Qwt User's Guide 6.1.6

Generated by Doxygen 1.8.20

1 Qwt - Qt Widgets for Technical Applications	1
1.1 License	1
1.2 Platforms	1
1.3 What's new	1
1.4 Screenshots	1
1.5 Downloads	2
1.6 Installation	2
1.7 Support	2
1.8 Related Projects	2
1.9 Donations	2
1.10 Credits	2
2 What's new in Qwt 6.1	3
2.1 New plot items	3
2.2 Scales beyond linear and logarithmic transformations	3
2.2.1 Datetime scales	3
2.3 Redesign of the dial and meter widgets	4
2.4 Basic support for an OpenGL plot canvas	4
2.5 A new system for plot legends	4
2.6 Off-screen paint device for vector graphics	4
2.7 QwtWidgetOverlay	5
2.8 QwtSymbol	5
2.9 QwtPlotCurve	5
2.10 QwtPlot	6
2.11 Other	6
2.11.1 QwtScaleDiv	6
2.11.2 QwtScaleEngine	6
2.11.3 QwtPlotLayout	7
2.11.4 QwtPlotCanvas	7
2.11.5 Other changes	7
2.12 Summary of the new classes	8
3 Installing Qwt	8
3.1 Download	8
3.2 Installing Qwt	9
3.2.1 Configuration	9
3.2.2 Build and installation	10
3.3 Qwt and the Qt tool chain	11
3.3.1 Designer plugin	11
3.3.2 Online Help	11
3.4 Building a Qwt application	12
3.5 Running a Qwt application	12
3.5.1 Windows	12

3.5.2 GNU/Linux	13
4 Qwt License, Version 1.0	13
5 Curve Plots	18
6 Spectrogram, Contour Plot	18
7 Bar Charts, Histograms	18
8 Other Plots	18
9 Dials, Compasses, Knobs, Wheels, Sliders, Thermos	19
10 Hierarchical Index	19
10.1 Class Hierarchy	19
11 Class Index	24
11.1 Class List	
The State List is a second sec	
12 Class Documentation	31
12.1 QwtEventPattern::KeyPattern Class Reference	
12.1.1 Detailed Description	31
12.2 QwtEventPattern::MousePattern Class Reference	31
12.2.1 Detailed Description	31
12.3 QwtAbstractLegend Class Reference	32
12.3.1 Detailed Description	32
12.3.2 Constructor & Destructor Documentation	33
12.3.3 Member Function Documentation	33
12.4 QwtAbstractScale Class Reference	34
12.4.1 Detailed Description	36
12.4.2 Constructor & Destructor Documentation	36
12.4.3 Member Function Documentation	37
12.5 QwtAbstractScaleDraw Class Reference	44
12.5.1 Detailed Description	46
12.5.2 Member Enumeration Documentation	46
12.5.3 Constructor & Destructor Documentation	46
12.5.4 Member Function Documentation	46
12.6 QwtAbstractSeriesStore Class Reference	54
12.6.1 Detailed Description	54
12.6.2 Member Function Documentation	54
12.7 QwtAbstractSlider Class Reference	55
12.7.1 Detailed Description	57
12.7.2 Constructor & Destructor Documentation	57
12.7.3 Member Function Documentation	58
12.8 QwtAlphaColorMap Class Reference	68

12.8.1 Detailed Description	68
12.8.2 Constructor & Destructor Documentation	68
12.8.3 Member Function Documentation	69
12.9 QwtAnalogClock Class Reference	70
12.9.1 Detailed Description	71
12.9.2 Member Enumeration Documentation	71
12.9.3 Constructor & Destructor Documentation	72
12.9.4 Member Function Documentation	72
12.10 QwtArraySeriesData < T > Class Template Reference	74
12.10.1 Detailed Description	75
12.10.2 Constructor & Destructor Documentation	75
12.10.3 Member Function Documentation	76
12.11 QwtArrowButton Class Reference	77
12.11.1 Detailed Description	78
12.11.2 Constructor & Destructor Documentation	78
12.11.3 Member Function Documentation	78
12.12 QwtClipper Class Reference	80
12.12.1 Detailed Description	80
12.12.2 Member Function Documentation	80
12.13 QwtColorMap Class Reference	82
12.13.1 Detailed Description	83
12.13.2 Member Enumeration Documentation	83
12.13.3 Member Function Documentation	83
12.14 QwtColumnRect Class Reference	85
12.14.1 Detailed Description	86
12.14.2 Member Enumeration Documentation	86
12.14.3 Member Function Documentation	86
12.15 QwtColumnSymbol Class Reference	87
12.15.1 Detailed Description	87
12.15.2 Member Enumeration Documentation	87
12.15.3 Constructor & Destructor Documentation	88
12.15.4 Member Function Documentation	88
12.16 QwtCompass Class Reference	92
12.16.1 Detailed Description	93
12.16.2 Constructor & Destructor Documentation	93
12.16.3 Member Function Documentation	93
12.17 QwtCompassMagnetNeedle Class Reference	95
12.17.1 Detailed Description	96
12.17.2 Member Enumeration Documentation	96
12.17.3 Member Function Documentation	97
12.18 QwtCompassRose Class Reference	97
12.18.1 Detailed Description	98

12.18.2 Member Function Documentation	. 98
12.19 QwtCompassScaleDraw Class Reference	. 98
12.19.1 Detailed Description	. 99
12.19.2 Constructor & Destructor Documentation	. 99
12.19.3 Member Function Documentation	. 100
12.20 QwtCompassWindArrow Class Reference	. 101
12.20.1 Detailed Description	. 102
12.20.2 Member Enumeration Documentation	. 102
12.20.3 Constructor & Destructor Documentation	. 102
12.20.4 Member Function Documentation	. 103
12.21 QwtCounter Class Reference	. 103
12.21.1 Detailed Description	. 105
12.21.2 Member Enumeration Documentation	. 105
12.21.3 Constructor & Destructor Documentation	. 105
12.21.4 Member Function Documentation	. 106
12.22 QwtCPointerData Class Reference	. 115
12.22.1 Detailed Description	. 115
12.22.2 Constructor & Destructor Documentation	. 115
12.22.3 Member Function Documentation	. 116
12.23 QwtCurveFitter Class Reference	. 117
12.23.1 Detailed Description	. 118
12.23.2 Member Function Documentation	. 118
12.24 QwtDate Class Reference	. 118
12.24.1 Detailed Description	. 119
12.24.2 Member Enumeration Documentation	. 119
12.24.3 Member Function Documentation	. 120
12.25 QwtDateScaleDraw Class Reference	. 125
12.25.1 Detailed Description	. 126
12.25.2 Constructor & Destructor Documentation	. 127
12.25.3 Member Function Documentation	. 127
12.26 QwtDateScaleEngine Class Reference	. 132
12.26.1 Detailed Description	. 133
12.26.2 Constructor & Destructor Documentation	. 133
12.26.3 Member Function Documentation	. 133
12.27 QwtDial Class Reference	. 138
12.27.1 Detailed Description	. 140
12.27.2 Member Enumeration Documentation	. 140
12.27.3 Constructor & Destructor Documentation	. 141
12.27.4 Member Function Documentation	
12.28 QwtDialNeedle Class Reference	. 152
12.28.1 Detailed Description	. 153
12.28.2 Member Function Documentation	. 153

12.29 QwtDialSimpleNeedle Class Reference	154
12.29.1 Detailed Description	155
12.29.2 Member Enumeration Documentation	155
12.29.3 Constructor & Destructor Documentation	156
12.29.4 Member Function Documentation	156
12.30 QwtDynGridLayout Class Reference	157
12.30.1 Detailed Description	158
12.30.2 Constructor & Destructor Documentation	158
12.30.3 Member Function Documentation	159
12.31 QwtEventPattern Class Reference	166
12.31.1 Detailed Description	168
12.31.2 Member Enumeration Documentation	168
12.31.3 Constructor & Destructor Documentation	170
12.31.4 Member Function Documentation	170
12.32 QwtGraphic Class Reference	174
12.32.1 Detailed Description	176
12.32.2 Member Typedef Documentation	177
12.32.3 Member Enumeration Documentation	177
12.32.4 Constructor & Destructor Documentation	178
12.32.5 Member Function Documentation	178
12.33 QwtInterval Class Reference	187
12.33.1 Detailed Description	188
12.33.2 Member Enumeration Documentation	188
12.33.3 Constructor & Destructor Documentation	189
12.33.4 Member Function Documentation	189
12.34 QwtIntervalSample Class Reference	198
12.34.1 Detailed Description	199
12.34.2 Constructor & Destructor Documentation	199
12.35 QwtIntervalSeriesData Class Reference	199
12.35.1 Detailed Description	200
12.35.2 Constructor & Destructor Documentation	200
12.35.3 Member Function Documentation	200
12.36 QwtIntervalSymbol Class Reference	200
12.36.1 Detailed Description	201
12.36.2 Member Enumeration Documentation	201
12.36.3 Constructor & Destructor Documentation	202
12.36.4 Member Function Documentation	202
12.37 QwtKnob Class Reference	205
12.37.1 Detailed Description	207
12.37.2 Member Enumeration Documentation	207
12.37.3 Constructor & Destructor Documentation	208
12.37.4 Member Function Documentation	209

12.38 QwtLegend Class Reference	216
12.38.1 Detailed Description	218
12.38.2 Constructor & Destructor Documentation	218
12.38.3 Member Function Documentation	218
12.39 QwtLegendData Class Reference	226
12.39.1 Detailed Description	226
12.39.2 Member Enumeration Documentation	227
12.39.3 Member Function Documentation	227
12.40 QwtLegendLabel Class Reference	229
12.40.1 Detailed Description	230
12.40.2 Constructor & Destructor Documentation	231
12.40.3 Member Function Documentation	231
12.41 QwtLinearColorMap Class Reference	234
12.41.1 Detailed Description	234
12.41.2 Member Enumeration Documentation	235
12.41.3 Constructor & Destructor Documentation	235
12.41.4 Member Function Documentation	236
12.42 QwtLinearScaleEngine Class Reference	238
12.42.1 Detailed Description	239
12.42.2 Constructor & Destructor Documentation	240
12.42.3 Member Function Documentation	240
12.43 QwtLogScaleEngine Class Reference	243
12.43.1 Detailed Description	243
12.43.2 Constructor & Destructor Documentation	244
12.43.3 Member Function Documentation	244
12.44 QwtLogTransform Class Reference	246
12.44.1 Detailed Description	247
12.44.2 Member Function Documentation	247
12.45 QwtMagnifier Class Reference	249
12.45.1 Detailed Description	250
12.45.2 Constructor & Destructor Documentation	250
12.45.3 Member Function Documentation	250
12.46 QwtMathMLTextEngine Class Reference	258
12.46.1 Detailed Description	259
12.46.2 Member Function Documentation	259
12.47 QwtMatrixRasterData Class Reference	261
12.47.1 Detailed Description	262
12.47.2 Member Enumeration Documentation	262
12.47.3 Member Function Documentation	262
12.48 QwtNullPaintDevice Class Reference	266
12.48.1 Detailed Description	268
12.48.2 Member Enumeration Documentation	268

12.48.3 Member Function Documentation
12.49 QwtNullTransform Class Reference
12.49.1 Detailed Description
12.49.2 Member Function Documentation
12.50 QwtOHLCSample Class Reference
12.50.1 Detailed Description
12.50.2 Constructor & Destructor Documentation
12.50.3 Member Function Documentation
12.50.4 Member Data Documentation
12.51 QwtPainter Class Reference
12.51.1 Detailed Description
12.51.2 Member Function Documentation
12.52 QwtPainterCommand Class Reference
12.52.1 Detailed Description
12.52.2 Member Enumeration Documentation
12.52.3 Constructor & Destructor Documentation
12.52.4 Member Function Documentation
12.53 QwtPanner Class Reference
12.53.1 Detailed Description
12.53.2 Constructor & Destructor Documentation
12.53.3 Member Function Documentation
12.54 QwtPicker Class Reference
12.54.1 Detailed Description
12.54.2 Member Enumeration Documentation
12.54.3 Constructor & Destructor Documentation
12.54.4 Member Function Documentation
12.55 QwtPickerClickPointMachine Class Reference
12.55.1 Detailed Description
12.56 QwtPickerClickRectMachine Class Reference
12.56.1 Detailed Description
12.57 QwtPickerDragLineMachine Class Reference
12.57.1 Detailed Description
12.58 QwtPickerDragPointMachine Class Reference
12.58.1 Detailed Description
12.59 QwtPickerDragRectMachine Class Reference
12.59.1 Detailed Description
12.60 QwtPickerMachine Class Reference
12.60.1 Detailed Description
12.60.2 Member Enumeration Documentation
12.61 QwtPickerPolygonMachine Class Reference
12.61.1 Detailed Description
12.62 OwtPickerTrackerMachine Class Reference

12.62.	1 Detailed Description		326
12.63 QwtPi	xelMatrix Class Reference		326
12.63.	1 Detailed Description		326
12.63.	2 Constructor & Destructor Documentation		327
12.63.	3 Member Function Documentation		327
12.64 QwtPl	ainTextEngine Class Reference		328
12.64.	1 Detailed Description		329
12.64.	2 Member Function Documentation		329
12.65 QwtPl	ot Class Reference		331
12.65.	1 Detailed Description		334
12.65.	2 Member Enumeration Documentation		335
12.65.	3 Constructor & Destructor Documentation		335
12.65.	4 Member Function Documentation		336
12.66 QwtPl	otAbstractBarChart Class Reference		360
12.66.	1 Detailed Description		361
12.66.	2 Member Enumeration Documentation		361
12.66.	3 Constructor & Destructor Documentation		362
12.66.	4 Member Function Documentation		362
12.67 QwtPl	otBarChart Class Reference		367
12.67.	1 Detailed Description		368
12.67.	2 Member Enumeration Documentation		368
12.67.	3 Constructor & Destructor Documentation		369
12.67.	4 Member Function Documentation		369
12.68 QwtPl	otCanvas Class Reference		375
12.68.	1 Detailed Description		376
12.68.	2 Member Enumeration Documentation		376
12.68.	3 Constructor & Destructor Documentation		378
12.68.	4 Member Function Documentation		378
12.69 QwtPl	otCurve Class Reference		382
12.69.	1 Detailed Description		384
12.69.	2 Member Enumeration Documentation		384
12.69.	3 Constructor & Destructor Documentation		386
12.69.	4 Member Function Documentation		387
12.70 QwtPl	otDict Class Reference		401
12.70.	1 Detailed Description		402
12.70.	2 Constructor & Destructor Documentation		402
12.70.	3 Member Function Documentation		402
12.71 QwtPl	otDirectPainter Class Reference		405
12.71.	1 Detailed Description		406
12.71.	2 Member Enumeration Documentation		406
12.71.	3 Member Function Documentation		407
12 72 OwtPl	otGl Canvas Class Reference		409

12.72.1 Detailed Description	410
12.72.2 Member Enumeration Documentation	411
12.72.3 Constructor & Destructor Documentation	411
12.72.4 Member Function Documentation	412
12.73 QwtPlotGrid Class Reference	416
12.73.1 Detailed Description	418
12.73.2 Member Function Documentation	418
12.74 QwtPlotHistogram Class Reference	426
12.74.1 Detailed Description	427
12.74.2 Member Enumeration Documentation	427
12.74.3 Constructor & Destructor Documentation	428
12.74.4 Member Function Documentation	428
12.75 QwtPlotIntervalCurve Class Reference	437
12.75.1 Detailed Description	438
12.75.2 Member Enumeration Documentation	438
12.75.3 Constructor & Destructor Documentation	439
12.75.4 Member Function Documentation	439
12.76 QwtPlotItem Class Reference	446
12.76.1 Detailed Description	448
12.76.2 Member Enumeration Documentation	449
12.76.3 Constructor & Destructor Documentation	450
12.76.4 Member Function Documentation	451
12.77 QwtPlotLayout Class Reference	463
12.77.1 Detailed Description	464
12.77.2 Member Enumeration Documentation	464
12.77.3 Member Function Documentation	465
12.78 QwtPlotLegendItem Class Reference	474
12.78.1 Detailed Description	476
12.78.2 Member Enumeration Documentation	476
12.78.3 Member Function Documentation	476
12.79 QwtPlotMagnifier Class Reference	487
12.79.1 Detailed Description	488
12.79.2 Constructor & Destructor Documentation	488
12.79.3 Member Function Documentation	489
12.80 QwtPlotMarker Class Reference	490
12.80.1 Detailed Description	491
12.80.2 Member Enumeration Documentation	492
12.80.3 Member Function Documentation	492
12.81 QwtPlotMultiBarChart Class Reference	499
12.81.1 Detailed Description	500
12.81.2 Member Enumeration Documentation	500
12.81.3 Constructor & Destructor Documentation	501

12.81.4 Member Function Documentation	01
12.82 QwtPlotPanner Class Reference	09
12.82.1 Detailed Description	10
12.82.2 Constructor & Destructor Documentation	10
12.82.3 Member Function Documentation	10
12.83 QwtPlotPicker Class Reference	12
12.83.1 Detailed Description	13
12.83.2 Constructor & Destructor Documentation	14
12.83.3 Member Function Documentation	15
12.84 QwtPlotRasterItem Class Reference	21
12.84.1 Detailed Description	22
12.84.2 Member Enumeration Documentation	22
12.84.3 Member Function Documentation	23
12.85 QwtPlotRenderer Class Reference	27
12.85.1 Detailed Description	29
12.85.2 Member Enumeration Documentation	29
12.85.3 Constructor & Destructor Documentation	30
12.85.4 Member Function Documentation	30
12.86 QwtPlotRescaler Class Reference	37
12.86.1 Detailed Description	38
12.86.2 Member Enumeration Documentation	38
12.86.3 Constructor & Destructor Documentation	39
12.86.4 Member Function Documentation	40
12.87 QwtPlotScaleItem Class Reference	47
12.87.1 Detailed Description	49
12.87.2 Constructor & Destructor Documentation	49
12.87.3 Member Function Documentation	49
12.88 QwtPlotSeriesItem Class Reference	55
12.88.1 Detailed Description	55
12.88.2 Constructor & Destructor Documentation	56
12.88.3 Member Function Documentation	56
12.89 QwtPlotShapeItem Class Reference	58
12.89.1 Detailed Description	60
12.89.2 Member Enumeration Documentation	60
12.89.3 Constructor & Destructor Documentation	61
12.89.4 Member Function Documentation	61
12.90 QwtPlotSpectroCurve Class Reference	67
12.90.1 Detailed Description	68
12.90.2 Member Enumeration Documentation	68
12.90.3 Constructor & Destructor Documentation	68
12.90.4 Member Function Documentation	70
12.91 OwtPlotSpectrogram Class Reference	74

12.91.1 Detailed Description	 575
12.91.2 Member Enumeration Documentation	 576
12.91.3 Constructor & Destructor Documentation	 576
12.91.4 Member Function Documentation	 576
12.92 QwtPlotSvgItem Class Reference	 585
12.92.1 Detailed Description	 586
12.92.2 Constructor & Destructor Documentation	 586
12.92.3 Member Function Documentation	 587
12.93 QwtPlotTextLabel Class Reference	 589
12.93.1 Detailed Description	 590
12.93.2 Constructor & Destructor Documentation	 591
12.93.3 Member Function Documentation	 591
12.94 QwtPlotTradingCurve Class Reference	 594
12.94.1 Detailed Description	 595
12.94.2 Member Enumeration Documentation	 596
12.94.3 Constructor & Destructor Documentation	 597
12.94.4 Member Function Documentation	 597
12.95 QwtPlotZoneItem Class Reference	 606
12.95.1 Detailed Description	 607
12.95.2 Constructor & Destructor Documentation	 607
12.95.3 Member Function Documentation	 608
12.96 QwtPlotZoomer Class Reference	 611
12.96.1 Detailed Description	 613
12.96.2 Constructor & Destructor Documentation	 614
12.96.3 Member Function Documentation	 615
12.97 QwtPoint3D Class Reference	 622
12.97.1 Detailed Description	 622
12.97.2 Constructor & Destructor Documentation	 622
12.97.3 Member Function Documentation	 623
12.98 QwtPoint3DSeriesData Class Reference	 625
12.98.1 Detailed Description	 625
12.98.2 Constructor & Destructor Documentation	 625
12.98.3 Member Function Documentation	 626
12.99 QwtPointArrayData Class Reference	 626
12.99.1 Detailed Description	 627
12.99.2 Constructor & Destructor Documentation	 627
12.99.3 Member Function Documentation	 627
12.100 QwtPointMapper Class Reference	 629
12.100.1 Detailed Description	 629
12.100.2 Member Typedef Documentation	 630
12.100.3 Member Enumeration Documentation	 630
12.100.4 Member Function Documentation	 630

12.101 QwtPointPolar Class Reference
12.101.1 Detailed Description
12.101.2 Constructor & Destructor Documentation
12.101.3 Member Function Documentation
12.102 QwtPointSeriesData Class Reference
12.102.1 Detailed Description
12.102.2 Constructor & Destructor Documentation
12.102.3 Member Function Documentation
12.103 QwtPowerTransform Class Reference
12.103.1 Detailed Description
12.103.2 Constructor & Destructor Documentation
12.103.3 Member Function Documentation
12.104 QwtRasterData Class Reference
12.104.1 Detailed Description
12.104.2 Member Enumeration Documentation
12.104.3 Member Function Documentation
12.105 QwtRichTextEngine Class Reference
12.105.1 Detailed Description
12.105.2 Member Function Documentation
12.106 QwtRoundScaleDraw Class Reference
12.106.1 Detailed Description
12.106.2 Constructor & Destructor Documentation
12.106.3 Member Function Documentation
12.107 QwtSamplingThread Class Reference
12.107.1 Detailed Description
12.107.2 Member Function Documentation
12.108 QwtScaleArithmetic Class Reference
12.108.1 Detailed Description
12.108.2 Member Function Documentation
12.109 QwtScaleDiv Class Reference
12.109.1 Detailed Description
12.109.2 Member Enumeration Documentation
12.109.3 Constructor & Destructor Documentation
12.109.4 Member Function Documentation
12.110 QwtScaleDraw Class Reference
12.110.1 Detailed Description
12.110.2 Member Enumeration Documentation
12.110.3 Constructor & Destructor Documentation
12.110.4 Member Function Documentation
12.111 QwtScaleEngine Class Reference
12.111.1 Detailed Description
12.111.2 Member Enumeration Documentation

12.111.3 Constructor & Destructor Documentation
12.111.4 Member Function Documentation
12.112 QwtScaleMap Class Reference
12.112.1 Detailed Description
12.112.2 Constructor & Destructor Documentation
12.112.3 Member Function Documentation
12.113 QwtScaleWidget Class Reference
12.113.1 Detailed Description
12.113.2 Member Enumeration Documentation
12.113.3 Constructor & Destructor Documentation
12.113.4 Member Function Documentation
12.114 QwtSeriesData < T > Class Template Reference
12.114.1 Detailed Description
12.114.2 Member Function Documentation
12.115 QwtSeriesStore < T > Class Template Reference
12.115.1 Detailed Description
12.115.2 Member Function Documentation
12.116 QwtSetSample Class Reference
12.116.1 Detailed Description
12.116.2 Constructor & Destructor Documentation
12.116.3 Member Function Documentation
12.117 QwtSetSeriesData Class Reference
12.117.1 Detailed Description
12.117.2 Constructor & Destructor Documentation
12.117.3 Member Function Documentation
12.118 QwtSimpleCompassRose Class Reference
12.118.1 Detailed Description
12.118.2 Constructor & Destructor Documentation
12.118.3 Member Function Documentation
12.119 QwtSlider Class Reference
12.119.1 Detailed Description
12.119.2 Member Enumeration Documentation
12.119.3 Constructor & Destructor Documentation
12.119.4 Member Function Documentation
12.120 QwtSpline Class Reference
12.120.1 Detailed Description
12.120.2 Member Enumeration Documentation
12.120.3 Constructor & Destructor Documentation
12.120.4 Member Function Documentation
12.121 QwtSplineCurveFitter Class Reference
12.121.1 Detailed Description
12.121.2 Member Enumeration Documentation

12.121.3 Member Function Documentation
12.122 QwtSymbol Class Reference
12.122.1 Detailed Description
12.122.2 Member Enumeration Documentation
12.122.3 Constructor & Destructor Documentation
12.122.4 Member Function Documentation
12.123 QwtSyntheticPointData Class Reference
12.123.1 Detailed Description
12.123.2 Constructor & Destructor Documentation
12.123.3 Member Function Documentation
12.124 QwtSystemClock Class Reference
12.124.1 Detailed Description
12.124.2 Member Function Documentation
12.125 QwtText Class Reference
12.125.1 Detailed Description
12.125.2 Member Enumeration Documentation
12.125.3 Constructor & Destructor Documentation
12.125.4 Member Function Documentation
12.126 QwtTextEngine Class Reference
12.126.1 Detailed Description
12.126.2 Member Function Documentation
12.127 QwtTextLabel Class Reference
12.127.1 Detailed Description
12.127.2 Constructor & Destructor Documentation
12.127.3 Member Function Documentation
12.128 QwtThermo Class Reference
12.128.1 Detailed Description
12.128.2 Member Enumeration Documentation
12.128.3 Constructor & Destructor Documentation
12.128.4 Member Function Documentation
12.129 QwtTradingChartData Class Reference
12.129.1 Detailed Description
12.129.2 Constructor & Destructor Documentation
12.129.3 Member Function Documentation
12.130 QwtTransform Class Reference
12.130.1 Detailed Description
12.130.2 Member Function Documentation
12.131 QwtWeedingCurveFitter Class Reference
12.131.1 Detailed Description
12.131.2 Constructor & Destructor Documentation
12.131.3 Member Function Documentation
12.132 OwtWheel Class Reference

12 1	12.132.2 Member Function Documentation	
12.1	12.133.1 Detailed Description	
	12.133.2 Member Enumeration Documentation	
		-
	12.133.3 Constructor & Destructor Documentation	-
	12.133.4 Member Function Documentation	822
		ŭ
Index		827

# 1 Qwt - Qt Widgets for Technical Applications

The Qwt library contains GUI Components and utility classes which are primarily useful for programs with a technical background. Beside a framework for 2D plots it provides scales, sliders, dials, compasses, thermometers, wheels and knobs to control or display values, arrays, or ranges of type double.

## 1.1 License

Qwt is distributed under the terms of the Qwt License, Version 1.0.

#### 1.2 Platforms

Qwt 6.1 might be usable in all environments where you find Qt. It is compatible with Qt4 ( >= 4.4 ) and all Qt5 versions.

## 1.3 What's new

Read the summary of the most important changes.

## 1.4 Screenshots

- curvescreenshots
- spectrogramscreenshots
- · barchartscreenshots
- · otherscreenshots
- controlscreenshots

#### 1.5 Downloads

Stable releases or prereleases are available at the Qwt project page.

```
For getting a snapshot with all bugfixes for the latest 5.2 release: svn export svn://svn.code.sf.net/p/qwt/code/branches/qwt-5.2
```

For getting a snapshot with all bugfixes for the latest 6.1 release: svn export svn://svn.code.sf.net/p/qwt/code/branches/qwt-6.1

For getting a development snapshot from the SVN repository: svn export svn://svn.code.sf.net/p/qwt/code/trunk/qwt

#### 1.6 Installation

Qwt doesn't distribute binary packages, but today all major Linux distributors offer one. Note, that these packages often don't include the examples.

When no binary packages are available (f.e. on Windows) Qwt needs to be compiled and installed on the target system.

#### 1.7 Support

- Mailing list
   For all kind of Qwt related questions use the Qwt mailing list.
   If you prefer newsgroups use the mail to news gateway of Gmane.
- Forum
  - Qt Centre is a great resource for Qt related questions. It has a sub forum, that is dedicated to Qwt related questions.
- Individual support
  If you are looking for individual support, or need someone who implements your Qwt component/application
  contact support@qwt-project.org. Sending requests to this address without a good reason for not
  using public support channels might be silently ignored.

## 1.8 Related Projects

```
QwtPolar, a polar plot widget.
QwtPlot3D, an OpenGL 3D plot widget.
PyQt-Qwt, Python PyQt wrapper for Qwt.
```

## 1.9 Donations

Sourceforge offers a Donation System via PayPal. You can use it, if you like to support the development of Qwt.

#### 1.10 Credits

Authors:

Uwe Rathmann, Josef Wilgen ( <= Qwt 0.2)

2 What's new in Qwt 6.1

#### 2 What's new in Qwt 6.1

#### 2.1 New plot items

QwtPlotBarChart

Bar chart, see "examples/distrowatch"

· QwtPlotMultiBarChart

Chart of grouped bars - stacked or aligned side by side. See "examples/barchart"

QwtPlotTradingCurve

Candlestick or OHLC charts typically used to describe price movements over time. See "examples/stockchart"

QwtPlotShapeItem

A plot item to display rectangles, circles, polygons and all other type of shapes (built from intersections or unifications), that can be expressed by a QPainterPath. See "examples/itemeditor"

QwtPlotLegendItem

A legend on the plot canvas. See "examples/legends"

QwtPlotZoneItem

A horizontal or vertical section

QwtPlotTextLabel

In opposite to a QwtPlotMarker the text is not aligned to a plot coordinate but according to the geometry of the canvas (f.e top/centered for a title). See "playground/curvetracker".

### 2.2 Scales beyond linear and logarithmic transformations

QwtScaleTransformation has been replaced by QwtTransform and its derived classes:

- QwtTransform
- QwtNullTransform
- · QwtLogTransform
- QwtPowerTransform

Individual transformations ( f.e. different scaling for special sections ) can be implemented by overloading <a href="QwtTransform">QwtTransform</a> ( see playground/scaleengine ).

QwtLinearScaleEngine and QwtLogScaleEngine are not limited to base 10 anymore.

#### 2.2.1 Datetime scales

A set of a new classes for displaying datetime values:

QwtDate

A collection of methods to convert between QDateTime and doubles

QwtDateScaleEngine

A scale engine that aligns and finds ticks in terms of datetime units.

QwtDateScaleDraw

A scale draw mapping values to datetime strings.

Scales for Qt::UTC and Qt::LocalTime are supported.

## 2.3 Redesign of the dial and meter widgets

Many parts of the class design of the dial and meter widgets were left over from the 90s (Qwt 0.2, Qt 1.1).

The derivation tree is simpler and more logical:

- · QwtAbstractScale is a QWidget
- QwtAbstractSlider is a QwtAbstractScale. (for sliders without scales QAbstractSlider should be the base class)
- · QwtThermo is also a QwtAbstractScale
- QwtDial, QwtKnob, QwtSlider are derived from QwtAbstractSlider
- · QwtCounter is derived from QWidget

QwtDoubleRange has been removed.

All classes use the terminology known from QAbstractSlider - as far as possible. The extended system for scales is completely supported.

## 2.4 Basic support for an OpenGL plot canvas

QwtPlotGLCanvas offers the option to draw plot items using an OpenGL paint engine (QPaintEngine::OpenGL/
OpenGL2), This is not what could be implemented with native OpenGL, but it offers hardware acceleration in environments, where the raster paint engine is the only option. (f.e Qt4/Windows, or Qt5 on all platforms).

QwtPlotGLCanvas is in an experimental state and is not recommended for average use cases.

## 2.5 A new system for plot legends

QwtLegend has been decoupled from QwtPlot and can be replaced by application specific implementations. Plot items and the legend exchange the information using QwtLegendData.

QwtPlotLegendItem is a new plot item that displays a legend on the plot canvas.

The following examples demonstrate how to use the new system:

- examples/legends shows how to use the new legend system
- examples/stockchart implementats a QTreeView with checkable items as legend

#### 2.6 Off-screen paint device for vector graphics

QwtGraphic can be copied like QImage or QPixmap but is scalable like QSvgGenerator. It is implemented as a record/replay paint device like QPicture.

## 2.7 QwtWidgetOverlay

QwtWidgetOverlay is a base class for implementing widget overlays - primarily used for use cases like graphical editors or running cursors for the plot canvas.

The following examples show how to use overlays:

- · examples/itemeditor
- · examples/curvetracker

QwtPicker (-> QwtPlotPicker, QwtPlotZoomer) internally uses QwtWidgetOverlay now, making it easier to implement individual rubber bands.

## 2.8 QwtSymbol

New symbol types have been introduced:

- · QwtSymbol::Path
- QwtSymbol::Pixmap
- · QwtSymbol::Graphic
- QwtSymbol::SvgDocument

QwtSymbol autodetect the most performant paint strategy for a paint device what is in most situations using a QPixmap cache.

QwtSymbol::setPinPoint() allows one to align the symbol individually, f.e to the position of the peak of an arrow.

#### 2.9 QwtPlotCurve

Some optimizations that got lost with introducing the floating point based render code with Qwt 6.0 have been reenabled. Other specific optimizations have been added.

New paint attributes:

- · QwtPlotCurve::FilterPoints
- QwtPlotCurve::MinimizeMemory
- QwtPlotCurve::ImageBuffer

QwtPlotCurve::CacheSymbols has been removed, as caching is implemented in QwtSymbol now.

 $QwtPlotCurve::drawSteps(), QwtPlotCurve::drawSteps() \ and \ QwtPlotCurve::drawStecks() \ are \ virtual \ now.$ 

#### 2.10 QwtPlot

A footer similar to a title has been added.

QwtPlot::ExternalLegend is obsolete with the new system for legends. The signals QwtPlot::legendClicked(), QwtPlot::legendChecked() have been removed. Applications need to connect to QwtLegend::clicked() and QwtLegend::checked().

To support using an OpenGL canvas QwtPlot::setCanvas has been added. This has 2 important implications for the application code:

- QwtPlot::canvas() returns QWidget and needs to be casted, when using methods of QwtPlotCanvas.
- QwtPlotCanvas can be created and assigned in application code, what makes it possible to derive and overload methods.

The initialization of a plot canvas with Qwt 6.1 will probably look like this:

```
QwtPlotCanvas* canvas = new QwtPlotCanvas();
canvas->setXY( ... );
...
plot->setCanvas( canvas );
```

To have a consistent API QwtPlot::setPlotLayout() has been added,

#### 2.11 Other

#### 2.11.1 QwtScaleDiv

The following methods have been added:

- QwtScaleDiv::inverted()
- QwtScaleDiv::bounded()
- QwtScaleDiv::isEmpty()
- QwtScaleDiv::isIncreasing()
- · QDebug operator

The following methods have been removed:

QwtScaleDiv::isValid(), QwtScaleDiv::invalidate()
 The valid state was left over from early Qwt versions indicating a state of the autoscaler.

### 2.11.2 QwtScaleEngine

The following methods have been added:

- QwtScaleEngine::setBase()
- QwtScaleEngine::setTransformation()

2.11 Other 7

#### 2.11.3 QwtPlotLayout

The following flags have been added:

- · QwtPlotLayout::IgnoreTitle
- QwtPlotLayout::IgnoreFooter
- QwtPlotLayout::setAlignCanvasToScale()

#### 2.11.4 QwtPlotCanvas

Rounded borders (like with style sheets) can configured using QwtPlotCanvas::setBorderRadius();

#### 2.11.5 Other changes

- QwtWeedingCurveFitter
   QwtWeedingCurveFitter::setChunkSize() has been added, with drastic performance improvements for huge sets of points.
- QwtPlotRenderer The frame of the plot canvas can be rendered, what makes the result even closer to WY
   — SWYG. QwtPlotRenderer::exportTo() has been added.
- QwtSystemClock For Qt >= 4.9 QwtSystemClock uses QElapsedTimer internally. As it doesn't support a similar feature, QwtSystemClock::precision() has been removed.
- QwtPlotAbstractSeriesItem
   QwtPlotAbstractSeriesItem has been split into QwtPlotSeriesItem and QwtPlotAbstractSeriesStore.
- QwtText

A metatype declaration has been added, so that QwtText can be used with QVariant.

- QwtEventPattern, QwtPanner, QwtMagnifier
   Forgotten Qt3 leftovers have been fixed: int -> Qt::KeyboardModifiers
- QPen Qt5/Qt4 incompatibility The default pen width for Qt5 is 1, what makes it a non cosmetic. To hide
  this nasty incompatibility several setPen() methods have been added the build pens with a width 0. See
  QPen::isCosmetic(),
- qwtUpperSampleIndex()
   A binary search algorithm for sorted samples
- $\bullet \ \ QwtMatrixRasterData \ \ QwtMatrixRasterData :: setValue() \ has \ been \ added$
- QwtPicker QwtPicker::rubberBandWidget(), QwtPicker::trackerWidget() have been replaced by QwtPicker::rubberBandOverlay()
   QwtPicker::trackerOverlay(). QwtPicker::rubberBandMask() has been added. QwtPicker::pickRect() has been replaced by QwtPicker::pickArea()
- QwtPlotItem QwtPlotItem::ItemInterest has been added. QwtPlotItem::setRenderThreadCount() was shifted from QwtPlotRasterItem.
- ..

## 2.12 Summary of the new classes

- · QwtAbstractLegend
- QwtDate
- · QwtDateScaleDraw
- QwtDateScaleEngine
- QwtGraphic
- QwtLegendData
- QwtLegendLabel
- QwtPainterCommand
- QwtPixelMatrix
- QwtPlotAbstractBarChart
- QwtPlotBarChart
- · QwtPlotMultiBarChart
- QwtPlotGLCanvas
- QwtPlotLegendItem
- QwtPlotShapeItem
- QwtPlotTextLabel
- · QwtPlotTradingCurve
- QwtPlotZoneItem
- QwtPointData
- QwtPointMapper
- QwtTransform, QwtNullTransform, QwtLogTransform, QwtPowerTransform
- QwtWidgetOverlay

## 3 Installing Qwt

#### 3.1 Download

Stable Qwt releases are available from the Qwt project page.

