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1 DSP IIR Realtime C++ filter library	1
2 Namespace Index	2
2.1 Namespace List	2
3 Hierarchical Index	2
3.1 Class Hierarchy	2
4 Class Index	6
4.1 Class List	6
5 Namespace Documentation	8
5.1 Iir Namespace Reference	8
5.1.1 Detailed Description	9
5.1.2 Enumeration Type Documentation	11
5.2 lir::Butterworth Namespace Reference	11
5.2.1 Detailed Description	11
5.3 lir::Chebyshevl Namespace Reference	11
5.3.1 Detailed Description	12
5.4 lir::ChebyshevII Namespace Reference	12
5.4.1 Detailed Description	12
5.5 lir::Custom Namespace Reference	12
5.5.1 Detailed Description	12
6 Class Documentation	12
6.1 lir::RBJ::AllPass Struct Reference	12
6.1.1 Detailed Description	13
6.1.2 Member Function Documentation	13
6.2 lir::Butterworth::AnalogLowPass Class Reference	13
6.2.1 Detailed Description	13
6.3 lir::ChebyshevI::AnalogLowPass Class Reference	14
6.3.1 Detailed Description	14
6.4 lir::ChebyshevII::AnalogLowPass Class Reference	14
6.4.1 Detailed Description	14
6.5 lir::ChebyshevII::AnalogLowShelf Class Reference	14
6.5.1 Detailed Description	14
6.6 lir::Butterworth::AnalogLowShelf Class Reference	15
6.6.1 Detailed Description	15
6.7 lir::ChebyshevI::AnalogLowShelf Class Reference	15
6.7.1 Detailed Description	15 15
6.8 lir::ChebyshevI::BandPass< FilterOrder, StateType > Struct Template Reference	_
6.8.1 Detailed Description	16
6.8.2 Member Function Documentation	16
6.9 lir::Butterworth::BandPass< FilterOrder, StateType > Struct Template Reference	17

6.9.1 Detailed Description	1 /
6.9.2 Member Function Documentation	18
6.10 lir::ChebyshevII::BandPass< FilterOrder, StateType > Struct Template Reference	19
6.10.1 Detailed Description	19
6.10.2 Member Function Documentation	19
6.11 lir::RBJ::BandPass1 Struct Reference	21
6.11.1 Detailed Description	21
6.11.2 Member Function Documentation	21
6.12 lir::RBJ::BandPass2 Struct Reference	22
6.12.1 Detailed Description	22
6.12.2 Member Function Documentation	22
6.13 lir::ChebyshevII::BandPassBase Struct Reference	23
6.14 lir::ChebyshevI::BandPassBase Struct Reference	23
6.15 lir::Butterworth::BandPassBase Struct Reference	24
6.16 lir::BandPassTransform Class Reference	24
6.16.1 Detailed Description	24
6.17 lir::Butterworth::BandShelf< FilterOrder, StateType > Struct Template Reference	24
6.17.1 Detailed Description	25
6.17.2 Member Function Documentation	25
6.18 lir::RBJ::BandShelf Struct Reference	26
6.18.1 Detailed Description	26
6.18.2 Member Function Documentation	26
6.19 lir::ChebyshevI::BandShelf< FilterOrder, StateType > Struct Template Reference	27
6.19.1 Detailed Description	27
6.19.2 Member Function Documentation	28
6.20 lir::ChebyshevII::BandShelf< FilterOrder, StateType > Struct Template Reference	29
6.20.1 Detailed Description	30
6.20.2 Member Function Documentation	30
6.21 lir::Butterworth::BandShelfBase Struct Reference	31
6.22 Iir::ChebyshevII::BandShelfBase Struct Reference	32
6.23 lir::ChebyshevI::BandShelfBase Struct Reference	32
6.24 lir::ChebyshevI::BandStop< FilterOrder, StateType > Struct Template Reference	33
6.24.1 Detailed Description	33
6.24.2 Member Function Documentation	33
6.25 lir::RBJ::BandStop Struct Reference	35
	35
6.25.2 Member Function Documentation	35
6.26 lir::ChebyshevII::BandStop< FilterOrder, StateType > Struct Template Reference	36
	36
	36
	37
	38

6.27.2 Member Function Documentation	38
6.28 lir::Butterworth::BandStopBase Struct Reference	39
6.29 lir::ChebyshevII::BandStopBase Struct Reference	40
6.30 lir::ChebyshevI::BandStopBase Struct Reference	40
6.31 lir::BandStopTransform Class Reference	40
6.31.1 Detailed Description	40
6.32 lir::Biquad Class Reference	41
6.32.1 Member Function Documentation	41
6.33 Iir::BiquadPoleState Struct Reference	43
6.33.1 Detailed Description	44
6.34 lir::Cascade Class Reference	44
6.34.1 Detailed Description	44
6.34.2 Member Function Documentation	44
6.35 lir::CascadeStages < MaxStages, StateType > Class Template Reference	45
6.35.1 Detailed Description	45
6.35.2 Member Function Documentation	45
6.36 Iir::ComplexPair Struct Reference	46
6.36.1 Detailed Description	46
6.36.2 Member Function Documentation	46
6.37 lir::DirectFormI Class Reference	46
6.37.1 Detailed Description	46
6.38 lir::DirectFormII Class Reference	47
6.38.1 Detailed Description	47
6.39 lir::ChebyshevI::HighPass< FilterOrder, StateType > Struct Template Reference	47
6.39.1 Detailed Description	47
6.39.2 Member Function Documentation	47
6.40 lir::RBJ::HighPass Struct Reference	49
6.40.1 Detailed Description	49
6.40.2 Member Function Documentation	49
6.41 lir::ChebyshevII::HighPass< FilterOrder, StateType > Struct Template Reference	50
6.41.1 Detailed Description	50
6.41.2 Member Function Documentation	50
6.42 lir::Butterworth::HighPass< FilterOrder, StateType > Struct Template Reference	51
6.42.1 Detailed Description	52
6.42.2 Member Function Documentation	52
6.43 lir::ChebyshevII::HighPassBase Struct Reference	53
6.44 lir::ChebyshevI::HighPassBase Struct Reference	53
6.45 lir::Butterworth::HighPassBase Struct Reference	54
6.46 lir::HighPassTransform Class Reference	54
6.46.1 Detailed Description	54
6.47 lir::Butterworth::HighShelf< FilterOrder, StateType > Struct Template Reference	54
6.47.1 Detailed Description	54

6.47.2 Member Function Documentation	55
6.48 lir::RBJ::HighShelf Struct Reference	56
6.48.1 Detailed Description	56
6.48.2 Member Function Documentation	56
6.49 lir::ChebyshevI::HighShelf< FilterOrder, StateType > Struct Template Reference	57
6.49.1 Detailed Description	57
6.49.2 Member Function Documentation	57
$\textbf{6.50 lir::} \textbf{ChebyshevII::} \textbf{HighShelf} < \textbf{FilterOrder}, \textbf{StateType} > \textbf{Struct Template Reference} \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	59
6.50.1 Detailed Description	59
6.50.2 Member Function Documentation	59
6.51 lir::ChebyshevII::HighShelfBase Struct Reference	61
6.52 lir::Butterworth::HighShelfBase Struct Reference	61
6.53 lir::ChebyshevI::HighShelfBase Struct Reference	61
6.54 lir::RBJ::IIRNotch Struct Reference	62
6.54.1 Detailed Description	62
6.54.2 Member Function Documentation	62
6.55 lir::Layout < MaxPoles > Class Template Reference	63
6.55.1 Detailed Description	63
6.56 lir::LayoutBase Class Reference	63
6.56.1 Detailed Description	63
6.57 lir::RBJ::LowPass Struct Reference	63
6.57.1 Detailed Description	64
6.57.2 Member Function Documentation	64
6.58 lir::ChebyshevII::LowPass< FilterOrder, StateType > Struct Template Reference	64
6.58.1 Detailed Description	65
6.58.2 Member Function Documentation	65
6.59 lir::Butterworth::LowPass< FilterOrder, StateType > Struct Template Reference	66
6.59.1 Detailed Description	67
6.59.2 Member Function Documentation	67
6.60 lir::ChebyshevI::LowPass< FilterOrder, StateType > Struct Template Reference	68
6.60.1 Detailed Description	68
6.60.2 Member Function Documentation	68
6.61 lir::ChebyshevI::LowPassBase Struct Reference	70
6.62 lir::Butterworth::LowPassBase Struct Reference	70
6.63 lir::ChebyshevII::LowPassBase Struct Reference	70
6.64 lir::LowPassTransform Class Reference	71
6.64.1 Detailed Description	71
6.65 lir::ChebyshevI::LowShelf< FilterOrder, StateType > Struct Template Reference	71
6.65.1 Detailed Description	71
6.65.2 Member Function Documentation	71
6.66 lir::Butterworth::LowShelf< FilterOrder, StateType > Struct Template Reference	73
6 66 1 Detailed Description	73

85

6.66.2 Member Function Documentation
6.67 lir::RBJ::LowShelf Struct Reference
6.67.1 Detailed Description
6.67.2 Member Function Documentation
6.68 lir::ChebyshevII::LowShelf< FilterOrder, StateType > Struct Template Reference
6.68.1 Detailed Description
6.68.2 Member Function Documentation
6.69 lir::Butterworth::LowShelfBase Struct Reference
6.70 lir::ChebyshevI::LowShelfBase Struct Reference
6.71 lir::ChebyshevII::LowShelfBase Struct Reference
6.72 lir::Custom::OnePole Struct Reference
6.72.1 Detailed Description
$6.73\ lir:: PoleFilter < BaseClass,\ StateType,\ MaxAnalogPoles,\ MaxDigitalPoles > Struct\ Template\ Reference\ 79000000000000000000000000000000000000$
6.73.1 Detailed Description
6.74 lir::PoleFilterBase< AnalogPrototype > Class Template Reference
6.74.1 Detailed Description
6.75 lir::PoleFilterBase2 Class Reference
6.75.1 Detailed Description
6.76 lir::PoleZeroPair Struct Reference
6.76.1 Detailed Description
6.77 lir::RBJ::RBJbase Struct Reference
6.77.1 Detailed Description
6.78 lir::Custom::SOSCascade < NSOS, StateType > Struct Template Reference
6.78.1 Detailed Description
6.78.2 Constructor & Destructor Documentation
6.78.3 Member Function Documentation
6.79 lir::Cascade::Storage Struct Reference
6.79.1 Detailed Description
6.79.2 Constructor & Destructor Documentation
6.80 lir::TransposedDirectFormII Class Reference
6.81 lir::Custom::TwoPole Struct Reference
6.81.1 Detailed Description

1 DSP IIR Realtime C++ filter library

An infinite impulse response (IIR) filter library for Linux, Mac OSX and Windows which implements Butterworth, RBJ, Chebychev filters and can easily import coefficients generated by Python (scipy).

The filter processes the data sample by sample for realtime processing.

It uses templates to allocate the required memory so that it can run without any malloc / new commands. Memory is allocated at compile time so that there is never any risk of memory leaks.

Index

This library has been further developed from Vinnie Falco's great original work which can be found here:

```
https://github.com/vinniefalco/DSPFilters
```

Bernd Porr - http://www.berndporr.me.uk

2 Namespace Index

2.1 Namespace List

Here is a list of all documented namespaces with brief descriptions:

lir	8
lir::Butterworth	11
lir::Chebyshevl	11
lir::ChebyshevII	12
lir::Custom	12

3 Hierarchical Index

3.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

BandPassBase

lir::PoleFilter< BandPassBase, DirectFormII, 4, 4 $*2$ >	79
lir::Butterworth::BandPass< FilterOrder, StateType >	17
lir::ChebyshevI::BandPass< FilterOrder, StateType >	15
lir::ChebyshevII::BandPass< FilterOrder, StateType >	19
lir::BandPassTransform BandShelfBase	24
lir::PoleFilter< BandShelfBase, DirectFormII, 4, 4 $*2>$	79
${\bf lir::Butterworth::BandShelf} < {\bf FilterOrder,StateType} >$	24
lir::ChebyshevI::BandShelf< FilterOrder, StateType >	27
$\label{lir::ChebyshevII::BandShelf} \textbf{StateType} > \\ \textbf{BandStopBase}$	29
lir::PoleFilter< BandStopBase, DirectFormII, 4, 4 *2 >	79
lir::Butterworth::BandStop< FilterOrder, StateType >	37

3.1 Class Hierarchy 3

lir::ChebyshevI::BandStop< FilterOrder, StateType >	33
lir::ChebyshevII::BandStop< FilterOrder, StateType >	36
lir::BandStopTransform BaseClass	40
lir::PoleFilter< BaseClass, StateType, MaxAnalogPoles, MaxDigitalPoles >	79
lir::Biquad	41
lir::Custom::OnePole	79
lir::Custom::TwoPole	84
lir::RBJ::RBJbase	81
lir::RBJ::AllPass	12
lir::RBJ::BandPass1	21
lir::RBJ::BandPass2	22
lir::RBJ::BandShelf	26
lir::RBJ::BandStop	35
lir::RBJ::HighPass	49
lir::RBJ::HighShelf	56
lir::RBJ::IIRNotch	62
lir::RBJ::LowPass	63
lir::RBJ::LowShelf	75
lir::Cascade	44
lir::PoleFilterBase2	80
lir::PoleFilterBase< AnalogPrototype >	80
lir::PoleFilterBase< AnalogLowPass >	80
Iir::Butterworth::BandPassBase	24
Iir::Butterworth::BandStopBase	39
Iir::Butterworth::HighPassBase	54
Iir::Butterworth::LowPassBase	70
Iir::ChebyshevI::BandPassBase	23
Iir::ChebyshevI::BandStopBase	40
lir::ChebyshevI::HighPassBase	53
Iir::ChebyshevI::LowPassBase	70
Iir::ChebyshevII::BandPassBase	23

lir::ChebyshevII::BandStopBase	40
lir::ChebyshevII::HighPassBase	53
lir::ChebyshevII::LowPassBase	70
lir::PoleFilterBase< AnalogLowShelf >	80
lir::Butterworth::BandShelfBase	31
lir::Butterworth::HighShelfBase	61
lir::Butterworth::LowShelfBase	77
lir::ChebyshevI::BandShelfBase	32
lir::ChebyshevI::HighShelfBase	61
lir::ChebyshevI::LowShelfBase	78
lir::ChebyshevII::BandShelfBase	32
lir::ChebyshevII::HighShelfBase	61
lir::ChebyshevII::LowShelfBase	78
lir::CascadeStages < MaxStages, StateType >	45
${\sf lir::CascadeStages} {< {\sf NSOS, DirectFormII} >}$	45
lir::Custom::SOSCascade < NSOS, StateType >	82
lir::CascadeStages<(MaxAnalogPoles+1)/2, DirectFormII >	45
lir::PoleFilter< HighPassBase, DirectFormII, 4 >	79
lir::Butterworth::HighPass< FilterOrder, StateType >	51
lir::Chebyshevl::HighPass< FilterOrder, StateType >	47
lir::Chebyshevll::HighPass< FilterOrder, StateType >	50
${\bf lir::PoleFilter} < {\bf HighShelfBase, DirectFormII, 4} >$	79
lir::Butterworth::HighShelf< FilterOrder, StateType >	54
lir::Chebyshevl::HighShelf< FilterOrder, StateType >	57
${\bf lir::ChebyshevII::HighShelf} < {\bf FilterOrder, StateType} >$	59
lir::PoleFilter< LowPassBase, DirectFormII, 4 >	79
lir::Butterworth::LowPass< FilterOrder, StateType >	66
lir::Chebyshevl::LowPass< FilterOrder, StateType >	68
lir::ChebyshevII::LowPass< FilterOrder, StateType >	64
${\it lir::} {\it PoleFilter} {\it <} {\it LowShelfBase}, {\it DirectFormII}, 4>$	79
lir::Butterworth::LowShelf< FilterOrder, StateType >	73
lir::Chebyshevl::LowShelf< FilterOrder, StateType >	71

3.1 Class Hierarchy 5

lir::ChebyshevII::LowSheIf< FilterOrder, StateType >	76
lir::CascadeStages<(MaxAnalogPoles+1)/2, StateType >	45
${\it lir::} PoleFilter < BaseClass, StateType, MaxAnalogPoles, MaxDigitalPoles > \\$	79
lir::CascadeStages<(MaxDigitalPoles+1)/2, DirectFormII >	45
lir::PoleFilter< BandPassBase, DirectFormII, 4, 4 *2 >	79
lir::PoleFilter< BandShelfBase, DirectFormII, 4, 4 $*2>$	79
lir::PoleFilter< BandStopBase, DirectFormII, 4, 4 *2 > complex_pair_t	79
lir::ComplexPair	46
lir::DirectForml	46
lir::DirectFormII HighPassBase	47
lir::PoleFilter $<$ HighPassBase, DirectFormII, 4 $>$	79
lir::HighPassTransform HighShelfBase	54
lir::PoleFilter< HighShelfBase, DirectFormII, 4 >	79
lir::Layout < MaxPoles >	63
lir::Layout< MaxAnalogPoles >	63
lir::Layout < MaxDigitalPoles >	63
lir::LayoutBase	63
Iir::Butterworth::AnalogLowPass	13
lir::Butterworth::AnalogLowShelf	15
lir::Chebyshevl::AnalogLowPass	14
lir::Chebyshevl::AnalogLowShelf	15
lir::ChebyshevII::AnalogLowPass	14
lir::ChebyshevII::AnalogLowSheIf LowPassBase	14
lir::PoleFilter $<$ LowPassBase, DirectFormII, 4 $>$	79
lir::LowPassTransform LowShelfBase	71
lir::PoleFilter $<$ LowShelfBase, DirectFormII, 4 $>$	79
lir::PoleZeroPair	81
Iir::BiquadPoleState	43
lir::Cascade::Storage	83

lir::TransposedDirectFormII	8
III II ali 3poscabii coti oi i i ii	<u> </u>

4 Class Index

4.1 Class List

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

lir::RBJ::AllPass	12
lir::Butterworth::AnalogLowPass	13
lir::Chebyshevl::AnalogLowPass	14
lir::ChebyshevII::AnalogLowPass	14
lir::ChebyshevII::AnalogLowShelf	14
lir::Butterworth::AnalogLowShelf	15
lir::Chebyshevl::AnalogLowShelf	15
lir::Chebyshevl::BandPass< FilterOrder, StateType >	15
lir::Butterworth::BandPass< FilterOrder, StateType >	17
lir::ChebyshevII::BandPass< FilterOrder, StateType >	19
lir::RBJ::BandPass1	21
lir::RBJ::BandPass2	22
Iir::ChebyshevII::BandPassBase	23
lir::Chebyshevl::BandPassBase	23
lir::Butterworth::BandPassBase	24
lir::BandPassTransform	24
lir::Butterworth::BandShelf< FilterOrder, StateType >	24
lir::RBJ::BandShelf	26
lir::Chebyshevl::BandShelf< FilterOrder, StateType >	27
lir::ChebyshevII::BandShelf< FilterOrder, StateType >	29
lir::Butterworth::BandShelfBase	31
lir::ChebyshevII::BandShelfBase	32
lir::Chebyshevl::BandShelfBase	32
lir::Chebyshevl::BandStop < FilterOrder, StateType >	33
lir::RBJ::BandStop	35
lir::ChebyshevII::BandStop< FilterOrder, StateType >	36

