

SoLoud Audio Engine

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1 Introduction

SoLoud is an easy to use, free, portable c/c++ audio engine for games.

1.1 How Easy?

The engine has been designed to make simple things easy, while not making harder things impossible. Here's a code snippet that initializes the library, loads a sample and plays it:

```
// Declare some variables
SoLoud::Soloud soloud; // Engine core
SoLoud::Wav sample;    // One sample

// Initialize SoLoud (automatic back-end selection)
soloud.init();

sample.load("pew_pew.wav"); // Load a wave file
soloud.play(sample);        // Play it
```

The primary form of use the interface is designed for is “fire and forget” audio. In many games, most of the time you don't need to modify a sound's parameters on the fly - you just find an event, like an explosion, and trigger a sound effect. SoLoud handles the rest.

If you need to alter some aspect of the sound after the fact, the “play” function returns a handle you can use. For example:

```
int handle = soloud.play(sample); // Play the sound
soloud.setVolume(handle, 0.5f); // Set volume; 1.0f is "normal"
soloud.setPan(handle, -0.2f); // Set pan; -1 is left, 1 is right
soloud.setRelativePlaySpeed(handle, 0.9f); // Play a bit slower; 1.0f is normal
```

If the sound doesn't exist anymore (either it's ended or you've played so many sounds at once it's channel has been taken over by some other sound), the handle is still safe to use - it just doesn't do anything.

There's also a pure “C” version of the whole API which can even be used from non-c languages by using SoLoud as an DLL, such as Python.

1.2 How Free?

SoLoud is released under the ZLib/LibPNG license. That means, among other things, that:

- You can use it in free or commercial applications as much as you want.
- You can modify it. (But you don't need to).
- You don't need to give the changes back. (But you can).
- You don't need to release the source code. (But you can).
- You don't need to add a splash screen. (But you can).
- You don't need to mention it in your printed manual. (But you can).

Basically the only things the license forbids are suing the authors, or claiming that you made SoLoud. If you redistribute the source code, the license needs to be there. But not with the binaries.

Parts of the SoLoud package were not made by me, and those either have a similar license, or more permissive (such as Unlicense, CC0, WTFPL or Public Domain).

1.3 How Powerful?

While SoLoud's usage has been designed to be very easy, it's still packed with powerful functionality. Some of the features include:

- Multiple voices, playing different or even the same sound multiple times on top of each other.
- Adjustable play speed, volume and pan.
- Faders for all of the attributes (fade out for 2 seconds, then stop, for instance).
- Filter interface and ready filters for low/high pass, echo, etc for real-time modification of audio.
- Mixing busses for grouping of audio into different uses and adjusting their attributes in one go.
- Gapless looping.
- Playing several ogg streams at once.
- Atomic operations for several sounds.
- "Clocked" playing for rapid sound effects.
- Sound effects synthesizer.
- Modplug library capable of playing various multi-channel music formats (including mod, s3m, it, xm, mid, abc).
- 3d positional audio.
- Foreign interface support for python, ruby (and RPG maker), blitzmax, c#
- Easy cleanup.

1.4 There's a Catch, Right?

SoLoud quite probably doesn't have all the features you'd find in a commercial library like FMOD or WWISE. There's no artist tools, and only limited engine integration. Output is, currently, limited to stereo.

It quite probably isn't as fast. As of this writing, it has no specialized assembler optimizations, for any platform.

It definitely doesn't come with the support you get from a commercial library.

If you're planning to make a multi-million budgeted console game, this library is (probably) not for you. Feel free to try it though :-)

2 Legal

SoLoud, like everything else, stands on the shoulders of giants; however, care has been taken to only incorporate source code that is under liberal licenses, namely ZLib/LibPNG, CC0 or public domain, or similar, like WTFPL or Unlicense, where you don't need to include mention of the code in your documentation or splash screens or any such nonsense.

Any patches submitted to SoLoud must agree to be under compatible licenses.

2.1 SoLoud Proper

SoLoud proper is licensed under the ZLib/LibPNG license. The code is a clean-room implementation with no outside sources used.

```
SoLoud audio engine
Copyright (c) 2013 Jari Komppa
```

```
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2.2 OGG Support

The OGG support in the Wav and WavStream sound sources is based on stb_vorbis by Sean Barrett, and it's in the public domain. You can find more information (and latest version) at http://nothings.org/stb_vorbis/

2.3 Speech Synthesizer

The speech synth is based on rsynth by the late Nick Ing-Simmons (et al). He described the legal status as:

```
This is a text to speech system produced by
integrating various pieces of code and tables
of data, which are all (I believe) in the
public domain.
```

Since then, the rsynth source code has passed legal checks by several open source organizations, so it “should” be pretty safe.

The primary copyright claims seem to have to do with text-to-speech dictionary use, which I’ve removed completely.

I’ve done some serious refactoring, clean-up and feature removal on the source, as all I need is “a” free, simple speech synth, not a “good” speech synth. Since I’ve removed a bunch of stuff, this is probably safer public domain release than the original.

I’m placing my changes in public domain as well, or if that’s not acceptable for you, then CC0: <http://creativecommons.org/publicdomain/zero/1.0/>.

The SoLoud interface files (soloud_speech.*) are under the same ZLib/LibPNG license as the other SoLoud bits.

2.4 Fast Fourier Transform (FFT)

FFT calculation is based on fftreal by Laurent de Soras, under WTFPL

2.5 Sfxr

The sfxr sound effects synthesizer is by Tomas Pettersson, re-licensed under zlib/libpng license by permission.

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Based on code (c) by Tomas Pettersson, re-licensed under zlib by permission

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3. This notice may **not** be removed or altered from any source distribution.

2.6 Libmodplug

The branch of libmodplug that is used in SoLoud was declared public domain. Authors include:

- Olivier Lopicque - olivierl@jps.net
- Markus Fick - webmaster@mark-f.de
- Adam Goode - adam@evdebs.org

- Jake Stine - air@divent.org
- Peter Grootswagers - pgrootswagers@planet.nl
- Marco Trillo - toad@arsystel.com
- Kenton Varda - temporal@gauge3d.org

with some fixes modifications by Jari Komppa, to work with SoLoud.

2.7 RPGMaker Wrapper Generator

The RPGMaker wrapper generator contains code copied from the Ruby standard library. This is permitted by the rule 4 of the Ruby license:

Ruby is copyrighted free software by Yukihiro Matsumoto <matz@netlab.jp>. You can redistribute it **and/or** modify it under either the terms of the 2-clause BSD (see the file BSD), or the conditions below:

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In any case, the RPGMaker wrapper does not claim to be Ruby or part of Ruby, and the wrapper generator and the wrapper itself is public and freely available, so that license should be covered many times over.

2.8 TED and SID support

The TED and SID soundchip emulation as well as tool to generate the register write dumps is based on tedplay (c) 2012 Attila Grosz, used under Unlicense:

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For more information, please refer to <<http://unlicense.org/>>

3 Quick Start

This quick start is for c++ developers. If you're using SoLoud with some other environment SoLoud supports, you may want to skip this and look at the chapter that covers your environment (such as Python).

3.1 Download SoLoud

First, you need to download SoLoud sources. You can find the downloads on the <http://soloud-audio.com/download.html> page.

3.2 Add SoLoud to your project

There's a few ways to include SoLoud to your project. Probably the easiest is to use premake4 to create the build files, and build a static library for your compiler / environment.

There may also be a pre-built static library in the SoLoud distribution, which you may be able to use. Note that the Windows DLL only exports the "C" API, which may not be what you want.

You can go the lazy way and just add all of the sources to your project, or you can copy the things you need to a single directory and include those. You'll need the core files, and quite likely the wav files. If you need the speech synth, include those, too. If you go this route, you'll need to enable one or more of the back-ends via preprocessor defines. The current list is:

Preprocessor macro	Description
WITH_SDL	SDL or SDL2 via runtime dyndll linking
WITH_SDL_NONDYN	SDL via normal static linking
WITH_SDL2	SDL or SDL2 via runtime dyndll linking
WITH_SDL2_NONDYN	SDL2 via normal static linking
WITH_PORTAUDIO	Portaudio via runtime dyndll linking
WITH_OPENAL	OpenAL via runtime dyndll linking (high latency)
WITH_XAUDIO2	XAudio2 via normal linking
WITH_WINMM	Windows multimedia
WITH_WASAPI	WASAPI (experimental)
WITH_OSS	Linux OSS

3.3 Include files

In order to use a certain feature of SoLoud, you need to include its include file. You might have, for instance:

```
#include "soloud.h"  
#include "soloud_wav.h"
```

3.4 Variables

You need at least the SoLoud engine core, and one or more of the sound source variables. If you're using five different sound effect wav files, you need five SoLoud::Wav objects. You can play one object any number of times, even on top of each other.

Where to place these is up to you. Globals work, as do allocation from heap, including in a class as members, etc.

```
SoLoud::Soloud gSoloud;  
SoLoud::Wav gWave;
```

3.5 Initialize SoLoud

In your application, once you have your framework up (for instance after your SDL_Init call), include a call to initialize SoLoud.

```
gSoloud.init();
```

The call has a bunch of optional parameters if you'd rather pick the replay back-end and its parameters yourself; the default should work for most cases.

3.6 Set up sound sources

This step varies from one sound source to another, but basically you'll load your wave files here.

```
gWave.load("pew_pew.wav");
```

3.7 Play sounds

Now you're ready to play the sounds. Place playing commands wherever you need sound to be played.

```
gSoloud.play(gWave);
```

Note that you can play the same sound several times, and it doesn't cut itself off.

3.8 Take control of the sound

You can adjust various things about the sound you're playing if you take the handle.

```
int x = gSoloud.play(gWave);  
gSoloud.setPan(x, -0.2f);
```

Read the soloud.h header file (or this documentation) for further things you can do.

3.9 Cleanup

After you've done, remember to clean up. If you don't, the audio thread may do stupid things while the application is shutting down.

```
gSoloud.deinit();
```


3.10 Enjoy

And you're done!

Note that most calls above also return some kind of return code which may help you diagnose potential problems. When loading wave files, for instance, you may want to check if the file is actually found.

4 Premake / GENie

SoLoud comes with a GENie script. GENie is a fork of premake4, and the script may still be compatible with the latest premake.

If you want to build SoLoud as static library, instead of including the source files in your project, this can be handy.

GENie can be downloaded from <https://github.com/bkaradzic/genie>. Premake can be downloaded from <http://industriousone.com/premake>.

Unfortunately, GENie cannot magically figure out where your libraries may be installed, so you may have to edit the genie.lua file. The lines to edit can be found at the very beginning of the file, with the following defaults:

```
local sdl_root      = "/libraries/sdl"
local portmidi_root = "/libraries/portmidi"
local dxsdk_root    = "C:/Program Files (x86)/Microsoft..."
local portaudio_root = "/libraries/portaudio"
local openal_root   = "/libraries/openal"
```

You will most likely want to edit at least the `sdl_root` variable. After your edits, you can run premake4 to generate makefiles or the IDE project files of your preference, such as:

```
genie vs2013
```

The current version (104) supports codeblocks, codelite, vs2008, vs2010, vs2012, vs2013, vs2015, xcode3, xcode4 and gnu makefiles (gmake).

You can also use one or more of the optional parameters to change the build behavior.

Option	Description
<code>soloud-devel</code>	Shorthand for options used while developing SoLoud
<code>with-common-backends</code>	Includes common backends in build
<code>with-libmodplug</code>	Include libmodplug in build
<code>with-native-only</code>	Only native backends (winmm/oss) in build (default)
<code>with-openal</code>	Include OpenAL backend in build
<code>with-portaudio</code>	Include PortAudio backend in build
<code>with-portmidi</code>	Use PortMidi to drive midi keyboard in the piano demo
<code>with-sdl</code>	Include SDL backend in build
<code>with-sdl-only</code>	Only include sdl in build
<code>with-sdlndyn-only</code>	Only include sdl that doesn't use dyndll in build
<code>with-sdl2</code>	Include SDL2 backend in build
<code>with-sdl2-only</code>	Only include sdl2 in build

with-sdl2nondyn-only	Only include sdl2 that doesn't use dyndll in build
with-tools	Include (optional) tools in build
with-wasapi	Include WASAPI backend in build
with-xaudio2	Include XAudio2 backend in build

So for example, in order to build SoLoud with libmodplug and tools on vs2013, use:

```
genie --with-libmodplug --with-tools vs2013
```

5 Concepts

5.1 Back end

SoLoud itself “only” performs audio mixing and some resource handling. For it to be useful, it needs one or more sound source and a back end. Some other audio systems use the term ‘sink’ for the back-ends. Examples of back-ends would be winmm, oss, portaudio, wasapi and SDL audio. SoLoud comes with several back-ends, and is designed to make back-ends relatively easy to implement.

Different back-ends have different characteristics, such as how much latency they introduce.

5.2 Channel

One audio stream can contain one or more channels. Typical audio sources are either mono (containing one channel) or stereo (containing two channels), but surround sound audio sources may practically have any number of channels.

In module music (such as mod, s3m, xm, it), “channel” means one of the concurrent sounds played, regardless of speaker configuration. Confusing, yes.

5.3 Voice

SoLoud can play audio from several sound sources at once (or, in fact, several times from the same sound source at the same time). Each of these sound instances is a “voice”. The number of concurrent voices is limited, as having unlimited voices would cause performance issues, as well as lead to unnecessary clipping.

The default number of concurrent voices - maximum number of “streams” - is 64, but this can be adjusted via a defined constant in the soloud.h file. The hard maximum number is 4095, but if more are required, SoLoud can be modified to support more. But seriously, if you need more than 4095 sounds at once, you’re probably going to make some serious changes in any case.

If all channels are already playing and the application requests another sound to play, SoLoud finds the oldest voice and kills it. Since this may be your background music, you can protect channels from being killed by using the `soloud.setProtect()` call.

5.4 Voice Group

Sometimes it is important to be able to command several voices at the same time so that they are synchronized; for instance, when cross-fading between two versions of the same song.

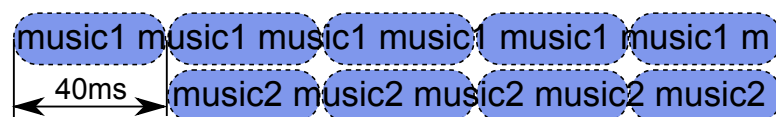


Figure 5.1: Problem unpausing two voices. Delay may vary, 40ms used as an example.

Even if you try to unpause the two voices at the same time, it’s possible, due to the multi-threaded nature of audio, that the audio engine interrupts you between these two calls and your sounds get unpaused to different audio buffers.

SoLoud's solution to this are voice groups. Voice groups can be commanded the same way as single voices, but instead of affecting just one voice, SoLoud performs the command on all of the voices in the group in one atomic operation.

5.5 Clipping

Audio hardware always has a limited dynamic range. If you think of a signed 16-bit variable, for instance, you can only store values from -32k to +32k in it; if you try to put values outside this range in, things tend to break. Same goes for audio.

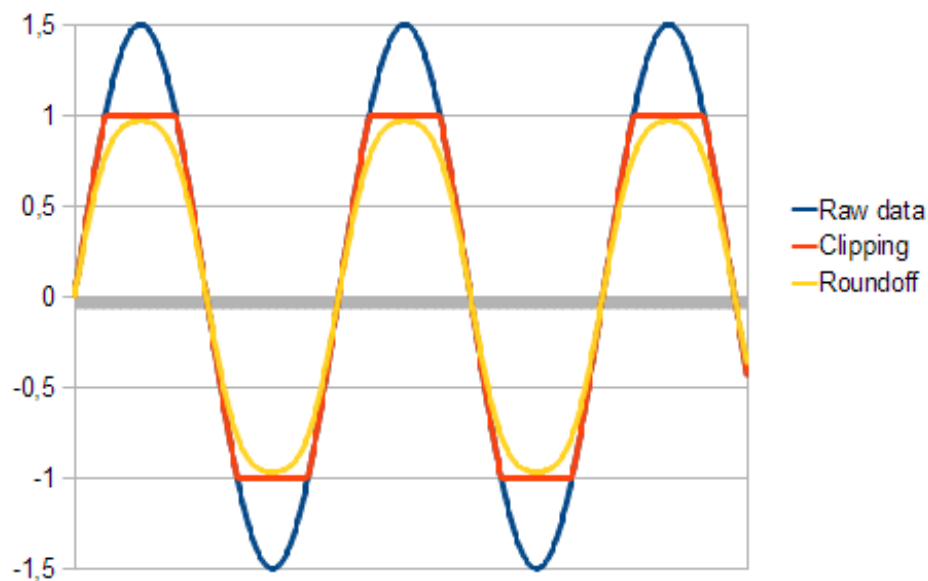


Figure 5.2: Results of different clippers.

SoLoud handles all audio as floats, but performs clipping before passing the samples out, so all values are in the -1..1 range. There's two ways SoLoud can perform the clipping; the most straightforward is simply to set all values outside this range to the border value, or alternatively a roundoff calculation can be performed, which "compresses" the loud sounds. The more quiet sounds are largely unchanged, while the loud end gets less precision. The roundoff clipper is used by default.

The roundoff clipper does, however, alter the signal and thus "damages" the sound. A more proper way of doing things would be to use the basic clipper and adjust the global volume to avoid clipping. The roundoff clipper is, however, easier to use.

5.6 Sample

The real world has continuous signals, which would require infinite amount of storage to store (unless you can figure out some kind of complicated mathematical formula that represents the signal). So, we store discrete samples of signals instead. These samples have traditionally been 8, 16 or 24 bit, but high-end audio is tending towards floating point samples.

SoLoud also uses floating point samples internally. First and foremost, it makes everything much simpler, and second, modern computing devices (even mobile!) have become fast enough that this is not really a performance issue anymore.

Floating point samples also take more space than, for instance, 16 bit samples, but memory and storage sizes have also grown enough to make this a feasible approach. Nothing stops the audio sources from keeping data in a more “compressed” format and performing on-the-fly conversion to float, if memory requirements are a concern.

5.7 Sample Rate

The sample rate represents the number of samples used, per second. Typical sample rates are 8000Hz, 22050Hz, 44100Hz and 48000Hz. Higher the sample rates mean clearer sound, but also bigger files, more memory and higher processing power requirements.

Due to limitations in human hearing, 44100Hz is generally considered sufficient. Some audiophiles disagree, but then again, some audiophiles buy gold-plated USB cables.

5.8 Hz

Hertz, SI unit of frequency. 0.1Hz means “once per 10 seconds”, 1Hz means “once per second”, 10Hz means “10 times per second”, and 192kHz means “192000 times per second”.

5.9 Play Speed

In addition to a base sample rate, which represents the “normal” playing speed, SoLoud includes a “relative play speed” option. This simply changes the sample rate. However, if you replace your sounds with something that has a different “base” sample rate, using the relative play speed will retain the effect of playing the sound slower (and lower) or faster (and higher).

5.10 Relative Play Speed

SoLoud lets you change the relative play speed of samples. Please note that asking for a higher relative play speed is always more expensive than a lower one.

5.11 Resampling

SoLoud has to perform resampling when mixing. In an ideal case, all of the sources and the destination sample rate are the same, and no resampling is needed, but this is often not true.

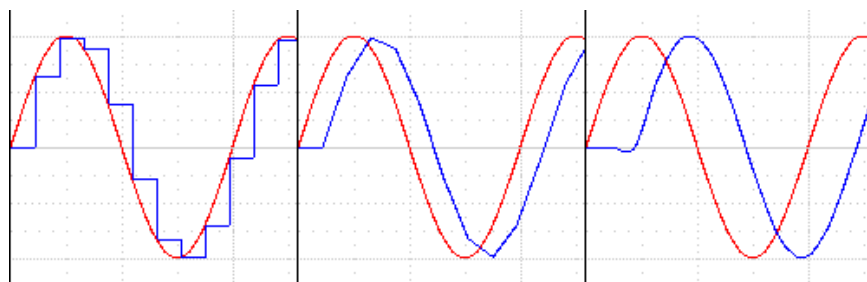


Figure 5.3: Different resamples (Point / linear / catmull-rom). Red is the ideal signal.

Currently, SoLoud supports “linear interpolation”, which calculates linear interpolation of samples, as well as “point sample” resampling, which means it simply skips or repeats samples as needed.

Picking the resampler is done by editing the `soloud.h` file.

Higher quality resamplers are planned.

5.12 Pan

Where the sound is coming from in the stereo sound, ranging from left speaker only to right speaker only. SoLoud uses an algorithm to calculate the left/right channel volume so that the overall volume is retained across the field. You can also set the left/right volumes directly, if needed.

5.13 Handle

SoLoud uses throwaway handles to control sounds. The handle is an integer, and internally tracks the channel and sound id, as well as an “uniqueness” value.

If you try to use a handle after the sound it represents has stopped, the operation is quietly discarded (or if you’re requesting information, some kind of generic value is returned). You can also query the validity of a handle.

5.14 Sound Source and Instance

SoLoud uses two kinds of classes for the sounds. Sound sources contain all the information related to the sound in question, such as wave sample data, while sound instances contain information about an “instance” of the sound.

As an analogue, if you think of an old vinyl record, the sound source is the record, and you can put as many playheads - the instances - on the record. All of the playheads can also move at different speeds, output to a different pan position and volume, as well as different filter settings.

5.15 Latency

Audio latency generally means the time it takes from triggering a sound to the sound actually coming out of the speakers. The smaller the latency, the better.

Unfortunately, there’s always some latency. The primary source of latency (that a programmer can have any control over) is the size of audio buffer. Generally speaking, the smaller the buffer, the lower the latency, but at the same time, the smaller the buffer, the more likely the system hits buffer underruns (ie, the play head marches on but there’s no data ready to be played) and the sound breaks down horribly.

Assuming there’s no other sources of latency (and there quite likely is), with 2048 sample buffer and 44100Hz playback, the latency is around 46 milliseconds, which is tolerable in most cases. A 100ms latency is already easily noticeable.

5.16 Filter

Audio streams can also be modified on the fly for various effects. Typical uses are different environmental effects such as echoes or reverb, or low pass (bassy sound) / high pass (tinny sound) filters, but basically any kind of modification can be done; the primary limitations are processor power, imagination, and developer’s skill in digital signal processing.

SoLoud lets you hook several filters to a single audio stream, as well as to the global audio output. By default, you can use up to four filters, but this can be easily changed by editing SoLoud.h file and rebuilding the library.

5.17 Mixing Bus

In addition to mixing audio streams together at the “global” level, SoLoud includes mixing busses which let you mix together groups of audio streams. These serve several purposes.

The most typical use would be to let the user change the volume of different kinds of audio sources - music, sound effects, speech. In this case, you would have one mixing bus for each of these audio source groups, and simply change the volume on the mixing bus, instead of hunting down every sound separately.

When using environmental effects filters, you most likely won't want the background music to get filtered; the easiest way to handle this is to apply the filters to the mixing bus that plays the sound effects. This will also save on processing power, as you don't need to apply the environmental audio filters on every sound effect separately.

It's also possible that you have some very complex audio sources, such as racing cars. In this case it makes sense to place all the audio streams that play from one car into a mixing bus, and then adjust the panning (or, eventually, 3d position) of the mixing bus.

Additional feature of the mixing busses in SoLoud is that you can request visualization data from a bus, instead of just from the global scope.

6 3D Audio Concepts

SoLoud can perform 3d audio calculations. If you do not need 3d (or “positional”) audio, you can skip this chapter.

In practise, all the “3d audio” does is adjust panning and play speed of your audio sources, and as such can be seamlessly used with any “2d audio” that you may also have. This means that background music, for instance, does not need to be represented in the “3d world” in any way.

Any audio source can be 3d, including mixing busses. However, true 3d positioning only really makes sense for mono audio sources.

The doppler and attenuation calculations follow the OpenAL functions.

In order to use the 3d audio, use the 3d versions of the play commands, adjust the positions and velocities of your audio sources and listener with the `set3dSource...()` and `set3dListener...()` calls, and call `update3dAudio()` to ask SoLoud to recalculate the proper panning (and play speed, for doppler).