Qwt-6.1.6 consists of 4 files:

- qwt-6.1.6.zip
   Zip file with the Qwt sources and the html documentation for Windows
- qwt-6.1.6.tar.bz2
   Compressed tar file with the Qwt sources and the html documentation for UNIX systems (Linux, Mac, ...)
- qwt-6.1.6.pdf
   Qwt documentation as PDF document.
- qwt-6.1.6.qch
   Qwt documentation as Qt Compressed Help document, that can be loaded into the Qt Assistant or Creator.
   In the Qt Creator context sensitive help will be available like for Qt classes.

Precompiled Qwt Designer plugins, that are compatible with some binary packages of the Qt Creator:

• qwtdesigner-6.1.6-\*.zip

3.2 Installing Qwt 9

## 3.2 Installing Qwt

Beside headers, libraries and the html version of the class documentation a proper Qwt installation contains a Designer plugin and a Qwt features file for building applications using Qwt.

All files will be copied to an installation directory, that is configurable by editing qwtconfig.pri. Its default settings is:

- Windows C:\Qwt-6.1.6
- Unix like systems /usr/local/qwt-6.1.6

For the rest of the document this install path will be written as \${QWT\_ROOT} and needs to be replaced by the real path in all commands below.

It is not unlikely, to have more than one installation of Qwt on the same system. F.e for using the Qwt Designer plugin in the Qt Creator a version of Qwt is necessary with the same Qt and compiler combination, that had been used for building the Qt Creator ( see "Help->About Qt Creator ..." ).

Installing Qwt is done in 3 steps, that are quite common on UNIX systems.

- Configuration
   In the configuration step all parameters are set to control how to build and install Qwt
- Build In the build step binaries are built from the source files.
- 3. Installation

The installation copies and rearranges all files that are necessary to build Qwt applications to a target directory.

The installation doesn't modify the system beside copying files to a directory in a proper way. After removing build and installation directories the system is in the same state as it was before.

#### 3.2.1 Configuration

Configuring Qwt has to be done by editing the Project files used for building:

- qwtbuild.pri
  qwtbuild.pri contains settings for how to build Qwt. All settings of this file are only for building Qwt itself and
  doesn't have an impact on how an application using Qwt is built. Usually its default settings doesn't need to
  be modified.
- qwtconfig.pri qwtconfig.pri defines what modules of Qwt will be built and where to install them. qwtconfig.pri gets installed together with the Qwt features file qwt.prf and all its settings are known to project files for building Qwt applications.

In qwtconfig.pri the meaning of each option is explained in detail - it's worth reading it before running into problems later.

#### 3.2.2 Build and installation

The Qt Creator is a graphical frontend for calling qmake/make and - technically - it could be used for building and installing Qwt. But as this way requires a lot more understanding of details the following step by step instructions are for the easier way using the command line.

**3.2.2.1 Unix-like systems** The first step before creating the Makefile is to check that the correct version of gmake is used. F.e. on older Linux distribution you often find a Qt3 gmake and in the path.

The default setting of qmake is to generate a makefile that builds Qwt for the same environment where the version of qmake has been built for. So creating a makefile usually means something like:

```
/usr/local/Qt-5.0.1/bin/qmake qwt.pro
```

The generated Makefile includes all paths related to the chosen Qt version and the next step is:

(On multicore systems you can speed up building the Qwt libraries with running several jobs simultaneously: f.e. "make -j4" on a dual core.)

Finally you have to install everything below the directories you have specified in qwtconfig.pri. Usually this is one of the system directories (/usr/local, /opt, ...) where you don't have write permission and then the installation needs to be done as root:

```
sudo make install
```

(On systems where sudo is not supported you can do the same with: su -c "make install")

**3.2.2.2 Windows** Qt packages offer a command line interface, that can be found in the Qt application menu: f.e "All Programs -> Qt -> Command Prompt". It is not mandatory to use it, but probably the easiest way as it offers an environment, where everything is initialized for a version of Qt (f.e qmake is in the PATH).

Creating a makefile usually means something like:

```
cd qwt-6.1.6 qmake qwt.pro
```

The generated makefile includes all paths related to the chosen Qt version.

**3.2.2.2.1 MinGW** For MinGW builds the name of the make tool is "mingw32-make" mingw32-make

( On multicore systems you can speed up building the Qwt libraries with running several jobs simultaneously ←: "mingw32-make -i")

Finally you have to install everything below the directories you have specified in qwtconfig.pri.

**3.2.2.2.2 MSVC** For MSVC builds the name of the make tool is "nmake". Alternatively it is possible to use "jom" ( <a href="https://wiki.qt.io/Jom">https://wiki.qt.io/Jom</a>), that is usually included in a Qt Creator package.

Finally you have to install everything below the directories you have specified in qwtconfig.pri.

#### 3.3 Qwt and the Qt tool chain

#### 3.3.1 Designer plugin

The Designer plugin and the corresponding Qwt library (if the plugin has not been built self containing) have to be compatible with Qt version of the application loading it (usually the Qt Creator) - what is often a different version of the Qt libraries you want to build your application with. F.e on Windows the Qt Creator is usually built with a MSVC compiler - even if included in a MinGW package!

To help Qt Designer/Creator with locating the Qwt Designer plugin you have to set the environment variable QT\_

PLUGIN PATH, modify qt.conf - or install the plugin to one of the application default paths.

The Qt documentation explains all options in detail:

- https://doc.qt.io/qt-5/deployment-plugins.html
- https://doc.qt.io/qtcreator/adding-plugins.html

F.e. on a Linux system you could add the following lines to .bashrc:

QT\_PLUGIN\_PATH="\${QWT\_ROOT}/plugins:\$QT\_PLUGIN\_PATH" export QT\_PLUGIN\_PATH

When the plugin has not been built including the Qwt library ( see QwtDesignerSelfContained in qwtconfig.pri ) the Qt Designer/Creator also needs to locate the Qwt libraries. On Unix systems the path to the installed library is compiled into the plugin ( see rpath, ldd ), but on Windows the Qt Creator needs to be configured ( ( Running a Qwt application ) in the same way as for any application using Qwt.

In case of problems the diagnostics of Qt Creator and Designer are very limited ( usually none ), but setting the environment variable QT\_DEBUG\_PLUGINS might help. In the Qt Creator it is possible to check which plugins were loaded successfully and for certain problems it also lists those that were recognized but failed ( Tools > Form Editor > About Qt Designer Plugins).

## 3.3.2 Online Help

The Qwt class documentation can be loaded into the Qt Creator:

- open the settings dialog from the Tools->Options menu
- raise the tab "Help->Documentation".
- press the Add button and select qwt-6.1.6.qch.

Now the context sensitive help (F1) works for Qwt classes.

For browsing the documentation in the Qt Assistant:

- open the settings dialog from the Edit->Preferences menu
- · raise the tab Documentation.
- press the Add button and select qwt-6.1.6.qch.

## 3.4 Building a Qwt application

All flags and settings that are necessary to compile and link an application using Qwt can be found in the file \${QWT\_ROOT}/features/qwt.prf.

When using qmake it can included from the application project file in 2 different ways:

· Adding Qwt as qmake feature

CONFIG += qwt

When using the qmake feature mechanism you can bind a special version of qmake to a special installation of Qwt without having to add this dependency to the application project. How to add Qwt as feature is documented in the qmake docs.

After adding Qwt as a feature f.e on Linux as a persistent property ....

qmake -set QMAKEFEATURES \${QWT\_ROOT}/features

.. the following line can be added to the application project file:

· Including qwt.prf in the application project file

Instead of using qwt.prf as qmake feature it can be included from the application project file:

```
include ( ${QWT_ROOT}/features/qwt.prf )
```

The advantage of using a direct include is, that all settings of qwt.prf are known to the application project file ( qmake features are included after the application project file has been parsed ) and it can be implemented depending on - f.e. settings made in qwtconfig.pri.

On Unix platforms it is possible to link a runtime path into the executable, so that the location of the Qwt libraries can be found without having to configure a runtime environment:

- QMAKE\_LFLAGS\_RPATH
- QMAKE\_RPATH
- QMAKE\_RPATHDIR

## 3.5 Running a Qwt application

When using Qwt as shared library ( DLL ) the dynamic linker has to find it according to the rules of the operating system.

#### 3.5.1 Windows

The only reasonable way to configure the runtime environment - without having to copy the Qwt libraries around - is to modify the PATH variable. F.e. this could be done by adding the following line to some batch file:

Set PATH=%PATH%; \$ {QWT\_ROOT} \ lib

#### 3.5.2 GNU/Linux

Read the documentation about:

- · Idconfig
- · /etc/ld.so.conf
- · LD LIBRARY PATH

Using the *Idd* command a configuration can be tested.

# 4 Qwt License, Version 1.0

Qwt License

Version 1.0, January 1, 2003

The Qwt library and included programs are provided under the terms of the GNU LESSER GENERAL PUBLIC LICENSE (LGPL) with the following exceptions:

- Widgets that are subclassed from Qwt widgets do not constitute a derivative work.
- 2. Static linking of applications and widgets to the Qwt library does not constitute a derivative work and does not require the author to provide source code for the application or widget, use the shared Qwt libraries, or link their applications or widgets against a user-supplied version of Qwt. If you link the application or widget to a modified version of Qwt, then the changes to Qwt must be provided under the terms of the LGPL in sections 1, 2, and 4.
- 3. You do not have to provide a copy of the Qwt license with programs that are linked to the Qwt library, nor do you have to identify the Qwt license in your program or documentation as required by section 6 of the LGPL.

However, programs must still identify their use of Qwt. The following example statement can be included in user documentation to satisfy this requirement:

[program/widget] is based in part on the work of the Qwt project (http://qwt.sf.net).

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.
[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software—to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages—typically libraries—of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source

code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION 0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based

on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.  $\,$ 

- 2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above provided that you also meet all of these conditions.
- above, provided that you also meet all of these conditions:

  a) The modified work must itself be a software library.
  - b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
    c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
    d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of

its purpose remains meaningful. (For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)
- b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with. c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution. d) If distribution of the work is made by offering access to copy
- d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.
   e) Verify that the user has already received a copy of these
- materials or that you have already sent this user a copy. For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies
- It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.
- 7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:
  - a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above
  - b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.
- 8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies,

or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

- 9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.
- 10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.
- 11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.
- If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances. It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

- 12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
- 13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.
- 14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

  NO WARRANTY
- 15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
- THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

  16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A

FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries
If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms of the
ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<p

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version. This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of

but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 U Also add information on how to contact you by electronic and paper mail. You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if

necessary. Here is a sample; alter the names:
Yoyodyne, Inc., hereby disclaims all copyright interest in the
library 'Frob' (a library for tweaking knobs) written by James Random Hacker.
<signature of Ty Coon>, 1 April 1990

Ty Coon, President of Vice That's all there is to it!

5	Curve	<b>Plots</b>
•	<b>-</b> 4: 1: 0	,

## 6 Spectrogram, Contour Plot

## 7 Bar Charts, Histograms



## 8 Other Plots



10 Hierarchical Index 19

# 9 Dials, Compasses, Knobs, Wheels, Sliders, Thermos



# 10 Hierarchical Index

# 10.1 Class Hierarchy

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

QwtEventPattern::KeyPattern	31
QwtEventPattern::MousePattern QBitArray	31
<b>QwtPixelMatrix</b> QFrame	326
QwtAbstractLegend	32
QwtLegend	216
QwtPlot	331
QwtPlotCanvas	375
QwtTextLabel	775
<b>QwtLegendLabel</b> QGLWidget	229
<b>QwtPlotGLCanvas</b> QLayout	409
QwtDynGridLayout QObject	157
QwtMagnifier	249
QwtPlotMagnifier	487
QwtPicker	295
QwtPlotPicker	512
QwtPlotZoomer	611
QwtPlotDirectPainter	405
QwtPlotRenderer	527
QwtPlotRescaler QPaintDevice	537

QwtNullPaintDevice	266
<b>QwtGraphic</b> QPushButton	174
<b>QwtArrowButton</b> QThread	77
<b>QwtSamplingThread</b> QWidget	653
QwtAbstractScale	34
QwtAbstractSlider	55
QwtDial	138
QwtAnalogClock	70
QwtCompass	92
QwtKnob	205
QwtSlider	719
QwtThermo	779
QwtCounter	103
QwtPanner	288
QwtPlotPanner	509
QwtScaleWidget	691
QwtWheel	801
QwtWidgetOverlay	820
QwtAbstractScaleDraw	44
QwtRoundScaleDraw	648
QwtCompassScaleDraw	98
QwtScaleDraw	666
QwtDateScaleDraw	125
QwtAbstractSeriesStore	54
QwtPlotSeriesItem	555
QwtPlotAbstractBarChart	360
QwtPlotBarChart	367
QwtPlotMultiBarChart	499
QwtPlotCurve	382
QwtPlotHistogram	426

QwtPlotIntervalCurve	437
QwtPlotSpectroCurve	567
QwtPlotTradingCurve	594
QwtSeriesStore < T >	709
QwtSeriesStore< QPointF >	709
QwtPlotBarChart	367
QwtPlotCurve	382
QwtSeriesStore< QwtIntervalSample >	709
QwtPlotHistogram	426
QwtPlotIntervalCurve	437
QwtSeriesStore < QwtOHLCSample >	709
QwtPlotTradingCurve	594
QwtSeriesStore < QwtPoint3D >	709
QwtPlotSpectroCurve	567
QwtSeriesStore < QwtSetSample >	709
QwtPlotMultiBarChart	499
QwtClipper	80
QwtColorMap	82
QwtAlphaColorMap	68
QwtLinearColorMap	234
QwtColumnRect	85
QwtColumnSymbol	87
QwtCompassRose	97
QwtSimpleCompassRose	715
QwtCurveFitter	117
QwtSplineCurveFitter	736
QwtWeedingCurveFitter	798
QwtDate	118
QwtDialNeedle	152
QwtCompassMagnetNeedle	95
QwtCompassWindArrow	101
QwtDialSimpleNeedle	154

QwtEventPattern	166
QwtPicker	295
QwtInterval	187
QwtIntervalSample	198
QwtIntervalSymbol	200
QwtLegendData	226
QwtOHLCSample	271
QwtPainter	273
QwtPainterCommand	282
QwtPickerMachine	322
QwtPickerClickPointMachine	318
QwtPickerClickRectMachine	319
QwtPickerDragLineMachine	320
QwtPickerDragPointMachine	321
QwtPickerDragRectMachine	321
QwtPickerPolygonMachine	324
QwtPickerTrackerMachine	325
QwtPlotDict	401
QwtPlot	331
QwtPlotItem	446
QwtPlotGrid	416
QwtPlotLegendItem	474
QwtPlotMarker	490
QwtPlotRasterItem	521
QwtPlotSpectrogram	574
QwtPlotScaleItem	547
QwtPlotSeriesItem	555
QwtPlotShapeItem	558
QwtPlotSvgItem	585
QwtPlotTextLabel	589
QwtPlotZoneItem	606
QwtPlotLayout	463

QwtPoint3D	622
QwtPointMapper	629
QwtPointPolar	635
QwtRasterData	641
QwtMatrixRasterData	261
QwtScaleArithmetic	655
QwtScaleDiv	658
QwtScaleEngine	677
QwtLinearScaleEngine	238
QwtDateScaleEngine	132
QwtLogScaleEngine	243
QwtScaleMap	686
QwtSeriesData< T >	706
QwtArraySeriesData< T >	74
QwtSeriesData< QPointF >	706
QwtArraySeriesData< QPointF >	74
QwtPointSeriesData	638
QwtCPointerData	115
QwtPointArrayData	626
QwtSyntheticPointData	754
QwtSeriesData< QwtIntervalSample >	706
QwtArraySeriesData< QwtIntervalSample >	74
QwtIntervalSeriesData	199
QwtSeriesData < QwtOHLCSample >	706
QwtArraySeriesData < QwtOHLCSample >	74
QwtTradingChartData	795
QwtSeriesData < QwtPoint3D >	706
QwtArraySeriesData < QwtPoint3D >	74
QwtPoint3DSeriesData	625
QwtSeriesData< QwtSetSample >	706
QwtArraySeriesData< QwtSetSample >	74
QwtSetSeriesData	713

QwtSetSample	712
QwtSpline	731
QwtSymbol	739
QwtSystemClock	759
QwtText	760
QwtTextEngine	772
QwtMathMLTextEngine	258
QwtPlainTextEngine	328
QwtRichTextEngine	646
QwtTransform	796
QwtLogTransform	246
QwtNullTransform	270
QwtPowerTransform	639
11 Class Index 11.1 Class List	
Here are the classes, structs, unions and interfaces with brief descriptions:	
QwtEventPattern::KeyPattern A pattern for key events	31
QwtEventPattern::MousePattern A pattern for mouse events	31
QwtAbstractLegend Abstract base class for legend widgets	32
QwtAbstractScale An abstract base class for widgets having a scale	34
QwtAbstractScaleDraw A abstract base class for drawing scales	44
QwtAbstractSeriesStore Bridge between QwtSeriesStore and QwtPlotSeriesItem	54
QwtAbstractSlider An abstract base class for slider widgets with a scale	55
QwtAlphaColorMap QwtAlphaColorMap varies the alpha value of a color	68
QwtAnalogClock An analog clock	70

11.1 Class List 25

QwtArraySeriesData< T > Template class for data, that is organized as QVector	74
QwtArrowButton Arrow Button	77
QwtClipper Some clipping algorithms	80
QwtColorMap is used to map values into colors	82
QwtColumnRect Directed rectangle representing bounding rectangle and orientation of a column	85
QwtColumnSymbol A drawing primitive for columns	87
QwtCompass A Compass Widget	92
QwtCompassMagnetNeedle A magnet needle for compass widgets	95
QwtCompassRose Abstract base class for a compass rose	97
QwtCompassScaleDraw A special scale draw made for QwtCompass	98
QwtCompassWindArrow An indicator for the wind direction	101
QwtCounter The Counter Widget	103
QwtCPointerData  Data class containing two pointers to memory blocks of doubles	115
QwtCurveFitter Abstract base class for a curve fitter	117
QwtDate A collection of methods around date/time values	118
QwtDateScaleDraw A class for drawing datetime scales	125
QwtDateScaleEngine A scale engine for date/time values	132
QwtDial QwtDial class provides a rounded range control	138
QwtDialNeedle  Base class for needles that can be used in a QwtDial	152
QwtDialSimpleNeedle A needle for dial widgets	154
QwtDynGridLayout  Lays out widgets in a grid, adjusting the number of columns and rows to the current size	157

QwtEventPattern A collection of event patterns	166
QwtGraphic A paint device for scalable graphics	174
QwtInterval A class representing an interval	187
QwtIntervalSample A sample of the types (x1-x2, y) or (x, y1-y2)	198
QwtIntervalSeriesData Interface for iterating over an array of intervals	199
QwtIntervalSymbol  A drawing primitive for displaying an interval like an error bar	200
QwtKnob The Knob Widget	205
QwtLegend The legend widget	216
QwtLegendData Attributes of an entry on a legend	226
QwtLegendLabel A widget representing something on a QwtLegend	229
QwtLinearColorMap QwtLinearColorMap builds a color map from color stops	234
QwtLinearScaleEngine A scale engine for linear scales	238
QwtLogScaleEngine A scale engine for logarithmic scales	243
QwtLogTransform Logarithmic transformation	246
QwtMagnifier QwtMagnifier provides zooming, by magnifying in steps	249
QwtMathMLTextEngine Text Engine for the MathML renderer of the Qt solutions package	258
QwtMatrixRasterData A class representing a matrix of values as raster data	261
QwtNullPaintDevice A null paint device doing nothing	266
QwtNullTransform Null transformation	270
QwtOHLCSample Open-High-Low-Close sample used in financial charts	271
QwtPainter A collection of QPainter workarounds	273

11.1 Class List 27

QwtPainterCommand	282
QwtPanner QwtPanner provides panning of a widget	288
QwtPicker QwtPicker provides selections on a widget	295
QwtPickerClickPointMachine A state machine for point selections	318
QwtPickerClickRectMachine A state machine for rectangle selections	319
QwtPickerDragLineMachine A state machine for line selections	320
QwtPickerDragPointMachine A state machine for point selections	321
QwtPickerDragRectMachine A state machine for rectangle selections	321
QwtPickerMachine A state machine for QwtPicker selections	322
QwtPickerPolygonMachine A state machine for polygon selections	324
QwtPickerTrackerMachine A state machine for indicating mouse movements	325
QwtPixelMatrix A bit field corresponding to the pixels of a rectangle	326
QwtPlainTextEngine A text engine for plain texts	328
QwtPlot A 2-D plotting widget	331
QwtPlotAbstractBarChart Abstract base class for bar chart items	360
QwtPlotBarChart QwtPlotBarChart displays a series of a values as bars	367
QwtPlotCanvas Canvas of a QwtPlot	375
QwtPlotCurve A plot item, that represents a series of points	382
QwtPlotDict A dictionary for plot items	401
QwtPlotDirectPainter Painter object trying to paint incrementally	405
QwtPlotGLCanvas An alternative canvas for a QwtPlot derived from QGLWidget	409

QwtPlotGrid  A class which draws a coordinate grid	416
QwtPlotHistogram QwtPlotHistogram represents a series of samples, where an interval is associated with a value ( $y=f([x1,x2])$ )	426
QwtPlotIntervalCurve QwtPlotIntervalCurve represents a series of samples, where each value is associated with an interval ( $[y1,y2]=f(x)$ )	437
QwtPlotItem  Base class for items on the plot canvas	446
QwtPlotLayout Layout engine for QwtPlot	463
QwtPlotLegendItem A class which draws a legend inside the plot canvas	474
QwtPlotMagnifier QwtPlotMagnifier provides zooming, by magnifying in steps	487
QwtPlotMarker A class for drawing markers	490
QwtPlotMultiBarChart QwtPlotMultiBarChart displays a series of a samples that consist each of a set of values	499
QwtPlotPanner QwtPlotPanner provides panning of a plot canvas	509
QwtPlotPicker QwtPlotPicker provides selections on a plot canvas	512
QwtPlotRasterItem A class, which displays raster data	521
QwtPlotRenderer  Renderer for exporting a plot to a document, a printer or anything else, that is supported by QPainter/QPaintDevice	527
QwtPlotRescaler QwtPlotRescaler takes care of fixed aspect ratios for plot scales	537
QwtPlotScaleItem A class which draws a scale inside the plot canvas	547
QwtPlotSeriesItem  Base class for plot items representing a series of samples	555
QwtPlotShapeItem A plot item, which displays any graphical shape, that can be defined by a QPainterPath	558
QwtPlotSpectroCurve Curve that displays 3D points as dots, where the z coordinate is mapped to a color	567
QwtPlotSpectrogram A plot item, which displays a spectrogram	574

11.1 Class List

QwtPlotSvgItem A plot item, which displays data in Scalable Vector Graphics (SVG) format	585
QwtPlotTextLabel A plot item, which displays a text label	589
QwtPlotTradingCurve QwtPlotTradingCurve illustrates movements in the price of a financial instrument over time	594
QwtPlotZoneItem A plot item, which displays a zone	606
QwtPlotZoomer QwtPlotZoomer provides stacked zooming for a plot widget	611
QwtPoint3D QwtPoint3D class defines a 3D point in double coordinates	622
QwtPoint3DSeriesData Interface for iterating over an array of 3D points	625
QwtPointArrayData Interface for iterating over two QVector <double> objects</double>	626
QwtPointMapper A helper class for translating a series of points	629
QwtPointPolar A point in polar coordinates	635
QwtPointSeriesData Interface for iterating over an array of points	638
QwtPowerTransform A transformation using pow()	639
QwtRasterData QwtRasterData defines an interface to any type of raster data	641
QwtRichTextEngine A text engine for Qt rich texts	646
QwtRoundScaleDraw A class for drawing round scales	648
QwtSamplingThread A thread collecting samples at regular intervals	653
QwtScaleArithmetic Arithmetic including a tolerance	655
QwtScaleDiv A class representing a scale division	658
QwtScaleDraw A class for drawing scales	666
QwtScaleEngine Base class for scale engines	677
QwtScaleMap A scale map	686

QwtScaleWidget A Widget which contains a scale	691
QwtSeriesData < T > Abstract interface for iterating over samples	706
QwtSeriesStore < T > Class storing a QwtSeriesData object	709
QwtSetSample A sample of the types (x1xn, y) or (x, y1yn)	712
QwtSetSeriesData Interface for iterating over an array of samples	713
QwtSimpleCompassRose A simple rose for QwtCompass	715
QwtSlider The Slider Widget	719
QwtSpline A class for spline interpolation	731
QwtSplineCurveFitter A curve fitter using cubic splines	736
QwtSymbol A class for drawing symbols	739
QwtSyntheticPointData Synthetic point data	754
QwtSystemClock QwtSystemClock provides high resolution clock time functions	759
QwtText A class representing a text	760
QwtTextEngine Abstract base class for rendering text strings	772
QwtTextLabel A Widget which displays a QwtText	775
QwtThermo The Thermometer Widget	779
QwtTradingChartData	795
QwtTransform A transformation between coordinate systems	796
QwtWeedingCurveFitter A curve fitter implementing Douglas and Peucker algorithm	798
QwtWheel The Wheel Widget	801
QwtWidgetOverlay An overlay for a widget	820

12 Class Documentation 31

# 12 Class Documentation

# 12.1 QwtEventPattern::KeyPattern Class Reference

A pattern for key events.

```
#include <qwt_event_pattern.h>
```

# **Public Member Functions**

KeyPattern (int keyCode=Qt::Key\_unknown, Qt::KeyboardModifiers modifierCodes=Qt::NoModifier)
 Constructor.

# **Public Attributes**

int key

Key code.

• Qt::KeyboardModifiers modifiers

Modifiers.

# 12.1.1 Detailed Description

A pattern for key events.

# 12.2 QwtEventPattern::MousePattern Class Reference

A pattern for mouse events.

```
#include <qwt_event_pattern.h>
```

# **Public Member Functions**

MousePattern (Qt::MouseButton btn=Qt::NoButton, Qt::KeyboardModifiers modifierCodes=Qt::NoModifier)
 Constructor.

# **Public Attributes**

• Qt::MouseButton button

Button

• Qt::KeyboardModifiers modifiers

Keyboard modifier.

# 12.2.1 Detailed Description

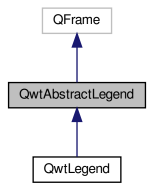
A pattern for mouse events.

# 12.3 QwtAbstractLegend Class Reference

Abstract base class for legend widgets.

```
#include <qwt_abstract_legend.h>
```

Inheritance diagram for QwtAbstractLegend:



# **Public Slots**

virtual void updateLegend (const QVariant &itemInfo, const QList< QwtLegendData > &data)=0
 Update the entries for a plot item.

# **Public Member Functions**

- QwtAbstractLegend (QWidget \*parent=NULL)
- virtual ∼QwtAbstractLegend ()
- Destructor.
- virtual void renderLegend (QPainter \*painter, const QRectF &rect, bool fillBackground) const =0
- virtual bool isEmpty () const =0
- · virtual int scrollExtent (Qt::Orientation) const

# 12.3.1 Detailed Description

Abstract base class for legend widgets.

Legends, that need to be under control of the QwtPlot layout system need to be derived from QwtAbstractLegend.

Note

Other type of legends can be implemented by connecting to the <a href="QwtPlot::legendDataChanged">QwtPlot::legendDataChanged</a>() signal. But as these legends are unknown to the plot layout system the layout code (on screen and for <a href="QwtPlotRenderer">QwtPlotRenderer</a>) need to be organized in application code.

See also

QwtLegend

# 12.3.2 Constructor & Destructor Documentation

Constructor

**Parameters** 

parent	Parent widget
--------	---------------

# 12.3.3 Member Function Documentation

```
12.3.3.1 isEmpty() virtual bool QwtAbstractLegend::isEmpty ( ) const [pure virtual]
```

Returns

True, when no plot item is inserted

Implemented in QwtLegend.

Render the legend into a given rectangle.

# **Parameters**

painter	Painter
rect	Bounding rectangle
fillBackground	When true, fill rect with the widget background

See also

renderLegend() is used by QwtPlotRenderer

Implemented in QwtLegend.

```
12.3.3.3 scrollExtent() int QwtAbstractLegend::scrollExtent ( Qt::Orientation orientation ) const [virtual]
```

Return the extent, that is needed for elements to scroll the legend ( usually scrollbars ),

# **Parameters**

orientation Orientation
-------------------------

#### Returns

Extent of the corresponding scroll element

Reimplemented in QwtLegend.

Update the entries for a plot item.

# **Parameters**

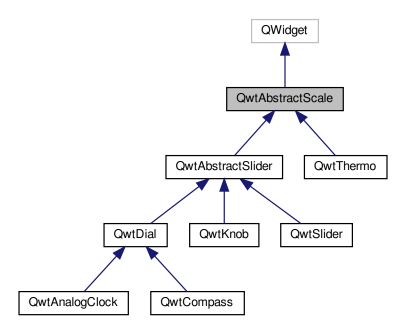
itemInfo	Info about an item
data	List of legend entry attributes for the item

# 12.4 QwtAbstractScale Class Reference

An abstract base class for widgets having a scale.

#include <qwt\_abstract\_scale.h>

Inheritance diagram for QwtAbstractScale:



# **Public Member Functions**

- QwtAbstractScale (QWidget \*parent=NULL)
- virtual  $\sim$ QwtAbstractScale ()

Destructor.

void setScale (double lowerBound, double upperBound)

Specify a scale.

• void setScale (const QwtInterval &)

Specify a scale.

void setScale (const QwtScaleDiv &)

Specify a scale.

- const QwtScaleDiv & scaleDiv () const
- void setLowerBound (double value)
- double lowerBound () const
- void setUpperBound (double value)
- double upperBound () const
- void setScaleStepSize (double stepSize)

Set the step size used for calculating a scale division.

- double scaleStepSize () const
- void setScaleMaxMajor (int ticks)

Set the maximum number of major tick intervals.

- int scaleMaxMinor () const
- void setScaleMaxMinor (int ticks)

Set the maximum number of minor tick intervals.

- int scaleMaxMajor () const
- void setScaleEngine (QwtScaleEngine \*)

Set a scale engine.

- const QwtScaleEngine \* scaleEngine () const
- QwtScaleEngine \* scaleEngine ()
- int transform (double) const
- double invTransform (int) const
- bool isInverted () const
- double minimum () const
- · double maximum () const
- · const QwtScaleMap & scaleMap () const

#### **Protected Member Functions**

- void rescale (double lowerBound, double upperBound, double stepSize)
- void setAbstractScaleDraw (QwtAbstractScaleDraw \*)

Set a scale draw.

- const QwtAbstractScaleDraw \* abstractScaleDraw () const
- QwtAbstractScaleDraw \* abstractScaleDraw ()
- · virtual void scaleChange ()

Notify changed scale.

# 12.4.1 Detailed Description

An abstract base class for widgets having a scale.

The scale of an QwtAbstractScale is determined by a QwtScaleDiv definition, that contains the boundaries and the ticks of the scale. The scale is painted using a QwtScaleDraw object.

The scale division might be assigned explicitly - but usually it is calculated from the boundaries using a QwtScaleEngine.

The scale engine also decides the type of transformation of the scale ( linear, logarithmic  $\dots$  ).

# 12.4.2 Constructor & Destructor Documentation

```
12.4.2.1 QwtAbstractScale() QwtAbstractScale::QwtAbstractScale ( QWidget * parent = NULL )
```

Constructor

**Parameters** 

parent Parent widget

Creates a default QwtScaleDraw and a QwtLinearScaleEngine. The initial scale boundaries are set to [0.0, 100.0]

The scaleStepSize() is initialized to 0.0, scaleMaxMajor() to 5 and scaleMaxMajor to 3.

# 12.4.3 Member Function Documentation

```
\textbf{12.4.3.1} \quad \textbf{abstractScaleDraw()} \; \texttt{[1/2]} \quad \texttt{QwtAbstractScaleDraw} \; * \; \texttt{QwtAbstractScale::abstractScaleDraw} \; (
) [protected]
Returns
      Scale draw
See also
      setAbstractScaleDraw()
12.4.3.2 abstractScaleDraw() [2/2] const QwtAbstractScaleDraw * QwtAbstractScale::abstract↔
ScaleDraw ( ) const [protected]
Returns
      Scale draw
See also
      setAbstractScaleDraw()
\textbf{12.4.3.3} \quad \textbf{invTransform()} \quad \texttt{double QwtAbstractScale::invTransform ()}
                int value ) const
Translate a widget coordinate into a scale value
Parameters
          Widget coordinate
  value
Returns
      Corresponding scale coordinate for value
See also
      scaleMap(), transform()
```

```
12.4.3.4 isInverted() bool QwtAbstractScale::isInverted ( ) const
Returns
     True, when the scale is increasing in opposite direction to the widget coordinates
12.4.3.5 lowerBound() double QwtAbstractScale::lowerBound ( ) const
Returns
     Lower bound of the scale
See also
     setLowerBound(), setScale(), upperBound()
12.4.3.6 maximum() double QwtAbstractScale::maximum ( ) const
Returns
     The boundary with the larger value
See also
     minimum(), lowerBound(), upperBound()
12.4.3.7 minimum() double QwtAbstractScale::minimum ( ) const
Returns
     The boundary with the smaller value
See also
     maximum(), lowerBound(), upperBound()
12.4.3.8 rescale() void QwtAbstractScale::rescale (
              double lowerBound,
```

double upperBound,

Recalculate the scale division and update the scale.

double stepSize ) [protected]

Generated by Doxygen

IowerBound	Lower limit of the scale interval
upperBound	Upper limit of the scale interval
stepSize	Major step size

See also

scaleChange()

```
12.4.3.9 scaleDiv() const QwtScaleDiv & QwtAbstractScale::scaleDiv ( ) const
```

Returns

Scale boundaries and positions of the ticks

The scale division might have been assigned explicitly or calculated implicitly by rescale().

```
12.4.3.10 scaleEngine() [1/2] QwtScaleEngine * QwtAbstractScale::scaleEngine ( )
```

Returns

Scale engine

See also

setScaleEngine()

```
12.4.3.11 scaleEngine() [2/2] const QwtScaleEngine * QwtAbstractScale::scaleEngine ( ) const
```

Returns

Scale engine

See also

setScaleEngine()

```
12.4.3.12 scaleMap() const QwtScaleMap & QwtAbstractScale::scaleMap ( ) const
Returns
     Map to translate between scale and widget coordinates
12.4.3.13 scaleMaxMajor() int QwtAbstractScale::scaleMaxMajor ( ) const
Returns
     Maximal number of major tick intervals
See also
     setScaleMaxMajor(), scaleMaxMinor()
12.4.3.14 scaleMaxMinor() int QwtAbstractScale::scaleMaxMinor ( ) const
Returns
     Maximal number of minor tick intervals
See also
     setScaleMaxMinor(), scaleMaxMajor()
12.4.3.15 scaleStepSize() double QwtAbstractScale::scaleStepSize ( ) const
Returns
     Hint for the step size of the scale
See also
     setScaleStepSize(), QwtScaleEngine::divideScale()
12.4.3.16 setAbstractScaleDraw() void QwtAbstractScale::setAbstractScaleDraw (
              QwtAbstractScaleDraw * scaleDraw ) [protected]
Set a scale draw.
scaleDraw has to be created with new and will be deleted in the destructor or the next call of setAbstractScaleDraw().
See also
     abstractScaleDraw()
12.4.3.17 setLowerBound() void QwtAbstractScale::setLowerBound (
              double value )
Set the lower bound of the scale
```

value   Lower bound
---------------------

See also

lowerBound(), setScale(), setUpperBound()

Note

For inverted scales the lower bound is greater than the upper bound

Specify a scale.

Define a scale by an interval

The ticks are calculated using scaleMaxMinor(), scaleMaxMajor() and scaleStepSize().

# **Parameters**

```
interval Interval
```

```
12.4.3.19 setScale() [2/3] void QwtAbstractScale::setScale ( const QwtScaleDiv & scaleDiv )
```

Specify a scale.

scaleMaxMinor(), scaleMaxMajor() and scaleStepSize() and have no effect.

# **Parameters**

```
scaleDiv Scale division
```

See also

setAutoScale()

Specify a scale.

Define a scale by an interval

The ticks are calculated using scaleMaxMinor(), scaleMaxMajor() and scaleStepSize().

#### **Parameters**

IowerBound	lower limit of the scale interval
upperBound	upper limit of the scale interval

#### Note

For inverted scales the lower bound is greater than the upper bound

```
12.4.3.21 setScaleEngine() void QwtAbstractScale::setScaleEngine ( QwtScaleEngine * scaleEngine )
```

Set a scale engine.

The scale engine is responsible for calculating the scale division and provides a transformation between scale and widget coordinates.

scaleEngine has to be created with new and will be deleted in the destructor or the next call of setScaleEngine.

```
12.4.3.22 setScaleMaxMajor() void QwtAbstractScale::setScaleMaxMajor ( int ticks )
```

Set the maximum number of major tick intervals.

The scale's major ticks are calculated automatically such that the number of major intervals does not exceed ticks.

The default value is 5.

### **Parameters**

#### See also

scaleMaxMajor(), setScaleMaxMinor(), setScaleStepSize(), QwtScaleEngine::divideInterval()

```
12.4.3.23 setScaleMaxMinor() void QwtAbstractScale::setScaleMaxMinor ( int ticks )
```

Set the maximum number of minor tick intervals.

The scale's minor ticks are calculated automatically such that the number of minor intervals does not exceed ticks. The default value is 3.

ticks Maximal number of minor ticks.
--------------------------------------

# See also

scaleMaxMajor(), setScaleMaxMinor(), setScaleStepSize(), QwtScaleEngine::divideInterval()

```
12.4.3.24 setScaleStepSize() void QwtAbstractScale::setScaleStepSize ( double stepSize )
```

Set the step size used for calculating a scale division.

