

# **SDL\_mixer**

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The latest copy of this document can be found at [http://www.jonatkings.org/SDL\\_mixer](http://www.jonatkings.org/SDL_mixer)

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# 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 and sometimes Linux Operating Systems. I have been programming sound code in my free time for only a little while now. Sound is an integral part to any game. The human senses are mostly starved during video game play. there's only some tactile feedback on some controlers, and of course the eyes are in use but only for about 30% of their viewing area. So to add more we do need sound to help the game player feel more in the action, and to set certain moods as the game progresses. Sound ends up accounting for perhaps 50% or more of a gamers experience. Music and sound effects are all integral parts of the gaming experience. While this document doesn't explain how to get music and samples to use, it will explain how to use them with SDL\_mixer.

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

This is the README in the SDL\_mixer source archive.

## SDL\_mixer 1.2

The latest version of this library is available from:

[SDL\\_mixer Homepage](#)

Due to popular demand, here is a simple multi-channel audio mixer. It supports 8 channels of 16 bit stereo audio, plus a single channel of music, mixed by the popular MikMod MOD, Timidity MIDI and SMPEG MP3 libraries.

See the header file `SDL_mixer.h` and the examples `playwave.c` and `playmus.c` for documentation on this mixer library.

The mixer can currently load Microsoft WAVE files and Creative Labs VOC files as audio samples, and can load MIDI files via Timidity and the following music formats via MikMod: `.MOD` `.S3M` `.IT` `.XM`. It can load Ogg Vorbis streams as music if built with the Ogg Vorbis libraries, and finally it can load MP3 music using the SMPEG library.

The process of mixing MIDI files to wave output is very CPU intensive, so if playing regular WAVE files sound great, but playing MIDI files sound choppy, try using 8-bit audio, mono audio, or lower frequencies.

To play MIDI files, you'll need to get a complete set of GUS patches from: [Timidity GUS Patches](#) and unpack them in `/usr/local/lib` under UNIX, and `C:\` under Win32.

This library is available under the GNU Library General Public License, see the file "`COPYING`" for details.

## 2 Getting Started

This assumes you have gotten SDL\_mixer and installed it on your system. SDL\_mixer has an INSTALL document in the source distribution to help you get it compiled and installed.

Generally, installation consists of:

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

SDL\_mixer supports playing music and sound samples from the following formats:

- WAVE/RIFF (.wav)
- AIFF (.aiff)
- VOC (.voc)
- MOD (.mod .xm .s3m .669 .it .med and more) requiring libmikmod on system
- MIDI (.mid) using timidity or native midi hardware
- OggVorbis (.ogg) requiring ogg/vorbis libraries on system
- MP3 (.mp3) requiring SMPEG or MAD library on system
- FLAC (.flac) requiring the FLAC library on system - also any command-line player, which is not mixed by SDL\_mixer...

You may also want to look at some demonstration code which may be downloaded from:

[http://www.jonatkings.org/SDL\\_mixer/](http://www.jonatkings.org/SDL_mixer/)

## 2.1 Includes

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

```
#include "SDL_mixer.h"
```

## 2.2 Compiling

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

**Note:** Some systems may not have the SDL\_mixer 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:

```
cc -c 'sdl-config --cflags' mysource.c
```

Simple Example for compiling an object file:

```
cc -o myprogram mysource.o 'sdl-config --libs' -lSDL_mixer
```

Now `myprogram` is ready to run.

## 3 Conflicts

When using `SDL_mixer` functions you need to avoid the following functions from `SDL`:

`SDL_OpenAudio`

Use `Mix_OpenAudio` instead.

`SDL_CloseAudio`

Use `Mix_CloseAudio` instead.

`SDL_PauseAudio`

Use `Mix_Pause(-1)` and `Mix_PauseMusic` instead, to pause.

Use `Mix_Resume(-1)` and `Mix_ResumeMusic` instead, to unpause.

`SDL_LockAudio`

This is just not needed since `SDL_mixer` handles this for you.

Using it may cause problems as well.

`SDL_UnlockAudio`

This is just not needed since `SDL_mixer` handles this for you.

Using it may cause problems as well.

You may call the following functions freely:

`SDL_AudioDriverName`

This will still work as usual.

`SDL_GetAudioStatus`

This will still work, though it will likely return `SDL_AUDIO_PLAYING` even though `SDL_mixer` is just playing silence.

It is also a BAD idea to call `SDL_mixer` and `SDL` audio functions from a callback. Callbacks include `Effects` functions and other `SDL_mixer` audio hooks.

## 4 Functions

These are the functions in the `SDL_mixer` API.

## 4.1 General

These functions are useful, as they are the only/best ways to work with `SDL_mixer`.

### 4.1.1 Mix\_Linked\_Version

```
const SDL_version *Mix_Linked_Version()
void SDL_MIXER_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.

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

**See Also:**

[Section 4.1.4 \[Mix\\_OpenAudio\]](#), page 12, [Section 4.1.8 \[Mix\\_QuerySpec\]](#), page 17

### 4.1.2 Mix\_Init

`int Mix_Init(int flags)`

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

**MIX\_INIT\_FLAC**  
**MIX\_INIT\_MOD**  
**MIX\_INIT\_MP3**  
**MIX\_INIT\_OGG**

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 `Mix_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:** you can call `Mix_Init` with the right **MIX\_INIT.\*** flags OR'd together before you program gets busy, to prevent a later hiccup while it loads and unloads the library, and to check that you do have the support that you need before you try and use it.

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

**Returns:** a bitmask of all the currently initted sample/music loaders.

```
// load support for the OGG and MOD sample/music formats
int flags=MIX_INIT_OGG|MIX_INIT_MOD;
int initted=Mix_Init(flags);
if(initted&flags != flags) {
    printf("Mix_Init: Failed to init required ogg and mod support!\n");
    printf("Mix_Init: %s\n", Mix_GetError());
    // handle error
}
```

**See Also:**

Section 4.1.3 [[Mix\\_Quit](#)], page 11

### 4.1.3 Mix\_Quit

`void Mix_Quit()`

This function cleans up all dynamically loaded library handles, freeing memory. If support is required again it will be initialized again, either by `Mix_Init` or loading a sample or some music with dynamic support required. You may call this function when `Mix_Load` functions are no longer needed for the `MIX_INIT_*` formats. You should call this function for each time `Mix_Init` was called, otherwise it may not free all the dynamic library resources until the program ends. This is done so that multiple unrelated modules of a program may call `Mix_Init` and `Mix_Quit` without affecting the others performance and needs.

```
// indicate that we are ready to unload the dynamically loaded libraries
Mix_Quit();
```

**NOTE:** Since each call to `Mix_Init` may set different flags, there is no way, currently, to request how many times each one was initted. In other words, the only way to quit for sure is to do a loop like so:

```
// force a quit
while(Mix_Init(0))
    Mix_Quit();
```

**See Also:**

[Section 4.1.2 \[Mix\\_Init\], page 10](#)

#### 4.1.4 Mix\_OpenAudio

`int Mix_OpenAudio(int frequency, Uint16 format, int channels, int chunksize)`

*frequency* Output sampling frequency in samples per second (Hz).  
you might use **MIX\_DEFAULT\_FREQUENCY**(22050) since that is a good value for most games.

*format* Output sample format.

*channels* Number of sound channels in output.  
Set to 2 for stereo, 1 for mono. This has nothing to do with mixing channels.

*chunksize* Bytes used per output sample.

Initialize the mixer API.

This must be called before using other functions in this library.

SDL must be initialized with **SDL\_INIT\_AUDIO** before this call. *frequency* would be 44100 for 44.1KHz, which is CD audio rate. Most games use 22050, because 44100 requires too much CPU power on older computers. *chunksize* is the size of each mixed sample. The smaller this is the more your hooks will be called. If make this too small on a slow system, sound may skip. If made to large, sound effects will lag behind the action more. You want a happy medium for your target computer. You also may make this 4096, or larger, if you are just playing music. **MIX\_CHANNELS**(8) mixing channels will be allocated by default. You may call this function multiple times, however you will have to call **Mix\_CloseAudio** just as many times for the device to actually close. The format will not changed on subsequent calls until fully closed. So you will have to close all the way before trying to open with different format parameters.

*format* is based on SDL audio support, see `SDL_audio.h`. Here are the values listed there:

##### **AUDIO\_U8**

Unsigned 8-bit samples

##### **AUDIO\_S8**

Signed 8-bit samples

##### **AUDIO\_U16LSB**

Unsigned 16-bit samples, in little-endian byte order

##### **AUDIO\_S16LSB**

Signed 16-bit samples, in little-endian byte order

##### **AUDIO\_U16MSB**

Unsigned 16-bit samples, in big-endian byte order

##### **AUDIO\_S16MSB**

Signed 16-bit samples, in big-endian byte order

**AUDIO\_U16**

same as **AUDIO\_U16LSB** (for backwards compatability probably)

**AUDIO\_S16**

same as **AUDIO\_S16LSB** (for backwards compatability probably)

**AUDIO\_U16SYS**

Unsigned 16-bit samples, in system byte order

**AUDIO\_S16SYS**

Signed 16-bit samples, in system byte order

**MIX\_DEFAULT\_FORMAT** is the same as **AUDIO\_S16SYS**.

**Returns:** 0 on success, -1 on errors

```
// start SDL with audio support
if(SDL_Init(SDL_INIT_AUDIO)==-1) {
    printf("SDL_Init: %s\n", SDL_GetError());
    exit(1);
}
// open 44.1KHz, signed 16bit, system byte order,
// stereo audio, using 1024 byte chunks
if(Mix_OpenAudio(44100, MIX_DEFAULT_FORMAT, 2, 1024)==-1) {
    printf("Mix_OpenAudio: %s\n", Mix_GetError());
    exit(2);
}
```

**See Also:**

Section 4.1.5 [Mix\_CloseAudio], page 14, Section 4.1.8 [Mix\_QuerySpec], page 17, Section 4.3.1 [Mix\_AllocateChannels], page 28

### 4.1.5 Mix\_CloseAudio

`void Mix_CloseAudio()`

Shutdown and cleanup the mixer API.

After calling this all audio is stopped, the device is closed, and the `SDL_mixer` functions should not be used. You may, of course, use `Mix_OpenAudio` to start the functionality again.

**Note:** This function doesn't do anything until you have called it the same number of times that you called `Mix_OpenAudio`. You may use `Mix_QuerySpec` to find out how many times `Mix_CloseAudio` needs to be called before the device is actually closed.

