# DaisySP

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# **Chapter 1**

# Main Page

DSP Library for the Daisy product family...and elsewhere!

DaisySP is an open source DSP library written in C++ and specifically tailored to embedded audio applications.

#### 1.0.0.1 Getting Started

- Browse the reference documentation at /doc/
- Check out our How to Build Wiki page.
- · Make some sound!

### 1.0.0.2 Contributing

We'd love to have you become a contributor!

Here are ways that you can get involved:

- Make new DSP modules. See issues labeled "feature".
- Port existing DSP modules from other open source projects (MIT). See issues labeled "port".
- Fix problems with existing modules. See issues labeled "bug" and/or "polish".
- · Test existing functionality and make issues.

Before working on code, please check out our Contribution Guidelines and  $/doc/Style \leftarrow Guide.pdf$ 

#### 1.0.0.3 License

DaisySP is licensed with the permissive MIT open source license.

This allows for modification and reuse in both commercial and personal projects. It does not provide a warranty of any kind.

For the full license, read the LICENSE file in the root directory.

2 Main Page

# **Chapter 2**

# **Todo List**

# Class daisysp::AdEnv

- Add Cycling
- Implement Curve (its only linear for now).
- Maybe make this an ADsr\_ that has AD/AR/Asr\_ modes.

#### Class daisysp::Compressor

With fixed controls this is relatively quick, but changing controls now costs a lot more

Still pretty expensive

Add soft/hard knee settings

Maybe make stereo possible? (needing two for stereo is a bit silly, and their gain shouldn't be totally unique.

# Class daisysp::NIFilt

make this work on a single sample instead of just on blocks at a time.

### Class daisysp::Phasor

Selecting which channels should be initialized/included in the sequence conversion.

Setup a similar start function for an external mux, but that seems outside the scope of this file.

#### Class daisysp::PitchShifter

- move hash\_xs32 and myrand to dsp.h and give appropriate names

4 Todo List

# **Chapter 3**

# **Class Index**

# 3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

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6 Class Index

# **Chapter 4**

# **Class Documentation**

# 4.1 daisysp::AdEnv Class Reference

#include <adenv.h>

#### **Public Member Functions**

- void Init (float sample\_rate)
- float Process ()
- void Trigger ()
- void SetTime (uint8\_t seg, float time)
- void SetCurve (float scalar)
- void SetMin (float min)
- void SetMax (float max)
- float GetValue () const
- uint8\_t GetCurrentSegment ()
- bool IsRunning () const

# 4.1.1 Detailed Description

Trigger-able envelope with adjustable min/max, and independent per-segment time control.

Author

shensley

#### TodoAdd Cycling

- Implement Curve (its only linear for now).
- Maybe make this an ADsr\_ that has AD/AR/Asr\_ modes.

# 4.1.2 Member Function Documentation

#### 4.1.2.1 GetCurrentSegment()

```
uint8_t daisysp::AdEnv::GetCurrentSegment ( ) [inline]
```

Returns the segment of the envelope that the phase is currently located in.

### 4.1.2.2 GetValue()

```
float daisysp::AdEnv::GetValue ( ) const [inline]
```

Returns the current output value without processing the next sample

#### 4.1.2.3 Init()

Initializes the ad envelope.

Defaults:

- current segment = idle
- curve = linear
- phase = 0
- min = 0
- max = 1

#### **Parameters**

sample rate	sample rate of the audio engine being run
-------------	---

# 4.1.2.4 IsRunning()

```
bool daisysp::AdEnv::IsRunning ( ) const [inline]
```

Returns true if the envelope is currently in any stage apart from idle.

# 4.1.2.5 Process()

```
float AdEnv::Process ( )
```

Processes the current sample of the envelope. This should be called once per sample period.

Returns

the current envelope value.

#### 4.1.2.6 SetCurve()

Sets the amount of curve applied. A positive value will create a log curve. Input range: -100 to 100. (or more)

#### 4.1.2.7 SetMax()

Sets the maximum value of the envelope output. Input range: -FLTmax\_, to FLTmax\_

#### 4.1.2.8 SetMin()

Sets the minimum value of the envelope output. Input range: -FLTmax , to FLTmax

### 4.1.2.9 SetTime()

Sets the length of time (in seconds) for a specific segment.

# 4.1.2.10 Trigger()

```
void daisysp::AdEnv::Trigger ( ) [inline]
```

Starts or retriggers the envelope.

The documentation for this class was generated from the following files:

- · modules/adenv.h
- · modules/adenv.cpp

# 4.2 daisysp::Adsr Class Reference

```
#include <adsr.h>
```

# **Public Member Functions**

- void Init (float sample\_rate)
- float Process (bool gate)
- void SetTime (int seg, float time)
- void SetSustainLevel (float sus\_level)
- uint8\_t GetCurrentSegment ()
- bool IsRunning () const

# 4.2.1 Detailed Description

adsr envelope module

Original author(s): Paul Batchelor

Ported from Soundpipe by Ben Sergentanis, May 2020

#### 4.2.2 Member Function Documentation

# 4.2.2.1 GetCurrentSegment()

```
uint8_t daisysp::Adsr::GetCurrentSegment ( ) [inline]
get the current envelope segment
```

Returns

the segment of the envelope that the phase is currently located in.

#### 4.2.2.2 Init()

Initializes the ATone module.

#### **Parameters**

sample\_rate - The sample rate of the audio engine being run.

#### 4.2.2.3 IsRunning()

```
bool daisysp::Adsr::IsRunning ( ) const [inline]
```

Tells whether envelope is active

Returns

true if the envelope is currently in any stage apart from idle.

#### 4.2.2.4 Process()

```
float Adsr::Process (
          bool gate )
```

Processes one sample through the filter and returns one sample.