The step size is hint for calculating the intervals for the major ticks of the scale. A value of 0.0 is interpreted as no hint.

#### **Parameters**

stepSize	Hint for the step size of the scale
----------	-------------------------------------

#### See also

scaleStepSize(), QwtScaleEngine::divideScale()

# Note

Position and distance between the major ticks also depends on scaleMaxMajor().

```
12.4.3.25 setUpperBound() void QwtAbstractScale::setUpperBound ( double value )
```

Set the upper bound of the scale

# **Parameters**

```
value Upper bound
```

# See also

upperBound(), setScale(), setLowerBound()

# Note

For inverted scales the lower bound is greater than the upper bound

# **12.4.3.26 transform()** int QwtAbstractScale::transform ( double *value* ) const

Translate a scale value into a widget coordinate

**Parameters** 

value | Scale value

Returns

Corresponding widget coordinate for value

See also

scaleMap(), invTransform()

# 12.4.3.27 upperBound() double QwtAbstractScale::upperBound ( ) const

Returns

Upper bound of the scale

See also

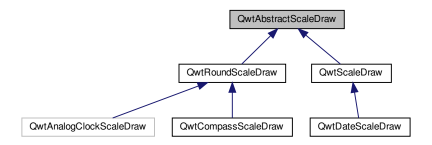
setUpperBound(), setScale(), lowerBound()

# 12.5 QwtAbstractScaleDraw Class Reference

A abstract base class for drawing scales.

```
#include <qwt_abstract_scale_draw.h>
```

 $Inheritance\ diagram\ for\ QwtAbstractScaleDraw:$ 



# **Public Types**

- enum ScaleComponent { Backbone = 0x01, Ticks = 0x02, Labels = 0x04 }
- typedef QFlags < ScaleComponent > ScaleComponents

Scale components.

#### **Public Member Functions**

QwtAbstractScaleDraw ()

Constructor.

virtual ~QwtAbstractScaleDraw ()

Destructor.

- void setScaleDiv (const QwtScaleDiv &)
- · const QwtScaleDiv & scaleDiv () const
- void setTransformation (QwtTransform \*)
- · const QwtScaleMap & scaleMap () const
- QwtScaleMap & scaleMap ()
- void enableComponent (ScaleComponent, bool enable=true)
- · bool hasComponent (ScaleComponent) const
- void setTickLength (QwtScaleDiv::TickType, double length)
- double tickLength (QwtScaleDiv::TickType) const
- double maxTickLength () const
- void setSpacing (double)

Set the spacing between tick and labels.

• double spacing () const

Get the spacing.

void setPenWidth (int width)

Specify the width of the scale pen.

- · int penWidth () const
- virtual void draw (QPainter \*, const QPalette &) const

Draw the scale.

· virtual QwtText label (double) const

Convert a value into its representing label.

- virtual double extent (const QFont &font) const =0
- void setMinimumExtent (double)

Set a minimum for the extent.

• double minimumExtent () const

# **Protected Member Functions**

- virtual void drawTick (QPainter \*painter, double value, double len) const =0
- virtual void drawBackbone (QPainter \*painter) const =0
- virtual void drawLabel (QPainter \*painter, double value) const =0
- void invalidateCache ()
- const QwtText & tickLabel (const QFont &, double value) const

Convert a value into its representing label and cache it.

# 12.5.1 Detailed Description

A abstract base class for drawing scales.

QwtAbstractScaleDraw can be used to draw linear or logarithmic scales.

After a scale division has been specified as a QwtScaleDiv object using setScaleDiv(), the scale can be drawn with the draw() member.

# 12.5.2 Member Enumeration Documentation

# 12.5.2.1 ScaleComponent enum QwtAbstractScaleDraw::ScaleComponent

Components of a scale

See also

enableComponent(), hasComponent

#### Enumerator

Backbone	Backbone = the line where the ticks are located.
Ticks	Ticks.
Labels	Labels.

# 12.5.3 Constructor & Destructor Documentation

```
12.5.3.1 QwtAbstractScaleDraw() QwtAbstractScaleDraw::QwtAbstractScaleDraw ()
```

Constructor.

The range of the scale is initialized to [0, 100], The spacing (distance between ticks and labels) is set to 4, the tick lengths are set to 4,6 and 8 pixels

# 12.5.4 Member Function Documentation

Draw the scale.

painter	The painter
palette	Palette, text color is used for the labels, foreground color for ticks and backbone

```
12.5.4.2 drawBackbone() virtual void QwtAbstractScaleDraw::drawBackbone ( QPainter * painter ) const [protected], [pure virtual]
```

Draws the baseline of the scale

### **Parameters**

painter	Painter

#### See also

drawTick(), drawLabel()

Implemented in QwtScaleDraw, and QwtRoundScaleDraw.

Draws the label for a major scale tick

### **Parameters**

painter	Painter
value	Value

# See also

drawTick(), drawBackbone()

Implemented in QwtScaleDraw, and QwtRoundScaleDraw.

Draw a tick

painter	Painter
value	Value of the tick
len	Length of the tick

# See also

drawBackbone(), drawLabel()

Implemented in QwtScaleDraw, and QwtRoundScaleDraw.

En/Disable a component of the scale

# **Parameters**

component	Scale component
enable	On/Off

#### See also

hasComponent()

```
12.5.4.6 extent() virtual double QwtAbstractScaleDraw::extent ( const QFont & font ) const [pure virtual]
```

Calculate the extent

The extent is the distance from the baseline to the outermost pixel of the scale draw in opposite to its orientation. It is at least minimumExtent() pixels.

# **Parameters**

font	Font used for drawing the tick labels

# Returns

Number of pixels

See also

setMinimumExtent(), minimumExtent()

Implemented in QwtScaleDraw, and QwtRoundScaleDraw.

```
12.5.4.7 hasComponent() bool QwtAbstractScaleDraw::hasComponent (
ScaleComponent component) const
```

Check if a component is enabled

**Parameters** 

```
component | Component type
```

Returns

true, when component is enabled

See also

enableComponent()

```
12.5.4.8 invalidateCache() void QwtAbstractScaleDraw::invalidateCache ( ) [protected]
```

Invalidate the cache used by tickLabel()

The cache is invalidated, when a new QwtScaleDiv is set. If the labels need to be changed. while the same QwtScaleDiv is set, invalidateCache() needs to be called manually.

```
12.5.4.9 label() QwtText QwtAbstractScaleDraw::label ( double value ) const [virtual]
```

Convert a value into its representing label.

The value is converted to a plain text using QLocale().toString(value). This method is often overloaded by applications to have individual labels.

**Parameters** 



Returns

Label string.

Reimplemented in QwtDateScaleDraw, and QwtCompassScaleDraw.

```
12.5.4.10 maxTickLength() double QwtAbstractScaleDraw::maxTickLength ( ) const
Returns
     Length of the longest tick
Useful for layout calculations
See also
     tickLength(), setTickLength()
12.5.4.11 minimumExtent() double QwtAbstractScaleDraw::minimumExtent ( ) const
Get the minimum extent
Returns
     Minimum extent
See also
     extent(), setMinimumExtent()
12.5.4.12 penWidth() int QwtAbstractScaleDraw::penWidth ( ) const
Returns
     Scale pen width
See also
     setPenWidth()
12.5.4.13 scaleDiv() const QwtScaleDiv & QwtAbstractScaleDraw::scaleDiv ( ) const
Returns
     scale division
```

```
12.5.4.14 scaleMap() [1/2] QwtScaleMap & QwtAbstractScaleDraw::scaleMap ( )
```

Returns

Map how to translate between scale and pixel values

```
12.5.4.15 scaleMap() [2/2] const QwtScaleMap & QwtAbstractScaleDraw::scaleMap ( ) const
```

Returns

Map how to translate between scale and pixel values

```
12.5.4.16 setMinimumExtent() void QwtAbstractScaleDraw::setMinimumExtent ( double minExtent )
```

Set a minimum for the extent.

The extent is calculated from the components of the scale draw. In situations, where the labels are changing and the layout depends on the extent (f.e scrolling a scale), setting an upper limit as minimum extent will avoid jumps of the layout.

# **Parameters**

```
minExtent Minimum extent
```

See also

extent(), minimumExtent()

```
12.5.4.17 setPenWidth() void QwtAbstractScaleDraw::setPenWidth ( int width )
```

Specify the width of the scale pen.

### **Parameters**

width	Pen width

See also

penWidth()

```
12.5.4.18 setScaleDiv() void QwtAbstractScaleDraw::setScaleDiv ( const QwtScaleDiv & scaleDiv )
```

Change the scale division

**Parameters** 

```
scaleDiv New scale division
```

```
12.5.4.19 setSpacing() void QwtAbstractScaleDraw::setSpacing ( double spacing )
```

Set the spacing between tick and labels.

The spacing is the distance between ticks and labels. The default spacing is 4 pixels.

# **Parameters**

spacing	Spacing
---------	---------

See also

spacing()

```
12.5.4.20 setTickLength() void QwtAbstractScaleDraw::setTickLength ( QwtScaleDiv::TickType tickType, double length )
```

Set the length of the ticks

# **Parameters**

tickType	Tick type
length	New length

# Warning

the length is limited to [0..1000]

```
12.5.4.21 setTransformation() void QwtAbstractScaleDraw::setTransformation ( QwtTransform * transformation )
```

Change the transformation of the scale

transformation   New scale transformation
---

12.5.4.22 spacing() double QwtAbstractScaleDraw::spacing ( ) const

Get the spacing.

The spacing is the distance between ticks and labels. The default spacing is 4 pixels.

Returns

Spacing

See also

setSpacing()

Convert a value into its representing label and cache it.

The conversion between value and label is called very often in the layout and painting code. Unfortunately the calculation of the label sizes might be slow (really slow for rich text in Qt4), so it's necessary to cache the labels.

# Parameters

font	Font
value	Value

Returns

Tick label

Returns

Length of the ticks

See also

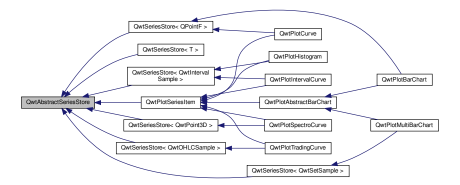
setTickLength(), maxTickLength()

# 12.6 QwtAbstractSeriesStore Class Reference

Bridge between QwtSeriesStore and QwtPlotSeriesItem.

```
#include <qwt_series_store.h>
```

Inheritance diagram for QwtAbstractSeriesStore:



#### **Protected Member Functions**

- virtual ~QwtAbstractSeriesStore ()
   Destructor.
- virtual void dataChanged ()=0

dataChanged() indicates, that the series has been changed.

- virtual void setRectOfInterest (const QRectF &)=0
- virtual QRectF dataRect () const =0
- virtual size\_t dataSize () const =0

# 12.6.1 Detailed Description

Bridge between QwtSeriesStore and QwtPlotSeriesItem.

QwtAbstractSeriesStore is an abstract interface only to make it possible to isolate the template based methods ( QwtSeriesStore ) from the regular methods ( QwtPlotSeriesItem ) to make it possible to derive from QwtPlotSeriesItem without any hassle with templates.

# 12.6.2 Member Function Documentation

**12.6.2.1 dataRect()** virtual QRectF QwtAbstractSeriesStore::dataRect ( ) const [protected], [pure virtual]

# Returns

Bounding rectangle of the stored series

Implemented in QwtSeriesStore < T >.

**12.6.2.2 dataSize()** virtual size\_t QwtAbstractSeriesStore::dataSize ( ) const [protected], [pure virtual]

Returns

Number of samples

Implemented in QwtSeriesStore< T >.

Set a the "rectangle of interest" for the stored series

See also

QwtSeriesData<T>::setRectOfInterest()

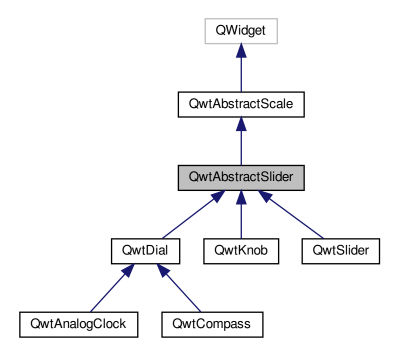
 $Implemented \ in \ QwtSeriesStore < T>, \ QwtSeriesStore < QwtIntervalSample>, \ QwtSeriesStore < QwtOHLCSample>, \\ QwtSeriesStore < QwtOhlCSample>, \ and \ QwtSeriesStore < QwtPoint3D>.$ 

# 12.7 QwtAbstractSlider Class Reference

An abstract base class for slider widgets with a scale.

```
#include <qwt_abstract_slider.h>
```

Inheritance diagram for QwtAbstractSlider:



# **Public Slots**

• void setValue (double value)

# **Signals**

· void valueChanged (double value)

Notify a change of value.

- void sliderPressed ()
- void sliderReleased ()
- void sliderMoved (double value)

# **Public Member Functions**

• QwtAbstractSlider (QWidget \*parent=NULL)

Constructor.

virtual ~QwtAbstractSlider ()

Destructor.

- void setValid (bool)
- bool isValid () const
- double value () const

Returns the current value.

- void setWrapping (bool)
- bool wrapping () const
- void setTotalSteps (uint)

Set the number of steps.

- uint totalSteps () const
- void setSingleSteps (uint)

Set the number of steps for a single increment.

- uint singleSteps () const
- void setPageSteps (uint)

Set the number of steps for a page increment.

- uint pageSteps () const
- void setStepAlignment (bool)

Enable step alignment.

- bool stepAlignment () const
- void setTracking (bool)

Enables or disables tracking.

- bool isTracking () const
- void setReadOnly (bool)
- bool isReadOnly () const
- void setInvertedControls (bool)
- bool invertedControls () const

# **Protected Member Functions**

- virtual void mousePressEvent (QMouseEvent \*)
- virtual void mouseReleaseEvent (QMouseEvent \*)
- virtual void mouseMoveEvent (QMouseEvent \*)
- virtual void keyPressEvent (QKeyEvent \*)
- virtual void wheelEvent (QWheelEvent \*)
- virtual bool isScrollPosition (const QPoint &pos) const =0

Determine what to do when the user presses a mouse button.

virtual double scrolledTo (const QPoint &pos) const =0

Determine the value for a new position of the movable part of the slider.

- void incrementValue (int stepCount)
- virtual void scaleChange ()
- virtual void sliderChange ()

Calling update()

double incrementedValue (double value, int stepCount) const

#### 12.7.1 Detailed Description

An abstract base class for slider widgets with a scale.

A slider widget displays a value according to a scale. The class is designed as a common super class for widgets like QwtKnob, QwtDial and QwtSlider.

When the slider is nor readOnly() its value can be modified by keyboard, mouse and wheel inputs.

The range of the slider is divided into a number of steps from which the value increments according to user inputs depend. Only for linear scales the number of steps correspond with a fixed step size.

# 12.7.2 Constructor & Destructor Documentation

```
12.7.2.1 QwtAbstractSlider() QwtAbstractSlider::QwtAbstractSlider ( QWidget * parent = NULL ) [explicit]
```

Constructor.

The scale is initialized to [0.0, 100.0], the number of steps is set to 100 with 1 and 10 and single an page step sizes. Step alignment is enabled.

The initial value is invalid.

**Parameters** 

parent Parent widget

### 12.7.3 Member Function Documentation

```
12.7.3.1 incrementedValue() double QwtAbstractSlider::incrementedValue ( double value, int stepCount ) const [protected]
```

Increment a value

#### **Parameters**

value	Value
stepCount	Number of steps

### Returns

Incremented value

```
12.7.3.2 incrementValue() void QwtAbstractSlider::incrementValue ( int stepCount ) [protected]
```

Increment the slider

The step size depends on the number of totalSteps()

### **Parameters**

stepCount	Number of steps
-----------	-----------------

See also

setTotalSteps(), incrementedValue()

## 12.7.3.3 invertedControls() bool QwtAbstractSlider::invertedControls ( ) const

Returns

True, when the controls are inverted

See also

setInvertedControls()

```
12.7.3.4 isReadOnly() bool QwtAbstractSlider::isReadOnly ( ) const
```

In read only mode the slider can't be controlled by mouse or keyboard.

Returns

true if read only

See also

setReadOnly()

Determine what to do when the user presses a mouse button.

### **Parameters**

pos	Mouse position
pos	Mouse position

### **Return values**

ne,when pos is a valid scroll position	tion
--	------

See also

scrolledTo()

Implemented in QwtSlider, QwtKnob, and QwtDial.

12.7.3.6 isTracking() bool QwtAbstractSlider::isTracking ( ) const

Returns

True, when tracking has been enabled

See also

setTracking()

```
12.7.3.7 isValid() bool QwtAbstractSlider::isValid ( ) const
```

True, when the value is invalid

```
12.7.3.8 keyPressEvent() void QwtAbstractSlider::keyPressEvent ( QKeyEvent * event ) [protected], [virtual]
```

Handles key events

QwtAbstractSlider handles the following keys:

- Qt::Key\_Left
   Add/Subtract singleSteps() in direction to lowerBound();
- Qt::Key\_Right
   Add/Subtract singleSteps() in direction to upperBound();
- Qt::Key\_Down
   Subtract singleSteps(), when invertedControls() is false
- Qt::Key\_Up
   Add singleSteps(), when invertedControls() is false
- Qt::Key\_PageDown Subtract pageSteps(), when invertedControls() is false
- Qt::Key\_PageUp
   Add pageSteps(), when invertedControls() is false
- Qt::Key\_Home
   Set the value to the minimum()
- Qt::Key\_End Set the value to the maximum()

#### **Parameters**

event	Key event
-------	-----------

See also

isReadOnly()

Reimplemented in QwtCompass.

```
12.7.3.9 mouseMoveEvent() void QwtAbstractSlider::mouseMoveEvent ( QMouseEvent * event ) [protected], [virtual]
```

Mouse Move Event handler

event	Mouse event
-------	-------------

```
12.7.3.10 mousePressEvent() void QwtAbstractSlider::mousePressEvent (
QMouseEvent * event ) [protected], [virtual]
```

Mouse press event handler

**Parameters** 

```
event Mouse event
```

Reimplemented in **QwtSlider**.

```
12.7.3.11 mouseReleaseEvent() void QwtAbstractSlider::mouseReleaseEvent ( QMouseEvent * event ) [protected], [virtual]
```

Mouse Release Event handler

**Parameters** 

```
event Mouse event
```

Reimplemented in QwtSlider.

```
12.7.3.12 pageSteps() uint QwtAbstractSlider::pageSteps ( ) const
```

Returns

Number of steps

See also

```
setPageSteps(), totalSteps(), singleSteps()
```

```
12.7.3.13 scaleChange() void QwtAbstractSlider::scaleChange ( ) [protected], [virtual]
```

Update the slider according to modifications of the scale

Reimplemented from QwtAbstractScale.

Reimplemented in QwtSlider, and QwtDial.

Determine the value for a new position of the movable part of the slider.

### **Parameters**

```
pos Mouse position
```

#### Returns

Value for the mouse position

#### See also

isScrollPosition()

Implemented in QwtSlider, QwtKnob, and QwtDial.

```
12.7.3.15 setInvertedControls() void QwtAbstractSlider::setInvertedControls ( bool on )
```

Invert wheel and key events

Usually scrolling the mouse wheel "up" and using keys like page up will increase the slider's value towards its maximum. When invertedControls() is enabled the value is scrolled towards its minimum.

Inverting the controls might be f.e. useful for a vertical slider with an inverted scale ( decreasing from top to bottom ).

### **Parameters**

```
on Invert controls, when true
```

#### See also

invertedControls(), keyEvent(), wheelEvent()

```
12.7.3.16 setPageSteps() void QwtAbstractSlider::setPageSteps ( uint stepCount )
```

Set the number of steps for a page increment.

The range of the slider is divided into a number of steps from which the value increments according to user inputs depend.

stepCount   Number of steps
-----------------------------

See also

pageSteps(), setTotalSteps(), setSingleSteps()

```
12.7.3.17 setReadOnly() void QwtAbstractSlider::setReadOnly ( bool on )
```

En/Disable read only mode

In read only mode the slider can't be controlled by mouse or keyboard.

#### **Parameters**

```
on Enables in case of true
```

See also

isReadOnly()

Warning

The focus policy is set to Qt::StrongFocus or Qt::NoFocus

```
12.7.3.18 setSingleSteps() void QwtAbstractSlider::setSingleSteps ( uint stepCount )
```

Set the number of steps for a single increment.

The range of the slider is divided into a number of steps from which the value increments according to user inputs depend.

#### **Parameters**

```
stepCount Number of steps
```

See also

singleSteps(), setTotalSteps(), setPageSteps()

```
12.7.3.19 setStepAlignment() void QwtAbstractSlider::setStepAlignment ( bool on )
```

Enable step alignment.

When step alignment is enabled values resulting from slider movements are aligned to the step size.

#### **Parameters**

```
on Enable step alignment when true
```

#### See also

stepAlignment()

```
12.7.3.20 setTotalSteps() void QwtAbstractSlider::setTotalSteps ( uint stepCount )
```

Set the number of steps.

The range of the slider is divided into a number of steps from which the value increments according to user inputs depend.

The default setting is 100.

#### **Parameters**

```
stepCount Number of steps
```

### See also

totalSteps(), setSingleSteps(), setPageSteps()

```
12.7.3.21 setTracking() void QwtAbstractSlider::setTracking ( bool on )
```

Enables or disables tracking.

If tracking is enabled, the slider emits the valueChanged() signal while the movable part of the slider is being dragged. If tracking is disabled, the slider emits the valueChanged() signal only when the user releases the slider.

Tracking is enabled by default.

#### **Parameters**

on | true (enable) or false (disable) tracking.

See also

isTracking(), sliderMoved()

```
12.7.3.22 setValid() void QwtAbstractSlider::setValid ( bool on )
```

Set the value to be valid/invalid

**Parameters** 

```
on When true, the value is invalidated
```

See also

setValue()

```
12.7.3.23 setValue void QwtAbstractSlider::setValue ( double value ) [slot]
```

Set the slider to the specified value

**Parameters** 

```
value New value
```

See also

setValid(), sliderChange(), valueChanged()

```
12.7.3.24 setWrapping() void QwtAbstractSlider::setWrapping ( bool on )
```

If wrapping is true stepping up from upperBound() value will take you to the minimum() value and vice versa.

**Parameters** 

```
on En/Disable wrapping
```

See also

wrapping()

```
12.7.3.25 singleSteps() uint QwtAbstractSlider::singleSteps ( ) const
Returns
     Number of steps
See also
     setSingleSteps(), totalSteps(), pageSteps()
12.7.3.26 sliderMoved void QwtAbstractSlider::sliderMoved (
              double value ) [signal]
This signal is emitted when the user moves the slider with the mouse.
Parameters
 value
         New value
See also
     valueChanged()
12.7.3.27 sliderPressed void QwtAbstractSlider::sliderPressed ( ) [signal]
This signal is emitted when the user presses the movable part of the slider.
12.7.3.28 sliderReleased void QwtAbstractSlider::sliderReleased ( ) [signal]
This signal is emitted when the user releases the movable part of the slider.
12.7.3.29 stepAlignment() bool QwtAbstractSlider::stepAlignment ( ) const
Returns
     True, when step alignment is enabled
See also
     setStepAlignment()
```

12.7.3.30 totalSteps() uint QwtAbstractSlider::totalSteps ( ) const

Returns

Number of steps

See also

setTotalSteps(), singleSteps(), pageSteps()

```
12.7.3.31 valueChanged void QwtAbstractSlider::valueChanged ( double value ) [signal]
```

Notify a change of value.

When tracking is enabled (default setting), this signal will be emitted every time the value changes.

#### **Parameters**

value	New value
-------	-----------

See also

setTracking(), sliderMoved()

```
12.7.3.32 wheelEvent() void QwtAbstractSlider::wheelEvent ( QWheelEvent * event ) [protected], [virtual]
```

Wheel Event handler

In/decreases the value by s number of steps. The direction depends on the invertedControls() property.

When the control or shift modifier is pressed the wheel delta ( divided by 120 ) is mapped to an increment according to pageSteps(). Otherwise it is mapped to singleSteps().

#### **Parameters**

```
event Wheel event
```

Reimplemented in QwtDial.

12.7.3.33 wrapping() bool QwtAbstractSlider::wrapping ( ) const

True, when wrapping is set

See also

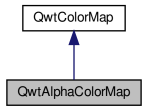
setWrapping()

## 12.8 QwtAlphaColorMap Class Reference

QwtAlphaColorMap varies the alpha value of a color.

```
#include <qwt_color_map.h>
```

Inheritance diagram for QwtAlphaColorMap:



### **Public Member Functions**

- QwtAlphaColorMap (const QColor &=QColor(Qt::gray))
- virtual ~QwtAlphaColorMap ()

Destructor.

- void setColor (const QColor &)
- QColor color () const
- virtual QRgb rgb (const QwtInterval &, double value) const

Map a value of a given interval into a alpha value.

### **Additional Inherited Members**

### 12.8.1 Detailed Description

QwtAlphaColorMap varies the alpha value of a color.

#### 12.8.2 Constructor & Destructor Documentation

```
12.8.2.1 QwtAlphaColorMap() QwtAlphaColorMap::QwtAlphaColorMap ( const QColor & color = QColor(Qt::gray ) )
```

Constructor

color Color of the map
------------------------

### 12.8.3 Member Function Documentation

```
12.8.3.1 color() QColor QwtAlphaColorMap::color ( ) const
```

Returns

the color

See also

setColor()

Map a value of a given interval into a alpha value.

alpha := (value - interval.minValue()) / interval.width();

### **Parameters**

interval	Range for all values
value	Value to map into a RGB value

### Returns

RGB value, with an alpha value

Implements QwtColorMap.

```
12.8.3.3 setColor() void QwtAlphaColorMap::setColor ( const QColor & color )
```

Set the color

Color

See also

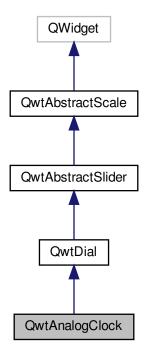
color()

## 12.9 QwtAnalogClock Class Reference

An analog clock.

#include <qwt\_analog\_clock.h>

Inheritance diagram for QwtAnalogClock:



## **Public Types**

• enum Hand { SecondHand, MinuteHand, HourHand, NHands }

### **Public Slots**

- void setCurrentTime ()
  - Set the current time.
- void setTime (const QTime &)

#### **Public Member Functions**

- QwtAnalogClock (QWidget \*parent=NULL)
- virtual ~QwtAnalogClock ()

Destructor.

- void setHand (Hand, QwtDialNeedle \*)
- · const QwtDialNeedle \* hand (Hand) const
- QwtDialNeedle \* hand (Hand)

#### **Protected Member Functions**

virtual void drawNeedle (QPainter \*, const QPointF &, double radius, double direction, QPalette::ColorGroup)
 const

Draw the needle.

virtual void drawHand (QPainter \*, Hand, const QPointF &, double radius, double direction, QPalette::Color
 Group) const

### **Additional Inherited Members**

### 12.9.1 Detailed Description

An analog clock.

#### Example

```
#include <qwt_analog_clock.h>
QwtAnalogClock *clock = new QwtAnalogClock(...);
clock->scaleDraw()->setPenWidth(3);
clock->setLineWidth(6);
clock->setFrameShadow(QwtDial::Sunken);
clock->setTime();
// update the clock every second
QTimer *timer = new QTimer(clock);
timer->connect(timer, SIGNAL(timeout()), clock, SLOT(setCurrentTime()));
timer->start(1000);
```

Note

The examples/dials example shows how to use QwtAnalogClock.

### 12.9.2 Member Enumeration Documentation

```
12.9.2.1 Hand enum QwtAnalogClock::Hand
```

Hand type

See also

setHand(), hand()

### Enumerator

SecondHand	Needle displaying the seconds.
MinuteHand	Needle displaying the minutes.
HourHand	Needle displaying the hours.
NHands	Number of needles.

## 12.9.3 Constructor & Destructor Documentation

```
12.9.3.1 QwtAnalogClock() QwtAnalogClock::QwtAnalogClock ( QWidget * parent = NULL ) [explicit]
```

### Constructor

### **Parameters**

parent	Parent widget
--------	---------------

### 12.9.4 Member Function Documentation

### Draw a clock hand

### **Parameters**

painter	Painter
hd	Specify the type of hand
center	Center of the clock
radius	Maximum length for the hands
direction	Direction of the hand in degrees, counter clockwise
cg	ColorGroup

## 12.9.4.2 drawNeedle() void QwtAnalogClock::drawNeedle (

```
QPainter * painter,
const QPointF & center,
double radius,
double dir,
QPalette::ColorGroup colorGroup ) const [protected], [virtual]
```

Draw the needle.

A clock has no single needle but three hands instead. drawNeedle() translates value() into directions for the hands and calls drawHand().

#### **Parameters**

painter	Painter
center	Center of the clock
radius	Maximum length for the hands
dir	Dummy, not used.
colorGroup	ColorGroup

### See also

drawHand()

Reimplemented from QwtDial.

```
12.9.4.3 hand() [1/2] QwtDialNeedle * QwtAnalogClock::hand (
Hand hd)
```

Returns

Clock hand

### **Parameters**

```
hd Specifies the type of hand
```

See also

setHand()

```
12.9.4.4 hand() [2/2] const QwtDialNeedle * QwtAnalogClock::hand (
Hand hd ) const
```

Returns

Clock hand

See also

setHand()

```
12.9.4.5 setHand() void QwtAnalogClock::setHand (

Hand hand,

QwtDialNeedle * needle )
```

Set a clock hand

### **Parameters**

hand	Specifies the type of hand
needle	Hand

See also

hand()

Set a time

**Parameters** 

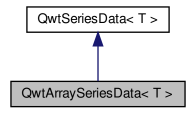
```
time Time to display
```

# 12.10 QwtArraySeriesData < T > Class Template Reference

Template class for data, that is organized as QVector.

```
#include <qwt_series_data.h>
```

Inheritance diagram for QwtArraySeriesData< T >:



#### **Public Member Functions**

• QwtArraySeriesData ()

Constructor.

- QwtArraySeriesData (const QVector< T > &samples)
- void setSamples (const QVector< T > &samples)
- const QVector< T> samples () const
- virtual size\_t size () const
- virtual T sample (size\_t index) const

### **Protected Attributes**

QVector < T > d\_samples
 Vector of samples.

### 12.10.1 Detailed Description

```
\label{template} \begin{split} \text{template} &< \text{typename T} > \\ \text{class QwtArraySeriesData} &< \text{T} > \end{split}
```

Template class for data, that is organized as QVector.

QVector uses implicit data sharing and can be passed around as argument efficiently.

### 12.10.2 Constructor & Destructor Documentation

```
12.10.2.1 QwtArraySeriesData() template<typename T > QwtArraySeriesData < T >::QwtArraySeriesData ( const QVector< T > & samples )
```

Constructor

samples	Array of samples
---------	------------------

### 12.10.3 Member Function Documentation

### Returns

Sample at a specific position

### **Parameters**

```
index Index
```

### Returns

Sample at position index

Implements QwtSeriesData < T >.

```
12.10.3.2 samples() template<typename T >
const QVector< T > QwtArraySeriesData< T >::samples
```

#### Returns

Array of samples

```
12.10.3.3 setSamples() template<typename T > void QwtArraySeriesData< T >::setSamples ( const QVector< T > & samples )
```

Assign an array of samples

### **Parameters**

samples Array of samples

```
12.10.3.4 size() template<typename T >
size_t QwtArraySeriesData< T >::size [virtual]
```

Number of samples

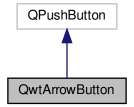
Implements QwtSeriesData< T >.

### 12.11 QwtArrowButton Class Reference

Arrow Button.

```
#include <qwt_arrow_button.h>
```

Inheritance diagram for QwtArrowButton:



### **Public Member Functions**

- QwtArrowButton (int num, Qt::ArrowType, QWidget \*parent=NULL)
- virtual ~QwtArrowButton ()

Destructor.

• Qt::ArrowType arrowType () const

The direction of the arrows.

• int num () const

The number of arrows.

- virtual QSize sizeHint () const
- virtual QSize minimumSizeHint () const

Return a minimum size hint.

### **Protected Member Functions**

- virtual void paintEvent (QPaintEvent \*event)
- virtual void drawButtonLabel (QPainter \*)

Draw the button label.

- virtual void drawArrow (QPainter \*, const QRect &, Qt::ArrowType) const
- virtual QRect labelRect () const
- virtual QSize arrowSize (Qt::ArrowType, const QSize &boundingSize) const
- virtual void keyPressEvent (QKeyEvent \*)

autoRepeat for the space keys

### 12.11.1 Detailed Description

Arrow Button.

A push button with one or more filled triangles on its front. An Arrow button can have 1 to 3 arrows in a row, pointing up, down, left or right.

### 12.11.2 Constructor & Destructor Documentation

### **Parameters**

num	Number of arrows
arrowType	see Qt::ArrowType in the Qt docs.
parent	Parent widget

## 12.11.3 Member Function Documentation

Calculate the size for a arrow that fits into a rectangle of a given size

### **Parameters**

arrowType	Arrow type
boundingSize	Bounding size

Size of the arrow

Draw an arrow int a bounding rectangle

### **Parameters**

painter	Painter
r	Rectangle where to paint the arrow
arrowType	Arrow type

```
12.11.3.3 drawButtonLabel() void QwtArrowButton::drawButtonLabel ( QPainter * painter) [protected], [virtual]
```

Draw the button label.

### **Parameters**

painter	Painter

See also

The Qt Manual for QPushButton

```
12.11.3.4 | labelRect() QRect QwtArrowButton::labelRect ( ) const [protected], [virtual]
```

Returns

the bounding rectangle for the label

Paint event handler

<i>event</i> Pair	nt event
-------------------	----------

```
12.11.3.6 sizeHint() QSize QwtArrowButton::sizeHint ( ) const [virtual]
```

Returns

a size hint

## 12.12 QwtClipper Class Reference

Some clipping algorithms.

```
#include <qwt_clipper.h>
```

#### **Static Public Member Functions**

- static QPolygon clipPolygon (const QRect &, const QPolygon &, bool closePolygon=false)
- static QPolygon clipPolygon (const QRectF &, const QPolygon &, bool closePolygon=false)
- static QPolygonF clipPolygonF (const QRectF &, const QPolygonF &, bool closePolygon=false)
- static QVector< QwtInterval > clipCircle (const QRectF &, const QPointF &, double radius)

#### 12.12.1 Detailed Description

Some clipping algorithms.

### 12.12.2 Member Function Documentation

Circle clipping

clipCircle() divides a circle into intervals of angles representing arcs of the circle. When the circle is completely inside the clip rectangle an interval  $[0.0, 2 * M_PI]$  is returned.

### **Parameters**

clipRect	Clip rectangle
center	Center of the circle
radius	Radius of the circle

Arcs of the circle

Sutherland-Hodgman polygon clipping

## **Parameters**

clipRect	Clip rectangle
polygon	Polygon
closePolygon	True, when the polygon is closed

### Returns

Clipped polygon

Sutherland-Hodgman polygon clipping

### **Parameters**

clipRect	Clip rectangle
polygon	Polygon
closePolygon	True, when the polygon is closed

### Returns

Clipped polygon

Sutherland-Hodgman polygon clipping

clipRect	Clip rectangle
polygon	Polygon
closePolygon	True, when the polygon is closed

### **Returns**

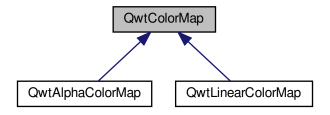
Clipped polygon

## 12.13 QwtColorMap Class Reference

QwtColorMap is used to map values into colors.

```
#include <qwt_color_map.h>
```

Inheritance diagram for QwtColorMap:



### **Public Types**

• enum Format { RGB, Indexed }

### **Public Member Functions**

QwtColorMap (Format=QwtColorMap::RGB)

Constructor.

virtual ~QwtColorMap ()

Destructor.

- Format format () const
- virtual QRgb rgb (const QwtInterval &interval, double value) const =0
- virtual unsigned char colorIndex (const QwtInterval &interval, double value) const =0
- QColor color (const QwtInterval &, double value) const
- virtual QVector< QRgb > colorTable (const QwtInterval &) const

### 12.13.1 Detailed Description

QwtColorMap is used to map values into colors.

For displaying 3D data on a 2D plane the 3rd dimension is often displayed using colors, like f.e in a spectrogram.

Each color map is optimized to return colors for only one of the following image formats:

- · Qlmage::Format\_Indexed8
- QImage::Format\_ARGB32

See also

QwtPlotSpectrogram, QwtScaleWidget

### 12.13.2 Member Enumeration Documentation

```
12.13.2.1 Format enum QwtColorMap::Format
```

Format for color mapping

See also

rgb(), colorIndex(), colorTable()

### Enumerator

ĺ	RGB	The map is intended to map into RGB values.
	Indexed	The map is intended to map into 8 bit values, that are indices into the color table.

### 12.13.3 Member Function Documentation

Map a value into a color

### **Parameters**

interval	Valid interval for values
value	Value

Color corresponding to value

### Warning

This method is slow for Indexed color maps. If it is necessary to map many values, its better to get the color table once and find the color using colorIndex().

Map a value of a given interval into a color index

#### **Parameters**

interval	Range for the values
value	Value

#### Returns

color index, corresponding to value

Implemented in QwtLinearColorMap.

Build and return a color map of 256 colors

The color table is needed for rendering indexed images in combination with using colorIndex().

### **Parameters**

```
interval Range for the values
```

### Returns

A color table, that can be used for a QImage

```
12.13.3.4 format() QwtColorMap::Format QwtColorMap::format ( ) const [inline]
```

Intended format of the color map

#### See also

**Format** 

Map a value of a given interval into a RGB value.

#### **Parameters**

interval	Range for the values
value	Value

#### Returns

RGB value, corresponding to value

Implemented in QwtAlphaColorMap, and QwtLinearColorMap.