4.1 Class List 7

lir::Butterworth::BandStop< FilterOrder, StateType >	37
lir::Butterworth::BandStopBase	39
lir::ChebyshevII::BandStopBase	40
lir::ChebyshevI::BandStopBase	40
lir::BandStopTransform	40
lir::Biquad	41
lir::BiquadPoleState	43
lir::Cascade	44
lir::CascadeStages < MaxStages, StateType >	45
lir::ComplexPair	46
lir::DirectForml	46
lir::DirectFormII	47
lir::ChebyshevI::HighPass< FilterOrder, StateType >	47
lir::RBJ::HighPass	49
lir::ChebyshevII::HighPass< FilterOrder, StateType >	50
lir::Butterworth::HighPass < FilterOrder, StateType >	51
lir::ChebyshevII::HighPassBase	53
lir::ChebyshevI::HighPassBase	53
lir::Butterworth::HighPassBase	54
lir::HighPassTransform	54
lir::Butterworth::HighShelf< FilterOrder, StateType >	54
lir::RBJ::HighShelf	56
lir::Chebyshevl::HighShelf< FilterOrder, StateType >	57
lir::ChebyshevII::HighShelf< FilterOrder, StateType >	59
lir::ChebyshevII::HighShelfBase	61
lir::Butterworth::HighShelfBase	61
lir::Chebyshevl::HighShelfBase	61
lir::RBJ::IIRNotch	62
lir::Layout < MaxPoles >	63
lir::LayoutBase	63
lir::RBJ::LowPass	63

lir::Butterworth::LowPass< FilterOrder, StateType >	66
lir::ChebyshevI::LowPass< FilterOrder, StateType >	68
lir::ChebyshevI::LowPassBase	70
lir::Butterworth::LowPassBase	70
lir::ChebyshevII::LowPassBase	70
lir::LowPassTransform	71
lir::Chebyshevl::LowShelf< FilterOrder, StateType >	71
lir::Butterworth::LowShelf< FilterOrder, StateType >	73
lir::RBJ::LowShelf	75
lir::ChebyshevII::LowShelf< FilterOrder, StateType >	76
lir::Butterworth::LowShelfBase	77
lir::ChebyshevI::LowShelfBase	78
lir::ChebyshevII::LowShelfBase	78
lir::Custom::OnePole	79
lir::PoleFilter< BaseClass, StateType, MaxAnalogPoles, MaxDigitalPoles >	79
lir::PoleFilterBase< AnalogPrototype >	80
lir::PoleFilterBase2	80
lir::PoleZeroPair	81
lir::RBJ::RBJbase	81
lir::Custom::SOSCascade < NSOS, StateType >	82
lir::Cascade::Storage	83
lir::TransposedDirectFormII	84
lir::Custom::TwoPole	84

5 Namespace Documentation

5.1 Iir Namespace Reference

Namespaces

- Butterworth
- ChebyshevI
- ChebyshevII
- Custom

Classes

- · class BandPassTransform
- class BandStopTransform
- · class Biquad
- struct BiquadPoleState
- · class Cascade
- · class CascadeStages
- struct ComplexPair
- class DirectFormI
- class DirectFormII
- class HighPassTransform
- · class Layout
- class LayoutBase
- class LowPassTransform
- struct PoleFilter
- · class PoleFilterBase
- class PoleFilterBase2
- struct PoleZeroPair
- · class TransposedDirectFormII

Enumerations

enum Kind

5.1.1 Detailed Description

"A Collection of Useful C++ Classes for Digital Signal Processing" By Vinnie Falco and Bernd Porr

Official project location: https://github.com/berndporr/iirl

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normalization information to achieve a specified gain at a specified frequency. The poles and zeros may lie either in the s or the z plane.

5.1.2 Enumeration Type Documentation

5.1.2.1 Kind enum Iir::Kind

Identifies the general class of filter

5.2 Iir::Butterworth Namespace Reference

Classes

- class AnalogLowPass
- · class AnalogLowShelf
- struct BandPass
- struct BandPassBase
- struct BandShelf
- · struct BandShelfBase
- struct BandStop
- struct BandStopBase
- struct HighPass
- struct HighPassBase
- struct HighShelf
- struct HighShelfBase
- struct LowPass
- struct LowPassBase
- struct LowShelf
- struct LowShelfBase

5.2.1 Detailed Description

Filters with Butterworth response characteristics. The filter order is usually set via the template parameter which reserves the correct space and is then automatically passed to the setup function. Optionally one can also provde the filter order at setup time to force a lower order than the default one.

5.3 Iir::Chebyshevl Namespace Reference

Classes

- class AnalogLowPass
- · class AnalogLowShelf
- struct BandPass
- struct BandPassBase
- struct BandShelf
- struct BandShelfBase
- struct BandStop
- struct BandStopBase
- struct HighPass
- struct HighPassBase
- struct HighShelf
- struct HighShelfBase
- struct LowPass
- struct LowPassBase
- struct LowShelf
- struct LowShelfBase

5.3.1 Detailed Description

Filters with Chebyshev response characteristics. The last parameter defines the passband ripple in decibel.

5.4 lir::ChebyshevII Namespace Reference

Classes

- class AnalogLowPass
- · class AnalogLowShelf
- struct BandPass
- · struct BandPassBase
- struct BandShelf
- · struct BandShelfBase
- struct BandStop
- struct BandStopBase
- struct HighPass
- struct HighPassBase
- struct HighShelf
- · struct HighShelfBase
- struct LowPass
- struct LowPassBase
- struct LowShelf
- struct LowShelfBase

5.4.1 Detailed Description

Filters with ChebyshevII response characteristics. The last parameter defines the minimal stopband rejection requested. Generally there will be frequencies where the rejection is much better but this parameter guarantees that the rejection is at least as specified.

5.5 Iir::Custom Namespace Reference

Classes

- struct OnePole
- struct SOSCascade
- struct TwoPole

5.5.1 Detailed Description

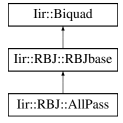
Single pole, Biquad and cascade of Biquads with parameters allowing for directly setting the parameters.

6 Class Documentation

6.1 lir::RBJ::AllPass Struct Reference

#include <RBJ.h>

Inheritance diagram for Iir::RBJ::AllPass:



Public Member Functions

- void setupN (double phaseFrequency, double q=(1/sqrt(2)))
- void setup (double sampleRate, double phaseFrequency, double q=(1/sqrt(2)))

6.1.1 Detailed Description

Allpass filter

6.1.2 Member Function Documentation

```
6.1.2.1 setup() void Iir::RBJ::AllPass::setup ( double sampleRate, double phaseFrequency, double q = (1/sqrt(2))) [inline]
```

Calculates the coefficients

Parameters

sampleRate	Sampling rate
phaseFrequency	Frequency where the phase flips
q	Q-factor

```
6.1.2.2 setupN() void Iir::RBJ::AllPass::setupN ( double phaseFrequency, double q = (1/sqrt(2)))
```

Calculates the coefficients

Parameters

phaseFrequency	Normalised frequency where the phase flips
q	Q-factor

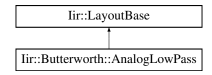
The documentation for this struct was generated from the following files:

- iir/RBJ.h
- · iir/RBJ.cpp

6.2 lir::Butterworth::AnalogLowPass Class Reference

```
#include <Butterworth.h>
```

Inheritance diagram for Iir::Butterworth::AnalogLowPass:



6.2.1 Detailed Description

Analogue lowpass prototypes (s-plane)

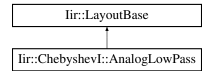
The documentation for this class was generated from the following files:

- · iir/Butterworth.h
- · iir/Butterworth.cpp

6.3 lir::ChebyshevI::AnalogLowPass Class Reference

#include <ChebyshevI.h>

Inheritance diagram for Iir::ChebyshevI::AnalogLowPass:



6.3.1 Detailed Description

Analog lowpass prototypes (s-plane)

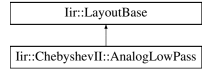
The documentation for this class was generated from the following files:

- · iir/Chebyshevl.h
- iir/Chebyshevl.cpp

6.4 lir::ChebyshevII::AnalogLowPass Class Reference

#include <ChebyshevII.h>

Inheritance diagram for Iir::ChebyshevII::AnalogLowPass:



6.4.1 Detailed Description

Analogue lowpass prototype (s-plane)

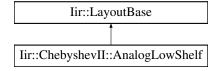
The documentation for this class was generated from the following files:

- · iir/ChebyshevII.h
- · iir/ChebyshevII.cpp

6.5 lir::ChebyshevII::AnalogLowShelf Class Reference

#include <ChebyshevII.h>

Inheritance diagram for Iir::ChebyshevII::AnalogLowShelf:



6.5.1 Detailed Description

Analogue shelf lowpass prototype (s-plane)

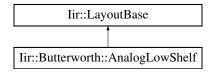
The documentation for this class was generated from the following files:

- · iir/ChebyshevII.h
- iir/ChebyshevII.cpp

6.6 Iir::Butterworth::AnalogLowShelf Class Reference

#include <Butterworth.h>

Inheritance diagram for Iir::Butterworth::AnalogLowShelf:



6.6.1 Detailed Description

Analogue low shelf prototypes (s-plane)

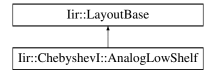
The documentation for this class was generated from the following files:

- · iir/Butterworth.h
- · iir/Butterworth.cpp

6.7 lir::Chebyshevl::AnalogLowShelf Class Reference

#include <ChebyshevI.h>

Inheritance diagram for Iir::ChebyshevI::AnalogLowShelf:



6.7.1 Detailed Description

Analog lowpass shelf prototype (s-plane)

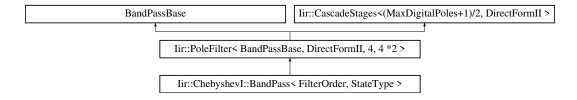
The documentation for this class was generated from the following files:

- · iir/ChebyshevI.h
- · iir/ChebyshevI.cpp

6.8 lir::ChebyshevI::BandPass< FilterOrder, StateType > Struct Template Reference

#include <ChebyshevI.h>

Inheritance diagram for lir::ChebyshevI::BandPass< FilterOrder, StateType >:



Public Member Functions

- · void setup (double sampleRate, double centerFrequency, double widthFrequency, double rippleDb)
- void setup (int reqOrder, double sampleRate, double centerFrequency, double widthFrequency, double rippleDb)
- void setupN (double centerFrequency, double widthFrequency, double rippleDb)
- void setupN (int reqOrder, double centerFrequency, double widthFrequency, double rippleDb)

6.8.1 Detailed Description

```
template<int FilterOrder = 4, class StateType = DirectFormII> struct Iir::ChebyshevI::BandPass< FilterOrder, StateType >
```

ChebyshevI bandpass filter

Parameters

FilterOrder	Reserves memory for a filter of the order FilterOrder	
StateType	tateType The filter topology: DirectFormI, DirectFormII,	

6.8.2 Member Function Documentation

Calculates the coefficients of the filter at the order FilterOrder

Parameters

sampleRate	Sampling rate
centerFrequency Center frequency of the bandpass	
widthFrequency Frequency with of the passband	
rippleDb	Permitted ripples in dB in the passband

Calculates the coefficients of the filter at specified order

Parameters

reqOrder	Actual order for the filter calculations
sampleRate	Sampling rate
centerFrequency	Center frequency of the bandpass
widthFrequency	Frequency with of the passband
rippleDb	Permitted ripples in dB in the passband

```
double widthFrequency,
double rippleDb ) [inline]
```

Calculates the coefficients of the filter at the order FilterOrder

Parameters

centerFrequency	Normalised center frequency (01/2) of the bandpass
widthFrequency	Frequency with of the passband
rippleDb	Permitted ripples in dB in the passband

Calculates the coefficients of the filter at specified order

Parameters

reqOrder	Actual order for the filter calculations	
centerFrequency	Normalised center frequency (01/2) of the bandpass	
widthFrequency Frequency with of the passband		
rippleDb	Permitted ripples in dB in the passband	

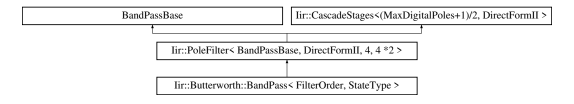
The documentation for this struct was generated from the following file:

· iir/Chebyshevl.h

6.9 Iir::Butterworth::BandPass< FilterOrder, StateType > Struct Template Reference

```
#include <Butterworth.h>
```

Inheritance diagram for lir::Butterworth::BandPass< FilterOrder, StateType >:



Public Member Functions

- void setup (double sampleRate, double centerFrequency, double widthFrequency)
- void setup (int reqOrder, double sampleRate, double centerFrequency, double widthFrequency)
- void setupN (double centerFrequency, double widthFrequency)
- void setupN (int reqOrder, double centerFrequency, double widthFrequency)

6.9.1 Detailed Description

```
template < int\ FilterOrder = 4,\ class\ StateType = DirectFormII > \\ struct\ lir::Butterworth::BandPass < FilterOrder,\ StateType > \\
```

Butterworth Bandpass filter.

FilterOrder	Reserves memory for a filter of the order FilterOrder
StateType	The filter topology: DirectFormI, DirectFormII,

6.9.2 Member Function Documentation

Calculates the coefficients with the filter order provided by the instantiation

Parameters

sampleRate	Sampling rate
centerFrequency	Centre frequency of the bandpass
widthFrequency	Width of the bandpass

Calculates the coefficients

Parameters

reqOrder	The actual order which can be less than the instantiated one	
sampleRate	Sampling rate	
centerFrequency Centre frequency of the bandpass		
widthFrequency	Width of the bandpass	

Calculates the coefficients with the filter order provided by the instantiation

Parameters

centerFrequency	Normalised centre frequency (01/2) of the bandpass
widthFrequency	Width of the bandpass in normalised freq

Calculates the coefficients

Parameters

reqOrder	The actual order which can be less than the instantiated one
centerFrequency	Normalised centre frequency (01/2) of the bandpass
widthFrequency	Width of the bandpass in normalised freq

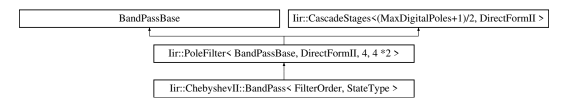
The documentation for this struct was generated from the following file:

· iir/Butterworth.h

6.10 Iir::ChebyshevII::BandPass< FilterOrder, StateType > Struct Template Reference

#include <ChebyshevII.h>

Inheritance diagram for lir::ChebyshevII::BandPass< FilterOrder, StateType >:



Public Member Functions

- · void setup (double sampleRate, double centerFrequency, double widthFrequency, double stopBandDb)
- void setup (int reqOrder, double sampleRate, double centerFrequency, double widthFrequency, double stop
 —
 BandDb)
- void setupN (double centerFrequency, double widthFrequency, double stopBandDb)
- void setupN (int reqOrder, double centerFrequency, double widthFrequency, double stopBandDb)

6.10.1 Detailed Description

```
template<int FilterOrder = 4, class StateType = DirectFormII> struct Iir::ChebyshevII::BandPass< FilterOrder, StateType >
```

ChebyshevII bandpass filter

Parameters

FilterOrder	Reserves memory for a filter of the order FilterOrder
StateType	The filter topology: DirectFormI, DirectFormII,

6.10.2 Member Function Documentation

```
double centerFrequency,
double widthFrequency,
double stopBandDb ) [inline]
```

Calculates the coefficients of the filter

Parameters

sampleRate	Sampling rate
centerFrequency	Center frequency of the bandpass
widthFrequency	Width of the bandpass
stopBandDb	Permitted ripples in dB in the stopband

Calculates the coefficients of the filter

Parameters

reqOrder	Requested order which can be less than the instantiated one
sampleRate	Sampling rate
centerFrequency	Center frequency of the bandpass
widthFrequency	Width of the bandpass
stopBandDb	Permitted ripples in dB in the stopband

Calculates the coefficients of the filter

Parameters

centerFrequency	Normalised centre frequency (01/2) of the bandpass
widthFrequency	Width of the bandpass
stopBandDb	Permitted ripples in dB in the stopband

Calculates the coefficients of the filter

reqOrder	Requested order which can be less than the instantiated one
centerFrequency	Normalised centre frequency (01/2) of the bandpass
widthFrequency	Width of the bandpass
stopBandDb	Permitted ripples in dB in the stopband

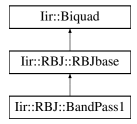
The documentation for this struct was generated from the following file:

· iir/ChebyshevII.h

6.11 lir::RBJ::BandPass1 Struct Reference

#include <RBJ.h>

Inheritance diagram for Iir::RBJ::BandPass1:



Public Member Functions

- void setupN (double centerFrequency, double bandWidth)
- void setup (double sampleRate, double centerFrequency, double bandWidth)

6.11.1 Detailed Description

Bandpass with constant skirt gain

6.11.2 Member Function Documentation

Calculates the coefficients

Parameters

sampleRate	Sampling rate
centerFrequency	Center frequency of the bandpass
bandWidth	Bandwidth in octaves

```
6.11.2.2 setupN() void Iir::RBJ::BandPass1::setupN ( double centerFrequency, double bandWidth )
```

Calculates the coefficients

centerFrequency	Center frequency of the bandpass
bandWidth	Bandwidth in octaves

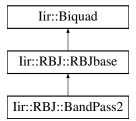
The documentation for this struct was generated from the following files:

- · iir/RBJ.h
- iir/RBJ.cpp

6.12 Iir::RBJ::BandPass2 Struct Reference

#include <RBJ.h>

Inheritance diagram for Iir::RBJ::BandPass2:



Public Member Functions

- void setupN (double centerFrequency, double bandWidth)
- void setup (double sampleRate, double centerFrequency, double bandWidth)

6.12.1 Detailed Description

Bandpass with constant 0 dB peak gain

6.12.2 Member Function Documentation

Calculates the coefficients

Parameters

sampleRate	Sampling rate
centerFrequency	Center frequency of the bandpass
bandWidth	Bandwidth in octaves

```
6.12.2.2 setupN() void Iir::RBJ::BandPass2::setupN ( double centerFrequency, double bandWidth )
```

Calculates the coefficients

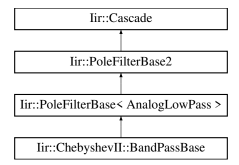
centerFrequency	Normalised centre frequency of the bandpass
bandWidth	Bandwidth in octaves

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

- iir/RBJ.h
- · iir/RBJ.cpp

6.13 lir::ChebyshevII::BandPassBase Struct Reference

Inheritance diagram for Iir::ChebyshevII::BandPassBase:



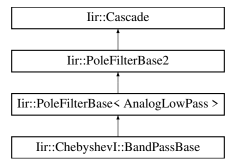
Additional Inherited Members

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

- · iir/ChebyshevII.h
- · iir/ChebyshevII.cpp

6.14 Iir::ChebyshevI::BandPassBase Struct Reference

Inheritance diagram for Iir::ChebyshevI::BandPassBase:



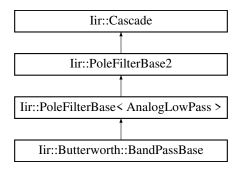
Additional Inherited Members

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

- · iir/ChebyshevI.h
- · iir/Chebyshevl.cpp

6.15 Iir::Butterworth::BandPassBase Struct Reference

Inheritance diagram for Iir::Butterworth::BandPassBase:



Additional Inherited Members

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

- · iir/Butterworth.h
- · iir/Butterworth.cpp

6.16 Iir::BandPassTransform Class Reference

#include <PoleFilter.h>

6.16.1 Detailed Description

low pass to band pass transform

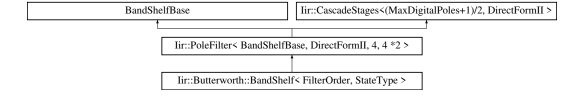
The documentation for this class was generated from the following files:

- · iir/PoleFilter.h
- iir/PoleFilter.cpp

6.17 Iir::Butterworth::BandShelf< FilterOrder, StateType > Struct Template Reference

#include <Butterworth.h>

Inheritance diagram for Iir::Butterworth::BandShelf< FilterOrder, StateType >:



Public Member Functions

- void setup (double sampleRate, double centerFrequency, double widthFrequency, double gainDb)
- void setup (int reqOrder, double sampleRate, double centerFrequency, double widthFrequency, double gain ← Db)
- void setupN (double centerFrequency, double widthFrequency, double gainDb)
- void setupN (int reqOrder, double centerFrequency, double widthFrequency, double gainDb)

6.17.1 Detailed Description

```
template<int FilterOrder = 4, class StateType = DirectFormII> struct lir::Butterworth::BandShelf< FilterOrder, StateType >
```

Butterworth Bandshelf filter: it is a bandpass filter which amplifies at a specified gain in dB the frequencies in the passband.

