image=IMG_LoadTGA_RW(rwop);
if(!image) {
    printf("IMG_LoadTGA_RW: %s\n", IMG_GetError());
    // handle error
}
```

See Also:
Section 3.2.3 [IMG_LoadTyped_RW], page 15
3.2.16 IMG_LoadLBM_RW

SDL_Surface *IMG_LoadLBM_RW(SDL_RWops *src)

src: The source SDL_RWops as a pointer. The LBM image is loaded from this.

Load src as a LBM image for use as a surface, if LBM support is compiled into the SDL_image library.

Returns: a pointer to the image as a new SDL_Surface. NULL is returned on errors, like if LBM is not supported, or a read error.

// load sample.lbm into image
SDL_Surface *image;
SDL_RWops *rwop;
rwop=SDL_RWFromFile("sample.lbm", "rb");
image=IMG_LoadLBM_RW(rwop);
if(!image) {
    printf("IMG_LoadLBM_RW: %s\n", IMG_GetError());
    // handle error
}

See Also:
Section 3.2.3 [IMG_LoadTyped_RW], page 15, Section 3.3.12 [IMG_isLBM], page 43
### 3.2.17 IMG_LoadXV_RW

**SDL_Surface *IMG_LoadXV_RW(SDL_RWops *src)**

*src* The source SDL_RWops as a pointer. The XV image is loaded from this.

Load *src* as a XV thumbnail image for use as a surface, if XV support is compiled into the SDL_image library.

**Returns:** a pointer to the image as a new SDL_Surface. **NULL** is returned on errors, like if XV is not supported, or a read error.

```c
// load sample.xv into image
SDL_Surface *image;
SDL_RWops *rwop;
rwop=SDL_RWFromFile("sample.xv", "rb");
image=IMG_LoadXV_RW(rwop);
if(!image) {
    printf("IMG_LoadXV_RW: %s\n", IMG_GetError());
    // handle error
}
```

**See Also:**
Section 3.2.3 [IMG_LoadTyped_RW], page 15, Section 3.3.13 [IMG_isXV], page 44
3.2.18 IMG_ReadXPMFromArray

SDL_Surface *IMG_ReadXPMFromArray(char **xpm)

xpm The source xpm data. The XPM image is loaded from this. XPM files are C
header files that define a char **variable, that variable name is what you use
here.

Load xpm as a XPM image for use as a surface, if XPM support is compiled into the
SDL_image library.

Returns: a pointer to the image as a new SDL_Surface. NULL is returned on errors, like
if XPM is not supported, or a read error.

```c
#include "sample.xpm"
SDL_Surface *image;
image=IMG_ReadXPMFromArray(sample_xpm);
if(!image) {
    printf("IMG_ReadXPMFromArray: %s\n", IMG_GetError());
    // handle error
}
```

See Also:
Section 3.2.8 [IMG_LoadXPM_RW], page 20
3.3 Info

These functions are tests for specific file formats. They also show if the format is supported in the linked SDL_image library, assuming you have a valid image of that type.
3.3.1 IMG_isCUR

```c
int IMG_isCUR(SDL_RWops *src)
```

If the BMP format is supported, then the image data is tested to see if it is readable as a CUR, otherwise it returns false (Zero).

**Returns**: 1 if the image is a CUR and the BMP format support is compiled into SDL_image. 0 is returned otherwise.

```c
// Test sample.cur to see if it is a CUR
SDL_RWops *rwop;
rwop=SDL_RWFromFile("sample.cur", "rb");
if(IMG_isCUR(rwop))
    printf("sample.cur is a CUR file.\n");
else
    printf("sample.cur is not a CUR file, or BMP support is not available.\n");
```

See Also:
Section 3.2.4 [IMG_LoadCUR_RW], page 16, Section 3.2.3 [IMG_LoadTyped_RW], page 15
### 3.3.2 IMG_isICO

```c
int IMG_isICO(SDL_RWops *src)
```

*src*

If the BMP format is supported, then the image data is tested to see if it is readable as an ICO, otherwise it returns false (Zero).

**Returns:** 1 if the image is an ICO and the BMP format support is compiled into SDL_image. 0 is returned otherwise.

```c
// Test sample.ico to see if it is an ICO
SDL_RWops *rwop;
rwop=SDL_RWFromFile("sample.ico", "rb");
if(IMG_isICO(rwop))
    printf("sample.ico is an ICO file.\n");
else
    printf("sample.ico is not an ICO file, or BMP support is not available.\n");
```

**See Also:**
Section 3.2.5 [IMG_LoadICO_RW], page 17, Section 3.2.3 [IMG_LoadTyped_RW], page 15
3.3.3 IMG_isBMP

int IMG_isBMP(SDL_RWops *src)

src

If the BMP format is supported, then the image data is tested to see if it is readable as a BMP, otherwise it returns false (Zero).

Returns: 1 if the image is a BMP and the BMP format support is compiled into SDL_image. 0 is returned otherwise.

// Test sample.bmp to see if it is a BMP
SDL_RWops *rwop;
rwop=SDL_RWFromFile("sample.bmp", "rb");
if(IMG_isBMP(rwop))
    printf("sample.bmp is a BMP file.\n");
else
    printf("sample.bmp is not a BMP file, or BMP support is not available.\n");

See Also:
Section 3.2.6 [IMG_LoadBMP_RW], page 18, Section 3.2.3 [IMG_LoadTyped_RW], page 15
3.3.4 IMG_isPNM

```c
int IMG_isPNM(SDL_RWops *src)
```

If the PNM format is supported, then the image data is tested to see if it is readable as a PNM, otherwise it returns false (Zero).

**Returns:** 1 if the image is a PNM and the PNM format support is compiled into SDL_image. 0 is returned otherwise.