## 12.14 QwtColumnRect Class Reference

Directed rectangle representing bounding rectangle and orientation of a column.

```
#include <qwt_column_symbol.h>
```

### **Public Types**

enum Direction { LeftToRight, RightToLeft, BottomToTop, TopToBottom }
 Direction of the column.

### **Public Member Functions**

QwtColumnRect ()

Build an rectangle with invalid intervals directed BottomToTop.

- QRectF toRect () const
- Qt::Orientation orientation () const

## **Public Attributes**

· QwtInterval hInterval

Interval for the horizontal coordinates.

· QwtInterval vInterval

Interval for the vertical coordinates.

• Direction direction

Direction.

## 12.14.1 Detailed Description

Directed rectangle representing bounding rectangle and orientation of a column.

### 12.14.2 Member Enumeration Documentation

## 12.14.2.1 Direction enum QwtColumnRect::Direction

Direction of the column.

### Enumerator

LeftToRight	From left to right.
RightToLeft	From right to left.
BottomToTop	From bottom to top.
TopToBottom	From top to bottom.

### 12.14.3 Member Function Documentation

```
12.14.3.1 orientation() Qt::Orientation QwtColumnRect::orientation ( ) const [inline]
```

Returns

Orientation

```
12.14.3.2 toRect() QRectF QwtColumnRect::toRect ( ) const [inline]
```

Returns

A normalized QRect built from the intervals

## 12.15 QwtColumnSymbol Class Reference

A drawing primitive for columns.

```
#include <qwt_column_symbol.h>
```

### **Public Types**

- enum Style { NoStyle = -1, Box, UserStyle = 1000 }
- enum FrameStyle { NoFrame, Plain, Raised }

### **Public Member Functions**

- QwtColumnSymbol (Style=NoStyle)
- virtual ∼QwtColumnSymbol ()

#### Destructor.

- void setFrameStyle (FrameStyle)
- FrameStyle frameStyle () const
- void setLineWidth (int width)
- int lineWidth () const
- void setPalette (const QPalette &)
- const QPalette & palette () const
- void setStyle (Style)
- Style style () const
- virtual void draw (QPainter \*, const QwtColumnRect &) const

### **Protected Member Functions**

void drawBox (QPainter \*, const QwtColumnRect &) const

### 12.15.1 Detailed Description

A drawing primitive for columns.

### 12.15.2 Member Enumeration Documentation

## **12.15.2.1 FrameStyle** enum QwtColumnSymbol::FrameStyle

Frame Style used in Box style().

See also

Style, setFrameStyle(), frameStyle(), setStyle(), setPalette()

### Enumerator

NoFrame	No frame.
Plain	A plain frame style.
Raised	A raised frame style.

12.15.2.2 Style enum QwtColumnSymbol::Style

Style

See also

setStyle(), style()

### Enumerator

NoStyle	No Style, the symbol draws nothing.
Box	The column is painted with a frame depending on the frameStyle() and lineWidth() using the palette().
UserStyle	Styles >= QwtColumnSymbol::UserStyle are reserved for derived classes of QwtColumnSymbol that overload draw() with additional application specific symbol types.

## 12.15.3 Constructor & Destructor Documentation

**12.15.3.1 QwtColumnSymbol()** QwtColumnSymbol::QwtColumnSymbol ( Style style = NoStyle )

Constructor

### **Parameters**

style Style of the symbol

See also

setStyle(), style(), Style

### 12.15.4 Member Function Documentation

Draw the symbol depending on its style.

### **Parameters**

painter	Painter
rect	Directed rectangle

See also

drawBox()

Draw the symbol when it is in Box style.

### **Parameters**

painter	Painter
rect	Directed rectangle

See also

draw()

 $\textbf{12.15.4.3} \quad \textbf{frameStyle()} \quad \texttt{QwtColumnSymbol}:: \texttt{FrameStyle} \quad \texttt{QwtColumnSymbol}:: \texttt{frameStyle} \quad \textbf{()} \quad \texttt{const}$ 

### Returns

Current frame style, that is used for the Box style.

See also

setFrameStyle(), lineWidth(), setStyle()

```
12.15.4.4 lineWidth() int QwtColumnSymbol::lineWidth ( ) const
Returns
     Line width of the frame, that is used for the Box style.
See also
     setLineWidth(), frameStyle(), setStyle()
12.15.4.5 palette() const QPalette & QwtColumnSymbol::palette ( ) const
Returns
     Current palette
See also
     setPalette()
12.15.4.6 setFrameStyle() void QwtColumnSymbol::setFrameStyle (
              FrameStyle frameStyle )
Set the frame, that is used for the Box style.
Parameters
 frameStyle
              Frame style
See also
     frameStyle(), setLineWidth(), setStyle()
12.15.4.7 setLineWidth() void QwtColumnSymbol::setLineWidth (
              int width )
Set the line width of the frame, that is used for the Box style.
Parameters
 width
         Width
```

```
See also
```

lineWidth(), setFrameStyle()

Assign a palette for the symbol

#### **Parameters**

```
palette Palette
```

### See also

palette(), setStyle()

```
12.15.4.9 setStyle() void QwtColumnSymbol::setStyle ( Style style )
```

Specify the symbol style

### **Parameters**

```
style Style
```

### See also

style(), setPalette()

```
12.15.4.10 style() QwtColumnSymbol::Style QwtColumnSymbol::style ( ) const
```

## Returns

Current symbol style

### See also

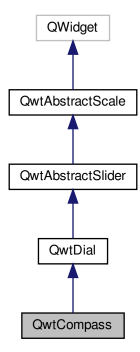
setStyle()

## 12.16 QwtCompass Class Reference

A Compass Widget.

```
#include <qwt_compass.h>
```

Inheritance diagram for QwtCompass:



## **Public Member Functions**

- QwtCompass (QWidget \*parent=NULL)
  - Constructor.
- virtual  $\sim$ QwtCompass ()
  - Destructor.
- void setRose (QwtCompassRose \*rose)
- const QwtCompassRose \* rose () const
- QwtCompassRose \* rose ()

### **Protected Member Functions**

- virtual void drawRose (QPainter \*, const QPointF &center, double radius, double north, QPalette::Color
   Group) const
- virtual void drawScaleContents (QPainter \*, const QPointF &center, double radius) const
- virtual void keyPressEvent (QKeyEvent \*)

### **Additional Inherited Members**

### 12.16.1 Detailed Description

A Compass Widget.

QwtCompass is a widget to display and enter directions. It consists of a scale, an optional needle and rose.

Note

The examples/dials example shows how to use QwtCompass.

### 12.16.2 Constructor & Destructor Documentation

```
12.16.2.1 QwtCompass() QwtCompass::QwtCompass ( QWidget * parent = NULL ) [explicit]
```

Constructor.

#### **Parameters**

parent   Parent widget
------------------------

Create a compass widget with a scale, no needle and no rose. The default origin is 270.0 with no valid value. It accepts mouse and keyboard inputs and has no step size. The default mode is QwtDial::RotateNeedle.

### 12.16.3 Member Function Documentation

Draw the compass rose

### **Parameters**

painter	Painter
center	Center of the compass
radius	of the circle, where to paint the rose
north	Direction pointing north, in degrees counter clockwise
cg	Color group

Draw the contents of the scale

#### **Parameters**

painter	Painter
center	Center of the content circle
radius	Radius of the content circle

Reimplemented from QwtDial.

```
12.16.3.3 keyPressEvent() void QwtCompass::keyPressEvent ( QKeyEvent * kev ) [protected], [virtual]
```

Handles key events

Beside the keys described in QwtDial::keyPressEvent numbers from 1-9 (without 5) set the direction according to their position on the num pad.

See also

isReadOnly()

Reimplemented from QwtAbstractSlider.

```
12.16.3.4 rose() [1/2] QwtCompassRose * QwtCompass::rose ( )
```

Returns

rose

See also

setRose()

```
12.16.3.5 rose() [2/2] const QwtCompassRose * QwtCompass::rose ( ) const

Returns

rose
```

Set a rose for the compass

#### **Parameters**

See also

setRose()

rose	Compass rose
------	--------------

#### Warning

The rose will be deleted, when a different rose is set or in  $\sim$ QwtCompass

See also

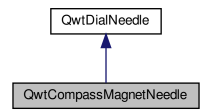
rose()

# 12.17 QwtCompassMagnetNeedle Class Reference

A magnet needle for compass widgets.

```
#include <qwt_dial_needle.h>
```

Inheritance diagram for QwtCompassMagnetNeedle:



# **Public Types**

• enum Style { TriangleStyle, ThinStyle }

Style of the needle.

#### **Public Member Functions**

Constructor.

# **Protected Member Functions**

• virtual void drawNeedle (QPainter \*, double length, QPalette::ColorGroup) const

# 12.17.1 Detailed Description

A magnet needle for compass widgets.

A magnet needle points to two opposite directions indicating north and south.

The following colors are used:

- QPalette::Light Used for pointing south
- QPalette::Dark
   Used for pointing north
- QPalette::Base Knob (ThinStyle only)

See also

QwtDial, QwtCompass

#### 12.17.2 Member Enumeration Documentation

# 12.17.2.1 Style enum QwtCompassMagnetNeedle::Style

Style of the needle.

Enumerator

TriangleStyle	A needle with a triangular shape.
ThinStyle	A thin needle.

#### 12.17.3 Member Function Documentation

Draw the needle

#### **Parameters**

painter	Painter
length	Length of the needle
colorGroup	Color group, used for painting

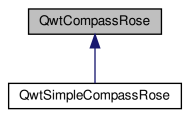
Implements QwtDialNeedle.

# 12.18 QwtCompassRose Class Reference

Abstract base class for a compass rose.

```
#include <qwt_compass_rose.h>
```

Inheritance diagram for QwtCompassRose:



# **Public Member Functions**

virtual ~QwtCompassRose ()

Destructor.

virtual void setPalette (const QPalette &p)

Assign a palette.

- const QPalette & palette () const
- virtual void draw (QPainter \*painter, const QPointF &center, double radius, double north, QPalette::Color
   Group colorGroup=QPalette::Active) const =0

# 12.18.1 Detailed Description

Abstract base class for a compass rose.

#### 12.18.2 Member Function Documentation

#### Draw the rose

# **Parameters**

painter	Painter
center	Center point
radius	Radius of the rose
north	Position
colorGroup	Color group

Implemented in QwtSimpleCompassRose.

```
12.18.2.2 palette() const QPalette& QwtCompassRose::palette ( ) const [inline]
```

## Returns

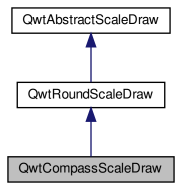
Current palette

# 12.19 QwtCompassScaleDraw Class Reference

A special scale draw made for QwtCompass.

```
#include <qwt_compass.h>
```

Inheritance diagram for QwtCompassScaleDraw:



# **Public Member Functions**

• QwtCompassScaleDraw ()

Constructor.

QwtCompassScaleDraw (const QMap< double, QString > &map)

Constructor.

- void setLabelMap (const QMap< double, QString > &map)
  - Set a map, mapping values to labels.
- QMap< double, QString > labelMap () const
- virtual QwtText label (double value) const

# **Additional Inherited Members**

## 12.19.1 Detailed Description

A special scale draw made for QwtCompass.

QwtCompassScaleDraw maps values to strings using a special map, that can be modified by the application

The default map consists of the labels N, NE, E, SE, S, SW, W, NW.

See also

QwtCompass

## 12.19.2 Constructor & Destructor Documentation

```
12.19.2.1 QwtCompassScaleDraw() [1/2] QwtCompassScaleDraw::QwtCompassScaleDraw ( ) [explicit]
```

Constructor.

Initializes a label map for multiples of 45 degrees

```
12.19.2.2 QwtCompassScaleDraw() [2/2] QwtCompassScaleDraw::QwtCompassScaleDraw ( const QMap< double, QString > & map ) [explicit]
```

Constructor.

**Parameters** 

```
map Value to label map
```

#### 12.19.3 Member Function Documentation

```
12.19.3.1 label() QwtText QwtCompassScaleDraw::label ( double value ) const [virtual]
```

Map a value to a corresponding label

**Parameters** 

value Value that will be mapped

label() looks in the labelMap() for a corresponding label for value or returns an null text.

Returns

Label

See also

labelMap(), setLabelMap()

Reimplemented from QwtAbstractScaleDraw.

```
12.19.3.2 labelMap() QMap< double, QString > QwtCompassScaleDraw::labelMap ( ) const
```

Returns

map, mapping values to labels

See also

setLabelMap()

```
12.19.3.3 setLabelMap() void QwtCompassScaleDraw::setLabelMap (
const QMap< double, QString > & map )
```

Set a map, mapping values to labels.

#### **Parameters**

```
map Value to label map
```

The values of the major ticks are found by looking into this map. The default map consists of the labels N, NE, E, SE, S, SW, W, NW.

#### Warning

The map will have no effect for values that are no major tick values. Major ticks can be changed by Qwt← ScaleDraw::setScale

#### See also

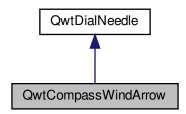
labelMap(), scaleDraw(), setScale()

# 12.20 QwtCompassWindArrow Class Reference

An indicator for the wind direction.

```
#include <qwt_dial_needle.h>
```

Inheritance diagram for QwtCompassWindArrow:



# **Public Types**

enum Style { Style1, Style2 }
 Style of the arrow.

#### **Public Member Functions**

• QwtCompassWindArrow (Style, const QColor &light=Qt::white, const QColor &dark=Qt::gray)

# **Protected Member Functions**

• virtual void drawNeedle (QPainter \*, double length, QPalette::ColorGroup) const

# 12.20.1 Detailed Description

An indicator for the wind direction.

QwtCompassWindArrow shows the direction where the wind comes from.

 QPalette::Light Used for Style1, or the light half of Style2

QPalette::Dark
 Used for the dark half of Style2

#### See also

QwtDial, QwtCompass

# 12.20.2 Member Enumeration Documentation

# **12.20.2.1** Style enum QwtCompassWindArrow::Style

Style of the arrow.

# Enumerator

Style1	A needle pointing to the center.
Style2	A needle pointing to the center.

# 12.20.3 Constructor & Destructor Documentation

## Constructor

#### **Parameters**

style	Arrow style
light	Light color
dark	Dark color

# 12.20.4 Member Function Documentation

#### Draw the needle

#### **Parameters**

painter	Painter
length	Length of the needle
colorGroup	Color group, used for painting

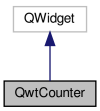
Implements QwtDialNeedle.

#### 12.21 QwtCounter Class Reference

The Counter Widget.

```
#include <qwt_counter.h>
```

Inheritance diagram for QwtCounter:



# **Public Types**

enum Button { Button1, Button2, Button3, ButtonCnt }
 Button index.

# **Public Slots**

void setValue (double)

Set a new value without adjusting to the step raster.

# **Signals**

- · void buttonReleased (double value)
- void valueChanged (double value)

#### **Public Member Functions**

- QwtCounter (QWidget \*parent=NULL)
- virtual ∼QwtCounter ()

Destructor.

- void setValid (bool)
- · bool isValid () const
- void setWrapping (bool)

En/Disable wrapping.

- bool wrapping () const
- · bool isReadOnly () const
- void setReadOnly (bool)

Allow/disallow the user to manually edit the value.

- void setNumButtons (int)
- int numButtons () const
- void setIncSteps (QwtCounter::Button, int numSteps)
- int incSteps (QwtCounter::Button) const
- · virtual QSize sizeHint () const

A size hint.

- double singleStep () const
- void setSingleStep (double stepSize)

Set the step size of the counter.

• void setRange (double min, double max)

Set the minimum and maximum values.

- double minimum () const
- void setMinimum (double)
- double maximum () const
- · void setMaximum (double)
- void setStepButton1 (int nSteps)
- int stepButton1 () const

returns the number of increment steps for button 1

- void setStepButton2 (int nSteps)
- int stepButton2 () const

returns the number of increment steps for button 2

- void setStepButton3 (int nSteps)
- int stepButton3 () const

returns the number of increment steps for button 3

• double value () const

#### **Protected Member Functions**

- virtual bool event (QEvent \*)
- virtual void wheelEvent (QWheelEvent \*)
- virtual void keyPressEvent (QKeyEvent \*)

# 12.21.1 Detailed Description

The Counter Widget.

A Counter consists of a label displaying a number and one ore more (up to three) push buttons on each side of the label which can be used to increment or decrement the counter's value.

A counter has a range from a minimum value to a maximum value and a step size. When the wrapping property is set the counter is circular.

The number of steps by which a button increments or decrements the value can be specified using setIncSteps(). The number of buttons can be changed with setNumButtons().

#### Example:

#### 12.21.2 Member Enumeration Documentation

## 12.21.2.1 Button enum QwtCounter::Button

Button index.

# Enumerator

Button1	Button intended for minor steps.
Button2	Button intended for medium steps.
Button3	Button intended for large steps.
ButtonCnt	Number of buttons.

# 12.21.3 Constructor & Destructor Documentation

The counter is initialized with a range is set to [0.0, 1.0] with 0.01 as single step size. The value is invalid.

The default number of buttons is set to 2. The default increments are:

Button 1: 1 stepButton 2: 10 stepsButton 3: 100 steps

Do					
Pа	ra	m	eı	re.	rs

parent

#### 12.21.4 Member Function Documentation

```
12.21.4.1 buttonReleased void QwtCounter::buttonReleased ( double value ) [signal]
```

This signal is emitted when a button has been released

# **Parameters**

value The new value

```
12.21.4.2 event() bool QwtCounter::event (

QEvent * event ) [protected], [virtual]
```

Handle QEvent::PolishRequest events

# **Parameters**

event Event

# Returns

see QWidget::event()

# Returns

The number of steps by which a specified button increments the value or 0 if the button is invalid.

#### **Parameters**

button Button index

```
See also
     setIncSteps()
12.21.4.4 isReadOnly() bool QwtCounter::isReadOnly ( ) const
Returns
     True, when the line line edit is read only. (default is no)
See also
     setReadOnly()
12.21.4.5 isValid() bool QwtCounter::isValid ( ) const
Returns
     True, if the value is valid
See also
     setValid(), setValue()
12.21.4.6 keyPressEvent() void QwtCounter::keyPressEvent (
              QKeyEvent * event ) [protected], [virtual]
Handle key events
    · Ctrl + Qt::Key Home
      Step to minimum()
    · Ctrl + Qt::Key_End
      Step to maximum()

    Qt::Key_Up

      Increment by incSteps(QwtCounter::Button1)
    · Qt::Key Down
      Decrement by incSteps(QwtCounter::Button1)

    Qt::Key PageUp

      Increment by incSteps(QwtCounter::Button2)
    · Qt::Key PageDown
      Decrement by incSteps(QwtCounter::Button2)
    · Shift + Qt::Key PageUp
```

Increment by incSteps(QwtCounter::Button3)

Decrement by incSteps(QwtCounter::Button3)

• Shift + Qt::Key\_PageDown

```
Parameters
```

```
event Key event
```

```
12.21.4.7 maximum() double QwtCounter::maximum ( ) const
```

Returns

The maximum of the range

See also

```
setRange(), setMaximum(), minimum()
```

```
12.21.4.8 minimum() double QwtCounter::minimum ( ) const
```

Returns

The minimum of the range

See also

```
setRange(), setMinimum(), maximum()
```

```
12.21.4.9 numButtons() int QwtCounter::numButtons ( ) const
```

Returns

The number of buttons on each side of the widget.

See also

setNumButtons()

Specify the number of steps by which the value is incremented or decremented when a specified button is pushed.

button	Button index
numSteps	Number of steps

#### See also

incSteps()

```
12.21.4.11 setMaximum() void QwtCounter::setMaximum ( double value )
```

Set the maximum value of the range

#### **Parameters**

value   Maximum value
-----------------------

#### See also

setRange(), setMinimum(), maximum()

# 12.21.4.12 setMinimum() void QwtCounter::setMinimum ( double value )

Set the minimum value of the range

#### **Parameters**

value	Minimum value
-------	---------------

# See also

```
setRange(), setMaximum(), minimum()
```

Note

The maximum is adjusted if necessary to ensure that the range remains valid.

```
12.21.4.13 setNumButtons() void QwtCounter::setNumButtons ( int numButtons )
```

Specify the number of buttons on each side of the label

numButtons N	umber of buttons
--------------	------------------

# See also

numButtons()

Set the minimum and maximum values.

The maximum is adjusted if necessary to ensure that the range remains valid. The value might be modified to be inside of the range.

#### **Parameters**

min	Minimum value
max	Maximum value

## See also

minimum(), maximum()

```
12.21.4.15 setReadOnly() void QwtCounter::setReadOnly ( bool on )
```

Allow/disallow the user to manually edit the value.

# **Parameters**

on	True disable editing

# See also

isReadOnly()

```
12.21.4.16 setSingleStep() void QwtCounter::setSingleStep ( double stepSize )
```

Set the step size of the counter.

A value  $\leq$ = 0.0 disables stepping

stepSize | Single step size

See also

singleStep()

```
12.21.4.17 setStepButton1() void QwtCounter::setStepButton1 ( int nSteps )
```

Set the number of increment steps for button 1

**Parameters** 

```
nSteps Number of steps
```

```
12.21.4.18 setStepButton2() void QwtCounter::setStepButton2 ( int nSteps )
```

Set the number of increment steps for button 2

**Parameters** 

```
nSteps Number of steps
```

```
12.21.4.19 setStepButton3() void QwtCounter::setStepButton3 ( int nSteps )
```

Set the number of increment steps for button 3

**Parameters** 

```
nSteps Number of steps
```

```
12.21.4.20 setValid() void QwtCounter::setValid ( bool on )
```

Set the counter to be in valid/invalid state

When the counter is set to invalid, no numbers are displayed and the buttons are disabled.

on If true the counter will be set as valid

# See also

setValue(), isValid()

# **12.21.4.21 setValue** void QwtCounter::setValue ( double value ) [slot]

Set a new value without adjusting to the step raster.

The state of the counter is set to be valid.

#### **Parameters**

#### See also

isValid(), value(), valueChanged()

# Warning

The value is clipped when it lies outside the range.

```
12.21.4.22 setWrapping() void QwtCounter::setWrapping ( bool on )
```

En/Disable wrapping.

If wrapping is true stepping up from maximum() value will take you to the minimum() value and vice versa.

# **Parameters**

on En/Disable wrapping

## See also

wrapping()

```
12.21.4.23 singleStep() double QwtCounter::singleStep ( ) const
Returns
     Single step size
See also
     setSingleStep()
12.21.4.24 value() double QwtCounter::value ( ) const
Returns
     Current value of the counter
See also
     setValue(), valueChanged()
12.21.4.25 valueChanged void QwtCounter::valueChanged (
             double value ) [signal]
This signal is emitted when the counter's value has changed
Parameters
 value The new value
12.21.4.26 wheelEvent() void QwtCounter::wheelEvent (
             QWheelEvent * event ) [protected], [virtual]
Handle wheel events
Parameters
 event | Wheel event
```

12.21.4.27 wrapping() bool QwtCounter::wrapping ( ) const

Returns

True, when wrapping is set

See also

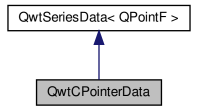
setWrapping()

# 12.22 QwtCPointerData Class Reference

Data class containing two pointers to memory blocks of doubles.

```
#include <qwt_point_data.h>
```

Inheritance diagram for QwtCPointerData:



# **Public Member Functions**

- QwtCPointerData (const double \*x, const double \*y, size\_t size)
- virtual QRectF boundingRect () const

Calculate the bounding rectangle.

- virtual size\_t size () const
- virtual QPointF sample (size\_t index) const
- const double \* xData () const
- const double \* yData () const

#### **Additional Inherited Members**

#### 12.22.1 Detailed Description

Data class containing two pointers to memory blocks of doubles.

#### 12.22.2 Constructor & Destructor Documentation

Constructor

X	Array of x values
У	Array of y values
size	Size of the x and y arrays

# Warning

The programmer must assure that the memory blocks referenced by the pointers remain valid during the lifetime of the QwtPlotCPointer object.

#### See also

QwtPlotCurve::setData(), QwtPlotCurve::setRawSamples()

#### 12.22.3 Member Function Documentation

```
12.22.3.1 boundingRect() QRectF QwtCPointerData::boundingRect ( ) const [virtual]
```

Calculate the bounding rectangle.

The bounding rectangle is calculated once by iterating over all points and is stored for all following requests.

## Returns

Bounding rectangle

```
12.22.3.2 sample() QPointF QwtCPointerData::sample ( size_t index ) const [virtual]
```

Return the sample at position i

#### **Parameters**

|--|

#### Returns

Sample at position i

Implements QwtSeriesData < QPointF >.

12.22.3.3 size() size\_t QwtCPointerData::size ( ) const [virtual]

Returns

Size of the data set

12.22.3.4 xData() const double \* QwtCPointerData::xData ( ) const

Returns

Array of the x-values

12.22.3.5 yData() const double \* QwtCPointerData::yData ( ) const

Returns

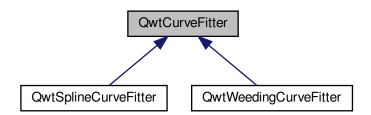
Array of the y-values

# 12.23 QwtCurveFitter Class Reference

Abstract base class for a curve fitter.

#include <qwt\_curve\_fitter.h>

Inheritance diagram for QwtCurveFitter:



# **Public Member Functions**

virtual ~QwtCurveFitter ()

Destructor

• virtual QPolygonF fitCurve (const QPolygonF &polygon) const =0

# **Protected Member Functions**

• QwtCurveFitter ()

Constructor.

# 12.23.1 Detailed Description

Abstract base class for a curve fitter.

# 12.23.2 Member Function Documentation

```
12.23.2.1 fitCurve() virtual QPolygonF QwtCurveFitter::fitCurve ( const QPolygonF & polygon) const [pure virtual]
```

Find a curve which has the best fit to a series of data points

#### **Parameters**

polygon	Series of data points
---------	-----------------------

# Returns

Curve points

Implemented in QwtWeedingCurveFitter, and QwtSplineCurveFitter.

# 12.24 QwtDate Class Reference

A collection of methods around date/time values.

```
#include <qwt_date.h>
```

# **Public Types**

- enum Week0Type { FirstThursday, FirstDay }
- enum IntervalType {
   Millisecond, Second, Minute, Hour,
   Day, Week, Month, Year }
- enum { JulianDayForEpoch = 2440588 }

#### **Static Public Member Functions**

- static QDate minDate ()
- static QDate maxDate ()
- static QDateTime toDateTime (double value, Qt::TimeSpec=Qt::UTC)
- static double toDouble (const QDateTime &)
- static QDateTime ceil (const QDateTime &, IntervalType)
- static QDateTime floor (const QDateTime &, IntervalType)
- static QDate dateOfWeek0 (int year, Week0Type)

Date of the first day of the first week for a year.

- static int weekNumber (const QDate &, Week0Type)
- static int utcOffset (const QDateTime &)
- static QString toString (const QDateTime &, const QString &format, Week0Type)

#### 12.24.1 Detailed Description

A collection of methods around date/time values.

Qt offers convenient classes for dealing with date/time values, but Qwt uses coordinate systems that are based on doubles. QwtDate offers methods to translate from QDateTime to double and v.v.

A double is interpreted as the number of milliseconds since 1970-01-01T00:00:00 Universal Coordinated Time - also known as "The Epoch".

While the range of the Julian day in Qt4 is limited to [0, MAX\_INT], Qt5 stores it as qint64 offering a huge range of valid dates. As the significance of a double is below this (assuming a fraction of 52 bits) the translation is not bijective with rounding errors for dates very far from Epoch. For a resolution of 1 ms those start to happen for dates above the year 144683.

An axis for a date/time interval is expected to be aligned and divided in time/date units like seconds, minutes, ... QwtDate offers several algorithms that are needed to calculate these axes.

See also

QwtDateScaleEngine, QwtDateScaleDraw, QDate, QTime

#### 12.24.2 Member Enumeration Documentation

# 12.24.2.1 anonymous enum anonymous enum

Enumerator

JulianDayForEpoch | The Julian day of "The Epoch".

## 12.24.2.2 IntervalType enum QwtDate::IntervalType

Classification of an time interval

Time intervals needs to be classified to decide how to align and divide it.

# Enumerator

Millisecond	The interval is related to milliseconds.
Second	The interval is related to seconds.
Minute	The interval is related to minutes.
Hour	The interval is related to hours.
Day	The interval is related to days.
Week	The interval is related to weeks.
Month	The interval is related to months.
Year	The interval is related to years.

# 12.24.2.3 Week0Type enum QwtDate::Week0Type

How to identify the first week of year differs between countries.

#### Enumerator

FirstThursday	According to ISO 8601 the first week of a year is defined as "the week with the year's first Thursday in it".
	FirstThursday corresponds to the numbering that is implemented in QDate::weekNumber().
FirstDay	"The week with January 1.1 in it."
	In the U.S. this definition is more common than FirstThursday.

# 12.24.3 Member Function Documentation

Ceil a datetime according the interval type

#### **Parameters**

dateTime	Datetime value
intervalType	Interval type, how to ceil. F.e. when intervalType = QwtDate::Months, the result will be ceiled to
	the next beginning of a month

#### Returns

Ceiled datetime

See also

floor()

Date of the first day of the first week for a year.

The first day of a week depends on the current locale ( QLocale::firstDayOfWeek() ).

#### **Parameters**

year	Year
type	Option how to identify the first week

#### Returns

First day of week 0

#### See also

QLocale::firstDayOfWeek(), weekNumber()

Floor a datetime according the interval type

# **Parameters**

dateTime	Datetime value
intervalType	Interval type, how to ceil. F.e. when intervalType = QwtDate::Months, the result will be ceiled to
	the next beginning of a month

# Returns

Floored datetime

## See also

floor()

```
12.24.3.4 maxDate() QDate QwtDate::maxDate ( ) [static]
```

Maximum for the supported date range

The range of valid dates depends on how QDate stores the Julian day internally.

- For Qt4 it is "Tue Jun 3 5874898"
- For Qt5 it is "Tue Dec 31 2147483647"

#### Returns

maximum of the date range

#### See also

minDate()

#### Note

The maximum differs between Qt4 and Qt5

```
12.24.3.5 minDate() QDate QwtDate::minDate ( ) [static]
```

Minimum for the supported date range

The range of valid dates depends on how QDate stores the Julian day internally.

- For Qt4 it is "Tue Jan 2 -4713"
- For Qt5 it is "Thu Jan 1 -2147483648"

## Returns

minimum of the date range

## See also

maxDate()

Translate from double to QDateTime

value	Number of milliseconds since the epoch, 1970-01-01T00:00:00 UTC
timeSpec	Time specification

#### Returns

Datetime value

## See also

```
toDouble(), QDateTime::setMSecsSinceEpoch()
```

# Note

The return datetime for Qt::OffsetFromUTC will be Qt::UTC

Translate from QDateTime to double

## **Parameters**

dateTime	Datetime value
----------	----------------

#### Returns

Number of milliseconds since 1970-01-01T00:00:00 UTC has passed.

### See also

```
toDateTime(), QDateTime::toMSecsSinceEpoch()
```

# Warning

For values very far below or above 1970-01-01 UTC rounding errors will happen due to the limited significance of a double.

Translate a datetime into a string

Beside the format expressions documented in QDateTime::toString() the following expressions are supported:

```
    w
week number: (1 - 53)
```

www week number with a leading zero (01 - 53)

As week 1 usually starts in the previous year a special rule is applied for formats, where the year is expected to match the week number - even if the date belongs to the previous year.

#### **Parameters**

dateTime	Datetime value
format	Format string
week0Type	Specification of week 0

# Returns

Datetime string

#### See also

QDateTime::toString(), weekNumber(), QwtDateScaleDraw

Offset in seconds from Coordinated Universal Time

The offset depends on the time specification of dateTime:

- Qt::UTC 0, dateTime has no offset
- · Qt::OffsetFromUTC returns dateTime.utcOffset()
- · Qt::LocalTime: number of seconds from the UTC

For Qt::LocalTime the offset depends on the timezone and daylight savings.

# **Parameters**

dateTime	Datetime value

## Returns

Offset in seconds

Find the week number of a date

- QwtDate::FirstThursday
   Corresponding to ISO 8601 ( see QDate::weekNumber() ).
- QwtDate::FirstDay
   Number of weeks that have begun since dateOfWeek0().

#### **Parameters**

date	Date
type	Option how to identify the first week

#### Returns

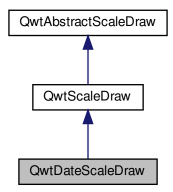
Week number, starting with 1

# 12.25 QwtDateScaleDraw Class Reference

A class for drawing datetime scales.

```
#include <qwt_date_scale_draw.h>
```

Inheritance diagram for QwtDateScaleDraw:



#### **Public Member Functions**

QwtDateScaleDraw (Qt::TimeSpec=Qt::LocalTime)

Constructor.

virtual ~QwtDateScaleDraw ()

Destructor.

- void setDateFormat (QwtDate::IntervalType, const QString &)
- QString dateFormat (QwtDate::IntervalType) const
- void setTimeSpec (Qt::TimeSpec)
- Qt::TimeSpec timeSpec () const
- void setUtcOffset (int seconds)
- int utcOffset () const
- void setWeek0Type (QwtDate::Week0Type)
- QwtDate::Week0Type week0Type () const
- · virtual QwtText label (double) const

Convert a value into its representing label.

• QDateTime toDateTime (double) const

#### **Protected Member Functions**

- virtual QwtDate::IntervalType intervalType (const QwtScaleDiv &) const
- virtual QString dateFormatOfDate (const QDateTime &, QwtDate::IntervalType) const

#### **Additional Inherited Members**

#### 12.25.1 Detailed Description

A class for drawing datetime scales.

QwtDateScaleDraw displays values as datetime labels. The format of the labels depends on the alignment of the major tick labels.

The default format strings are:

- Millisecond
  - "hh:mm:ss:zzz\nddd dd MMM yyyy"
- Second
  - "hh:mm:ss\nddd dd MMM yyyy"
- · Minute
  - "hh:mm\nddd dd MMM yyyy"
- Hour
  - "hh:mm\nddd dd MMM yyyy"
- Day
  - "ddd dd MMM yyyy"
- Week
  - "Www yyyy"
- Month
  - "MMM yyyy"

Year
 "yyyy"

The format strings can be modified using setDateFormat() or individually for each tick label by overloading dateFormatOfDate(),

Usually QwtDateScaleDraw is used in combination with QwtDateScaleEngine, that calculates scales for datetime intervals.

See also

QwtDateScaleEngine, QwtPlot::setAxisScaleDraw()

#### 12.25.2 Constructor & Destructor Documentation

```
12.25.2.1 QwtDateScaleDraw() QwtDateScaleDraw::QwtDateScaleDraw (
Qt::TimeSpec timeSpec = Qt::LocalTime)
```

Constructor.

The default setting is to display tick labels for the given time specification. The first week of a year is defined like for QwtDate::FirstThursday.

## **Parameters**

timeSpec	Time specification

See also

setTimeSpec(), setWeek0Type()

#### 12.25.3 Member Function Documentation

```
12.25.3.1 dateFormat() QString QwtDateScaleDraw::dateFormat ( QwtDate::IntervalType intervalType ) const
```

#### **Parameters**

intervalType Interval type

Returns

Default format string for an datetime interval type

See also

setDateFormat(), dateFormatOfDate()

Format string for the representation of a datetime

dateFormatOfDate() is intended to be overloaded for situations, where formats are individual for specific datetime values.

The default setting ignores dateTime and return the default format for the interval type.

#### **Parameters**

dateTime	Datetime value
intervalType	Interval type

#### Returns

Format string

#### See also

setDateFormat(), QwtDate::toString()

Find the less detailed datetime unit, where no rounding errors happen.

# **Parameters**

```
scaleDiv Scale division
```

Returns

Interval type

See also

dateFormatOfDate()

```
12.25.3.4 label() QwtText QwtDateScaleDraw::label ( double value ) const [virtual]
```

Convert a value into its representing label.

The value is converted to a datetime value using to DateTime() and converted to a plain text using QwtDate::toString().

#### **Parameters**

value	Value
-------	-------

#### Returns

Label string.

#### See also

dateFormatOfDate()

Reimplemented from QwtAbstractScaleDraw.

Set the default format string for an datetime interval type

#### **Parameters**

intervalType	Interval type
format	Default format string

#### See also

dateFormat(), dateFormatOfDate(), QwtDate::toString()

```
12.25.3.6 setTimeSpec() void QwtDateScaleDraw::setTimeSpec ( Qt::TimeSpec timeSpec )
```

Set the time specification used for the tick labels

# **Parameters**

timeSpec	Time specification

See also

timeSpec(), setUtcOffset(), toDateTime()

```
12.25.3.7 setUtcOffset() void QwtDateScaleDraw::setUtcOffset ( int seconds )
```

Set the offset in seconds from Coordinated Universal Time

# **Parameters**

```
seconds Offset in seconds
```

Note

The offset has no effect beside for the time specification Qt::OffsetFromUTC.

See also

QDate::utcOffset(), setTimeSpec(), toDateTime()

```
12.25.3.8 setWeek0Type() void QwtDateScaleDraw::setWeek0Type ( QwtDate::Week0Type week0Type )
```

Sets how to identify the first week of a year.

**Parameters** 

week0Type	Mode how to identify the first week of a year
	in the second se

See also

week0Type().

Note

week0Type has no effect beside for intervals classified as QwtDate::Week.

12.25.3.9 timeSpec() Qt::TimeSpec QwtDateScaleDraw::timeSpec ( ) const

```
Returns
```

Time specification used for the tick labels

#### See also

setTimeSpec(), utcOffset(), toDateTime()

```
12.25.3.10 toDateTime() QDateTime QwtDateScaleDraw::toDateTime ( double value ) const
```

Translate a double value into a QDateTime object.