Parameters

FilterOrder	Reserves memory for a filter of the order FilterOrder
StateType	The filter topology: DirectFormI, DirectFormII,

6.17.2 Member Function Documentation

Calculates the coefficients with the filter order provided by the instantiation

Parameters

sampleRate	Sampling rate	
centerFrequency	Centre frequency of the passband	
widthFrequency	equency Width of the passband	
gainDb	The gain in the passband	

Calculates the coefficients

Parameters

reqOrder	The actual order which can be less than the instantiated one
sampleRate	Sampling rate
centerFrequency	Centre frequency of the passband
widthFrequency	Width of the passband
gainDb	The gain in the passband

```
6.17.2.3 setupN() [1/2] template<int FilterOrder = 4, class StateType = DirectFormII> void Iir::Butterworth::BandShelf< FilterOrder, StateType >::setupN (
```

```
double centerFrequency,
double widthFrequency,
double gainDb ) [inline]
```

Calculates the coefficients with the filter order provided by the instantiation

Parameters

centerFrequency	Normalised centre frequency (01/2) of the passband
widthFrequency	Width of the passband
gainDb	The gain in the passband

Calculates the coefficients

Parameters

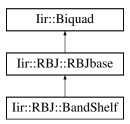
reqOrder	The actual order which can be less than the instantiated one
centerFrequency	Normalised centre frequency (01/2) of the passband
widthFrequency	Width of the passband
gainDb	The gain in the passband

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

· iir/Butterworth.h

6.18 Iir::RBJ::BandShelf Struct Reference

```
#include <RBJ.h>
Inheritance diagram for lir::RBJ::BandShelf:
```



Public Member Functions

- void setupN (double centerFrequency, double gainDb, double bandWidth)
- void setup (double sampleRate, double centerFrequency, double gainDb, double bandWidth)

6.18.1 Detailed Description

Band shelf: 0db in the stopband and gainDb in the passband.

6.18.2 Member Function Documentation

Calculates the coefficients

sampleRate	Sampling rate
centerFrequency	frequency
gainDb	Gain in the passband
bandWidth	Bandwidth in octaves

```
6.18.2.2 setupN() void Iir::RBJ::BandShelf::setupN ( double centerFrequency, double gainDb, double bandWidth )
```

Calculates the coefficients

Parameters

centerFrequency	Normalised centre frequency
gainDb	Gain in the passband
bandWidth	Bandwidth in octaves

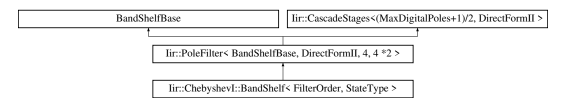
The documentation for this struct was generated from the following files:

- iir/RBJ.h
- · iir/RBJ.cpp

6.19 lir::Chebyshevl::BandShelf< FilterOrder, StateType > Struct Template Reference

```
#include <ChebyshevI.h>
```

Inheritance diagram for Iir::ChebyshevI::BandShelf< FilterOrder, StateType >:



Public Member Functions

- void setup (double sampleRate, double centerFrequency, double widthFrequency, double gainDb, double rippleDb)
- void setup (int reqOrder, double sampleRate, double centerFrequency, double widthFrequency, double gain
 —
 Db, double rippleDb)
- void setupN (double centerFrequency, double widthFrequency, double gainDb, double rippleDb)
- void setupN (int reqOrder, double centerFrequency, double widthFrequency, double gainDb, double rippleDb)

6.19.1 Detailed Description

```
template<int FilterOrder = 4, class StateType = DirectFormII> struct lir::ChebyshevI::BandShelf< FilterOrder, StateType >
```

Chebyshevl bandshelf filter. Specified gain in the passband. Otherwise 0 dB.

Parameters

FilterOrder	Reserves memory for a filter of the order FilterOrder
StateType	The filter topology: DirectFormI, DirectFormII,

6.19.2 Member Function Documentation

Calculates the coefficients of the filter at the order FilterOrder

Parameters

sampleRate	Sampling rate
centerFrequency	Center frequency of the passband
widthFrequency	Width of the passband.
gainDb	Gain in the passband. The stopband has 0 dB.
rippleDb	Permitted ripples in dB in the passband.

Calculates the coefficients of the filter at specified order

Parameters

reqOrder	Actual order for the filter calculations
sampleRate	Sampling rate
centerFrequency	Center frequency of the passband
widthFrequency	Width of the passband.
gainDb	Gain in the passband. The stopband has 0 dB.
rippleDb	Permitted ripples in dB in the passband.

Calculates the coefficients of the filter at the order FilterOrder

Parameters

centerFrequency	Normalised centre frequency (01/2) of the passband
widthFrequency	Width of the passband.
gainDb	Gain in the passband. The stopband has 0 dB.
rippleDb	Permitted ripples in dB in the passband.

Calculates the coefficients of the filter at specified order

Parameters

reqOrder	Actual order for the filter calculations
centerFrequency	Normalised centre frequency (01/2) of the passband
widthFrequency	Width of the passband.
gainDb	Gain in the passband. The stopband has 0 dB.
rippleDb	Permitted ripples in dB in the passband.

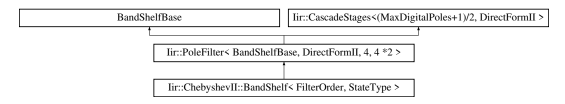
The documentation for this struct was generated from the following file:

· iir/ChebyshevI.h

6.20 lir::ChebyshevII::BandShelf< FilterOrder, StateType > Struct Template Reference

```
#include <ChebyshevII.h>
```

Inheritance diagram for lir::ChebyshevII::BandShelf< FilterOrder, StateType >:



Public Member Functions

- void setup (double sampleRate, double centerFrequency, double widthFrequency, double gainDb, double stopBandDb)
- void setup (int reqOrder, double sampleRate, double centerFrequency, double widthFrequency, double gain
 —
 Db, double stopBandDb)

- void setupN (double centerFrequency, double widthFrequency, double gainDb, double stopBandDb)
- void setupN (int reqOrder, double centerFrequency, double widthFrequency, double gainDb, double stop
 — BandDb)

6.20.1 Detailed Description

```
template<int FilterOrder = 4, class StateType = DirectFormII> struct lir::ChebyshevII::BandShelf< FilterOrder, StateType >
```

ChebyshevII bandshelf filter. Bandpass with specified gain and 0 dB gain in the stopband.

Parameters

FilterOrder	Reserves memory for a filter of the order FilterOrder
StateType	The filter topology: DirectFormI, DirectFormII,

6.20.2 Member Function Documentation

Calculates the coefficients of the filter

Parameters

sampleRate	Sampling rate
centerFrequency	Center frequency of the bandpass
widthFrequency	Width of the bandpass
gainDb	Gain in the passband. The stopband has always 0dB.
stopBandDb	Permitted ripples in dB in the stopband

Calculates the coefficients of the filter

Parameters

reqOrder	Requested order which can be less than the instantiated one
sampleRate	Sampling rate
centerFrequency	Center frequency of the bandpass
widthFrequency	Width of the bandpass

gainDb	Gain in the passband. The stopband has always 0dB.
stopBandDb	Permitted ripples in dB in the stopband

Calculates the coefficients of the filter

Parameters

centerFrequency	Normalised centre frequency (01/2) of the bandpass
widthFrequency	Width of the bandpass
gainDb	Gain in the passband. The stopband has always 0dB.
stopBandDb	Permitted ripples in dB in the stopband

Calculates the coefficients of the filter

Parameters

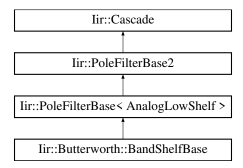
reqOrder	Requested order which can be less than the instantiated one
centerFrequency	Normalised centre frequency (01/2) of the bandpass
widthFrequency	Width of the bandpass
gainDb	Gain in the passband. The stopband has always 0dB.
stopBandDb	Permitted ripples in dB in the stopband

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

· iir/ChebyshevII.h

6.21 Iir::Butterworth::BandShelfBase Struct Reference

Inheritance diagram for Iir::Butterworth::BandShelfBase:



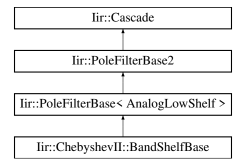
Additional Inherited Members

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

- · iir/Butterworth.h
- · iir/Butterworth.cpp

6.22 lir::ChebyshevII::BandShelfBase Struct Reference

Inheritance diagram for Iir::ChebyshevII::BandShelfBase:



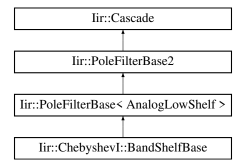
Additional Inherited Members

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

- · iir/ChebyshevII.h
- · iir/ChebyshevII.cpp

6.23 lir::Chebyshevl::BandShelfBase Struct Reference

Inheritance diagram for Iir::ChebyshevI::BandShelfBase:



Additional Inherited Members

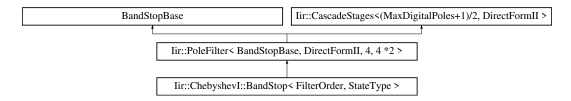
The documentation for this struct was generated from the following files:

- · iir/Chebyshevl.h
- · iir/Chebyshevl.cpp

6.24 lir::Chebyshevl::BandStop< FilterOrder, StateType > Struct Template Reference

```
#include <ChebyshevI.h>
```

Inheritance diagram for Iir::ChebyshevI::BandStop< FilterOrder, StateType >:



Public Member Functions

- void setup (double sampleRate, double centerFrequency, double widthFrequency, double rippleDb)
- void setup (int reqOrder, double sampleRate, double centerFrequency, double widthFrequency, double rippleDb)
- void setupN (double centerFrequency, double widthFrequency, double rippleDb)
- void setupN (int reqOrder, double centerFrequency, double widthFrequency, double rippleDb)

6.24.1 Detailed Description

```
template<int FilterOrder = 4, class StateType = DirectFormII> struct Iir::ChebyshevI::BandStop< FilterOrder, StateType >
```

ChebyshevI bandstop filter

Parameters

FilterOrder	Reserves memory for a filter of the order FilterOrder
StateType	The filter topology: DirectFormI, DirectFormII,

6.24.2 Member Function Documentation

Calculates the coefficients of the filter at the order FilterOrder

sampleRate	Sampling rate
centerFrequency	Center frequency of the notch
widthFrequency	Frequency with of the notch
rippleDb	Permitted ripples in dB in the passband

reqOrder	Actual order for the filter calculations
sampleRate	Sampling rate
centerFrequency	Center frequency of the notch
widthFrequency	Frequency with of the notch
rippleDb	Permitted ripples in dB in the passband

Calculates the coefficients of the filter at specified order

Calculates the coefficients of the filter at the order FilterOrder

Parameters

centerFrequency	Normalised centre frequency (01/2) of the notch
widthFrequency	Frequency width of the notch
rippleDb	Permitted ripples in dB in the passband

Calculates the coefficients of the filter at specified order

Parameters

reqOrder	Actual order for the filter calculations
centerFrequency	Normalised centre frequency (01/2) of the notch
widthFrequency	Frequency width of the notch
rippleDb	Permitted ripples in dB in the passband

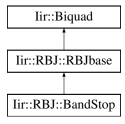
The documentation for this struct was generated from the following file:

· iir/ChebyshevI.h

6.25 Iir::RBJ::BandStop Struct Reference

#include <RBJ.h>

Inheritance diagram for Iir::RBJ::BandStop:



Public Member Functions

- void setupN (double centerFrequency, double bandWidth)
- · void setup (double sampleRate, double centerFrequency, double bandWidth)

6.25.1 Detailed Description

Bandstop filter. Warning: the bandwidth might not be accurate for narrow notches.

6.25.2 Member Function Documentation

```
6.25.2.1 setup() void Iir::RBJ::BandStop::setup ( double sampleRate, double centerFrequency, double bandWidth ) [inline]
```

Calculates the coefficients

Parameters

sampleRate	Sampling rate
centerFrequency	Center frequency of the bandstop
bandWidth	Bandwidth in octaves

```
6.25.2.2 setupN() void Iir::RBJ::BandStop::setupN ( double centerFrequency, double bandWidth )
```

Calculates the coefficients

Parameters

centerFrequency	Normalised Centre frequency of the bandstop
bandWidth	Bandwidth in octaves

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

- iir/RBJ.h
- iir/RBJ.cpp

6.26 Iir::ChebyshevII::BandStop< FilterOrder, StateType > Struct Template Reference

```
#include <ChebyshevII.h>
```

Inheritance diagram for Iir::ChebyshevII::BandStop< FilterOrder, StateType >:

Public Member Functions

- void setup (double sampleRate, double centerFrequency, double widthFrequency, double stopBandDb)
- void setup (int reqOrder, double sampleRate, double centerFrequency, double widthFrequency, double stop
 ⇔
 BandDb)
- void setupN (double centerFrequency, double widthFrequency, double stopBandDb)
- void setupN (int regOrder, double centerFrequency, double widthFrequency, double stopBandDb)

6.26.1 Detailed Description

```
template<int FilterOrder = 4, class StateType = DirectFormII> struct lir::ChebyshevII::BandStop< FilterOrder, StateType >
```

ChebyshevII bandstop filter.

Parameters

FilterOrder	Reserves memory for a filter of the order FilterOrder
StateType	The filter topology: DirectFormI, DirectFormII,

6.26.2 Member Function Documentation

Calculates the coefficients of the filter

sampleRate	Sampling rate
centerFrequency	Center frequency of the bandstop
widthFrequency	Width of the bandstop
stopBandDb	Permitted ripples in dB in the stopband

```
double sampleRate,
double centerFrequency,
double widthFrequency,
double stopBandDb ) [inline]
```

Calculates the coefficients of the filter

Parameters

reqOrder	Requested order which can be less than the instantiated one
sampleRate	Sampling rate
centerFrequency	Center frequency of the bandstop
widthFrequency	Width of the bandstop
stopBandDb	Permitted ripples in dB in the stopband

Calculates the coefficients of the filter

Parameters

centerFrequency	Normalised centre frequency (01/2) of the bandstop
widthFrequency	Width of the bandstop
stopBandDb	Permitted ripples in dB in the stopband

Calculates the coefficients of the filter

Parameters

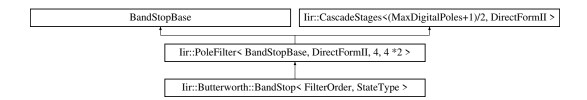
reqOrder	Requested order which can be less than the instantiated one
centerFrequency	Normalised centre frequency (01/2) of the bandstop
widthFrequency	Width of the bandstop
stopBandDb	Permitted ripples in dB in the stopband

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

· iir/ChebyshevII.h

6.27 lir::Butterworth::BandStop< FilterOrder, StateType > Struct Template Reference

```
#include <Butterworth.h>
Inheritance diagram for lir::Butterworth::BandStop< FilterOrder, StateType >:
```



Public Member Functions

- void setup (double sampleRate, double centerFrequency, double widthFrequency)
- · void setupN (int reqOrder, double sampleRate, double centerFrequency, double widthFrequency)
- void setupN (double centerFrequency, double widthFrequency)
- void setupN (int reqOrder, double centerFrequency, double widthFrequency)

6.27.1 Detailed Description

```
template < int\ FilterOrder = 4,\ class\ StateType = DirectFormII > \\ struct\ lir::Butterworth::BandStop < FilterOrder,\ StateType > \\
```

Butterworth Bandstop filter.