#### **Parameters**

```
gate - trigger the envelope, hold it to sustain
```

#### 4.2.2.5 SetSustainLevel()

Sustain level

#### **Parameters**

```
sus level - sets sustain level
```

# 4.2.2.6 SetTime()

Sets time Set time per segment in seconds

The documentation for this class was generated from the following files:

- modules/adsr.h
- · modules/adsr.cpp

# 4.3 daisysp::ATone Class Reference

```
#include <atone.h>
```

#### **Public Member Functions**

- void Init (float sample\_rate)
- float Process (float &in)
- void SetFreq (float &freq)
- float GetFreq ()

# 4.3.1 Detailed Description

A first-order recursive high-pass filter with variable frequency response. Original Author(s): Barry Vercoe, John FFitch, Gabriel Maldonado

Year: 1991

Original Location: Csound - OOps/ugens5.c

Ported from soundpipe by Ben Sergentanis, May 2020

### 4.3.2 Member Function Documentation

#### 4.3.2.1 GetFreq()

```
float daisysp::ATone::GetFreq ( ) [inline]
get current frequency
```

Returns

the current value for the cutoff frequency or half-way point of the filter.

# 4.3.2.2 Init()

Initializes the ATone module.

#### **Parameters**

sample rate	- The sample rate of the audio engine being run.

# 4.3.2.3 Process()

Processes one sample through the filter and returns one sample.

#### **Parameters**

```
in - input signal
```

#### 4.3.2.4 SetFreq()

Sets the cutoff frequency or half-way point of the filter.

#### **Parameters**

```
freq - frequency value in Hz. Range: Any positive value.
```

The documentation for this class was generated from the following files:

- · modules/atone.h
- · modules/atone.cpp

# 4.4 daisysp::Autowah Class Reference

```
#include <autowah.h>
```

# **Public Member Functions**

- void Init (float sample\_rate)
- float Process (float in)
- void SetWah (float wah)
- void SetDryWet (float drywet)
- void SetLevel (float level)

# 4.4.1 Detailed Description

Autowah module

Original author(s):

Ported from soundpipe by Ben Sergentanis, May 2020

# 4.4.2 Member Function Documentation

# 4.4.2.1 Init()

Initializes the Autowah module.

**Parameters** 

sample\_rate - The sample rate of the audio engine being run.

# 4.4.2.2 Process()

Initializes the Autowah module.

**Parameters** 

in - input signal to be wah'd

#### 4.4.2.3 SetDryWet()

sets mix amount

#### **Parameters**

drywet : set effect dry/wet

#### 4.4.2.4 SetLevel()

sets wah level

**Parameters** 

level : set wah level

# 4.4.2.5 SetWah()

sets wah

**Parameters** 

wah : set wah amount

The documentation for this class was generated from the following files:

- · modules/autowah.h
- · modules/autowah.cpp

# 4.5 daisysp::Balance Class Reference

#include <balance.h>

# **Public Member Functions**

- void Init (float sample\_rate)
- float Process (float sig, float comp)
- void SetCutoff (float cutoff)

# 4.5.1 Detailed Description

Balances two sound sources. Sig is boosted to the level of comp.

Original author(s): Barry Vercoe, john ffitch, Gabriel Maldonado

Year: 1991

Ported from soundpipe by Ben Sergentanis, May 2020

#### 4.5.2 Member Function Documentation

#### 4.5.2.1 Init()

Initializes the balance module.

#### **Parameters**

```
sample_rate - The sample rate of the audio engine being run.
```

#### 4.5.2.2 Process()

```
float Balance::Process ( \label{float sig,} \mbox{float } sig, \\ \mbox{float } comp \ )
```

adjust sig level to level of comp

#### 4.5.2.3 SetCutoff()

adjusts the rate at which level compensation happens

#### **Parameters**

```
cutoff: Sets half power point of special internal cutoff filter.
```

defaults to 10

The documentation for this class was generated from the following files:

- · modules/balance.h
- · modules/balance.cpp

# 4.6 daisysp::Biquad Class Reference

```
#include <biquad.h>
```

#### **Public Member Functions**

- void Init (float sample\_rate)
- float Process (float in)
- void SetRes (float res)
- void SetCutoff (float cutoff)

# 4.6.1 Detailed Description

Two pole recursive filter

Original author(s): Hans Mikelson

Year: 1998

Ported from soundpipe by Ben Sergentanis, May 2020

#### 4.6.2 Member Function Documentation

### 4.6.2.1 Init()

Initializes the biquad module.

# **Parameters**

sample\_rate | - The sample rate of the audio engine being run.

#### 4.6.2.2 Process()

Filters the input signal

Returns

filtered output

# 4.6.2.3 SetCutoff()

Sets filter cutoff in Hz

**Parameters** 

```
cutoff: Set filter cutoff.
```

# 4.6.2.4 SetRes()

Sets resonance amount

**Parameters** 

```
res : Set filter resonance.
```

The documentation for this class was generated from the following files:

- · modules/biquad.h
- modules/biquad.cpp

# 4.7 daisysp::Bitcrush Class Reference

#include <bitcrush.h>

# **Public Member Functions**

- void Init (float sample\_rate)
- float Process (float in)
- void SetBitDepth (int bitdepth)
- void SetCrushRate (float crushrate)

# 4.7.1 Detailed Description

bitcrush module

Original author(s): Paul Batchelor,

Ported from soundpipe by Ben Sergentanis, May 2020

#### 4.7.2 Member Function Documentation

#### 4.7.2.1 Init()

Initializes the bitcrush module.

**Parameters** 

```
sample_rate - The sample rate of the audio engine being run.
```

### 4.7.2.2 Process()

bit crushes and downsamples the input

### 4.7.2.3 SetBitDepth()

adjusts bitdepth

#### **Parameters**

bitdepth	: Sets bit depth.

#### 4.7.2.4 SetCrushRate()

adjusts the downsampling frequency

#### **Parameters**

crushrate	: Sets rate to downsample to.