```
Mix_CloseAudio();  
// you could SDL_Quit(); here...or not.
```

**See Also:**

[Section 4.1.4 \[Mix\\_OpenAudio\]](#), page 12, [Section 4.1.8 \[Mix\\_QuerySpec\]](#), page 17

### 4.1.6 Mix\_SetError

```
void Mix_SetError(const char *fmt, ...)
```

This is the same as `SDL_SetError`, which sets the error string which may be fetched with `Mix_GetError` (or `SDL_GetError`). This functions acts like `printf`, except that it is limited to `SDL_ERRBUFSIZE`(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.

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

**See Also:**

[Section 4.1.7 \[Mix\\_GetError\]](#), page 16

### 4.1.7 Mix\_GetError

`char *Mix_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_mixer` function call.

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

```
printf("Oh My Goodness, an error : %s", Mix_GetError());
```

**See Also:**

[Section 4.1.6 \[Mix\\_SetError\]](#), page 15

### 4.1.8 Mix\_QuerySpec

`int Mix_QuerySpec(int *frequency, Uint16 *format, int *channels)`

*frequency* A pointer to an int where the frequency actually used by the opened audio device will be stored.

*format* A pointer to a Uint16 where the output format actually being used by the audio device will be stored.

*channels* A pointer to an int where the number of audio channels will be stored. 2 will mean stereo, 1 will mean mono.

Get the actual audio format in use by the opened audio device. This may or may not match the parameters you passed to **Mix\_OpenAudio**.

**Returns:** 0 on error. If the device was open the number of times it was opened will be returned. The values of the arguments variables are not set on an error.

```
// get and print the audio format in use
int numtimesopened, frequency, channels;
Uint16 format;
numtimesopened=Mix_QuerySpec(&frequency, &format, &channels);
if(!numtimesopened) {
    printf("Mix_QuerySpec: %s\n",Mix_GetError());
}
else {
    char *format_str="Unknown";
    switch(format) {
        case AUDIO_U8: format_str="U8"; break;
        case AUDIO_S8: format_str="S8"; break;
        case AUDIO_U16LSB: format_str="U16LSB"; break;
        case AUDIO_S16LSB: format_str="S16LSB"; break;
        case AUDIO_U16MSB: format_str="U16MSB"; break;
        case AUDIO_S16MSB: format_str="S16MSB"; break;
    }
    printf("opened=%d times frequency=%dHz format=%s channels=%d",
        numtimesopened, frequency, format_str, channels);
}
```

**See Also:**

[Section 4.1.4 \[Mix\\_OpenAudio\], page 12](#)

## 4.2 Samples

These functions work with `Mix_Chunk` samples.

### 4.2.1 Mix\_GetNumChunkDecoders

`int Mix_GetNumChunkDecoders()`

Get the number of sample chunk decoders available from the `Mix_GetChunkDecoder` function. This number can be different for each run of a program, due to the change in availability of shared libraries that support each format.

**Returns:** The number of sample chunk decoders available.

```
// print the number of sample chunk decoders available
printf("There are %d sample chunk deocoders available\n", Mix_GetNumChunkDecoders());
```

**See Also:**

Section 4.5.1 [`Mix_GetNumMusicDecoders`], page 55, Section 4.2.2 [`Mix_GetChunkDecoder`], page 20, Section 4.2.3 [`Mix_LoadWAV`], page 21

### 4.2.2 Mix\_GetChunkDecoder

`const char *Mix_GetChunkDecoder(int index)`

*index*        The index number of sample chunk decoder to get.  
              In the range from 0(zero) to `Mix_GetNumChunkDecoders()-1`, inclusive.

Get the name of the *indexed* sample chunk decoder. You need to get the number of sample chunk decoders available using the `Mix_GetNumChunkDecoders` function.

**Returns:** The name of the *indexed* sample chunk decoder. This string is owned by the `SDL_mixer` library, do not modify or free it. It is valid until you call `Mix_CloseAudio` the final time.

```
// print sample chunk decoders available
int i,max=Mix_GetNumChunkDecoders();
for(i=0; i<max; ++i)
printf("Sample chunk decoder %d is for %s",Mix_GetChunkDecoder(i));
```

**See Also:**

[Section 4.2.1 \[Mix\\_GetNumChunkDecoders\]](#), page 19, [Section 4.5.2 \[Mix\\_GetMusicDecoder\]](#), page 56, [Section 4.2.3 \[Mix\\_LoadWAV\]](#), page 21

### 4.2.3 Mix\_LoadWAV

`Mix_Chunk *Mix_LoadWAV(char *file)`

*file* File name to load sample from.

Load *file* for use as a sample. This is actually `Mix_LoadWAV_RW(SDL_RWFromFile(file, "rb"), 1)`. This can load WAVE, AIFF, RIFF, OGG, and VOC files.

**Note:** You must call `SDL_OpenAudio` before this. It must know the output characteristics so it can convert the sample for playback, it does this conversion at load time.

**Returns:** a pointer to the sample as a `Mix_Chunk`. **NULL** is returned on errors.

```
// load sample.wav in to sample
Mix_Chunk *sample;
sample=Mix_LoadWAV("sample.wav");
if(!sample) {
    printf("Mix_LoadWAV: %s\n", Mix_GetError());
    // handle error
}
```

**See Also:**

Section 4.2.4 [[Mix\\_LoadWAV\\_RW](#)], page 22, Section 4.2.5 [[Mix\\_QuickLoad\\_WAV](#)], page 23, Section 4.2.8 [[Mix\\_FreeChunk](#)], page 26

### 4.2.4 Mix\_LoadWAV\_RW

`Mix_Chunk *Mix_LoadWAV_RW(SDL_RWops *src, int freesrc)`

*src*            The source SDL\_RWops as a pointer. The sample 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 sample. This can load WAVE, AIFF, RIFF, OGG, and VOC formats. Using `SDL_RWops` is not covered here, but they enable you to load from almost any source.

**Note:** You must call `SDL_OpenAudio` before this. It must know the output characteristics so it can convert the sample for playback, it does this conversion at load time.

**Returns:** a pointer to the sample as a `Mix_Chunk`. **NULL** is returned on errors.

```
// load sample.wav in to sample
Mix_Chunk *sample;
sample=Mix_LoadWAV_RW(SDL_RWFromFile("sample.wav", "rb"), 1);
if(!sample) {
    printf("Mix_LoadWAV_RW: %s\n", Mix_GetError());
    // handle error
}
```

**See Also:**

Section 4.2.3 [[Mix\\_LoadWAV](#)], page 21, Section 4.2.5 [[Mix\\_QuickLoad\\_WAV](#)], page 23, Section 4.2.8 [[Mix\\_FreeChunk](#)], page 26

### 4.2.5 Mix\_QuickLoad\_WAV

Mix\_Chunk \*Mix\_QuickLoad\_WAV(Uint8 \*mem)

*mem*        Memory buffer containing a WAVE file in output format.

Load *mem* as a WAVE/RIFF file into a new sample. The WAVE in *mem* must be already in the output format. It would be better to use `Mix_LoadWAV_RW` if you aren't sure.

**Note:** This function does very little checking. If the format mismatches the output format, or if the buffer is not a WAVE, it will not return an error. This is probably a dangerous function to use.

**Returns:** a pointer to the sample as a `Mix_Chunk`. **NULL** is returned on errors.

```
// quick-load a wave from memory
// Uint8 *wave; // I assume you have the wave loaded raw,
//              // or compiled in the program...
Mix_Chunk *wave_chunk;
if(!(wave_chunk=Mix_QuickLoad_WAV(wave))) {
    printf("Mix_QuickLoad_WAV: %s\n", Mix_GetError());
    // handle error
}
```

**See Also:**

Section 4.2.3 [`Mix_LoadWAV`], page 21, Section 4.2.6 [`Mix_QuickLoad_RAW`], page 24,  
Section 4.2.8 [`Mix_FreeChunk`], page 26

### 4.2.6 Mix\_QuickLoad\_RAW

Mix\_Chunk \*Mix\_QuickLoad\_RAW(Uint8 \*mem)

*mem*        Memory buffer containing a WAVE file in output format.

Load *mem* as a raw sample. The data in *mem* must be already in the output format. If you aren't sure what you are doing, this is not a good function for you!

**Note:** This function does very little checking. If the format mismatches the output format it will not return an error. This is probably a dangerous function to use.

**Returns:** a pointer to the sample as a Mix\_Chunk. **NULL** is returned on errors, such as when out of memory.

```
// quick-load a raw sample from memory
// Uint8 *raw; // I assume you have the raw data here,
//           // or compiled in the program...
Mix_Chunk *raw_chunk;
if(!(raw_chunk=Mix_QuickLoad_RAW(raw))) {
    printf("Mix_QuickLoad_RAW: %s\n", Mix_GetError());
    // handle error
}
```

**See Also:**

Section 4.2.3 [Mix\_LoadWAV], page 21, Section 4.2.5 [Mix\_QuickLoad\_WAV], page 23, Section 4.2.8 [Mix\_FreeChunk], page 26

### 4.2.7 Mix\_VolumeChunk

`int Mix_VolumeChunk(Mix_Chunk *chunk, int volume)`

*chunk*      Pointer to the Mix\_Chunk to set the volume in.

*volume*     The volume to use from 0 to **MIX\_MAX\_VOLUME**(128).  
If greater than **MIX\_MAX\_VOLUME**,  
then it will be set to **MIX\_MAX\_VOLUME**.  
If less than 0 then *chunk->volume* will not be set.

Set *chunk->volume* to *volume*.

The volume setting will take effect when the chunk is used on a channel, being mixed into the output.

**Returns:** previous *chunk->volume* setting. if you passed a negative value for *volume* then this volume is still the current volume for the *chunk*.

```
// set the sample's volume to 1/2
// Mix_Chunk *sample;
int previous_volume;
previous_volume=Mix_VolumeChunk(sample, MIX_MAX_VOLUME/2);
printf("previous_volume: %d\n", previous_volume);
```

**See Also:**

[Section 5.1 \[Mix\\_Chunk\]](#), page 87

### 4.2.8 Mix\_FreeChunk

`void Mix_FreeChunk(Mix_Chunk *chunk)`

*chunk*      Pointer to the Mix\_Chunk to free.

Free the memory used in *chunk*, and free *chunk* itself as well. Do not use *chunk* after this without loading a new sample to it. **Note:** It's a bad idea to free a chunk that is still being played...