Parameters

FilterOrder	Reserves memory for a filter of the order FilterOrder
StateType	The filter topology: DirectFormI, DirectFormII,

6.27.2 Member Function Documentation

Calculates the coefficients with the filter order provided by the instantiation

Parameters

sampleRate	Sampling rate
centerFrequency	Centre frequency of the bandstop
widthFrequency	Width of the bandstop

Calculates the coefficients with the filter order provided by the instantiation

centerFrequency	Normalised centre frequency (01/2) of the bandstop
widthFrequency	Normalised width of the bandstop

reqOrder	The actual order which can be less than the instantiated one
centerFrequency	Normalised centre frequency (01/2) of the bandstop
widthFrequency	Normalised width of the bandstop

Calculates the coefficients

Parameters

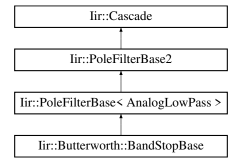
reqOrder	The actual order which can be less than the instantiated one
sampleRate	Sampling rate
centerFrequency	Centre frequency of the bandstop
widthFrequency	Width of the bandstop

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

· iir/Butterworth.h

6.28 Iir::Butterworth::BandStopBase Struct Reference

Inheritance diagram for Iir::Butterworth::BandStopBase:



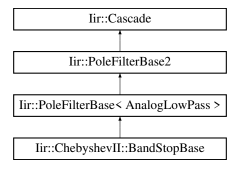
Additional Inherited Members

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

- · iir/Butterworth.h
- iir/Butterworth.cpp

6.29 Iir::ChebyshevII::BandStopBase Struct Reference

Inheritance diagram for Iir::ChebyshevII::BandStopBase:



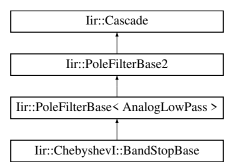
Additional Inherited Members

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

- · iir/ChebyshevII.h
- · iir/ChebyshevII.cpp

6.30 Iir::ChebyshevI::BandStopBase Struct Reference

Inheritance diagram for Iir::ChebyshevI::BandStopBase:



Additional Inherited Members

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

- · iir/ChebyshevI.h
- · iir/Chebyshevl.cpp

6.31 Iir::BandStopTransform Class Reference

#include <PoleFilter.h>

6.31.1 Detailed Description

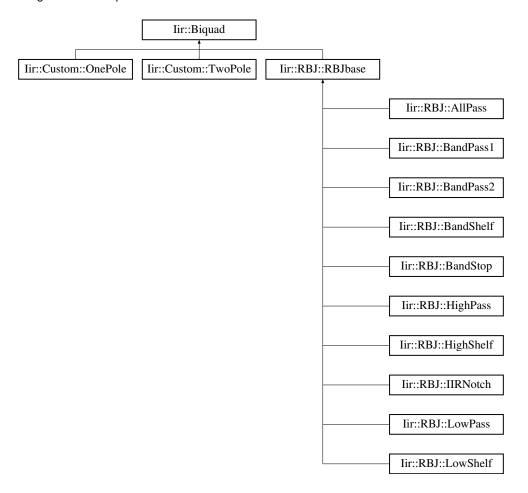
low pass to band stop transform

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

- · iir/PoleFilter.h
- iir/PoleFilter.cpp

6.32 Iir::Biquad Class Reference

Inheritance diagram for Iir::Biquad:



Public Member Functions

- complex_t response (double normalizedFrequency) const
- std::vector< PoleZeroPair > getPoleZeros () const
- double getA0 () const
- double getA1 () const
- double getA2 () const
- double getB0 () const
- double getB1 () const
- double getB2 () const
- template < class StateType >
 double filter (double s, StateType & state) const
- void setCoefficients (double a0, double a1, double a2, double b0, double b1, double b2)
- void setOnePole (complex_t pole, complex_t zero)
- void setTwoPole (complex_t pole1, complex_t zero1, complex_t pole2, complex_t zero2)
- void setPoleZeroPair (const PoleZeroPair &pair)
- void setIdentity ()
- void applyScale (double scale)

6.32.1 Member Function Documentation

```
6.32.1.1 applyScale() void Iir::Biquad::applyScale ( double scale )
```

Performs scaling operation on the FIR coefficients

Parameters

	scale	Mulitplies the coefficients b0,b1,b2 with the scaling factor scale.
--	-------	---

Filter a sample with the coefficients provided here and the State provided as an argument.

Parameters

S	The sample to be filtered.
state	The Delay lines (instance of a state from State.h)

Returns

The filtered sample.

```
6.32.1.3 getA0() double Iir::Biquad::getA0 ( ) const [inline] Returns 1st IIR coefficient (usually one)
```

```
6.32.1.4 getA1() double Iir::Biquad::getA1 ( ) const [inline] Returns 2nd IIR coefficient
```

```
6.32.1.5 getA2() double Iir::Biquad::getA2 ( ) const [inline] Returns 3rd IIR coefficient
```

```
6.32.1.6 getB0() double Iir::Biquad::getB0 ( ) const [inline] Returns 1st FIR coefficient
```

```
6.32.1.7 getB1() double Iir::Biquad::getB1 ( ) const [inline] Returns 2nd FIR coefficient
```

```
6.32.1.8 getB2() double Iir::Biquad::getB2 ( ) const [inline] Returns 3rd FIR coefficient
```

6.32.1.9 getPoleZeros() std::vector < PoleZeroPair > Iir::Biquad::getPoleZeros () const Returns the pole / zero Pairs as a vector.

```
6.32.1.10 response() complex_t Iir::Biquad::response ( double normalizedFrequency ) const
```

Calculate filter response at the given normalized frequency and return the complex response. Gets the frequency response of the Biquad

normalizedFrequency	Normalised frequency (0 to 0.5)

Sets all coefficients

Parameters

a0	1st IIR coefficient
a1	2nd IIR coefficient
a2	3rd IIR coefficient
b0	1st FIR coefficient
b1	2nd FIR coefficient
b2	3rd FIR coefficient

6.32.1.12 setIdentity() void Iir::Biquad::setIdentity ()

Sets the coefficiens as pass through. (b0=1,a0=1, rest zero)

```
6.32.1.13 setOnePole() void Iir::Biquad::setOnePole ( complex_t pole, complex_t zero )
```

Sets one (real) pole and zero. Throws exception if imaginary components.

```
6.32.1.14 setPoleZeroPair() void Iir::Biquad::setPoleZeroPair ( const PoleZeroPair & pair ) [inline]
```

Sets a complex conjugate pair

Sets two poles/zoes as a pair. Needs to be complex conjugate.

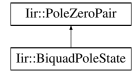
The documentation for this class was generated from the following files:

- · iir/Biquad.h
- · iir/Biquad.cpp

6.33 Iir::BiquadPoleState Struct Reference

```
#include <Biquad.h>
```

Inheritance diagram for Iir::BiquadPoleState:



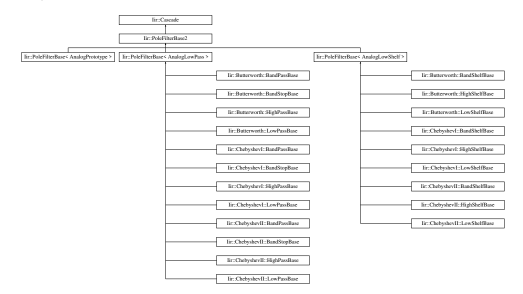
6.33.1 Detailed Description

Expresses a biquad as a pair of pole/zeros, with gain values so that the coefficients can be reconstructed precisely. The documentation for this struct was generated from the following files:

- · iir/Biquad.h
- · iir/Biquad.cpp

6.34 lir::Cascade Class Reference

#include <Cascade.h>
Inheritance diagram for lir::Cascade:



Classes

· struct Storage

Public Member Functions

- int getNumStages () const
- const Biquad & operator[] (int index)
- complex_t response (double normalizedFrequency) const
- std::vector< PoleZeroPair > getPoleZeros () const

6.34.1 Detailed Description

Holds coefficients for a cascade of second order sections.

6.34.2 Member Function Documentation

```
6.34.2.1 getNumStages() int Iir::Cascade::getNumStages () const [inline] Returns the number of Biguads kept here
```

6.34.2.2 getPoleZeros() std::vector < PoleZeroPair > Iir::Cascade::getPoleZeros () const Returns a vector with all pole/zero pairs of the whole Biqad cascade

```
6.34.2.4 response() complex_t Iir::Cascade::response ( double normalizedFrequency ) const
```

Calculate filter response at the given normalized frequency

Parameters

```
normalizedFrequency Frequency from 0 to 0.5 (Nyquist)
```

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

- · iir/Cascade.h
- · iir/Cascade.cpp

6.35 lir::CascadeStages < MaxStages, StateType > Class Template Reference

```
#include <Cascade.h>
```

Public Member Functions

- · void reset ()
- void setup (const double(&sosCoefficients)[MaxStages][6])
- template<typename Sample >
 Sample filter (const Sample in)
- const Cascade::Storage getCascadeStorage ()

6.35.1 Detailed Description

```
template<int MaxStages, class StateType> class lir::CascadeStages< MaxStages, StateType>
```

Storage for Cascade: This holds a chain of 2nd order filters with its coefficients.

6.35.2 Member Function Documentation

Filters one sample through the whole chain of biquads and return the result

Parameters

```
in Sample to be filtered
```

Returns

filtered sample

```
6.35.2.2 getCascadeStorage() template<int MaxStages, class StateType >
const Cascade::Storage Iir::CascadeStages< MaxStages, StateType >::getCascadeStorage ( )
[inline]
```

Returns the coefficients of the entire Biquad chain

```
6.35.2.3 reset() template<int MaxStages, class StateType >
void Iir::CascadeStages< MaxStages, StateType >::reset ( ) [inline]
```

Resets all biquads (i.e. the delay lines but not the coefficients)

Parameters

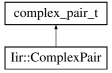
```
sosCoefficients 2D array in Python style sos ordering: 0-2: FIR, 3-5: IIR coeff.
```

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

· iir/Cascade.h

6.36 Iir::ComplexPair Struct Reference

```
#include <Types.h>
Inheritance diagram for lir::ComplexPair:
```



Public Member Functions

· bool isMatchedPair () const

6.36.1 Detailed Description

A conjugate or real pair

6.36.2 Member Function Documentation

```
6.36.2.1 isMatchedPair() bool Iir::ComplexPair::isMatchedPair () const [inline] Returns true if this is either a conjugate pair, or a pair of reals where neither is zero. The documentation for this struct was generated from the following file:
```

· iir/Types.h

6.37 Iir::DirectForml Class Reference

```
#include <State.h>
```

6.37.1 Detailed Description

State for applying a second order section to a sample using Direct Form I Difference equation:

```
y[n] = (b0/a0)*x[n] + (b1/a0)*x[n-1] + (b2/a0)*x[n-2]
```

• (a1/a0)*y[n-1] - (a2/a0)*y[n-2]

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

· iir/State.h

6.38 Iir::DirectFormII Class Reference

#include <State.h>

6.38.1 Detailed Description

State for applying a second order section to a sample using Direct Form II Difference equation:

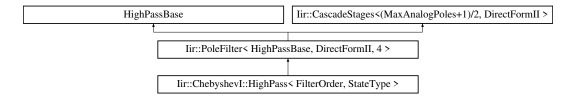
v[n] = x[n] - (a1/a0)*v[n-1] - (a2/a0)*v[n-2] y(n) = (b0/a0)*v[n] + (b1/a0)*v[n-1] + (b2/a0)*v[n-2]The documentation for this class was generated from the following file:

· iir/State.h

6.39 Iir::Chebyshevl::HighPass< FilterOrder, StateType > Struct Template Reference

#include <ChebyshevI.h>

Inheritance diagram for Iir::ChebyshevI::HighPass< FilterOrder, StateType >:



Public Member Functions

- void setup (double sampleRate, double cutoffFrequency, double rippleDb)
- void setup (int reqOrder, double sampleRate, double cutoffFrequency, double rippleDb)
- void setupN (double cutoffFrequency, double rippleDb)
- void setupN (int reqOrder, double cutoffFrequency, double rippleDb)

6.39.1 Detailed Description

 $template < int\ FilterOrder = 4,\ class\ StateType = DirectFormII > struct\ lir::ChebyshevI::HighPass < FilterOrder,\ StateType >$

ChebyshevI highpass filter

Parameters

FilterOrder	Reserves memory for a filter of the order FilterOrder	
StateType	The filter topology: DirectFormI, DirectFormII,	

6.39.2 Member Function Documentation

Calculates the coefficients of the filter at the order FilterOrder

sampleRate	Sampling rate
------------	---------------

cutoffFrequency	Cutoff frequency.
rippleDb	Permitted ripples in dB in the passband

Calculates the coefficients of the filter at specified order

Parameters

reqOrder	Actual order for the filter calculations	
sampleRate	Sampling rate	
cutoffFrequency	Cutoff frequency.	
rippleDb	Permitted ripples in dB in the passband	

Calculates the coefficients of the filter at the order FilterOrder

Parameters

cutoffFrequency	Normalised cutoff frequency (01/2)
rippleDb	Permitted ripples in dB in the passband

Calculates the coefficients of the filter at specified order

Parameters

reqOrder	Actual order for the filter calculations	
cutoffFrequency Normalised cutoff frequency (01/2		
rippleDb	Permitted ripples in dB in the passband	

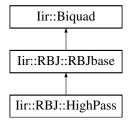
The documentation for this struct was generated from the following file:

· iir/Chebyshevl.h

6.40 Iir::RBJ::HighPass Struct Reference

```
#include <RBJ.h>
```

Inheritance diagram for Iir::RBJ::HighPass:



Public Member Functions

- void setupN (double cutoffFrequency, double q=(1/sqrt(2)))
- void setup (double sampleRate, double cutoffFrequency, double q=(1/sqrt(2)))

6.40.1 Detailed Description

Highpass.

6.40.2 Member Function Documentation

```
6.40.2.1 setup() void Iir::RBJ::HighPass::setup ( double sampleRate, double cutoffFrequency, double q = (1/sqrt(2)) [inline]
```

Calculates the coefficients

Parameters

sampleRate	Sampling rate	
cutoffFrequency	Cutoff frequency	
q	Q factor determines the resonance peak at the cutoff.	

```
6.40.2.2 setupN() void Iir::RBJ::HighPass::setupN ( double cutoffFrequency, double q = (1/sqrt(2)))
```

Calculates the coefficients

Parameters

cutoffFrequency	Normalised cutoff frequency (01/2)
q	Q factor determines the resonance peak at the cutoff.

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

- · iir/RBJ.h
- iir/RBJ.cpp

6.41 lir::ChebyshevII::HighPass< FilterOrder, StateType > Struct Template Reference

```
#include <ChebyshevII.h>
Inheritance diagram for lir::ChebyshevII::HighPass< FilterOrder, StateType >:
```

Public Member Functions

- void setup (double sampleRate, double cutoffFrequency, double stopBandDb)
- void setup (int regOrder, double sampleRate, double cutoffFrequency, double stopBandDb)
- void setupN (double cutoffFrequency, double stopBandDb)
- void setupN (int reqOrder, double cutoffFrequency, double stopBandDb)

6.41.1 Detailed Description

```
template<int FilterOrder = 4, class StateType = DirectFormII> struct lir::ChebyshevII::HighPass< FilterOrder, StateType >
```

ChebyshevII highpass filter

Parameters

FilterOrder	Reserves memory for a filter of the order FilterOrder
StateType	The filter topology: DirectFormI, DirectFormII,

6.41.2 Member Function Documentation

Calculates the coefficients of the filter

sampleRate	Sampling rate	
cutoffFrequency	cy Cutoff frequency.	
stopBandDb	b Permitted ripples in dB in the stopband	

Calculates the coefficients of the filter

Parameters

reqOrder	Requested order which can be less than the instantiated one	
sampleRate	Sampling rate	
cutoffFrequency	Cutoff frequency.	
stopBandDb	Permitted ripples in dB in the stopband	

Calculates the coefficients of the filter

Parameters

cutoffFrequency	Normalised cutoff frequency (01/2)
stopBandDb	Permitted ripples in dB in the stopband

Calculates the coefficients of the filter

Parameters

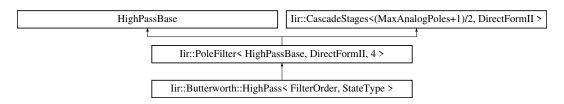
reqOrder	Requested order which can be less than the instantiated one
cutoffFrequency	Normalised cutoff frequency (01/2)
stopBandDb	Permitted ripples in dB in the stopband

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

· iir/ChebyshevII.h

6.42 lir::Butterworth::HighPass< FilterOrder, StateType > Struct Template Reference

```
#include <Butterworth.h>
Inheritance diagram for lir::Butterworth::HighPass< FilterOrder, StateType >:
```



Public Member Functions

void setup (double sampleRate, double cutoffFrequency)

- void setup (int reqOrder, double sampleRate, double cutoffFrequency)
- void setupN (double cutoffFrequency)
- void setupN (int reqOrder, double cutoffFrequency)

6.42.1 Detailed Description

```
template < int\ FilterOrder = 4,\ class\ StateType = DirectFormII > struct\ Iir::Butterworth::HighPass < FilterOrder,\ StateType >
```

Butterworth Highpass filter.

Parameters

FilterOrder	Reserves memory for a filter of the order FilterOrder
StateType	The filter topology: DirectFormI, DirectFormII,

6.42.2 Member Function Documentation

Calculates the coefficients with the filter order provided by the instantiation

Parameters

sampleRate	Sampling rate
cutoffFrequency	Cutoff frequency

Calculates the coefficients

Parameters

reqOrder	The actual order which can be less than the instantiated one
sampleRate	Sampling rate
cutoffFrequency	Cutoff frequency

Calculates the coefficients with the filter order provided by the instantiation

cutoffFrequency Normalised cutoff frequency (01	cutoffFrequency
---	-----------------

Calculates the coefficients

Parameters

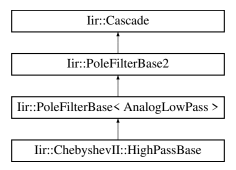
reqOrder	The actual order which can be less than the instantiated one
cutoffFrequency	Normalised cutoff frequency (01/2)

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

· iir/Butterworth.h

6.43 lir::ChebyshevII::HighPassBase Struct Reference

Inheritance diagram for Iir::ChebyshevII::HighPassBase:



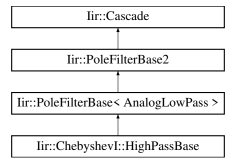
Additional Inherited Members

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

- · iir/ChebyshevII.h
- · iir/ChebyshevII.cpp

6.44 lir::ChebyshevI::HighPassBase Struct Reference

Inheritance diagram for Iir::ChebyshevI::HighPassBase:



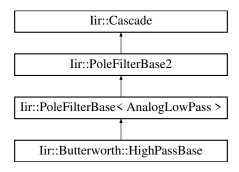
Additional Inherited Members

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

- · iir/Chebyshevl.h
- iir/Chebyshevl.cpp

6.45 Iir::Butterworth::HighPassBase Struct Reference

Inheritance diagram for Iir::Butterworth::HighPassBase:



Additional Inherited Members

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

- · iir/Butterworth.h
- · iir/Butterworth.cpp

6.46 Iir::HighPassTransform Class Reference

#include <PoleFilter.h>

6.46.1 Detailed Description

low pass to high pass

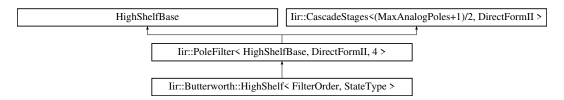
The documentation for this class was generated from the following files:

- · iir/PoleFilter.h
- iir/PoleFilter.cpp

6.47 Iir::Butterworth::HighShelf < FilterOrder, StateType > Struct Template Reference

#include <Butterworth.h>

Inheritance diagram for lir::Butterworth::HighShelf< FilterOrder, StateType >:



Public Member Functions

- void setup (double sampleRate, double cutoffFrequency, double gainDb)
- void setup (int regOrder, double sampleRate, double cutoffFrequency, double gainDb)
- void setupN (double cutoffFrequency, double gainDb)
- void setupN (int reqOrder, double cutoffFrequency, double gainDb)

6.47.1 Detailed Description

template<int FilterOrder = 4, class StateType = DirectFormII> struct lir::Butterworth::HighShelf< FilterOrder, StateType >

Butterworth high shelf filter. Above the cutoff the filter has a specified gain and below it has 0 dB.