The documentation for this class was generated from the following files:

- · modules/bitcrush.h
- · modules/bitcrush.cpp

# 4.8 daisysp::BIOsc Class Reference

```
#include <blosc.h>
```

# **Public Types**

• enum Waveforms { WAVE\_TRIANGLE, WAVE\_SAW, WAVE\_SQUARE, WAVE\_OFF }

# **Public Member Functions**

- void Init (float sample\_rate)
- float Process ()
- void SetFreq (float freq)
- void SetAmp (float amp)
- void SetPw (float pw)
- void SetWaveform (uint8\_t waveform)

# 4.8.1 Detailed Description

**Band Limited Oscillator** 

Based on bltriangle, blsaw, blsquare from soundpipe

Original Author(s): Paul Batchelor, saw2 Faust by Julius Smith

Ported by Ben Sergentanis, May 2020

# 4.8.2 Member Enumeration Documentation

#### 4.8.2.1 Waveforms

```
enum daisysp::BlOsc::Waveforms
```

BI Waveforms

#### 4.8.3 Member Function Documentation

# 4.8.3.1 Init()

-Initialize oscillator. -Defaults to: 440Hz, .5 amplitude, .5 pw, Triangle.

# 4.8.3.2 Process()

```
float BlOsc::Process ( )
```

· Get next floating point oscillator sample.

#### 4.8.3.3 SetAmp()

• Float amp: Set oscillator amplitude, 0 to 1.

# 4.8.3.4 SetFreq()

• Float freq: Set oscillator frequency in Hz.

#### 4.8.3.5 SetPw()

• Float pw: Set square osc pulsewidth, 0 to 1. (no thru 0 at the moment)

#### 4.8.3.6 SetWaveform()

- uint8\_t waveform: select between waveforms from enum above.
- i.e. SetWaveform(BL\_WAVEFORM\_SAW); to set waveform to saw

The documentation for this class was generated from the following files:

- · modules/blosc.h
- · modules/blosc.cpp

# 4.9 daisysp::Comb Class Reference

```
#include <comb.h>
```

# **Public Member Functions**

- void Init (float sample\_rate, float \*buff, size\_t size)
- float Process (float in)
- void SetFreq (float looptime)
- void SetRevTime (float revtime)

# 4.9.1 Detailed Description

Comb filter module

Original author(s):

Ported from soundpipe by Ben Sergentanis, May 2020

# 4.9.2 Member Function Documentation

# 4.9.2.1 Init()

Initializes the Comb module.

#### **Parameters**

sample_rate	- The sample rate of the audio engine being run.
buff	- input buffer, kept in either main() or global space
size	- size of buff

#### 4.9.2.2 Process()

processes the comb filter

#### 4.9.2.3 SetFreq()

Sets the frequency of the comb filter

#### 4.9.2.4 SetRevTime()

Sets the decay time of the comb filter

The documentation for this class was generated from the following files:

- · modules/comb.h
- modules/comb.cpp

# 4.10 daisysp::Compressor Class Reference

```
#include <compressor.h>
```

# **Public Member Functions**

- void Init (float sample\_rate)
- float Process (float in, float key)
- float Process (float in)
- void SetRatio (const float &ratio)
- void SetThreshold (const float &thresh)
- void SetAttack (const float &atk)
- void SetRelease (const float &rel)

# 4.10.1 Detailed Description

dynamics compressor

influenced by compressor in soundpipe (from faust).

Modifications made to do:

- Less calculations during each process loop (coefficients recalculated on parameter change).
- C++-ified
- · added sidechain support

by: shensley

Todo With fixed controls this is relatively quick, but changing controls now costs a lot more

Still pretty expensive

Add soft/hard knee settings

Maybe make stereo possible? (needing two for stereo is a bit silly, and their gain shouldn't be totally unique.

# 4.10.2 Member Function Documentation

#### 4.10.2.1 Init()

Initializes compressor sample\_rate - rate at which samples will be produced by the audio engine.

#### 4.10.2.2 Process() [1/2]

compresses the audio input signal

**Parameters** 

in - audio input signal (to be compressed)

#### 4.10.2.3 Process() [2/2]

compresses the audio input signal, keyed by a secondary input.

#### **Parameters**

in	- audio input signal (to be compressed)
key	- audio input that will be used to side-chain the compressor.

### 4.10.2.4 SetAttack()

envelope time for onset of compression for signals above the threshold. Expects 0.001 -> 10

### 4.10.2.5 SetRatio()

amount of gain reduction applied to compressed signals Expects 1.0 -> 40. (untested with values < 1.0)

# 4.10.2.6 SetRelease()

envelope time for release of compression as input signal falls below threshold. Expects 0.001 -> 10

#### 4.10.2.7 SetThreshold()

threshold in dB at which compression will be applied Expects 0.0 -> -80.

The documentation for this class was generated from the following files:

- · modules/compressor.h
- modules/compressor.cpp

# 4.11 daisysp::CrossFade Class Reference

```
#include <crossfade.h>
```

#### **Public Member Functions**

- · void Init (int curve)
- void Init ()
- float Process (float &in1, float &in2)
- void SetPos (float pos)
- void SetCurve (uint8\_t curve)
- float GetPos (float pos)
- uint8\_t GetCurve (uint8\_t curve)

# 4.11.1 Detailed Description

Performs a CrossFade between two signals

Original author: Paul Batchelor

Ported from Soundpipe by Andrew Ikenberry

added curve option for constant power, etc.