```
gSndHandle_orbit = gSoloud.play3d(gSfx_orbit ,
                                50, 0, 0);
// ...
gSoloud.set3dSourceParameters(gSndHandle_orbit ,
                              orbitx, 0, orbitz ,
                              orbitxv, 0, orbitzv);
// ...
gSoloud.update3dAudio();
```

6.1 Custom Colliders

Sound sources may have a custom collider applied to them. This can be useful in many cases. For instance, if you have a river and want a water flow ambience to play when the player is near the water, you can either have a bunch of audio sources along the river (wasting a lot of voices) or you could have one audio source with a custom collider that checks if the player is near the river and adjusts volume accordingly.

Custom colliders are created by extending the `AudioCollider` class, which only has one function - `collide`. The function returns the calculated volume level. Once the custom collider class is made, you can set the collider to an audio source via `set3dCollider()` call. The call also takes an optional `aUserData` integer, which can be used to differentiate between the sounds. The same value is provided to the `collide()` call.

```
MyCustomCollider cc;
gSound.set3dCollider(&cc);
gSoloud.play(gSound);
```

The `collide()` call is made from `update3dAudio()` before directional panning is calculated, so it is possible to update the positions from inside your `collide()` function. That way you could figure out the general direction the sound should be coming from (thinking again of the river example), instead of just having a general volume fade.

6.2 Attenuation

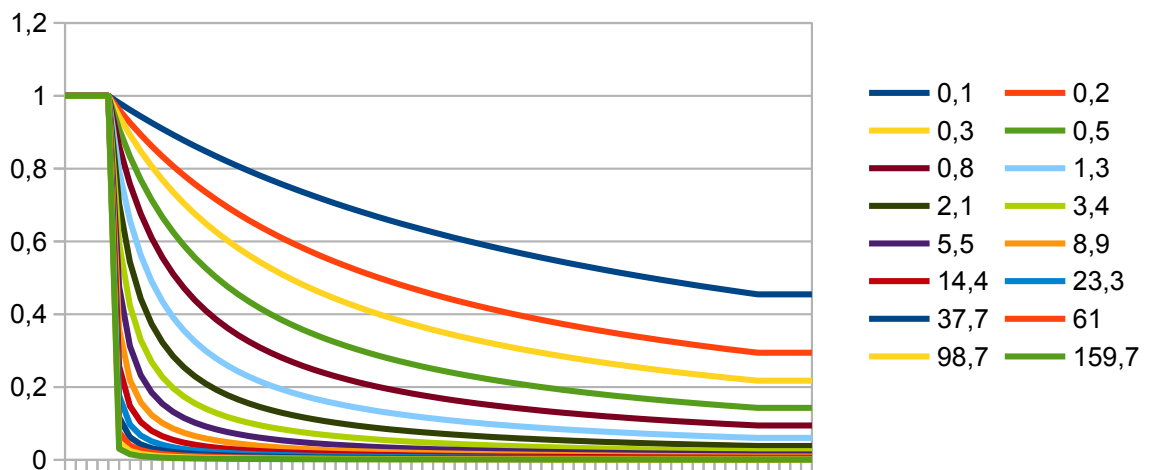
Attenuation, or how audio volume decreases on distance, can be calculated in several ways. SoLoud supports three different modes (in addition to “no attenuation”): inverse distance, linear distance and exponential distance. These are calculated using the “clamped” models of OpenAL formulas.

All of the formulas take three parameters: rolloff factor, minimum and maximum distance. How these parameters affect the curves can be seen in the graphs below.

6.2.1 Inverse Distance

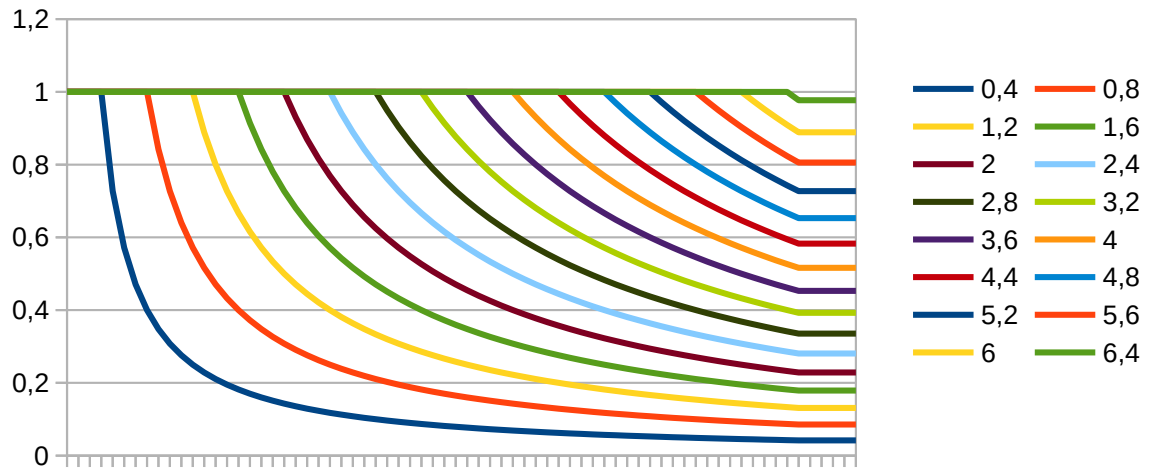
```
distance = CLAMP(distance, min_distance, max_distance)
result = min_distance / (min_distance +
    rolloff_factor * (distance - min_distance))
```

Inverse distance - Varying rolloff factors



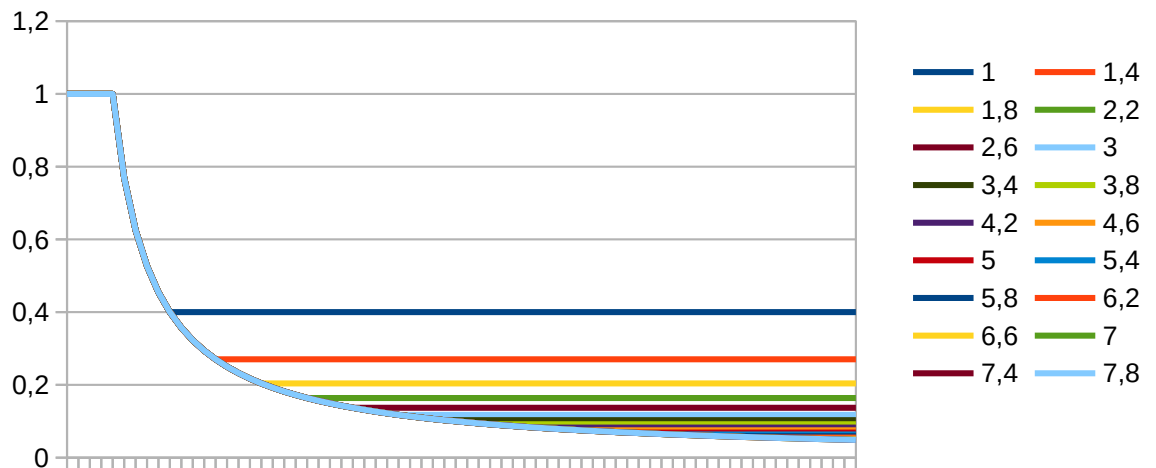
The higher the rolloff factor, the more steeply the volume drops. At low enough rolloff factor, the volume never drops near zero. Values over 1 recommended (unless you have special needs). Values less than equal to zero result in undefined behavior.

Inverse distance - varying min distance



Increasing the minimum distance pushes the start of the attenuation further. It also causes the curve to change. Note that the minimum distance must be above 0.

Inverse distance - Varying max distance

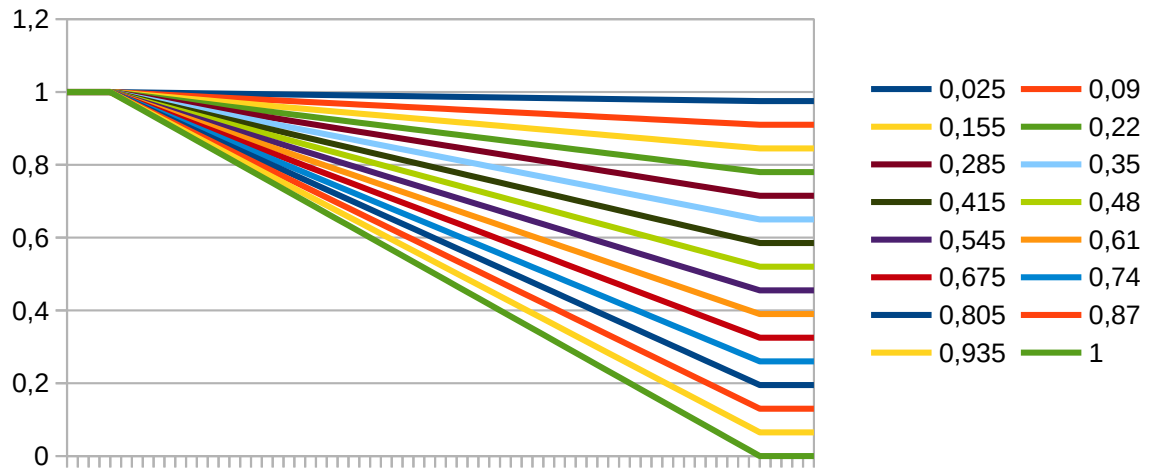


The maximum distance simply cuts the attenuation at the volume level it has reached at that point.

6.2.2 Linear Distance

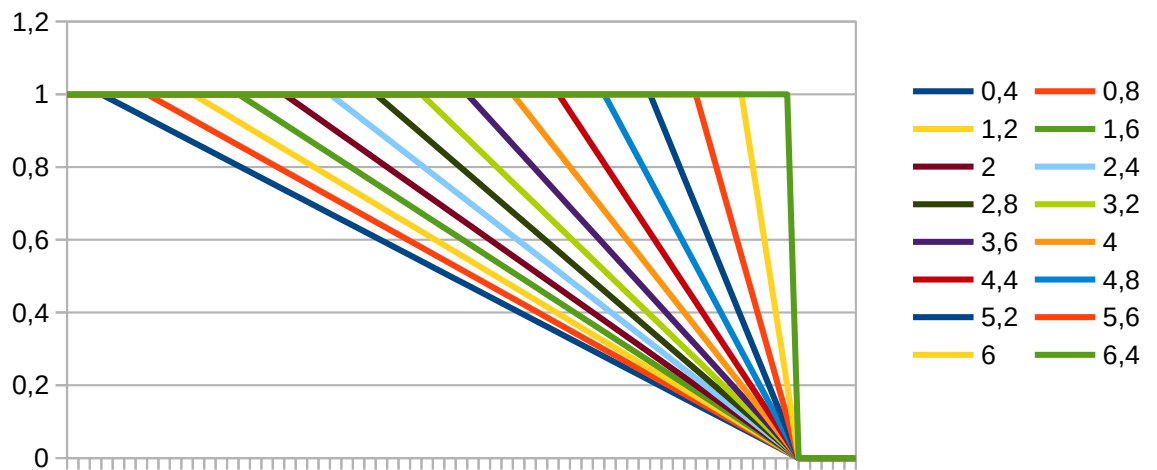
```
distance = CLAMP(distance, min_distance, max_distance)
result = 1 - rolloff_factor *
        (distance - min_distance) / (max_distance - min_distance)
```

Linear distance - Varying rolloff factors



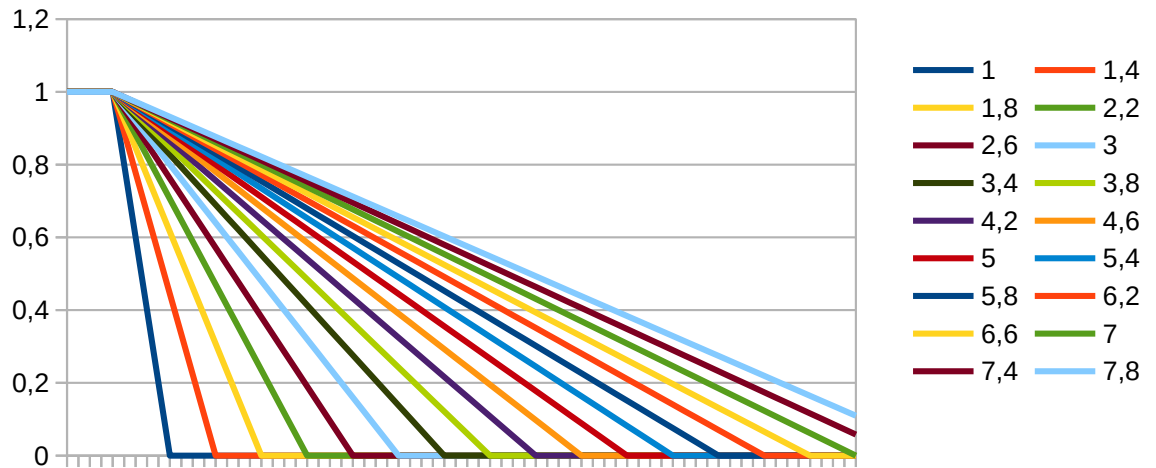
The rolloff factor for linear distance simply sets the maximum volume reduction. Using values outside the 0..1 range causes undefined behavior.

Linear distance - varying min distance



The minimum distance works as one might expect. Minimum distance must be less or equal to maximum distance.

Linear distance - Varying max distance

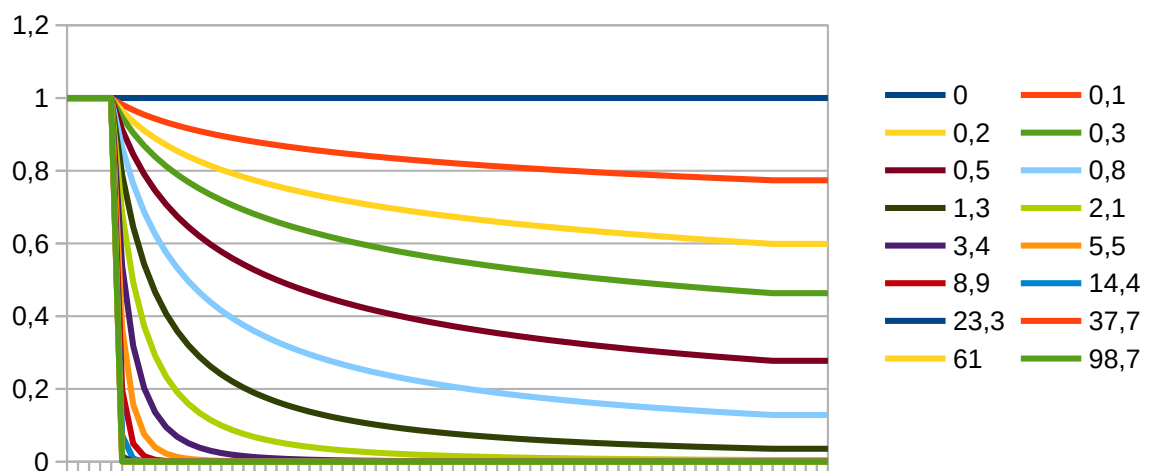


The maximum distance works as one might expect. Minimum distance must be less or equal to maximum distance.

6.2.3 Exponential Distance

```
distance = CLAMP(distance, min_distance, max_distance)
result = pow(distance / min_distance, -rolloff_factor)
```

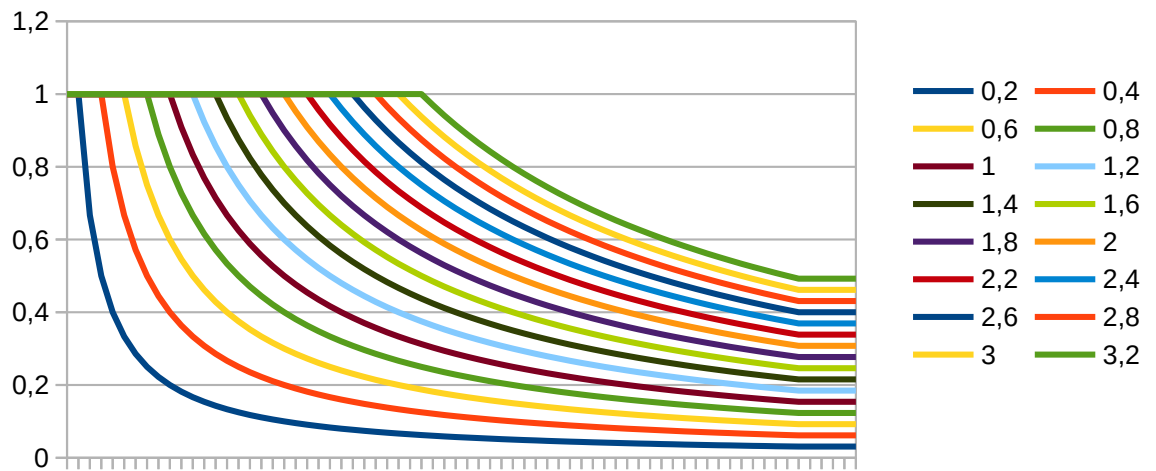
Exponential distance - varying rolloff factor



The higher the rolloff factor, the more steeply the volume drops. At low enough rolloff factor,

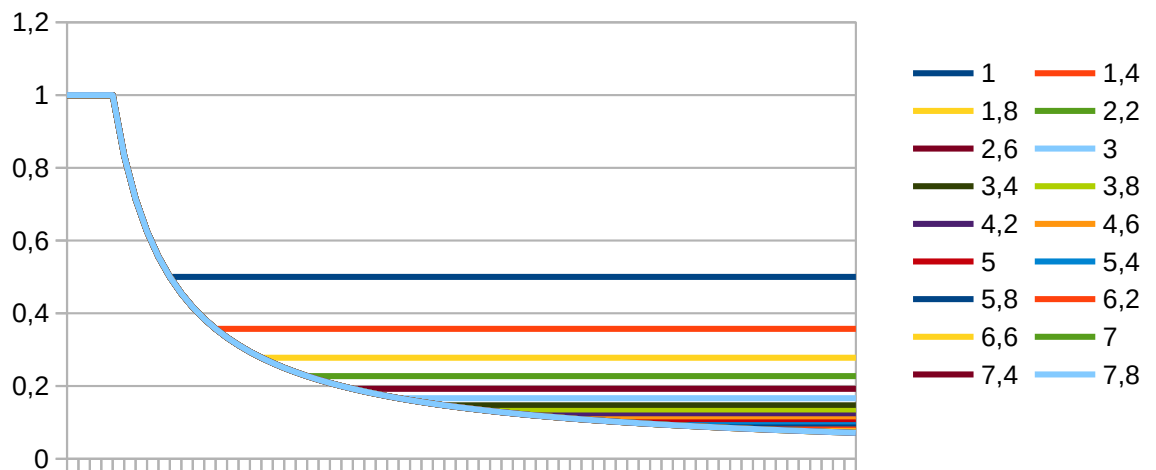
the volume never drops near zero. Values over 1 recommended (unless you have special needs). Values less than equal to zero result in really weird behavior.

Exponential distance - varying min distance



Increasing the minimum distance pushes the start of the attenuation further. It also causes the curve to change. Note that the minimum distance must be above 0.

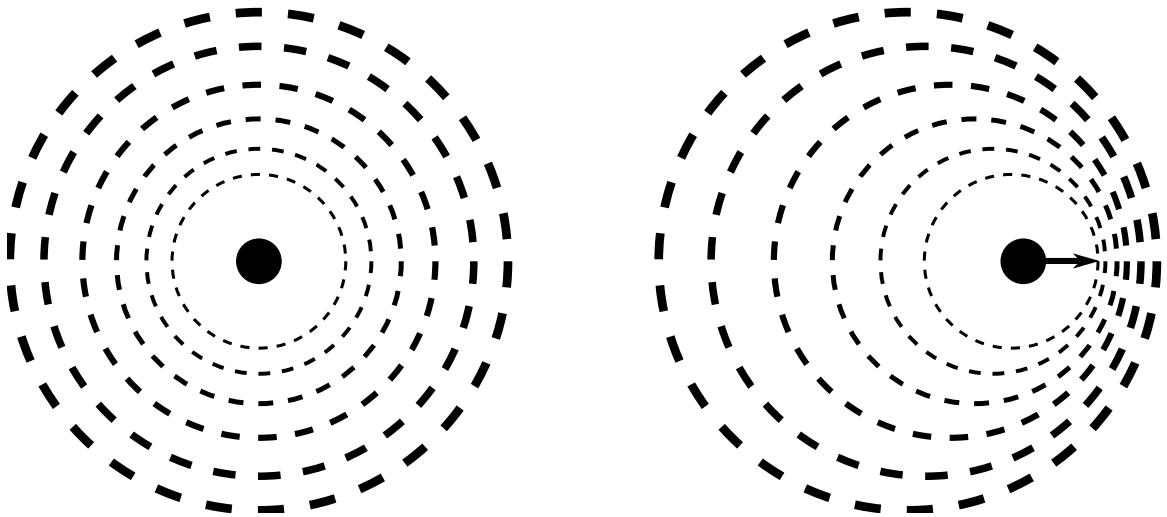
Exponential distance - Varying max distance



The maximum distance simply cuts the attenuation at the volume level it has reached at that point.

6.3 Doppler

“Doppler effect” is the physical phenomenon that causes sound sources (like an ambulance) to sound higher-pitched when they’re coming towards you and lower-pitched when going away.



A stationary sound (with a stationary listener) receives sound waves as you’d expect. When the sound source (or listener) are moving, the sound waves get “squashed” (for higher-pitch sound) or “stretched” (for lower-pitch sound) depending on whether the sound is approaching or receding from the listener.

SoLoud uses the OpenAL 1.1 formula for doppler calculation. The calculation depends on the listeners’ and sound sources’ velocities being properly calculated on the application’s side. If you do not wish to use the doppler, simply leave all velocities at zero.

In addition to velocities, the doppler depends on the proper value of speed of sound. The default value is set at 343, which assumes that your world coordinates are in meters (where 1 unit is 1 meter), and that the environment is dry air at around 20 degrees celsius. If those assumptions do not match your environment, change the speed with `set3dSoundSpeed()`.