Returns

QDateTime object initialized with timeSpec() and utcOffset().

See also

timeSpec(), utcOffset(), QwtDate::toDateTime()

```
12.25.3.11 utcOffset() int QwtDateScaleDraw::utcOffset ( ) const
```

Returns

Offset in seconds from Coordinated Universal Time

Note

The offset has no effect beside for the time specification Qt::OffsetFromUTC.

See also

QDate::setUtcOffset(), setTimeSpec(), toDateTime()

```
12.25.3.12 week0Type() QwtDate::Week0Type QwtDateScaleDraw::week0Type () const
```

Returns

Setting how to identify the first week of a year.

See also

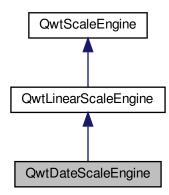
setWeek0Type()

# 12.26 QwtDateScaleEngine Class Reference

A scale engine for date/time values.

```
#include <qwt_date_scale_engine.h>
```

Inheritance diagram for QwtDateScaleEngine:



# **Public Member Functions**

• QwtDateScaleEngine (Qt::TimeSpec=Qt::LocalTime)

Constructor.

virtual ~QwtDateScaleEngine ()

Destructor.

- void setTimeSpec (Qt::TimeSpec)
- Qt::TimeSpec timeSpec () const
- void setUtcOffset (int seconds)
- int utcOffset () const
- void setWeek0Type (QwtDate::Week0Type)
- QwtDate::Week0Type week0Type () const
- void setMaxWeeks (int)
- int maxWeeks () const
- virtual void autoScale (int maxNumSteps, double &x1, double &x2, double &stepSize) const

Calculate a scale division for a date/time interval.

- virtual QwtDate::IntervalType intervalType (const QDateTime &, const QDateTime &, int maxSteps) const
- QDateTime toDateTime (double) const

# **Protected Member Functions**

• virtual QDateTime alignDate (const QDateTime &, double stepSize, QwtDate::IntervalType, bool up) const

#### **Additional Inherited Members**

# 12.26.1 Detailed Description

A scale engine for date/time values.

QwtDateScaleEngine builds scales from a time intervals. Together with QwtDateScaleDraw it can be used for axes according to date/time values.

Years, months, weeks, days, hours and minutes are organized in steps with non constant intervals. QwtDateScaleEngine classifies intervals and aligns the boundaries and tick positions according to this classification.

QwtDateScaleEngine supports representations depending on Qt::TimeSpec specifications. The valid range for scales is limited by the range of QDateTime, that differs between Qt4 and Qt5.

Datetime values are expected as the number of milliseconds since 1970-01-01T00:00:00 Universal Coordinated Time - also known as "The Epoch", that can be converted to QDateTime using QwtDate::toDateTime().

See also

QwtDate, QwtPlot::setAxisScaleEngine(), QwtAbstractScale::setScaleEngine()

#### 12.26.2 Constructor & Destructor Documentation

```
12.26.2.1 QwtDateScaleEngine() QwtDateScaleEngine::QwtDateScaleEngine (
    Qt::TimeSpec timeSpec = Qt::LocalTime)
```

Constructor.

The engine is initialized to build scales for the given time specification. It classifies intervals > 4 weeks as >= Qt::Month. The first week of a year is defined like for QwtDate::FirstThursday.

#### **Parameters**

timeSpec	Time specification

See also

setTimeSpec(), setMaxWeeks(), setWeek0Type()

#### 12.26.3 Member Function Documentation

Align a date/time value for a step size

For Qt::Day alignments there is no "natural day 0" - instead the first day of the year is used to avoid jumping major ticks positions when panning a scale. For other alignments (f.e according to the first day of the month) alignDate() has to be overloaded.

#### **Parameters**

dateTime	Date/time value
stepSize	Step size
intervalType	Interval type
ир	When true dateTime is ceiled - otherwise it is floored

# Returns

Aligned date/time value

```
12.26.3.2 autoScale() void QwtDateScaleEngine::autoScale (
    int maxNumSteps,
    double & x1,
    double & x2,
    double & stepSize ) const [virtual]
```

Align and divide an interval

The algorithm aligns and divides the interval into steps.

Datetime interval divisions are usually not equidistant and the calculated stepSize can only be used as an approximation for the steps calculated by divideScale().

# **Parameters**

maxNumSteps	Max. number of steps
x1	First limit of the interval (In/Out)
x2	Second limit of the interval (In/Out)
stepSize	Step size (Out)

# See also

QwtScaleEngine::setAttribute()

Reimplemented from QwtLinearScaleEngine.

Calculate a scale division for a date/time interval.

#### **Parameters**

x1	First interval limit
x2	Second interval limit
maxMajorSteps	Maximum for the number of major steps
maxMinorSteps	Maximum number of minor steps
stepSize	Step size. If stepSize == 0, the scaleEngine calculates one.

# Returns

Calculated scale division

Reimplemented from QwtLinearScaleEngine.

Classification of a date/time interval division

# **Parameters**

minDate	Minimum ( = earlier ) of the interval
maxDate	Maximum ( = later ) of the interval
maxSteps	Maximum for the number of steps

# Returns

Interval classification

# 12.26.3.5 maxWeeks() int QwtDateScaleEngine::maxWeeks ( ) const

#### Returns

Upper limit for the number of weeks, when an interval can be classified as Qt::Week.

# See also

setMaxWeeks(), week0Type()

```
12.26.3.6 setMaxWeeks() void QwtDateScaleEngine::setMaxWeeks ( int weeks )
```

Set a upper limit for the number of weeks, when an interval can be classified as Qt::Week.

The default setting is 4 weeks.

# **Parameters**

weeks	Upper limit for the number of weeks
-------	-------------------------------------

Note

In business charts a year is often divided into weeks [1-52]

# See also

maxWeeks(), setWeek0Type()

```
12.26.3.7 setTimeSpec() void QwtDateScaleEngine::setTimeSpec ( Qt::TimeSpec timeSpec )
```

Set the time specification used by the engine

# **Parameters**

#: O	Time
timeSpec	Time specification
I	

See also

timeSpec(), setUtcOffset(), toDateTime()

```
12.26.3.8 setUtcOffset() void QwtDateScaleEngine::setUtcOffset ( int seconds )
```

Set the offset in seconds from Coordinated Universal Time

# **Parameters**

seconds	Offset in seconds

Note

The offset has no effect beside for the time specification Qt::OffsetFromUTC.

See also

QDate::utcOffset(), setTimeSpec(), toDateTime()

```
12.26.3.9 setWeek0Type() void QwtDateScaleEngine::setWeek0Type ( QwtDate::Week0Type week0Type )
```

Sets how to identify the first week of a year.

**Parameters** 

```
week0Type | Mode how to identify the first week of a year
```

See also

```
week0Type(), setMaxWeeks()
```

Note

week0Type has no effect beside for intervals classified as QwtDate::Week.

```
12.26.3.10 timeSpec() Qt::TimeSpec QwtDateScaleEngine::timeSpec ( ) const
```

Returns

Time specification used by the engine

See also

```
setTimeSpec(), utcOffset(), toDateTime()
```

```
12.26.3.11 toDateTime() QDateTime QwtDateScaleEngine::toDateTime ( double value) const
```

Translate a double value into a QDateTime object.

For QDateTime result is bounded by QwtDate::minDate() and QwtDate::maxDate()

Returns

QDateTime object initialized with timeSpec() and utcOffset().

See also

```
timeSpec(), utcOffset(), QwtDate::toDateTime()
```

12.26.3.12 utcOffset() int QwtDateScaleEngine::utcOffset ( ) const

Returns

Offset in seconds from Coordinated Universal Time

Note

The offset has no effect beside for the time specification Qt::OffsetFromUTC.

See also

QDate::setUtcOffset(), setTimeSpec(), toDateTime()

12.26.3.13 week0Type() QwtDate::Week0Type QwtDateScaleEngine::week0Type () const

Returns

Setting how to identify the first week of a year.

See also

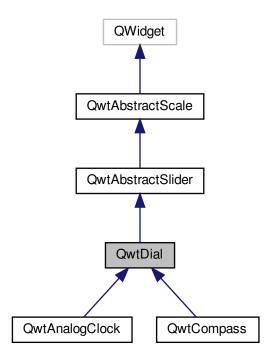
setWeek0Type(), maxWeeks()

# 12.27 QwtDial Class Reference

QwtDial class provides a rounded range control.

#include <qwt\_dial.h>

Inheritance diagram for QwtDial:



# **Public Types**

- enum Shadow { Plain = QFrame::Plain, Raised = QFrame::Raised, Sunken = QFrame::Sunken }
- Frame shadow.enum Mode { RotateNeedle, RotateScale }

Mode controlling whether the needle or the scale is rotating.

#### **Public Member Functions**

QwtDial (QWidget \*parent=NULL)

Constructor.

virtual ~QwtDial ()

Destructor.

- · void setFrameShadow (Shadow)
- Shadow frameShadow () const
- void setLineWidth (int)
- int lineWidth () const
- void setMode (Mode)

Change the mode of the dial.

- Mode mode () const
- void setScaleArc (double minArc, double maxArc)
- void setMinScaleArc (double)
- double minScaleArc () const
- void setMaxScaleArc (double)
- · double maxScaleArc () const
- · virtual void setOrigin (double)

Change the origin.

- double origin () const
- void setNeedle (QwtDialNeedle \*)
- const QwtDialNeedle \* needle () const
- QwtDialNeedle \* needle ()
- · QRect boundingRect () const
- · QRect innerRect () const
- · virtual QRect scaleInnerRect () const
- · virtual QSize sizeHint () const
- virtual QSize minimumSizeHint () const
- void setScaleDraw (QwtRoundScaleDraw \*)
- QwtRoundScaleDraw \* scaleDraw ()
- const QwtRoundScaleDraw \* scaleDraw () const

#### **Protected Member Functions**

- virtual void wheelEvent (QWheelEvent \*)
- virtual void paintEvent (QPaintEvent \*)
- virtual void changeEvent (QEvent \*)
- virtual void drawFrame (QPainter \*)
- virtual void drawContents (QPainter \*) const

Draw the contents inside the frame.

- virtual void drawFocusIndicator (QPainter \*) const
- void invalidateCache ()
- virtual void drawScale (QPainter \*, const QPointF &center, double radius) const
- virtual void drawScaleContents (QPainter \*painter, const QPointF &center, double radius) const

- virtual void drawNeedle (QPainter \*, const QPointF &, double radius, double direction, QPalette::ColorGroup)
- virtual double scrolledTo (const QPoint &) const

Determine the value for a new position of the slider handle.

virtual bool isScrollPosition (const QPoint &) const

Determine what to do when the user presses a mouse button.

• virtual void sliderChange ()

Calling update()

• virtual void scaleChange ()

#### **Additional Inherited Members**

# 12.27.1 Detailed Description

QwtDial class provides a rounded range control.

QwtDial is intended as base class for dial widgets like speedometers, compass widgets, clocks ...

A dial contains a scale and a needle indicating the current value of the dial. Depending on Mode one of them is fixed and the other is rotating. If not isReadOnly() the dial can be rotated by dragging the mouse or using keyboard inputs (see QwtAbstractSlider::keyPressEvent()). A dial might be wrapping, what means a rotation below/above one limit continues on the other limit (f.e compass). The scale might cover any arc of the dial, its values are related to the origin() of the dial.

Often dials have to be updated very often according to values from external devices. For these high refresh rates QwtDial caches as much as possible. For derived classes it might be necessary to clear these caches manually according to attribute changes using invalidateCache().

# See also

QwtCompass, QwtAnalogClock, QwtDialNeedle

# Note

The controls and dials examples shows different types of dials.

QDial is more similar to QwtKnob than to QwtDial

#### 12.27.2 Member Enumeration Documentation

# 12.27.2.1 Mode enum QwtDial::Mode

Mode controlling whether the needle or the scale is rotating.

# Enumerator

RotateNeedle	The needle is rotating.
RotateScale	The needle is fixed, the scales are rotating.

# 12.27.2.2 Shadow enum QwtDial::Shadow

Frame shadow.

Unfortunately it is not possible to use QFrame::Shadow as a property of a widget that is not derived from QFrame. The following enum is made for the designer only. It is safe to use QFrame::Shadow instead.

# Enumerator

Plain	QFrame::Plain.
Raised	QFrame::Raised.
Sunken	QFrame::Sunken.

# 12.27.3 Constructor & Destructor Documentation

Constructor.

# **Parameters**

parent	Parent widget
parent	i arent widget

Create a dial widget with no needle. The scale is initialized to [0.0, 360.0] and 360 steps (QwtAbstractSlider::setTotalSteps()). The origin of the scale is at 90°,

The value is set to 0.0.

The default mode is QwtDial::RotateNeedle.

# 12.27.4 Member Function Documentation

# 12.27.4.1 boundingRect() QRect QwtDial::boundingRect ( ) const

Returns

bounding rectangle of the dial including the frame

See also

setLineWidth(), scaleInnerRect(), innerRect()

Change Event handler

**Parameters** 

```
event Change event
```

Invalidates internal paint caches if necessary

Draw the contents inside the frame.

QPalette::Window is the background color outside of the frame. QPalette::Base is the background color inside the frame. QPalette::WindowText is the background color inside the scale.

#### **Parameters**

painter	Painter
---------	---------

See also

boundingRect(), innerRect(), scaleInnerRect(), QWidget::setPalette()

```
12.27.4.4 drawFocusIndicator() void QwtDial::drawFocusIndicator ( QPainter * painter ) const [protected], [virtual]
```

Draw the focus indicator

**Parameters** 

```
painter Painter
```

Draw the frame around the dial

**Parameters** 

painter	Painter

#### See also

lineWidth(), frameShadow()

# Draw the needle

# **Parameters**

painter	Painter
center	Center of the dial
radius	Length for the needle
direction	Direction of the needle in degrees, counter clockwise
colorGroup	ColorGroup

Reimplemented in QwtAnalogClock.

# Draw the scale

# **Parameters**

painter	Painter
center	Center of the dial
radius	Radius of the scale

Draw the contents inside the scale

Paints nothing.

painter	Painter
center	Center of the contents circle
radius	Radius of the contents circle

Reimplemented in QwtCompass.

```
12.27.4.9 frameShadow() QwtDial::Shadow QwtDial::frameShadow ( ) const
```

#### Returns

Frame shadow /sa setFrameShadow(), lineWidth(), QFrame::frameShadow()

```
12.27.4.10 innerRect() QRect QwtDial::innerRect ( ) const
```

# Returns

bounding rectangle of the circle inside the frame

# See also

setLineWidth(), scaleInnerRect(), boundingRect()

# 12.27.4.11 invalidateCache() void QwtDial::invalidateCache ( ) [protected]

Invalidate the internal caches used to speed up repainting

```
12.27.4.12 isScrollPosition() bool QwtDial::isScrollPosition (
const QPoint & pos ) const [protected], [virtual]
```

Determine what to do when the user presses a mouse button.

# **Parameters**

pos	Mouse position
-----	----------------

# Return values

True, when	the inner circle contains pos
------------	-------------------------------

```
See also
     scrolledTo()
Implements QwtAbstractSlider.
12.27.4.13 lineWidth() int QwtDial::lineWidth ( ) const
Returns
     Line width of the frame
See also
     setLineWidth(), frameShadow(), lineWidth()
12.27.4.14 maxScaleArc() double QwtDial::maxScaleArc ( ) const
Returns
     Upper limit of the scale arc
See also
     setScaleArc()
12.27.4.15 minimumSizeHint() QSize QwtDial::minimumSizeHint ( ) const [virtual]
Returns
     Minimum size hint
See also
     sizeHint()
```

```
12.27.4.16 minScaleArc() double QwtDial::minScaleArc ( ) const
Returns
     Lower limit of the scale arc
See also
     setScaleArc()
12.27.4.17 mode() QwtDial::Mode QwtDial::mode ( ) const
Returns
     Mode of the dial.
See also
     setMode(), origin(), setScaleArc(), value()
12.27.4.18 needle() [1/2] QwtDialNeedle * QwtDial::needle ( )
Returns
     needle
See also
     setNeedle()
12.27.4.19 needle() [2/2] const QwtDialNeedle * QwtDial::needle ( ) const
Returns
     needle
See also
     setNeedle()
```

```
12.27.4.20 origin() double QwtDial::origin ( ) const
```

The origin is the angle where scale and needle is relative to.

Returns

Origin of the dial

See also

setOrigin()

Paint the dial

```
Parameters
```

```
event Paint event
```

```
12.27.4.22 scaleChange() void QwtDial::scaleChange ( ) [protected], [virtual]
```

Invalidate the internal caches and call QwtAbstractSlider::scaleChange()

Reimplemented from QwtAbstractSlider.

```
12.27.4.23 scaleDraw() [1/2] QwtRoundScaleDraw * QwtDial::scaleDraw ( )
```

Returns

the scale draw

```
12.27.4.24 scaleDraw() [2/2] const QwtRoundScaleDraw * QwtDial::scaleDraw ( ) const
```

Returns

the scale draw

```
12.27.4.25 scaleInnerRect() QRect QwtDial::scaleInnerRect ( ) const [virtual]
```

Returns

rectangle inside the scale

See also

 $setLineWidth(),\,boundingRect(),\,innerRect()$ 

Determine the value for a new position of the slider handle.

pos	Mouse position
-----	----------------

Returns

Value for the mouse position

See also

isScrollPosition()

Implements QwtAbstractSlider.

```
12.27.4.27 setFrameShadow() void QwtDial::setFrameShadow ( Shadow shadow)
```

Sets the frame shadow value from the frame style.

**Parameters** 

```
shadow Frame shadow
```

See also

setLineWidth(), QFrame::setFrameShadow()

```
12.27.4.28 setLineWidth() void QwtDial::setLineWidth ( int lineWidth )
```

Sets the line width of the frame

**Parameters** 

```
lineWidth Line width
```

See also

setFrameShadow()

```
12.27.4.29 setMaxScaleArc() void QwtDial::setMaxScaleArc ( double max )
```

Set the upper limit for the scale arc

max U	pper limit of the scale arc
-------	-----------------------------

See also

setScaleArc(), setMinScaleArc()

```
12.27.4.30 setMinScaleArc() void QwtDial::setMinScaleArc ( double min )
```

Set the lower limit for the scale arc

# **Parameters**

```
min Lower limit of the scale arc
```

See also

setScaleArc(), setMaxScaleArc()

```
12.27.4.31 setMode() void QwtDial::setMode (
```

Change the mode of the dial.

# **Parameters**

mode New mode
---------------

In case of QwtDial::RotateNeedle the needle is rotating, in case of QwtDial::RotateScale, the needle points to origin() and the scale is rotating.

The default mode is QwtDial::RotateNeedle.

See also

mode(), setValue(), setOrigin()

```
12.27.4.32 setNeedle() void QwtDial::setNeedle (
QwtDialNeedle * needle )
```

Set a needle for the dial

# Warning

The needle will be deleted, when a different needle is set or in  $\sim$ QwtDial()

```
12.27.4.33 setOrigin() void QwtDial::setOrigin ( double origin ) [virtual]
```

Change the origin.

The origin is the angle where scale and needle is relative to.

#### **Parameters**

origin   New origin
---------------------

# See also

origin()

# 

Change the arc of the scale

# **Parameters**

minArc	Lower limit
maxArc	Upper limit

# See also

minScaleArc(), maxScaleArc()

Set an individual scale draw

The motivation for setting a scale draw is often to overload QwtRoundScaleDraw::label() to return individual tick labels.

scaleDraw	Scale draw
-----------	------------

# Warning

The previous scale draw is deleted

```
12.27.4.36 sizeHint() QSize QwtDial::sizeHint ( ) const [virtual]
```

Returns

Size hint

See also

minimumSizeHint()

Wheel Event handler

**Parameters** 

event	Wheel event

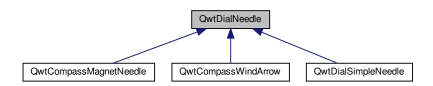
Reimplemented from QwtAbstractSlider.

# 12.28 QwtDialNeedle Class Reference

Base class for needles that can be used in a QwtDial.

```
#include <qwt_dial_needle.h>
```

Inheritance diagram for QwtDialNeedle:



#### **Public Member Functions**

• QwtDialNeedle ()

Constructor.

virtual ~QwtDialNeedle ()

Destructor.

- virtual void setPalette (const QPalette &)
- · const QPalette & palette () const
- virtual void draw (QPainter \*painter, const QPointF &center, double length, double direction, QPalette::
   — ColorGroup=QPalette::Active) const

# **Protected Member Functions**

- virtual void drawNeedle (QPainter \*painter, double length, QPalette::ColorGroup colorGroup) const =0
   Draw the needle.
- virtual void drawKnob (QPainter \*, double width, const QBrush &, bool sunken) const
   Draw the knob.

# 12.28.1 Detailed Description

Base class for needles that can be used in a QwtDial.

QwtDialNeedle is a pointer that indicates a value by pointing to a specific direction.

See also

QwtDial, QwtCompass

#### 12.28.2 Member Function Documentation

# Draw the needle

#### **Parameters**

painter	Painter
center	Center of the dial, start position for the needle
length	Length of the needle
direction	Direction of the needle, in degrees counter clockwise
colorGroup	Color group, used for painting

Draw the needle.

The origin of the needle is at position (0.0, 0.0) pointing in direction 0.0 ( = east ).

The painter is already initialized with translation and rotation.

#### **Parameters**

painter	Painter	
length	Length of the needle	
colorGroup	Color group, used for painting	

# See also

setPalette(), palette()

 $Implemented\ in\ QwtCompassWindArrow,\ QwtCompassMagnetNeedle,\ and\ QwtDialSimpleNeedle.$ 

```
12.28.2.3 palette() const QPalette & QwtDialNeedle::palette ( ) const
```

# Returns

the palette of the needle.

Sets the palette for the needle.

# **Parameters**

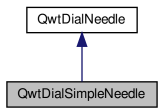
palette	New Palette

# 12.29 QwtDialSimpleNeedle Class Reference

A needle for dial widgets.

#include <qwt\_dial\_needle.h>

Inheritance diagram for QwtDialSimpleNeedle:



# **Public Types**

enum Style { Arrow, Ray }
 Style of the needle.

# **Public Member Functions**

- QwtDialSimpleNeedle (Style, bool hasKnob=true, const QColor &mid=Qt::gray, const QColor &base=Qt

   ::darkGray)
- void setWidth (double width)
- · double width () const

# **Protected Member Functions**

• virtual void drawNeedle (QPainter \*, double length, QPalette::ColorGroup) const

# 12.29.1 Detailed Description

A needle for dial widgets.

The following colors are used:

 QPalette::Mid Pointer

 QPalette::Base Knob

See also

QwtDial, QwtCompass

# 12.29.2 Member Enumeration Documentation

# 12.29.2.1 Style enum QwtDialSimpleNeedle::Style

Style of the needle.

# Enumerator

Arrow	Arrow.
Ray	A straight line from the center.

#### 12.29.3 Constructor & Destructor Documentation

# Constructor

#### **Parameters**

style	Style
hasKnob	With/Without knob
mid	Middle color
base	Base color

# 12.29.4 Member Function Documentation

# Draw the needle

# **Parameters**

painter Painter	
length	Length of the needle
colorGroup	Color group, used for painting

Implements QwtDialNeedle.

```
12.29.4.2 setWidth() void QwtDialSimpleNeedle::setWidth ( double width )
```

Set the width of the needle

**Parameters** 

width Width

See also

width()

12.29.4.3 width() double QwtDialSimpleNeedle::width ( ) const

Returns

the width of the needle

See also

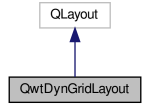
setWidth()

# 12.30 QwtDynGridLayout Class Reference

The QwtDynGridLayout class lays out widgets in a grid, adjusting the number of columns and rows to the current size.

```
#include <qwt_dyngrid_layout.h>
```

Inheritance diagram for QwtDynGridLayout:



# **Public Member Functions**

- QwtDynGridLayout (QWidget \*, int margin=0, int spacing=-1)
- QwtDynGridLayout (int spacing=-1)
- virtual ~QwtDynGridLayout ()

Destructor.

• virtual void invalidate ()

Invalidate all internal caches.

- void setMaxColumns (uint maxColumns)
- uint maxColumns () const

Return the upper limit for the number of columns.

- uint numRows () const
- · uint numColumns () const
- virtual void addltem (QLayoutItem \*)

Add an item to the next free position.

- virtual QLayoutItem \* itemAt (int index) const
- virtual QLayoutItem \* takeAt (int index)
- virtual int count () const
- void setExpandingDirections (Qt::Orientations)
- · virtual Qt::Orientations expandingDirections () const

Returns whether this layout can make use of more space than sizeHint().

- QList< QRect > layoutItems (const QRect &, uint numColumns) const
- virtual int maxItemWidth () const
- virtual void setGeometry (const QRect &rect)
- · virtual bool hasHeightForWidth () const
- virtual int heightForWidth (int) const
- virtual QSize sizeHint () const
- virtual bool is Empty () const
- uint itemCount () const
- · virtual uint columnsForWidth (int width) const

Calculate the number of columns for a given width.

# **Protected Member Functions**

- void layoutGrid (uint numColumns, QVector< int > &rowHeight, QVector< int > &colWidth) const
- void stretchGrid (const QRect &rect, uint numColumns, QVector< int > &rowHeight, QVector< int > &col
   — Width) const

# 12.30.1 Detailed Description

The QwtDynGridLayout class lays out widgets in a grid, adjusting the number of columns and rows to the current size.

QwtDynGridLayout takes the space it gets, divides it up into rows and columns, and puts each of the widgets it manages into the correct cell(s). It lays out as many number of columns as possible (limited by maxColumns()).

# 12.30.2 Constructor & Destructor Documentation

parent	Parent widget
margin	Margin
spacing	Spacing

# 12.30.2.2 QwtDynGridLayout() [2/2] QwtDynGridLayout::QwtDynGridLayout ( int spacing = -1) [explicit]

# **Parameters**

spacing	Spacing

# 12.30.3 Member Function Documentation

Add an item to the next free position.

# **Parameters**

item
------

# **12.30.3.2 columnsForWidth()** uint QwtDynGridLayout::columnsForWidth ( int width ) const [virtual]

Calculate the number of columns for a given width.

The calculation tries to use as many columns as possible ( limited by maxColumns() )

# **Parameters**

width	Available width for all columns
-------	---------------------------------

#### Returns

Number of columns for a given width

```
See also
```

maxColumns(), setMaxColumns()

12.30.3.3 count() int QwtDynGridLayout::count ( ) const [virtual]

# Returns

Number of items in the layout

Returns whether this layout can make use of more space than sizeHint().

A value of Qt::Vertical or Qt::Horizontal means that it wants to grow in only one dimension, while Qt::Vertical | Qt::Horizontal means that it wants to grow in both dimensions.

# Returns

Orientations, where the layout expands

# See also

setExpandingDirections()

12.30.3.5 hasHeightForWidth() bool QwtDynGridLayout::hasHeightForWidth ( ) const [virtual]

# Returns

true: QwtDynGridLayout implements heightForWidth().

# See also

heightForWidth()

```
12.30.3.6 heightForWidth() int QwtDynGridLayout::heightForWidth (
              int width ) const [virtual]
Returns
     The preferred height for this layout, given a width.
See also
     hasHeightForWidth()
12.30.3.7 isEmpty() bool QwtDynGridLayout::isEmpty ( ) const [virtual]
Returns
     true if this layout is empty.
12.30.3.8 itemAt() QLayoutItem * QwtDynGridLayout::itemAt (
              int index ) const [virtual]
Find the item at a specific index
Parameters
         Index
 index
Returns
     Item at a specific index
See also
     takeAt()
12.30.3.9 itemCount() uint QwtDynGridLayout::itemCount ( ) const
```

Generated by Doxygen

number of layout items

Returns

Calculate the dimensions for the columns and rows for a grid of numColumns columns.

numColumns	Number of columns.	
rowHeight	Array where to fill in the calculated row heights.	
colWidth	Array where to fill in the calculated column widths.	

Calculate the geometries of the layout items for a layout with numColumns columns and a given rectangle.

# **Parameters**

rect	Rect where to place the items
numColumns	Number of columns

# Returns

item geometries

12.30.3.12 maxColumns() uint QwtDynGridLayout::maxColumns ( ) const

Return the upper limit for the number of columns.

0 means unlimited, what is the default.

# Returns

Upper limit for the number of columns

# See also

setMaxColumns()

12.30.3.13 maxltemWidth() int QwtDynGridLayout::maxItemWidth ( ) const [virtual]

# Returns

the maximum width of all layout items

```
12.30.3.14 numColumns() uint QwtDynGridLayout::numColumns ( ) const
```

#### Returns

Number of columns of the current layout.

# See also

numRows()

# Warning

The number of columns might change whenever the geometry changes

# 12.30.3.15 numRows() uint QwtDynGridLayout::numRows ( ) const

# Returns

Number of rows of the current layout.

# See also

numColumns()

# Warning

The number of rows might change whenever the geometry changes

```
12.30.3.16 setExpandingDirections() void QwtDynGridLayout::setExpandingDirections ( Qt::Orientations expanding)
```

Set whether this layout can make use of more space than sizeHint(). A value of Qt::Vertical or Qt::Horizontal means that it wants to grow in only one dimension, while Qt::Vertical | Qt::Horizontal means that it wants to grow in both dimensions. The default value is 0.

# **Parameters**

expanding	Or'd orientations

# See also

expandingDirections()

```
12.30.3.17 setGeometry() void QwtDynGridLayout::setGeometry ( const QRect & rect ) [virtual]
```

Reorganizes columns and rows and resizes managed items within a rectangle.

**Parameters** 

```
rect Layout geometry
```

```
12.30.3.18 setMaxColumns() void QwtDynGridLayout::setMaxColumns ( uint maxColumns )
```

Limit the number of columns.

**Parameters** 

```
maxColumns upper limit, 0 means unlimited
```

See also

maxColumns()

```
12.30.3.19 sizeHint() QSize QwtDynGridLayout::sizeHint ( ) const [virtual]
```

Return the size hint. If maxColumns() > 0 it is the size for a grid with maxColumns() columns, otherwise it is the size for a grid with only one row.

Returns

Size hint

See also

maxColumns(), setMaxColumns()

Stretch columns in case of expanding() & QSizePolicy::Horizontal and rows in case of expanding() & QSizePolicy::Vertical to fill the entire rect. Rows and columns are stretched with the same factor.

rect	Bounding rectangle
numColumns	Number of columns
rowHeight	Array to be filled with the calculated row heights
colWidth	Array to be filled with the calculated column widths

## See also

setExpanding(), expanding()

Find the item at a specific index and remove it from the layout

## **Parameters**

<i>index</i>   Index
----------------------

#### Returns

Layout item, removed from the layout

## See also

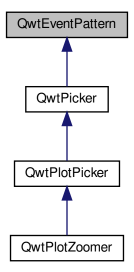
itemAt()

## 12.31 QwtEventPattern Class Reference

A collection of event patterns.

#include <qwt\_event\_pattern.h>

Inheritance diagram for QwtEventPattern:



### Classes

· class KeyPattern

A pattern for key events.

class MousePattern

A pattern for mouse events.

## **Public Types**

enum MousePatternCode {
 MouseSelect1, MouseSelect2, MouseSelect3, MouseSelect4,
 MouseSelect5, MouseSelect6, MousePatternCount }

Symbolic mouse input codes.

enum KeyPatternCode {
 KeySelect1, KeySelect2, KeyAbort, KeyLeft,
 KeyRight, KeyUp, KeyDown, KeyRedo,
 KeyUndo, KeyHome, KeyPatternCount }

Symbolic keyboard input codes.

## **Public Member Functions**

- QwtEventPattern ()
- virtual  $\sim$ QwtEventPattern ()

Destructor.

- void initMousePattern (int numButtons)
- void initKeyPattern ()
- void setMousePattern (MousePatternCode, Qt::MouseButton button, Qt::KeyboardModifiers=Qt::NoModifier)

- void setKeyPattern (KeyPatternCode, int key, Qt::KeyboardModifiers modifiers=Qt::NoModifier)
- void setMousePattern (const QVector < MousePattern > &)

Change the mouse event patterns.

void setKeyPattern (const QVector< KeyPattern > &)

Change the key event patterns.

- const QVector< MousePattern > & mousePattern () const
- const QVector< KeyPattern > & keyPattern () const
- QVector< MousePattern > & mousePattern ()
- QVector< KeyPattern > & keyPattern ()
- bool mouseMatch (MousePatternCode, const QMouseEvent \*) const

Compare a mouse event with an event pattern.

bool keyMatch (KeyPatternCode, const QKeyEvent \*) const

Compare a key event with an event pattern.

#### **Protected Member Functions**

- virtual bool mouseMatch (const MousePattern &, const QMouseEvent \*) const Compare a mouse event with an event pattern.
- virtual bool keyMatch (const KeyPattern &, const QKeyEvent \*) const Compare a key event with an event pattern.

### 12.31.1 Detailed Description

A collection of event patterns.

QwtEventPattern introduces an level of indirection for mouse and keyboard inputs. Those are represented by symbolic names, so the application code can be configured by individual mappings.

See also

QwtPicker, QwtPickerMachine, QwtPlotZoomer

#### 12.31.2 Member Enumeration Documentation

### 12.31.2.1 KeyPatternCode enum OwtEventPattern::KeyPatternCode

Symbolic keyboard input codes.

Individual settings can be configured using setKeyPattern()

Enumerator		

## See also

setKeyPattern(), setMousePattern()

#### Enumerator

KeySelect1	Qt::Key_Return.
KeySelect2	Qt::Key_Space.
KeyAbort	Qt::Key_Escape.
KeyLeft	Qt::Key_Left.
KeyRight	Qt::Key_Right.
KeyUp	Qt::Key_Up.
KeyDown	Qt::Key_Down.
KeyRedo	Qt::Key_Plus.
KeyUndo	Qt::Key_Minus.
KeyHome	Qt::Key_Escape.
KeyPatternCount	Number of key patterns.

## 12.31.2.2 MousePatternCode enum QwtEventPattern::MousePatternCode

Symbolic mouse input codes.

QwtEventPattern implements 3 different settings for mice with 1, 2, or 3 buttons that can be activated using initMousePattern(). The default setting is for 3 button mice.

Individual settings can be configured using setMousePattern().

#### See also

initMousePattern(), setMousePattern(), setKeyPattern()

## Enumerator

MouseSelect1	The default setting for 1, 2 and 3 button mice is:
	Qt::LeftButton
	Qt::LeftButton
	Qt::LeftButton
MouseSelect2	The default setting for 1, 2 and 3 button mice is:
	Qt::LeftButton + Qt::ControlModifier
	Qt::RightButton
	Qt::RightButton

## Enumerator

MouseSelect3	The default setting for 1, 2 and 3 button mice is:
	Qt::LeftButton + Qt::AltModifier
	Qt::LeftButton + Qt::AltModifier
	Qt::MidButton
MouseSelect4	The default setting for 1, 2 and 3 button mice is:
	Qt::LeftButton + Qt::ShiftModifier
	Qt::LeftButton + Qt::ShiftModifier
	Qt::LeftButton + Qt::ShiftModifier
MouseSelect5	The default setting for 1, 2 and 3 button mice is:
	Qt::LeftButton + Qt::ControlButton   Qt::ShiftModifier
	Qt::RightButton + Qt::ShiftModifier
	Qt::RightButton + Qt::ShiftModifier
MouseSelect6	The default setting for 1, 2 and 3 button mice is:
	Qt::LeftButton + Qt::AltModifier + Qt::ShiftModifier
	Qt::LeftButton + Qt::AltModifier   Qt::ShiftModifier
	Qt::MidButton + Qt::ShiftModifier
MousePatternCount	Number of mouse patterns.

## 12.31.3 Constructor & Destructor Documentation

# $\textbf{12.31.3.1} \quad \textbf{QwtEventPattern()} \quad \texttt{QwtEventPattern::QwtEventPattern} \quad \textbf{( )}$

Constructor

See also

 $Mouse Pattern Code, \, Key Pattern Code$ 

## 12.31.4 Member Function Documentation

#### 12.31.4.1 initKeyPattern() void QwtEventPattern::initKeyPattern ( )

Set default mouse patterns.

See also

KeyPatternCode

```
12.31.4.2 initMousePattern() void QwtEventPattern::initMousePattern ( int numButtons)
```

Set default mouse patterns, depending on the number of mouse buttons

#### **Parameters**

```
numButtons Number of mouse buttons ( <= 3)
```

See also

MousePatternCode

Compare a key event with an event pattern.

A key event matches the pattern when both have the same key value and in the state value the same key flags (Qt::KeyButtonMask) are set.

### **Parameters**

pattern	Key event pattern
event	Key event

Returns

true if matches

See also

mouseMatch()

Compare a key event with an event pattern.

A key event matches the pattern when both have the same key value and in the state value the same key flags (Qt::KeyButtonMask) are set.

#### **Parameters**

code	Index of the event pattern
event	Key event

#### **Returns**

true if matches

#### See also

mouseMatch()

```
12.31.4.5 keyPattern() [1/2] QVector< QwtEventPattern::KeyPattern > & QwtEventPattern::key\leftarrow Pattern ( )
```

## Returns

Key pattern

```
12.31.4.6 keyPattern() [2/2] const QVector< QwtEventPattern::KeyPattern > & QwtEventPattern \leftarrow::keyPattern ( ) const
```

### Returns

Key pattern

Compare a mouse event with an event pattern.

A mouse event matches the pattern when both have the same button value and in the state value the same key flags(Qt::KeyButtonMask) are set.

pattern	Mouse event pattern
event	Mouse event

## Returns

true if matches

## See also

keyMatch()

Compare a mouse event with an event pattern.