FilterOrder	Reserves memory for a filter of the order FilterOrder
StateType	The filter topology: DirectFormI, DirectFormII,

6.47.2 Member Function Documentation

Calculates the coefficients with the filter order provided by the instantiation

Parameters

sampleRate	Sampling rate
cutoffFrequency	Cutoff
gainDb	Gain in dB of the filter in the passband

Calculates the coefficients

Parameters

reqOrder	The actual order which can be less than the instantiated one
sampleRate	Sampling rate
cutoffFrequency	Cutoff
gainDb	Gain in dB of the filter in the passband

Calculates the coefficients with the filter order provided by the instantiation

cutoffFrequency	Normalised cutoff frequency (01/2)
gainDb	Gain in dB of the filter in the passband

reqOrder	The actual order which can be less than the instantiated one
cutoffFrequency	Normalised cutoff frequency (01/2)
gainDb	Gain in dB of the filter in the passband

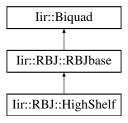
The documentation for this struct was generated from the following file:

· iir/Butterworth.h

Calculates the coefficients

6.48 Iir::RBJ::HighShelf Struct Reference

```
#include <RBJ.h>
Inheritance diagram for Iir::RBJ::HighShelf:
```



Public Member Functions

- void setupN (double cutoffFrequency, double gainDb, double shelfSlope=1)
- void setup (double sampleRate, double cutoffFrequency, double gainDb, double shelfSlope=1)

6.48.1 Detailed Description

High shelf: 0db in the stopband and gainDb in the passband.

6.48.2 Member Function Documentation

Calculates the coefficients

sampleRate	Sampling rate
cutoffFrequency	Cutoff frequency
gainDb	Gain in the passband
shelfSlope	Slope between stop/passband, 1 = as steep as it can.

Calculates the coefficients

Parameters

cutoffFrequency	Normalised cutoff frequency
gainDb	Gain in the passband
shelfSlope	Slope between stop/passband. 1 = as steep as it can.

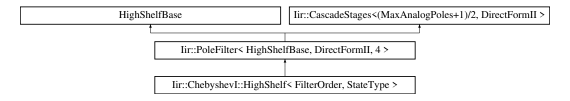
The documentation for this struct was generated from the following files:

- · iir/RBJ.h
- · iir/RBJ.cpp

6.49 lir::Chebyshevl::HighShelf< FilterOrder, StateType > Struct Template Reference

#include <ChebyshevI.h>

Inheritance diagram for lir::ChebyshevI::HighShelf< FilterOrder, StateType >:



Public Member Functions

- void setup (double sampleRate, double cutoffFrequency, double gainDb, double rippleDb)
- void setup (int reqOrder, double sampleRate, double cutoffFrequency, double gainDb, double rippleDb)
- void setupN (double cutoffFrequency, double gainDb, double rippleDb)
- void setupN (int reqOrder, double cutoffFrequency, double gainDb, double rippleDb)

6.49.1 Detailed Description

```
template<int FilterOrder = 4, class StateType = DirectFormII> struct lir::ChebyshevI::HighShelf< FilterOrder, StateType >
```

ChebyshevI high shelf filter. Specified gain in the passband. Otherwise 0 dB.

Parameters

FilterOrder	Reserves memory for a filter of the order FilterOrder	
StateType	The filter topology: DirectFormI, DirectFormII,	

6.49.2 Member Function Documentation

```
6.49.2.1 setup() [1/2] template<int FilterOrder = 4, class StateType = DirectFormII> void Iir::ChebyshevI::HighShelf< FilterOrder, StateType >::setup (
```

```
double sampleRate,
double cutoffFrequency,
double gainDb,
double rippleDb ) [inline]
```

Calculates the coefficients of the filter at the order FilterOrder

Parameters

sampleRate	Sampling rate
cutoffFrequency	Cutoff frequency.
gainDb	Gain in the passband
rippleDb	Permitted ripples in dB in the passband

Calculates the coefficients of the filter at specified order

Parameters

reqOrder	Actual order for the filter calculations
sampleRate	Sampling rate
cutoffFrequency	Cutoff frequency.
gainDb	Gain in the passband
rippleDb	Permitted ripples in dB in the passband

Calculates the coefficients of the filter at the order FilterOrder

cutoffFrequency	Normalised cutoff frequency (01/2)
gainDb	Gain in the passband
rippleDb	Permitted ripples in dB in the passband

Calculates the coefficients of the filter at specified order

Parameters

reqOrder	Actual order for the filter calculations
cutoffFrequency	Normalised cutoff frequency (01/2)
gainDb	Gain in the passband
rippleDb	Permitted ripples in dB in the passband

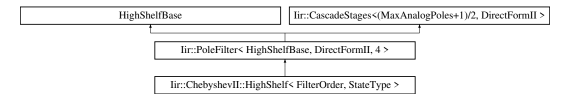
The documentation for this struct was generated from the following file:

• iir/ChebyshevI.h

6.50 lir::ChebyshevII::HighShelf< FilterOrder, StateType > Struct Template Reference

#include <ChebyshevII.h>

Inheritance diagram for Iir::ChebyshevII::HighShelf< FilterOrder, StateType >:



Public Member Functions

- void setup (double sampleRate, double cutoffFrequency, double gainDb, double stopBandDb)
- void setup (int reqOrder, double sampleRate, double cutoffFrequency, double gainDb, double stopBandDb)
- void setupN (double cutoffFrequency, double gainDb, double stopBandDb)
- void setupN (int reqOrder, double cutoffFrequency, double gainDb, double stopBandDb)

6.50.1 Detailed Description

template<int FilterOrder = 4, class StateType = DirectFormII> struct Iir::ChebyshevII::HighShelf< FilterOrder, StateType >

ChebyshevII high shelf filter. Specified gain in the passband and 0dB in the stopband.

Parameters

FilterOrder	Reserves memory for a filter of the order FilterOrder
StateType	The filter topology: DirectFormI, DirectFormII,

6.50.2 Member Function Documentation

Calculates the coefficients of the filter

sampleRate	Sampling rate
cutoffFrequency	Cutoff frequency.
gainDb	Gain the passbard. The stopband has 0 dB gain.
stopBandDb	Permitted ripples in dB in the stopband

Calculates the coefficients of the filter

Parameters

reqOrder	Requested order which can be less than the instantiated one
sampleRate	Sampling rate
cutoffFrequency	Cutoff frequency.
gainDb	Gain the passbard. The stopband has 0 dB gain.
stopBandDb	Permitted ripples in dB in the stopband

Calculates the coefficients of the filter

Parameters

cutoffFrequency	Normalised cutoff frequency (01/2)
gainDb	Gain the passbard. The stopband has 0 dB gain.
stopBandDb	Permitted ripples in dB in the stopband

Calculates the coefficients of the filter

reqOrder	Requested order which can be less than the instantiated one
cutoffFrequency	Normalised cutoff frequency (01/2)

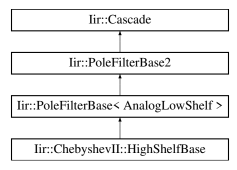
gainDb	Gain the passbard. The stopband has 0 dB gain.
stopBandDb	Permitted ripples in dB in the stopband

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

· iir/ChebyshevII.h

6.51 lir::ChebyshevII::HighShelfBase Struct Reference

Inheritance diagram for lir::ChebyshevII::HighShelfBase:



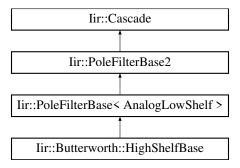
Additional Inherited Members

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

- · iir/ChebyshevII.h
- iir/ChebyshevII.cpp

6.52 Iir::Butterworth::HighShelfBase Struct Reference

Inheritance diagram for Iir::Butterworth::HighShelfBase:



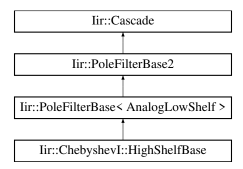
Additional Inherited Members

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

- · iir/Butterworth.h
- · iir/Butterworth.cpp

6.53 lir::Chebyshevl::HighShelfBase Struct Reference

Inheritance diagram for Iir::ChebyshevI::HighShelfBase:



Additional Inherited Members

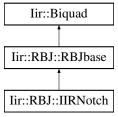
The documentation for this struct was generated from the following files:

- · iir/Chebyshevl.h
- · iir/ChebyshevI.cpp

6.54 lir::RBJ::IIRNotch Struct Reference

#include <RBJ.h>

Inheritance diagram for Iir::RBJ::IIRNotch:



Public Member Functions

- void setupN (double centerFrequency, double q_factor=10)
- void setup (double sampleRate, double centerFrequency, double q_factor=10)

6.54.1 Detailed Description

Bandstop with Q factor: the higher the Q factor the more narrow is the notch. However, a narrow notch has a long impulse response (= ringing) and numerical problems might prevent perfect damping. Practical values of the Q factor are about Q = 10 to 20. In terms of the design the Q factor defines the radius of the poles as $r = \exp(-pi*(centerFrequency/sampleRate)/q_factor)$ whereas the angles of the poles/zeros define the bandstop frequency. The higher Q the closer r moves towards the unit circle.

6.54.2 Member Function Documentation

```
6.54.2.1 setup() void Iir::RBJ::IIRNotch::setup ( double sampleRate, double centerFrequency, double q_factor = 10 ) [inline]
```

Calculates the coefficients

sampleRate	Sampling rate

centerFrequency	Center frequency of the notch
q_factor	Q factor of the notch (1 to \sim 20)

6.54.2.2 setupN() void Iir::RBJ::IIRNotch::setupN (double centerFrequency, double q_factor = 10)

Calculates the coefficients

Parameters

centerFrequency	Normalised centre frequency of the notch
q_factor	Q factor of the notch (1 to \sim 20)

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

- · iir/RBJ.h
- · iir/RBJ.cpp

6.55 lir::Layout < MaxPoles > Class Template Reference

#include <Layout.h>

6.55.1 Detailed Description

template<int MaxPoles>
class lir::Layout< MaxPoles>

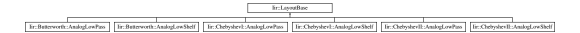
Storage for Layout

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

· iir/Layout.h

6.56 Iir::LayoutBase Class Reference

#include <Layout.h>
Inheritance diagram for Iir::LayoutBase:



6.56.1 Detailed Description

Base uses pointers to reduce template instantiations

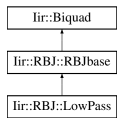
The documentation for this class was generated from the following file:

· iir/Layout.h

6.57 Iir::RBJ::LowPass Struct Reference

#include <RBJ.h>

Inheritance diagram for Iir::RBJ::LowPass:



Public Member Functions

- void setupN (double cutoffFrequency, double q=(1/sqrt(2)))
- void setup (double sampleRate, double cutoffFrequency, double q=(1/sqrt(2)))

6.57.1 Detailed Description

Lowpass.

6.57.2 Member Function Documentation

Calculates the coefficients

Parameters

sampleRate	Sampling rate
cutoffFrequency	Cutoff frequency
q	Q factor determines the resonance peak at the cutoff.

```
6.57.2.2 setupN() void Iir::RBJ::LowPass::setupN ( double cutoffFrequency, double q = (1/sqrt(2)))
```

Calculates the coefficients

Parameters

cutoffFrequency	Normalised cutoff frequency
q	Q factor determines the resonance peak at the cutoff.

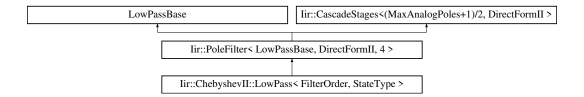
The documentation for this struct was generated from the following files:

- iir/RBJ.h
- · iir/RBJ.cpp

6.58 lir::ChebyshevII::LowPass< FilterOrder, StateType > Struct Template Reference

```
#include <ChebyshevII.h>
```

Inheritance diagram for lir::ChebyshevII::LowPass< FilterOrder, StateType >:



Public Member Functions

- void setup (double sampleRate, double cutoffFrequency, double stopBandDb)
- void setup (int reqOrder, double sampleRate, double cutoffFrequency, double stopBandDb)
- void setupN (double cutoffFrequency, double stopBandDb)
- void setupN (int reqOrder, double cutoffFrequency, double stopBandDb)

6.58.1 Detailed Description

```
template<int FilterOrder = 4, class StateType = DirectFormII> struct lir::ChebyshevII::LowPass< FilterOrder, StateType >
```

ChebyshevII lowpass filter

Parameters

FilterOrder	Reserves memory for a filter of the order FilterOrder
StateType	The filter topology: DirectFormI, DirectFormII,

6.58.2 Member Function Documentation

Calculates the coefficients of the filter

Parameters

sampleRate	Sampling rate
cutoffFrequency	Cutoff frequency.
stopBandDb	Permitted ripples in dB in the stopband

Calculates the coefficients of the filter

reqOrder	Requested order which can be less than the instantiated one

sampleRate	Sampling rate
cutoffFrequency	Cutoff frequency.
stopBandDb	Permitted ripples in dB in the stopband

Calculates the coefficients of the filter

Parameters

cutoffFrequency	Normalised cutoff frequency (01/2)
stopBandDb	Permitted ripples in dB in the stopband

Calculates the coefficients of the filter

Parameters

reqOrder	Requested order which can be less than the instantiated one	
cutoffFrequency	Normalised cutoff frequency (01/2)	
stopBandDb	Permitted ripples in dB in the stopband	

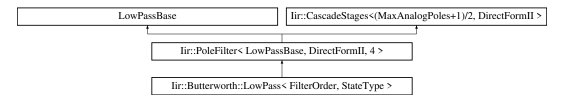
The documentation for this struct was generated from the following file:

· iir/ChebyshevII.h

6.59 lir::Butterworth::LowPass< FilterOrder, StateType > Struct Template Reference

```
#include <Butterworth.h>
```

Inheritance diagram for Iir::Butterworth::LowPass< FilterOrder, StateType >:



Public Member Functions

- void setup (double sampleRate, double cutoffFrequency)
- void setup (int reqOrder, double sampleRate, double cutoffFrequency)
- void setupN (double cutoffFrequency)
- void setupN (int reqOrder, double cutoffFrequency)

6.59.1 Detailed Description

```
template<int FilterOrder = 4, class StateType = DirectFormII> struct lir::Butterworth::LowPass< FilterOrder, StateType >
```

Butterworth Lowpass filter.

Parameters

FilterOrder	Reserves memory for a filter of the order FilterOrder
StateType	The filter topology: DirectFormI, DirectFormII,

6.59.2 Member Function Documentation

Calculates the coefficients

Parameters

sampleRate	Sampling rate
cutoffFrequency	Cutoff

Calculates the coefficients

Parameters

reqOrder	The actual order which can be less than the instantiated one
sampleRate	Sampling rate
cutoffFrequency	Cutoff

Calculates the coefficients

Parameters

cutoffFrequency	Normalised cutoff frequency (01/2)
-----------------	------------------------------------

6.59.2.4 setupN() [2/2] template<int FilterOrder = 4, class StateType = DirectFormII>

Calculates the coefficients

Parameters

reqOrder	The actual order which can be less than the instantiated one
cutoffFrequency	Normalised cutoff frequency (01/2)

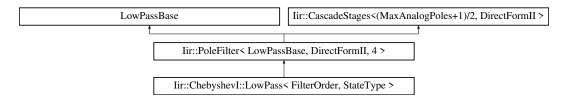
The documentation for this struct was generated from the following file:

· iir/Butterworth.h

6.60 lir::ChebyshevI::LowPass< FilterOrder, StateType > Struct Template Reference

```
#include <ChebyshevI.h>
```

Inheritance diagram for Iir::ChebyshevI::LowPass< FilterOrder, StateType >:



Public Member Functions

- void setup (double sampleRate, double cutoffFrequency, double rippleDb)
- void setup (int regOrder, double sampleRate, double cutoffFrequency, double rippleDb)
- void setupN (double cutoffFrequency, double rippleDb)
- void setupN (int reqOrder, double cutoffFrequency, double rippleDb)

6.60.1 Detailed Description

```
template<int FilterOrder = 4, class StateType = DirectFormII> struct lir::ChebyshevI::LowPass< FilterOrder, StateType >
```

ChebyshevI lowpass filter

Parameters

FilterOrder	Reserves memory for a filter of the order FilterOrder
StateType	The filter topology: DirectFormI, DirectFormII,

6.60.2 Member Function Documentation

Calculates the coefficients of the filter at the order FilterOrder

Parameters

sampleRate	Sampling rate
cutoffFrequency	Cutoff frequency
rippleDb	Permitted ripples in dB in the passband

Calculates the coefficients of the filter at specified order

Parameters

reqOrder	Actual order for the filter calculations
sampleRate	Sampling rate
cutoffFrequency	Cutoff frequency.
rippleDb	Permitted ripples in dB in the passband

Calculates the coefficients of the filter at the order FilterOrder

Parameters

cutoffFrequency	Normalised cutoff frequency (01/2)
rippleDb	Permitted ripples in dB in the passband

Calculates the coefficients of the filter at specified order

Parameters

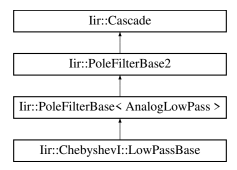
reqOrder	Actual order for the filter calculations
cutoffFrequency	Normalised cutoff frequency (01/2)
rippleDb	Permitted ripples in dB in the passband

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

· iir/ChebyshevI.h

6.61 lir::Chebyshevl::LowPassBase Struct Reference

Inheritance diagram for Iir::ChebyshevI::LowPassBase:



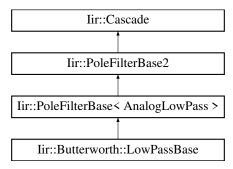
Additional Inherited Members

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

- · iir/ChebyshevI.h
- · iir/Chebyshevl.cpp

6.62 lir::Butterworth::LowPassBase Struct Reference

Inheritance diagram for Iir::Butterworth::LowPassBase:



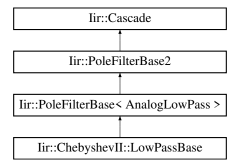
Additional Inherited Members

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

- · iir/Butterworth.h
- iir/Butterworth.cpp

6.63 lir::ChebyshevII::LowPassBase Struct Reference

 $Inheritance\ diagram\ for\ Iir:: Chebyshev II:: Low Pass Base:$



Additional Inherited Members

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

- · iir/ChebyshevII.h
- · iir/ChebyshevII.cpp

6.64 Iir::LowPassTransform Class Reference

#include <PoleFilter.h>

6.64.1 Detailed Description

s-plane to z-plane transforms

For pole filters, an analog prototype is created via placement of poles and zeros in the s-plane. The analog prototype is either a halfband low pass or a halfband low shelf. The poles, zeros, and normalization parameters are transformed into the z-plane using variants of the bilinear transformation. low pass to low pass

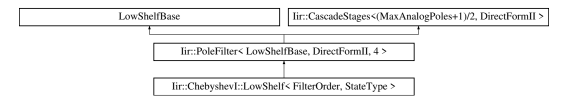
The documentation for this class was generated from the following files:

- · iir/PoleFilter.h
- · iir/PoleFilter.cpp

6.65 lir::ChebyshevI::LowShelf< FilterOrder, StateType > Struct Template Reference

#include <ChebyshevI.h>

Inheritance diagram for Iir::ChebyshevI::LowShelf< FilterOrder, StateType >:



Public Member Functions

- void setup (double sampleRate, double cutoffFrequency, double gainDb, double rippleDb)
- void setup (int reqOrder, double sampleRate, double cutoffFrequency, double gainDb, double rippleDb)
- void setupN (double cutoffFrequency, double gainDb, double rippleDb)
- void setupN (int reqOrder, double cutoffFrequency, double gainDb, double rippleDb)

6.65.1 Detailed Description

template<int FilterOrder = 4, class StateType = DirectFormII> struct lir::ChebyshevI::LowShelf< FilterOrder, StateType >

ChebyshevI low shelf filter. Specified gain in the passband. Otherwise 0 dB.