#### 4.11.2 Member Function Documentation

#### 4.11.2.1 GetCurve()

Returns current curve

#### 4.11.2.2 GetPos()

Returns current position

# 4.11.2.3 Init() [1/2]

```
void daisysp::CrossFade::Init ( ) [inline]
```

Initialize with default linear curve

# 4.11.2.4 Init() [2/2]

Initializes CrossFade module Defaults

- current position = .5
- curve = linear

# 4.11.2.5 Process()

processes CrossFade and returns single sample

# 4.11.2.6 SetCurve()

Sets current curve applied to CrossFade Expected input: See Curve Options

# 4.11.2.7 SetPos()

Sets position of CrossFade between two input signals Input range: 0 to 1

The documentation for this class was generated from the following files:

- · modules/crossfade.h
- · modules/crossfade.cpp

# 4.12 daisysp::DcBlock Class Reference

```
#include <dcblock.h>
```

# **Public Member Functions**

- void Init (float sample\_rate)
- float Process (float in)

# 4.12.1 Detailed Description

Removes DC component of a signal

# 4.12.2 Member Function Documentation

# 4.12.2.1 Init()

Initializes DcBlock module

# 4.12.2.2 Process()

performs DcBlock Process

The documentation for this class was generated from the following files:

- · modules/dcblock.h
- · modules/dcblock.cpp

# 4.13 daisysp::Decimator Class Reference

```
#include <decimator.h>
```

### **Public Member Functions**

- void Init ()
- float Process (float input)
- void SetDownsampleFactor (float downsample factor)
- · void SetBitcrushFactor (float bitcrush\_factor)
- void SetBitsToCrush (const uint8\_t &bits)
- float GetDownsampleFactor ()
- float GetBitcrushFactor ()

# 4.13.1 Detailed Description

Performs downsampling and bitcrush effects

# 4.13.2 Member Function Documentation

### 4.13.2.1 GetBitcrushFactor()

```
float daisysp::Decimator::GetBitcrushFactor ( ) [inline]
```

Returns current setting of bitcrush

# 4.13.2.2 GetDownsampleFactor()

```
float daisysp::Decimator::GetDownsampleFactor ( ) [inline]
```

Returns current setting of downsample

# 4.13.2.3 Init()

```
void Decimator::Init ( )
```

Initializes downsample module

### 4.13.2.4 Process()

Applies downsample and bitcrush effects to input signal.

Returns

one sample. This should be called once per sample period.

# 4.13.2.5 SetBitcrushFactor()

Sets amount of bitcrushing Input range:

# 4.13.2.6 SetBitsToCrush()

Sets the exact number of bits to crush 0-16 bits

### 4.13.2.7 SetDownsampleFactor()

Sets amount of downsample Input range:

The documentation for this class was generated from the following files:

- · modules/decimator.h
- · modules/decimator.cpp

# 4.14 daisysp::DelayLine < T, max\_size > Class Template Reference

```
#include <delayline.h>
```

### **Public Member Functions**

- void Init ()
- void Reset ()
- void SetDelay (size\_t delay)
- void SetDelay (float delay)
- void Write (const T sample)
- const T Read () const

# 4.14.1 Detailed Description

```
template < typename T, size_t max_size > class daisysp::DelayLine < T, max_size >

Simple Delay line. November 2019

Converted to Template December 2019

declaration example: (1 second of floats)

DelayLine < float, SAMPLE_RATE > del;
```

By: shensley

# 4.14.2 Member Function Documentation

### 4.14.2.1 Init()

```
template<typename T , size_t max_size>
void daisysp::DelayLine< T, max_size >::Init ( ) [inline]
```

initializes the delay line by clearing the values within, and setting delay to 1 sample.

### 4.14.2.2 Read()

```
template<typename T , size_t max_size>
const T daisysp::DelayLine< T, max_size >::Read ( ) const [inline]
```

returns the next sample of type T in the delay line, interpolated if necessary.

#### 4.14.2.3 Reset()

```
template<typename T , size_t max_size>
void daisysp::DelayLine< T, max_size >::Reset ( ) [inline]
```

clears buffer, sets write ptr to 0, and delay to 1 sample.

### 4.14.2.4 SetDelay() [1/2]

sets the delay time in samples If a float is passed in, a fractional component will be calculated for interpolating the delay line.

# 4.14.2.5 SetDelay() [2/2]

sets the delay time in samples If a float is passed in, a fractional component will be calculated for interpolating the delay line.

# 4.14.2.6 Write()

writes the sample of type T to the delay line, and advances the write ptr

The documentation for this class was generated from the following file:

· modules/delayline.h

# 4.15 daisysp::Fold Class Reference

```
#include <fold.h>
```

### **Public Member Functions**

- void Init ()
- float Process (float in)
- void SetIncrement (float incr)

# 4.15.1 Detailed Description

fold module

Original author(s): John FFitch, Gabriel Maldonado

Year: 1998

Ported from soundpipe by Ben Sergentanis, May 2020

# 4.15.2 Member Function Documentation

# 4.15.2.1 Init()

```
void Fold::Init ( )
```

Initializes the fold module.

# 4.15.2.2 Process()

applies foldvoer distortion to input

# 4.15.2.3 SetIncrement()

# **Parameters**

incr	: set fold increment	
ıncr	. Set loid increment	

The documentation for this class was generated from the following files:

- · modules/fold.h
- · modules/fold.cpp

# 4.16 daisysp::Limiter Class Reference

```
#include <limiter.h>
```

### **Public Member Functions**

- void Init ()
- void ProcessBlock (float \*in, size\_t size, float pre\_gain)

# 4.16.1 Detailed Description

Simple Peak Limiter

This was extracted from pichenettes/stmlib.

Credit to pichenettes/Mutable Instruments

# 4.16.2 Member Function Documentation

# 4.16.2.1 Init()

```
void Limiter::Init ( )
```

Initializes the Limiter instance.

# 4.16.2.2 ProcessBlock()

Processes a block of audio through the limiter.

# **Parameters**

in	- pointer to a block of audio samples to be processed. The buffer is operated on directly.
size	- size of the buffer "in"
pre gain	- amount of pre_gain applied to the signal.

Generated by Doxygen

The documentation for this class was generated from the following files:

- · modules/limiter.h
- · modules/limiter.cpp

# 4.17 daisysp::Line Class Reference

```
#include <line.h>
```

# **Public Member Functions**

- void Init (float sample\_rate)
- float Process (uint8\_t \*finished)
- void Start (float start, float end, float dur)

# 4.17.1 Detailed Description

creates a Line segment signal

# 4.17.2 Member Function Documentation

# 4.17.2.1 Init()

Initializes Line module.

# 4.17.2.2 Process()

Processes Line segment. Returns one sample. value of finished will be updated to a 1, upon completion of the Line's trajectory.