```
soloud.set3dSoundSpeed(1497); // we're in water
```

For a bit of artistic control, you can also set the doppler factor on a per-audio source basis to increase or decrease the strength of the effect. The default value is 1.0.

6.4 Distance Delay

SoLoud can also delay the start of the effects by their distance. This uses the sound speed value and the distance between the listener and the sound source. Since this may be seen as a glitch as most games do not bother simulating this, it is disabled by default. To enable, use the `set3dDistanceDelay()` function on your sound sources.

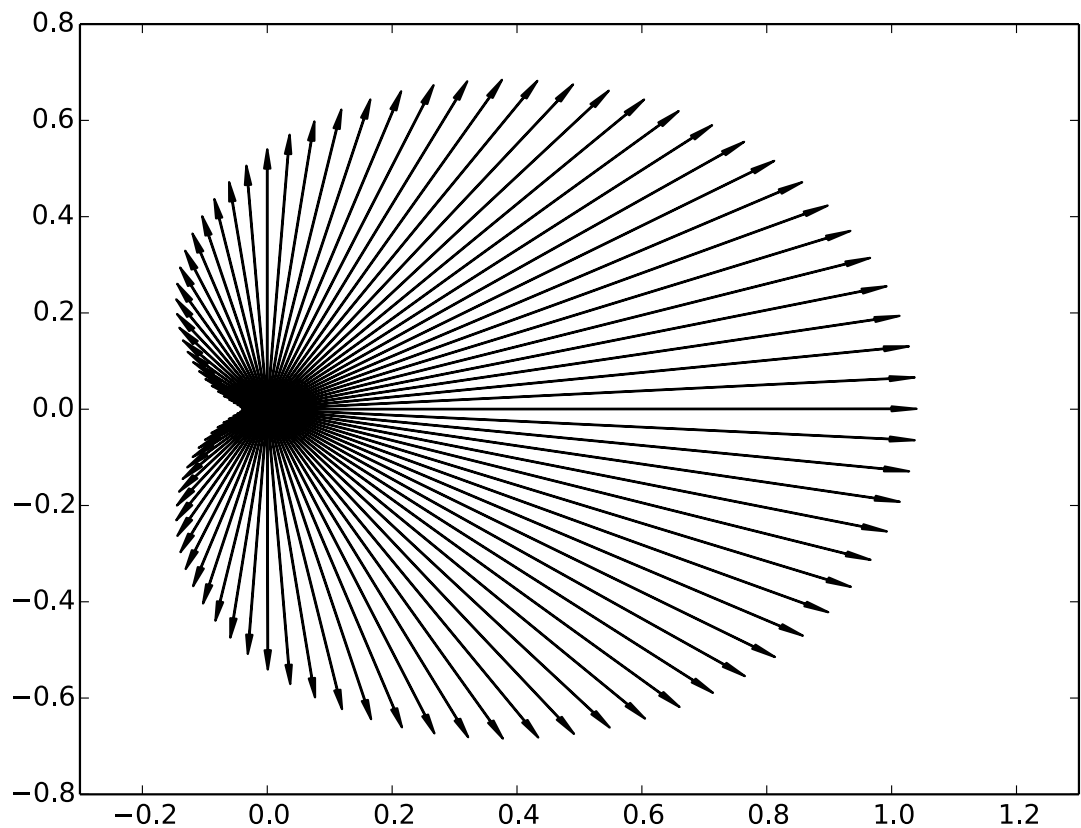
```
snipershot.set3dDistanceDelay(1);
```

6.5 Speaker Output

Speakers are defined as 3d vectors, and the volume at which each speaker plays is calculated like:

$$\text{volume} = (\text{dot}(\text{speaker_vector}, \text{sound_vector}) + 1) / 2$$

In practise this $((\text{dot}+1)/2)$ calculation creates a field where sounds that come from the same direction as the speaker play at maximum volume, while sounds that come from exact opposite direction play at zero volume, and anything in between gets a reduced volume.



This algorithm is easily applied to any number of speakers in any positioning in 3d space. It may not be as clear-sounding as “Vector Base Amplitude Panning (VBAP)”, but it’s really easy to implement.

7 Frequently Asked Questions

7.1 What does it play?

Currently, SoLoud includes support for uncompressed 8 and 16 bit RIFF Wav files, as well as Ogg Vorbis files. Both of these only support a limited feature set of said formats, so you may experience some issues with strange files.

Additionally, SoLoud comes with a speech synthesizer and a retro sound effect synthesizer Sfxr.

Finally, SoLoud includes libmodplug, through which it can play 669, abc, amf, ams, dbm, dmf, dsm, far, it, j2b, mdl, med, mid, mod, mt2, mtm, okt, pat, psm, ptm, s3m, stm, ult, umx, xm, as well as wider support for wav files than the stand-alone wav audio source. (Due to the size of libmodplug, SoLoud can be compiled without it).

The interface for audio sources is relatively simple, so new formats and noise generators, as well as audio filters, can be made.

An example sin/saw/triangle/square generator is also available, as part of the “piano” example.

7.2 What dependencies does it have?

There’s no external library dependencies (apart from stdlib). However, to get audio out of your speakers, a back-end is needed. Back-ends that currently exist include SDL, windows multimedia, oss and portaudio, and SoLoud has been designed so that making new back-ends would be as painless as possible.

7.3 Is there a DLL / C-Interface?

Yes! This DLL can be used from non-c++ environments through the “C” interface. SoLoud comes with wrappers for Python, Ruby, c# and BlitzMax.

7.4 What’s the animal in the logo?

A fennec fox. Google it. They’re cute!

7.5 Is there a mailing list?

There’s a google group, at <http://groups.google.com/d/forum/soloud>

Main development occurs on GitHub, at <https://github.com/jarikomppa/soloud> and the issue tracker is in use.

Finally, there’s #soloud on ircnet, if you want to pop by.

7.6 No doxygen docs?

No, instead you get documentation written by an actual human being. Granted, some function descriptions may be a bit terse or repetitive, but that’s what you would have gotten from doxygen too..

7.7 Why not use this superior fork of libmodplug?

I'm aware there are other forks of libmodplug, which may be in better shape than the one used in SoLoud by default. However, those forks use more restrictive licenses, which (while still liberal) would require changes in SoLoud licensing. At the moment, you don't need to mention the use of SoLoud anywhere if you don't want to.

That said, nothing's stopping you from compiling a version of SoLoud that uses another fork of libmodplug.

7.8 Can SoLoud do HRTF?

Currently, no. Pull requests are welcome =)

7.9 Are these real questions?

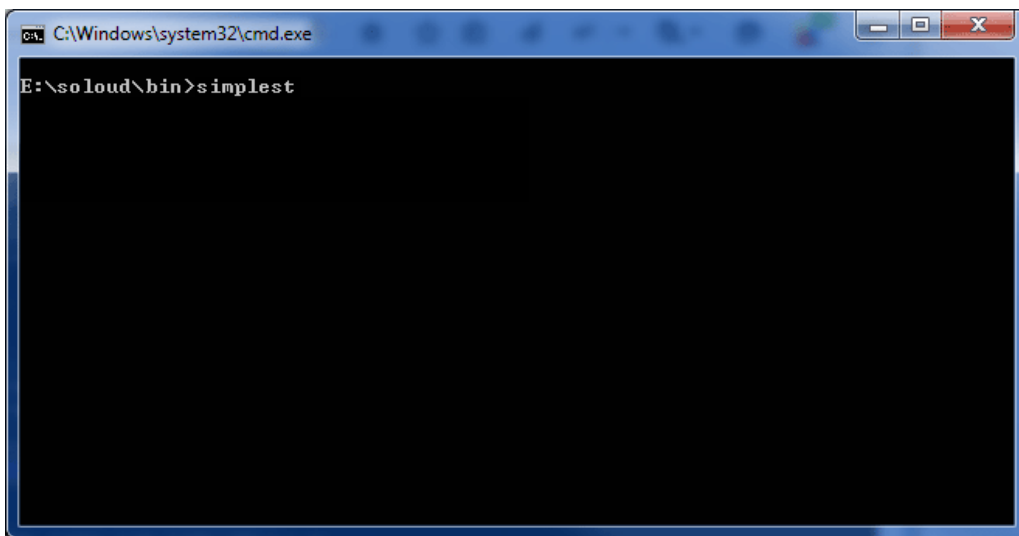
Surprisingly, yes.

8 Examples

SoLoud package comes with a few simple examples. These can be found under the 'demos' directory. Pre-built binaries for Windows can also be found in the 'bin' directory.

Along with the examples, the 'bin' directory also contains some command-line tools. These are safe to run without parameters, and will print out help when run.

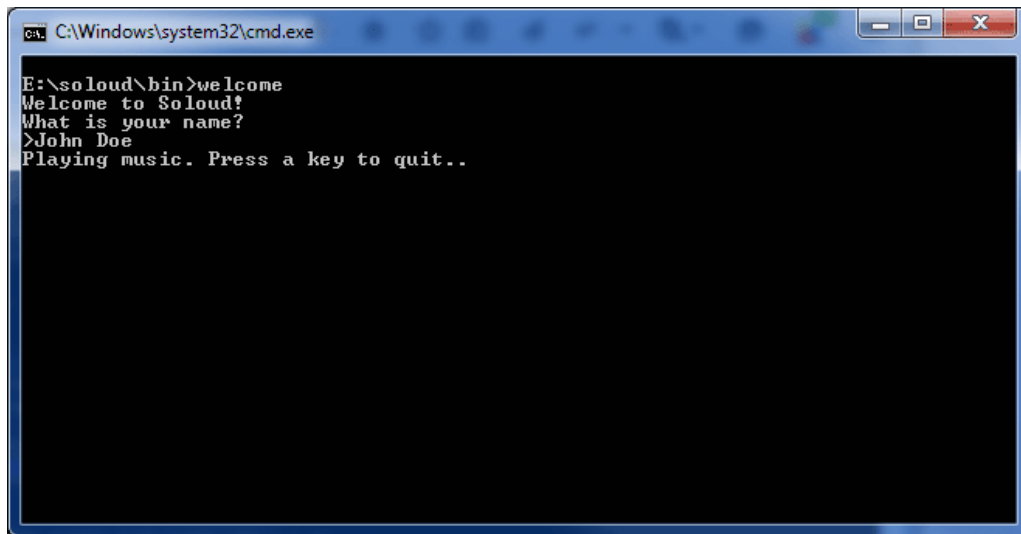
8.1 simplest



The simplest example initializes SoLoud, and uses the speech synthesizer to play some sound. Once the sound has finished, the application cleans up and quits.

This example also uses SoLoud's cross-platform thread library to sleep while waiting for the sound to end.

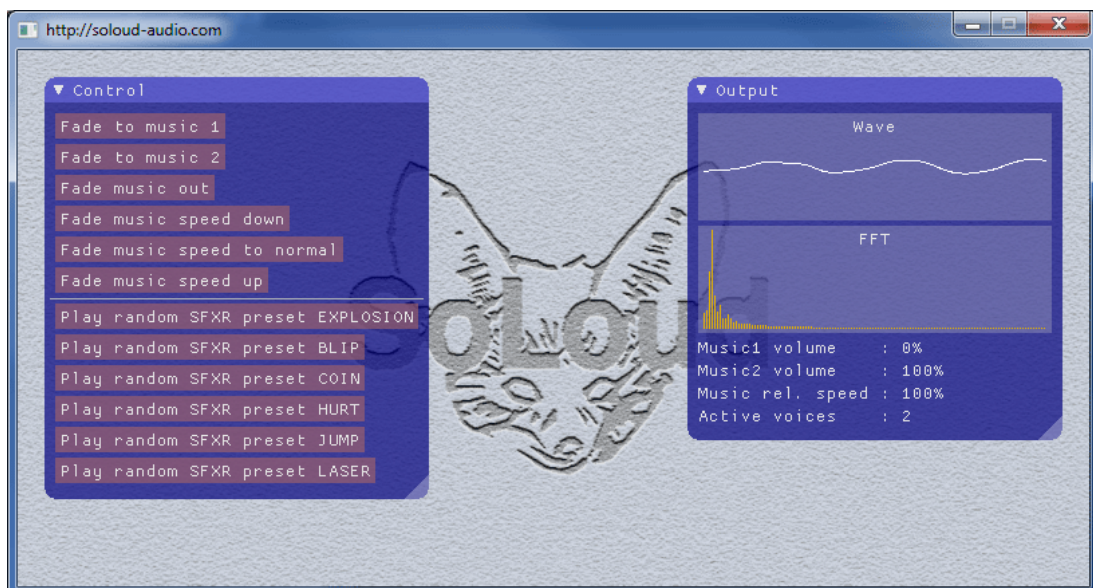
8.2 welcome