```
// free the sample
// Mix_Chunk *sample;
Mix_FreeChunk(sample);
sample=NULL; // to be safe...
```

**See Also:**

Section 4.2.3 [Mix\_LoadWAV], page 21, Section 4.2.4 [Mix\_LoadWAV\_RW], page 22, Section 4.2.5 [Mix\_QuickLoad\_WAV], page 23,

### **4.3 Channels**

These functions work with sound effect mixer channels. Music is not affected by these functions.

### 4.3.1 Mix\_AllocateChannels

`int Mix_AllocateChannels(int numchans)`

*numchans* Number of channels to allocate for mixing.

A negative number will not do anything, it will tell you how many channels are currently allocated.

Set the number of channels being mixed. This can be called multiple times, even with sounds playing. If *numchans* is less than the current number of channels, then the higher channels will be stopped, freed, and therefore not mixed any longer. It's probably not a good idea to change the size 1000 times a second though.

If any channels are deallocated, any callback set by `Mix_ChannelFinished` will be called when each channel is halted to be freed. **Note:** passing in zero WILL free all mixing channels, however music will still play.

**Returns:** The number of channels allocated. Never fails...but a high number of channels can segfault if you run out of memory. We're talking REALLY high!

```
// allocate 16 mixing channels
Mix_AllocateChannels(16);
```

**See Also:**

[Section 4.1.4 \[Mix\\_OpenAudio\]](#), page 12

### 4.3.2 Mix\_Volume

`int Mix_Volume(int channel, int volume)`

*channel* Channel to set mix volume for.  
-1 will set the volume for all allocated channels.

*volume* The volume to use from 0 to **MIX\_MAX\_VOLUME**(128).  
If greater than **MIX\_MAX\_VOLUME**,  
then it will be set to **MIX\_MAX\_VOLUME**.  
If less than 0 then the volume will not be set.

Set the volume for any allocated channel. If *channel* is -1 then all channels are set at once. The *volume* is applied during the final mix, along with the sample volume. So setting this volume to 64 will halve the output of all samples played on the specified channel. All channels default to a volume of 128, which is the max. Newly allocated channels will have the max volume set, so setting all channels volumes does not affect subsequent channel allocations.

**Returns:** current volume of the channel. If channel is -1, the average volume is returned.

```
// set channel 1 to half volume
Mix_Volume(1,MIX_MAX_VOLUME/2);

// print the average volume
printf("Average volume is %d\n",Mix_Volume(-1,-1));
```

**See Also:**

Section 4.2.7 [Mix\_VolumeChunk], page 25, Section 4.5.9 [Mix\_VolumeMusic], page 63

### 4.3.3 Mix\_PlayChannel

`int Mix_PlayChannel(int channel, Mix_Chunk *chunk, int loops)`

*channel* Channel to play on, or -1 for the first free unreserved channel.

*chunk* Sample to play.

*loops* Number of loops, -1 is infinite loops.  
Passing one here plays the sample twice (1 loop).

Play *chunk* on *channel*, or if *channel* is -1, pick the first free unreserved channel. The sample will play for *loops*+1 number of times, unless stopped by halt, or fade out, or setting a new expiration time of less time than it would have originally taken to play the loops, or closing the mixer.

**Note:** this just calls `Mix_PlayChannelTimed()` with *ticks* set to -1.

**Returns:** the channel the sample is played on. On any errors, -1 is returned.

```
// play sample on first free unreserved channel
// play it exactly once through
// Mix_Chunk *sample; //previously loaded
if(Mix_PlayChannel(-1, sample, 0)==-1) {
    printf("Mix_PlayChannel: %s\n",Mix_GetError());
    // may be critical error, or maybe just no channels were free.
    // you could allocated another channel in that case...
}
```

**See Also:**

Section 4.3.4 [[Mix\\_PlayChannelTimed](#)], page 31, Section 4.3.5 [[Mix\\_FadeInChannel](#)], page 32, Section 4.3.9 [[Mix\\_HaltChannel](#)], page 36, Section 4.3.10 [[Mix\\_ExpireChannel](#)], page 37, Section 4.4.1 [[Mix\\_ReserveChannels](#)], page 45

### 4.3.4 Mix\_PlayChannelTimed

`int Mix_PlayChannelTimed(int channel, Mix_Chunk *chunk, int loops, int ticks)`

*channel* Channel to play on, or -1 for the first free unreserved channel.

*chunk* Sample to play.

*loops* Number of loops, -1 is infinite loops.  
Passing one here plays the sample twice (1 loop).

*ticks* Millisecond limit to play sample, at most.  
If not enough *loops* or the sample *chunk* is not long enough, then the sample may stop before this timeout occurs.  
-1 means play forever.

If the sample is long enough and has enough loops then the sample will stop after *ticks* milliseconds. Otherwise this function is the same as [Section 4.3.3 \[Mix\\_PlayChannel\]](#), page 30.

**Returns:** the channel the sample is played on. On any errors, -1 is returned.

```
// play sample on first free unreserved channel
// play it for half a second
// Mix_Chunk *sample; //previously loaded
if(Mix_PlayChannelTimed(-1, sample, -1 , 500)==-1) {
    printf("Mix_PlayChannel: %s\n",Mix_GetError());
    // may be critical error, or maybe just no channels were free.
    // you could allocated another channel in that case...
}
```

**See Also:**

[Section 4.3.3 \[Mix\\_PlayChannel\]](#), page 30, [Section 4.3.6 \[Mix\\_FadeInChannelTimed\]](#), page 33, [Section 4.3.11 \[Mix\\_FadeOutChannel\]](#), page 38, [Section 4.4.1 \[Mix\\_ReserveChannels\]](#), page 45

### 4.3.5 Mix\_FadeInChannel

```
int Mix_FadeInChannel(int channel, Mix_Chunk *chunk, int loops, int ms)
```

*channel* Channel to play on, or -1 for the first free unreserved channel.

*chunk* Sample to play.

*loops* Number of loops, -1 is infinite loops.  
Passing one here plays the sample twice (1 loop).

*ms* Milliseconds of time that the fade-in effect should take to go from silence to full volume.

Play *chunk* on *channel*, or if *channel* is -1, pick the first free unreserved channel.

The channel volume starts at 0 and fades up to full volume over *ms* milliseconds of time. The sample may end before the fade-in is complete if it is too short or doesn't have enough loops. The sample will play for *loops*+1 number of times, unless stopped by halt, or fade out, or setting a new expiration time of less time than it would have originally taken to play the loops, or closing the mixer.

**Note:** this just calls `Mix_FadeInChannelTimed()` with *ticks* set to -1.

**Returns:** the channel the sample is played on. On any errors, -1 is returned.

```
// play sample on first free unreserved channel
// play it exactly 3 times through
// fade in over one second
// Mix_Chunk *sample; //previously loaded
if(Mix_FadeInChannel(-1, sample, 2, 1000)==-1) {
    printf("Mix_FadeInChannel: %s\n",Mix_GetError());
    // may be critical error, or maybe just no channels were free.
    // you could allocated another channel in that case...
}
```

**See Also:**

Section 4.3.3 [[Mix\\_PlayChannel](#)], page 30, Section 4.3.6 [[Mix\\_FadeInChannelTimed](#)], page 33, Section 4.3.15 [[Mix\\_FadingChannel](#)], page 42, Section 4.3.11 [[Mix\\_FadeOutChannel](#)], page 38, Section 4.4.1 [[Mix\\_ReserveChannels](#)], page 45

### 4.3.6 Mix\_FadeInChannelTimed

```
int Mix_FadeInChannelTimed(int channel, Mix_Chunk *chunk,
                          int loops, int ms, int ticks)
```

*channel* Channel to play on, or -1 for the first free unreserved channel.

*chunk* Sample to play.

*loops* Number of loops, -1 is infinite loops.  
Passing one here plays the sample twice (1 loop).

*ms* Milliseconds of time that the fade-in effect should take to go from silence to full volume.

*ticks* Millisecond limit to play sample, at most.  
If not enough *loops* or the sample *chunk* is not long enough, then the sample may stop before this timeout occurs.  
-1 means play forever.

If the sample is long enough and has enough loops then the sample will stop after *ticks* milliseconds. Otherwise this function is the same as [Section 4.3.5 \[Mix\\_FadeInChannel\]](#), page 32.

**Returns:** the channel the sample is played on. On any errors, -1 is returned.

```
// play sample on first free unreserved channel
// play it for half a second
// Mix_Chunk *sample; //previously loaded
if(Mix_PlayChannelTimed(-1, sample, -1 , 500)==-1) {
    printf("Mix_PlayChannel: %s\n",Mix_GetError());
    // may be critical error, or maybe just no channels were free.
    // you could allocated another channel in that case...
}
```

**See Also:**

[Section 4.3.4 \[Mix\\_PlayChannelTimed\]](#), page 31, [Section 4.3.5 \[Mix\\_FadeInChannel\]](#), page 32, [Section 4.3.15 \[Mix\\_FadingChannel\]](#), page 42, [Section 4.3.9 \[Mix\\_HaltChannel\]](#), page 36, [Section 4.3.10 \[Mix\\_ExpireChannel\]](#), page 37, [Section 4.4.1 \[Mix\\_ReserveChannels\]](#), page 45

### 4.3.7 Mix\_Pause

```
void Mix_Pause(int channel)
```

*channel*     Channel to pause on, or -1 for all channels.

Pause *channel*, or all playing channels if -1 is passed in. You may still halt a paused channel.

**Note:** Only channels which are actively playing will be paused.

```
// pause all sample playback  
Mix_Pause(-1);
```

**See Also:**

[Section 4.3.8 \[Mix\\_Resume\], page 35](#), [Section 4.3.14 \[Mix\\_Paused\], page 41](#), [Section 4.3.9 \[Mix\\_HaltChannel\], page 36](#)

### 4.3.8 Mix\_Resume

`void Mix_Resume(int channel)`

*channel* Channel to resume playing, or -1 for all channels.

Unpause *channel*, or all playing and paused channels if -1 is passed in.