Parameters

FilterOrder	Reserves memory for a filter of the order FilterOrder
StateType	The filter topology: DirectFormI, DirectFormII,

6.65.2 Member Function Documentation

Calculates the coefficients of the filter at the order FilterOrder

Parameters

sampleRate	Sampling rate
cutoffFrequency	Cutoff frequency.
gainDb	Gain in the passband
rippleDb	Permitted ripples in dB in the passband

Calculates the coefficients of the filter at specified order

Parameters

reqOrder	Actual order for the filter calculations
sampleRate	Sampling rate
cutoffFrequency	Cutoff frequency.
gainDb	Gain in the passband
rippleDb	Permitted ripples in dB in the passband

Calculates the coefficients of the filter at the order FilterOrder

Parameters

cutoffFrequency	Normalised cutoff frequency (01/2)
gainDb	Gain in the passband
rippleDb	Permitted ripples in dB in the passband

```
double gainDb,
double rippleDb ) [inline]
```

Calculates the coefficients of the filter at specified order

Parameters

reqOrder	Actual order for the filter calculations
cutoffFrequency	Normalised cutoff frequency (01/2)
gainDb	Gain in the passband
rippleDb	Permitted ripples in dB in the passband

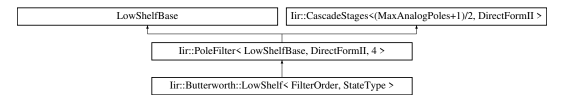
The documentation for this struct was generated from the following file:

· iir/Chebyshevl.h

6.66 lir::Butterworth::LowShelf< FilterOrder, StateType > Struct Template Reference

#include <Butterworth.h>

Inheritance diagram for Iir::Butterworth::LowShelf< FilterOrder, StateType >:



Public Member Functions

- void setup (double sampleRate, double cutoffFrequency, double gainDb)
- void setup (int reqOrder, double sampleRate, double cutoffFrequency, double gainDb)
- void setupN (double cutoffFrequency, double gainDb)
- void setupN (int reqOrder, double cutoffFrequency, double gainDb)

6.66.1 Detailed Description

```
template<int FilterOrder = 4, class StateType = DirectFormII> struct Iir::Butterworth::LowShelf< FilterOrder, StateType >
```

Butterworth low shelf filter: below the cutoff it has a specified gain and above the cutoff the gain is 0 dB.

Parameters

FilterOrder	Reserves memory for a filter of the order FilterOrder
StateType	The filter topology: DirectFormI, DirectFormII,

6.66.2 Member Function Documentation

Calculates the coefficients with the filter order provided by the instantiation

Parameters

sampleRate	Sampling rate
cutoffFrequency	Cutoff
gainDb	Gain in dB of the filter in the passband

Calculates the coefficients

Parameters

reqOrder	The actual order which can be less than the instantiated one
sampleRate	Sampling rate
cutoffFrequency	Cutoff
gainDb	Gain in dB of the filter in the passband

Calculates the coefficients with the filter order provided by the instantiation

Parameters

cutoffFrequency	Normalised cutoff frequency (01/2)
gainDb	Gain in dB of the filter in the passband

Calculates the coefficients

Parameters

reqOrder	The actual order which can be less than the instantiated one
cutoffFrequency	Normalised cutoff frequency (01/2)
gainDb	Gain in dB of the filter in the passband

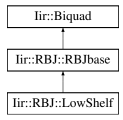
The documentation for this struct was generated from the following file:

· iir/Butterworth.h

6.67 Iir::RBJ::LowShelf Struct Reference

```
#include <RBJ.h>
```

Inheritance diagram for Iir::RBJ::LowShelf:



Public Member Functions

- void setupN (double cutoffFrequency, double gainDb, double shelfSlope=1)
- · void setup (double sampleRate, double cutoffFrequency, double gainDb, double shelfSlope=1)

6.67.1 Detailed Description

Low shelf: 0db in the stopband and gainDb in the passband.

6.67.2 Member Function Documentation

Calculates the coefficients

Parameters

sampleRate	Sampling rate
cutoffFrequency	Cutoff frequency
gainDb	Gain in the passband
shelfSlope	Slope between stop/passband. 1 = as steep as it can.

Calculates the coefficients

Parameters

cutoffFrequency	Normalised cutoff frequency
gainDb	Gain in the passband
shelfSlope	Slope between stop/passband. 1 = as steep as it can.

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

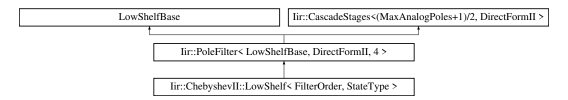
• iir/RBJ.h

· iir/RBJ.cpp

6.68 lir::ChebyshevII::LowShelf< FilterOrder, StateType > Struct Template Reference

#include <ChebyshevII.h>

Inheritance diagram for Iir::ChebyshevII::LowShelf< FilterOrder, StateType >:



Public Member Functions

- · void setup (double sampleRate, double cutoffFrequency, double gainDb, double stopBandDb)
- void setup (int reqOrder, double sampleRate, double cutoffFrequency, double gainDb, double stopBandDb)
- void setupN (double cutoffFrequency, double gainDb, double stopBandDb)
- void setupN (int regOrder, double cutoffFrequency, double gainDb, double stopBandDb)

6.68.1 Detailed Description

```
template<int FilterOrder = 4, class StateType = DirectFormII> struct lir::ChebyshevII::LowShelf< FilterOrder, StateType >
```

ChebyshevII low shelf filter. Specified gain in the passband and 0dB in the stopband.

Parameters

FilterOrder	Reserves memory for a filter of the order FilterOrder
StateType	The filter topology: DirectFormI, DirectFormII,

6.68.2 Member Function Documentation

Calculates the coefficients of the filter

Parameters

sampleRate	Sampling rate
cutoffFrequency	Cutoff frequency.
gainDb	Gain of the passbard. The stopband has 0 dB gain.
stopBandDb	Permitted ripples in dB in the stopband

6.68.2.2 setup() [2/2] template<int FilterOrder = 4, class StateType = DirectFormII>

```
void Iir::ChebyshevII::LowShelf< FilterOrder, StateType >::setup (
    int reqOrder,
    double sampleRate,
    double cutoffFrequency,
    double gainDb,
    double stopBandDb ) [inline]
```

Calculates the coefficients of the filter

Parameters

reqOrder	Requested order which can be less than the instantiated one
sampleRate	Sampling rate
cutoffFrequency	Cutoff frequency
gainDb	Gain of the passbard. The stopband has 0 dB gain.
stopBandDb	Permitted ripples in dB in the stopband

Calculates the coefficients of the filter

Parameters

cutoffFrequency	Normalised cutoff frequency (01/2)
gainDb	Gain of the passbard. The stopband has 0 dB gain.
stopBandDb	Permitted ripples in dB in the stopband

Calculates the coefficients of the filter

Parameters

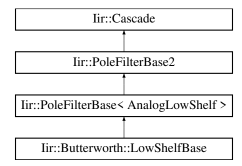
reqOrder	Requested order which can be less than the instantiated one
cutoffFrequency	Normalised cutoff frequency (01/2)
gainDb	Gain the passbard. The stopband has 0 dB gain.
stopBandDb	Permitted ripples in dB in the stopband

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

· iir/ChebyshevII.h

6.69 lir::Butterworth::LowShelfBase Struct Reference

Inheritance diagram for Iir::Butterworth::LowShelfBase:



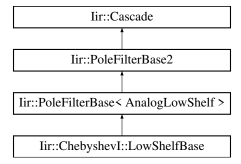
Additional Inherited Members

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

- · iir/Butterworth.h
- · iir/Butterworth.cpp

6.70 Iir::ChebyshevI::LowShelfBase Struct Reference

Inheritance diagram for Iir::ChebyshevI::LowShelfBase:



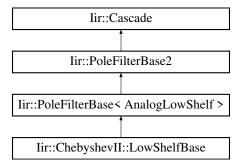
Additional Inherited Members

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

- · iir/Chebyshevl.h
- · iir/Chebyshevl.cpp

6.71 lir::ChebyshevII::LowShelfBase Struct Reference

Inheritance diagram for Iir::ChebyshevII::LowShelfBase:



Additional Inherited Members

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

- · iir/ChebyshevII.h
- · iir/ChebyshevII.cpp

6.72 Iir::Custom::OnePole Struct Reference

#include <Custom.h>

Inheritance diagram for Iir::Custom::OnePole:



Additional Inherited Members

6.72.1 Detailed Description

Setting up a filter with with one real pole, real zero and scale it by the scale factor

Parameters

scale	Scale the FIR coefficients by this factor
pole	Position of the pole on the real axis
zero	Position of the zero on the real axis

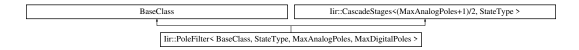
The documentation for this struct was generated from the following files:

- · iir/Custom.h
- · iir/Custom.cpp

6.73 lir::PoleFilter< BaseClass, StateType, MaxAnalogPoles, MaxDigitalPoles > Struct Template Reference

#include <PoleFilter.h>

Inheritance diagram for Iir::PoleFilter< BaseClass, StateType, MaxAnalogPoles, MaxDigitalPoles >:



Additional Inherited Members

6.73.1 Detailed Description

template < class BaseClass, class StateType, int MaxAnalogPoles, int MaxDigitalPoles = MaxAnalogPoles > struct lir::PoleFilter < BaseClass, StateType, MaxAnalogPoles, MaxDigitalPoles >

Storage for pole filters

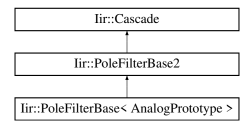
The documentation for this struct was generated from the following file:

· iir/PoleFilter.h

6.74 lir::PoleFilterBase < AnalogPrototype > Class Template Reference

#include <PoleFilter.h>

Inheritance diagram for Iir::PoleFilterBase< AnalogPrototype >:



Additional Inherited Members

6.74.1 Detailed Description

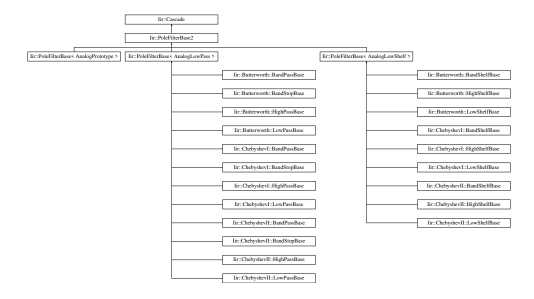
template < class AnalogPrototype > class lir::PoleFilterBase < AnalogPrototype >

Serves a container to hold the analog prototype and the digital pole/zero layout. The documentation for this class was generated from the following file:

· iir/PoleFilter.h

6.75 lir::PoleFilterBase2 Class Reference

#include <PoleFilter.h>
Inheritance diagram for lir::PoleFilterBase2:



Additional Inherited Members

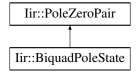
6.75.1 Detailed Description

Factored implementations to reduce template instantiations
The documentation for this class was generated from the following file:

• iir/PoleFilter.h

6.76 Iir::PoleZeroPair Struct Reference

#include <Types.h>
Inheritance diagram for Iir::PoleZeroPair:



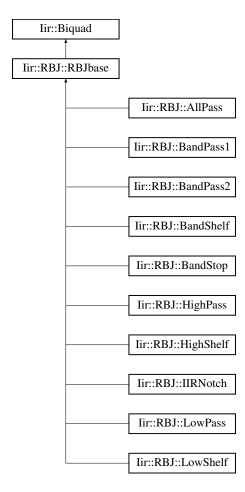
6.76.1 Detailed Description

A pair of pole/zeros. This fits in a biquad (but is missing the gain) The documentation for this struct was generated from the following file:

• iir/Types.h

6.77 Iir::RBJ::RBJbase Struct Reference

#include <RBJ.h>
Inheritance diagram for Iir::RBJ::RBJbase:



Public Member Functions

template < typename Sample >
Sample filter (Sample s)
filter operation

• void reset ()

resets the delay lines to zero

const DirectFormI & getState ()

gets the delay lines (=state) of the filter

6.77.1 Detailed Description

The base class of all RBJ filters

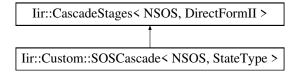
The documentation for this struct was generated from the following file:

· iir/RBJ.h

6.78 lir::Custom::SOSCascade < NSOS, StateType > Struct Template Reference

```
#include <Custom.h>
```

Inheritance diagram for Iir::Custom::SOSCascade < NSOS, StateType >:



Public Member Functions

- SOSCascade ()
- SOSCascade (const double(&sosCoefficients)[NSOS][6])
- void setup (const double(&sosCoefficients)[NSOS][6])

6.78.1 Detailed Description

template<int NSOS, class StateType = DirectFormII> struct lir::Custom::SOSCascade< NSOS, StateType >

A custom cascade of 2nd order (SOS / biquads) filters.

Parameters

NSOS	The number of 2nd order filters / biquads.
StateType	The filter topology: DirectFormI, DirectFormII,

6.78.2 Constructor & Destructor Documentation

```
6.78.2.1 SOSCascade() [1/2] template<int NSOS, class StateType = DirectFormII> Iir::Custom::SOSCascade< NSOS, StateType >::SOSCascade ()
```

Default constructor which creates a unity gain filter of NSOS biquads. Set the filter coefficients later with the setup() method.

Python scipy.signal-friendly setting of coefficients. Initialises the coefficients of the whole chain of biquads / SOS. The argument is a 2D array where the 1st dimension holds an array of 2nd order biquad / SOS coefficients. The six

SOS coefficients are ordered "Python" style with first the FIR coefficients (B) and then the IIR coefficients (A). The 2D const double array needs to have exactly the size [NSOS][6].

Parameters

6.78.3 Member Function Documentation

Python scipy.signal-friendly setting of coefficients. Sets the coefficients of the whole chain of biquads / SOS. The argument is a 2D array where the 1st dimension holds an array of 2nd order biquad / SOS coefficients. The six SOS coefficients are ordered "Python" style with first the FIR coefficients (B) and then the IIR coefficients (A). The 2D const double array needs to have exactly the size [NSOS][6].

Parameters

sosCoefficients 2D ar	rray Python style sos[NSOS][6]. Indexing: 0-2: FIR-, 3-5: IIR-coefficients.
-----------------------	---

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

· iir/Custom.h

6.79 Iir::Cascade::Storage Struct Reference

```
#include <Cascade.h>
```

Public Member Functions

Storage (int maxStages_, Biquad *const stageArray_)

6.79.1 Detailed Description

Pointer to an array of Biquads

6.79.2 Constructor & Destructor Documentation

Copy-constructor which receives the pointer to the Biquad array and the number of Biquads

Parameters

max← Stages_	Number of biquads
stage←	The array of the Biquads
Array_	

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

· iir/Cascade.h

6.80 lir::TransposedDirectFormII Class Reference

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

· iir/State.h

6.81 lir::Custom::TwoPole Struct Reference

#include <Custom.h>

Inheritance diagram for Iir::Custom::TwoPole:



Additional Inherited Members

6.81.1 Detailed Description

Set a pole/zero pair in polar coordinates and scale the FIR filter coefficients

Parameters

poleRho	Radius of the pole
poleTheta	Angle of the pole
zeroRho	Radius of the zero
zeroTheta	Angle of the zero