A mouse event matches the pattern when both have the same button value and in the state value the same key flags(Qt::KeyButtonMask) are set.

### **Parameters**

code	Index of the event pattern
event	Mouse event

## Returns

true if matches

#### See also

keyMatch()

```
12.31.4.9 mousePattern() [1/2] QVector< QwtEventPattern::MousePattern > & QwtEventPattern ← ::mousePattern ( )
```

## Returns

Mouse pattern

```
12.31.4.10 mousePattern() [2/2] const QVector< QwtEventPattern::MousePattern > & QwtEvent↔ Pattern::mousePattern ( ) const
```

#### Returns

Mouse pattern

# Change one key pattern

#### **Parameters**

pattern	Index of the pattern
key	Key
modifiers	Keyboard modifiers

#### See also

QKeyEvent

# Change one mouse pattern

## **Parameters**

pattern	Index of the pattern
button	Button
modifiers	Keyboard modifiers

## See also

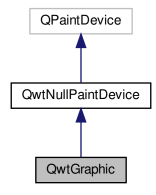
QMouseEvent

# 12.32 QwtGraphic Class Reference

A paint device for scalable graphics.

#include <qwt\_graphic.h>

Inheritance diagram for QwtGraphic:



## **Public Types**

- enum RenderHint { RenderPensUnscaled = 0x1 }
- typedef QFlags < RenderHint > RenderHints
   Render hints.

#### **Public Member Functions**

• QwtGraphic ()

Constructor.

• QwtGraphic (const QwtGraphic &)

Copy constructor.

virtual ∼QwtGraphic ()

Destructor.

• QwtGraphic & operator= (const QwtGraphic &)

Assignment operator.

• void reset ()

Clear all stored commands.

- · bool isNull () const
- bool isEmpty () const
- void render (QPainter \*) const

Replay all recorded painter commands.

- void render (QPainter \*, const QSizeF &, Qt::AspectRatioMode=Qt::IgnoreAspectRatio) const Replay all recorded painter commands.
- void render (QPainter \*, const QRectF &, Qt::AspectRatioMode=Qt::IgnoreAspectRatio) const Replay all recorded painter commands.
- void render (QPainter \*, const QPointF &, Qt::Alignment=Qt::AlignTop|Qt::AlignLeft) const Replay all recorded painter commands.
- QPixmap toPixmap () const

Convert the graphic to a QPixmap.

• QPixmap toPixmap (const QSize &, Qt::AspectRatioMode=Qt::IgnoreAspectRatio) const

Convert the graphic to a QPixmap.

· QImage tolmage () const

Convert the graphic to a QImage.

QImage tolmage (const QSize &, Qt::AspectRatioMode=Qt::IgnoreAspectRatio) const

Convert the graphic to a QImage.

QRectF scaledBoundingRect (double sx, double sy) const

Calculate the target rectangle for scaling the graphic.

- QRectF boundingRect () const
- QRectF controlPointRect () const
- const QVector < QwtPainterCommand > & commands () const
- void setCommands (QVector< QwtPainterCommand > &)

Append paint commands.

void setDefaultSize (const QSizeF &)

Set a default size.

· QSizeF defaultSize () const

Default size.

- void setRenderHint (RenderHint, bool on=true)
- · bool testRenderHint (RenderHint) const

#### **Protected Member Functions**

- · virtual QSize sizeMetrics () const
- virtual void drawPath (const QPainterPath &)
- virtual void drawPixmap (const QRectF &, const QPixmap &, const QRectF &)

Store a pixmap command in the command list.

virtual void drawImage (const QRectF &, const QImage &, const QRectF &, Qt::ImageConversionFlags)

Store a image command in the command list.

virtual void updateState (const QPaintEngineState &state)

Store a state command in the command list.

#### 12.32.1 Detailed Description

A paint device for scalable graphics.

QwtGraphic is the representation of a graphic that is tailored for scalability. Like QPicture it will be initialized by QPainter operations and can be replayed later to any target paint device.

While the usual image representations QImage and QPixmap are not scalable Qt offers two paint devices, that might be candidates for representing a vector graphic:

QPicture

Unfortunately QPicture had been forgotten, when Qt4 introduced floating point based render engines. Its API is still on integers, what make it unusable for proper scaling.

QSvgRenderer/QSvgGenerator
 Unfortunately QSvgRenderer hides to much information about its nodes in internal APIs, that are necessary for proper layout calculations. Also it is derived from QObject and can't be copied like QImage/QPixmap.

QwtGraphic maps all scalable drawing primitives to a QPainterPath and stores them together with the painter state changes (pen, brush, transformation ...) in a list of QwtPaintCommands. For being a complete QPaintDevice it also stores pixmaps or images, what is somehow against the idea of the class, because these objects can't be scaled without a loss in quality.

The main issue about scaling a QwtGraphic object are the pens used for drawing the outlines of the painter paths. While non cosmetic pens ( QPen::isCosmetic() ) are scaled with the same ratio as the path, cosmetic pens have a fixed width. A graphic might have paths with different pens - cosmetic and non-cosmetic.

**QwtGraphic** caches 2 different rectangles:

- control point rectangle
   The control point rectangle is the bounding rectangle of all control point rectangles of the painter paths, or the target rectangle of the pixmaps/images.
- bounding rectangle
   The bounding rectangle extends the control point rectangle by what is needed for rendering the outline with an unscaled pen.

Because the offset for drawing the outline depends on the shape of the painter path ( the peak of a triangle is different than the flat side ) scaling with a fixed aspect ratio always needs to be calculated from the control point rectangle.

See also

QwtPainterCommand

#### 12.32.2 Member Typedef Documentation

12.32.2.1 RenderHints typedef QFlags<RenderHint> QwtGraphic::RenderHints

Render hints.

The default setting is to disable all hints

## 12.32.3 Member Enumeration Documentation

12.32.3.1 RenderHint enum QwtGraphic::RenderHint

Hint how to render a graphic

See also

setRenderHint(), testRenderHint()

## Enumerator

RenderPensUnscaled	When rendering a QwtGraphic a specific scaling between the controlPointRect() and
	the coordinates of the target rectangle is set up internally in render().
	When RenderPensUnscaled is set this specific scaling is applied for the control points
	only, but not for the pens. All other painter transformations ( set up by application
	code ) are supposed to work like usual.
	See also
	render():
	render(),

#### 12.32.4 Constructor & Destructor Documentation

```
12.32.4.1 QwtGraphic() [1/2] QwtGraphic::QwtGraphic ( )

Constructor.

Initializes a null graphic
```

See also

isNull()

Copy constructor.

**Parameters** 

other Source

See also

operator=()

#### 12.32.5 Member Function Documentation

## 12.32.5.1 boundingRect() QRectF QwtGraphic::boundingRect ( ) const

The bounding rectangle is the controlPointRect() extended by the areas needed for rendering the outlines with unscaled pens.

Returns

Bounding rectangle of the graphic

See also

controlPointRect(), scaledBoundingRect()

```
12.32.5.2 commands() const QVector< QwtPainterCommand > & QwtGraphic::commands ( ) const
```

Returns

List of recorded paint commands

See also

setCommands()

```
12.32.5.3 controlPointRect() QRectF QwtGraphic::controlPointRect ( ) const
```

The control point rectangle is the bounding rectangle of all control points of the paths and the target rectangles of the images/pixmaps.

Returns

Control point rectangle

See also

boundingRect(), scaledBoundingRect()

```
12.32.5.4 defaultSize() QSizeF QwtGraphic::defaultSize ( ) const
```

Default size.

When a non empty size has been assigned by setDefaultSize() this size will be returned. Otherwise the default size is the size of the bounding rectangle.

The default size is used in all methods rendering the graphic, where no size is explicitly specified.

Returns

Default size

See also

setDefaultSize(), boundingRect()

Store a image command in the command list.

rect	traget rectangle	
image	Image to be painted	
subRect	Reactangle of the pixmap to be painted	
flags	Image conversion flags	

## See also

QPaintEngine::drawImage()

Reimplemented from QwtNullPaintDevice.

Store a path command in the command list

## **Parameters**

path	Painter path
------	--------------

#### See also

QPaintEngine::drawPath()

Reimplemented from QwtNullPaintDevice.

Store a pixmap command in the command list.

#### **Parameters**

rect	target rectangle
pixmap	Pixmap to be painted
subRect	Reactangle of the pixmap to be painted

## See also

QPaintEngine::drawPixmap()

Reimplemented from QwtNullPaintDevice.

```
12.32.5.8 isEmpty() bool QwtGraphic::isEmpty ( ) const
```

Returns

True, when the bounding rectangle is empty

See also

boundingRect(), isNull()

```
12.32.5.9 isNull() bool QwtGraphic::isNull ( ) const
```

Returns

True, when no painter commands have been stored

See also

isEmpty(), commands()

Assignment operator.

**Parameters** 

```
other Source
```

Returns

A reference of this object

Replay all recorded painter commands.

painter   Qt painter
----------------------

Replay all recorded painter commands.

The graphic is scaled to the defaultSize() and aligned to a position.

#### **Parameters**

painter	Qt painter
pos	Reference point, where to render
alignment	Flags how to align the target rectangle to pos.

Replay all recorded painter commands.

The graphic is scaled to fit into the given rectangle

## **Parameters**

painter	Qt painter
rect	Rectangle for the scaled graphic
aspectRatioMode	Mode how to scale - See Qt::AspectRatioMode

Replay all recorded painter commands.

The graphic is scaled to fit into the rectangle of the given size starting at (0, 0).

painter	Qt painter
size	Size for the scaled graphic
aspectRatioMode	Mode how to scale - See Qt::AspectRatioMode

```
12.32.5.15 reset() void QwtGraphic::reset ( )
```

Clear all stored commands.

See also

isNull()

```
12.32.5.16 scaledBoundingRect() QRectF QwtGraphic::scaledBoundingRect ( double sx, double sy ) const
```

Calculate the target rectangle for scaling the graphic.

### **Parameters**

SX	Horizontal scaling factor
sy	Vertical scaling factor

#### Note

In case of paths that are painted with a cosmetic pen ( see QPen::isCosmetic() ) the target rectangle is different to multiplying the bounding rectangle.

## Returns

Scaled bounding rectangle

### See also

boundingRect(), controlPointRect()

```
12.32.5.17 setCommands() void QwtGraphic::setCommands (

QVector< QwtPainterCommand > & commands )
```

Append paint commands.

## See also

commands()

```
12.32.5.18 setDefaultSize() void QwtGraphic::setDefaultSize ( const QSizeF & size )
```

Set a default size.

The default size is used in all methods rendering the graphic, where no size is explicitly specified. Assigning an empty size means, that the default size will be calculated from the bounding rectangle.

The default setting is an empty size.

#### **Parameters**

size	Default size
------	--------------

### See also

defaultSize(), boundingRect()

```
12.32.5.19 setRenderHint() void QwtGraphic::setRenderHint (

RenderHint hint,

bool on = true )
```

Toggle an render hint

## **Parameters**

hint	Render hint
on	true/false

### See also

testRenderHint(), RenderHint

12.32.5.20 sizeMetrics() QSize QwtGraphic::sizeMetrics () const [protected], [virtual]

Returns

Ceiled defaultSize()

Implements QwtNullPaintDevice.

```
12.32.5.21 testRenderHint() bool QwtGraphic::testRenderHint (

RenderHint hint) const
```

Test a render hint

**Parameters** 

```
hint Render hint
```

Returns

true/false

See also

setRenderHint(), RenderHint

```
12.32.5.22 tolmage() [1/2] QImage QwtGraphic::toImage ( ) const
```

Convert the graphic to a QImage.

All pixels of the image get initialized by 0 (transparent) before the graphic is scaled and rendered on it.

The format of the image is QImage::Format\_ARGB32\_Premultiplied.

The size of the image is the default size (ceiled to integers) of the graphic.

Returns

The graphic as image in default size

See also

defaultSize(), toPixmap(), render()

Convert the graphic to a QImage.

All pixels of the image get initialized by 0 ( transparent ) before the graphic is scaled and rendered on it.

The format of the image is QImage::Format\_ARGB32\_Premultiplied.

size	Size of the image
aspectRatioMode	Aspect ratio how to scale the graphic

#### Returns

The graphic as image

#### See also

toPixmap(), render()

## 12.32.5.24 toPixmap() [1/2] QPixmap QwtGraphic::toPixmap ( ) const

Convert the graphic to a QPixmap.

All pixels of the pixmap get initialized by Qt::transparent before the graphic is scaled and rendered on it.

The size of the pixmap is the default size (ceiled to integers) of the graphic.

## Returns

The graphic as pixmap in default size

## See also

defaultSize(), tolmage(), render()

Convert the graphic to a QPixmap.

All pixels of the pixmap get initialized by Qt::transparent before the graphic is scaled and rendered on it.

## **Parameters**

size	Size of the image
aspectRatioMode	Aspect ratio how to scale the graphic

Returns

The graphic as pixmap

See also

tolmage(), render()

Store a state command in the command list.

#### **Parameters**

```
state State to be stored
```

See also

QPaintEngine::updateState()

Reimplemented from QwtNullPaintDevice.

## 12.33 QwtInterval Class Reference

A class representing an interval.

```
#include <qwt_interval.h>
```

## **Public Types**

- enum BorderFlag { IncludeBorders = 0x00, ExcludeMinimum = 0x01, ExcludeMaximum = 0x02, ExcludeBorders = ExcludeMinimum | ExcludeMaximum }
- typedef QFlags < BorderFlag > BorderFlags
   Border flags.

#### **Public Member Functions**

• QwtInterval ()

Default Constructor.

- QwtInterval (double minValue, double maxValue, BorderFlags=IncludeBorders)
- void setInterval (double minValue, double maxValue, BorderFlags=IncludeBorders)
- · QwtInterval normalized () const

Normalize the limits of the interval.

- QwtInterval inverted () const
- QwtInterval limited (double lowerBound, double upperBound) const
- bool operator== (const QwtInterval &) const

Compare two intervals.

• bool operator!= (const QwtInterval &) const

Compare two intervals.

- void setBorderFlags (BorderFlags)
- · BorderFlags borderFlags () const
- · double minValue () const
- double maxValue () const
- · double width () const

Return the width of an interval.

- void setMinValue (double)
- void setMaxValue (double)
- · bool contains (double value) const
- bool intersects (const QwtInterval &) const

Test if two intervals overlap.

• QwtInterval intersect (const QwtInterval &) const

Intersect 2 intervals.

QwtInterval unite (const QwtInterval &) const

Unite 2 intervals.

- QwtInterval operator (const QwtInterval &) const
- · QwtInterval operator& (const QwtInterval &) const

Intersection of two intervals.

QwtInterval & operator = (const QwtInterval &)

Unite this interval with the given interval.

QwtInterval & operator&= (const QwtInterval &)

Intersect this interval with the given interval.

· QwtInterval extend (double value) const

Extend the interval.

- QwtInterval operator (double) const
- QwtInterval & operator = (double)
- bool isValid () const
- bool isNull () const
- void invalidate ()
- QwtInterval symmetrize (double value) const

### 12.33.1 Detailed Description

A class representing an interval.

The interval is represented by 2 doubles, the lower and the upper limit.

## 12.33.2 Member Enumeration Documentation

## 12.33.2.1 BorderFlag enum QwtInterval::BorderFlag

Flag indicating if a border is included or excluded

See also

setBorderFlags(), borderFlags()

#### Enumerator

IncludeBorders	Min/Max values are inside the interval.	
ExcludeMinimum	Min value is not included in the interval.	
ExcludeMaximum	Max value is not included in the interval.	
ExcludeBorders	Min/Max values are not included in the interval.	

#### 12.33.3 Constructor & Destructor Documentation

```
12.33.3.1 QwtInterval() [1/2] QwtInterval::QwtInterval ( ) [inline]
```

Default Constructor.

Creates an invalid interval [0.0, -1.0]

See also

setInterval(), isValid()

Constructor

Build an interval with from min/max values

#### **Parameters**

minValue	Minimum value
maxValue	Maximum value
borderFlags	Include/Exclude borders

#### 12.33.4 Member Function Documentation

```
12.33.4.1 borderFlags() QwtInterval::BorderFlags QwtInterval::borderFlags ( ) const [inline]
```

Returns

Border flags

See also

setBorderFlags()

```
12.33.4.2 contains() bool QwtInterval::contains ( double value ) const
```

Test if a value is inside an interval

## **Parameters**

```
value Value
```

Returns

true, if value >= minValue() && value <= maxValue()

```
12.33.4.3 extend() QwtInterval QwtInterval::extend ( double value ) const
```

Extend the interval.

If value is below minValue(), value becomes the lower limit. If value is above maxValue(), value becomes the upper limit.

extend() has no effect for invalid intervals

#### **Parameters**



Returns

extended interval

See also

isValid()

Intersect 2 intervals.

Da			- 4		
Pа	ra	m	ല	ρ	r۹

other   Interval to be intersect with	1
---------------------------------------	---

#### Returns

Intersection

Test if two intervals overlap.

## **Parameters**

other I	nterval
---------	---------

#### Returns

True, when the intervals are intersecting

```
12.33.4.6 invalidate() void QwtInterval::invalidate ( ) [inline]
```

Invalidate the interval

The limits are set to interval [0.0, -1.0]

See also

isValid()

# 12.33.4.7 inverted() QwtInterval QwtInterval::inverted ( ) const

Invert the limits of the interval

Returns

Inverted interval

See also

normalized()

```
12.33.4.8 isNull() bool QwtInterval::isNull ( ) const [inline]
```

Returns

true, if isValid() && (minValue() >= maxValue())

```
12.33.4.9 isValid() bool QwtInterval::isValid ( ) const [inline]
```

A interval is valid when minValue() <= maxValue(). In case of QwtInterval::ExcludeBorders it is true when minValue() < maxValue()

Returns

True, when the interval is valid

Limit the interval, keeping the border modes

#### **Parameters**

lowerBound	Lower limit
upperBound	Upper limit

Returns

Limited interval

```
12.33.4.11 maxValue() double QwtInterval::maxValue ( ) const [inline]
```

Returns

Upper limit of the interval

```
12.33.4.12 minValue() double QwtInterval::minValue ( ) const [inline]
```

Returns

Lower limit of the interval

```
12.33.4.13 normalized() QwtInterval QwtInterval::normalized ( ) const
```

Normalize the limits of the interval.

If maxValue() < minValue() the limits will be inverted.

Returns

Normalized interval

See also

isValid(), inverted()

```
12.33.4.14 operator"!=() bool QwtInterval::operator!= (

const QwtInterval & other ) const [inline]
```

Compare two intervals.

**Parameters** 

```
other Interval to compare with
```

#### Returns

True, when this and other are not equal

Intersection of two intervals.

**Parameters** 

```
other Interval to intersect with
```

Returns

Intersection of this and other

See also

intersect()

Intersect this interval with the given interval.

**Parameters** 

other Interval to be intersected with

#### Returns

This interval

Compare two intervals.

#### **Parameters**

## Returns

True, when this and other are equal

```
12.33.4.18 operator" | () [1/2] QwtInterval QwtInterval::operator | ( const QwtInterval & other ) const [inline]
```

Union of two intervals

**Parameters** 

other Interval to unite with

## Returns

Union of this and other

See also

unite()

```
12.33.4.19 operator" | () [2/2] QwtInterval QwtInterval::operator | ( double value ) const [inline]
```

Extend an interval

**Parameters** 

```
value Value
```

Returns

Extended interval

See also

extend()

Unite this interval with the given interval.

**Parameters** 

```
other Interval to be united with
```

Returns

This interval

```
12.33.4.21 operator"|=() [2/2] QwtInterval & QwtInterval::operator|= (
double value)
```

Extend an interval

**Parameters** 

```
value Value
```

Returns

Reference of the extended interval

See also

extend()

```
12.33.4.22 setBorderFlags() void QwtInterval::setBorderFlags (

BorderFlags borderFlags ) [inline]
```

Change the border flags

#### **Parameters**

borderFlags	Or'd BorderMode flags
-------------	-----------------------

See also

borderFlags()

Assign the limits of the interval

### **Parameters**

minValue	Minimum value
maxValue	Maximum value
borderFlags	Include/Exclude borders

```
12.33.4.24 setMaxValue() void QwtInterval::setMaxValue ( double maxValue ) [inline]
```

Assign the upper limit of the interval

#### **Parameters**

```
maxValue Maximum value
```

```
12.33.4.25 setMinValue() void QwtInterval::setMinValue ( double minValue ) [inline]
```

Assign the lower limit of the interval

#### **Parameters**

minValue	Minimum value
----------	---------------

```
12.33.4.26 symmetrize() QwtInterval QwtInterval::symmetrize ( double value ) const
```

Adjust the limit that is closer to value, so that value becomes the center of the interval.

#### **Parameters**

```
value Center
```

#### Returns

Interval with value as center

```
12.33.4.27 width() double QwtInterval::width ( ) const [inline]
```

Return the width of an interval.

The width of invalid intervals is 0.0, otherwise the result is maxValue() - minValue().

Returns

Interval width

See also

isValid()

## 12.34 QwtIntervalSample Class Reference

```
A sample of the types (x1-x2, y) or (x, y1-y2)
```

```
#include <qwt_samples.h>
```

#### **Public Member Functions**

- QwtIntervalSample ()
- QwtIntervalSample (double, const QwtInterval &)

Constructor

• QwtIntervalSample (double value, double min, double max)

Constructor.

• bool operator== (const QwtIntervalSample &) const

Compare operator.

• bool operator!= (const QwtIntervalSample &) const

Compare operator.

## **Public Attributes**

double value

Value.

· QwtInterval interval

Interval.

## 12.34.1 Detailed Description

A sample of the types (x1-x2, y) or (x, y1-y2)

#### 12.34.2 Constructor & Destructor Documentation

## 12.34.2.1 QwtIntervalSample() QwtIntervalSample::QwtIntervalSample ( ) [inline]

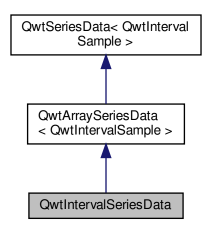
Constructor The value is set to 0.0, the interval is invalid

## 12.35 QwtIntervalSeriesData Class Reference

Interface for iterating over an array of intervals.

```
#include <qwt_series_data.h>
```

Inheritance diagram for QwtIntervalSeriesData:



#### **Public Member Functions**

- QwtIntervalSeriesData (const QVector< QwtIntervalSample > &=QVector< QwtIntervalSample >())
- virtual QRectF boundingRect () const

Calculate the bounding rectangle.

## **Additional Inherited Members**

## 12.35.1 Detailed Description

Interface for iterating over an array of intervals.

#### 12.35.2 Constructor & Destructor Documentation

```
12.35.2.1 QwtIntervalSeriesData() QwtIntervalSeriesData::QwtIntervalSeriesData (

const QVector< QwtIntervalSample > & samples = QVector<QwtIntervalSample>() )
```

Constructor

**Parameters** 

samples Samples

## 12.35.3 Member Function Documentation

```
12.35.3.1 boundingRect() QRectF QwtIntervalSeriesData::boundingRect ( ) const [virtual]
```

Calculate the bounding rectangle.

The bounding rectangle is calculated once by iterating over all points and is stored for all following requests.

Returns

Bounding rectangle

## 12.36 QwtIntervalSymbol Class Reference

A drawing primitive for displaying an interval like an error bar.

```
#include <qwt_interval_symbol.h>
```

## **Public Types**

 enum Style { NoSymbol = -1, Bar, Box, UserSymbol = 1000 } Symbol style.

#### **Public Member Functions**

- · QwtIntervalSymbol (Style=NoSymbol)
- QwtIntervalSymbol (const QwtIntervalSymbol &)

Copy constructor.

• virtual  $\sim$ QwtIntervalSymbol ()

Destructor.

• QwtIntervalSymbol & operator= (const QwtIntervalSymbol &)

Assignment operator.

• bool operator== (const QwtIntervalSymbol &) const

Compare two symbols.

• bool operator!= (const QwtIntervalSymbol &) const

Compare two symbols.

- · void setWidth (int)
- int width () const
- void setBrush (const QBrush &)

Assign a brush.

- const QBrush & brush () const
- void setPen (const QColor &, greal width=0.0, Qt::PenStyle=Qt::SolidLine)
- void setPen (const QPen &)
- const QPen & pen () const
- void setStyle (Style)
- Style style () const
- virtual void draw (QPainter \*, Qt::Orientation, const QPointF &from, const QPointF &to) const

## 12.36.1 Detailed Description

A drawing primitive for displaying an interval like an error bar.

See also

QwtPlotIntervalCurve

#### 12.36.2 Member Enumeration Documentation

## 12.36.2.1 Style enum QwtIntervalSymbol::Style

Symbol style.

## Enumerator

NoSymbol	No Style. The symbol cannot be drawn.
Bar	The symbol displays a line with caps at the beginning/end. The size of the caps depends on the
Generated by Doxyge	symbol width().
Box	The symbol displays a plain rectangle using pen() and brush(). The size of the rectangle depends on the translated interval and the width(),
UserSymbol	Styles >= UserSymbol are reserved for derived classes of QwtIntervalSymbol that overload

### 12.36.3 Constructor & Destructor Documentation

```
12.36.3.1 QwtIntervalSymbol() QwtIntervalSymbol::QwtIntervalSymbol (
Style style = NoSymbol)
```

Constructor

**Parameters** 

```
style Style of the symbol
```

See also

```
setStyle(), style(), Style
```

#### 12.36.4 Member Function Documentation

```
12.36.4.1 brush() const QBrush & QwtIntervalSymbol::brush ( ) const
```

Returns

Brush

See also

setBrush()

Draw a symbol depending on its style

### **Parameters**

painter	Painter	
orientation	Orientation	
from	Start point of the interval in target device coordinates	
to	End point of the interval in target device coordinates	

See also

setStyle()

```
12.36.4.3 pen() const QPen & QwtIntervalSymbol::pen ( ) const
```

Returns

Pen

See also

setPen(), brush()

```
12.36.4.4 setBrush() void QwtIntervalSymbol::setBrush ( const QBrush & brush )
```

Assign a brush.

The brush is used for the Box style.

**Parameters** 

```
brush Brush
```

See also

brush()

Build and assign a pen

In Qt5 the default pen width is 1.0 (0.0 in Qt4) what makes it non cosmetic (see QPen::isCosmetic()). This method has been introduced to hide this incompatibility.

#### **Parameters**

color	Pen color
width	Pen width
style	Pen style

```
See also
```

```
pen(), brush()
```

```
12.36.4.6 setPen() [2/2] void QwtIntervalSymbol::setPen ( const QPen & pen )
```

Assign a pen

**Parameters** 

```
pen Pen
```

See also

pen(), setBrush()

```
12.36.4.7 setStyle() void QwtIntervalSymbol::setStyle ( Style style )
```

Specify the symbol style

# **Parameters**

```
style Style
```

See also

style(), Style

```
12.36.4.8 setWidth() void QwtIntervalSymbol::setWidth ( int width )
```

Specify the width of the symbol It is used depending on the style.

**Parameters** 



See also

width(), setStyle()

12.36.4.9 style() QwtIntervalSymbol::Style QwtIntervalSymbol::style ( ) const

Returns

Current symbol style

See also

setStyle()

12.36.4.10 width() int QwtIntervalSymbol::width ( ) const

Returns

Width of the symbol.

See also

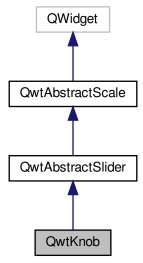
setWidth(), setStyle()

### 12.37 QwtKnob Class Reference

The Knob Widget.

#include <qwt\_knob.h>

Inheritance diagram for QwtKnob:



### **Public Types**

• enum KnobStyle { Flat, Raised, Sunken, Styled }

Style of the knob surface.

enum MarkerStyle {
 NoMarker = -1, Tick, Triangle, Dot,
 Nub, Notch }

Marker type.

### **Public Member Functions**

QwtKnob (QWidget \*parent=NULL)

Constructor.

virtual ~QwtKnob ()

Destructor.

void setAlignment (Qt::Alignment)

Set the alignment of the knob.

- Qt::Alignment alignment () const
- void setKnobWidth (int)

Change the knob's width.

· int knobWidth () const

Return the width of the knob.

void setNumTurns (int)

Set the number of turns.

- int numTurns () const
- void setTotalAngle (double angle)

Set the total angle by which the knob can be turned.

- double totalAngle () const
- void setKnobStyle (KnobStyle)

Set the knob type.

- KnobStyle knobStyle () const
- void setBorderWidth (int)

Set the knob's border width.

• int borderWidth () const

Return the border width.

void setMarkerStyle (MarkerStyle)

Set the marker type of the knob.

- MarkerStyle markerStyle () const
- void setMarkerSize (int)

Set the size of the marker.

- int markerSize () const
- virtual QSize sizeHint () const
- virtual QSize minimumSizeHint () const
- void setScaleDraw (QwtRoundScaleDraw \*)
- const QwtRoundScaleDraw \* scaleDraw () const
- QwtRoundScaleDraw \* scaleDraw ()
- QRect knobRect () const

### **Protected Member Functions**

- virtual void paintEvent (QPaintEvent \*)
- virtual void changeEvent (QEvent \*)
- virtual void drawKnob (QPainter \*, const QRectF &) const

Draw the knob.

- virtual void drawFocusIndicator (QPainter \*) const
- virtual void drawMarker (QPainter \*, const QRectF &, double angle) const

Draw the marker at the knob's front.

virtual double scrolledTo (const QPoint &) const

Determine the value for a new position of the mouse.

virtual bool isScrollPosition (const QPoint &) const

Determine what to do when the user presses a mouse button.

### **Additional Inherited Members**

### 12.37.1 Detailed Description

The Knob Widget.

The QwtKnob widget imitates look and behavior of a volume knob on a radio. It looks similar to QDial - not to QwtDial.

The value range of a knob might be divided into several turns.

The layout of the knob depends on the knobWidth().

- width > 0 The diameter of the knob is fixed and the knob is aligned according to the alignment() flags inside of the contentsRect().
- width <= 0 The knob is extended to the minimum of width/height of the contentsRect() and aligned in the other direction according to alignment().

Setting a fixed knobWidth() is helpful to align several knobs with different scale labels.

#### 12.37.2 Member Enumeration Documentation

### 12.37.2.1 KnobStyle enum QwtKnob::KnobStyle

Style of the knob surface.

Depending on the KnobStyle the surface of the knob is filled from the brushes of the widget palette().

See also

setKnobStyle(), knobStyle()

### Enumerator

Flat	Fill the knob with a brush from QPalette::Button.
Raised	Build a gradient from QPalette::Midlight and QPalette::Button.
Sunken	Build a gradient from QPalette::Midlight, QPalette::Button and QPalette::Midlight
Styled	Build a radial gradient from QPalette::Button like it is used for QDial in various Qt styles.

# 12.37.2.2 MarkerStyle enum QwtKnob::MarkerStyle

Marker type.

The marker indicates the current value on the knob The default setting is a Notch marker.

### See also

setMarkerStyle(), setMarkerSize()

### Enumerator

NoMarker	Don't paint any marker.
Tick	Paint a single tick in QPalette::ButtonText color.
Triangle	Paint a triangle in QPalette::ButtonText color.
Dot	Paint a circle in QPalette::ButtonText color.
Nub	Draw a raised ellipse with a gradient build from QPalette::Light and QPalette::Mid
Notch	Draw a sunken ellipse with a gradient build from QPalette::Light and QPalette::Mid

### 12.37.3 Constructor & Destructor Documentation

```
12.37.3.1 QwtKnob() QwtKnob::QwtKnob (
    QWidget * parent = NULL ) [explicit]
```

Constructor.

Construct a knob with an angle of 270°. The style is QwtKnob::Raised and the marker style is QwtKnob::Notch. The width of the knob is set to 50 pixels.

## **Parameters**

parent	Parent widget

## See also

setTotalAngle()

### 12.37.4 Member Function Documentation

12.37.4.1 alignment() Qt::Alignment QwtKnob::alignment ( ) const

Returns

Alignment of the knob inside of contentsRect()

See also

setAlignment(), knobWidth(), knobRect()

```
12.37.4.2 changeEvent() void QwtKnob::changeEvent (

QEvent * event ) [protected], [virtual]
```

Handle QEvent::StyleChange and QEvent::FontChange;

**Parameters** 

event Change event

```
12.37.4.3 drawFocusIndicator() void QwtKnob::drawFocusIndicator ( QPainter * painter) const [protected], [virtual]
```

Draw the focus indicator

**Parameters** 

painter Painter

Draw the knob.

**Parameters** 

painter	painter
knobRect	Bounding rectangle of the knob (without scale)

Draw the marker at the knob's front.

#### **Parameters**

painter	Painter
rect	Bounding rectangle of the knob without scale
angle	Angle of the marker in degrees ( clockwise, 0 at the 12 o'clock position )

```
12.37.4.6 isScrollPosition() bool QwtKnob::isScrollPosition (
const QPoint & pos ) const [protected], [virtual]
```

Determine what to do when the user presses a mouse button.

### **Parameters**

### Return values

True,when	pos is inside the circle of the knob.

## See also

scrolledTo()

Implements QwtAbstractSlider.

```
12.37.4.7 knobRect() QRect QwtKnob::knobRect ( ) const
```

Calculate the bounding rectangle of the knob without the scale

# Returns

Bounding rectangle of the knob

#### See also

knobWidth(), alignment(), QWidget::contentsRect()

```
12.37.4.8 knobStyle() QwtKnob::KnobStyle QwtKnob::knobStyle ( ) const
Returns
     Marker type of the knob
See also
     setKnobStyle(), setBorderWidth()
12.37.4.9 markerSize() int QwtKnob::markerSize ( ) const
Returns
     Marker size
See also
     setMarkerSize()
12.37.4.10 markerStyle() QwtKnob::MarkerStyle QwtKnob::markerStyle ( ) const
Returns
     Marker type of the knob
See also
     setMarkerStyle(), setMarkerSize()
12.37.4.11 minimumSizeHint() QSize QwtKnob::minimumSizeHint ( ) const [virtual]
Returns
     Minimum size hint
See also
     sizeHint()
```

```
12.37.4.12 numTurns() int QwtKnob::numTurns ( ) const
Returns
     Number of turns.
When the total angle is below 360° numTurns() is ceiled to 1.
See also
     setNumTurns(), setTotalAngle(), totalAngle()
12.37.4.13 paintEvent() void QwtKnob::paintEvent (
              QPaintEvent * event ) [protected], [virtual]
Repaint the knob
Parameters
 event
         Paint event
12.37.4.14 scaleDraw() [1/2] QwtRoundScaleDraw * QwtKnob::scaleDraw ( )
Returns
     the scale draw of the knob
See also
     setScaleDraw()
12.37.4.15 scaleDraw() [2/2] const QwtRoundScaleDraw * QwtKnob::scaleDraw ( ) const
Returns
     the scale draw of the knob
See also
     setScaleDraw()
12.37.4.16 scrolledTo() double QwtKnob::scrolledTo (
              const QPoint & pos ) const [protected], [virtual]
```

Determine the value for a new position of the mouse.

pos	Mouse position
-----	----------------

Returns

Value for the mouse position

See also

isScrollPosition()

Implements QwtAbstractSlider.

```
12.37.4.17 setAlignment() void QwtKnob::setAlignment ( Qt::Alignment alignment)
```

Set the alignment of the knob.

Similar to a QLabel::alignment() the flags decide how to align the knob inside of contentsRect().

The default setting is Qt::AlignCenter

**Parameters** 

```
alignment Or'd alignment flags
```

See also

alignment(), setKnobWidth(), knobRect()

```
12.37.4.18 setBorderWidth() void QwtKnob::setBorderWidth ( int borderWidth )
```

Set the knob's border width.

**Parameters** 

```
borderWidth new border width
```

```
12.37.4.19 setKnobStyle() void QwtKnob::setKnobStyle ( KnobStyle knobStyle )
```

Set the knob type.

#### **Parameters**

```
knobStyle Knob type
```

See also

knobStyle(), setBorderWidth()

```
12.37.4.20 setKnobWidth() void QwtKnob::setKnobWidth ( int width )
```

Change the knob's width.

Setting a fixed value for the diameter of the knob is helpful for aligning several knobs in a row.

#### **Parameters**

width	New width
-------	-----------

See also

knobWidth(), setAlignment()

Note

Modifies the sizePolicy()

```
12.37.4.21 setMarkerSize() void QwtKnob::setMarkerSize ( int size )
```

Set the size of the marker.

When setting a size <= 0 the marker will automatically scaled to 40% of the radius of the knob.

See also

markerSize(), markerStyle()

```
12.37.4.22 setMarkerStyle() void QwtKnob::setMarkerStyle (

MarkerStyle markerStyle )
```

Set the marker type of the knob.

markerStyle	Marker type
-------------	-------------

See also

markerStyle(), setMarkerSize()

```
12.37.4.23 setNumTurns() void QwtKnob::setNumTurns ( int numTurns )
```

Set the number of turns.

When numTurns > 1 the knob can be turned several times around its axis

• otherwise the total angle is floored to 360°.

See also

numTurns(), totalAngle(), setTotalAngle()

Change the scale draw of the knob

For changing the labels of the scales, it is necessary to derive from QwtRoundScaleDraw and overload QwtRoundScaleDraw::label().

See also

scaleDraw()

```
12.37.4.25 setTotalAngle() void QwtKnob::setTotalAngle ( double angle )
```

Set the total angle by which the knob can be turned.

**Parameters** 

angle	Angle in degrees.

The angle has to be between [10, 360] degrees. Angles above 360 ( so that the knob can be turned several times around its axis ) have to be set using setNumTurns().