```
// resume playback on all previously active channels
Mix_Resume(-1);
```

**See Also:**

[Section 4.3.7 \[Mix\\_Pause\]](#), page 34, [Section 4.3.14 \[Mix\\_Paused\]](#), page 41

### 4.3.9 Mix\_HaltChannel

`int Mix_HaltChannel(int channel)`

*channel*     Channel to stop playing, or -1 for all channels.

Halt *channel* playback, or all channels if -1 is passed in.

Any callback set by `Mix_ChannelFinished` will be called.

**Returns:** always returns zero. (kinda silly)

```
// halt playback on all channels
Mix_HaltChannel(-1);
```

**See Also:**

Section 4.3.10 [`Mix_ExpireChannel`], page 37, Section 4.3.11 [`Mix_FadeOutChannel`], page 38, Section 4.3.12 [`Mix_ChannelFinished`], page 39

### 4.3.10 `Mix_ExpireChannel`

`int Mix_ExpireChannel(int channel, int ticks)`

*channel* Channel to stop playing, or -1 for all channels.

*ticks* Milliseconds until channel(s) halt playback.

Halt *channel* playback, or all channels if -1 is passed in, after *ticks* milliseconds. Any callback set by `Mix_ChannelFinished` will be called when the channel expires.

**Returns:** Number of channels set to expire. Whether or not they are active.

```
// halt playback on all channels in 2 seconds
Mix_ExpireChannel(-1, 2000);
```

**See Also:**

Section 4.3.9 [`Mix_HaltChannel`], page 36, Section 4.3.11 [`Mix_FadeOutChannel`], page 38,  
Section 4.3.12 [`Mix_ChannelFinished`], page 39

### 4.3.11 Mix\_FadeOutChannel

`int Mix_FadeOutChannel(int channel, int ms)`

*channel*      Channel to fade out, or -1 to fade all channels out.

*ms*            Milliseconds of time that the fade-out effect should take to go to silence, starting now.

Gradually fade out *which* channel over *ms* milliseconds starting from now. The channel will be halted after the fade out is completed. Only channels that are playing are set to fade out, including paused channels. Any callback set by `Mix_ChannelFinished` will be called when the channel finishes fading out.

**Returns:** The number of channels set to fade out.

```
// fade out all channels to finish 3 seconds from now
printf("starting fade out of %d channels\n", Mix_FadeOutChannel(-1, 3000));
```

**See Also:**

Section 4.3.5 [`Mix_FadeInChannel`], page 32, Section 4.3.6 [`Mix_FadeInChannelTimed`], page 33, Section 4.3.15 [`Mix_FadingChannel`], page 42, Section 4.3.12 [`Mix_ChannelFinished`], page 39

### 4.3.12 Mix\_ChannelFinished

`void Mix_ChannelFinished(void (*channel_finished)(int channel))`

*channel\_finished*

Function to call when any channel finishes playback.

When *channel* playback is halted, then the specified *channel\_finished* function is called. The `channel` parameter will contain the channel number that has finished.

**NOTE:** NEVER call SDL\_Mixer functions, nor `SDL_LockAudio`, from a callback function.

```
// a simple channel_finished function
void channelDone(int channel) {
    printf("channel %d finished playback.\n", channel);
}
```

```
// make a channelDone function
void channelDone(int channel)
{
    printf("channel %d finished playing.\n", channel);
}
...
// set the callback for when a channel stops playing
Mix_ChannelFinished(channelDone);
```

**See Also:**

Section 4.3.9 [[Mix\\_HaltChannel](#)], page 36, Section 4.3.10 [[Mix\\_ExpireChannel](#)], page 37

### 4.3.13 Mix\_Playing

`int Mix_Playing(int channel)`

*channel*     Channel to test whether it is playing or not.  
              -1 will tell you how many channels are playing.

Tells you if *channel* is playing, or not.

**Note:** Does not check if the channel has been paused.

**Returns:** Zero if the channel is not playing. Otherwise if you passed in -1, the number of channels playing is returned. If you passed in a specific channel, then 1 is returned if it is playing.

```
// check how many channels are playing samples
printf("%d channels are playing\n", Mix_Playing(-1));
```

**See Also:**

Section 4.3.14 [Mix\_Paused], page 41, Section 5.4 [Mix\_Fading], page 90, Section 4.3.3 [Mix\_PlayChannel], page 30, Section 4.3.7 [Mix\_Pause], page 34,

### 4.3.14 Mix\_Paused

`int Mix_Paused(int channel)`

*channel*     Channel to test whether it is paused or not.  
              -1 will tell you how many channels are paused.

Tells you if *channel* is paused, or not.

**Note:** Does not check if the channel has been halted after it was paused, which may seem a little weird.

**Returns:** Zero if the channel is not paused. Otherwise if you passed in -1, the number of paused channels is returned. If you passed in a specific channel, then 1 is returned if it is paused.

```
// check the pause status on all channels
printf("%d channels are paused\n", Mix_Paused(-1));
```

**See Also:**

Section 4.3.13 [Mix\_Playing], page 40, Section 4.3.7 [Mix\_Pause], page 34, Section 4.3.8 [Mix\_Resume], page 35

### 4.3.15 Mix\_FadingChannel

Mix\_Fading Mix\_FadingChannel(int *which*)

*which*      Channel to get the fade activity status from.  
              -1 is not valid, and will probably crash the program.

Tells you if *which* channel is fading in, out, or not. Does not tell you if the channel is playing anything, or paused, so you'd need to test that separately.

**Returns:** the fading status. Never returns an error.

```
// check the fade status on channel 0
switch(Mix_FadingChannel(0)) {
    case MIX_NO_FADING:
        printf("Not fading.\n");
        break;
    case MIX_FADING_OUT:
        printf("Fading out.\n");
        break;
    case MIX_FADING_IN:
        printf("Fading in.\n");
        break;
}
```

**See Also:**

Section 5.4 [Mix\_Fading], page 90, Section 4.3.13 [Mix\_Playing], page 40, Section 4.3.14 [Mix\_Paused], page 41, Section 4.3.5 [Mix\_FadeInChannel], page 32, Section 4.3.6 [Mix\_FadeInChannelTimed], page 33, Section 4.3.11 [Mix\_FadeOutChannel], page 38

### 4.3.16 Mix\_GetChunk

Mix\_Chunk \*Mix\_GetChunk(int *channel*)

*channel*      Channel to get the current Mix\_Chunk playing.  
              -1 is not valid, but will not crash the program.

Get the most recent sample chunk pointer played on *channel*. This pointer may be currently playing, or just the last used.

**Note:** The actual chunk may have been freed, so this pointer may not be valid anymore.

**Returns:** Pointer to the Mix\_Chunk. NULL is returned if the channel is not allocated, or if the channel has not played any samples yet.

```
// get the last chunk used by channel 0
printf("Mix_Chunk* last in use on channel 0 was: %08p\n", Mix_GetChunk(0));
```

**See Also:**

Section 5.1 [Mix\_Chunk], page 87, Section 4.3.13 [Mix\_Playing], page 40

## 4.4 Groups

These functions work with groupings of mixer channels.

The default group tag number of -1, which refers to ALL channels.

### 4.4.1 Mix\_ReserveChannels

`int Mix_ReserveChannels(int num)`

*num*            Number of channels to reserve from default mixing.  
Zero removes all reservations.

Reserve *num* channels from being used when playing samples when passing in -1 as a channel number to playback functions. The channels are reserved starting from channel 0 to *num*-1. Passing in zero will unreserve all channels. Normally SDL\_mixer starts without any channels reserved.

The following functions are affected by this setting:

[Section 4.3.3 \[Mix\\_PlayChannel\], page 30](#)

[Section 4.3.4 \[Mix\\_PlayChannelTimed\], page 31](#)

[Section 4.3.5 \[Mix\\_FadeInChannel\], page 32](#)

[Section 4.3.6 \[Mix\\_FadeInChannelTimed\], page 33](#)

**Returns:** The number of channels reserved. Never fails, but may return less channels than you ask for, depending on the number of channels previously allocated.

```
// reserve the first 8 mixing channels
int reserved_count;
reserved_count=Mix_ReserveChannels(8);
if(reserved_count!=8) {
    printf("reserved %d channels from default mixing.\n",reserved_count);
    printf("8 channels were not reserved!\n");
    // this might be a critical error...
}
```

**See Also:**

[Section 4.3.1 \[Mix\\_AllocateChannels\], page 28](#)

### 4.4.2 Mix\_GroupChannel

`int Mix_GroupChannel(int which, int tag)`

*which* Channel number of channels to assign *tag* to.

*tag* A group number Any positive numbers (including zero).  
-1 is the default group. Use -1 to remove a group tag essentially.

Add *which* channel to group *tag*, or reset it's group to the default group tag (-1).

**Returns:** True(1) on success. False(0) is returned when the channel specified is invalid.

```
// add channel 0 to group 1
if(!Mix_GroupChannel(0,1)) {
    // bad channel, apparently channel 1 isn't allocated
}
```

**See Also:**

Section 4.4.3 [Mix\_GroupChannels], page 47, Section 4.3.1 [Mix\_AllocateChannels], page 28

### 4.4.3 Mix\_GroupChannels

`int Mix_GroupChannels(int from, int to, int tag)`

*from* First Channel number of channels to assign *tag* to. Must be less or equal to *to*.

*to* Last Channel number of channels to assign *tag* to. Must be greater or equal to *from*.

*tag* A group number. Any positive numbers (including zero).  
-1 is the default group. Use -1 to remove a group tag essentially.

Add channels starting at *from* up through *to* to group *tag*, or reset it's group to the default group tag (-1).

**Returns:** The number of tagged channels on success. If that number is less than *to-from+1* then some channels were no tagged because they didn't exist.

```
// add channels 0 through 7 to group 1
if(Mix_GroupChannels(0,7,1)!=8) {
    // some bad channels, apparently some channels aren't allocated
}
```

**See Also:**

Section 4.4.2 [Mix\_GroupChannel], page 46, Section 4.3.1 [Mix\_AllocateChannels], page 28

#### 4.4.4 `Mix_GroupCount`

`int Mix_GroupCount(int tag)`

*tag*            A group number Any positive numbers (including zero).  
                  -1 will count ALL channels.

Count the number of channels in group *tag*.

**Returns:** The number of channels found in the group. This function never fails.

```
// count the number of channels in group 1
printf("There are %d channels in group 1\n", Mix_GroupCount(1));
```

**See Also:**

[Section 4.4.2 \[Mix\\_GroupChannel\], page 46](#), [Section 4.4.3 \[Mix\\_GroupChannels\], page 47](#)

### 4.4.5 Mix\_GroupAvailable

`int Mix_GroupAvailable(int tag)`

*tag*            A group number Any positive numbers (including zero).  
                 -1 will search ALL channels.

Find the first available (not playing) channel in group *tag*.

**Returns:** The channel found on success. -1 is returned when no channels in the group are available.