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

- · iir/Custom.h
- · iir/Custom.cpp

Index

Iii::Biquad, 41	applyScale	lir::Butterworth::BandShelf< FilterOrder, StateType >,
filter lir::Biquad, 42 lir::CascadeStages< MaxStages, StateType >, 45 getA0 lir::Biquad, 42 getA1 lir::Biquad, 42 getA2 getB1 lir::Biquad, 42 getB1 lir::Biquad, 42 getB2 getCascadeStages< MaxStages, StateType >, 45 getNumStages lir::Biquad, 42 getCascadeStages< MaxStages, StateType >, 45 getNumStages lir::Biquad, 42 getBollir::Biquad, 42 getBollir::Biquad, 42 getCascadeStorage lir::Cascade, 44 getPoleZeros lir::Biquad, 42 lir::BandPassTransform, 24 lir::BandPassTransform, 24 lir::BandPassTransform, 40 lir::Biquad, 41 applyScale, 41 filter, 42 getA0, 42 getA1, 42 getA2, 42 getB2, 42 getB3, 42 getB3, 42 getB4, 42 getB0, 42 getB1, 42 getB0, 42 getB1, 42 getB2, 42 getB2, 42 getB2, 42 getB2, 42 getB3, 42 getB2, 45 getPoleZeros, 44 getPoleZeros, 45 lir::BandStopTransform, 40 lir::BandStages, 44 getPoleZeros, 45 filter, 45 getCascadeStages< MaxStages, StateType >, 45 filter, 45 getCascadeStages, StateType >, 45 filter, 45 getCascadeStages, StateType >, 45 filter, 45 getCascadeStages, 45 getLp, 85 setup, 83 setup, 83 setup, 83 lir::Butterworth::BandStopTandStopEase, 39 lir::Butterworth::BandStopEase, 39 lir::Butterworth::BandStopEase, 39 lir::Butterworth::BandStopEase, 39 lir::Butterworth::HighShelfBase, 61 lir::Butterworth::HighShelfBase, 61 lir::Butterworth::LowPassBase, 70 lir::Butterworth::LowPassBase, 70 lir::Butterworth::LowShelfBase, 77 lir::Butterworth::LowShelfBase, 77 lir::Butterworth::LowShelfBase, 77 lir::Butterworth::LowShelfBase, 77 lir::Cascade, 44 getPoleZeros, 45 getB1 getB1 getB1 lir::BandStopTransform, 40 lir::BandStopTransform, 40 lir::Butterworth::HighShelfBase, 61 lir::Butterworth::LowShelfCase, 79 lir::Butterworth::LowShelfCase, 70 lir::Butterworth::LowShelfCase, 70 lir::Butterworth::Lo		
setupN, 25, 26 lir::Biquad, 42 lir::CascadeStages< MaxStages, StateType >, 45 getA0		
lir::CascadeStages< MaxStages, StateType >, 45 getA0 lir::Biquad, 42 getA1 lir::Biquad, 42 getA2 lir::Biquad, 42 getB0 lir::Biquad, 42 getB0 lir::Biquad, 42 getB1 lir::Biquad, 42 getB2 lir::CascadeStages< MaxStages, StateType >, 45 getNumStages lir::CascadeStages< MaxStages, StateType >, 45 getNumStages lir::Cascade, 44 getPoleZeros lir::BandPassTransform, 24 lir::BandPassTransform, 40 lir::BandPassTransform, 40 lir::Biquad, 41 applyScale, 41 filter, 42 getA0, 42 getA1, 42 getB0, 42 getB0, 42 getB0, 42 getB0, 42 getB0, 42 getB1, 42 getB0, 42 getB1, 42 getB2 getB2 getB2, 42 getB2, 42 getB2, 42 getB2, 42 getPoleZeros, 42 getPoleZeros, 44 getPoleZeros, 45 getPoleZeros, 45 getPoleZeros, 44 getPoleZeros, 45 getPole	filter	
getA0	·	Iir::Butterworth::BandShelfBase, 31
getA0	lir::CascadeStages< MaxStages, StateType >, 45	lir::Butterworth::BandStop< FilterOrder, StateType >,
lir::Biquad, 42 getA1 lir::Biquad, 42 getB2 getB2 lir::Biquad, 42 getB3 lir::Biquad, 42 getB4 lir::Biquad, 42 getB2 gir::Biquad, 42 getB2 lir::Biquad, 42 getB3 lir::Biquad, 42 getB3 lir::Biquad, 42 getCascadeStorage lir::CascadeStorage lir::Cascade, 44 getPoleZeros lir::Biquad, 42 lir::Cascade, 44 getPoleZeros lir::Biquad, 42 lir::Cascade, 44 getPoleZeros lir::Biquad, 42 lir::BandPassTransform, 24 lir::BandPassTransform, 24 lir::BandStopTransform, 40 lir::Biquad, 41 applyScale, 41 filter, 42 getA0, 42 getA1, 42 getA2, 42 getB1, 42 getB2, 42 getB2, 42 getB2, 42 getPoleZeros, 42 getPoleZeros, 44 getNumStages, 54 lir::Butterworth::LowPassBase, 70 lir::Butterworth::LowPassC FilterOrder, StateType >, 66 setup, 67 lir::Butterworth::LowPassC FilterOrder, StateType >, 66 setup, 52 setupN, 52, 53 lir::Butterworth::HighShelfC FilterOrder, StateType >, 66 setup, 52 setupN, 52, 53 lir::Butterworth::HighShelfC FilterOrder, StateType >, 66 setup, 67 lir::Butterworth::LowPassC FilterOrder, StateType >, 66 setup, 67 lir::Butterworth::LowShelfC FilterOrder, StateType >, 66 setup, 67 lir::Butterworth::LowPassC FilterOrder, StateType >, 66 setup, 67 lir::Butterworth::LowPassCateType >, 66 setup, 67 lir::Butterworth::LowPassCateType >, 66 setup, 67 lir::Butterworth::LowPassCateType		37
getA1 lir::Biquad, 42 getB0 lir::Biquad, 42 getB1 lir::Biquad, 42 getB2 lir::Biquad, 42 getB2 lir::Biquad, 42 getB2 lir::Biquad, 42 getB3 lir::Biquad, 42 getB2 lir::Biquad, 42 getCascadeStorage lir::CascadeStorage lir::Cascade, 44 getPoleZeros lir::Biquad, 42 lir::BandPassTransform, 24 lir::BandPassTransform, 24 lir::BandStopTransform, 40 lir::Biquad, 41 applyScale, 41 filter, 42 getA0, 42 getB0, 42 getB1, 42 getB1, 42 getB1, 42 getB1, 42 getB2, 42 getB1, 42 getPoleZeros, 42 lir::CascadeStorage, 83 lir::Butterworth::HighShelfSase, 61 lir::Butterworth::HighShelfBase, 61 lir::Butterworth::HighShelfBase, 61 lir::Butterworth::HighShelfBase, 61 lir::Butterworth::LowPassSase, 70 lir::Butterworth::LowPassBase, 70 lir::Butterworth::HighShelf< /pre> FilterOrder, StateType >, 66 setup, 55 setup, 55 setup, 55 setup, 67 setup, 67 setup, 67 setup, 67 lir::Butterworth::HighShelfSase, 61 lir::Butterworth::HighShelf< /pre> FilterOrder, StateType >, 66 lir::Butterworth::HighShelf FilterOrder, StateType >, 66 lir::Butterworth::HighShelf setup, 55 setup, 55 setup, 55 setup, 55 setup, 55 lir::Butterworth::HighShelf lir::Butterworth::HighShelf setup, 55 setup, 55 setup, 55 setup, 55 setup, 56 lir::Butterworth::HighShelf setup, 55 setup, 56 lir::Butterworth::HighShelf setup, 55 setup, 56 lir::Butterworth::HighShelf setup, 56 lir::Butterworth::HighShelf setup, 57 setup, 67 setup, 73, 74 setup, 73, 74 setup, 73, 74 setup, 67 setup,	-	·
lir::Biquad, 42 getA2 lir::Biquad, 42 getB0 lir::Biquad, 42 getB1 lir::Biquad, 42 getB2 lir::Biquad, 42 getB2 lir::Biquad, 42 getB2 lir::Biquad, 42 getCascadeStorage lir::CascadeStorage lir::Cascadestages< MaxStages, StateType >, 45 getNumStages lir::Cascade, 44 getPoleZeros lir::Biquad, 42 lir::Cascade, 44 lir::BandPassTransform, 24 lir::BandPassTransform, 24 lir::BandPassTransform, 40 lir::Biquad, 41 applyScale, 41 applyScale, 41 filter, 42 getA0, 42 getA0, 42 getA1, 42 getA0, 42 getB1, 42 getB0, 42 getB1, 42 getB1, 42 getB1, 42 getB2, 42 getPoleZeros, 42 lir::CascadeStorage, 43 lir::Butterworth::HighShelfSase, 54 lir::Butterworth::HighShelfSase, 54 lir::Butterworth::HighShelfSase, 61 lir::Butterworth::LowPass = FilterOrder, StateType >, 66 setup, 57 setupN, 55 lir::Butterworth::LowPassBase, 70 lir::Butterworth::LowShelf = FilterOrder, StateType >, 73 setupN, 73, 74 setupN, 74 lir::Butterworth::LowShelf = FilterOrder, StateType >, 73 setupN, 73, 74 setupN, 74 lir::Butterworth::LowShelf = FilterOrder, StateType >, 66 setup, 67 setupN, 67 lir::Butterworth::LowShelf = FilterOrder, StateType >, 66 setup, 67 setupN, 67 lir::Butterworth::LowShelf = FilterOrder, StateType >, 66 setup, 67 setupN, 67 lir::Butterworth::LowShelf = FilterOrder, StateType >, 66 setup, 67 setupN, 67 lir::Butterworth::LowShelf = FilterOrder, StateType >, 66 setup, 67 setupN, 67 lir::Butterworth::LowShelf = FilterOrder, StateType >, 66 setup, 67 setupN, 67 lir::Butterworth::LowShelf = SiterOrder, StateType >, 66 setup, 67 setupN, 67 lir::Butterworth::LowShelf = SiterOrder, StateType >, 66 setup, 67 lir::Butterworth::LowShelf = SiterOrder, StateType >, 66 setupN, 67 lir::Butterworth::LowShelf = SiterOrder, StateType >, 66 setup, 67 lir::Butterworth::LowShelf = SiterOrder, StateType >,		
getA2 iir:Biquad, 42 getB0 iir:Biquad, 42 getB1 iir:Biquad, 42 getB2 iir:Biquad, 42 getB2 iir:Biquad, 42 getB2 iir:CascadeStorage iir:CascadeStages< MaxStages, StateType >, 45 getNumStages iir:Cascade, 44 getPoleZeros iir:Biquad, 42 iir:Batterworth::HighShelfSase, 61 iir:Butterworth::LowPass< FilterOrder, StateType >, 66 setup, 55 setupN, 55 iir:Butterworth::HighShelfBase, 61 iir:Butterworth::LowPass< FilterOrder, StateType >, 66 setup, 67 setupN, 67 iir:Butterworth::LowPassBase, 70 iir:Butterworth::LowPassBase, 70 iir:Butterworth::LowShelf		•
lir::Biquad, 42 getB0 lir::Biquad, 42 getB1 lir::Biquad, 42 getB2 lir::Biquad, 42 getB2 lir::Biquad, 42 getCascadeStorage lir::CascadeStages< MaxStages, StateType >, 45 getNumStages lir::Cascade, 44 getPoleZeros lir::Biquad, 42 lir::BandPassTransform, 24 lir::BandPassTransform, 40 lir::Biquad, 41 applyScale, 41 filter, 42 getA0, 42 getA0, 42 getA0, 42 getA0, 42 getB1, 42 getB1, 42 getB1, 42 getB2, 42 getB1, 42 getB2, 42 getB2, 42 getPoleZeros, 42 getPoleZeros, 42 getPoleZeros, 42 getPoleZeros, 42 getPoleZeros, 44 getPoleZeros, 45 getPoleZeros, 45 getPoleZeros, 45 getPoleXeros,	• •	
getB0 lir::Biquad, 42 getB1 lir::Biquad, 42 getB2 lir::Biquad, 42 getCascadeStorage lir::CascadeStages< MaxStages, StateType >, 45 getNumStages lir::Cascade, 44 getPoleZeros lir::Biquad, 42 lir::Cascade, 44 getPoleZeros lir::Biquad, 42 lir::BandPassTransform, 24 lir::BandPassTransform, 40 lir::Biquad, 41 applyScale, 41 filter, 42 getA0, 42 getA0, 42 getA0, 42 getB1, 42 getB1, 42 getB1, 42 getB1, 42 getB2, 42 getB2, 42 getB2, 42 getPoleZeros, 42	_	
Iir::Biquad, 42 getB1 lir::Biquad, 42 getB2 lir::Biquad, 42 getCascadeStorage lir::Cascades MaxStages, StateType >, 45 getNumStages lir::Cascade, 44 getPoleZeros lir::Biquad, 42 lir::Baiquad, 42 lir::Baiquad, 42 lir::Baiquad, 42 lir::Baiquad, 42 lir::Baiquad, 42 lir::Biquad, 42 lir::Biquad, 42 lir::Biquad, 42 lir::Biquad, 42 lir::Baiquad, 42 lir::Baiquad, 42 lir::Baiquad, 44 lir::Baiquad, 44 lir::Baiquad, 45 lir::Baiquad, 41 lir::Baiquad, 41 lir::Baiquad, 41 lir::Biquad, 41 lir::Biquad, 41 lir::Biquad, 41 lir::Biquad, 41 lir::Biquad, 41 lir::Biquad, 41 lir::Cascade, 44 getPoleZeros, 45 getCascadeStorage, 45 getCascadeStorage, 45 getCascadeStorage, 45 getCascadeStorage, 45 getCascadeStorage, 45 getCascadeStorage, 45	getB0	·
getB1 lir::Biquad, 42 getB2 lir::Biquad, 42 getCascadeStorage lir::CascadeStages< MaxStages, StateType >, 45 getNumStages lir::Biquad, 42 getPoleZeros lir::Biquad, 42 getPoleZeros lir::Biquad, 42 lir::Bautterworth::LowPass = 61 lir::Butterworth::LowPass = 61 lir::Butterworth::Lo	Iir::Biquad, 42	
getB2 lir::Biquad, 42 getCascadeStorage lir::CascadeStages< MaxStages, StateType >, 45 getNumStages lir::Gascade, 44 getPoleZeros lir::Biquad, 42 lir::Cascade, 44 lir::BandPassTransform, 24 lir::BandStopTransform, 40 lir::Biquad, 41 applyScale, 41 filter, 42 getA0, 42 getA0, 42 getA2, 42 getB0, 42 getB1, 42 getB2, 42 getB2, 42 getPoleZeros, 42 setup, 55 setupN, 55 lir::Butterworth::LowPass< FilterOrder, StateType >, 66 setup, 67 setupN, 67 lir::Butterworth::LowPassBase, 70 lir::Butterworth::LowShelf< FilterOrder, StateType >, 73 setup, 73, 74 setupN, 74 lir::Butterworth::LowShelfBase, 77 lir::Butterworth::LowShelfBase, 77 lir::Cascade, 44 getNumStages, 44 getNumStages, 44 getPoleZeros, 44 operator[], 44 response, 44 lir::Cascade::Storage, 83 Storage, 83 Storage, 83 Storage, 83 lir::CascadeStages< MaxStages, StateType >, 45 filter, 45 getCascadeStorage, 45 reset, 45 setup, 46	_	_
lir::Biquad, 42 getCascadeStorage lir::CascadeStages< MaxStages, StateType >, 45 getNumStages lir::Cascade, 44 getPoleZeros lir::Biquad, 42 lir::BandPassTransform, 24 lir::BandStopTransform, 40 lir::Biquad, 41 applyScale, 41 applyScale, 41 filter, 42 getA0, 42 getA1, 42 getA2, 42 getB0, 42 getB1, 42 getB2, 42 getB2, 42 getB2, 42 getPoleZeros, 44 getPoleZeros lir::Butterworth::LowPassBase, 70 lir::Butterworth::LowShelf lir::Butterworth::L	•	
getCascadeStorage lir::CascadeStages< MaxStages, StateType >, 45 getNumStages lir::Cascade, 44 getPoleZeros lir::Biquad, 42 lir::Cascade, 44 lir::BandPassTransform, 24 lir::BandStopTransform, 40 lir::Biquad, 41 applyScale, 41 filter, 42 getA0, 42 getA1, 42 getA1, 42 getB0, 42 getB0, 42 getB1, 42 getB2, 42 getB2, 42 getPoleZeros, 42 lir::Batterworth::LowPassBase, 70 lir::Butterworth::LowShelf lir::Butterworth::LowShelf lir::Butterworth::LowShelf = FilterOrder, StateType >, 73 setup, 73, 74 setupN, 74 lir::Butterworth::LowShelfBase, 77 lir::Butterworth::LowShelfBase, 77 lir::Butterworth::LowShelfBase, 77 lir::Butterworth::LowShelfBase, 77 lir::Cascade, 44 getNumStages, 44 getNumStages, 44 getPoleZeros, 44 operator[], 44 response, 44 lir::Cascade::Storage, 83 storage, 83 lir::CascadeStages< MaxStages, StateType >, 45 filter, 45 getCascadeStorage, 45 reset, 45 setup, 46 lir::Butterworth::LowPassBase, 70 lir::Butterworth::LowPass	-	setup, 55
lir::CascadeStages< MaxStages, StateType >, 45 getNumStages lir::Cascade, 44 getPoleZeros lir::Biquad, 42 lir::BandStopTransform, 24 lir::BandStopTransform, 40 lir::Biquad, 41 applyScale, 41 applyScale, 41 filter, 42 getA0, 42 getA1, 42 getA2, 42 getB3, 42 getB9, 42 getB9, 42 getB2, 42 getPoleZeros, 42 lir::CascadeStages< MaxStages, StateType >, 45 lir::Butterworth::LowPassBase, 70 lir::Butterworth::LowShelf< FilterOrder, StateType >, 73 setup, 73, 74 setupN, 74 lir::Butterworth::LowShelf< FilterOrder, StateType >, 73 setup, 73, 74 setupN, 74 lir::Butterworth::LowShelf< FilterOrder, StateType >, 73 setup, 74 lir::Butterworth::LowShelf< FilterOrder, StateType >, 73 setup, 74 lir::Butterworth::LowPassBase, 70 lir::Butterworth::LowPassB	·	•
getNumStages lir::Cascade, 44 getPoleZeros lir::Biquad, 42 lir::Cascade, 44 Kind, 11 lir::BandPassTransform, 24 lir::BandStopTransform, 40 lir::Biquad, 41 applyScale, 41 filter, 42 getA0, 42 getA0, 42 getA1, 42 getA2, 42 getB0, 42 getB1, 42 getB1, 42 getB2, 42 getPoleZeros, 42 lir::Butterworth::LowShelf setup, 73 lir::Butterworth::LowShelf SeiterOrder, StateType >, 73 setup, 73, 74 lir::Butterworth::LowShelfBase, 77 lir::Cascade, 44 getNumStages, 44 getNumStages, 44 getPoleZeros, 44 operator[], 44 response, 44 lir::Cascade::Storage, 83 Storage, 83 lir::CascadeStages MaxStages, StateType >, 45 filter, 45 getCascadeStorage, 45 reset, 45 setup, 46	-	•
lir::Cascade, 44 getPoleZeros lir::Biquad, 42 lir::Cascade, 44 lir::Butterworth::LowPassBase, 70 lir::Butterworth::LowShelf< FilterOrder, StateType >, 73 setup, 73, 74 setupN, 74 lir::BandPassTransform, 24 lir::BandStopTransform, 40 lir::Biquad, 41 applyScale, 41 filter, 42 getA0, 42 getA1, 42 getA2, 42 getA2, 42 getB3, 42 getB1, 42 getB2, 42 getB2, 42 getPoleZeros, 42 lir::Cascade, 45 setupN, 74 lir::Butterworth::LowShelfBase, 77 lir::Cascade, 44 getNumStages, 44 getNumStages, 44 getPoleZeros, 44 operator[], 44 response, 44 lir::Cascade::Storage, 83 storage, 83 lir::CascadeStages< MaxStages, StateType >, 45 filter, 45 getCascadeStorage, 45 reset, 45 setup, 46		
lir::Biquad, 42 lir::Cascade, 44 lir::Butterworth::LowPassBase, 70 lir::Butterworth::LowShelf< FilterOrder, StateType >, 73 setup, 73, 74 setupN, 74 lir::Butterworth::LowShelfBase, 77 lir::Butterworth::LowShelfBase, 77 lir::Butterworth::LowShelfBase, 77 lir::BandPassTransform, 24 lir::BandStopTransform, 40 lir::Biquad, 41 applyScale, 41 filter, 42 getA0, 42 getA0, 42 getA1, 42 getA2, 42 getA2, 42 getB0, 42 getB1, 42 getB1, 42 getB2, 42 getB2, 42 getPoleZeros, 42 lir::CascadeStages< MaxStages, StateType >, 45 filter, 45 getCascadeStorage, 45 reset, 45 getPoleZeros, 42		• •
lir::Biduad, 42 lir::Cascade, 44 lir::Butterworth::LowShelf	getPoleZeros	
Setup 73, 74 Setup 75 Setup 76	Iir::Biquad, 42	
lir, 8 setupN, 74 Kind, 11 lir::Butterworth::LowShelfBase, 77 lir::BandPassTransform, 24 lir::Cascade, 44 lir::BandStopTransform, 40 getNumStages, 44 lir::Biquad, 41 getPoleZeros, 44 applyScale, 41 operator[], 44 filter, 42 response, 44 getA0, 42 lir::Cascade::Storage, 83 getA1, 42 Storage, 83 getA2, 42 lir::CascadeStages < MaxStages, StateType >, 45 filter, 45 getB1, 42 getB2, 42 getCascadeStorage, 45 getB2, 42 reset, 45 getPoleZeros, 42 setup, 46	lir::Cascade, 44	
Kind, 11 lir::BandPassTransform, 24 lir::BandStopTransform, 40 lir::Biquad, 41 applyScale, 41 filter, 42 getA0, 42 getA1, 42 getA2, 42 getB0, 42 getB1, 42 getB2, 42 getPoleZeros, 42 lir::Cascade, 44 getPoleZeros, 44 operator[], 44 response, 44 lir::Cascade::Storage, 83 Storage, 83 lir::CascadeStages < MaxStages, StateType >, 45 filter, 45 getB2, 42 getB2, 42 getPoleZeros, 42 lir::CascadeStorage, 45 reset, 45 setup, 46	tion O	
lir::BandPassTransform, 24 lir::BandStopTransform, 40 lir::Biquad, 41 applyScale, 41 filter, 42 getA0, 42 getA1, 42 getA2, 42 getB0, 42 getB1, 42 getB2, 42 getPoleZeros, 42 lir::Cascade, 44 getNumStages, 44 operator[], 44 response, 44 lir::Cascade::Storage, 83 Storage, 83 lir::CascadeStages < MaxStages, StateType >, 45 filter, 45 getB2, 42 getB2, 42 getPoleZeros, 42		
lir::BandStopTransform, 40 lir::Biquad, 41 applyScale, 41 filter, 42 getA0, 42 getA1, 42 getA2, 42 getB0, 42 getB1, 42 getB1, 42 getB2, 42 getPoleZeros, 44 operator[], 44 response, 44 lir::Cascade::Storage, 83 Storage, 83 lir::CascadeStages < MaxStages, StateType >, 45 filter, 45 getB1, 42 getB2, 42 getPoleZeros, 42 lir::CascadeStages < MaxStages, StateType >, 45 filter, 45 getCascadeStorage, 45 reset, 45 setup, 46	•	
lir::Biquad, 41 getPoleZeros, 44 applyScale, 41 operator[], 44 filter, 42 response, 44 getA0, 42 lir::Cascade::Storage, 83 getA1, 42 Storage, 83 getB0, 42 lir::CascadeStages < MaxStages, StateType >, 45 getB1, 42 getCascadeStorage, 45 getB2, 42 reset, 45 getPoleZeros, 42 setup, 46		getNumStages, 44
applyScale, 41 filter, 42 getA0, 42 getA1, 42 getA2, 42 getB0, 42 getB1, 42 getB2, 42 getPoleZeros, 42 applyScale, 41 response, 44 lir::Cascade::Storage, 83 Storage, 83 lir::CascadeStages < MaxStages, StateType >, 45 filter, 45 getCascadeStorage, 45 reset, 45 setup, 46		getPoleZeros, 44
getA0, 42	·	
getA1, 42 getA2, 42 getB0, 42 getB1, 42 getB2, 42 getPoleZeros, 42 Storage, 83 lir::CascadeStages < MaxStages, StateType >, 45 filter, 45 getCascadeStorage, 45 reset, 45 setup, 46	filter, 42	•
getA2, 42 lir::CascadeStages< MaxStages, StateType >, 45 getB0, 42 filter, 45 getB1, 42 getCascadeStorage, 45 getB2, 42 getPoleZeros, 42 setup, 46		
getB0, 42 filter, 45 getB1, 42 getCascadeStorage, 45 getB2, 42 reset, 45 getPoleZeros, 42 setup, 46		
getB1, 42 getCascadeStorage, 45 getB2, 42 reset, 45 getPoleZeros, 42 setup, 46	-	
getB2, 42 reset, 45 getPoleZeros, 42 setup, 46		
getPoleZeros, 42 setup, 46		
go. 6:025:00, 12		
response, 42 Ir::Chebyshevl, 11	-	lir::ChebyshevI, 11
setCoefficients, 43 lir::ChebyshevI::AnalogLowPass, 14	•	Iir::ChebyshevI::AnalogLowPass, 14
setIdentity, 43 lir::ChebyshevI::AnalogLowShelf, 15	setIdentity, 43	lir::ChebyshevI::AnalogLowShelf, 15
setOnePole, 43 lir::ChebyshevI::BandPass< FilterOrder, StateType >,	setOnePole, 43	•
setPoleZeroPair, 43	,	
setTwoPole, 43 setup, 16		•
•	·	•
Liver I to the accompany of the state of the		
		•
lir::Butterworth::AnalogLowPass, 13 lir::ChebyshevI::BandShelf< FilterOrder, StateType >,		
lir::Butterworth::AnalogLowPass, 13 lir::ChebyshevI::BandShelf< FilterOrder, StateType >, lir::Butterworth::AnalogLowShelf, 15 27	17	setupN, 28, 29
lir::Butterworth::AnalogLowPass, 13 lir::ChebyshevI::BandShelf< FilterOrder, StateType >, lir::Butterworth::AnalogLowShelf, 15 27 lir::Butterworth::BandPass< FilterOrder, StateType >, setup, 28	setup, 18	lir::ChebyshevI::BandShelfBase, 32
lir::Butterworth::AnalogLowPass, 13 lir::ChebyshevI::BandShelf< FilterOrder, StateType >, lir::Butterworth::AnalogLowShelf, 15 27 lir::Butterworth::BandPass< FilterOrder, StateType >, setup, 28 setupN, 28, 29	setupN, 18	$\label{lin::ChebyshevI::BandStop} \mbox{ FilterOrder, StateType } >,$
lir::Butterworth::AnalogLowPass, 13 lir::ChebyshevI::BandShelf< FilterOrder, StateType >, lir::Butterworth::AnalogLowShelf, 15 27 lir::Butterworth::BandPass< FilterOrder, StateType >, setup, 28 setupN, 28, 29 lir::ChebyshevI::BandShelfBase, 32 lir::ChebyshevI::BandStop< FilterOrder, StateType >,	lir::Butterworth::BandPassBase, 24	33
lir::BiquadPoleState, 43 setupN, 16, 17	Iir::BiquadPoleState, 43	setupN, 16, 17
F 0 1 1 1 5 5 5 6	lir::Butterworth, 11	lir::ChebyshevI::BandPassBase, 23
lir::GhebysheyI::BandPassBase 23		
	Iir::Butterworth::AnalogLowPass, 13	Iir::ChebyshevI::BandShelf< FilterOrder, StateType >,
		•
$\label{lir::Butterworth::AnalogLowPass, 13} \\ \mbox{lir::ChebyshevI::BandShelf} < \mbox{FilterOrder}, \mbox{ StateType } >, \\ \mbox{lir::ChebyshevI::BandShelf} < \mbox{ FilterOrder}, \mbox{ StateType } >, \\ \mbox{lir::ChebyshevI::BandShelf} < \mbox{ FilterOrder}, \mbox{ StateType } >, \\ \mbox{lir::ChebyshevI::BandShelf} < \mbox{ FilterOrder}, \mbox{ StateType } >, \\ Stat$		
lir::Butterworth::AnalogLowPass, 13 lir::ChebyshevI::BandShelf< FilterOrder, StateType >, lir::Butterworth::AnalogLowShelf, 15 27	iir::bullerwortn::BandPass< FilterOrder, StateType >,	seiup, ∠8
lir::Butterworth::AnalogLowPass, 13 lir::ChebyshevI::BandShelf< FilterOrder, StateType >, lir::Butterworth::AnalogLowShelf, 15 27 lir::Butterworth::BandPass< FilterOrder, StateType >, setup, 28	1/	
lir::Butterworth::AnalogLowPass, 13 lir::ChebyshevI::BandShelf< FilterOrder, StateType >, lir::Butterworth::AnalogLowShelf, 15 27 lir::Butterworth::BandPass< FilterOrder, StateType >, setup, 28 setupN, 28, 29	setup, 18	Iir::ChebyshevI::BandShelfBase, 32
lir::Butterworth::AnalogLowPass, 13 lir::ChebyshevI::BandShelf< FilterOrder, StateType >, lir::Butterworth::BandPass< FilterOrder, StateType >, setup, 28 setupN, 28, 29 lir::ChebyshevI::BandShelfBase, 32	setupN, 18	$\label{lir::ChebyshevI::BandStop} \mbox{ FilterOrder, StateType } >,$
lir::Butterworth::AnalogLowPass, 13 lir::ChebyshevI::BandShelf< FilterOrder, StateType >, lir::Butterworth::AnalogLowShelf, 15 27 lir::Butterworth::BandPass< FilterOrder, StateType >, setup, 28 setupN, 28, 29 lir::ChebyshevI::BandShelfBase, 32 lir::ChebyshevI::BandStop< FilterOrder, StateType >,	Iir::Butterworth::BandPassBase, 24	33
lir::Butterworth::AnalogLowPass, 13 lir::ChebyshevI::BandShelf< FilterOrder, StateType >, lir::Butterworth::AnalogLowShelf, 15 27 lir::Butterworth::BandPass< FilterOrder, StateType >, setup, 28 setupN, 28, 29 lir::ChebyshevI::BandShelfBase, 32 lir::ChebyshevI::BandStop< FilterOrder, StateType >,		