```
C:\Windows\system32\cmd.exe
E:\soloud\bin>welcome
Welcome to Soloud!
What is your name?
>John Doe
Playing music. Press a key to quit..
```

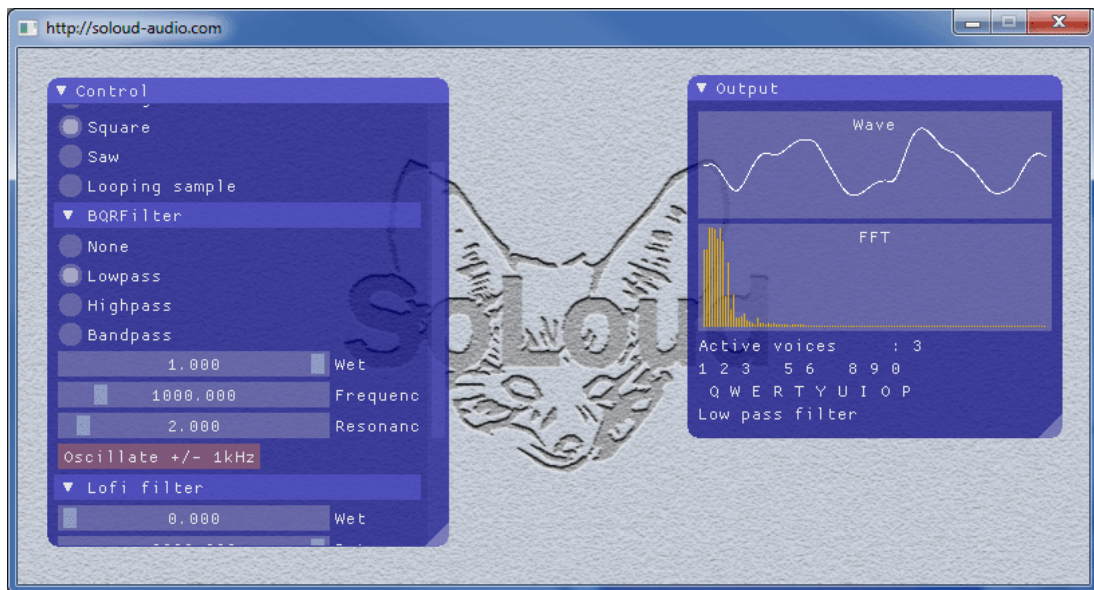
Slightly more complicated console-based example, playing different kinds of sounds.

8.3 multimusic



The multimusic example loads two OGG music loops as well as sound effects. Use mouse to interact with the GUI to fade between songs, fade replay speed of the songs and to trigger sound effects.

8.4 piano

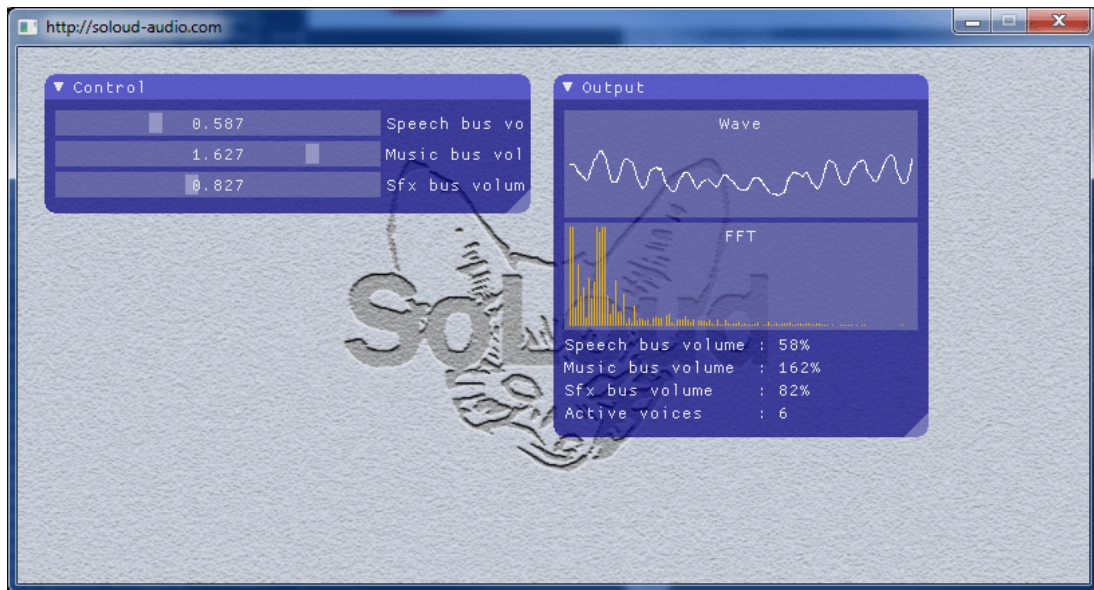


This example is a simple implementation of a playable instrument. The example also includes a simple waveform generator (soloud_basicwave.cpp/h), which can produce square, saw, sine and triangle waves. If compiled to use portmidi, you can also use an external midi keyboard to drive the example.

Key(s)	Effect
1234..	Play notes (“black keys”)
qwer..	Play notes (“white keys”)

Speech synthesizer and on-screen text describe what different keys do when pressed. You can also adjust some filters and pick waveforms using the GUI.

8.5 mixbusses



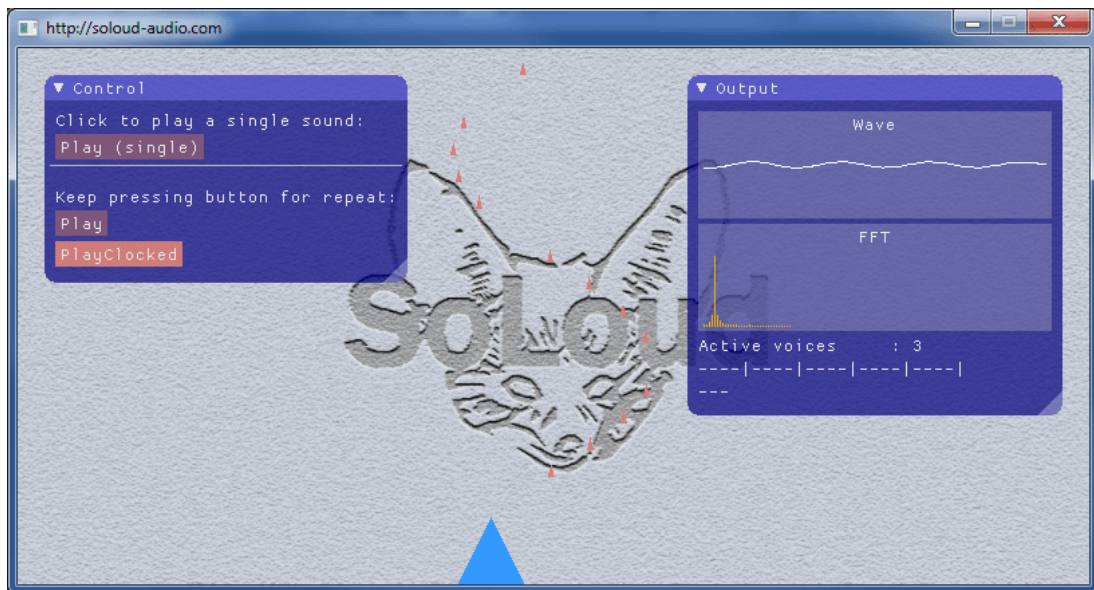
The mixbusses example demonstrates the use of mixing busses. You can use the GUI to adjust volume of different busses.

8.6 env



The env demo is a non-interactive demo of how SoLoud could be used to play environmental audio.

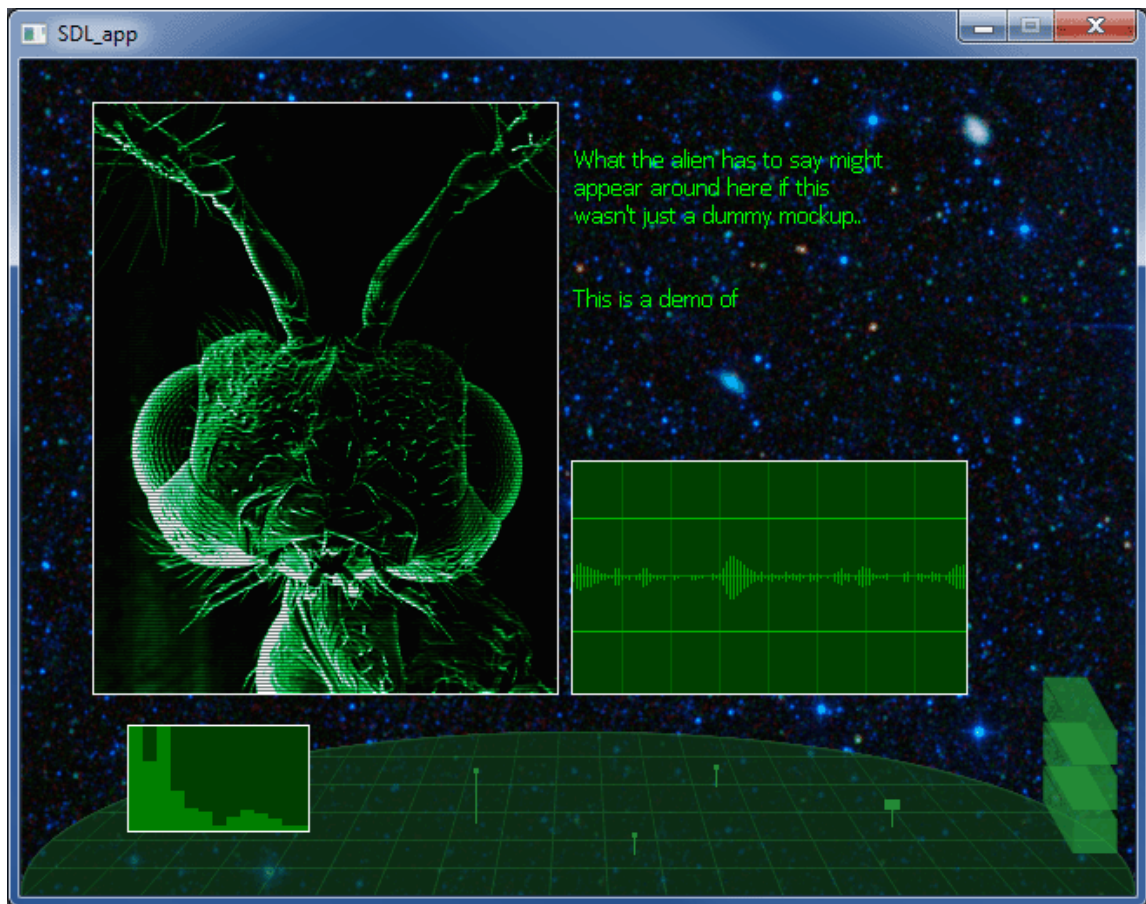
8.7 pewpew



The pewpew demo demonstrates the use of the `playClocked` commands. Use the GUI buttons to trigger either single sound effect or repeated sound effect via `play()` and `playClocked()` calls.

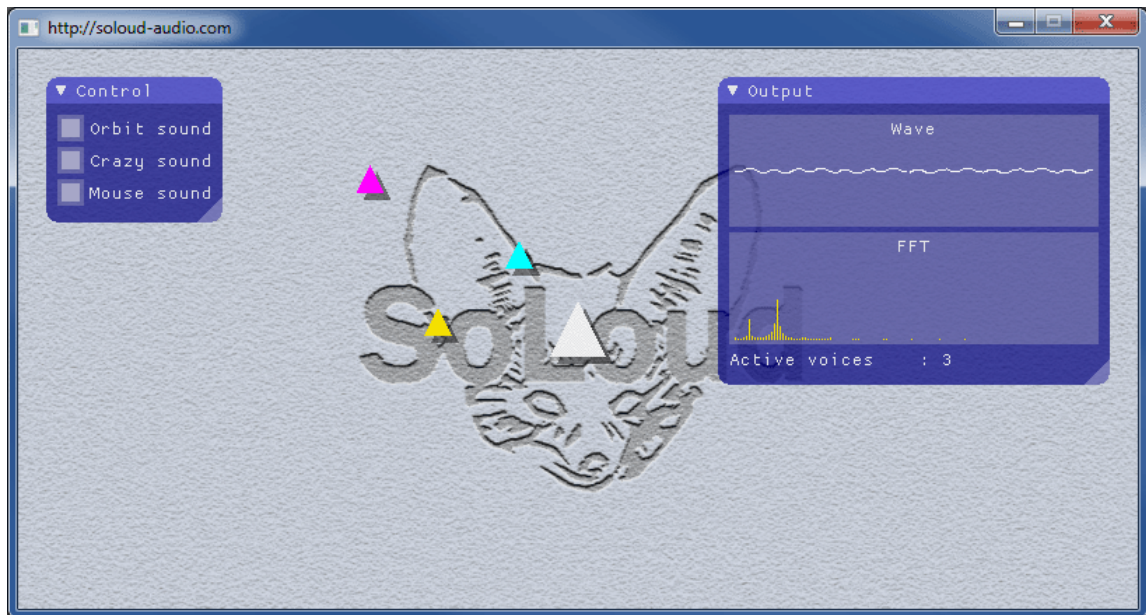
To exaggerate the effect a bit, the demo requests a very large audio buffer from SoLoud. The difference between the `play` and `playClocked` effects is that with `play()`, all sounds triggered between audio buffers begin playing from the start of the next audio buffer, while `playClocked` spreads the sounds across the audio buffer, making the sounds more separate.

8.8 space



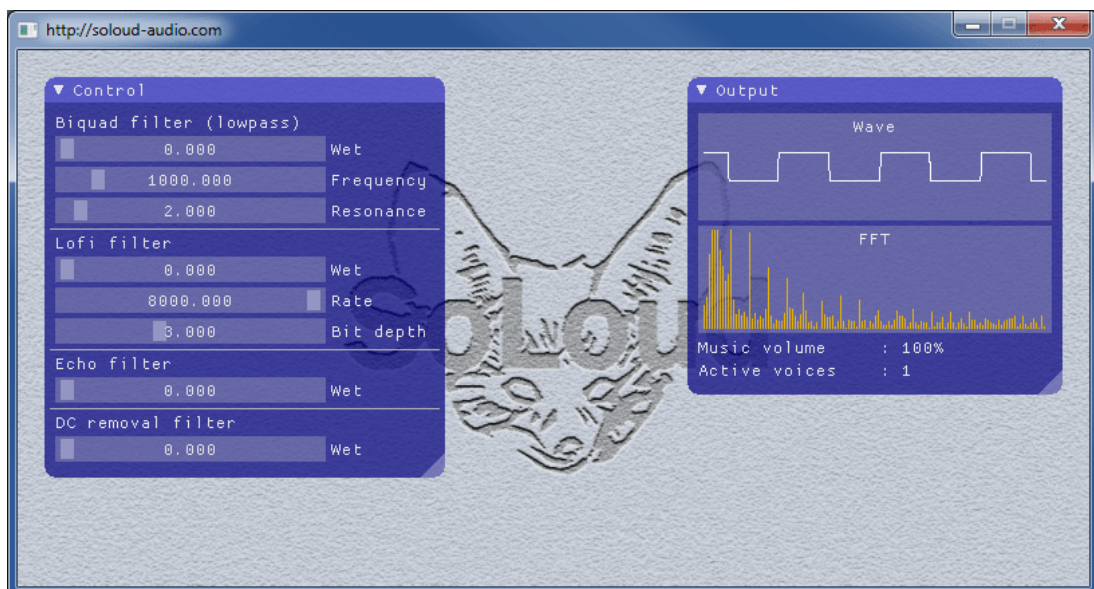
The space demo is a non-interactive demo showing visualization data captured from different parts of the audio pipeline. The scope displays the data only from the speech synth while the FFT data only uses the music as input.

8.9 3dtest



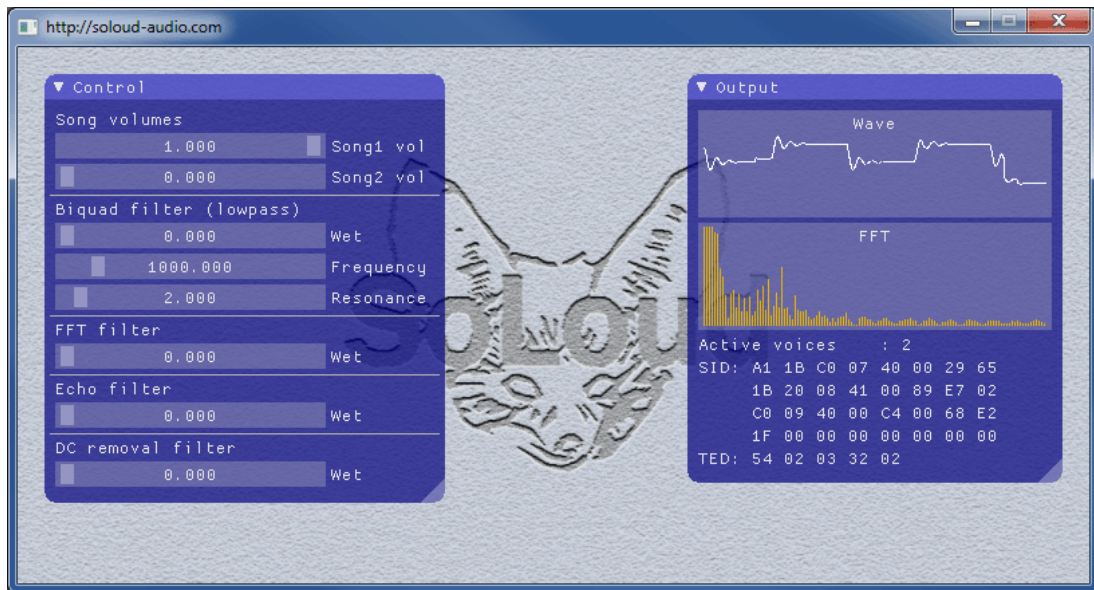
Simple 3d audio test. One audio source orbits the listener, another goes on a crazy orbit, and third audio source is where the mouse pointer is. The view is from above, with the listener looking at the top of the screen.

8.10 monotone



This demo plays a MONOTONE song and lets you play with some filters on it.

8.11 tedsid



This demo plays a SID song and a TED song, and lets you play with some filters as well as fade the volume of the two songs.

9 Foreign Interfaces

SoLoud can be used from various environments through a “C” API DLL.

In order to use SoLoud from a different environment, such as Python or BlitzMax, you need the SoLoud DLL and a wrapper. The wrappers for SoLoud are not made by hand, but instead generated through Python scripts. This minimizes hassle when SoLoud gets new features, as the new wrappers can simply be generated via the scripts.

Some foreign interfaces may be more complex, such as the GameMaker:Studio, which only supports variable types double and char*. For such, we generate a glue DLL to act as translator between GameMaker:Studio and the SoLoud “C” API DLL.

All of the glue libraries, and scripts to generate them, can be found under the “glue” directory. The only exception to this rule is the C api, which is located under “src/c_api”.

9.1 Codegen

In order for SoLoud to be usable from other languages than C++, glue code needs to be written. Most environments are able to use “C” DLL:s, and this is one of the things SoLoud has.

For most cases, you won’t need to care about the codegen. Here’s some information, however, if should you be curious.

Writing and maintaining glue code is, however, tedious and prone to bugs, so the glue code for SoLoud is generated.

The “C” API is automatically generated from the c++ sources via the codegen tool that is part of the SoLoud sources. In most cases you won’t need to use the codegen yourself.

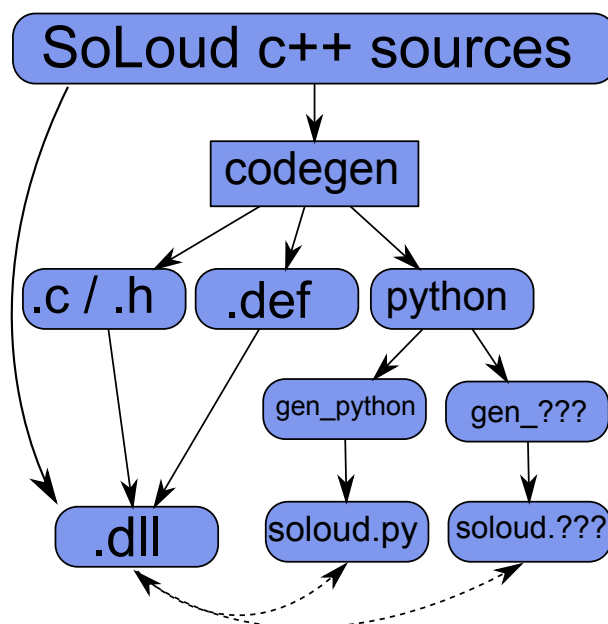


Figure 9.1: Code generation path

The codegen tool parses the SoLoud headers and generates the needed headers and wrapper cpp code, as well as the DLL .def file, and a Python file which can be used to generate glue libraries for other environments (such as Python itself).

The generated Python file also turned out to be useful in writing of this documentation, as it was pretty easy to write a script that checks whether a function has been documented or not.

9.2 “C” API / DLL

In order to support non-c++ environments, SoLoud also has a “C” API.

All of the existing interfaces can be used via the “C” API, but features that require extending SoLoud are not available.

9.2.1 Using the “C” API

The glue file `soloud_c.cpp` can be found under the “`src/c_api`” directory.

You can either link to the generated DLL, which exposes the “C” API, or you can include SoLoud C++ sources (or static library) to your project along with the `soloud_c.cpp` file.

In your C sources, include `soloud_c.h` header file.

9.2.2 “C” API Example

The “C” API mirrors the c++ API.

If the c++ API functions have default parameters, two functions are generated: one without the default parameters, and one with. The one where you can change the default parameters is post-fixed Ex, such as `Soloud_init` and `Soloud_initEx`.

As an example, here’s a simple example in the C++ api:

```
SoLoud::Soloud soloud;
SoLoud::Speech speech;

speech.setText("Hello_c++_api");

soloud.init(SoLoud::Soloud::CLIP_ROUNDOFF |
           SoLoud::Soloud::ENABLE_VISUALIZATION)

soloud.setGlobalVolume(4);
soloud.play(speech);

// ...

soloud.deinit();
```

Converted to the “C” API, this becomes:

```
Soloud *soloud = Soloud_create();
Speech *speech = Speech_create();

Speech_setText(speech, "Hello_c-api");

Soloud_initEx(soloud, SOLOUD_CLIP_ROUNDOFF | SOLOUD_ENABLE_VISUALIZATION,
             SOLOUD_AUTO, SOLOUD_AUTO, SOLOUD_AUTO);

Soloud_setGlobalVolume(soloud, 4);
Soloud_play(soloud, speech);

// ...

Soloud_deinit(soloud);
```

```
Speech_destroy ( speech );  
Soloud_destroy ( soloud );
```

For a slightly longer example, check out the “c_test” demo.

9.3 Python API

One of the generated glue interfaces for SoLoud is the Python API.

All of the existing interfaces can be used via the Python API, but features that require extending SoLoud are not available.

9.3.1 Using the Python API

The glue file `soloud.py` can be found under the “glue” directory.

Include the SoLoud DLL and `soloud.py` in the same directory as your python files, and use

```
import soloud
```

to include SoLoud to your project.

9.3.2 Python API Example

The Python API mirrors the c++ API.

If the c++ API functions have default parameters, the same function in the python API will also have default parameters.

As an example, here’s a simple example in the C++ api:

```
SoLoud::Soloud soloud;
SoLoud::Speech speech;

speech.setText("Hello_c++_api");

soloud.init(SoLoud::Soloud::CLIP_ROUNDOFF |
           SoLoud::Soloud::ENABLE_VISUALIZATION)

soloud.setGlobalVolume(4);
soloud.play(speech);

// ...

soloud.deinit();
```

Converted to the Python API, this becomes:

```
import soloud

audiolib = soloud.Soloud()
speech = soloud.Speech()

speech.set_text("Hello_Python_api")

audiolib.init(audiolib.CLIP_ROUNDOFF |
             audiolib.ENABLE_VISUALIZATION)

audiolib.set_global_volume(4)
audiolib.play(speech)

# ...
```

```
audiolib.deinit()
```

For cleanup, the code generator produces three functions: close, destroy and quit. All of these perform the exact same function, and it doesn't matter which you choose.

Alternatively, you can use the SoLoud objects with the "with" syntax, which also handles cleanup, for example:

```
with Soloud() as audiolib:  
    audiolib.init()  
    # ...
```

Here's a slightly longer example:

```
from soloud import *  
  
with Soloud() as audiolib:  
    audiolib.init()  
    audiolib.set_global_volume(10)  
  
    speech = Speech()  
  
    flanger = FlangerFilter()  
    speech.set_filter(0, flanger)  
  
    t = "Hello_Python_(OOP)_World!"  
    speech.set_text(t)  
    print(t)  
    audiolib.play(speech)  
  
    print "Enter_text_to_speak_(empty_string_quit)"  
    while t != "":  
        t = raw_input(": ")  
        speech.set_text(t)  
        audiolib.play(speech)  
  
    speech.close()  
  
print "Bye"
```


9.4 Ruby API

One of the generated glue interfaces for SoLoud is the Ruby API.

All of the existing interfaces can be used via the Ruby API, but features that require extending SoLoud are not available.

9.4.1 Using the Ruby API

The glue file `soloud.rb` can be found under the “glue” directory.

Include the SoLoud DLL and `soloud.rb` in the same directory as your ruby files, and use

```
load 'soloud.rb'
```

to include SoLoud to your project.

9.4.2 Ruby API Example

The Ruby API mirrors the c++ API.

If the c++ API functions have default parameters, the same function in the ruby API will also have default parameters.

As an example, here’s a simple example in the C++ api:

```
SoLoud::Soloud soloud;
SoLoud::Speech speech;

speech.setText("Hello_c++_api");

soloud.init(SoLoud::Soloud::CLIP_ROUNDOFF |
           SoLoud::Soloud::ENABLE_VISUALIZATION)

soloud.setGlobalVolume(4);
soloud.play(speech);

// ...

soloud.deinit();
```

Converted to the Ruby API, this becomes:

```
load 'soloud.rb'

soloud=SoLoud.new("")
speech=Speech.new("")

speech.set_text("Hello_Ruby_api")

soloud.init(soloud::CLIP_ROUNDOFF |
           soloud::ENABLE_VISUALIZATION)

soloud.set_global_volume(4)
soloud.play(speech)

# ...
```

```
soloud.deinit()  
speech.destroy()  
soloud.destroy()
```

9.5 RPG Maker API

One of the generated glue interfaces for SoLoud is the RPG Maker API. Since RPG Maker uses Ruby, this API is equal to the Ruby API.

All of the existing interfaces can be used via the Ruby API, but features that require extending SoLoud are not available.

9.5.1 Using the RPG Maker API

The glue file `rpgmaker_soloud.rb` can be found under the “glue” directory.

Copy the contents of `rpgmaker_soloud.rb` into one RPG Maker script tab, drop the “`soloud_x86.dll`” in your project’s System folder and just use it.

9.5.2 RPG Maker API Example

The RPG Maker Ruby API mirrors the c++ API.

If the c++ API functions have default parameters, the same function in the ruby API will also have default parameters.

As an example, here’s a simple example in the C++ api:

```
SoLoud::Soloud soloud;
SoLoud::Speech speech;

speech.setText("Hello_c++_api");

soloud.init(SoLoud::Soloud::CLIP_ROUNDOFF |
            SoLoud::Soloud::ENABLE_VISUALIZATION)

soloud.setGlobalVolume(4);
soloud.play(speech);

// ...

soloud.deinit();
```

Converted to the RPG Maker API, this becomes:

```
soloud=SoLoud::Soloud.new
speech=SoLoud::Speech.new

speech.set_text("Hello_Ruby_api")

soloud.init(SoLoud::Soloud::CLIP_ROUNDOFF |
            SoLoud::Soloud::ENABLE_VISUALIZATION)

soloud.set_global_volume(4)
soloud.play(speech)