```
// find the first available channel in group 1
int channel;
channel=Mix_GroupAvailable(1);
if (channel== -1) {
    // no channel available...
    // perhaps search for oldest or newest channel in use...
}
```

**See Also:**

Section 4.4.6 [Mix\_GroupOldest], page 50, Section 4.4.7 [Mix\_GroupNewer], page 51, Section 4.4.2 [Mix\_GroupChannel], page 46, Section 4.4.3 [Mix\_GroupChannels], page 47

### 4.4.6 Mix\_GroupOldest

`int Mix_GroupOldest(int tag)`

*tag*            A group number Any positive numbers (including zero).  
                 -1 will search ALL channels.

Find the oldest actively playing channel in group *tag*.

**Returns:** The channel found on success. -1 is returned when no channels in the group are playing or the group is empty.

```
// find the oldest playing channel in group 1
int channel;
channel=Mix_GroupOldest(1);
if (channel==-1) {
    // no channel playing or allocated...
    // perhaps just search for an available channel...
}
```

**See Also:**

Section 4.4.7 [Mix\_GroupNewer], page 51, Section 4.4.5 [Mix\_GroupAvailable], page 49,  
Section 4.4.2 [Mix\_GroupChannel], page 46, Section 4.4.3 [Mix\_GroupChannels], page 47

### 4.4.7 Mix\_GroupNewer

`int Mix_GroupNewer(int tag)`

*tag*            A group number Any positive numbers (including zero).  
                 -1 will search ALL channels.

Find the newest, most recently started, actively playing channel in group *tag*.

**Returns:** The channel found on success. -1 is returned when no channels in the group are playing or the group is empty.

```
// find the newest playing channel in group 1
int channel;
channel=Mix_GroupNewer(1);
if (channel==-1) {
    // no channel playing or allocated...
    // perhaps just search for an available channel...
}
```

**See Also:**

Section 4.4.6 [Mix\_GroupOldest], page 50, Section 4.4.5 [Mix\_GroupAvailable], page 49,  
Section 4.4.2 [Mix\_GroupChannel], page 46, Section 4.4.3 [Mix\_GroupChannels], page 47

### 4.4.8 Mix\_FadeOutGroup

`int Mix_FadeOutGroup(int tag, int ms)`

*tag*            Group to fade out.

**NOTE:** -1 will **NOT** fade all channels out. Use `Mix_FadeOutChannel(-1)` for that instead.

*ms*            Milliseconds of time that the fade-out effect should take to go to silence, starting now.

Gradually fade out channels in group *tag* over *ms* milliseconds starting from now. The channels will be halted after the fade out is completed. Only channels that are playing are set to fade out, including paused channels. Any callback set by `Mix_ChannelFinished` will be called when each channel finishes fading out.

**Returns:** The number of channels set to fade out.

```
// fade out all channels in group 1 to finish 3 seconds from now
printf("starting fade out of %d channels\n", Mix_FadeOutGroup(1, 3000));
```

**See Also:**

Section 4.4.9 [`Mix_HaltGroup`], page 53, Section 4.3.11 [`Mix_FadeOutChannel`], page 38, Section 4.3.15 [`Mix_FadingChannel`], page 42, Section 4.3.12 [`Mix_ChannelFinished`], page 39

### 4.4.9 Mix\_HaltGroup

`int Mix_HaltGroup(int tag)`

*tag*            Group to fade out.

**NOTE:** -1 will **NOT** halt all channels. Use `Mix_HaltChannel(-1)` for that instead.

Halt playback on all channels in group *tag*.

Any callback set by `Mix_ChannelFinished` will be called once for each channel that stops.

**Returns:** always returns zero. (more silly than *Mix\_HaltChannel*)

```
// halt playback on all channels in group 1
Mix_HaltGroup(1);
```

**See Also:**

Section 4.4.8 [`Mix_FadeOutGroup`], page 52, Section 4.3.9 [`Mix_HaltChannel`], page 36,  
Section 4.3.12 [`Mix_ChannelFinished`], page 39

## 4.5 Music

These functions work with music. Music is not played on a normal mixer channel. Music is therefore manipulated separately, except in post-processing hooks.

### 4.5.1 `Mix_GetNumMusicDecoders`

`int Mix_GetNumMusicDecoders()`

Get the number of music decoders available from the `Mix_GetMusicDecoder` function. This number can be different for each run of a program, due to the change in availability of shared libraries that support each format.

**Returns:** The number of music decoders available.

```
// print the number of music decoders available
printf("There are %d music deocoders available\n", Mix_GetNumMusicDecoders());
```

**See Also:**

Section 4.2.1 [`Mix_GetNumChunkDecoders`], page 19, Section 4.5.2 [`Mix_GetMusicDecoder`], page 56, Section 4.5.3 [`Mix_LoadMUS`], page 57

### 4.5.2 Mix\_GetMusicDecoder

`const char *Mix_GetMusicDecoder(int index)`

*index*        The index number of music decoder to get.  
              In the range from 0(zero) to `Mix_GetNumMusicDecoders()-1`, inclusive.

Get the name of the *indexed* music decoder. You need to get the number of music decoders available using the `Mix_GetNumMusicDecoders` function.

**Returns:** The name of the *indexed* music decoder. This string is owned by the `SDL_mixer` library, do not modify or free it. It is valid until you call `Mix_CloseAudio` the final time.

```
// print music decoders available
int i,max=Mix_GetNumMusicDecoders();
for(i=0; i<max; ++i)
printf("Music decoder %d is for %s",Mix_GetMusicDecoder(i));
```

**See Also:**

Section 4.5.1 [`Mix_GetNumMusicDecoders`], page 55, Section 4.2.2 [`Mix_GetChunkDecoder`], page 20, Section 4.2.3 [`Mix_LoadWAV`], page 21

### 4.5.3 Mix\_LoadMUS

`Mix_Music *Mix_LoadMUS(const char *file)`

*file*            Name of music file to use.

Load music file to use. This can load WAVE, MOD, MIDI, OGG, MP3, FLAC, and any file that you use a command to play with.

If you are using an external command to play the music, you must call `Mix_SetMusicCMD` before this, otherwise the internal players will be used. Alternatively, if you have set an external command up and don't want to use it, you must call `Mix_SetMusicCMD(NULL)` to use the built-in players again.

**Returns:** A pointer to a `Mix_Music`. `NULL` is returned on errors.

```
// load the MP3 file "music.mp3" to play as music
Mix_Music *music;
music=Mix_LoadMUS("music.mp3");
if(!music) {
    printf("Mix_LoadMUS(\"music.mp3\"): %s\n", Mix_GetError());
    // this might be a critical error...
}
```

**See Also:**

Section 5.2 [[Mix\\_Music](#)], page 88, Section 4.5.14 [[Mix\\_SetMusicCMD](#)], page 68,  
Section 4.5.5 [[Mix\\_PlayMusic](#)], page 59, Section 4.5.6 [[Mix\\_FadeInMusic](#)], page 60,  
Section 4.5.7 [[Mix\\_FadeInMusicPos](#)], page 61

#### 4.5.4 Mix\_FreeMusic

`void Mix_FreeMusic(Mix_Music *music)`

*music*      Pointer to Mix\_Music to free.

Free the loaded *music*. If *music* is playing it will be halted. If *music* is fading out, then this function will wait (blocking) until the fade out is complete.

```
// free music
Mix_Music *music;
Mix_FreeMusic(music);
music=NULL; // so we know we freed it...
```

**See Also:**

Section 4.5.3 [Mix\_LoadMUS], page 57

### 4.5.5 Mix\_PlayMusic

`int Mix_PlayMusic(Mix_Music *music, int loops)`

*music*      Pointer to Mix\_Music to play.

*loops*      number of times to play through the music.

0 plays the music zero times...

-1 plays the music forever (or as close as it can get to that)

Play the loaded *music* *loop* times through from start to finish. The previous music will be halted, or if fading out it waits (blocking) for that to finish.

**Returns:** 0 on success, or -1 on errors.

```
// play music forever
// Mix_Music *music; // I assume this has been loaded already
if(Mix_PlayMusic(music, -1)==-1) {
    printf("Mix_PlayMusic: %s\n", Mix_GetError());
    // well, there's no music, but most games don't break without music...
}
```

**See Also:**

[Section 4.5.6 \[Mix\\_FadeInMusic\], page 60](#)

### 4.5.6 Mix\_FadeInMusic

```
int Mix_FadeInMusic(Mix_Music *music, int loops, int ms)
```

*music*      Pointer to Mix\_Music to play.

*loops*      number of times to play through the music.  
            0 plays the music zero times...  
            -1 plays the music forever (or as close as it can get to that)

*ms*          Milliseconds for the fade-in effect to complete.

Fade in over *ms* milliseconds of time, the loaded *music*, playing it *loop* times through from start to finish.

The fade in effect only applies to the first loop.

Any previous music will be halted, or if it is fading out it will wait (blocking) for the fade to complete.

This function is the same as `Mix_FadeInMusicPos(music, loops, ms, 0)`.

**Returns:** 0 on success, or -1 on errors.

```
// play music forever, fading in over 2 seconds
// Mix_Music *music; // I assume this has been loaded already
if(Mix_FadeInMusic(music, -1, 2000)==-1) {
    printf("Mix_FadeInMusic: %s\n", Mix_GetError());
    // well, there's no music, but most games don't break without music...
}
```

**See Also:**

[Section 4.5.5 \[Mix\\_PlayMusic\]](#), page 59, [Section 4.5.7 \[Mix\\_FadeInMusicPos\]](#), page 61

### 4.5.7 Mix\_FadeInMusicPos

`int Mix_FadeInMusicPos(Mix_Music *music, int loops, int ms, double position)`

*music* Pointer to Mix\_Music to play.

*loops* number of times to play through the music.  
 0 plays the music zero times...  
 -1 plays the music forever (or as close as it can get to that)

*ms* Milliseconds for the fade-in effect to complete.

*position* Position to play from, see `Mix_SetMusicPosition` for meaning.

Fade in over *ms* milliseconds of time, the loaded *music*, playing it *loop* times through from start to finish.

The fade in effect only applies to the first loop.

The first time the music is played, its position will be set to *position*, which means different things for different types of music files, see `Mix_SetMusicPosition` for more info on that. Any previous music will be halted, or if it is fading out it will wait (blocking) for the fade to complete.

**Returns:** 0 on success, or -1 on errors.