```c
// Test sample.pnm to see if it is a PNM
SDL_RWops *rwop;
rwop=SDL_RWFromFile("sample.pnm", "rb");
if(IMG_isPNM(rwop))
    printf("sample.pnm is a PNM file.\n");
else
    printf("sample.pnm is not a PNM file, or PNM support is not available.\n");
```

See Also:
Section 3.2.7 [IMG_LoadPNM_RW], page 19, Section 3.2.3 [IMG_LoadTyped_RW], page 15
3.3.5 IMG_isXPM

```c
int IMG_isXPM(SDL_RWops *src)

src
```

If the XPM format is supported, then the image data is tested to see if it is readable as a XPM, otherwise it returns false (Zero).

**Returns:** 1 if the image is a XPM and the XPM format support is compiled into SDL_image. 0 is returned otherwise.

```c
// Test sample.xpm to see if it is a XPM
SDL_RWops *rwop;
rwop=SDL_RWFromFile("sample.xpm", "rb");
if(IMG_isXPM(rwop))
    printf("sample.xpm is a XPM file.\n");
else
    printf("sample.xpm is not a XPM file, or XPM support is not available.\n");
```

See Also:
Section 3.2.8 [IMG_LoadXPM_RW], page 20, Section 3.2.3 [IMG_LoadTyped_RW], page 15
3.3.6 IMG_isXCF

```c
int IMG_isXCF(SDL_RWops *src)
```

*src*

If the XCF format is supported, then the image data is tested to see if it is readable as a XCF, otherwise it returns false (Zero).

**Returns:** 1 if the image is a XCF and the XCF format support is compiled into SDL_image. 0 is returned otherwise.

```
// Test sample.xcf to see if it is a XCF
SDL_RWops *rwop;
rwop=SDL_RWFromFile("sample.xcf", "rb");
if(IMG_isXCF(rwop))
    printf("sample.xcf is a XCF file.\n");
else
    printf("sample.xcf is not a XCF file, or XCF support is not available.\n");
```

See Also:
Section 3.2.9 [IMG_LoadXCF_RW], page 21, Section 3.2.3 [IMG_LoadTyped_RW], page 15
### 3.3.7 IMG_isPCX

```c
int IMG_isPCX(SDL_RWops *src)
```

*src*

If the PCX format is supported, then the image data is tested to see if it is readable as a PCX, otherwise it returns false (Zero).

**Returns:** 1 if the image is a PCX and the PCX format support is compiled into SDL_image. 0 is returned otherwise.

```c
// Test sample.pcx to see if it is a PCX
SDL_RWops *rwop;
rwop=SDL_RWFromFile("sample.pcx", "rb");
if(IMG_isPCX(rwop))
    printf("sample.pcx is a PCX file.\n");
else
    printf("sample.pcx is not a PCX file, or PCX support is not available.\n");
```

See Also:

Section 3.2.10 [IMG_LoadPCX_RW], page 22, Section 3.2.3 [IMG_LoadTyped_RW], page 15
3.3.8 IMG_isGIF

int IMG_isGIF(SDL_RWops *src)

src

If the GIF format is supported, then the image data is tested to see if it is readable as a
GIF, otherwise it returns false (Zero).

Returns: 1 if the image is a GIF and the GIF format support is compiled into SDL_image.
0 is returned otherwise.

// Test sample.gif to see if it is a GIF
SDL_RWops *rwop;
rwop=SDL_RWFromFile("sample.gif", "rb");
if(IMG_isGIF(rwop))
    printf("sample.gif is a GIF file.\n");
else
    printf("sample.gif is not a GIF file, or GIF support is not available.\n");

See Also:
Section 3.2.11 [IMG_LoadGIF_RW], page 23, Section 3.2.3 [IMG_LoadTyped_RW], page 15
3.3.9 IMG_isJPG

```c
int IMG_isJPG(SDL_RWops *src)
```

If the JPG format is supported, then the image data is tested to see if it is readable as a JPG, otherwise it returns false (Zero).

**Returns:** 1 if the image is a JPG and the JPG format support is compiled into SDL_image. 0 is returned otherwise.