# ...

soloud.deinit()
speech.destroy()
soloud.destroy()
```

9.6 BlitzMax API

Using the BlitzMax wrapper, SoLoud DLL can be used from BlitzMax.

All of the existing interfaces can be used via the BlitzMax API, but features that require extending SoLoud are not available.

9.6.1 Using the BlitzMax API

The glue file soloud.bmx can be found under the “glue” directory.

To use SoLoud with BlitzMax, you can use the soloud.bmx from the glue directory. Be sure to have soloud_x86.dll in your project directory.

9.6.2 BlitzMax API Example

The BlitzMax API mirrors the c++ API.

If the c++ API functions have default parameters, two functions are generated: one without the default parameters, and one with. The one where you can change the default parameters is post-fixed Ex, such as Soloud_init and Soloud_initEx.

As an example, here’s a simple example in the C++ api:

```
SoLoud::Soloud soloud;
SoLoud::Speech speech;

speech.setText("Hello_C++_api");

soloud.init(SoLoud::Soloud::CLIP_ROUNDOFF |
            SoLoud::Soloud::ENABLE_VISUALIZATION)

soloud.setGlobalVolume(4);
soloud.play(speech);

// ...

soloud.deinit();
```

Converted to the BlitzMax API, this becomes:

```
SuperStrict

Import "soloud.bmx"

Local soloud:Byte Ptr = Soloud_create ()
Local speech:Byte Ptr = Speech_create ()

Speech_setText speech, "hello_from_blitz_max".ToCString ()

Soloud_initEx soloud, SOLOUD_CLIP_ROUNDOFF | SOLOUD_ENABLE_VISUALIZATION,
              SOLOUD_AUTO, SOLOUD_AUTO, SOLOUD_AUTO

Soloud_setGlobalVolume soloud, 4
Soloud_play soloud, speech

' ...
```

Soloud_deinit, soloud

Speech_destroy, speech

Soloud_destroy, soloud

9.7 GameMaker: Studio API

Using the GameMaker: Studio extension, SoLoud can be used from GameMaker: Studio.

Most of the existing interfaces can be used via the GameMaker: Studio API. Features that require extending SoLoud are not available. Additionally, the GameMaker:Studio limits extensions to only two variable types: doubles and strings. This means that anything more complex, such as wave and FFT data, cannot be used.

9.7.1 Using the GameMaker: Studio API

The extension soloud.gmez can be found under the “glue” directory.

To use SoLoud with GameMaker: Studio, you can import the soloud.gmez extension to your project. As of this writing, only windows target is supported.

9.7.2 GameMaker: Studio API Example

The GameMaker: Studio API mirrors the c++ API.

If the c++ API functions have default parameters, two functions are generated: one without the default parameters, and one with. The one where you can change the default parameters is post-fixed Ex, such as Soloud_init and Soloud_initEx.

As an example, here’s a simple example in the C++ api:

```
SoLoud::Soloud soloud;
SoLoud::Speech speech;

speech.setText("Hello_c++_api");

soloud.init(SoLoud::Soloud::CLIP_ROUNDOFF |
            SoLoud::Soloud::ENABLE_VISUALIZATION)

soloud.setGlobalVolume(4);
soloud.play(speech);

// ...

soloud.deinit();
```

Converted to the GameMaker: Studio API, this becomes:

```
soloud = Soloud_create();
speech = Speech_create();

Speech_setText(speech, "Hello_from_GameMaker:_Studio");

Soloud_initEx(soloud, SOLOUD_CLIP_ROUNDOFF + SOLOUD_ENABLE_VISUALIZATION,
              SOLOUD_AUTO, SOLOUD_AUTO, SOLOUD_AUTO);

Soloud_setGlobalVolume(soloud, 4);
Soloud_play(soloud, speech);

// ...

Soloud_deinit(soloud);
```

```
Speech_destroy ( speech );  
Soloud_destroy ( soloud );
```

9.8 C sharp (C#) API

One of the generated glue interfaces for SoLoud is the C sharp API (C#).

All of the existing interfaces can be used via the C sharp API, but features that require extending SoLoud are not available.

9.8.1 Using the C sharp API

The glue file soloud.cs can be found under the “glue” directory.

Include the soloud.cs from the glue directory in your project, and make sure the SoLoud DLL is in the same directory as your executable files.

9.8.2 C sharp API Example

The C sharp API mirrors the c++ API.

If the c++ API functions have default parameters, the same function in the C sharp API will also have default parameters.

As an example, here’s a simple example in the C++ api:

```
SoLoud::Soloud soloud;
SoLoud::Speech speech;

speech.setText("Hello_c++_api");

soloud.init(SoLoud::Soloud::CLIP_ROUNDOFF |
            SoLoud::Soloud::ENABLE_VISUALIZATION);

soloud.setGlobalVolume(4);
soloud.play(speech);

// ...

soloud.deinit();
```

Converted to the C sharp API, this becomes:

```
SoLoud.Soloud soloud = new SoLoud.Soloud();
SoLoud.Speech speech = new SoLoud.Speech();

speech.setText("Hello_csharp_api");

soloud.init(SoLoud.Soloud.CLIP_ROUNDOFF |
            SoLoud.Soloud.ENABLE_VISUALIZATION);

soloud.setGlobalVolume(4);
soloud.play(speech);

// ...

soloud.deinit();
```


9.9 D API

One of the generated glue interfaces for SoLoud is the D API.

All of the existing interfaces can be used via the D API, but features that require extending SoLoud are not available.

9.9.1 Using the D API

The glue file `soloud.d` can be found under the “glue” directory.

Include the `soloud.d` from the glue directory in your project, and make sure the SoLoud DLL is in the same directory as your executable files. You’ll also want to link your executable against the generated `soloud_dll_x86.lib`.

9.9.2 D API Example

The D API mirrors the c++ API.

If the c++ API functions have default parameters, the same function in the D API will also have default parameters.

As an example, here’s a simple example in the C++ api:

```
SoLoud::Soloud soloud;
SoLoud::Speech speech;

speech.setText("Hello_C++_api");

soloud.init(SoLoud::Soloud::CLIP_ROUNDOFF |
            SoLoud::Soloud::ENABLE_VISUALIZATION);

soloud.setGlobalVolume(4);
soloud.play(speech);

// ...

soloud.deinit();
```

Converted to the D API, this becomes:

```
Soloud soloud = Soloud.create();
Speech speech = Speech.create();

speech.setText("Hello_D_api");

soloud.init(Soloud.CLIP_ROUNDOFF |
            Soloud.ENABLE_VISUALIZATION);

soloud.setGlobalVolume(4);
soloud.play(speech);

// ...

soloud.deinit();
```

10 Core: Basics

10.1 SoLoud::Soloud Object

In order to use SoLoud, you have to create a SoLoud::Soloud object. The object must be cleaned up or destroyed before your back-end is shut down; the safest way to do this is to call `soloud.deinit()` manually before terminating.

The object may be global, member variable, or even a local variable, it can be allocated from the heap or the stack, as long as the above demand is met. If the back-end gets destroyed before the back-end clean-up call is made, the result is undefined. As in, bad. Most likely, a crash. Blue screens in Windows are not out of the question.

```
SoLoud::Soloud *soloud = new SoLoud::Soloud; // object created
soloud->init(); // back-end initialization
...
soloud->deinit(); // clean-up
delete soloud; // this cleans up too
```

Seriously: remember to call the cleanup function. The SoLoud object destructor also calls the cleanup function, but if you perform your application's tear-down in an unpredictable order (such as having the SoLoud object be a global variable), the back-end may end up trying to use resources that are no longer available. So, it's best to call the cleanup function manually.

10.2 Soloud.play()

The play function can be used to start playing a sound source. The function has more than one parameter, with typical default values set to most of them.

```
int play(AudioSource &aSound,
        float aVolume = 1.0f, // Full volume
        float aPan = 0.0f, // Centered
        int aPaused = 0, // Not paused
        int aBus = 0); // Primary bus
```

Unless you know what you're doing, leave the `aBus` parameter to zero.

The play function returns a channel handle which can be used to adjust the parameters of the sound while it's playing. The most common parameters can be set with the play function parameters, but for more complex processing you may want to start the sound paused, adjust the parameters, and then un-pause it.

```
int h = soloud.play(sound, 1, 0, 1); // start paused
soloud.setRelativePlaySpeed(h, 0.8f); // change a parameter
soloud.setPause(h, 0); // un-pause
```

10.3 Soloud.playClocked()

This is a variant of the play function that takes additional parameter, the time offset for the sound. While the vanilla `play()` tries to play sounds as soon as possible, the `playClocked` will

delay the start of sounds so that rapidly launched sounds don't all get clumped to the start of the next outgoing sound buffer. See the "pew pew" example for an intuitive way of understanding how this function is used, and what problem it solves.

```
t = time_from_game_engine(); // Game physics time
int h = soloud.playClocked(t, pew); // Shoot!
```

Apart from the delayed start, the `playClocked()` works exactly like the `play()` function, except that there's no way to start them in a paused state.

10.4 Soloud.seek()

You can seek to a specific time in the sound with the seek function. Note that the seek operation may be rather heavy, and some audio sources will not support seeking backwards at all.

```
int h = soloud.play(sound, 1, 0, 1); // start paused
soloud.seek(h, 3.8f); // seek to 3.8 seconds
soloud.setPause(h, 0); // unpaue
```

10.5 Soloud.stop()

The stop function can be used to stop a sound.

```
soloud.stop(h); // Silence!
```

10.6 Soloud.stopAll()

The stop function can be used to stop all sounds. Note that this will also stop the protected sounds.

```
soloud.stopAll(); // Total silence!
```

10.7 Soloud.stopAudioSource()

The stop function can be used to stop all sounds that were started through a certain sound source. Will also stop protected sounds.

```
soloud.stopAudioSource(duck); // silence all the ducks
```

10.8 Soloud.setGlobalVolume() / Soloud.getGlobalVolume()

These functions can be used to get and set the global volume. The volume is applied before clipping. Lowering the global volume is one way to combat clipping artifacts.

```
float v = soloud.getGlobalVolume(); // get the current global volume
soloud.setGlobalVolume(v * 0.5f); // halve it
```

Note that the volume is not limited to 0..1 range. Negative values may result in strange behavior, while huge values will likely cause distortion.

10.9 Soloud.setPostClipScaler() / Soloud.getPostClipScaler()

These functions can be used to get and set the post-clip scaler. The scaler is applied after clipping. Sometimes lowering the post-clip result sound volume may be beneficial. For instance, recording video with some video capture software results in distorted sound if the volume is too high.

```
float v = soloud.getPostClipScaler(); // get the current post-clip scaler
soloud.setPostClipScaler(v * 0.5f);  // halve it
```

Note that the scale is not limited to 0..1 range. Negative values may result in strange behavior, while huge values will likely cause distortion.

11 Core: Attributes

11.1 Soloud.getVolume() / Soloud.setVolume()

These functions can be used to get and set a sound's current volume setting.

```
float v = soloud.getVolume(h); // Get current volume
soloud.setVolume(h, v * 2);    // Double it
```

Note that the volume is the “volume setting”, and the actual volume will depend on the sound source. Namely, a whisper will most likely be more quiet than a scream, even if both are played at the same volume setting.

If an invalid handle is given to getVolume, it will return 0.

11.2 Soloud.getPan() / Soloud.setPan()

These functions can be used to get and set a sound's current pan setting.

```
float v = soloud.getPan(h); // Get current pan
soloud.setPan(h, v - 0.1);  // Little bit to the left
```

The range of the pan values is -1 to 1, where -1 is left, 0 is middle and 1 is right. Setting value outside this range may cause undefined behavior.

SoLoud calculates the left/right volumes from the pan to keep a constant volume; to set the volumes directly, use setPanAbsolute.

If an invalid handle is given to getPan, it will return 0.

11.3 Soloud.setPanAbsolute()

These function can be used to set the left/right volumes directly.

```
soloud.setPanAbsolute(h, 1, 1); // full blast
```

Note that this does not affect the value returned by getPan.

If an invalid handle is given to getPan, it will return 0.

11.4 Soloud.getSamplerate() / Soloud.setSamplerate()

These functions can be used to get and set a sound's base sample rate.

```
float v = soloud.getSamplerate(h); // Get the base sample rate
soloud.setSamplerate(h, v * 2);    // Double it
```

Setting the value to 0 will cause undefined behavior, likely a crash.

To adjust the play speed, while leaving the base sample rate alone, use `setRelativePlaySpeed` instead.

If an invalid handle is given to `getSamplerate`, it will return 0.

11.5 `Soloud.getRelativePlaySpeed()` / `Soloud.setRelativePlaySpeed()`

These functions can be used to get and set a sound's relative play speed.

```
float v = soloud.getRelativePlaySpeed(h); // Get relative play speed
soloud.setRelativePlaySpeed(h, v * 0.5f); // Halve it
```

Setting the value to 0 will cause undefined behavior, likely a crash.

Change the relative play speed of a sample. This changes the effective sample rate while leaving the base sample rate alone.

Note that playing a sound at a higher sample rate will require SoLoud to request more samples from the sound source, which will require more memory and more processing power. Playing at a slower sample rate is cheaper.

If an invalid handle is given to `getRelativePlaySpeed`, it will return 1.

11.6 `Soloud.getProtectVoice()` / `Soloud.setProtectVoice()`

These functions can be used to get and set a sound's protection state.

```
int v = soloud.getProtectVoice(h); // Get the protection state
if (v) soloud.setProtectVoice(h, 0); // Disable if protected
```

Normally, if you try to play more sounds than there are voices, SoLoud will kill off the oldest playing sound to make room. This will most likely be your background music. This can be worked around by protecting the sound.

If all voices are protected, the result will be undefined.

If an invalid handle is given to `getProtectChannel`, it will return 0.

11.7 `Soloud.getPause()` / `Soloud.setPause()`

The `setPause` function can be used to pause, or unpause, a sound.

```
if (soloud.getPause(h)) hum_silently();
soloud.setPause(h, 0); // resumes playback
```

Note that even if a sound is paused, its channel may be taken over. Trying to resume a sound that's no longer in a channel doesn't do anything.

If the handle is invalid, the `getPause` will return 0.

11.8 `Soloud.setPauseAll()`

The `setPauseAll` function can be used to pause, or unpause, all sounds.

```
soloud.setPauseAll(h, 0); // resumes playback of all channels
```

Note that this function will overwrite the pause state of all channels at once. If your game uses this to pause/unpause the sound while the game is paused, do note that it will also pause/unpause any sounds that you may have paused/unpaused separately.

11.9 Soloud.setFilterParameter()

Sets a parameter for a live instance of a filter. The filter must support changing of live parameters; otherwise this call does nothing.

```
soloud.setFilterParameter(h, 3, FILTER::CUTOFF, 1000);  
// set h's 3rd filter's "cutoff" value to 1000
```

11.10 Soloud.getFilterParameter()

Gets a parameter from a live instance of a filter. The filter must support changing of live parameters; otherwise this call returns zero.

```
float v = soloud.getFilterParameter(h,3,FILTER::CUTOFF);  
// get h's 3rd filter's "cutoff" value
```

12 Core: Faders

12.1 Overview

Faders are a convenient way of performing some common audio tasks without having to add complex code into your application.

The most common use for the faders is to fade audio in or out, adding nice touches and polish.

Let's say you're exiting a bar and entering the street.

```
soloud.fadeVolume(bar_ambience, 0, 2); // fade bar out in 2 seconds
soloud.scheduleStop(bar_ambience, 2); // stop the bar ambience after fadeout
street_ambience = soloud.play(cars, 0); // start street ambience at 0 volume
soloud.setProtectChannel(street_ambience, 1); // protect it
soloud.fadeVolume(street_ambience, 1, 1.5f); // fade street in in 1.5
```

Or let's say you're quitting your game.

```
soloud.fadeGlobalVolume(0, 1); // Fade out global volume in 1 second
```

The faders are only evaluated once per mix function call - in other words, whenever the back end requests samples from SoLoud, which is likely to be in chunks of 20-100ms, which is smoothly enough for most uses.

The exception is volume (which includes panning), which gets interpolated on per-sample basis to avoid artifacts.

The starting value for most faders is the current value.

12.2 Soloud.fadeVolume()

Smoothly change a channel's volume over specified time.

```
soloud.fadeVolume(orchestra, 1, 60); // The orchestra creeps in for a minute
```

The fader is disabled if you change the channel's volume with `setVolume()`

12.3 Soloud.fadePan()

Smoothly change a channel's pan setting over specified time.

```
soloud.setPan(racecar, -1); // set start value
soloud.fadePan(racecar, 1, 0.5); // Swoosh!
```

The fader is disabled if you change the channel's panning with `setPan()` or `setPanAbsolute()`

12.4 Soloud.fadeRelativePlaySpeed()

Smoothly change a channel's relative play speed over specified time.


```
soloud.fadeRelativePlaySpeed(hal, 0.1, 6); // Hal's message slows down
```

The fader is disabled if you change the channel's play speed with `setRelativePlaySpeed()`

12.5 Soloud.fadeGlobalVolume()

Smoothly change the global volume over specified time.

```
soloud.fadeGlobalVolume(0, 2); // Fade everything out in 2 seconds
```

The fader is disabled if you change the global volume with `setGlobalVolume()`

12.6 Soloud.schedulePause()

After specified time, pause the channel

```
soloud.fadeVolume(jukebox, 0, 2); // Fade out the music in 2 seconds  
soloud.schedulePause(jukebox, 2); // Pause the music after 2 seconds
```

The scheduler is disabled if you set the pause state with `setPause()` or `setPauseAll()`.

12.7 Soloud.scheduleStop()

After specified time, stop the channel

```
soloud.fadeVolume(applause, 0, 10); // Fade out the cheers for 10 seconds  
soloud.scheduleStop(applause, 10); // Stop the sound after 10 seconds
```

There's no way (currently) to disable this scheduler.

12.8 Soloud.oscillateVolume()

Set fader to oscillate the volume at specified frequency.

```
soloud.oscillateVolume(murmur, 0, 0.2, 5); // murmur comes and goes
```

The fader is disabled if you change the channel's volume with `setVolume()`

12.9 Soloud.oscillatePan()

Set fader to oscillate the panning at specified frequency.

```
soloud.oscillatePan(ambulance, -1, 1, 10); // Round and round it goes
```

The fader is disabled if you change the channel's panning with `setPan()` or `setPanAbsolute()`

12.10 Soloud.oscillateRelativePlaySpeed()

Set fader to oscillate the relative play speed at specified frequency.

```
soloud.oscillateRelativePlaySpeed(vinyl, 0.9, 1.1, 3); // Wobbly record
```

The fader is disabled if you change the channel's play speed with setRelativePlaySpeed()

12.11 Soloud.oscillateGlobalVolume()

Set fader to oscillate the global volume at specified frequency.

```
soloud.oscillateGlobalVolume(0.5, 1.0, 0.2); // Go crazy
```

The fader is disabled if you change the global volume with setGlobalVolume()

12.12 Soloud.fadeFilterParameter()

Fades a parameter on a live instance of a filter. The filter must support changing of live parameters; otherwise this call does nothing.

```
soloud.fadeFilterParameter(h,3,FILTER::CUTOFF,1000,1);  
// Fades h's 3rd filter CUTOFF to 1000 in 1 second
```

12.13 Soloud.oscillateFilterParameter()

Oscillates a parameter on a live instance of a filter. The filter must support changing of live parameters; otherwise this call does nothing.

```
soloud.setFilterParameter(h,3,FILTER::CUTOFF,500,1000,2);  
// Oscillates the h's 3rd filter's CUTOFF between 500 and 1000
```

13 Core: Voice Groups

Sometimes you may want to command several voices at the exact same time. Unpausing two sounds on subsequent lines in code may work most of the time, but it not guaranteed, and in the worst case one of them will not make it to the same sound buffer as the other.

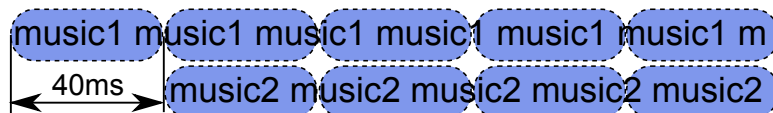


Figure 13.1: Problem unpausing two voices. Delay may vary, 40ms used as an example.

SoLoud's solution to this problem are voice groups. You create a voice group handle, add voice handles to it, and then use the voice group handle just like you'd use a voice handle. The voice group handles are not, however, "fire and forget" like the normal voice handles, and you have to destroy them manually. You don't have to destroy them if you keep reusing them.

Destroying voice group does not destroy the voices attached to it.

You may allocate up to 4095 voice group handles.

Example of use:

```
// Create group
SoLoud::handle gh = soloud.createVoiceGroup();

// Add voices to group
soloud.addVoiceToGroup(gh, music1);
soloud.addVoiceToGroup(gh, music2);

// unpause both musics in one atomic op
soloud.setPause(gh, 0);

// Clean up, destroy grup. Leaves actual voices alone.
soloud.destroyVoiceGroup(gh);
```

13.1 Soloud.createVoiceGroup()

Used to create a new voice group. Returns 0 if not successful (either out of memory or out of voice groups).

```
grouphandle = soloud.createVoiceGroup();
if (grouphandle == 0) panic();
```

13.2 Soloud.destroyVoiceGroup()

Deallocates the voice group. Does not stop the voices attached to the voice group.

```
soloud.destroyVoiceGroup(grouphandle);
```

13.3 Soloud.addVoiceToGroup()

Adds voice handle to the voice group. The voice handles can still be used separate from the group.

```
soloud.addVoiceToGroup(grouphandle, music1);
soloud.addVoiceToGroup(grouphandle, music2);
soloud.setPause(grouphandle, 0); // play both musics
soloud.fadeVolume(music1, 1, 5); // fade music 1 up
soloud.fadeVolume(music2, 0, 5); // fade music 2 down
```

13.4 Soloud.isVoiceGroup()

Checks if the handle is a valid voice group. Does not care if the voice group is empty.