```
// play music forever, fading in over 2 seconds
// Mix_Music *music; // I assume this has been loaded already
if(Mix_FadeInMusicPos(music, -1, 2000)==-1) {
    printf("Mix_FadeInMusic: %s\n", Mix_GetError());
    // well, there's no music, but most games don't break without music...
}
```

**See Also:**

Section 4.5.5 [`Mix_PlayMusic`], page 59, Section 4.5.6 [`Mix_FadeInMusic`], page 60, Section 4.5.13 [`Mix_SetMusicPosition`], page 67

### 4.5.8 Mix\_HookMusic

```
void Mix_HookMusic(void (*mix_func)(void *udata, Uint8 *stream, int len),
                  void *arg)
```

*mix\_func*    Function pointer to a music player mixer function.  
               NULL will stop the use of the music player, returning the mixer to using the internal music players like usual.

*arg*            This is passed to the *mix\_func*'s *udata* parameter when it is called.

This sets up a custom music player function. The function will be called with *arg* passed into the *udata* parameter when the *mix\_func* is called. The *stream* parameter passes in the audio stream buffer to be filled with *len* bytes of music. The music player will then be called automatically when the mixer needs it. Music playing will start as soon as this is called. All the music playing and stopping functions have no effect on music after this. Pause and resume will work. Using a custom music player and the internal music player is not possible, the custom music player takes priority. To stop the custom music player call `Mix_HookMusic(NULL, NULL)`.

**NOTE:** NEVER call `SDL_Mixer` functions, nor `SDL_LockAudio`, from a callback function.

```
// make a music play function
// it expects udata to be a pointer to an int
void myMusicPlayer(void *udata, Uint8 *stream, int len)
{
    int i, pos=*(int*)udata;

    // fill buffer with...uh...music...
    for(i=0; i<len; i++)
        stream[i]=(i+pos)&ff;

    // set udata for next time
    pos+=len;
    *(int*)udata=pos;
}
...
// use myMusicPlayer for playing...uh...music
int music_pos=0;
Mix_HookMusic(myMusicPlayer, &music_pos);
```

**See Also:**

Section 4.5.14 [`Mix_SetMusicCMD`], page 68, Section 4.5.22 [`Mix_GetMusicHookData`], page 76

### 4.5.9 Mix\_VolumeMusic

`int Mix_VolumeMusic(int volume)`

*volume* Music volume, from 0 to `MIX_MAX_VOLUME`(128).  
Values greater than `MIX_MAX_VOLUME` will use `MIX_MAX_VOLUME`.  
-1 does not set the volume, but does return the current volume setting.

Set the volume to *volume*, if it is 0 or greater, and return the previous volume setting. Setting the volume during a fade will not work, the faders use this function to perform their effect! Setting volume while using an external music player set by `Mix_SetMusicCMD` will have no effect, and `Mix_GetError` will show the reason why not.

**Returns:** The previous volume setting.

```
// set the music volume to 1/2 maximum, and then check it
printf("volume was      : %d\n", Mix_VolumeMusic(MIX_MAX_VOLUME/2));
printf("volume is now  : %d\n", Mix_VolumeMusic(-1));
```

**See Also:**

Section 4.5.6 [`Mix_FadeInMusic`], page 60, Section 4.5.16 [`Mix_FadeOutMusic`], page 70,  
Section 4.5.14 [`Mix_SetMusicCMD`], page 68

### 4.5.10 Mix\_PauseMusic

void **Mix\_PauseMusic**()

Pause the music playback. You may halt paused music.

**Note:** Music can only be paused if it is actively playing.

```
// pause music playback  
Mix_PauseMusic();
```

**See Also:**

[Section 4.5.11 \[Mix\\_ResumeMusic\]](#), page 65, [Section 4.5.20 \[Mix\\_PausedMusic\]](#), page 74,

[Section 4.5.15 \[Mix\\_HaltMusic\]](#), page 69

### 4.5.11 `Mix_ResumeMusic`

`void Mix_ResumeMusic()`

Unpause the music. This is safe to use on halted, paused, and already playing music.

```
// resume music playback
Mix_ResumeMusic();
```

**See Also:**

[Section 4.5.10 \[`Mix\_PauseMusic`\], page 64](#), [Section 4.5.20 \[`Mix\_PausedMusic`\], page 74](#)

### 4.5.12 Mix\_RewindMusic

`void Mix_RewindMusic()`

Rewind the music to the start. This is safe to use on halted, paused, and already playing music. It is not useful to rewind the music immediately after starting playback, because it starts at the beginning by default.

This function only works for these streams: MOD, OGG, MP3, Native MIDI.

```
// rewind music playback to the start
Mix_RewindMusic();
```

**See Also:**

[Section 4.5.5 \[Mix\\_PlayMusic\], page 59](#)

### 4.5.13 Mix\_SetMusicPosition

`int Mix_SetMusicPosition(double position)`

*position* Position to play from.

Set the position of the currently playing music. The *position* takes different meanings for different music sources. It only works on the music sources listed below.

**MOD** The double is cast to Uint16 and used for a pattern number in the module. Passing zero is similar to rewinding the song.

**OGG** Jumps to *position* seconds from the beginning of the song.

**MP3** Jumps to *position* seconds from the current position in the stream. So you may want to call `Mix_RewindMusic` before this. Does not go in reverse...negative values do nothing.

**Returns:** 0 on success, or -1 if the codec doesn't support this function.

```
// skip one minute into the song, from the start
// this assumes you are playing an MP3
Mix_RewindMusic();
if(Mix_SetMusicPosition(60.0)==-1) {
    printf("Mix_SetMusicPosition: %s\n", Mix_GetError());
}
```

**See Also:**

Section 4.5.7 [[Mix\\_FadeInMusicPos](#)], page 61

#### 4.5.14 Mix\_SetMusicCMD

```
int Mix_SetMusicCMD(const char *command)
```

*command* System command to play the music. Should be a complete command, as if typed in to the command line, but it should expect the filename to be added as the last argument.

**NULL** will turn off using an external command for music, returning to the internal music playing functionality.

Setup a command line music player to use to play music. Any music playing will be halted. The music file to play is set by calling `Mix_LoadMUS(filename)`, and the filename is appended as the last argument on the commandline. This allows you to reuse the music command to play multiple files. The command will be sent signals **SIGTERM** to halt, **SIGSTOP** to pause, and **SIGCONT** to resume. The command program should react correctly to those signals for it to function properly with `SDL_Mixer`. `Mix_VolumeMusic` has no effect when using an external music player, and `Mix_GetError` will have an error code set. You should set the music volume in the music player's command if the music player supports that. Looping music works, by calling the command again when the previous music player process has ended. Playing music through a command uses a forked process to execute the music command.

To use the internal music players set the *command* to **NULL**.

**NOTE:** External music is not mixed by `SDL-mixer`, so no post-processing hooks will be for music.

**NOTE:** Playing music through an external command may not work if the sound driver does not support multiple openings of the audio device, since `SDL_Mixer` already has the audio device open for playing samples through channels.

**NOTE:** Commands are not totally portable, so be careful.

**Returns:** 0 on success, or -1 on any errors, such as running out of memory.

```
// use mpg123 to play music
Mix_Music *music=NULL;
if(Mix_SetMusicCMD("mpg123 -q")==-1) {
    perror("Mix_SetMusicCMD");
} else {
    // play some mp3 file
    music=Mix_LoadMUS("music.mp3");
    if(music) {
        Mix_PlayMusic(music,1);
    }
}
```

**See Also:**

Section 4.5.5 [`Mix_PlayMusic`], page 59, Section 4.5.9 [`Mix_VolumeMusic`], page 63

### 4.5.15 `Mix_HaltMusic`

`int Mix_HaltMusic()`

Halt playback of music. This interrupts music fader effects. Any callback set by `Mix_HookMusicFinished` will be called when the music stops.

**Returns:** always returns zero. (even more silly than *Mix\_HaltGroup*)

```
// halt music playback
Mix_HaltMusic();
```

**See Also:**

Section 4.5.16 [`Mix_FadeOutMusic`], page 70, Section 4.5.17 [`Mix_HookMusicFinished`], page 71

### 4.5.16 Mix\_FadeOutMusic

`int Mix_FadeOutMusic(int ms)`

*ms*            Milliseconds of time that the fade-out effect should take to go to silence, starting now.

Gradually fade out the music over *ms* milliseconds starting from now. The music will be halted after the fade out is completed. Only when music is playing and not fading already are set to fade out, including paused channels. Any callback set by `Mix_HookMusicFinished` will be called when the music finishes fading out.

**Returns:** 1 on success, 0 on failure.

```
// fade out music to finish 3 seconds from now
while(!Mix_FadeOutMusic(3000) && Mix_PlayingMusic()) {
    // wait for any fades to complete
    SDL_Delay(100);
}
```

**See Also:**

Section 4.5.15 [`Mix_HaltMusic`], page 69, Section 4.5.21 [`Mix_FadingMusic`], page 75, Section 4.5.19 [`Mix_PlayingMusic`], page 73, Section 4.5.17 [`Mix_HookMusicFinished`], page 71

### 4.5.17 Mix\_HookMusicFinished

`void Mix_HookMusicFinished(void (*music_finished)())`

*music\_finished*

Function pointer to a `void function()`.

**NULL** will remove the hook.

This sets up a function to be called when music playback is halted. Any time music stops, the *music\_finished* function will be called. Call with **NULL** to remove the callback.

**NOTE:** NEVER call `SDL_Mixer` functions, nor `SDL_LockAudio`, from a callback function.

```
// make a music finished function
void musicFinished()
{
    printf("Music stopped.\n");
}
...
// use musicFinished for when music stops
Mix_HookMusicFinished(musicFinished);
```

**See Also:**

[Section 4.5.15 \[Mix\\_HaltMusic\], page 69](#), [Section 4.5.16 \[Mix\\_FadeOutMusic\], page 70](#)

### 4.5.18 Mix\_GetMusicType

`Mix_MusicType Mix_GetMusicType(const Mix_Music *music)`

*music*      The music to get the type of.  
              **NULL** will get the currently playing music type.

Tells you the file format encoding of the music. This may be handy when used with `Mix_SetMusicPosition`, and other music functions that vary based on the type of music being played. If you want to know the type of music currently being played, pass in **NULL** to *music*.

**Returns:** The type of *music* or if *music* is **NULL** then the currently playing music type, otherwise **MUS\_NONE** if no music is playing.