# 4.17.2.3 Start()

Begin creation of Line.

### **Parameters**

start	- beginning value
end	- ending value
dur	- duration in seconds of Line segment

The documentation for this class was generated from the following files:

- modules/line.h
- modules/line.cpp

# 4.18 daisysp::Maytrig Class Reference

```
#include <maytrig.h>
```

# **Public Member Functions**

• float Process (float prob)

# 4.18.1 Detailed Description

Probabilistic trigger module

Original author(s): Paul Batchelor

Ported from soundpipe by Ben Sergentanis, May 2020

# 4.18.2 Member Function Documentation

# 4.18.2.1 Process()

probabilistically generates triggers

# **Parameters**

prob	(1 always returns true, 0 always false)

### Returns

given a probability 0 to 1, returns true or false.

The documentation for this class was generated from the following file:

· modules/maytrig.h

# 4.19 daisysp::Metro Class Reference

```
#include <metro.h>
```

# **Public Member Functions**

```
    void Init (float freq, float sample_rate)
```

- uint8\_t Process ()
- void Reset ()
- void SetFreq (float freq)
- float GetFreq ()

# 4.19.1 Detailed Description

Creates a clock signal at a specific frequency.

# 4.19.2 Member Function Documentation

# 4.19.2.1 GetFreq()

```
float daisysp::Metro::GetFreq ( ) [inline]
```

Returns current value for frequency.

# 4.19.2.2 Init()

Initializes Metro module. Arguments:

- freq: frequency at which new clock signals will be generated Input Range:
- sample\_rate: sample rate of audio engine Input range:

### 4.19.2.3 Process()

```
uint8_t Metro::Process ( )
```

checks current state of Metro object and updates state if necesary.

# 4.19.2.4 Reset()

```
void daisysp::Metro::Reset ( ) [inline]  \label{eq:resets} \mbox{ resets phase to 0 }
```

# 4.19.2.5 SetFreq()

Sets frequency at which Metro module will run at.

The documentation for this class was generated from the following files:

- · modules/metro.h
- · modules/metro.cpp

# 4.20 daisysp::Mode Class Reference

```
#include <mode.h>
```

# **Public Member Functions**

- void Init (float sample\_rate)
- float Process (float in)
- void Clear ()
- void SetFreq (float freq)
- void SetQ (float q)

# 4.20.1 Detailed Description

Resonant Modal Filter

Extracted from soundpipe to work as a Daisy Module,

originally extracted from csound by Paul Batchelor.

Original Author(s): Francois Blanc, Steven Yi

Year: 2001

Location: Opcodes/biquad.c (csound)

# 4.20.2 Member Function Documentation

### 4.20.2.1 Clear()

```
void Mode::Clear ( )
```

Clears the filter, returning the output to 0.0

# 4.20.2.2 Init()

Initializes the instance of the module. sample\_rate: frequency of the audio engine in Hz

# 4.20.2.3 Process()

Processes one input sample through the filter, and returns the output.

# 4.20.2.4 SetFreq()

Sets the resonant frequency of the modal filter. Range: Any frequency such that sample\_rate / freq < PI (about 15.2kHz at 48kHz)

# 4.20.2.5 SetQ()

Sets the quality factor of the filter. Range: Positive Numbers (Good values range from 70 to 1400)

The documentation for this class was generated from the following files:

- · modules/mode.h
- modules/mode.cpp

# 4.21 daisysp::MoogLadder Class Reference

```
#include <moogladder.h>
```

# **Public Member Functions**

- void Init (float sample\_rate)
- float Process (float in)
- void SetFreq (float freq)
- void SetRes (float res)

# 4.21.1 Detailed Description

Moog ladder filter module

Ported from soundpipe

Original author(s): Victor Lazzarini, John ffitch (fast tanh), Bob Moog

# 4.21.2 Member Function Documentation

# 4.21.2.1 Init()

Initializes the MoogLadder module. sample\_rate - The sample rate of the audio engine being run.

### 4.21.2.2 Process()

Processes the lowpass filter

# 4.21.2.3 SetFreq()

Sets the cutoff frequency or half-way point of the filter. Arguments

• freq - frequency value in Hz. Range: Any positive value.

# 4.21.2.4 SetRes()

Sets the resonance of the filter.

The documentation for this class was generated from the following files:

- · modules/moogladder.h
- · modules/moogladder.cpp

# 4.22 daisysp::NIFilt Class Reference

```
#include <nlfilt.h>
```

# **Public Member Functions**

- void Init ()
- void ProcessBlock (float \*in, float \*out, size\_t size)
- void SetCoefficients (float a, float b, float d, float C, float L)
- void SetA (float a)
- · void SetB (float b)
- void SetD (float d)
- void SetC (float C)
- void SetL (float L)

# 4.22.1 Detailed Description

Non-linear filter

port by: Stephen Hensley, December 2019

The four 5-coefficients: a, b, d, C, and L are used to configure different filter types.

Structure for Dobson/Fitch nonlinear filter

Revised Formula from Risto Holopainen 12 Mar 2004

```
Y\{n\} = tanh(a Y\{n-1\} + b Y\{n-2\} + d Y^2\{n-L\} + X\{n\} - C)
```

Though traditional filter types can be made, the effect will always respond differently to different input.

This Source is a heavily modified version of the original source from Csound.

**Todo** make this work on a single sample instead of just on blocks at a time.

# 4.22.2 Member Function Documentation

### 4.22.2.1 Init()

```
void NlFilt::Init ( )
```

Initializes the NIFilt object.

# 4.22.2.2 ProcessBlock()

Process the array pointed to by \*in and updates the output to \*out; This works on a block of audio at once, the size of which is set with the size.

# 4.22.2.3 SetA()

Set Coefficient a

# 4.22.2.4 SetB()

Set Coefficient b

# 4.22.2.5 SetC()

Set Coefficient C

# 4.22.2.6 SetCoefficients()

inputs these are the five coefficients for the filter.