```
if (soloud.isVoiceGroup(grouphandle))
    probably_some_debug_thing();
```

13.5 Soloud.isVoiceGroupEmpty()

Checks whether a voice group is empty. SoLoud automatically trims the voice groups of voices that have ended, so the group may be empty even though you've added valid voice handles to it.

```
while (!soloud.isVoiceGroupEmpty(voicegroup))
{
    party_on();
}
```

14 Core: Misc

14.1 Soloud.getStreamTime()

The `getStreamTime` function can be used to get the current play position, in seconds.

```
double t = soloud.getStreamTime(h); // get time
if (t == hammertime) hammer();
```

Note that time is a double instead of float because float will cause precision problems within 24 hours of playing, and eventually, in about 6 days, will cause the “time” to stop.

Also note that the granularity is likely to be rather high (possibly around 45ms), so using this as the sole clock source for animation will lead to rather low framerate (possibly around 20Hz). To fix this, either use some other clock source and only sync with the stream time occasionally, or use some kind of low-pass filter, such as..

```
mytime = (mytime * 9 + soloud.getStreamTime(h)) / 10;
```

While not perfect, that’s way better than using the stream time directly.

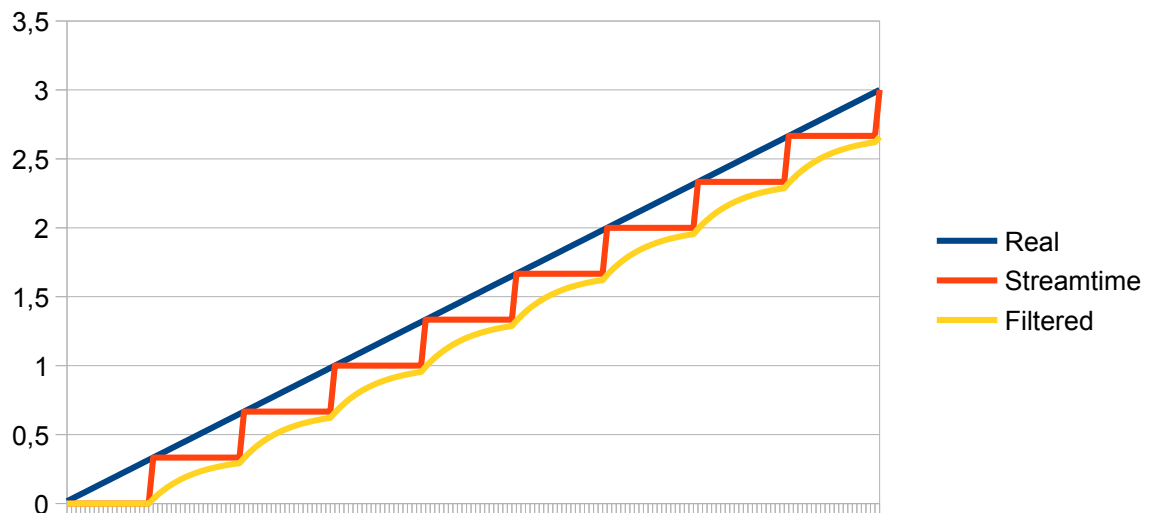


Figure 14.1: Low-pass filtered time values

14.2 Soloud.isValidVoiceHandle()

The `isValidVoiceHandle` function can be used to check if a handle is still valid.

```
if (!soloud.isValidVoiceHandle(h)) delete foobar;
```

If the handle is invalid, the `isValidVoiceHandle` will return 0.

14.3 `Soloud.getActiveVoiceCount()`

Returns the number of concurrent sounds that are playing at the moment.

```
if (soloud.getActiveVoiceCount() == 0) enjoy_the_silence();
```

If the handle is invalid, the `getActiveVoiceCount` will return 0.

14.4 `Soloud.setGlobalFilter()`

Sets, or clears, the global filter.

```
soloud.setGlobalFilter(0, &echochamber); // set first filter
```

Setting the global filter to NULL will clear the global filter. The default maximum number of global filters active is 4, but this can be changed in a global constant in `soloud.h` (and rebuilding `SoLoud`).

14.5 `Soloud.calcFFT()`

Calculates FFT of the currently playing sound (post-clipping) and returns a pointer to the result.

```
float * fft = soloud.calcFFT();
int i;
for (i = 0; i < 256; i++)
    drawline(0, i, fft[i] * 32, i);
```

The FFT data has 256 floats, from low to high frequencies.

`SoLoud` performs a mono mix of the audio, passes it to FFT, and then calculates the magnitude of the complex numbers for application to use. For more advanced FFT use, `SoLoud` code changes are needed.

The returned pointer points at a buffer that's always around, but the data is only updated when `calcFFT()` is called.

For the FFT to work, you also need to initialize `SoLoud` with the `Soloud::ENABLE_VISUALIZATION` flag, or by enabling visualization with the `Soloud.setVisualizationEnable()` call. Otherwise the source data for the FFT calculation will not be gathered.

14.6 `Soloud.getWave()`

Gets 256 samples of the currently playing sound (post-clipping) and returns a pointer to the result.

```
float * wav = soloud.getWave();
int i;
for (i = 0; i < 256; i++)
    drawline(0, i, wav[i] * 32, i);
```

The returned pointer points at a buffer that's always around, but the data is only updated when `getWave()` is called. The data is the same that is used to generate visualization FFT data.

For this function to work properly, you also need to initialize `Soloud` with the `Soloud::ENABLE_VISUALIZATION` flag or by enabling visualization with the `Soloud.setVisualizationEnable()` call. Otherwise the source data will not be gathered, and the result is undefined (probably zero).

14.7 `Soloud.getVersion()`

Returns the version of the `Soloud` library. Same as `SOLOUD_VERSION` macro. Mostly useful when using the DLL, to check the DLL's library version.

```
if (soloud.getVersion() != SOLOUD_VERSION)
    panic();
```

14.8 `Soloud.getErrorString()`

Converts `Soloud`'s error values to printable zero-terminated ascii strings.

```
int err = mod.load("foo.mod");
printf("Mod_Load: %s", soloud.getErrorString(err));
```

14.9 `Soloud.setDelaySamples()`

Sets number of samples to delay before starting to play a sound. This is used internally by the `playClocked()` function. In the unlikely event that you may want to use it manually, it's available in the public API.

```
h = soloud.play(snd, 1, 0, 1); // start paused
soloud.setDelaySamples(h, 44100); // delay for a second
soloud.setPause(h, 0); // go
```

Calling this on a "live" voice will cause silence to be inserted at the start of the next audio buffer. Since this is rather unpredictable (as audio buffer sizes may vary), it's not recommended, even if it may be a rather funky effect..

14.10 `Soloud.getLoopCount()`

Some sound sources that support looping also keep count of the loop count. This can be useful at least to detect when some sound loops.

```
int c = soloud.getLoopCount(h);
if (c != old_c)
    printf("Looped!");
old_c = c;
```

Invalid handles and unsupported sound sources will cause the function to return 0.

14.11 `Soloud.getInfo()`

Some sound sources let you get real-time information from the active voice.

```
float reg10 = soloud.getInfo(c64song, 10);
```

If the call is not supported, or the handle is invalid, the function returns 0.

15 Core: 3d audio

15.1 Soloud.update3dAudio()

Update the 3d parameters for the 3d voices. No positional effect occurs unless this function is called periodically.

```
gSoloud.set3dSourceVelocity(h, -1, 0, 0); // go west
gSoloud.update3dAudio(); // apply change to voices
```

15.2 Soloud.play3d()

play3d() is the 3d version of the play() call.

```
handle play3d(AudioSource &aSound,
             float aPosX,
             float aPosY,
             float aPosZ,
             float aVelX = 0.0f,
             float aVelY = 0.0f,
             float aVelZ = 0.0f,
             float aVolume = 1.0f,
             bool aPaused = 0,
             unsigned int aBus = 0);
```

Instead of panning like with the “2d” version of the call, the 3d version requires 3d position and optionally velocity vector. Like its 2d version, this one tries to launch the sound as soon as possible, which means the start of the next audio buffer.

The play3d can also add the “distance delay” to the sound, if enabled.

```
int h = gSoloud.play3d(west, -10, 0, 0);
gSoloud.set3dSourceVelocity(h, -1, 0, 0); // go west
```

15.3 Soloud.play3dClocked()

play3dClocked() is the 3d version of the playClocked() call.

```
handle play3d(time aSoundTime,
             AudioSource &aSound,
             float aPosX,
             float aPosY,
             float aPosZ,
             float aVelX = 0.0f,
             float aVelY = 0.0f,
             float aVelZ = 0.0f,
             float aVolume = 1.0f,
             unsigned int aBus = 0);
```

Instead of panning like with the “2d” version of the call, the 3d version requires 3d position and optionally velocity vector. Like its 2d version, this one delays the start of the sound based on

the `aSoundTime` parameter, so that firing off sounds rapidly won't cause the sounds to "clump" together at the start of the next sound buffer.

The `play3dClocked` can also add the "distance delay" to the sound, if enabled.

```
gSoloud.play3dClocked(physicstime, boom, bx, by, bz); // trigger boom at specific coords
```

15.4 Soloud.set3dSoundSpeed() / Soloud.get3dSoundSpeed()

You can set and get the current value of the speed of sound with the `get3dSoundSpeed()` and `set3dSoundSpeed()` functions. The speed of sound is used to calculate doppler effects in addition to the distance delay.

Since `SoLoud` has no knowledge of the scale of your coordinates, you may need to adjust the speed of sound for these effects to work correctly. The default value is 343, which assumes that your world coordinates are in meters (where 1 unit is 1 meter), and that the environment is dry air at around 20 degrees celsius.

```
int speed = gSoloud.get3dSoundSpeed(); // Get the current speed of sound
gSoloud.set3dSoundSpeed(speed / 2); // Halve it
```

15.5 Soloud.set3dListenerParameters()

You can set the position, at-vector, up-vector and velocity parameters of the 3d audio listener with one call using the `set3dListenerParameters`.

```
void set3dListenerParameters(float aPosX,
                             float aPosY,
                             float aPosZ,
                             float aAtX,
                             float aAtY,
                             float aAtZ,
                             float aUpX,
                             float aUpY,
                             float aUpZ,
                             float aVelocityX,
                             float aVelocityY,
                             float aVelocityZ)
```

The changes to these parameters are only evaluated when the `update3dAudio()` function is called.

15.6 Soloud.set3dListenerPosition()

You can set the position parameter of the 3d audio listener via `set3dListenerPosition()`

```
void set3dListenerPosition(float aPosX,
                           float aPosY,
                           float aPosZ)
```

The changes to these parameters are only evaluated when the `update3dAudio()` function is called.

15.7 Soloud.set3dListenerAt()

You can set the “at” vector parameter of the 3d audio listener via set3dListenerAt()

```
void set3dListenerAt(float aAtX,  
                   float aAtY,  
                   float aAtZ)
```

The “at” vector means the direction the listener is facing. The vector does not need to be normalized.

The changes to these parameters are only evaluated when the update3dAudio() function is called.

15.8 Soloud.set3dListenerUp()

You can set the “up” vector parameter of the 3d audio listener via set3dListenerUp()

```
void set3dListenerUp(float aUpX,  
                   float aUpY,  
                   float aUpZ)
```

The “up” vector means the direction upwards from the listener. The vector does not need to be normalized. Typically this is always set to 0,1,0.

The changes to these parameters are only evaluated when the update3dAudio() function is called.

15.9 Soloud.set3dListenerVelocity()

You can set the listener’s velocity vector parameter via set3dListenerVelocity()

```
void set3dListenerVelocity(float aVelocityX,  
                          float aVelocityY,  
                          float aVelocityZ)
```

The changes to these parameters are only evaluated when the update3dAudio() function is called.

15.10 Soloud.set3dSourceParameters()

You can set the position and velocity parameters of a live 3d audio source with one call using the set3dSourceParameters().

```
void set3dSourceParameters(handle aVoiceHandle,  
                          float aPosX,  
                          float aPosY,  
                          float aPosZ,  
                          float aVelocityX,  
                          float aVelocityY,  
                          float aVelocityZ)
```

The changes to these parameters are only evaluated when the update3dAudio() function is called.

15.11 Soloud.set3dSourcePosition()

You can set the position parameters of a live 3d audio source with the set3dSourcePosition() function.

```
void set3dSourcePosition(handle aVoiceHandle,
                        float aPosX,
                        float aPosY,
                        float aPosZ)
```

The changes to these parameters are only evaluated when the update3dAudio() function is called.

15.12 Soloud.set3dSourceVelocity()

You can set the velocity parameters of a live 3d audio source with the set3dSourceVelocity() function.

```
void set3dSourceVelocity(handle aVoiceHandle,
                        float aVelocityX,
                        float aVelocityY,
                        float aVelocityZ)
```

The changes to these parameters are only evaluated when the update3dAudio() function is called.

15.13 Soloud.set3dSourceMinMaxDistance()

You can set the minimum and maximum distance parameters of a live 3d audio source with set3dSourceMinMaxDistance().

```
void set3dSourceMinMaxDistance(handle aVoiceHandle,
                               float aMinDistance,
                               float aMaxDistance)
```

The changes to these parameters are only evaluated when the update3dAudio() function is called.

15.14 Soloud.set3dSourceAttenuation()

You can change the attenuation model and rolloff factor parameters of a live 3d audio source with set3dSourceAttenuation().

```
void set3dSourceAttenuation(handle aVoiceHandle,
                            unsigned int aAttenuationModel,
                            float aAttenuationRolloffFactor)
```

See AudioSource.set3dAttenuation() below for a list of attenuation models.

The changes to these parameters are only evaluated when the update3dAudio() function is called.

15.15 Soloud.set3dSourceDopplerFactor()

You can change the doppler factor of a live 3d audio source with set3dSourceDopplerFactor().

```
void set3dSourceDopplerFactor(handle aVoiceHandle,
                             float aDopplerFactor)
```

The changes to these parameters are only evaluated when the update3dAudio() function is called.

15.16 AudioSource.set3dMinMaxDistance()

Set the minimum and maximum distances for the audio source with set3dMinMaxDistance()

```
void set3dMinMaxDistance(float aMinDistance,
                         float aMaxDistance)
```

Default values are 1 and 1000000.

See the 3d audio concepts chapter for the meaning of these parameters.

15.17 AudioSource.set3dAttenuation()

Set the attenuation model and rolloff factor with set3dAttenuation()

```
void set3dAttenuation(unsigned int aAttenuationModel,
                     float aAttenuationRolloffFactor)
```

The default values are NO_ATTENUATION and 1.

Constant	Model
NO_ATTENUATION	No attenuation
INVERSE_DISTANCE	Inverse distance attenuation model
LINEAR_DISTANCE	Linear distance attenuation model
EXPONENTIAL_DISTANCE	Exponential distance attenuation model

See the 3d audio concepts chapter for the meaning of the models and the rolloff parameter.

15.18 AudioSource.set3dDopplerFactor()

Set the doppler factor with set3dDopplerFactor().

```
void set3dDopplerFactor(float aDopplerFactor)
```

The default value is 1.

15.19 AudioSource.set3dProcessing()

Enable or disable 3d processing of an audio source. If play3d() or play3dClocked() are used, this call is not required, and the sounds are marked as 3d.

```
void set3dProcessing(bool aDo3dProcessing)
```

Default is disabled.

```
snd.set3dProcessing(1);  
gSoloud.play(snd); // plays as 3d sound
```

It is preferable to use the play3d() calls, as that lets you set the 3d position of the sound at startup.

15.20 AudioSource.set3dListenerRelative()

Enable or disable listener relativity for a 3d audio source. If a sound is listener-relative, the listener's coordinates are assumed to be (0,0,0) in calculations.

```
void set3dListenerRelative(bool aListenerRelative)
```

Default is disabled. Some custom colliders will depend on this flag to be enabled.

15.21 AudioSource.set3dDistanceDelay()

Enable or disable the distance delay effect for a 3d audio source. Since speed of sound is way slower than speed of light, in reality we might see an explosion before we hear it.

```
void set3dDistanceDelay(bool aDistanceDelay)
```

Default is disabled, as this may be seen as a glitch since most games do not bother simulating this.

Note that this will only affect the start time of the sound.

15.22 AudioSource.set3dCollider()

Set or clear the custom audio collider and collider's user data for a 3d audio source.

```
void set3dCollider(AudioCollider *aCollider,  
                 int aUserData)
```

SoLoud expects the collider to be there until all instances of the sound have stopped. Application is responsible for cleaning up the collider. Several sound sources may use the same collider.

16 SoLoud::AudioSource

All audio sources share some common functions. Some of the functionality depends on the audio source itself; it may be that some parameter does not make sense for a certain audio source, or it may be that it has not been implemented for other reasons.

For example, if you stream a live radio station, looping does not make much sense.

16.1 AudioSource.setLooping()

This function can be used to set a sample to play on repeat, instead of just playing once.

```
amenbreak.setLooping(1); // let the beat play on
```

Note that some audio sources may not implement this behavior.

16.2 AudioSource.setFilter()

This function can be used to set or clear the filters that should be applied to the sounds generated via this audio source.

```
speech.setFilter(0, blackmailer); // Disguise the speech
```

Setting the filter to NULL will clear the filter. This will not affect already playing sounds. By default, up to four filters can be applied. This value can be changed through a constant in the soloud.h file.

16.3 AudioSource.setSingleInstance()

This function can be used to tell SoLoud that only one instance of this sound may be played at the same time.

```
menuselect.setSingleInstance(1); // Only play it once, Sam
```

16.4 3d audio interfaces

All audio sources also have the 3d audio interfaces. Please refer to the 3d audio chapter for details on:

- AudioSource.set3dMinMaxDistance()
- AudioSource.set3dAttenuation()
- AudioSource.set3dDopplerFactor()
- AudioSource.set3dProcessing()
- AudioSource.set3dListenerRelative()
- AudioSource.set3dDistanceDelay()
- AudioSource.set3dCollider()

17 SoLoud::Wav

The SoLoud::Wav class represents a wave sound effect. The source files may be in 8 or 16 bit raw RIFF WAV files, or compressed Ogg Vorbis files.

The sounds are loaded and converted to float samples, which means that every second of a 44100Hz stereo sound takes about 350kB of memory. The good side is, after loading, these samples are very lightweight, as their processing is mostly just a memory copy.

For lengthy samples like background music, you may want to use SoLoud::WavStream instead. The Wav is all about speed, and always decodes the whole sample into memory at load time.

17.1 Wav.load()

The wav loader takes just one parameter, the file name:

```
void load(const char *aFilename); // File to load
```

If loading fails, the sample will be silent.

```
SoLoud::Wav boom;  
boom.load("boom.wav");
```

If the loading function is called while there are instances playing, the result is undefined (most likely a crash).

17.2 Wav.loadMem()

Alternate way of loading samples is to read from a memory buffer.

```
result loadMem(unsigned char *aMem, int aLength,  
               bool aCopy, bool aTakeOwnership);
```

If loading fails, the sample will be silent.

```
SoLoud::Wav boom;  
boom.loadMem(boomMemoryResource, boomMemoryResourceLength);
```

SoLoud function assumes that the pointer and the data pointed will be valid as long as SoLoud needs them. You can use the aCopy parameter to tell SoLoud to take a copy of the data instead of using the pointers directly, and the aTakeOwnership parameter to tell SoLoud to free the pointer when the object is being destroyed.

17.3 Wav.loadFile()

The loadFile() can be used to load audio from a SoLoud::File object. This is useful for integrating with virtual filesystems / packfiles, such as PhysFS.

17.4 Wav.setLooping()

This function can be used to set the wave to loop.

```
gDrumloop.setLooping(1);
```

Calling this function will not affect “live” sound sources.

17.5 Wav.setFilter()

As with any other audio source, you can attach filters to wave audio sources.

```
gHipster.setFilter(0, &gLofi);
```

17.6 Wav.stop()

You can stop all instances of a wave sound source with stop(). This is equivalent of calling soloud.stopAudioSource() with the sound source.

```
gHammertime.stop();
```

17.7 Wav.getLength()

The length, in seconds, of this wave can be queried with this function.

```
double t = gRecord.getLength();
```

17.8 Inherited 3d audio interfaces

Like all other audio sources, Wav inherits the 3d audio interfaces. Please refer to the 3d audio chapter for details on:

- Wav.set3dMinMaxDistance()
- Wav.set3dAttenuation()
- Wav.set3dDopplerFactor()
- Wav.set3dProcessing()
- Wav.set3dListenerRelative()
- Wav.set3dDistanceDelay()
- Wav.set3dCollider()

18 SoLoud::WavStream

The SoLoud::WavStream class represents a wave sound effect that is streamed off disk while it's playing. The source files may be in 8 or 16 bit raw RIFF WAV files, or compressed Ogg Vorbis files.

The sounds are loaded in pieces while they are playing, which takes more processing power than playing samples from memory, but they require much less memory.

For short or often used samples, you may want to use SoLoud::Wav instead.

18.1 WavStream.load()

The wav loader takes just one parameter, the file name:

```
result load(const char *aFilename); // File to load
```

If loading fails, the function will return an error code.

```
SoLoud::WavStream muzak;  
muzak.load("elevator.ogg");
```

If the loading function is called while there are instances playing, the result is undefined (most likely a crash).

18.2 WavStream.loadFile()

The loadFile() can be used to load audio from a SoLoud::File object. This is useful for integrating with virtual filesystems / packfiles, such as PhysFS.

18.3 WavStream.loadMem()

Alternate way of loading samples is to read from a memory buffer.

```
result loadMem(unsigned char *aMem, int aLength,  
              bool aCopy, bool aTakeOwnership);
```

If loading fails, the sample will be silent.