86 INDEX

setup, 33, 34	setupN, 77
setupN, 34	lir::ChebyshevII::LowShelfBase, 78
lir::ChebyshevI::BandStopBase, 40	Iir::ComplexPair, 46
$\label{lir::ChebyshevI::HighPass} \mbox{FilterOrder, StateType} \ >,$	isMatchedPair, 46
47	lir::Custom, 12
setup, 47, 48	lir::Custom::OnePole, 79
setupN, 48	lir::Custom::SOSCascade < NSOS, StateType >, 82
lir::ChebyshevI::HighPassBase, 53	setup, 83
lir::ChebyshevI::HighShelf< FilterOrder, StateType >,	SOSCascade, 82
57	lir::Custom::TwoPole, 84
setup, 57, 58	lir::DirectFormI, 46
setupN, 58	lir::DirectFormII, 47
lir::ChebyshevI::HighShelfBase, 61	lir::HighPassTransform, 54
lir::ChebyshevI::LowPass< FilterOrder, StateType >, 68	lir::Layout < MaxPoles >, 63
setup, 68, 69	lir::LayoutBase, 63
setupN, 69	lir::LowPassTransform, 71
Iir::ChebyshevI::LowPassBase, 70	lir::PoleFilter< BaseClass, StateType, MaxAnalogPoles,
lir::ChebyshevI::LowShelf< FilterOrder, StateType >,	MaxDigitalPoles >, 79
71	lir::PoleFilterBase< AnalogPrototype >, 80
setup, 71, 72	lir::PoleFilterBase2, 80
setupN, 72	Iir::PoleZeroPair, 81
lir::ChebyshevI::LowShelfBase, 78	lir::RBJ::AllPass, 12
lir::ChebyshevII, 12	setup, 13
lir::ChebyshevII::AnalogLowPass, 14	setupN, 13
lir::ChebyshevII::AnalogLowShelf, 14	lir::RBJ::BandPass1, 21
$\label{lir::ChebyshevII::BandPass} \mbox{FilterOrder, StateType} >,$	setup, 21
19	setupN, 21
setup, 19, 20	lir::RBJ::BandPass2, 22
setupN, 20	setup, 22
lir::ChebyshevII::BandPassBase, 23	setupN, 22
$\label{lir::ChebyshevII::BandShelf} \mbox{ FilterOrder, StateType } >,$	lir::RBJ::BandShelf, 26
29	setup, 26
setup, 30	setupN, 27
setupN, 31	lir::RBJ::BandStop, 35
lir::ChebyshevII::BandShelfBase, 32	setup, 35
$\label{lir::ChebyshevII::BandStop} \mbox{FilterOrder, StateType} \ >,$	setupN, 35
36	lir::RBJ::HighPass, 49
setup, 36	setup, 49
setupN, 37	setupN, 49
lir::ChebyshevII::BandStopBase, 40	lir::RBJ::HighShelf, 56
lir::ChebyshevII::HighPass< FilterOrder, StateType >,	setup, 56
50	setupN, 57
setup, 50	lir::RBJ::IIRNotch, 62
setupN, 51	setup, 62
Iir::ChebyshevII::HighPassBase, 53	setupN, 63
lir::ChebyshevII::HighShelf< FilterOrder, StateType >,	lir::RBJ::LowPass, 63
59	setup, 64
setup, 59, 60	setupN, 64
setupN, 60	lir::RBJ::LowShelf, 75
lir::ChebyshevII::HighShelfBase, 61	setup, 75
lir::ChebyshevII::LowPass< FilterOrder, StateType >,	setupN, 75
64	lir::RBJ::RBJbase, 81
setup, 65	lir::TransposedDirectFormII, 84
setupN, 66	isMatchedPair
lir::ChebyshevII::LowPassBase, 70	lir::ComplexPair, 46
lir::ChebyshevII::LowShelf< FilterOrder, StateType >,	
76	Kind
setup, 76	lir, 11

INDEX 87

operator[] lir::Cascade, 44	lir::ChebyshevII::LowPass< FilterOrder, StateType >, 65
	lir::ChebyshevII::LowShelf< FilterOrder, StateType
reset lir::CascadeStages< MaxStages, StateType >, 45	>, 76 Iir::Custom::SOSCascade< NSOS, StateType >,
response	83
Iir::Biquad, 42	lir::RBJ::AllPass, 13
lir::Cascade, 44	lir::RBJ::BandPass1, 21
	lir::RBJ::BandPass2, 22
setCoefficients	lir::RBJ::BandShelf, 26
lir::Biquad, 43	
setIdentity	lir::RBJ::BandStop, 35
lir::Biquad, 43	lir::RBJ::HighPass, 49
setOnePole	lir::RBJ::HighShelf, 56
lir::Biquad, 43	lir::RBJ::IIRNotch, 62
setPoleZeroPair	lir::RBJ::LowPass, 64
lir::Biquad, 43	lir::RBJ::LowShelf, 75
·	setupN
setTwoPole	lir::Butterworth::BandPass< FilterOrder, StateType
lir::Biquad, 43	>, 18
setup	lir::Butterworth::BandShelf< FilterOrder, StateType
lir::Butterworth::BandPass< FilterOrder, StateType	>, 25, 26
>, 18	lir::Butterworth::BandStop< FilterOrder, StateType
lir::Butterworth::BandShelf< FilterOrder, StateType	•
>, 25	>, 38, 39
lir::Butterworth::BandStop< FilterOrder, StateType	lir::Butterworth::HighPass< FilterOrder, StateType
>, 38	>, 52, 53
lir::Butterworth::HighPass< FilterOrder, StateType	${\it lir::} Butterworth:: HighShelf < FilterOrder, StateType$
>, 52	>, 55
lir::Butterworth::HighShelf< FilterOrder, StateType	lir::Butterworth::LowPass< FilterOrder, StateType
>, 55	>, 67
lir::Butterworth::LowPass< FilterOrder, StateType	lir::Butterworth::LowShelf< FilterOrder, StateType
>, 67	>, 74
	lir::ChebyshevI::BandPass< FilterOrder, StateType
lir::Butterworth::LowShelf< FilterOrder, StateType	>, 16, 17
>, 73, 74	lir::ChebyshevI::BandShelf< FilterOrder, State-
lir::CascadeStages< MaxStages, StateType >, 46	Type >, 28, 29
lir::ChebyshevI::BandPass< FilterOrder, StateType	
>, 16	lir::ChebyshevI::BandStop< FilterOrder, StateType
lir::ChebyshevI::BandShelf< FilterOrder, State-	>, 34
Type >, 28	lir::ChebyshevI::HighPass< FilterOrder, StateType
lir::ChebyshevI::BandStop< FilterOrder, StateType	>, 48
>, 33, 34	lir::ChebyshevI::HighShelf< FilterOrder, StateType
lir::ChebyshevI::HighPass< FilterOrder, StateType	>, 58
>, 47, 48	lir::ChebyshevI::LowPass< FilterOrder, StateType
lir::ChebyshevI::HighShelf< FilterOrder, StateType	>, 69
>, 57, 58	lir::ChebyshevI::LowShelf< FilterOrder, StateType
lir::ChebyshevI::LowPass< FilterOrder, StateType	>,72
>, 68, 69	lir::ChebyshevII::BandPass< FilterOrder, State-
lir::ChebyshevI::LowShelf< FilterOrder, StateType	Type >, 20
-	lir::ChebyshevII::BandShelf< FilterOrder, State-
>, 71, 72	Type $>$, 31
lir::ChebyshevII::BandPass< FilterOrder, State-	
Type >, 19, 20	lir::ChebyshevII::BandStop< FilterOrder, State-
lir::ChebyshevII::BandShelf< FilterOrder, State-	Type >, 37
Type $>$, 30	lir::ChebyshevII::HighPass< FilterOrder, StateType
lir::ChebyshevII::BandStop< FilterOrder, State-	>, 51
Type >, 36	lir::ChebyshevII::HighShelf< FilterOrder, State-
lir::ChebyshevII::HighPass< FilterOrder, StateType	Type >, 60
>, 50	lir::ChebyshevII::LowPass< FilterOrder, StateType
lir::ChebyshevII::HighShelf< FilterOrder, State-	>, 66
Type >, 59, 60	lir::ChebyshevII::LowShelf< FilterOrder, StateType

88 INDEX

```
>, 77
     Iir::RBJ::AllPass, 13
     Iir::RBJ::BandPass1, 21
     Iir::RBJ::BandPass2, 22
     Iir::RBJ::BandShelf, 27
     Iir::RBJ::BandStop, 35
     Iir::RBJ::HighPass, 49
     Iir::RBJ::HighShelf, 57
     Iir::RBJ::IIRNotch, 63
     Iir::RBJ::LowPass, 64
     Iir::RBJ::LowShelf, 75
SOSCascade
     \label{lin::Custom::SOSCascade} \mbox{\sc NSOS}, \ \mbox{\sc StateType} \ >,
          82
Storage
     Iir::Cascade::Storage, 83
```