# 4.22.2.7 SetD()

Set Coefficient d

# 4.22.2.8 SetL()

```
void daisysp::NlFilt::SetL ( \label{eq:float} \texttt{float} \ \textit{L} \ ) \quad [\texttt{inline}]
```

Set Coefficient L

The documentation for this class was generated from the following files:

- · modules/nlfilt.h
- · modules/nlfilt.cpp

# 4.23 daisysp::Oscillator Class Reference

```
#include <oscillator.h>
```

# **Public Types**

```
    enum {
        WAVE_SIN, WAVE_TRI, WAVE_SAW, WAVE_RAMP,
        WAVE_SQUARE, WAVE_POLYBLEP_TRI, WAVE_POLYBLEP_SAW, WAVE_POLYBLEP_SQUARE,
        WAVE_LAST }
```

# **Public Member Functions**

- void Init (float sample\_rate)
- void SetFreq (const float f)
- void SetAmp (const float a)
- void SetWaveform (const uint8\_t wf)
- float Process ()
- void PhaseAdd (float \_phase)
- void Reset (float \_phase=0.0f)

# 4.23.1 Detailed Description

Synthesis of several waveforms, including polyBLEP bandlimited waveforms.

# 4.23.2 Member Enumeration Documentation

### 4.23.2.1 anonymous enum

```
anonymous enum
```

Choices for output waveforms, POLYBLEP are appropriately labeled. Others are naive forms.

# 4.23.3 Member Function Documentation

# 4.23.3.1 Init()

Initializes the Oscillator

#### **Parameters**

sample_rate	- sample rate of the audio engine being run, and the frequency that the Process function will be	
	called.	

# Defaults:

- freq\_ = 100 Hz
- $amp_= 0.5$
- waveform\_ = sine wave.

# 4.23.3.2 PhaseAdd()

Adds a value 0.0-1.0 (mapped to 0.0-TWO\_PI) to the current phase. Useful for PM and "FM" synthesis.

### 4.23.3.3 Process()

```
float Oscillator::Process ( )
```

Processes the waveform to be generated, returning one sample. This should be called once per sample period.

### 4.23.3.4 Reset()

Resets the phase to the input argument. If no argument is present, it will reset phase to 0.0;

### 4.23.3.5 SetAmp()

Sets the amplitude of the waveform.

# 4.23.3.6 SetFreq()

Changes the frequency of the Oscillator, and recalculates phase increment.

# 4.23.3.7 SetWaveform()

Sets the waveform to be synthesized by the Process() function.

The documentation for this class was generated from the following files:

- · modules/oscillator.h
- · modules/oscillator.cpp

# 4.24 daisysp::Phasor Class Reference

```
#include <phasor.h>
```

# **Public Member Functions**

- void Init (float sample\_rate, float freq, float initial\_phase)
- void Init (float sample\_rate, float freq)
- void Init (float sample\_rate)
- float Process ()
- void SetFreq (float freq)
- float GetFreq ()

# 4.24.1 Detailed Description

Generates a normalized signal moving from 0-1 at the specified frequency.

**Todo** Selecting which channels should be initialized/included in the sequence conversion.

Setup a similar start function for an external mux, but that seems outside the scope of this file.

# 4.24.2 Member Function Documentation

# 4.24.2.1 GetFreq()

```
float daisysp::Phasor::GetFreq ( ) [inline]
```

Returns current frequency value in Hz

### 4.24.2.2 Init() [1/3]

Initialize phasor with samplerate

# 4.24.2.3 Init() [2/3]

Initialize phasor with samplerate and freq

# 4.24.2.4 Init() [3/3]

Initializes the Phasor module sample rate, and freq are in Hz initial phase is in radians Additional Init functions have defaults when arg is not specified:

```
• phs = 0.0f
```

• freq = 1.0f

# 4.24.2.5 Process()

```
float Phasor::Process ( )
```

processes Phasor and returns current value

# 4.24.2.6 SetFreq()

Sets frequency of the Phasor in Hz

The documentation for this class was generated from the following files:

- · modules/phasor.h
- · modules/phasor.cpp

# 4.25 daisysp::PitchShifter Class Reference

```
#include <pitchshifter.h>
```

### **Public Member Functions**

- void Init (float sr)
- float Process (float &in)
- void SetTransposition (const float &transpose)
- void SetDelSize (uint32\_t size)
- void SetFun (float f)

# 4.25.1 Detailed Description

time-domain pitchshifter

Author: shensley

Based on "Pitch Shifting" from ucsd.edu

```
t = 1 - ((s *f) / R)
```

where: s is the size of the delay f is the frequency of the lfo r is the sample\_rate

solving for  $t = 12.0 f = (12 - 1) * 48000 / SHIFT_BUFFER_SIZE$ ;

move hash\_xs32 and myrand to dsp.h and give appropriate names

# 4.25.2 Member Function Documentation

# 4.25.2.1 Init()

Initialize pitch shifter

### 4.25.2.2 Process()

process pitch shifter

# 4.25.2.3 SetDelSize()

sets delay size changing the timbre of the pitchshifting

# 4.25.2.4 SetFun()

sets an amount of internal random modulation, kind of sounds like tape-flutter

# 4.25.2.5 SetTransposition()

sets transposition in semitones

The documentation for this class was generated from the following file:

· modules/pitchshifter.h

# 4.26 daisysp::Pluck Class Reference

```
#include <pluck.h>
```

# **Public Member Functions**

- void Init (float sample\_rate, float \*buf, int32\_t npt, int32\_t mode)
- float Process (float &trig)
- void SetAmp (float amp)
- void SetFreq (float freq)
- void SetDecay (float decay)
- void SetDamp (float damp)
- void SetMode (int32\_t mode)
- float GetAmp ()
- float GetFreq ()
- float GetDecay ()
- float GetDamp ()
- int32\_t GetMode ()

# 4.26.1 Detailed Description

Produces a naturally decaying plucked string or drum sound based on the Karplus-Strong algorithms.