```
// print the type of music currently playing
switch(Mix_GetMusicType(NULL))
{
    case MUS_NONE:
    MUS_CMD:
        printf("Command based music is playing.\n");
        break;
    MUS_WAV:
        printf("WAVE/RIFF music is playing.\n");
        break;
    MUS_MOD:
        printf("MOD music is playing.\n");
        break;
    MUS_MID:
        printf("MIDI music is playing.\n");
        break;
    MUS_OGG:
        printf("OGG music is playing.\n");
        break;
    MUS_MP3:
        printf("MP3 music is playing.\n");
        break;
    default:
        printf("Unknown music is playing.\n");
        break;
}
```

**See Also:**

Section 5.3 [`Mix_MusicType`], page 89, Section 4.6.7 [`Mix_SetPosition`], page 84

### 4.5.19 Mix\_PlayingMusic

int **Mix\_PlayingMusic**()

Tells you if music is actively playing, or not.

**Note:** Does not check if the channel has been paused.

**Returns:** Zero if the music is not playing, or 1 if it is playing.

```
// check if music is playing
printf("music is%s playing.\n", Mix_PlayingMusic()?"":" not");
```

**See Also:**

Section 4.5.20 [[Mix\\_PausedMusic](#)], page 74, Section 4.5.21 [[Mix\\_FadingMusic](#)], page 75,  
Section 4.5.5 [[Mix\\_PlayMusic](#)], page 59

### 4.5.20 `Mix_PausedMusic`

`int Mix_PausedMusic()`

Tells you if music is paused, or not.

**Note:** Does not check if the music was been halted after it was paused, which may seem a little weird.

**Returns:** Zero if music is not paused. 1 if it is paused.

```
// check the music pause status
printf("music is%s paused\n", Mix_PausedMusic()?"":" not");
```

**See Also:**

Section 4.5.19 [`Mix_PlayingMusic`], page 73, Section 4.5.10 [`Mix_PauseMusic`], page 64, Section 4.5.11 [`Mix_ResumeMusic`], page 65

### 4.5.21 Mix\_FadingMusic

Mix\_Fading Mix\_FadingMusic()

Tells you if music is fading in, out, or not at all. Does not tell you if the channel is playing anything, or paused, so you'd need to test that separately.

**Returns:** the fading status. Never returns an error.

```
// check the music fade status
switch(Mix_FadingMusic()) {
    case MIX_NO_FADING:
        printf("Not fading music.\n");
        break;
    case MIX_FADING_OUT:
        printf("Fading out music.\n");
        break;
    case MIX_FADING_IN:
        printf("Fading in music.\n");
        break;
}
```

**See Also:**

Section 5.4 [Mix\_Fading], page 90, Section 4.5.20 [Mix\_PausedMusic], page 74, Section 4.5.19 [Mix\_PlayingMusic], page 73, Section 4.5.7 [Mix\_FadeInMusicPos], page 61, Section 4.5.16 [Mix\_FadeOutMusic], page 70

### 4.5.22 Mix\_GetMusicHookData

`void *Mix_GetMusicHookData()`

Get the *arg* passed into `Mix_HookMusic`.

**Returns:** the *arg* pointer.

```
// retrieve the music hook data pointer
void *data;
data=Mix_GetMusicHookData();
```

**See Also:**

[Section 4.5.8 \[Mix\\_HookMusic\]](#), page 62

## 4.6 Effects

These functions are for special effects processing. Not all effects are all that special. All effects are post processing routines that are either built-in to `SDL_mixer` or created by you. Effects can be applied to individual channels, or to the final mixed stream which contains all the channels including music.

The built-in processors: `Mix_SetPanning`, `Mix_SetPosition`, `Mix_SetDistance`, and `Mix_SetReverseStereo`, all look for an environment variable, `MIX_EFFECTSMAXSPEED` to be defined. If the environment variable is defined these processors may use more memory or reduce the quality of the effects, all for better speed.

### 4.6.1 Mix\_RegisterEffect

```
int Mix_RegisterEffect(int chan, Mix_EffectFunc_t f, Mix_EffectDone_t d,
                      void *arg)
```

- chan*      channel number to register *f* and *d* on.  
Use **MIX\_CHANNEL\_POST** to process the postmix stream.
- f*          The function pointer for the effects processor.
- d*          The function pointer for any cleanup routine to be called when the channel is done playing a sample.  
This may be **NULL** for any processors that don't need to clean up any memory or other dynamic data.
- arg*        A pointer to data to pass into the *f*'s and *d*'s `udata` parameter. It is a good place to keep the state data for the processor, especially if the processor is made to handle multiple channels at the same time.  
This may be **NULL**, depending on the processor.

Hook a processor function *f* into a channel for post processing effects. You may just be reading the data and displaying it, or you may be altering the stream to add an echo. Most processors also have state data that they allocate as they are in use, this would be stored in the *arg* pointer data space. When a processor is finished being used, any function passed into *d* will be called, which is when your processor should clean up the data in the *arg* data space.

The effects are put into a linked list, and always appended to the end, meaning they always work on previously registered effects output. Effects may be added multiple times in a row. Effects are cumulative this way.

**Returns:** Zero on errors, such as a nonexisting channel.

```
// make a passthru processor function that does nothing...
void noEffect(int chan, void *stream, int len, void *udata)
{
    // you could work with stream here...
}
...
// register noEffect as a postmix processor
if(!Mix_RegisterEffect(MIX_CHANNEL_POST, noEffect, NULL, NULL)) {
    printf("Mix_RegisterEffect: %s\n", Mix_GetError());
}
```

**See Also:**

Section 4.6.2 [Mix\_UnregisterEffect], page 79, Section 4.6.3 [Mix\_UnregisterAllEffects], page 80

### 4.6.2 Mix\_UnregisterEffect

`int Mix_UnregisterEffect(int channel, Mix_EffectFunc_t f)`

*channel* Channel number to remove *f* from as a post processor.  
Use `MIX_CHANNEL_POST` for the postmix stream.

*f* The function to remove from *channel*.

Remove the oldest (first found) registered effect function *f* from the effect list for *channel*. This only removes the first found occurrence of that function, so it may need to be called multiple times if you added the same function multiple times, just stop removing when `Mix_UnregisterEffect` returns an error, to remove all occurrences of *f* from a channel. If the channel is active the registered effect will have its `Mix_EffectDone_t` function called, if it was specified in `Mix_RegisterEffect`.

**Returns:** Zero on errors, such as invalid channel, or effect function not registered on channel.

```
// unregister the noEffect from the postmix effects
// this removes all occurrences of noEffect registered to the postmix
while(Mix_UnregisterEffect(MIX_CHANNEL_POST, noEffect));
// you may print Mix_GetError() if you want to check it.
// it should say "No such effect registered" after this loop.
```

**See Also:**

Section 4.6.3 [`Mix_UnregisterAllEffects`], page 80, Section 4.6.1 [`Mix_RegisterEffect`], page 78

### 4.6.3 `Mix_UnregisterAllEffects`

`int Mix_UnregisterAllEffects(int channel)`

*channel*     Channel to remove all effects from.  
              Use `MIX_CHANNEL_POST` for the postmix stream.

This removes all effects registered to *channel*. If the channel is active all the registered effects will have their `Mix_EffectDone_t` functions called, if they were specified in `Mix_RegisterEffect`.

**Returns:** Zero on errors, such as *channel* not existing.

```
// remove all effects from channel 0
if(!Mix_UnregisterAllEffects(0)) {
    printf("Mix_UnregisterAllEffects: %s\n", Mix_GetError());
}
```

**See Also:**

[Section 4.6.2 \[Mix\\_UnregisterEffect\], page 79](#), [Section 4.6.1 \[Mix\\_RegisterEffect\], page 78](#)

#### 4.6.4 Mix\_SetPostMix

```
void Mix_SetPostMix(void (*mix_func)(void *udata, Uint8 *stream, int len),
                   void *arg)
```

*mix\_func* The function pointer for the postmix processor.  
**NULL** unregisters the current postmixer.

*arg* A pointer to data to pass into the *mix\_func*'s *udata* parameter. It is a good place to keep the state data for the processor, especially if the processor is made to handle multiple channels at the same time.  
This may be **NULL**, depending on the processor.

Hook a processor function *mix\_func* to the postmix stream for post processing effects. You may just be reading the data and displaying it, or you may be altering the stream to add an echo. Most processors also have state data that they allocate as they are in use, this would be stored in the *arg* pointer data space. This processor is never really finished, until the audio device is closed, or you pass **NULL** as the *mix\_func*.

There can only be one postmix function used at a time through this method. Use `Mix_RegisterEffect(MIX_CHANNEL_POST, mix_func, NULL, arg)` to use multiple postmix processors.

This postmix processor is run **AFTER** all the registered postmixers set up by `Mix_RegisterEffect`.

```
// make a passthru processor function that does nothing...
void noEffect(void *udata, Uint8 *stream, int len)
{
    // you could work with stream here...
}
...
// register noEffect as a postmix processor
Mix_SetPostMix(noEffect, NULL);
```

**See Also:**

[Section 4.6.1 \[Mix\\_RegisterEffect\], page 78](#)

### 4.6.5 Mix\_SetPanning

```
int Mix_SetPanning(int channel, Uint8 left, Uint8 right)
```

*channel*     Channel number to register this effect on.  
              Use **MIX\_CHANNEL\_POST** to process the postmix stream.

*left*        Volume for the left channel, range is 0(silence) to 255(loud)

*right*       Volume for the left channel, range is 0(silence) to 255(loud)

This effect will only work on stereo audio. Meaning you called `Mix_OpenAudio` with 2 channels (**MIX\_DEFAULT\_CHANNELS**). The easiest way to do true panning is to call `Mix_SetPanning(channel, left, 254 - left)`; so that the total volume is correct, if you consider the maximum volume to be 127 per channel for center, or 254 max for left, this works, but about halves the effective volume.

This Function registers the effect for you, so don't try to `Mix_RegisterEffect` it yourself.

**NOTE:** Setting both *left* and *right* to 255 will unregister the effect from *channel*. You cannot unregister it any other way, unless you use `Mix_UnregisterAllEffects` on the *channel*.

**NOTE:** Using this function on a mono audio device will not register the effect, nor will it return an error status.

**Returns:** Zero on errors, such as bad channel, or if `Mix_RegisterEffect` failed.