The default angle is 270 degrees.

```
See also
```

```
totalAngle(), setNumTurns()
```

```
12.37.4.26 sizeHint() QSize QwtKnob::sizeHint ( ) const [virtual]
```

Returns

sizeHint()

### 12.37.4.27 totalAngle() double QwtKnob::totalAngle ( ) const

Returns

the total angle

See also

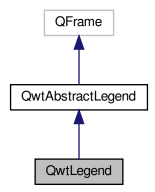
 $setTotalAngle(),\,setNumTurns(),\,numTurns()$ 

# 12.38 QwtLegend Class Reference

The legend widget.

#include <qwt\_legend.h>

Inheritance diagram for QwtLegend:



#### **Public Slots**

virtual void updateLegend (const QVariant &, const QList< QwtLegendData > &)
 Update the entries for an item.

#### **Signals**

- void clicked (const QVariant &itemInfo, int index)
- void checked (const QVariant &itemInfo, bool on, int index)

### **Public Member Functions**

- QwtLegend (QWidget \*parent=NULL)
- virtual ~QwtLegend ()

Destructor.

void setMaxColumns (uint numColums)

Set the maximum number of entries in a row.

- uint maxColumns () const
- void setDefaultItemMode (QwtLegendData::Mode)

Set the default mode for legend labels.

- · QwtLegendData::Mode defaultItemMode () const
- QWidget \* contentsWidget ()
- const QWidget \* contentsWidget () const
- QWidget \* legendWidget (const QVariant &) const
- QList< QWidget \* > legendWidgets (const QVariant &) const
- QVariant itemInfo (const QWidget \*) const
- virtual bool eventFilter (QObject \*, QEvent \*)
- · virtual QSize sizeHint () const

Return a size hint.

- · virtual int heightForWidth (int width) const
- QScrollBar \* horizontalScrollBar () const
- QScrollBar \* verticalScrollBar () const
- virtual void renderLegend (QPainter \*, const QRectF &, bool fillBackground) const
- virtual void renderItem (QPainter \*, const QWidget \*, const QRectF &, bool fillBackground) const
- virtual bool isEmpty () const
- · virtual int scrollExtent (Qt::Orientation) const

### **Protected Slots**

- · void itemClicked ()
- void itemChecked (bool)

### **Protected Member Functions**

- virtual QWidget \* createWidget (const QwtLegendData &) const
  - Create a widget to be inserted into the legend.
- virtual void updateWidget (QWidget \*widget, const QwtLegendData &)

Update the widget.

## 12.38.1 Detailed Description

The legend widget.

The QwtLegend widget is a tabular arrangement of legend items. Legend items might be any type of widget, but in general they will be a QwtLegendLabel.

See also

QwtLegendLabel, QwtPlotItem, QwtPlot

### 12.38.2 Constructor & Destructor Documentation

```
12.38.2.1 QwtLegend() QwtLegend::QwtLegend (
    QWidget * parent = NULL ) [explicit]
```

Constructor

### **Parameters**

parent   Parent widget	parent	Parent widget
------------------------	--------	---------------

### 12.38.3 Member Function Documentation

A signal which is emitted when the user has clicked on a legend label, which is in QwtLegendData::Checkable mode

# **Parameters**

itemInfo	Info for the item of the selected legend label
index	Index of the legend label in the list of widgets that are associated with the plot item
on	True when the legend label is checked

Note

clicks are disabled as default

### See also

setDefaultItemMode(), defaultItemMode(), QwtPlot::itemToInfo()

A signal which is emitted when the user has clicked on a legend label, which is in QwtLegendData::Clickable mode.

### **Parameters**

itemInfo	Info for the item item of the selected legend item
index	Index of the legend label in the list of widgets that are associated with the plot item

Note

clicks are disabled as default

See also

setDefaultItemMode(), defaultItemMode(), QwtPlot::itemToInfo()

```
12.38.3.3 contentsWidget() [1/2] QWidget * QwtLegend::contentsWidget ( )
```

The contents widget is the only child of the viewport of the internal QScrollArea and the parent widget of all legend items.

Returns

Container widget of the legend items

```
12.38.3.4 contentsWidget() [2/2] const QWidget * QwtLegend::contentsWidget ( ) const
```

The contents widget is the only child of the viewport of the internal QScrollArea and the parent widget of all legend items.

Returns

Container widget of the legend items

Create a widget to be inserted into the legend.

The default implementation returns a QwtLegendLabel.

legendData	Attributes of the legend entry

### Returns

Widget representing data on the legend

### Note

updateWidget() will called soon after createWidget() with the same attributes.

# 12.38.3.6 defaultItemMode() QwtLegendData::Mode QwtLegend::defaultItemMode ( ) const

### Returns

Default item mode

### See also

setDefaultItemMode()

Handle QEvent::ChildRemoved andQEvent::LayoutRequest events for the contentsWidget().

### **Parameters**

object	Object to be filtered
event	Event

# Returns

Forwarded to QwtAbstractLegend::eventFilter()

```
12.38.3.8 heightForWidth() int QwtLegend::heightForWidth ( int width ) const [virtual]
```

# Returns

The preferred height, for a width.

width Width

```
12.38.3.9 horizontalScrollBar() QScrollBar * QwtLegend::horizontalScrollBar ( ) const
```

Returns

Horizontal scrollbar

See also

verticalScrollBar()

```
12.38.3.10 isEmpty() bool QwtLegend::isEmpty ( ) const [virtual]
```

Returns

True, when no item is inserted

Implements QwtAbstractLegend.

Called internally when the legend has been checked Emits a checked() signal.

```
12.38.3.12 itemClicked void QwtLegend::itemClicked ( ) [protected], [slot]
```

Called internally when the legend has been clicked on. Emits a clicked() signal.

Find the item that is associated to a widget

**Parameters** 

widget Widget on the legend

### Returns

Associated item info

### See also

legendWidget()

### Returns

First widget in the list of widgets associated to an item

#### **Parameters**

itemInfo	Info about an item
----------	--------------------

### See also

itemInfo(), QwtPlot::itemToInfo()

# Note

Almost all types of items have only one widget

### Returns

List of widgets associated to a item

### **Parameters**

# See also

legendWidget(), itemInfo(), QwtPlot::itemToInfo()

### 12.38.3.16 maxColumns() uint QwtLegend::maxColumns ( ) const

#### Returns

Maximum number of entries in a row

### See also

setMaxColumns(), QwtDynGridLayout::maxColumns()

Render a legend entry into a given rectangle.

### **Parameters**

painter	Painter
widget	Widget representing a legend entry
rect	Bounding rectangle
fillBackground	When true, fill rect with the widget background

#### Note

When widget is not derived from QwtLegendLabel renderItem does nothing beside the background

Render the legend into a given rectangle.

#### **Parameters**

painter	Painter
rect	Bounding rectangle
fillBackground	When true, fill rect with the widget background

## See also

renderLegend() is used by QwtPlotRenderer - not by QwtLegend itself

Implements QwtAbstractLegend.

Return the extent, that is needed for the scrollbars

### **Parameters**

```
orientation Orientation
```

#### Returns

The width of the vertical scrollbar for Qt::Horizontal and v.v.

Reimplemented from QwtAbstractLegend.

```
12.38.3.20 setDefaultItemMode() void QwtLegend::setDefaultItemMode ( QwtLegendData::Mode mode )
```

Set the default mode for legend labels.

Legend labels will be constructed according to the attributes in a QwtLegendData object. When it doesn't contain a value for the QwtLegendData::ModeRole the label will be initialized with the default mode of the legend.

# **Parameters**

mode Default item mode	
------------------------	--

### See also

itemMode(), QwtLegendData::value(), QwtPlotItem::legendData()

Note

Changing the mode doesn't have any effect on existing labels.

```
12.38.3.21 setMaxColumns() void QwtLegend::setMaxColumns ( uint numColums)
```

Set the maximum number of entries in a row.

F.e when the maximum is set to 1 all items are aligned vertically. 0 means unlimited

numColums   Maximum number of entries in a row
--

See also

maxColumns(), QwtDynGridLayout::setMaxColumns()

Update the entries for an item.

### **Parameters**

itemInfo	Info for an item
legendData	List of legend entry attributes for the item

Update the widget.

### **Parameters**

widget	Usually a QwtLegendLabel
legendData	Attributes to be displayed

See also

createWidget()

Note

When widget is no QwtLegendLabel updateWidget() does nothing.

 $\textbf{12.38.3.24} \quad \textbf{verticalScrollBar()} \quad \texttt{QScrollBar} \, * \, \texttt{QwtLegend::verticalScrollBar} \, \, ( \, \, ) \, \, \, \text{const}$ 

#### Returns

Vertical scrollbar

#### See also

horizontalScrollBar()

# 12.39 QwtLegendData Class Reference

Attributes of an entry on a legend.

```
#include <qwt_legend_data.h>
```

### **Public Types**

• enum Mode { ReadOnly, Clickable, Checkable }

Mode defining how a legend entry interacts.

• enum Role { ModeRole, TitleRole, IconRole, UserRole = 32 }

Identifier how to interprete a QVariant.

#### **Public Member Functions**

• QwtLegendData ()

Constructor.

∼QwtLegendData ()

Destructor.

- void setValues (const QMap< int, QVariant > &)
- const QMap< int, QVariant > & values () const
- void setValue (int role, const QVariant &)
- QVariant value (int role) const
- · bool hasRole (int role) const
- bool isValid () const
- QwtGraphic icon () const
- QwtText title () const
- Mode mode () const

### 12.39.1 Detailed Description

Attributes of an entry on a legend.

QwtLegendData is an abstract container (like QAbstractModel) to exchange attributes, that are only known between to the plot item and the legend.

By overloading QwtPlotItem::legendData() any other set of attributes could be used, that can be handled by a modified (or completely different) implementation of a legend.

### See also

QwtLegend, QwtPlotLegendItem

### Note

The stockchart example implements a legend as a tree with checkable items

### 12.39.2 Member Enumeration Documentation

# 12.39.2.1 Mode enum QwtLegendData::Mode

Mode defining how a legend entry interacts.

### Enumerator

ReadOnly	The legend item is not interactive, like a label.
Clickable	The legend item is clickable, like a push button.
Checkable	The legend item is checkable, like a checkable button.

### 12.39.3 Member Function Documentation

```
12.39.3.1 hasRole() bool QwtLegendData::hasRole ( int role ) const
```

### **Parameters**

role Attribute role

### Returns

True, when the internal map has an entry for role

12.39.3.2 icon() QwtGraphic QwtLegendData::icon ( ) const

### Returns

Value of the IconRole attribute

12.39.3.3 isValid() bool QwtLegendData::isValid ( ) const

# Returns

True, when the internal map is empty

```
12.39.3.4 mode() QwtLegendData::Mode QwtLegendData::mode ( ) const
```

Returns

Value of the ModeRole attribute

```
12.39.3.5 setValue() void QwtLegendData::setValue (
    int role,
    const QVariant & data )
```

Set an attribute value

**Parameters** 

role	Attribute role
data	Attribute value

See also

value()

```
12.39.3.6 setValues() void QwtLegendData::setValues ( const QMap< int, QVariant > \& map )
```

Set the legend attributes

QwtLegendData actually is a QMap<int, QVariant> with some convenience interfaces

**Parameters** 

```
map Values
```

See also

values()

```
12.39.3.7 title() QwtText QwtLegendData::title ( ) const
```

Returns

Value of the TitleRole attribute

```
12.39.3.8 value() QVariant QwtLegendData::value ( int role ) const
```

role Attribute role

#### Returns

Attribute value for a specific role

12.39.3.9 values() const QMap< int, QVariant > & QwtLegendData::values ( ) const

Returns

Legend attributes

See also

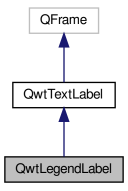
setValues()

# 12.40 QwtLegendLabel Class Reference

A widget representing something on a QwtLegend.

```
#include <qwt_legend_label.h>
```

Inheritance diagram for QwtLegendLabel:



### **Public Slots**

void setChecked (bool on)

### **Signals**

· void clicked ()

Signal, when the legend item has been clicked.

void pressed ()

Signal, when the legend item has been pressed.

· void released ()

Signal, when the legend item has been released.

void checked (bool)

Signal, when the legend item has been toggled.

#### **Public Member Functions**

- QwtLegendLabel (QWidget \*parent=0)
- virtual ∼QwtLegendLabel ()

Destructor.

- void setData (const QwtLegendData &)
- const QwtLegendData & data () const
- void setItemMode (QwtLegendData::Mode)
- QwtLegendData::Mode itemMode () const
- void setSpacing (int spacing)

Change the spacing between icon and text.

- int spacing () const
- virtual void setText (const QwtText &)
- void setIcon (const QPixmap &)
- QPixmap icon () const
- virtual QSize sizeHint () const

Return a size hint.

· bool isChecked () const

Return true, if the item is checked.

### **Protected Member Functions**

void setDown (bool)

Set the item being down.

• bool isDown () const

Return true, if the item is down.

virtual void paintEvent (QPaintEvent \*)

Paint event.

virtual void mousePressEvent (QMouseEvent \*)

Handle mouse press events.

virtual void mouseReleaseEvent (QMouseEvent \*)

Handle mouse release events.

virtual void keyPressEvent (QKeyEvent \*)

Handle key press events.

virtual void keyReleaseEvent (QKeyEvent \*)

Handle key release events.

# 12.40.1 Detailed Description

A widget representing something on a QwtLegend.

### 12.40.2 Constructor & Destructor Documentation

```
12.40.2.1 QwtLegendLabel() QwtLegendLabel::QwtLegendLabel ( QWidget * parent = 0 ) [explicit]
```

**Parameters** 

parent Parent widget

### 12.40.3 Member Function Documentation

```
12.40.3.1 data() const QwtLegendData & QwtLegendLabel::data ( ) const
```

Returns

Attributes of the label

See also

setData(), QwtPlotItem::legendData()

```
12.40.3.2 icon() QPixmap QwtLegendLabel::icon ( ) const
```

Returns

Pixmap representing a plot item

See also

setIcon()

```
12.40.3.3 itemMode() QwtLegendData::Mode QwtLegendLabel::itemMode ( ) const
```

Returns

Item mode

See also

setItemMode()

```
12.40.3.4 setChecked void QwtLegendLabel::setChecked ( bool on ) [slot]
```

Check/Uncheck a the item

Do					
ษล	ra	m	ല	ſΑ	rs

on check/uncheck

See also

setItemMode()

Set the attributes of the legend label

**Parameters** 

See also

data()

```
12.40.3.6 setlcon() void QwtLegendLabel::setIcon ( const QPixmap & icon )
```

Assign the icon

**Parameters** 

	icon	Pixmap representing a plot item
--	------	---------------------------------

See also

icon(), QwtPlotItem::legendIcon()

```
12.40.3.7 setItemMode() void QwtLegendLabel::setItemMode ( QwtLegendData::Mode mode )
```

Set the item mode The default is QwtLegendData::ReadOnly

**Parameters** 

mode Item mode

See also

itemMode()

```
12.40.3.8 setSpacing() void QwtLegendLabel::setSpacing ( int spacing )
```

Change the spacing between icon and text.

**Parameters** 

```
spacing Spacing
```

See also

spacing(), QwtTextLabel::margin()

Set the text to the legend item

**Parameters** 

```
text Text label
```

See also

QwtTextLabel::text()

Reimplemented from QwtTextLabel.

```
12.40.3.10 spacing() int QwtLegendLabel::spacing ( ) const
```

Returns

Spacing between icon and text

See also

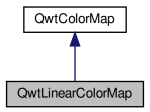
setSpacing(), QwtTextLabel::margin()

# 12.41 QwtLinearColorMap Class Reference

QwtLinearColorMap builds a color map from color stops.

```
#include <qwt_color_map.h>
```

Inheritance diagram for QwtLinearColorMap:



### **Public Types**

enum Mode { FixedColors, ScaledColors }

#### **Public Member Functions**

- QwtLinearColorMap (QwtColorMap::Format=QwtColorMap::RGB)
- QwtLinearColorMap (const QColor &color1, const QColor &color2, QwtColorMap::Format=QwtColorMap::RGB)
- virtual ~QwtLinearColorMap ()

Destructor.

void setMode (Mode)

Set the mode of the color map.

- Mode mode () const
- void setColorInterval (const QColor &color1, const QColor &color2)
- void addColorStop (double value, const QColor &)
- QVector< double > colorStops () const
- QColor color1 () const
- QColor color2 () const
- virtual QRgb rgb (const QwtInterval &, double value) const
- virtual unsigned char colorIndex (const QwtInterval &, double value) const

Map a value of a given interval into a color index.

### 12.41.1 Detailed Description

QwtLinearColorMap builds a color map from color stops.

A color stop is a color at a specific position. The valid range for the positions is [0.0, 1.0]. When mapping a value into a color it is translated into this interval according to mode().

### 12.41.2 Member Enumeration Documentation

### 12.41.2.1 Mode enum QwtLinearColorMap::Mode

Mode of color map

See also

setMode(), mode()

### Enumerator

FixedColors	Return the color from the next lower color stop.
ScaledColors	Interpolating the colors of the adjacent stops.

#### 12.41.3 Constructor & Destructor Documentation

```
12.41.3.1 QwtLinearColorMap() [1/2] QwtLinearColorMap::QwtLinearColorMap (
QwtColorMap::Format format = QwtColorMap::RGB)
```

Build a color map with two stops at 0.0 and 1.0. The color at 0.0 is Qt::blue, at 1.0 it is Qt::yellow.

## **Parameters**

format	Preferred format of the color map
--------	-----------------------------------

Build a color map with two stops at 0.0 and 1.0.

### **Parameters**

color1	Color used for the minimum value of the value interval
color2	Color used for the maximum value of the value interval
format	Preferred format for the color map

### 12.41.4 Member Function Documentation

```
12.41.4.1 addColorStop() void QwtLinearColorMap::addColorStop ( double value, const QColor & color )
```

Add a color stop

The value has to be in the range [0.0, 1.0]. F.e. a stop at position 17.0 for a range [10.0,20.0] must be passed as: (17.0 - 10.0) / (20.0 - 10.0)

### **Parameters**

value	Value between [0.0, 1.0]
color	Color stop

12.41.4.2 color1() QColor QwtLinearColorMap::color1 ( ) const

Returns

the first color of the color range

See also

setColorInterval()

```
12.41.4.3 color2() QColor QwtLinearColorMap::color2 ( ) const
```

Returns

the second color of the color range

See also

setColorInterval()

Map a value of a given interval into a color index.

interval	Range for all values
value	Value to map into a color index

### Returns

Index, between 0 and 255

Implements QwtColorMap.

```
12.41.4.5 colorStops() QVector< double > QwtLinearColorMap::colorStops ( ) const
```

### Returns

Positions of color stops in increasing order

```
12.41.4.6 mode() QwtLinearColorMap::Mode QwtLinearColorMap::mode ( ) const
```

### Returns

Mode of the color map

### See also

setMode()

Map a value of a given interval into a RGB value

### **Parameters**

interval	Range for all values
value	Value to map into a RGB value

## Returns

RGB value for value

Implements QwtColorMap.

Set the color range

Add stops at 0.0 and 1.0.

#### **Parameters**

color1	Color used for the minimum value of the value interval
color2	Color used for the maximum value of the value interval

See also

color1(), color2()

```
12.41.4.9 setMode() void QwtLinearColorMap::setMode (
```

Set the mode of the color map.

FixedColors means the color is calculated from the next lower color stop. ScaledColors means the color is calculated by interpolating the colors of the adjacent stops.

See also

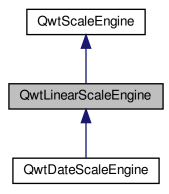
mode()

# 12.42 QwtLinearScaleEngine Class Reference

A scale engine for linear scales.

```
#include <qwt_scale_engine.h>
```

Inheritance diagram for QwtLinearScaleEngine:



#### **Public Member Functions**

- QwtLinearScaleEngine (uint base=10)
- virtual ~QwtLinearScaleEngine ()

Destructor.

- virtual void autoScale (int maxNumSteps, double &x1, double &x2, double &stepSize) const

Calculate a scale division for an interval.

## **Protected Member Functions**

• QwtInterval align (const QwtInterval &, double stepSize) const

Align an interval to a step size.

void buildTicks (const QwtInterval &, double stepSize, int maxMinorSteps, QList< double > ticks[QwtScaleDiv::NTickTypes])
const

Calculate ticks for an interval.

- QList< double > buildMajorTicks (const QwtInterval &interval, double stepSize) const
   Calculate major ticks for an interval.
- void buildMinorTicks (const QList< double > &majorTicks, int maxMinorSteps, double stepSize, QList< double > &minorTicks, QList< double > &mediumTicks) const

Calculate minor/medium ticks for major ticks.

## **Additional Inherited Members**

## 12.42.1 Detailed Description

A scale engine for linear scales.

The step size will fit into the pattern  $\{1,2,5\} \cdot 10^n$ , where n is an integer.

## 12.42.2 Constructor & Destructor Documentation

```
12.42.2.1 QwtLinearScaleEngine() QwtLinearScaleEngine::QwtLinearScaleEngine ( uint base = 10)
```

Constructor

**Parameters** 

base	Base of the scale engine
------	--------------------------

See also

setBase()

## 12.42.3 Member Function Documentation

Align an interval to a step size.

The limits of an interval are aligned that both are integer multiples of the step size.

## **Parameters**

interval	Interval
stepSize	Step size

Returns

Aligned interval

Align and divide an interval

maxNumSteps	Max. number of steps	
x1	First limit of the interval (In/Out)	
x2	Second limit of the interval (In/Out)	
stepSize	Step size (Out)	

## See also

setAttribute()

Implements QwtScaleEngine.

Reimplemented in QwtDateScaleEngine.

Calculate major ticks for an interval.

## **Parameters**

interval	Interval
stepSize	Step size

## Returns

Calculated ticks

Calculate minor/medium ticks for major ticks.

#### **Parameters**

majorTicks	Major ticks
maxMinorSteps	Maximum number of minor steps
stepSize	Step size
minorTicks	Array to be filled with the calculated minor ticks
mediumTicks	Array to be filled with the calculated medium ticks

Calculate ticks for an interval.

## **Parameters**

interval	Interval
stepSize	Step size
maxMinorSteps	Maximum number of minor steps
ticks	Arrays to be filled with the calculated ticks

#### See also

buildMajorTicks(), buildMinorTicks

Calculate a scale division for an interval.

## **Parameters**

x1	First interval limit
x2	Second interval limit
maxMajorSteps	Maximum for the number of major steps
maxMinorSteps	Maximum number of minor steps
stepSize	Step size. If stepSize == 0, the engine calculates one.

#### Returns

Calculated scale division

Implements QwtScaleEngine.

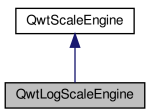
Reimplemented in QwtDateScaleEngine.

# 12.43 QwtLogScaleEngine Class Reference

A scale engine for logarithmic scales.

#include <qwt\_scale\_engine.h>

Inheritance diagram for QwtLogScaleEngine:



## **Public Member Functions**

- QwtLogScaleEngine (uint base=10)
- virtual ~QwtLogScaleEngine ()

Destructor.

- virtual void autoScale (int maxNumSteps, double &x1, double &x2, double &stepSize) const

Calculate a scale division for an interval.

#### **Protected Member Functions**

· QwtInterval align (const QwtInterval &, double stepSize) const

Align an interval to a step size.

void buildTicks (const QwtInterval &, double stepSize, int maxMinorSteps, QList< double > ticks[QwtScaleDiv::NTickTypes])

Calculate ticks for an interval.

- QList< double > buildMajorTicks (const QwtInterval &interval, double stepSize) const
   Calculate major ticks for an interval.
- void buildMinorTicks (const QList< double > &majorTicks, int maxMinorSteps, double stepSize, QList< double > &minorTicks, QList< double > &mediumTicks) const

Calculate minor/medium ticks for major ticks.

#### **Additional Inherited Members**

## 12.43.1 Detailed Description

A scale engine for logarithmic scales.

The step size is measured in *decades* and the major step size will be adjusted to fit the pattern  $\{1, 2, 3, 5\} \cdot 10^n$ , where n is a natural number including zero.

Warning

the step size as well as the margins are measured in decades.

## 12.43.2 Constructor & Destructor Documentation

```
12.43.2.1 QwtLogScaleEngine() QwtLogScaleEngine::QwtLogScaleEngine ( uint base = 10)
```

Constructor

**Parameters** 

base	Base of the scale engine
------	--------------------------

See also

setBase()

## 12.43.3 Member Function Documentation

Align an interval to a step size.

The limits of an interval are aligned that both are integer multiples of the step size.

## **Parameters**

interval	Interval
stepSize	Step size

Returns

Aligned interval

```
12.43.3.2 autoScale() void QwtLogScaleEngine::autoScale (
    int maxNumSteps,
    double & x1,
    double & x2,
    double & stepSize ) const [virtual]
```

Align and divide an interval

maxNumSteps	Max. number of steps	
x1	First limit of the interval (In/Out)	
x2	Second limit of the interval (In/Out)	
stepSize	Step size (Out)	

## See also

QwtScaleEngine::setAttribute()

Implements QwtScaleEngine.

Calculate major ticks for an interval.

## **Parameters**

interval	Interval
stepSize	Step size

## Returns

Calculated ticks

Calculate minor/medium ticks for major ticks.

# **Parameters**

majorTicks	Major ticks	
maxMinorSteps	Maximum number of minor steps	
stepSize	Step size	
minorTicks	Array to be filled with the calculated minor ticks	
mediumTicks	Array to be filled with the calculated medium ticks	

Calculate ticks for an interval.

#### **Parameters**

interval	Interval	
maxMinorSteps	Maximum number of minor steps	
stepSize	Step size	
ticks	Arrays to be filled with the calculated ticks	

#### See also

buildMajorTicks(), buildMinorTicks

Calculate a scale division for an interval.

## **Parameters**

x1	First interval limit	
x2	Second interval limit	
maxMajorSteps	Maximum for the number of major steps	
maxMinorSteps	Maximum number of minor steps	
stepSize	Step size. If stepSize == 0, the engine calculates one.	

## Returns

Calculated scale division

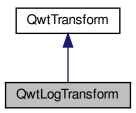
Implements QwtScaleEngine.

# 12.44 QwtLogTransform Class Reference

Logarithmic transformation.

```
#include <qwt_transform.h>
```

Inheritance diagram for QwtLogTransform:



## **Public Member Functions**

- · QwtLogTransform ()
  - Constructor.
- virtual ~QwtLogTransform ()

Destructor.

- · virtual double transform (double value) const
- virtual double invTransform (double value) const
- · virtual double bounded (double value) const
- virtual QwtTransform \* copy () const

## **Public Attributes**

- QT\_STATIC\_CONST double LogMin = 1.0e-150
   Smallest allowed value for logarithmic scales: 1.0e-150.
- QT\_STATIC\_CONST double LogMax = 1.0e150

Largest allowed value for logarithmic scales: 1.0e150.

## 12.44.1 Detailed Description

Logarithmic transformation.

QwtLogTransform modifies the values using log() and exp().

Note

In the calculations of QwtScaleMap the base of the log function has no effect on the mapping. So QwtLogTransform can be used for log2(), log10() or any other logarithmic scale.

#### 12.44.2 Member Function Documentation

value	Value to be bounded
-------	---------------------

Returns

```
qBound( LogMin, value, LogMax )
```

Reimplemented from QwtTransform.

```
\textbf{12.44.2.2} \quad \textbf{copy()} \quad \texttt{QwtTransform} \, * \, \texttt{QwtLogTransform::copy ()} \, \text{const} \quad \texttt{[virtual]}
```

Returns

Clone of the transformation

Implements QwtTransform.

```
12.44.2.3 invTransform() double QwtLogTransform::invTransform ( double value ) const [virtual]
```

## **Parameters**

Returns

exp( value )

Implements QwtTransform.

```
12.44.2.4 transform() double QwtLogTransform::transform ( double value ) const [virtual]
```

## **Parameters**

value	Value to be transformed
Value	value to be transferring

Returns

log( value )

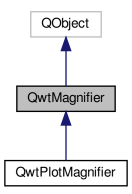
Implements QwtTransform.

# 12.45 QwtMagnifier Class Reference

QwtMagnifier provides zooming, by magnifying in steps.

#include <qwt\_magnifier.h>

Inheritance diagram for QwtMagnifier:



## **Public Member Functions**

- QwtMagnifier (QWidget \*)
- virtual ~QwtMagnifier ()

Destructor.

- QWidget \* parentWidget ()
- const QWidget \* parentWidget () const
- void setEnabled (bool)

En/disable the magnifier.

- bool isEnabled () const
- void setMouseFactor (double)

Change the mouse factor.

- double mouseFactor () const
- void setMouseButton (Qt::MouseButton, Qt::KeyboardModifiers=Qt::NoModifier)
- void getMouseButton (Qt::MouseButton &, Qt::KeyboardModifiers &) const
- void setWheelFactor (double)

Change the wheel factor.

- double wheelFactor () const
- void setWheelModifiers (Qt::KeyboardModifiers)
- · Qt::KeyboardModifiers wheelModifiers () const
- void setKeyFactor (double)

Change the key factor.

- double keyFactor () const
- void setZoomInKey (int key, Qt::KeyboardModifiers=Qt::NoModifier)
- void getZoomInKey (int &key, Qt::KeyboardModifiers &) const

Retrieve the settings of the zoom in key.

- void setZoomOutKey (int key, Qt::KeyboardModifiers=Qt::NoModifier)
- void getZoomOutKey (int &key, Qt::KeyboardModifiers &) const

Retrieve the settings of the zoom out key.

virtual bool eventFilter (QObject \*, QEvent \*)

Event filter.

## **Protected Member Functions**

- virtual void rescale (double factor)=0
- virtual void widgetMousePressEvent (QMouseEvent \*)
- virtual void widgetMouseReleaseEvent (QMouseEvent \*)
- virtual void widgetMouseMoveEvent (QMouseEvent \*)
- virtual void widgetWheelEvent (QWheelEvent \*)
- virtual void widgetKeyPressEvent (QKeyEvent \*)
- virtual void widgetKeyReleaseEvent (QKeyEvent \*)

## 12.45.1 Detailed Description

QwtMagnifier provides zooming, by magnifying in steps.

Using QwtMagnifier a plot can be zoomed in/out in steps using keys, the mouse wheel or moving a mouse button in vertical direction.

#### 12.45.2 Constructor & Destructor Documentation

```
12.45.2.1 QwtMagnifier() QwtMagnifier::QwtMagnifier ( QWidget * parent ) [explicit]
```

Constructor

## **Parameters**

parent Widget to be magnified
-------------------------------

#### 12.45.3 Member Function Documentation

Event filter.

When is Enabled() is true, the mouse events of the observed widget are filtered.

# **Parameters**

object	Object to be filtered
event	Event

Returns

Forwarded to QObject::eventFilter()

#### See also

 $widget Mouse Press Event(), \ widget Mouse Release Event(), \ widget Mouse Move Event(), \ widget Wheel Event(), \ widget Key Press Event() \\$ 

```
12.45.3.2 getMouseButton() void QwtMagnifier::getMouseButton ( Qt::MouseButton & button, Qt::KeyboardModifiers & modifiers ) const
```

See also

setMouseButton()

Retrieve the settings of the zoom in key.

## **Parameters**

key	Key code, see Qt::Key
modifiers	Keyboard modifiers

See also

setZoomInKey()

```
12.45.3.4 getZoomOutKey() void QwtMagnifier::getZoomOutKey ( int & key, Qt::KeyboardModifiers & modifiers ) const
```

Retrieve the settings of the zoom out key.

## **Parameters**

key	Key code, see Qt::Key
modifiers	Keyboard modifiers

```
See also
     setZoomOutKey()
12.45.3.5 isEnabled() bool QwtMagnifier::isEnabled ( ) const
Returns
     true when enabled, false otherwise
See also
     setEnabled(), eventFilter()
12.45.3.6 keyFactor() double QwtMagnifier::keyFactor ( ) const
Returns
     Key factor
See also
     setKeyFactor()
12.45.3.7 mouseFactor() double QwtMagnifier::mouseFactor ( ) const
Returns
     Mouse factor
See also
     setMouseFactor()
12.45.3.8 parentWidget() [1/2] QWidget * QwtMagnifier::parentWidget ( )
Returns
     Parent widget, where the rescaling happens
12.45.3.9 parentWidget() [2/2] const QWidget * QwtMagnifier::parentWidget ( ) const
Returns
     Parent widget, where the rescaling happens
12.45.3.10 rescale() virtual void QwtMagnifier::rescale (
              double factor ) [protected], [pure virtual]
Rescale the parent widget
```

```
factor Scale factor
```

Implemented in QwtPlotMagnifier.

```
12.45.3.11 setEnabled() void QwtMagnifier::setEnabled (
```

En/disable the magnifier.

When enabled is true an event filter is installed for the observed widget, otherwise the event filter is removed.

#### **Parameters**

```
on true or false
```

#### See also

isEnabled(), eventFilter()

```
12.45.3.12 setKeyFactor() void QwtMagnifier::setKeyFactor ( double factor )
```

Change the key factor.

The key factor defines the ratio between the current range on the parent widget and the zoomed range for each key press of the zoom in/out keys. The default value is 0.9.

## **Parameters**

```
factor Key factor
```

See also

 $keyFactor(),\,setZoomInKey(),\,setZoomOutKey(),\,setWheelFactor,\,setMouseFactor()$ 

```
12.45.3.13 setMouseButton() void QwtMagnifier::setMouseButton (
Qt::MouseButton button,
Qt::KeyboardModifiers modifiers = Qt::NoModifier)
```

Assign the mouse button, that is used for zooming in/out. The default value is Qt::RightButton.

button	Button
modifiers	Keyboard modifiers

#### See also

getMouseButton()

```
12.45.3.14 setMouseFactor() void QwtMagnifier::setMouseFactor ( double factor )
```

Change the mouse factor.

The mouse factor defines the ratio between the current range on the parent widget and the zoomed range for each vertical mouse movement. The default value is 0.95.

#### **Parameters**

factor Wheel factor
---------------------

## See also

mouseFactor(), setMouseButton(), setWheelFactor(), setKeyFactor()

```
12.45.3.15 setWheelFactor() void QwtMagnifier::setWheelFactor ( double factor)
```

Change the wheel factor.

The wheel factor defines the ratio between the current range on the parent widget and the zoomed range for each step of the wheel.

Use values > 1 for magnification (i.e. 2.0) and values < 1 for scaling down (i.e. 1/2.0 = 0.5). You can use this feature for inverting the direction of the wheel.

The default value is 0.9.

#### **Parameters**

factor	Wheel factor
--------	--------------

## See also

wheelFactor(), setWheelButtonState(), setMouseFactor(), setKeyFactor()

```
12.45.3.16 setWheelModifiers() void QwtMagnifier::setWheelModifiers ( Qt::KeyboardModifiers modifiers)
```

Assign keyboard modifiers for zooming in/out using the wheel. The default modifiers are Qt::NoModifiers.

## **Parameters**

```
modifiers Keyboard modifiers
```

See also

wheelModifiers()

Assign the key, that is used for zooming in. The default combination is Qt::Key\_Plus + Qt::NoModifier.

#### **Parameters**

key	
modifiers	

See also

getZoomInKey(), setZoomOutKey()

Assign the key, that is used for zooming out. The default combination is Qt::Key\_Minus + Qt::NoModifier.

## **Parameters**

key	
modifiers	

See also

getZoomOutKey(), setZoomOutKey()

```
12.45.3.19 wheelFactor() double QwtMagnifier::wheelFactor ( ) const
Returns
     Wheel factor
See also
     setWheelFactor()
12.45.3.20 wheelModifiers() Qt::KeyboardModifiers QwtMagnifier::wheelModifiers ( ) const
Returns
     Wheel modifiers
See also
     setWheelModifiers()
12.45.3.21 widgetKeyPressEvent() void QwtMagnifier::widgetKeyPressEvent (
              QKeyEvent * keyEvent ) [protected], [virtual]
Handle a key press event for the observed widget.
Parameters
 keyEvent
            Key event
See also
     eventFilter(), widgetKeyReleaseEvent()
12.45.3.22 widgetKeyReleaseEvent() void QwtMagnifier::widgetKeyReleaseEvent (
              QKeyEvent * keyEvent ) [protected], [virtual]
Handle a key release event for the observed widget.
Parameters
 keyEvent
            Key event
```

See also

eventFilter(), widgetKeyReleaseEvent()

```
12.45.3.23 widgetMouseMoveEvent() void QwtMagnifier::widgetMouseMoveEvent (

QMouseEvent * mouseEvent ) [protected], [virtual]
```

Handle a mouse move event for the observed widget.

#### **Parameters**

mouseEvent	Mouse event

See also

eventFilter(), widgetMousePressEvent(), widgetMouseReleaseEvent(),

```
12.45.3.24 widgetMousePressEvent() void QwtMagnifier::widgetMousePressEvent (
QMouseEvent * mouseEvent ) [protected], [virtual]
```

Handle a mouse press event for the observed widget.

## Parameters

```
mouseEvent Mouse event
```

See also

eventFilter(), widgetMouseReleaseEvent(), widgetMouseMoveEvent()

```
12.45.3.25 widgetMouseReleaseEvent() void QwtMagnifier::widgetMouseReleaseEvent (
QMouseEvent * mouseEvent ) [protected], [virtual]
```

Handle a mouse release event for the observed widget.

**Parameters** 

```
mouseEvent | Mouse event
```

See also

eventFilter(), widgetMousePressEvent(), widgetMouseMoveEvent(),

```
12.45.3.26 widgetWheelEvent() void QwtMagnifier::widgetWheelEvent (
QWheelEvent * wheelEvent ) [protected], [virtual]
```

Handle a wheel event for the observed widget.

**Parameters** 

See also

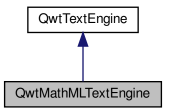
eventFilter()

# 12.46 QwtMathMLTextEngine Class Reference

Text Engine for the MathML renderer of the Qt solutions package.

```
#include <qwt_mathml_text_engine.h>
```

Inheritance diagram for QwtMathMLTextEngine:



## **Public Member Functions**

• QwtMathMLTextEngine ()

Constructor.