Ported from soundpipe to DaisySP

This code was originally extracted from the Csound opcode "pluck"

Original Author(s): Barry Vercoe, John ffitch Year: 1991

Location: OOps/ugens4.c

# 4.26.2 Member Function Documentation

### 4.26.2.1 GetAmp()

```
float daisysp::Pluck::GetAmp ( ) [inline]
```

Returns the current value for amp.

# 4.26.2.2 GetDamp()

```
float daisysp::Pluck::GetDamp ( ) [inline]
```

Returns the current value for damp.

# 4.26.2.3 GetDecay()

```
float daisysp::Pluck::GetDecay ( ) [inline]
```

Returns the current value for decay.

# 4.26.2.4 GetFreq()

```
float daisysp::Pluck::GetFreq ( ) [inline]
```

Returns the current value for freq.

### 4.26.2.5 GetMode()

```
int32_t daisysp::Pluck::GetMode ( ) [inline]
```

Returns the current value for mode.

### 4.26.2.6 Init()

Initializes the Pluck module.

```
\param sample_rate: Sample rate of the audio engine being run.
\param buf: buffer used as an impulse when triggering the Pluck algorithm
\param npt: number of elementes in buf.
\param mode: Sets the mode of the algorithm.
```

#### 4.26.2.7 Process()

Processes the waveform to be generated, returning one sample. This should be called once per sample period.

# 4.26.2.8 SetAmp()

Sets the amplitude of the output signal. Input range: 0-1?

### 4.26.2.9 SetDamp()

Sets the dampening factor applied by the filter (based on PLUCK\_MODE) Input range: 0-1

# 4.26.2.10 SetDecay()

Sets the time it takes for a triggered note to end in seconds. Input range: 0-1

### 4.26.2.11 SetFreq()

Sets the frequency of the output signal in Hz. Input range: Any positive value

# 4.26.2.12 SetMode()

Sets the mode of the algorithm.

The documentation for this class was generated from the following files:

- · modules/pluck.h
- · modules/pluck.cpp

# 4.27 daisysp::PolyPluck< num\_voices > Class Template Reference

```
#include <PolyPluck.h>
```

# **Public Member Functions**

- void Init (float sample\_rate)
- float Process (float &trig, float note)
- void SetDecay (float p)

# 4.27.1 Detailed Description

```
\label{lem:condition} \begin{split} & \mathsf{template}{<}\mathsf{size\_t} \; \mathsf{num\_voices}{>} \\ & \mathsf{class} \; \mathsf{daisysp::PolyPluck}{<} \; \mathsf{num\_voices}{>} \end{split}
```

Simplified Pseudo-Polyphonic Pluck Voice

Template Based Pluck Voice, with configurable number of voices and simple pseudo-polyphony.

DC Blocking included to prevent biases from causing unwanted saturation distortion.

Author\*\*: shensley

Date Added\*\*: March 2020

# 4.27.2 Member Function Documentation

# 4.27.2.1 Init()

Initializes the PolyPluck instance.

#### **Parameters**

sample_rate	rate in Hz that the Process() function will be called.
-------------	--

### 4.27.2.2 Process()

Process function, synthesizes and sums the output of all voices, triggering a new voice with frequency of MIDI note number when trig > 0.

# **Parameters**

trig	value by reference of trig. When $trig > 0$ a the next voice will be triggered, and trig will be set to 0.
note	MIDI note number for the active_voice.

# 4.27.2.3 SetDecay()

Sets the decay coefficients of the pluck voices.

### **Parameters**

```
p expects 0.0-1.0 input.
```

The documentation for this class was generated from the following file:

· modules/PolyPluck.h

# 4.28 daisysp::Port Class Reference

```
#include <port.h>
```

### **Public Member Functions**

- void Init (float sample\_rate, float htime)
- float Process (float in)
- void SetHtime (float htime)
- float GetHtime ()

# 4.28.1 Detailed Description

Applies portamento to an input signal.

At each new step value, the input is low-pass filtered to move towards that value at a rate determined by ihtim. ihtim is the half-time of the function (in seconds), during which the curve will traverse half the distance towards the new value, then half as much again, etc., theoretically never reaching its asymptote.

This code has been ported from Soundpipe to DaisySP by Paul Batchelor.

The Soundpipe module was extracted from the Csound opcode "portk".

Original Author(s): Robbin Whittle, John ffitch

Year: 1995, 1998

Location: Opcodes/biquad.c

# 4.28.2 Member Function Documentation

### 4.28.2.1 GetHtime()

```
float daisysp::Port::GetHtime ( ) [inline]
```

returns current value of htime

### 4.28.2.2 Init()

Initializes Port module

#### **Parameters**

sample_rate	sample rate of audio engine
htime	half-time of the function, in seconds.

# 4.28.2.3 Process()

Applies portamento to input signal and returns processed signal.

### Returns

slewed output signal

# 4.28.2.4 SetHtime()

### Sets htime

The documentation for this class was generated from the following files:

- modules/port.h
- · modules/port.cpp

# 4.29 daisysp::ReverbSc Class Reference

```
#include <reverbsc.h>
```

# **Public Member Functions**

- int Init (float sample\_rate)
- int Process (const float &in1, const float &in2, float \*out1, float \*out2)
- void SetFeedback (const float &fb)
- void SetLpFreq (const float &freq)

# 4.29.1 Detailed Description

Stereo Reverb

Reverb SC: Ported from csound/soundpipe

Original author(s): Sean Costello, Istvan Varga

Year: 1999, 2005

Ported to soundpipe by: Paul Batchelor

Ported by: Stephen Hensley

### 4.29.2 Member Function Documentation

### 4.29.2.1 Init()

Initializes the reverb module, and sets the sample\_rate at which the Process function will be called. Returns 0 if all good, or 1 if it runs out of delay times exceed maximum allowed.

### 4.29.2.2 Process()

Process the input through the reverb, and updates values of out1, and out2 with the new processed signal.