```
SoLoud::WavStream boom;  
boom.loadMem(boomMemoryResource, boomMemoryResourceLength);
```

SoLoud function assumes that the pointer and the data pointed will be valid as long as SoLoud needs them. You can use the aCopy parameter to tell SoLoud to take a copy of the data instead of using the pointers directly, and the aTakeOwnership parameter to tell SoLoud to free the pointer when the object is being destroyed.

18.4 WavStream.loadToMem()

The loadToMem() tells SoLoud to load the whole file to a memory buffer and stream it from there. This is similar as to using the Wav object, except that the data is not decoded to raw samples on load.

This can be useful if you expect the media the data resides on to be slow or busy, but don't want to spend the memory for the completely decoded audio data.

18.5 WavStream.loadFileToMem()

The loadFileToMem() function performs the memory loading of loadToMem() using SoLoud::File objects, same way as loadFile() does.

18.6 WavStream.setLooping()

This function can be used to set the wav stream to loop.

```
soundtrack.setLooping(1);
```

Calling this function will not affect "live" sound sources.

18.7 WavStream.setFilter()

As with any other audio source, you can attach filters to wav stream audio sources.

```
gHipster.setFilter(0, &gLofi);
```

18.8 WavStream.stop()

You can stop all instances of a wav stream sound source with stop(). This is equivalent of calling soloud.stopAudioSource() with the sound source.

```
gHammertime.stop();
```

18.9 WavStream.getLength()

The length, in seconds, of this wav stream can be queried with this function.

```
double t = gRecord.getLength();
```

18.10 Inherited 3d audio interfaces

Like all other audio sources, WavStream inherits the 3d audio interfaces. Please refer to the 3d audio chapter for details on:

- WavStream.set3dMinMaxDistance()
- WavStream.set3dAttenuation()
- WavStream.set3dDopplerFactor()

- `WavStream.set3dProcessing()`
- `WavStream.set3dListenerRelative()`
- `WavStream.set3dDistanceDelay()`
- `WavStream.set3dCollider()`

19 SoLoud::Speech

The SoLoud::Speech class implements a simple Klatt-style formant speech synthesizer. It's barely legible, not really human-like, but it's free, and it's here.

Adjusting the speech synthesizer's output with audio filters should allow for various voices, which, along with subtitles, will let you add voice to your games cheaply.

For more serious use, feel free to study the source code and play with the various internal parameters, as well as apply various filters to the sound.

For legal notes, please see the license page.

19.1 Speech.setText()

The setText function can be used to set the text to be spoken.

```
SoLoud::Speech sp;  
sp.setText("Hello_world. You_will_be_assimilated.");
```

If the setText function is called while speech is playing, SoLoud stops any playing instances to avoid crashing.

Trying to set the text to NULL will return an error code.

19.2 Speech.setLooping()

This function can be used to set the speech to loop.

```
gHeyListen.setLooping(1);
```

Calling this function will not affect "live" sound sources.

19.3 Speech.setFilter()

As with any other audio source, you can attach filters to speech audio sources.

```
gRobot.setFilter(0, &gRobotize);
```

19.4 Speech.stop()

You can stop all instances of a speech sound source with stop(). This is equivalent of calling soloud.stopAudioSource() with the sound source.

```
gHeyListen.stop(); // shut up already!
```

19.5 Inherited 3d audio interfaces

Like all other audio sources, Speech inherits the 3d audio interfaces. Please refer to the 3d audio chapter for details on:

- `Speech.set3dMinMaxDistance()`
- `Speech.set3dAttenuation()`
- `Speech.set3dDopplerFactor()`
- `Speech.set3dProcessing()`
- `Speech.set3dListenerRelative()`
- `Speech.set3dDistanceDelay()`
- `Speech.set3dCollider()`

20 SoLoud::Sfxr

The SoLoud::Sfxr is a “retro” sound effect synthesizer based on the original Sfxr by Tomas Petterson.

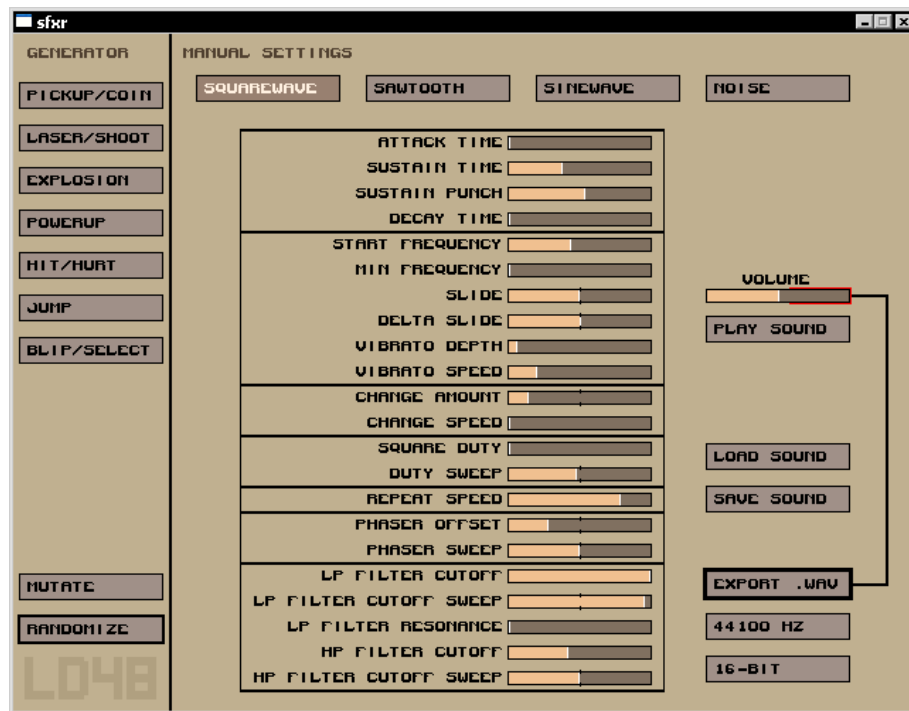


Figure 20.1: Sfxr interface

The original sfxr tool was designed to easily generate sound effects for Ludum Dare 48h games. SoLoud includes the same engine built in, so you can (should you wish) make every coin, explosion etc. sound different.

The Sfxr sound sources also include a pseudo-random number generator which should probably be moved to more general use at some point.

20.1 Sfxr.loadPreset()

You can simply tell Sfxr to use one of the presets (COIN, LASER, EXPLOSION, POWERUP, HURT, JUMP, BLIP). Each of the presets has several random components, so you can get virtually unlimited variations of each. (Not all variants sound good, though).

```
void loadPreset(int aPresetNo, int aRandSeed); // Preset to load
```

If loading fails, the function returns an error code.

```
SoLoud::Sfxr coin;  
coin.loadPreset(Sfxr::COIN, 3247);
```

20.2 Sfxr.loadParams()

Effect parameters can also be loaded from a configuration file saved from the sfxr tool.

```
result loadParams(const char *aFilename); // File to load
```

If loading fails, the function returns an error code.

```
SoLoud::Sfxr boom;  
boom.loadParams("boom.sfx");
```

20.3 Sfxr.loadParamsMem()

Alternate way of loading the parameters is to read from a memory buffer.

```
result loadParamsMem(unsigned char *aMem, int aLength,  
                    bool aCopy, bool aTakeOwnership);
```

The aTakeOwnership parameter can be used to tell SoLoud to free the pointer once it's done with it. The aCopy parameter is here for compatibility with the other loadMem functions.

20.4 Sfxr.loadParamsFile()

The loadFile() can be used to load parameters from a SoLoud::File object. This is useful for integrating with virtual filesystems / packfiles, such as PhysFS.

20.5 Sfxr.resetParams()

This function resets all of the Sfxr parameters to a "sensible" default. Used by loadPreset(), which then only adjusts a few parameters over the defaults.

20.6 Sfxr.setLooping()

Adjusting the looping of a sfxr sound does not currently have any effect. The sounds do not loop.

20.7 Sfxr.setFilter()

As with any other audio source, you can attach filters to Sfxr audio sources.

```
gMusic.setFilter(0, &gLofi);
```

20.8 Sfxr.stop()

You can stop all instances of a Sfxr sound source with stop(). This is equivalent of calling soloud.stopAudioSource() with the sound source.

```
gBoom.stop();
```


20.9 Prg.srand()

Initializes the pseudo-random number generator to a seed number.

```
rnd.srand(7);
```

20.10 Prg.rand()

Returns the next 32bit pseudo-random number.

```
if (rnd.rand() & 1) printf("Heads"); else printf("Tails");
```

20.11 Inherited 3d audio interfaces

Like all other audio sources, Sfxr inherits the 3d audio interfaces. Please refer to the 3d audio chapter for details on:

- Sfxr.set3dMinMaxDistance()
- Sfxr.set3dAttenuation()
- Sfxr.set3dDopplerFactor()
- Sfxr.set3dProcessing()
- Sfxr.set3dListenerRelative()
- Sfxr.set3dDistanceDelay()
- Sfxr.set3dCollider()

21 SoLoud::Modplug

The SoLoud::Modplug is a module-playing engine, capable of replaying wide variety of multi-channel music (669, abc, amf, ams, dbm, dmf, dsm, far, it, j2b, mdl, med, mid, mod, mt2, mtm, okt, pat, psm, ptm, s3m, stm, ult, umx, xm). It also loads wav files, and may support wider support for wav files than the stand-alone wav audio source.

Due to its size, it's possible to compile SoLoud without the modplug support.

The midi formats (.mid and .abc) require a library of instruments (patches) to be available. One free set can be downloaded from the SoLoud downloads page. By default, the patches are loaded from pat/ directory.

21.1 Modplug.load()

You tell modplug to load a file with the load function:

```
result load(const char *aFilename); // File to load
```

If loading fails, the function returns an error code.

```
SoLoud::Modplug spacedeb;  
spacedeb.load("spacedeb.mod");
```

21.2 Modplug.loadFile()

The loadFile() can be used to load audio from a SoLoud::File object. This is useful for integrating with virtual filesystems / packfiles, such as PhysFS.

21.3 Modplug.loadMem()

Alternate way of loading the file is to read from a memory buffer.

```
result loadMem(unsigned char *aMem, int aLength,  
              bool aCopy, bool aTakeOwnership);
```

The aTakeOwnership parameter can be used to tell SoLoud to free the pointer once it's done with it. The aCopy parameter is here for compatibility with the other loadMem functions.

21.4 Modplug.setLooping()

Adjusting the looping of a modplug sound does not currently have any effect. All music is set to loop by default.

21.5 Modplug.setFilter()

As with any other audio source, you can attach filters to Modplug audio sources.

```
gMusic.setFilter(0, &gLofi);
```

21.6 Modplug.stop()

You can stop all instances of a modplug sound source with stop(). This is equivalent of calling soloud.stopAudioSource() with the sound source.

```
gMusic.stop ();
```

21.7 Inherited 3d audio interfaces

Like all other audio sources, Modplug inherits the 3d audio interfaces. Please refer to the 3d audio chapter for details on:

- Modplug.set3dMinMaxDistance()
- Modplug.set3dAttenuation()
- Modplug.set3dDopplerFactor()
- Modplug.set3dProcessing()
- Modplug.set3dListenerRelative()
- Modplug.set3dDistanceDelay()
- Modplug.set3dCollider()

22 SoLoud::Monotone

The SoLoud::Monotone is a replayer for MONOTONE tracker songs. MONOTONE is a pc-speaker tracker, available on GitHub at

<https://github.com/MobyGamer/MONOTONE/>

The SoLoud MONOTONE replayer can play MONOTONE v1 songs (only format available at the time of this writing). You can pick the number of “hardware” voices used - typically the songs are composed for a single voice (PC beeper).

The waveform used is square wave. Other waveforms can be used by modifying the `soloud_monotone.cpp`.

22.1 Monotone.clear()

You can clear all data from the Monotone object using `clear`:

```
void clear();
```

This is primarily used internally.

22.2 Monotone.load()

You tell monotone to load a file with the `load` function:

```
result load(const char *aFilename);
```

If loading fails, the function returns an error code.

```
SoLoud::Monotone swingin1;  
swingin1.load("swingin1.mon");
```

22.3 Monotone.loadFile()

The `loadFile()` can be used to load audio from a `SoLoud::File` object. This is useful for integrating with virtual filesystems / packfiles, such as `PhysFS`.

22.4 Monotone.loadMem()

Alternate way of loading the file is to read from a memory buffer.

```
result loadMem(unsigned char *aMem, int aLength,  
              bool aCopy, bool aTakeOwnership);
```

The `aTakeOwnership` parameter can be used to tell SoLoud to free the pointer once it's done with it. The `aCopy` parameter is here for compatibility with the other `loadMem` functions.

22.5 Monotone.setParams()

The setParams() function can be used to adjust the way SoLoud plays the MONOTONE file.

```
result setParams(int aHardwareChannels, int aWaveform);
```

Most songs are composed for a single hardware channel. SoLoud supports up to 12 hardware channels (more can be easily added by editing soloud_monotone.cpp)

For waveform, along with the default SQUARE, the SAW, SIN and SAWSIN waveforms are supported. The SAWSIN is simply saw(t)*sin(t).

22.6 Monotone.setLooping()

Adjusting the looping of a monotone sound does not currently have any effect. All music is set to loop by default.

22.7 Monotone.setFilter()

As with any other audio source, you can attach filters to monotone audio sources.

```
gMusic.setFilter(0, &gLofi);
```

22.8 Monotone.stop()

You can stop all instances of a monotone sound source with stop(). This is equivalent of calling soloud.stopAudioSource() with the sound source.

```
gMusic.stop();
```

22.9 Inherited 3d audio interfaces

Like all other audio sources, monotone inherits the 3d audio interfaces. Please refer to the 3d audio chapter for details on:

- Monotone.set3dMinMaxDistance()
- Monotone.set3dAttenuation()
- Monotone.set3dDopplerFactor()
- Monotone.set3dProcessing()
- Monotone.set3dListenerRelative()
- Monotone.set3dDistanceDelay()
- Monotone.set3dCollider()

23 SoLoud::TedSid

The SoLoud::TedSid is a replayer for TED and SID soundchip register write dumps, based on tedplay (c) 2012 Attila Grosz, used under Unlicense <http://unlicense.org/>.

TED is the soundchip of the commodore plus/4, and SID is the soundchip of the commodore 64.

The TED and SID songs are actually complete c64 or plus/4 programs, so in order to avoid running a complete c64 emulator in an audio engine, we only simulate the soundchips at real time. To generate the dumps, you can use the tedsid2dump.exe tool.

You can use the Soloud.getInfo() interface to query TED and SID register values while the song is playing. The SID registers are mapped to values 0-31 and the TED registers to 64-69.

23.1 TedSid.load()

You tell TedSid to load a file with the load function:

```
result load(const char *aFilename);
```

If loading fails, the function returns an error code.

```
SoLoud::TedSid galway;  
galway.load("galway.sid.dump");
```

23.2 TedSid.loadMem()

Alternate way of loading the file is to read from a memory buffer.

```
result loadMem(unsigned char *aMem, int aLength,  
              bool aCopy, bool aTakeOwnership);
```

SoLoud function assumes that the pointer and the data pointed will be valid as long as SoLoud needs them. You can use the aCopy parameter to tell SoLoud to take a copy of the data instead of using the pointers directly, and the aTakeOwnership parameter to tell SoLoud to free the pointer when the object is being destroyed.

23.3 TedSid.loadToMem()

The loadToMem() tells SoLoud to load the whole file to a memory buffer and stream it from there.

23.4 TedSid.loadFileToMem()

The loadFileToMem() function performs the memory loading of loadToMem() using SoLoud::File objects, same way as loadFile() does.

23.5 TedSid.loadFile()

The loadFile() can be used to load audio from a SoLoud::File object. This is useful for integrating with virtual filesystems / packfiles, such as PhysFS.

23.6 TedSid.setLooping()

Adjusting the looping of a TedSid sound does not currently have any effect. All music is set to loop by default.

23.7 TedSid.setFilter()

As with any other audio source, you can attach filters to monotone audio sources.

```
gMusic.setFilter(0, &gLofi);
```

23.8 TedSid.stop()

You can stop all instances of a monotone sound source with stop(). This is equivalent of calling soloud.stopAudioSource() with the sound source.

```
gMusic.stop();
```

23.9 tedsid2dump tool

The tedsid2dump tool can be used to dump audio chip register writes from plus/4 and c64 tunes. The tool actually runs the program code inside a limited commodore plus/4 emulator, and records the audio chip register writes as they happen, along with timestamp so they can be played back within SoLoud.

```
Usage:
tedsid2dump filename msecs [-s speed] [-m sid model] [-t tune number] [-i]
```

Where:

```
-s 1-5, song speed. 3 = single, 5 = double. Default 3
-m model 0:6581 1:8580 2:8580DB 3:6581R1. Default 1
-t the number of sub-tune to play. Default 1
-i Show information and quit
-q Quantize timestamps by 1000 ticks
```

Example:

```
tedsid2dump foobar.sid 60000 -s 5 -m 0 -t 1
```

Songs may require different replay speeds. If your song sounds wrong, you may want to try a different song speed.

If the tempo is right but some instrument sounds wrong, it's possible you're playing with a wrong SID revision. 6581 and 8580 are the most common.

It is also possible to quantize the timestamps. This may affect the way the song sounds, as the register writes won't be even close to cycle-accurate anymore, but it will also dramatically shrink the dump file sizes.

23.10 Dump file format

23.10.1 Header

Offset	Size	Information
0	5	'D' 'u' 'm' 'p' and 0 bytes signature.
5	1	SID model
6	2	2 reserved bytes (set to 0)

23.10.2 Timestamp

Pattern	Information
1 aaaaaa aaaaaa	Timestamp. Highest bit always on, rest (a) is timestamp delta.
0 bbbbbbb ccccccc	Reg write. Highest bit always off, b is register, c is value.

Since the data is stored in x86 big-endian format, the bytes are actually swapped.

To decode, read two bytes; if the highest bit of the second byte is on, this is a timestamp, otherwise it's a register write. The timestamp delta value says how many clocks to wait until the write should be executed.

23.11 Inherited 3d audio interfaces

Like all other audio sources, monotone inherits the 3d audio interfaces. Please refer to the 3d audio chapter for details on:

- TedSid.set3dMinMaxDistance()
- TedSid.set3dAttenuation()
- TedSid.set3dDopplerFactor()
- TedSid.set3dProcessing()
- TedSid.set3dListenerRelative()
- TedSid.set3dDistanceDelay()
- TedSid.set3dCollider()

24 Creating New Audio Sources

SoLoud is relatively easy to extend by creating new sound sources. Each sound source consists of two parts: an audio source class, and an audio instance class.

Studying the existing audio sources' source code, in addition to this chapter, will be helpful in creating new ones.

24.1 AudioSource class

```
class Example : public AudioSource
{
public:
    virtual AudioInstance *createInstance();
};
```

The only mandatory member of an audio source is the `createInstance` function.

The audio source class is meant to contain all and any data that represents the sound in general and can be reused by the instances; for instance, with wave files, the wave data is stored with the audio source, while audio instances just read the data.

Note that there's no `setLooping()` function - that's inherited from `AudioSource`, and sets the `SHOULD_LOOP` flag.

The audio source is also responsible for setting the `mChannels` and `mBaseSamplerate` values. These values get copied to all of the instances of this audio source.

24.2 AudioSource.createInstance()

The `createInstance` function typically creates and returns its counterpart, the audio instance. Usually it also gives a pointer to itself to the audio instance.

24.3 AudioSourceInstance class

```
class ExampleInstance : public AudioSourceInstance
{
public:
    virtual void getAudio(float *aBuffer, int aSamples);
    virtual int hasEnded();
    virtual void seek(float aSeconds, float *mScratch, int mScratchSize);
    virtual int rewind();
};
```

The `getAudio` and `hasEnded` methods are mandatory. `Seek` and `rewind` are optional.

The audio instance is meant as the "play head" for a sound source. Most of the data should be in the audio source, while audio instance may contain more logic.

24.4 `AudioSourceInstance.getAudio()`

SoLoud requests samples from the sound instance using the `getAudio` function. If the instance generates more than one channel (i.e, stereo sound), the expected sample data first has the first channel samples, then second channel samples, etc.

So, if 1024 samples are requested from a stereo audio source, the first 1024 floats should be for the first channel, and the next 1024 samples should be for the second channel.

The `getAudio` function is also responsible for handling looping, if the audio source supports it. See the implementations of existing sound sources for more details.

If the audio source runs out of data, the rest of the buffer should be set to zero.

24.5 `AudioSourceInstance.hasEnded()`

After mixing, SoLoud asks all audio instances whether they have ended, and if they have, it will free the object and free the channel. Supporting looping will likely affect the implementation of this function.

24.6 `AudioSourceInstance.seek()`

Optionally, you can implement a seek function. The base implementation will simply request (and discard) samples from the sound source until the desired position has been reached; for many sound sources, a smarter way exists.

24.7 `AudioSourceInstance.rewind()`

To enable the base implementation of seek to seek backwards from the current play position, sound source may implement the `rewind` function. In most cases the `rewind` is easier to implement than actual smart seeking.

24.8 `AudioSourceInstance.getInfo()`

Optionally, you can provide the `getInfo()` interface to let the application query real-time information about your audio source. This information may be channel volumes, register values, or some other information of interest.

25 SoLoud::Bus

The mixing busses are a special case of an audio stream. They are a kind of audio stream that plays other audio streams. Mixing bus can also play other mixing busses. Like any other audio stream, mixing bus has volume, panning and filters.

Only one instance of a mixing bus can play at the same time, however; trying to play the same bus several times stops the earlier instance.

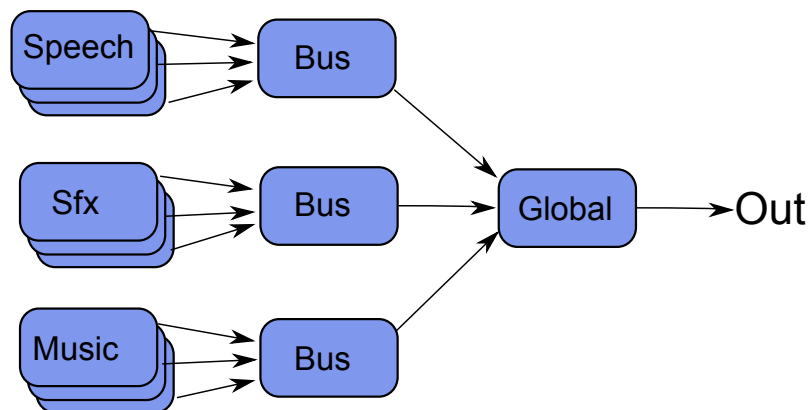


Figure 25.1: Mix busses concept

While a mixing bus doesn't generate audio by itself, playing it counts against the maximum number of concurrent streams.

Mixing busses are protected by default (i.e, won't stop playing if maximum number of concurrent streams is reached).

To play a stream through the mixing bus, use the bus play() command.