```c
// Test sample.jpg to see if it is a JPG
SDL_RWops *rwop;
rwop=SDL_RWFromFile("sample.jpg", "rb");
if(IMG_isJPG(rwop))
    printf("sample.jpg is a JPG file.\n");
else
    printf("sample.jpg is not a JPG file, or JPG support is not available.\n");
```

See Also:
Section 3.2.12 [IMG_LoadJPG_RW], page 24, Section 3.2.3 [IMG_LoadTyped_RW], page 15
3.3.10 IMG_isTIF

int IMG_isTIF(SDL_RWops *src)

src

If the TIF format is supported, then the image data is tested to see if it is readable as a TIF, otherwise it returns false (Zero).

Returns: 1 if the image is a TIF and the TIF format support is compiled into SDL_image. 0 is returned otherwise.

// Test sample.tif to see if it is a TIF
SDL_RWops *rwop;
rwop=SDL_RWFromFile("sample.tif", "rb");
if(IMG_isTIF(rwop))
  printf("sample.tif is a TIF file.\n");
else
  printf("sample.tif is not a TIF file, or TIF support is not available.\n");

See Also:
Section 3.2.13 [IMG_LoadTIF_RW], page 25, Section 3.2.3 [IMG_LoadTyped_RW], page 15
3.3.11 IMG_isPNG

int IMG_isPNG(SDL_RWops *src)

src

If the PNG format is supported, then the image data is tested to see if it is readable as a
PNG, otherwise it returns false (Zero).

**Returns**: 1 if the image is a PNG and the PNG format support is compiled into SDL_image.
0 is returned otherwise.

```c
// Test sample.png to see if it is a PNG
SDL_RWops *rwop;
rwop=SDL_RWFromFile("sample.png", "rb");
if(IMG_isPNG(rwop))
    printf("sample.png is a PNG file.\n");
else
    printf("sample.png is not a PNG file, or PNG support is not available.\n");
```

See Also:
Section 3.2.14 [IMG_LoadPNG_RW], page 26, Section 3.2.3 [IMG_LoadTyped_RW], page 15
### 3.3.12 `IMG_isLBM`

**int IMG_isLBM(SDL_RWops *src)**

*src*

If the LBM format is supported, then the image data is tested to see if it is readable as a LBM, otherwise it returns false (Zero).

**Returns:** 1 if the image is a LBM and the LBM format support is compiled into SDL_image. 0 is returned otherwise.

```c
// Test sample.lbm to see if it is a LBM
SDL_RWops *rwop;
rwop=SDL_RWFromFile("sample.lbm", "rb");
if(IMG_isLBM(rwop))
    printf("sample.lbm is a LBM file.\n");
else
    printf("sample.lbm is not a LBM file, or LBM support is not available.\n");
```

**See Also:**
Section 3.2.16 [IMG_LoadLBM_RW], page 28, Section 3.2.3 [IMG_LoadTyped_RW], page 15
3.3.13 IMG_isXV

int IMG_isXV(SDL_RWops *src)

src

If the XV format is supported, then the image data is tested to see if it is readable as an
XV thumbnail, otherwise it returns false (Zero).

Returns: 1 if the image is an XV thumbnail and the XV format support is compiled into
SDL_image. 0 is returned otherwise.

```c
// Test sample.xv to see if it is an XV thumbnail
SDL_RWops *rwop;
rwop=SDL_RWFromFile("sample.xv", "rb");
if(IMG_isXV(rwop))
    printf("sample.xv is an XV file.
");
else
    printf("sample.xv is not an XV file, or XV support is not available.
");
```

See Also:
Section 3.2.17 [IMG_LoadXV_RW], page 29, Section 3.2.3 [IMG_LoadTyped_RW], page 15
3.4 Errors

These functions are used for error status strings that should help the user and developer understand why a function failed.
3.4.1 IMG_SetError

void IMG_SetError(const char *fmt, ...)

This is the same as SDL_SetError, which sets the error string which may be fetched with IMG_GetError (or SDL_GetError). This function acts like printf, except that it is limited to SDL_ERRBUFIZE (1024) chars in length. It only accepts the following format types: %s, %d, %f, %p. No variations are supported, like %.2f would not work. For any more specifics read the SDL docs.

```c
int myimagefunc(int i) {
    IMG_SetError("myimagefunc is not implemented! %d was passed in.",i);
    return(-1);
}
```

See Also:
Section 3.4.2 [IMG_GetError], page 47
3.4.2 IMG_GetError

char *IMG_GetError()

This is the same as SDL_GetError, which returns the last error set as a string which you may use to tell the user what happened when an error status has been returned from an SDL_image function call.

**Returns**: a char pointer (string) containing a human readable version or the reason for the last error that occurred.

```c
printf("Oh My Goodness, an error : \%s", IMG_GetError());
```

See Also:
Section 3.4.1 [IMG_SetError], page 46
4 Defines

IMG_MAJOR_VERSION
1
SDL_image library major number at compilation time

IMG_MINOR_VERSION
2
SDL_image library minor number at compilation time

IMG_PATCHLEVEL
8
SDL_image library patch level at compilation time

IMG_INIT_JPG
1
IMG_Init JPG image format support flag

IMG_INIT_PNG
2
IMG_Init PNG image format support flag

IMG_INIT_TIF
4
IMG_Init TIF image format support flag
Index

(Index is nonexistent)