# 4.29.2.3 SetFeedback()

controls the reverb time. reverb tail becomes infinite when set to 1.0

### **Parameters**

```
fb - sets reverb time. range: 0.0 to 1.0
```

# 4.29.2.4 SetLpFreq()

controls the internal dampening filter's cutoff frequency.

# **Parameters**

```
freq - low pass frequency. range: 0.0 to sample_rate / 2
```

The documentation for this class was generated from the following files:

- · modules/reverbsc.h
- modules/reverbsc.cpp

# 4.30 daisysp::ReverbScDI Struct Reference

```
#include <reverbsc.h>
```

### **Public Attributes**

- int write\_pos
- int buffer\_size
- int read\_pos
- int read\_pos\_frac
- int read\_pos\_frac\_inc
- int dummy
- int seed\_val
- int rand\_line\_cnt
- · float filter\_state
- float \* buf

# 4.30.1 Detailed Description

Delay line for internal reverb use

### 4.30.2 Member Data Documentation

### 4.30.2.1 buf

```
float* daisysp::ReverbScDl::buf
```

buffer ptr

# 4.30.2.2 buffer\_size

int daisysp::ReverbScDl::buffer\_size

buffer size

# 4.30.2.3 dummy

int daisysp::ReverbScDl::dummy

dummy var

# 4.30.2.4 filter\_state

float daisysp::ReverbScDl::filter\_state

state of filter

# 4.30.2.5 rand\_line\_cnt

int daisysp::ReverbScDl::rand\_line\_cnt

number of random lines

# 4.30.2.6 read\_pos

int daisysp::ReverbScDl::read\_pos

read position

# 4.30.2.7 read\_pos\_frac

int daisysp::ReverbScDl::read\_pos\_frac

fractional component of read pos

# 4.30.2.8 read\_pos\_frac\_inc

int daisysp::ReverbScDl::read\_pos\_frac\_inc

increment for fractional

# 4.30.2.9 seed\_val

int daisysp::ReverbScDl::seed\_val

randseed

### 4.30.2.10 write\_pos

int daisysp::ReverbScDl::write\_pos

write position

The documentation for this struct was generated from the following file:

· modules/reverbsc.h

# 4.31 daisysp::Svf Class Reference

#include <svf.h>

# **Public Member Functions**

- void Init (float sample\_rate)
- void Process (float in)
- void SetFreq (float f)
- void SetRes (float r)
- void SetDrive (float d)
- float Low ()
- float High ()
- float Band ()
- float Notch ()
- float Peak ()

# 4.31.1 Detailed Description

Double Sampled, Stable State Variable Filter

Credit to Andrew Simper from musicdsp.org

This is his "State Variable Filter (Double Sampled, Stable)"

Additional thanks to Laurent de Soras for stability limit, and Stefan Diedrichsen for the correct notch output

Ported by: Stephen Hensley

# 4.31.2 Member Function Documentation

# 4.31.2.1 Band()

```
float daisysp::Svf::Band ( ) [inline]
```

bandpass output

Returns

band pass output of the filter

# 4.31.2.2 High()

```
float daisysp::Svf::High ( ) [inline]
```

highpass output

Returns

high pass output of the filter

# 4.31.2.3 Init()

Initializes the filter float sample\_rate - sample rate of the audio engine being run, and the frequency that the Process function will be called.

# 4.31.2.4 Low()

```
float daisysp::Svf::Low ( ) [inline]
```

lowpass output

Returns

low pass output of the filter

# 4.31.2.5 Notch()

```
float daisysp::Svf::Notch ( ) [inline]
notchpass output
```

Returns

notch pass output of the filter

# 4.31.2.6 Peak()

```
float daisysp::Svf::Peak ( ) [inline]
peak output
```

Returns

peak output of the filter

# 4.31.2.7 Process()

Process the input signal, updating all of the outputs.

# 4.31.2.8 SetDrive()

sets the drive of the filter affects the response of the resonance of the filter

# 4.31.2.9 SetFreq()

```
void Svf::SetFreq (
     float f )
```

sets the frequency of the cutoff frequency. f must be between 0.0 and sample\_rate / 2

# 4.31.2.10 SetRes()

sets the resonance of the filter. Must be between 0.0 and 1.0 to ensure stability.

The documentation for this class was generated from the following files:

- · modules/svf.h
- · modules/svf.cpp

# 4.32 daisysp::Tone Class Reference

```
#include <tone.h>
```

# **Public Member Functions**

- void Init (float sample\_rate)
- float Process (float &in)
- void SetFreq (float &freq)
- float GetFreq ()

# 4.32.1 Detailed Description

A first-order recursive low-pass filter with variable frequency response.

### 4.32.2 Member Function Documentation

# 4.32.2.1 GetFreq()

```
float daisysp::Tone::GetFreq ( ) [inline]
```

# Returns

the current value for the cutoff frequency or half-way point of the filter.

### 4.32.2.2 Init()

Initializes the Tone module. sample\_rate - The sample rate of the audio engine being run.

### 4.32.2.3 Process()

Processes one sample through the filter and returns one sample. in - input signal

# 4.32.2.4 SetFreq()

Sets the cutoff frequency or half-way point of the filter.

### **Parameters**

```
freq - frequency value in Hz. Range: Any positive value.
```

The documentation for this class was generated from the following files:

- · modules/tone.h
- · modules/tone.cpp

# 4.33 daisysp::WhiteNoise Class Reference

```
#include <whitenoise.h>
```

# **Public Member Functions**

- void Init ()
- void SetAmp (float a)
- float Process ()

# 4.33.1 Detailed Description

fast white noise generator

I think this came from musicdsp.org at some point

# 4.33.2 Member Function Documentation

# 4.33.2.1 Init()

```
void daisysp::WhiteNoise::Init ( ) [inline]
```

Initializes the WhiteNoise object

# 4.33.2.2 Process()

```
float daisysp::WhiteNoise::Process ( ) [inline]
```

returns a new sample of noise in the range of -amp\_ to amp\_

# 4.33.2.3 SetAmp()

sets the amplitude of the noise output

The documentation for this class was generated from the following file:

· modules/whitenoise.h

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