```
int bushandle = gSoloud.play(gBus); // Play the bus
gSoloud.setVolume(bushandle, 0.5f); // Set bus volume

int fxhandle = gBus.play(gSoundEffect); // Play sound effect through bus
gSoloud.setVolume(fxhandle, 0.5f); // set sound effect volume
```

25.1 Bus.play()

Equivalent of soloud.play(), but plays the sound source through the bus instead of at "global" scope.

25.2 Bus.playClocked()

Equivalent of soloud.playClocked(), but plays the sound source through the bus instead of at "global" scope.

25.3 Bus.play3d()

Equivalent of `soloud.play3d()`, but plays the sound source through the bus instead of at “global” scope.

25.4 Bus.play3dClocked()

Equivalent of `soloud.play3dClocked()`, but plays the sound source through the bus instead of at “global” scope.

25.5 Bus.setVisualizationEnable()

Enable (or disable) gathering of visualization wave data from this bus.

25.6 Bus.calcFFT()

Calculates FFT of the sound currently playing through this bus, and returns a pointer to the result.

```
float * fft = fxbus.calcFFT();
int i;
for (i = 0; i < 256; i++)
    drawline(0, i, fft[i] * 32, i);
```

The FFT data has 256 floats, from low to high frequencies.

SoLoud performs a mono mix of the audio, passes it to FFT, and then calculates the magnitude of the complex numbers for application to use. For more advanced FFT use, SoLoud code changes are needed.

The returned pointer points at a buffer that’s around as long as the bus object exists, but the data is only updated when `calcFFT()` is called.

For the FFT to work, you also need to enable visualization with the `Bus.setVisualizationEnable()` call. Otherwise the source data for the FFT calculation will not be gathered.

25.7 Bus.getWave()

Gets 256 samples of the sound currently playing through this bus, and returns a pointer to the result.

```
float * wav = speechbus.getWave();
int i;
for (i = 0; i < 256; i++)
    drawline(0, i, wav[i] * 32, i);
```

The returned pointer points at a buffer that’s around as long as the bus object exists, but the data is only updated when `getWave()` is called. The data is the same that is used to generate visualization FFT data.

For this function to work properly, you also need enable visualization with the `Bus.setVisualizationEnable()` call. Otherwise the source data will not be gathered, and the result is undefined (probably zero).

25.8 Bus.setLooping()

Trying to change the looping state of a bus has no effect.

25.9 Bus.stop()

This is equivalent of calling `soloud.stopAudioSource()` with the sound source.

25.10 Bus.setFilter()

As with any other audio source, you can attach filters to busses.

```
gSfxBus.setFilter(0, &gEnvironment);
```

25.11 Inherited 3d audio interfaces

Like all other audio sources, the bus inherits the 3d audio interfaces. Please refer to the 3d audio chapter for details on:

- `Bus.set3dMinMaxDistance()`
- `Bus.set3dAttenuation()`
- `Bus.set3dDopplerFactor()`
- `Bus.set3dProcessing()`
- `Bus.set3dListenerRelative()`
- `Bus.set3dDistanceDelay()`
- `Bus.set3dCollider()`

26 SoLoud::Filter

Filters can be used to modify the sound some way. Typical uses for a filter are to create environmental effects, like echo, or to modify the way the speech synthesizer sounds like.

Like audio sources, filters are implemented with two classes; Filter and FilterInstance. These are, however, typically much simpler than those derived from the AudioSource and AudioInstance classes.

26.1 Filter class

```
class Example : public Filter
{
public:
    virtual FilterInstance *createInstance();
};
```

As with audio sources, the only required function is the createInstance().

26.2 FilterInstance class

```
class ExampleInstance : public FilterInstance
{
public:
    virtual void initParams(int aNumParams);

    virtual void updateParams(float aTime);

    virtual void filter(
        float *aBuffer,    int aSamples,
        int aChannels,    float aSamplerate,
        float aTime);

    virtual void filterChannel(
        float *aBuffer,    int aSamples,
        float aSamplerate, float aTime,
        int aChannel,    int aChannels);

    virtual float getFilterParameter(
        int aAttributeId);

    virtual void setFilterParameter(
        int aAttributeId,    float aValue);

    virtual void fadeFilterParameter(
        int aAttributeId,    float aTo,
        float aTime,    float aStartTime);

    virtual void oscillateFilterParameter(
        int aAttributeId,    float aFrom,
        float aTo,    float aTime,
        float aStartTime);
};
```

The filter instance has no mandatory functions, but you may want to implement either `filter()` or `filterChannel()` to do some actual work.

26.3 `FilterInstance.initParams`

You should call this in the constructor of your filter instance, with the number of parameters your filter has. By convention, the first parameter should be the wet/dry parameter, where value 1 outputs fully filtered and 0 completely original sound.

26.4 `FilterInstance.updateParams`

You should call this function in your filter or `filterChannel` functions to update fader values.

The `mNumParams` member contains the parameter count.

The `mParamChanged` member is bit-encoded field showing which parameters have changed. If you want to know whether parameter 3 has changed, for instance, you could do:

```
mParamChanged = 0;
updateParams(aTime);
if (mParamChanged & (1 << 3)) // param 3 changed
```

Finally, `mParam` array contains the parameter values, and `mParamFader` array contains the faders for the parameters.

26.5 `FilterInstance.filter()`

The `filter()` function is the main workhorse of a filter. It gets a buffer of samples, channel count, samplerate and current stream time, and is expected to overwrite the samples with filtered ones.

If channel count is not one, the layout of the buffer is such that the first channel's samples come first, followed by the second channel's samples, etc.

So if dealing with stereo samples, `aBuffer` first has `aSamples` floats for the first channel, followed by `aSamples` floats for the second channel.

The default implementation calls `filterChannel` for every channel in the buffer.

26.6 `FilterInstance.filterChannel()`

Most filters are simpler to write on a channel-by-channel basis, so that they only deal with mono samples. In this case, you may want to use the `filterChannel()` function instead. The default implementation of `filter()` calls the `filterChannel()` for every channel in the source.

26.7 `FilterInstance.getFilterParameter()`

This function is needed to support the changing of live filter parameters. The default implementation uses the `mParam` array.

Unless you do something unexpected, you shouldn't need to touch this function.

26.8 `FilterInstance.setFilterParameter()`

This function is needed to support the changing of live filter parameters. The default implementation uses the `mParam` array.

Unless you do something unexpected, you shouldn't need to touch this function.

26.9 `FilterInstance.fadeFilterParameter()`

This function is needed to support the changing of live filter parameters. The default implementation uses the `mParamFader` array.

Unless you do something unexpected, you shouldn't need to touch this function.

26.10 `FilterInstance.oscillateFilterParameter()`

This function is needed to support the changing of live filter parameters. The default implementation uses the `mParamFader` array.

Unless you do something unexpected, you shouldn't need to touch this function.

27 SoLoud::BiquadResonantFilter

The biquad resonant filter is a surprisingly cheap way to implement low and high pass filters, as well as some kind of band pass filter.

The implementation in SoLoud is based on “Using the Biquad Resonant Filter”, Phil Burk, Game Programming Gems 3, p. 606.

The filter has three parameters - sample rate, cutoff frequency and resonance. These can also be adjusted on live streams, for instance to fade the low pass filter cutoff frequency for an outdoors/indoors transition effect.

The resonance parameter adjusts the sharpness (or bandwidth) of the cutoff.

```
// Set up low-pass filter
gBQRFilter.setParams(SoLoud::BiquadResonantFilter::LOWPASS, 44100, 500, 2);
// Set the filter as the second filter of the bus
gBus.setFilter(1, &gBQRFilter);
```

It's also possible to set, fade or oscillate the parameters of a “live” filter

```
gSoloud.fadeFilterParameter(
    gMusicHandle, // Sound handle
    0,           // First filter
    SoLoud::BiquadResonantFilter::FREQUENCY, // What to adjust
    2000,       // Target value
    3);        // Time in seconds
```

Currently, four parameters can be adjusted:

Parameter	Description
WET	Filter's wet signal; 1.0f for fully filtered, 0.0f for original, 0.5f for half and half.
SAMPLERATE	Filter's samplerate parameter
FREQUENCY	Filter's cutoff frequency
RESONANCE	Filter's resonance - higher means sharper cutoff

27.1 BiquadResonantFilter.setParams()

Set the parameters of the filter.

```
gBQRFilter.setParams(SoLoud::BiquadResonantFilter::LOWPASS, 44100, 500, 2);
```

Changing the parameters does not affect “live” sounds. If invalid parameters are given, the function will return error.

28 SoLoud::EchoFilter

The echo filter in SoLoud is a very simple one. When the sound starts to play, the echo filter allocates a buffer to contain the echo samples, and loops through this until the sound ends.

The filter does not support changing of parameters on the fly, nor does it take changing of relative play speed into account.

There are two parameters - delay and decay. Delay is the time in seconds until the echo, and decay is multiplier for the echo. If the multiplier is outside the [0..1[range, the results are unpredictable.

```
// Set up echo filter
gEchoFilter.setParams(0.5f, 0.5f);
// Set the filter as the first filter of the bus
gBus.setFilter(0, &gEchoFilter);
```

28.1 EchoFilter.setParams()

Set the parameters of the filter.

```
gEchoFilter.setParams(0.5f, 0.5f);
```

Changing the parameters does not affect “live” sounds. If invalid parameters are given, the function will return error.

29 SoLoud::FFTFilter

The FFT filter is a short-time fourier transform filter which can be used as basis for FFT-based effects. The base implementation does a simple tone downshifting.

The filter exists mainly to adjust the speech synthesizer's voice in strange ways. It can also be used as basis for other FFT-based filters.

The filter does not support changing of parameters on the fly, nor does it take changing of relative play speed into account.

30 SoLoud::LofiFilter

The lofi filter is a signal degrading filter. You can adjust both the bit depth and the sample rate of the output, and these parameters can also be adjusted (and even faded) on the fly.

```
// Set up low-pass filter
gLofiFilter.setParams(8000, 5);
// Set the filter as the first filter of the bus
gBus.setFilter(0, &gLofiFilter);
```

It's also possible to set, fade or oscillate the parameters of a "live" filter

```
gSoloud.fadeFilterParameter (
    gMusicHandle, // Sound handle
    0,           // First filter
    SoLoud::LofiFilter::BITDEPTH, // What to adjust
    2,          // Target value
    3);        // Time in seconds
```

Currently, four parameters can be adjusted:

Parameter	Description
WET	Filter's wet signal; 1.0f for fully filtered, 0.0f for original, 0.5f for half and half.
SAMPLERATE	Filter's samplerate parameter
BITDEPTH	Filter's bit-depth parameter

30.1 LofiFilter.setParams()

Set the parameters of the filter.

```
gLofiFilter.setParams(8000, 5);
```

Changing the parameters does not affect "live" sounds. If invalid parameters are given, the function will return error.

31 SoLoud::FlangerFilter

The flanger filter can be used to create a “flanger” effect on the signal. Applying this on a human voice may sound more “robotic”, for instance.

```
// Set up flanger filter
gFlangerFilter.setParams(0.005f, 10);
// Set the filter as the first filter of the bus
gBus.setFilter(0, &gFlangerFilter);
```

It’s also possible to set, fade or oscillate the parameters of a “live” filter

```
gSoloud.fadeFilterParameter (
    gMusicHandle, // Sound handle
    0,           // First filter
    SoLoud::LofiFilter::WET, // What to adjust
    0,          // Target value
    3);        // Time in seconds
```

Currently, four parameters can be adjusted:

Parameter	Description
WET	Filter’s wet signal; 1.0f for fully filtered, 0.0f for original, 0.5f for half and half.
FREQ	Filter’s frequency
DELAY	Filter’s delay

31.1 FlangerFilter.setParams()

Set the parameters of the filter.

```
gFlangerFilter.setParams(0.005f, 10);
```

Changing the parameters does not affect “live” sounds. If invalid parameters are given, the function will return error.

32 SoLoud::DCRemovalFilter

This filter tried to remove DC signal from the audio. In other words, it tries to center the waveform around 0. This can be useful if some of the input waveforms gets stuck on non-zero values for a long time.

The filter does not support changing of parameters on the fly, nor does it take changing of relative play speed into account.

The DC removal is performed by calculating the average sample value over a relatively long period of time, and subtracting this from the output.

There is one parameter - how long the averaging buffer should be. The time is in seconds.

```
// Set up DC removal filter
gDCRemovalFilter.setParams(0.1 f);
// Set the filter as the first filter of the bus
gBus.setFilter(0, &gDCRemovalFilter);
```

32.1 DCRemovalFilter.setParams()

Set the parameters of the filter.

```
gDCRemovalFilter.setParams(0.1 f);
```

Changing the parameters does not affect “live” sounds. If invalid parameters are given, the function will return error.

33 SoLoud::AudioCollider

3d sound sources may have custom audio colliders attached to them. By default, audio sources are only defined by their position and maximum range, which makes the sound sources “point sources” and omnidirectional.

With custom colliders, audio sources may be made to be bound to some area, as well as be directional.

Custom colliders are used by creating the object and passing it to an audio source via `set3dCollider` call:

```
MyCustomCollider cc;  
gSound.set3dCollider(&cc);  
gSoloud.play(gSound);
```

The `set3dCollider` call also takes an optional `aUserData` parameter. The user data as well as the collider pointer are copied to audio instances, so if you wish to launch several instances of a sound source with different collider (or just different user data), simply call the `set3dCollider()` before any `play()` calls. Disabling the collider can be done by giving the call a NULL pointer.

33.1 AudioCollider.collide()

To create a custom collider, extend the `AudioCollider` class. The class defines only one function:

```
virtual float collide(Soloud *aSoloud,  
                    AudioSourceInstance *aAudioInstance,  
                    int aUserData)
```

The return value is expected to be in the 0..1 range, and gives the general volume level. `Soloud` object and current audio instance pointers are given for convenience. Additionally, when setting the collider, the application may also set a user data integer value which is also provided to the custom collider through this call.

The custom colliders are called while processing the 3d audio in the `update3dAudio()` call, before any panning or attenuation is calculated. Thus, if the `collide()` function adjusts the audio instance’s 3d position, the changes will take effect.

For example, if a “river” collider was to be created, the collider would check the player’s distance to the river, and adjust the sound source’s 3d position to the point closest to the player so that if the player runs along the river, the sound would be heard from the direction of the river (instead of, for instance, from just the middle of the river).

Note that calling any `SoLoud` functions (even to set the position of a 3d audio source) from the `collide` function will most likely cause the application - or at least the audio thread - to freeze due to mutex locks.

34 Back-ends

SoLoud needs a back-end to play audio out. SoLoud ships with a bunch of back-ends with various levels of stability and latency. Creating new back-ends is relatively simple.

SoLoud speaks with the back-end with only a couple of functions, in addition to the optional mutex function pointers.

Studying the existing back-end implementations' source code, in addition to this page, will help creating new ones.

34.1 Soloud.postinit()

The back-end should call Soloud.postinit() once it knows what it can do.

```
void postinit(int aSamplerate, // Sample rate, in Hz
              int aBufferSize, // Buffer size, in samples
              int aFlags);     // Flags
```

The channels and flags most likely come directly from the application, while sample rate and buffer size may depend on how the back-end does things. The buffer size should be the maximum number of samples the back-end requests on one call. Making it bigger doesn't affect latency, but causes SoLoud to create larger than necessary internal mixing buffers.

34.2 Soloud.mix()

The back-end can call the mix function to request a number of stereo samples from SoLoud. The samples will be in float format, and the back-end is responsible for converting them to the desired output format.

```
void mix(float *aBuffer, // Destination buffer
         int aSamples);  // Number of requested stereo samples
```

If the number of samples exceeds the buffer size set at init, the result is undefined (most likely a crash).

34.3 Soloud.mBackendData

This void pointer is free for the back-end to use in any way it wants. It may be a convenient place to store any buffers and other information it needs to keep around.

34.4 Soloud.mLockMutexFunc / Soloud.mUnlockMutexFunc

These function pointers point to functions which should lock and unlock a mutex. If they are left as NULL, they will not be called.

If they're not implemented, SoLoud will not be thread safe. This means that some shared resources, such as the channel data, may be accessed by several threads at the same time. In the worst case one thread may delete an object while another is accessing it.

34.5 Soloud.mMutex

Pointer to mutex data. The pointer is also passed to the lock/unlock mutex functions as a parameter.

34.6 Soloud.mBackendCleanupFunc

This function pointer is used by SoLoud to signal the back-end to perform cleanup; stop any threads, free any resources, etc. If NULL, not called, but may result in resource leaks and quite possibly crashes.

34.7 Different back-ends

This is a non-exhaustive list of back-ends and notes regarding them.

- SDL
 - Most tested, primary development platform
 - Cross-platform
 - Low latency
- PortAudio
 - Cross-platform
 - Low latency
- Windows multimedia
 - Simplest back-end for Windows-only programs
- oss (/dev/dsp)
 - Simplest back-end for Linux-only programs
 - Experimental
- OpenAL
 - Experimental
 - High latency; if this is your only option, you're probably better off using OpenAL directly.
- WASAPI
 - Experimental
- XAudio2
 - Experimental

35 SoLoud::File

SoLoud has a unified file i/o interface. All of the audio sources in SoLoud that require files use the File class internally and support loading through a File class.

This enables SoLoud to load from memory pointers, stream data from memory, as well as support virtual filesystems such as PhysFS by extending the File class.

SoLoud has two File-extended classes, DiskFile which uses stdio FILE* interfaces internally, and MemoryFile which uses an in-memory buffer.

The File class only supports loading.

35.1 File class

The File class is abstract, and provides some helper functions.

```
class File
{
public:
    unsigned int read8();
    unsigned int read16();
    unsigned int read32();
    virtual int eof() = 0;
    virtual unsigned int read(unsigned char *aDst, unsigned int aBytes) = 0;
    virtual unsigned int length() = 0;
    virtual void seek(int aOffset) = 0;
    virtual unsigned int pos() = 0;
    virtual FILE * getFilePtr() { return 0; }
    virtual unsigned char * getMemPtr() { return 0; }
};
```

35.2 File.read8(), File.read16(), File.read32()

Helper functions reading 8, 16 and 32 bits from the file stream.

```
unsigned char foo = myfile.read8();
unsigned short bar = myfile.read16();
unsigned int baz = myfile.read32();
```

35.3 File.getFilePtr()

Returns FILE pointer if available, 0 if not. Useful to check if we're using DiskFile (or compatible), and avoids casting between File class subtypes if access to the FILE pointer is needed.

35.4 File.getMemPtr()

Returns memory pointer if available, 0 if not. Useful to check if we're using MemoryFile (or compatible), and avoids casting between File class subtypes if access to the memory pointer is needed.

35.5 File.eof()

Returns non-zero if the stream is at end of file, zero otherwise.

35.6 File.read()

Read up to aBytes worth of bytes from stream. Return number of bytes actually read.

35.7 File.length()

Return length of the file in bytes.

35.8 File.seek()

Seek to byte offset from beginning of stream.

35.9 File.pos()

Return current byte position in stream.

35.10 Typical File Interfaces

Using the File interface we easily support the following kind of interfaces:

```
load(const char* aFilename);
```

Load file from disk.

```
loadMem(unsigned char *aData, unsigned int aDataLength,  
        bool aCopy=false, bool aTakeOwnership=true);
```

Load file from a memory pointer, optionally taking a copy of the data, and also optionally taking ownership and calling delete[] on the data when closing the file.

```
LoadFile(File *aFile);
```

Load file through File class, useful if you have custom File-extended class.

```
LoadToMem(const char *aFilename);
```

Load file from disk to a memory buffer, and then use it as a memory file.

```
LoadFileToMem(File *aFile);
```

Combination of LoadToMem and LoadFile.

Some interfaces don't supply all of the above, because they either don't need to keep the file data around, or if they are always storing the data in a memory buffer.

35.11 soloud_file_hack_on.h / soloud_file_hack_off.h

SoLoud comes with a pair of headers you can use to fool code which uses the FILE *interface to use File* instead.

The files use preprocessor macros to turn FILE* calls into SoLoud's wrapper function calls which in turn use the File class interfaces. Since it's a preprocessor hack, the soloud_file_hack_on.h must be included after stdio.h, or it will break stdio.h.

To switch the hack off again, you can include the soloud_file_hack_off.h, which will undefine the preprocessor macros.

Current version of the hack overrides fgetc, fread, fseek, ftell, fclose and fopen. The wrapper functions can be found in soloud_file.cpp.