```
// pan channel 1 halfway to the left
if(!Mix_SetPanning(1, 255, 127)) {
    printf("Mix_SetPanning: %s\n", Mix_GetError());
    // no panning, is it ok?
}
```

**See Also:**

[Section 4.6.7 \[Mix\\_SetPosition\], page 84](#), [Section 4.6.3 \[Mix\\_UnregisterAllEffects\], page 80](#)

### 4.6.6 Mix\_SetDistance

`int Mix_SetDistance(int channel, Uint8 distance)`

*channel* Channel number to register this effect on.  
Use `MIX_CHANNEL_POST` to process the postmix stream.

*distance* Specify the distance from the listener, from 0(close/loud) to 255(far/quiet).

This effect simulates a simple attenuation of volume due to distance. The volume never quite reaches silence, even at max distance.

**NOTE:** Using a *distance* of 0 will cause the effect to unregister itself from *channel*. You cannot unregister it any other way, unless you use `Mix_UnregisterAllEffects` on the *channel*.

**Returns:** Zero on errors, such as an invalid channel, or if `Mix_RegisterEffect` failed.

```
// distance channel 1 to be farthest away
if(!Mix_SetDistance(1, 255)) {
    printf("Mix_SetDistance: %s\n", Mix_GetError());
    // no distance, is it ok?
}
```

**See Also:**

[Section 4.6.7 \[Mix\\_SetPosition\], page 84](#), [Section 4.6.3 \[Mix\\_UnregisterAllEffects\], page 80](#)

### 4.6.7 Mix\_SetPosition

```
int Mix_SetPosition(int channel, Sint16 angle, Uint8 distance)
```

- channel* Channel number to register this effect on.  
Use **MIX\_CHANNEL\_POST** to process the postmix stream.
- angle* Direction in relation to forward from 0 to 360 degrees. Larger angles will be reduced to this range using `angles % 360`.  
0 = directly in front.  
90 = directly to the right.  
180 = directly behind.  
270 = directly to the left.  
So you can see it goes clockwise starting at directly in front.  
This ends up being similar in effect to **Mix\_SetPanning**.
- distance* The distance from the listener, from 0(near/loud) to 255(far/quiet).  
This is the same as the **Mix\_SetDistance** effect.

This effect emulates a simple 3D audio effect. It's not all that realistic, but it can help improve some level of realism. By giving it the angle and distance from the camera's point of view, the effect pans and attenuates volumes. If you are looking for better positional audio, using **OpenAL** is suggested.

**NOTE:** Using *angle* and *distance* of 0, will cause the effect to unregister itself from *channel*. You cannot unregister it any other way, unless you use **Mix\_UnregisterAllEffects** on the *channel*.

**Returns:** Zero on errors, such as an invalid channel, or if **Mix\_RegisterEffect** failed.

```
// set channel 2 to be behind and right, and 100 units away
if(!Mix_SetPosition(2, 135, 100)) {
    printf("Mix_SetPosition: %s\n", Mix_GetError());
    // no position effect, is it ok?
}
```

**See Also:**

Section 4.6.5 [**Mix\_SetPanning**], page 82, Section 4.6.6 [**Mix\_SetDistance**], page 83, Section 4.6.3 [**Mix\_UnregisterAllEffects**], page 80

### 4.6.8 Mix\_SetReverseStereo

`int Mix_SetReverseStereo(int channel, int flip)`

*channel* Channel number to register this effect on.  
Use `MIX_CHANNEL_POST` to process the postmix stream.

*flip* Must be non-zero to work, means nothing to the effect processor itself.  
set to zero to unregister the effect from *channel*.

Simple reverse stereo, swaps left and right channel sound.

**NOTE:** Using a *flip* of 0, will cause the effect to unregister itself from *channel*. You cannot unregister it any other way, unless you use `Mix_UnregisterAllEffects` on the *channel*.

**Returns:** Zero on errors, such as an invalid channel, or if `Mix_RegisterEffect` failed.

```
// set the total mixer output to be reverse stereo
if(!Mix_SetReverseStereo(MIX_CHANNEL_POST, 1)) {
    printf("Mix_SetReverseStereo: %s\n", Mix_GetError());
    // no reverse stereo, is it ok?
}
```

**See Also:**

[Section 4.6.3 \[Mix\\_UnregisterAllEffects\]](#), page 80

## 5 Types

These types are defined and used by the `SDL_mixer` API.

## 5.1 Mix\_Chunk

```
typedef struct Mix_Chunk {
    int allocated;
    Uint8 *abuf;
    Uint32 alen;
    Uint8 volume;    /* Per-sample volume, 0-128 */
} Mix_Chunk;
```

*allocated* a boolean indicating whether to free *abuf* when the chunk is freed.  
0 if the memory was not allocated and thus not owned by this chunk.  
1 if the memory was allocated and is thus owned by this chunk.

*abuf* Pointer to the sample data, which is in the output format and sample rate.

*alen* Length of *abuf* in bytes.

*volume* 0 = silent, 128 = max volume. This takes effect when mixing.

The internal format for an audio chunk. This stores the sample data, the length in bytes of that data, and the volume to use when mixing the sample.

**See Also:**

Section 4.2.7 [Mix\_VolumeChunk], page 25, Section 4.3.16 [Mix\_GetChunk], page 43, Section 4.2.3 [Mix\_LoadWAV], page 21, Section 4.2.4 [Mix\_LoadWAV\_RW], page 22, Section 4.2.8 [Mix\_FreeChunk], page 26, Section 5.2 [Mix\_Music], page 88

## 5.2 Mix\_Music

```
typedef struct _Mix_Music Mix_Music;
```

This is an opaque data type used for Music data. This should always be used as a pointer. Who knows why it isn't a pointer in this typedef...

**See Also:**

[Section 4.5.3 \[Mix\\_LoadMUS\]](#), page 57, [Section 4.5.4 \[Mix\\_FreeMusic\]](#), page 58, [Section 5.1 \[Mix\\_Chunk\]](#), page 87

### 5.3 Mix\_MusicType

```
typedef enum {
    MUS_NONE,
    MUS_CMD,
    MUS_WAV,
    MUS_MOD,
    MUS_MID,
    MUS_OGG,
    MUS_MP3, /* using SMPEG */
    MUS_MP3_MAD,
    MUS_FLAC
} Mix_MusicType;
```

Return values from `Mix_GetMusicType` are of these enumerated values. If no music is playing then **MUS\_NONE** is returned. If music is playing via an external command then **MUS\_CMD** is returned. Otherwise they are self explanatory.

**See Also:**

[Section 4.5.18 \[Mix\\_GetMusicType\], page 72](#)

## 5.4 Mix\_Fading

```
typedef enum {
    MIX_NO_FADING,
    MIX_FADING_OUT,
    MIX_FADING_IN
} Mix_Fading;
```

Return values from `Mix_FadingMusic` and `Mix_FadingChannel` are of these enumerated values. If no fading is taking place on the queried channel or music, then **MIX\_NO\_FADING** is returned. Otherwise they are self explanatory.

**See Also:**

[Section 4.3.15 \[Mix\\_FadingChannel\], page 42](#), [Section 4.5.21 \[Mix\\_FadingMusic\], page 75](#)

## 5.5 `Mix_EffectFunc_t`

```
typedef void (*Mix_EffectFunc_t)(int chan, void *stream, int len,  
                                void *udata);
```

- chan*        The channel number that this effect is effecting now.  
            **MIX\_CHANNEL\_POST** is passed in for post processing effects over the final mix.
- stream*     The buffer containing the current sample to process.
- len*        The length of *stream* in bytes.
- udata*      User data pointer that was passed in to `Mix_RegisterEffect` when registering this effect processor function.

This is the prototype for effect processing functions. These functions are used to apply effects processing on a sample chunk. As a channel plays a sample, the registered effect functions are called. Each effect would then read and perhaps alter the *len* bytes of *stream*. It may also be advantageous to keep the effect state in the *udata*, which would be setup when registering the effect function on a channel.

**See Also:**

[Section 4.6.1 \[Mix\\_RegisterEffect\]](#), page 78 [Section 4.6.2 \[Mix\\_UnregisterEffect\]](#), page 79

## 5.6 `Mix_EffectDone_t`

```
typedef void (*Mix_EffectDone_t)(int chan, void *udata);
```

- chan*        The channel number that this effect is effecting now.  
              **MIX\_CHANNEL\_POST** is passed in for post processing effects over the final mix.
- udata*      User data pointer that was passed in to `Mix_RegisterEffect` when registering this effect processor function.

This is the prototype for effect processing functions. This is called when a channel has finished playing, or halted, or is deallocated. This is also called when a processor is unregistered while processing is active. At that time the effects processing function may want to reset some internal variables or free some memory. It should free memory at least, because the processor could be freed after this call.

**See Also:**

[Section 4.6.1 \[Mix\\_RegisterEffect\], page 78](#) [Section 4.6.2 \[Mix\\_UnregisterEffect\], page 79](#)

## 6 Defines

### **SDL\_MIXER\_MAJOR\_VERSION**

1  
SDL\_mixer library major number at compilation time

### **SDL\_MIXER\_MINOR\_VERSION**

2  
SDL\_mixer library minor number at compilation time

### **SDL\_MIXER\_PATCHLEVEL**

9  
SDL\_mixer library patch level at compilation time

### **MIX\_CHANNELS**

8  
The default mixer has this many simultaneous mixing channels after the first call to `Mix_OpenAudio`.

### **MIX\_DEFAULT\_FREQUENCY**

22050  
Good default sample rate in Hz (samples per second) for PC sound cards.

### **MIX\_DEFAULT\_FORMAT**

AUDIO\_S16SYS  
The suggested default is signed 16bit samples in host byte order.

### **MIX\_DEFAULT\_CHANNELS**

2  
Stereo sound is a good default.

### **MIX\_MAX\_VOLUME**

128  
Maximum value for any volume setting.  
This is currently the same as **SDL\_MIX\_MAXVOLUME**.

### **MIX\_CHANNEL\_POST**

-2  
This is the channel number used for post processing effects.

### **MIX\_EFFECTSMAXSPEED**

"MIX\_EFFECTSMAXSPEED"  
A convenience definition for the string name of the environment variable to define when you desire the internal effects to sacrifice quality and/or RAM for speed. The environment variable must be set (else nonexisting) before `Mix_OpenAudio` is called for the setting to take effect.

## 7 Glossary

### *Byte Order*

Also known as *Big-Endian*. Which means the most significant byte comes first in storage. Sparc and Motorola 68k based chips are MSB ordered.

(SDL defines this as **SDL\_BYTEORDER==SDL\_BIG\_ENDIAN**)

*Little-Endian*(LSB) is stored in the opposite order, with the least significant byte first in memory. Intel and AMD are two LSB machines.

(SDL defines this as **SDL\_BYTEORDER==SDL\_LIL\_ENDIAN**)

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(Index is nonexistent)