• virtual  $\sim$ QwtMathMLTextEngine ()

Destructor.

- virtual double heightForWidth (const QFont &font, int flags, const QString &text, double width) const
- virtual QSizeF textSize (const QFont &font, int flags, const QString &text) const
- virtual void draw (QPainter \*painter, const QRectF &rect, int flags, const QString &text) const
- virtual bool mightRender (const QString &) const
- virtual void textMargins (const QFont &, const QString &, double &left, double &right, double &top, double &bottom) const

#### **Additional Inherited Members**

## 12.46.1 Detailed Description

Text Engine for the MathML renderer of the Qt solutions package.

To enable MathML support the following code needs to be added to the application:

```
#include <qwt_mathml_text_engine.h>
QwtText::setTextEngine( QwtText::MathMLText, new QwtMathMLTextEngine() );
```

## See also

QwtTextEngine, QwtText::setTextEngine

## Warning

Unfortunately the MathML renderer doesn't support rotating of texts.

## 12.46.2 Member Function Documentation

Draw the text in a clipping rectangle

## **Parameters**

painter	Painter
rect	Clipping rectangle
flags	Bitwise OR of the flags like in for QPainter::drawText
text	Text to be rendered

Implements QwtTextEngine.

Find the height for a given width

font	Font of the text
flags	Bitwise OR of the flags used like in QPainter::drawText
text	Text to be rendered
width	Width

## Returns

Calculated height

Implements QwtTextEngine.

```
12.46.2.3 mightRender() bool QwtMathMLTextEngine::mightRender ( const QString & text ) const [virtual]
```

Test if a string can be rendered by QwtMathMLTextEngine

## **Parameters**

## Returns

true, if text begins with "<math>".

Implements QwtTextEngine.

Return margins around the texts

# **Parameters**

left	Return 0
right	Return 0
top	Return 0
bottom	Return 0

Implements QwtTextEngine.

Returns the size, that is needed to render text

## **Parameters**

font	Font of the text
flags	Bitwise OR of the flags used like in QPainter::drawText
text	Text to be rendered

## Returns

Caluclated size

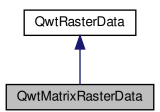
Implements QwtTextEngine.

## 12.47 QwtMatrixRasterData Class Reference

A class representing a matrix of values as raster data.

```
#include <qwt_matrix_raster_data.h>
```

Inheritance diagram for QwtMatrixRasterData:



# **Public Types**

• enum ResampleMode { NearestNeighbour, BilinearInterpolation }

Resampling algorithm The default setting is NearestNeighbour;.

## **Public Member Functions**

QwtMatrixRasterData ()

Constructor.

virtual ~QwtMatrixRasterData ()

Destructor.

void setResampleMode (ResampleMode mode)

Set the resampling algorithm.

- ResampleMode resampleMode () const
- virtual void setInterval (Qt::Axis, const QwtInterval &)

Assign the bounding interval for an axis.

void setValueMatrix (const QVector< double > &values, int numColumns)

Assign a value matrix.

- const QVector< double > valueMatrix () const
- void setValue (int row, int col, double value)

Change a single value in the matrix.

- int numColumns () const
- int numRows () const
- virtual QRectF pixelHint (const QRectF &) const

Calculate the pixel hint.

virtual double value (double x, double y) const

#### 12.47.1 Detailed Description

A class representing a matrix of values as raster data.

QwtMatrixRasterData implements an interface for a matrix of equidistant values, that can be used by a QwtPlotRasterItem. It implements a couple of resampling algorithms, to provide values for positions, that or not on the value matrix.

## 12.47.2 Member Enumeration Documentation

# 12.47.2.1 ResampleMode enum QwtMatrixRasterData::ResampleMode

Resampling algorithm The default setting is NearestNeighbour;.

# **Enumerator**

NearestNeighbour	Return the value from the matrix, that is nearest to the the requested position.
BilinearInterpolation	Interpolate the value from the distances and values of the 4 surrounding values in the
	matrix,

## 12.47.3 Member Function Documentation

## 12.47.3.1 numColumns() int QwtMatrixRasterData::numColumns ( ) const

Returns

Number of columns of the value matrix

See also

valueMatrix(), numRows(), setValueMatrix()

# 12.47.3.2 numRows() int QwtMatrixRasterData::numRows ( ) const

Returns

Number of rows of the value matrix

See also

valueMatrix(), numColumns(), setValueMatrix()

Calculate the pixel hint.

pixelHint() returns the geometry of a pixel, that can be used to calculate the resolution and alignment of the plot item, that is representing the data.

- NearestNeighbour pixelHint() returns the surrounding pixel of the top left value in the matrix.
- BilinearInterpolation

  Returns an empty rectangle recommending to render in target device (f.e. screen) resolution.

## **Parameters**

Requested area, ignored	area
-------------------------	------

Returns

Calculated hint

See also

ResampleMode, setMatrix(), setInterval()

Reimplemented from QwtRasterData.

```
12.47.3.4 resampleMode() QwtMatrixRasterData::ResampleMode QwtMatrixRasterData::resampleMode () const
```

Returns

resampling algorithm

See also

setResampleMode(), value()

```
12.47.3.5 setInterval() void QwtMatrixRasterData::setInterval (
Qt::Axis axis,
const QwtInterval & interval) [virtual]
```

Assign the bounding interval for an axis.

Setting the bounding intervals for the X/Y axis is mandatory to define the positions for the values of the value matrix. The interval in Z direction defines the possible range for the values in the matrix, what is f.e used by <a href="QwtPlotSpectrogram">QwtPlotSpectrogram</a> to map values to colors. The Z-interval might be the bounding interval of the values in the matrix, but usually it isn't. (f.e a interval of 0.0-100.0 for values in percentage)

## **Parameters**

axis	X, Y or Z axis
interval	Interval

See also

QwtRasterData::interval(), setValueMatrix()

Reimplemented from QwtRasterData.

```
12.47.3.6 setResampleMode() void QwtMatrixRasterData::setResampleMode ( ResampleMode mode )
```

Set the resampling algorithm.

mode Resampling mode
----------------------

## See also

resampleMode(), value()

Change a single value in the matrix.

## **Parameters**

row	Row index
col	Column index
value	New value

## See also

value(), setValueMatrix()

Assign a value matrix.

The positions of the values are calculated by dividing the bounding rectangle of the X/Y intervals into equidistant rectangles ( pixels ). Each value corresponds to the center of a pixel.

## **Parameters**

values	Vector of values
numColumns	Number of columns

## See also

valueMatrix(), numColumns(), numRows(), setInterval()()

## Returns

the value at a raster position

## **Parameters**

X	X value in plot coordinates
У	Y value in plot coordinates

## See also

ResampleMode

Implements QwtRasterData.

12.47.3.10 valueMatrix() const QVector< double > QwtMatrixRasterData::valueMatrix ( ) const

## Returns

Value matrix

## See also

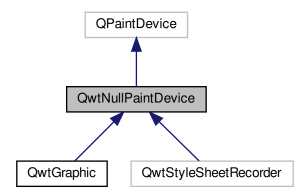
setValueMatrix(), numColumns(), numRows(), setInterval()

# 12.48 QwtNullPaintDevice Class Reference

A null paint device doing nothing.

```
#include <qwt_null_paintdevice.h>
```

 $Inheritance\ diagram\ for\ QwtNullPaintDevice:$ 



## **Public Types**

enum Mode { NormalMode, PolygonPathMode, PathMode }

Render mode.

#### **Public Member Functions**

• QwtNullPaintDevice ()

Constructor.

virtual ~QwtNullPaintDevice ()

Destructor.

- void setMode (Mode)
- Mode mode () const
- virtual QPaintEngine \* paintEngine () const

See QPaintDevice::paintEngine()

- · virtual int metric (PaintDeviceMetric) const
- virtual void drawRects (const QRect \*, int)

See QPaintEngine::drawRects()

virtual void drawRects (const QRectF \*, int)

See QPaintEngine::drawRects()

virtual void drawLines (const QLine \*, int)

See QPaintEngine::drawLines()

virtual void drawLines (const QLineF \*, int)

See QPaintEngine::drawLines()

virtual void drawEllipse (const QRectF &)

See QPaintEngine::drawEllipse()

virtual void drawEllipse (const QRect &)

See QPaintEngine::drawEllipse()

virtual void drawPath (const QPainterPath &)

See QPaintEngine::drawPath()

· virtual void drawPoints (const QPointF \*, int)

See QPaintEngine::drawPoints()

virtual void drawPoints (const QPoint \*, int)

See QPaintEngine::drawPoints()

virtual void drawPolygon (const QPointF \*, int, QPaintEngine::PolygonDrawMode)

See QPaintEngine::drawPolygon()

virtual void drawPolygon (const QPoint \*, int, QPaintEngine::PolygonDrawMode)

See QPaintEngine::drawPolygon()

virtual void drawPixmap (const QRectF &, const QPixmap &, const QRectF &)

See QPaintEngine::drawPixmap()

virtual void drawTextItem (const QPointF &, const QTextItem &)

See QPaintEngine::drawTextItem()

virtual void drawTiledPixmap (const QRectF &, const QPixmap &, const QPointF &)

See QPaintEngine::drawTiledPixmap()

virtual void drawlmage (const QRectF &, const QImage &, const QRectF &, Qt::ImageConversionFlags)

See QPaintEngine::drawImage()

virtual void updateState (const QPaintEngineState &)

See QPaintEngine::updateState()

## **Protected Member Functions**

• virtual QSize sizeMetrics () const =0

## 12.48.1 Detailed Description

A null paint device doing nothing.

Sometimes important layout/rendering geometries are not available or changeable from the public Qt class interface. ( f.e hidden in the style implementation ).

QwtNullPaintDevice can be used to manipulate or filter out this information by analyzing the stream of paint primitives.

F.e. QwtNullPaintDevice is used by QwtPlotCanvas to identify styled backgrounds with rounded corners.

## 12.48.2 Member Enumeration Documentation

# 12.48.2.1 Mode enum QwtNullPaintDevice::Mode

Render mode.

See also

setMode(), mode()

#### Enumerator

NormalMode	All vector graphic primitives are painted by the corresponding draw methods
PolygonPathMode	Vector graphic primitives (beside polygons) are mapped to a QPainterPath and are painted by drawPath. In PathMode mode only a few draw methods are called:
	drawPath()
	• drawPixmap()
	drawImage()
	drawPolygon()
PathMode	Vector graphic primitives are mapped to a QPainterPath and are painted by drawPath. In PathMode mode only a few draw methods are called:
	• drawPath()
	• drawPixmap()
	• drawlmage()

## 12.48.3 Member Function Documentation

```
12.48.3.1 metric() int QwtNullPaintDevice::metric (

PaintDeviceMetric deviceMetric) const [virtual]
```

See QPaintDevice::metric()

**Parameters** 

deviceMetric Type of metric

Returns

Metric information for the given paint device metric.

See also

sizeMetrics()

```
12.48.3.2 mode() QwtNullPaintDevice::Mode QwtNullPaintDevice::mode ( ) const
```

Returns

Render mode

See also

setMode()

```
12.48.3.3 setMode() void QwtNullPaintDevice::setMode ( Mode mode )
```

Set the render mode

**Parameters** 

mode New mode

See also

mode()

**12.48.3.4 sizeMetrics()** virtual QSize QwtNullPaintDevice::sizeMetrics ( ) const [protected], [pure virtual]

Returns

Size needed to implement metric()

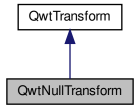
Implemented in QwtGraphic.

## 12.49 QwtNullTransform Class Reference

Null transformation.

#include <qwt\_transform.h>

Inheritance diagram for QwtNullTransform:



## **Public Member Functions**

- QwtNullTransform ()
  - Constructor.
- virtual ~QwtNullTransform ()

Destructor.

- virtual double transform (double value) const
- virtual double invTransform (double value) const
- virtual QwtTransform \* copy () const

# 12.49.1 Detailed Description

Null transformation.

QwtNullTransform returns the values unmodified.

## 12.49.2 Member Function Documentation

```
12.49.2.1 copy() QwtTransform * QwtNullTransform::copy ( ) const [virtual]
```

Returns

Clone of the transformation

Implements QwtTransform.

# **12.49.2.2** invTransform() double QwtNullTransform::invTransform ( double value ) const [virtual]

#### **Parameters**

value	Value to be transformed
-------	-------------------------

#### Returns

value unmodified

Implements QwtTransform.

```
12.49.2.3 transform() double QwtNullTransform::transform ( double value ) const [virtual]
```

## **Parameters**

	value	Value to be transformed
ı	value	value to be transionned

Returns

value unmodified

Implements QwtTransform.

# 12.50 QwtOHLCSample Class Reference

Open-High-Low-Close sample used in financial charts.

```
#include <qwt_samples.h>
```

## **Public Member Functions**

- QwtOHLCSample (double time=0.0, double open=0.0, double high=0.0, double low=0.0, double close=0.0)
- QwtInterval boundingInterval () const

Calculate the bounding interval of the OHLC values.

• bool isValid () const

Check if a sample is valid.

## **Public Attributes**

- double time
- double open

Opening price.

double high

Highest price.

· double low

Lowest price.

· double close

Closing price.

# 12.50.1 Detailed Description

Open-High-Low-Close sample used in financial charts.

In financial charts the movement of a price in a time interval is often represented by the opening/closing prices and the lowest/highest prices in this interval.

# See also

QwtTradingChartData

## 12.50.2 Constructor & Destructor Documentation

```
12.50.2.1 QwtOHLCSample() QwtOHLCSample::QwtOHLCSample ( double t = 0.0, double o = 0.0, double h = 0.0, double l = 0.0, double l = 0.0, double c = 0.0) [inline]
```

## Constructor

## **Parameters**

t	Time value
0	Open value
h	High value
1	Low value
С	Close value

## 12.50.3 Member Function Documentation

# 12.50.3.1 boundingInterval() QwtInterval QwtOHLCSample::boundingInterval ( ) const [inline]

Calculate the bounding interval of the OHLC values.

For valid samples the limits of this interval are always low/high.

Returns

Bounding interval

See also

isValid()

```
12.50.3.2 isValid() bool QwtOHLCSample::isValid ( ) const [inline]
```

Check if a sample is valid.

A sample is valid, when all of the following checks are true:

- low <= high
- low <= open <= high
- low <= close <= high</li>

Returns

True, when the sample is valid

## 12.50.4 Member Data Documentation

12.50.4.1 time double QwtOHLCSample::time

Time of the sample, usually a number representing a specific interval - like a day.

## 12.51 QwtPainter Class Reference

A collection of QPainter workarounds.

#include <qwt\_painter.h>

#### **Static Public Member Functions**

static void setPolylineSplitting (bool)

En/Disable line splitting for the raster paint engine.

```
    static bool polylineSplitting ()

    static void setRoundingAlignment (bool)

    static bool roundingAlignment ()

    static bool roundingAlignment (QPainter *)

    static void drawText (QPainter *, double x, double y, const QString &)

      Wrapper for QPainter::drawText()

    static void drawText (QPainter *, const QPointF &, const QString &)

      Wrapper for QPainter::drawText()

    static void drawText (QPainter *, double x, double w, double h, int flags, const QString &)

      Wrapper for QPainter::drawText()

    static void drawText (QPainter *, const QRectF &, int flags, const QString &)

      Wrapper for QPainter::drawText()
• static void drawSimpleRichText (QPainter *, const QRectF &, int flags, const QTextDocument &)
• static void drawRect (QPainter *, double x, double y, double w, double h)
      Wrapper for QPainter::drawRect()

    static void drawRect (QPainter *, const QRectF &rect)

      Wrapper for QPainter::drawRect()

    static void fillRect (QPainter *, const QRectF &, const QBrush &)

      Wrapper for QPainter::fillRect()

    static void drawEllipse (QPainter *, const QRectF &)

      Wrapper for QPainter::drawEllipse()

    static void drawPie (QPainter *, const QRectF &, int a, int alen)

      Wrapper for QPainter::drawPie()

    static void drawLine (QPainter *, double x1, double y1, double x2, double y2)

      Wrapper for QPainter::drawLine()

    static void drawLine (QPainter *, const QPointF &p1, const QPointF &p2)

      Wrapper for QPainter::drawLine()

    static void drawLine (QPainter *, const QLineF &)

      Wrapper for QPainter::drawLine()

    static void drawPolygon (QPainter *, const QPolygonF &)

      Wrapper for QPainter::drawPolygon()

    static void drawPolyline (QPainter *, const QPolygonF &)

      Wrapper for QPainter::drawPolyline()

    static void drawPolyline (QPainter *, const QPointF *, int pointCount)

      Wrapper for QPainter::drawPolyline()

    static void drawPolygon (QPainter *, const QPolygon &)

      Wrapper for QPainter::drawPolygon()

    static void drawPolyline (QPainter *, const QPolygon &)

      Wrapper for QPainter::drawPolyline()

    static void drawPolyline (QPainter *, const QPoint *, int pointCount)

      Wrapper for QPainter::drawPolyline()

    static void drawPoint (QPainter *, const QPoint &)

      Wrapper for QPainter::drawPoint()

    static void drawPoints (QPainter *, const QPolygon &)

      Wrapper for QPainter::drawPoints()

    static void drawPoints (QPainter *, const QPoint *, int pointCount)

      Wrapper for QPainter::drawPoints()
```

```
• static void drawPoint (QPainter *, double x, double y)
```

Wrapper for QPainter::drawPoint()

static void drawPoint (QPainter \*, const QPointF &)

Wrapper for QPainter::drawPoint()

static void drawPoints (QPainter \*, const QPolygonF &)

Wrapper for QPainter::drawPoints()

static void drawPoints (QPainter \*, const QPointF \*, int pointCount)

Wrapper for QPainter::drawPoints()

static void drawPath (QPainter \*, const QPainterPath &)

Wrapper for QPainter::drawPath()

static void drawlmage (QPainter \*, const QRectF &, const QImage &)

Wrapper for QPainter::drawImage()

static void drawPixmap (QPainter \*, const QRectF &, const QPixmap &)

Wrapper for QPainter::drawPixmap()

- static void drawRoundFrame (QPainter \*, const QRectF &, const QPalette &, int lineWidth, int frameStyle)
- static void drawRoundedFrame (QPainter \*, const QRectF &, double xRadius, double yRadius, const Q←
   Palette &, int lineWidth, int frameStyle)
- static void drawFrame (QPainter \*, const QRectF &rect, const QPalette &palette, QPalette::ColorRole foregroundRole, int frameWidth, int midLineWidth, int frameStyle)
- static void drawFocusRect (QPainter \*, const QWidget \*)

Draw a focus rectangle on a widget using its style.

static void drawFocusRect (QPainter \*, const QWidget \*, const QRect &)

Draw a focus rectangle on a widget using its style.

- static void drawColorBar (QPainter \*painter, const QwtColorMap &, const QwtInterval &, const QwtScaleMap &, Qt::Orientation, const QRectF &)
- static bool isAligning (QPainter \*painter)
- static bool isX11GraphicsSystem ()
- static void fillPixmap (const QWidget \*, QPixmap &, const QPoint &offset=QPoint())
- static void drawBackgound (QPainter \*painter, const QRectF &rect, const QWidget \*widget)
- static QPixmap backingStore (QWidget \*, const QSize &)

# 12.51.1 Detailed Description

A collection of QPainter workarounds.

## 12.51.2 Member Function Documentation

Returns

A pixmap that can be used as backing store

widget	Widget, for which the backingstore is intended
size	Size of the pixmap

Fill rect with the background of a widget

## **Parameters**

painter	Painter
rect	Rectangle to be filled
widget	Widget

#### See also

QStyle::PE\_Widget, QWidget::backgroundRole()

Draw a color bar into a rectangle

# **Parameters**

painter	Painter
colorMap	Color map
interval	Value range
scaleMap	Scale map
orientation	Orientation
rect	Traget rectangle

```
12.51.2.4 drawFrame() void QwtPainter::drawFrame ( QPainter * painter,
```

```
const QRectF & rect,
const QPalette & palette,
QPalette::ColorRole foregroundRole,
int frameWidth,
int midLineWidth,
int frameStyle ) [static]
```

# Draw a rectangular frame

#### **Parameters**

painter	Painter
rect	Frame rectangle
palette	Palette
foregroundRole	Foreground role used for QFrame::Plain
frameWidth	Frame width
midLineWidth	Used for QFrame::Box
frameStyle	bitwise OR´ed value of QFrame::Shape and QFrame::Shadow

# Draw a rectangular frame with rounded borders

int frameStyle ) [static]

## **Parameters**

painter	Painter
rect	Frame rectangle
xRadius	x-radius of the ellipses defining the corners
yRadius	y-radius of the ellipses defining the corners
palette	QPalette::WindowText is used for plain borders QPalette::Dark and QPalette::Light for raised or sunken borders
lineWidth	Line width
frameStyle	bitwise OR'ed value of QFrame::Shape and QFrame::Shadow

Draw a round frame

painter	Painter
rect	Frame rectangle
palette	QPalette::WindowText is used for plain borders QPalette::Dark and QPalette::Light for raised or sunken borders
lineWidth	Line width
frameStyle	bitwise OR´ed value of QFrame::Shape and QFrame::Shadow

Draw a text document into a rectangle

## **Parameters**

painter	Painter
rect	Traget rectangle
flags	Alignments/Text flags, see QPainter::drawText()
text	Text document

Fill a pixmap with the content of a widget

In Qt >= 5.0 QPixmap::fill() is a nop, in Qt 4.x it is buggy for backgrounds with gradients. Thus fillPixmap() offers an alternative implementation.

# **Parameters**

widget	Widget
pixmap	Pixmap to be filled
offset	Offset

# See also

QPixmap::fill()

```
12.51.2.9 isAligning() bool QwtPainter::isAligning ( QPainter * painter ) [static]
```

Check if the painter is using a paint engine, that aligns coordinates to integers. Today these are all paint engines beside QPaintEngine::Pdf and QPaintEngine::SVG.

If we have an integer based paint engine it is also checked if the painter has a transformation matrix, that rotates or scales.

#### **Parameters**

painter	Painter
ρα	

#### Returns

true, when the painter is aligning

#### See also

setRoundingAlignment()

```
12.51.2.10 isX11GraphicsSystem() bool QwtPainter::isX11GraphicsSystem ( ) [static]
```

Check is the application is running with the X11 graphics system that has some special capabilities that can be used for incremental painting to a widget.

# Returns

True, when the graphics system is X11

# 12.51.2.11 polylineSplitting() bool QwtPainter::polylineSplitting ( ) [inline], [static]

## Returns

True, when line splitting for the raster paint engine is enabled.

## See also

setPolylineSplitting()

```
12.51.2.12 roundingAlignment() [1/2] bool QwtPainter::roundingAlignment ( ) [inline], [static]
```

Check whether coordinates should be rounded, before they are painted to a paint engine that rounds to integer values. For other paint engines ( PDF, SVG ), this flag has no effect.

#### Returns

True, when rounding is enabled

#### See also

setRoundingAlignment(), isAligning()

#### Returns

roundingAlignment() && isAligning(painter);

#### **Parameters**

painter Painter

```
12.51.2.14 setPolylineSplitting() void QwtPainter::setPolylineSplitting ( bool enable ) [static]
```

En/Disable line splitting for the raster paint engine.

In some Qt versions the raster paint engine paints polylines of many points much faster when they are split in smaller chunks: f.e all supported Qt versions  $\geq$ = Qt 5.0 when drawing an antialiased polyline with a pen width  $\geq$ =2.

Also the raster paint engine has a nasty bug in many versions ( Qt 4.8 - ... ) for short lines ( httpsecode = 1.000 httpsecode = 1.0000 httpsecode = 1

The default setting is true.

#### See also

polylineSplitting()

```
12.51.2.15 setRoundingAlignment() void QwtPainter::setRoundingAlignment ( bool enable) [static]
```

Enable whether coordinates should be rounded, before they are painted to a paint engine that floors to integer values. For other paint engines ( PDF, SVG ) this flag has no effect. QwtPainter stores this flag only, the rounding itself is done in the painting code ( f.e the plot items ).

The default setting is true.

See also

roundingAlignment(), isAligning()

#### 12.52 QwtPainterCommand Class Reference

```
#include <qwt_painter_command.h>
```

#### Classes

· struct ImageData

Attributes how to paint a QImage.

struct PixmapData

Attributes how to paint a QPixmap.

struct StateData

Attributes of a state change.

## **Public Types**

```
    enum Type {
        Invalid = -1, Path, Pixmap, Image,
        State }
```

Type of the paint command.

# **Public Member Functions**

QwtPainterCommand ()

Construct an invalid command.

- QwtPainterCommand (const QwtPainterCommand &)
- QwtPainterCommand (const QPainterPath &)

Copy constructor.

- QwtPainterCommand (const QRectF &rect, const QPixmap &, const QRectF &subRect)
- QwtPainterCommand (const QRectF &rect, const QImage &, const QRectF &subRect, Qt::Image
   — ConversionFlags)
- QwtPainterCommand (const QPaintEngineState &)
- ∼QwtPainterCommand ()

Destructor.

- QwtPainterCommand & operator= (const QwtPainterCommand &)
- Type type () const
- QPainterPath \* path ()
- const QPainterPath \* path () const
- PixmapData \* pixmapData ()
- const PixmapData \* pixmapData () const
- ImageData \* imageData ()
- const ImageData \* imageData () const
- StateData \* stateData ()
- const StateData \* stateData () const

# 12.52.1 Detailed Description

QwtPainterCommand represents the attributes of a paint operation how it is used between QPainter and QPaint← Device

It is used by QwtGraphic to record and replay paint operations

See also

QwtGraphic::commands()

## 12.52.2 Member Enumeration Documentation

## 12.52.2.1 Type enum QwtPainterCommand::Type

Type of the paint command.

## Enumerator

Invalid	Invalid command.
Path	Draw a QPainterPath.
Pixmap	Draw a QPixmap.
Image	Draw a QImage.
State	QPainter state change.

## 12.52.3 Constructor & Destructor Documentation

```
12.52.3.1 QwtPainterCommand() [1/4] QwtPainterCommand::QwtPainterCommand ( const QwtPainterCommand & other )
```

Copy constructor

#### **Parameters**

```
other | Command to be copied
```

Constructor for Pixmap paint operation

rect	Target rectangle
pixmap	Pixmap
subRect	Rectangle inside the pixmap

## See also

QPainter::drawPixmap()

# 

Qt::ImageConversionFlags flags )

Constructor for Image paint operation

## **Parameters**

rect	Target rectangle
image	Image
subRect	Rectangle inside the image
flags	Conversion flags

## See also

QPainter::drawImage()

# **12.52.3.4 QwtPainterCommand()** [4/4] QwtPainterCommand::QwtPainterCommand ( const QPaintEngineState & state )

Constructor for State paint operation

# **Parameters**

state	Paint engine state

# 12.52.4 Member Function Documentation

Painter path to be painted

```
12.52.4.1 imageData() [1/2] QwtPainterCommand::ImageData * QwtPainterCommand::imageData ( )
Returns
     Attributes how to paint a QImage
12.52.4.2 imageData() [2/2] const QwtPainterCommand::ImageData * QwtPainterCommand::imageData (
) const [inline]
Returns
     Attributes how to paint a QImage
12.52.4.3 operator=() QwtPainterCommand & QwtPainterCommand::operator= (
             const QwtPainterCommand & other )
Assignment operator
Parameters
        Command to be copied
 other
Returns
     Modified command
12.52.4.4 path() [1/2] QPainterPath * QwtPainterCommand::path ( )
Returns
     Painter path to be painted
12.52.4.5 path() [2/2] const QPainterPath * QwtPainterCommand::path ( ) const [inline]
Returns
```

```
12.52.4.6 pixmapData() [1/2] QwtPainterCommand::PixmapData * QwtPainterCommand::pixmapData ( )
Returns
     Attributes how to paint a QPixmap
12.52.4.7 pixmapData() [2/2] const QwtPainterCommand::PixmapData * QwtPainterCommand::pixmap↔
Data ( ) const [inline]
Returns
     Attributes how to paint a QPixmap
12.52.4.8 stateData() [1/2] QwtPainterCommand::StateData * QwtPainterCommand::stateData ( )
Returns
     Attributes of a state change
\textbf{12.52.4.9} \quad \textbf{stateData()} \; \texttt{[2/2]} \quad \texttt{const} \; \texttt{QwtPainterCommand::StateData} \; * \; \texttt{QwtPainterCommand::stateData} \; (
) const [inline]
Returns
     Attributes of a state change
12.52.4.10 type() QwtPainterCommand::Type QwtPainterCommand::type ( ) const [inline]
```

Generated by Doxygen

Type of the command

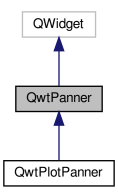
Returns

# 12.53 QwtPanner Class Reference

**QwtPanner** provides panning of a widget.

```
#include <qwt_panner.h>
```

Inheritance diagram for QwtPanner:



# **Signals**

- void panned (int dx, int dy)
- void moved (int dx, int dy)

#### **Public Member Functions**

- QwtPanner (QWidget \*parent)
- virtual ~QwtPanner ()

Destructor.

void setEnabled (bool)

En/disable the panner.

- bool isEnabled () const
- void setMouseButton (Qt::MouseButton, Qt::KeyboardModifiers=Qt::NoModifier)
- void getMouseButton (Qt::MouseButton &button, Qt::KeyboardModifiers &) const

Get mouse button and modifiers used for panning.

- void setAbortKey (int key, Qt::KeyboardModifiers=Qt::NoModifier)
- void getAbortKey (int &key, Qt::KeyboardModifiers &) const

Get the abort key and modifiers.

- void setCursor (const QCursor &)
- const QCursor cursor () const
- void setOrientations (Qt::Orientations)
- Qt::Orientations orientations () const

Return the orientation, where paning is enabled.

- bool isOrientationEnabled (Qt::Orientation) const
- virtual bool eventFilter (QObject \*, QEvent \*)

Event filter.

#### **Protected Member Functions**

- virtual void widgetMousePressEvent (QMouseEvent \*)
- virtual void widgetMouseReleaseEvent (QMouseEvent \*)
- virtual void widgetMouseMoveEvent (QMouseEvent \*)
- virtual void widgetKeyPressEvent (QKeyEvent \*)
- virtual void widgetKeyReleaseEvent (QKeyEvent \*)
- virtual void paintEvent (QPaintEvent \*)

Paint event.

· virtual QBitmap contentsMask () const

Calculate a mask for the contents of the panned widget.

· virtual QPixmap grab () const

#### 12.53.1 Detailed Description

QwtPanner provides panning of a widget.

QwtPanner grabs the contents of a widget, that can be dragged in all directions. The offset between the start and the end position is emitted by the panned signal.

QwtPanner grabs the content of the widget into a pixmap and moves the pixmap around, without initiating any repaint events for the widget. Areas, that are not part of content are not painted while panning. This makes panning fast enough for widgets, where repaints are too slow for mouse movements.

For widgets, where repaints are very fast it might be better to implement panning manually by mapping mouse events into paint events.

# 12.53.2 Constructor & Destructor Documentation

```
12.53.2.1 QwtPanner() QwtPanner::QwtPanner (
    QWidget * parent )
```

Creates an panner that is enabled for the left mouse button.

#### **Parameters**

parent Parent widget to be panned

## 12.53.3 Member Function Documentation

```
12.53.3.1 contentsMask() QBitmap QwtPanner::contentsMask ( ) const [protected], [virtual]
```

Calculate a mask for the contents of the panned widget.

Sometimes only parts of the contents of a widget should be panned. F.e. for a widget with a styled background with rounded borders only the area inside of the border should be panned.

An empty bitmap, indicating no mask

Reimplemented in QwtPlotPanner.

```
12.53.3.2 cursor() const QCursor QwtPanner::cursor ( ) const
```

Returns

Cursor that is active while panning

See also

setCursor()

Event filter.

When is Enabled() is true mouse events of the observed widget are filtered.

## **Parameters**

object	Object to be filtered
event	Event

## Returns

Always false, beside for paint events for the parent widget.

See also

widgetMousePressEvent(), widgetMouseReleaseEvent(), widgetMouseMoveEvent()

```
12.53.3.4 grab() QPixmap QwtPanner::grab ( ) const [protected], [virtual]
```

Grab the widget into a pixmap.

Returns

Grabbed pixmap

Reimplemented in QwtPlotPanner.

## 12.53.3.5 isEnabled() bool QwtPanner::isEnabled ( ) const

Returns

true when enabled, false otherwise

See also

setEnabled, eventFilter()

```
12.53.3.6 isOrientationEnabled() bool QwtPanner::isOrientationEnabled ( Qt::Orientation o ) const
```

Returns

True if an orientation is enabled

See also

orientations(), setOrientations()

Signal emitted, while the widget moved, but panning is not finished.

# Parameters

dx	Offset in horizontal direction
dy	Offset in vertical direction

Paint event.

Repaint the grabbed pixmap on its current position and fill the empty spaces by the background of the parent widget.

## **Parameters**

event Paint event

```
12.53.3.9 panned void QwtPanner::panned ( int dx, int dy) [signal]
```

Signal emitted, when panning is done

## **Parameters**

dx	Offset in horizontal direction
dy	Offset in vertical direction

Change the abort key The defaults are Qt::Key\_Escape and Qt::NoModifiers

# **Parameters**

key	Key ( See Qt::Keycode )
modifiers	Keyboard modifiers

```
12.53.3.11 setCursor() void QwtPanner::setCursor ( const QCursor & cursor)
```

Change the cursor, that is active while panning The default is the cursor of the parent widget.

# **Parameters**

cursor	New cursor
--------	------------

## See also

setCursor()

```
12.53.3.12 setEnabled() void QwtPanner::setEnabled ( bool on )
```

En/disable the panner.

When enabled is true an event filter is installed for the observed widget, otherwise the event filter is removed.

```
on true or false
```

See also

isEnabled(), eventFilter()

```
12.53.3.13 setMouseButton() void QwtPanner::setMouseButton (
Qt::MouseButton button,
Qt::KeyboardModifiers modifiers = Qt::NoModifier)
```

Change the mouse button and modifiers used for panning The defaults are Qt::LeftButton and Qt::NoModifier

```
12.53.3.14 setOrientations() void QwtPanner::setOrientations ( Qt::Orientations o )
```

Set the orientations, where panning is enabled The default value is in both directions: Qt::Horizontal | Qt::Vertical /param o Orientation

```
12.53.3.15 widgetKeyPressEvent() void QwtPanner::widgetKeyPressEvent (
QKeyEvent * keyEvent ) [protected], [virtual]
```

Handle a key press event for the observed widget.

#### **Parameters**

keyEvent	Key event

See also

eventFilter(), widgetKeyReleaseEvent()

```
12.53.3.16 widgetKeyReleaseEvent() void QwtPanner::widgetKeyReleaseEvent (
QKeyEvent * keyEvent ) [protected], [virtual]
```

Handle a key release event for the observed widget.

## **Parameters**

kevEvent	Kev event

See also

eventFilter(), widgetKeyReleaseEvent()

```
12.53.3.17 widgetMouseMoveEvent() void QwtPanner::widgetMouseMoveEvent (
QMouseEvent * mouseEvent ) [protected], [virtual]
```

Handle a mouse move event for the observed widget.

**Parameters** 

mouseEvent	Mouse event
------------	-------------

See also

eventFilter(), widgetMousePressEvent(), widgetMouseReleaseEvent()

```
12.53.3.18 widgetMousePressEvent() void QwtPanner::widgetMousePressEvent (
QMouseEvent * mouseEvent ) [protected], [virtual]
```

Handle a mouse press event for the observed widget.

Parameters

```
mouseEvent | Mouse event
```

See also

eventFilter(), widgetMouseReleaseEvent(), widgetMouseMoveEvent(),

```
12.53.3.19 widgetMouseReleaseEvent() void QwtPanner::widgetMouseReleaseEvent (
QMouseEvent * mouseEvent ) [protected], [virtual]
```

Handle a mouse release event for the observed widget.

**Parameters** 

```
mouseEvent | Mouse event
```

See also

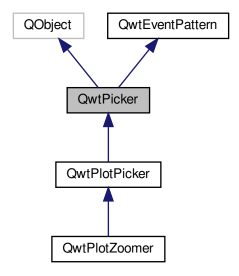
eventFilter(), widgetMousePressEvent(), widgetMouseMoveEvent(),

# 12.54 QwtPicker Class Reference

**QwtPicker** provides selections on a widget.

```
#include <qwt_picker.h>
```

Inheritance diagram for QwtPicker:



# **Public Types**

- enum RubberBand {
   NoRubberBand = 0, HLineRubberBand, VLineRubberBand, CrossRubberBand,
   RectRubberBand, EllipseRubberBand, PolygonRubberBand, UserRubberBand = 100 }
- enum DisplayMode { AlwaysOff, AlwaysOn, ActiveOnly }
   Display mode.
- enum ResizeMode { Stretch, KeepSize }

## **Public Slots**

void setEnabled (bool)
 En/disable the picker.

# **Signals**

- void activated (bool on)
- void selected (const QPolygon &polygon)
- void appended (const QPoint &pos)
- void moved (const QPoint &pos)
- void removed (const QPoint &pos)
- · void changed (const QPolygon &selection)

#### **Public Member Functions**

- QwtPicker (QWidget \*parent)
- QwtPicker (RubberBand rubberBand, DisplayMode trackerMode, QWidget \*)
- virtual ~QwtPicker ()

#### Destructor.

- void setStateMachine (QwtPickerMachine \*)
- const QwtPickerMachine \* stateMachine () const
- QwtPickerMachine \* stateMachine ()
- void setRubberBand (RubberBand)
- · RubberBand rubberBand () const
- void setTrackerMode (DisplayMode)

Set the display mode of the tracker.

- · DisplayMode trackerMode () const
- void setResizeMode (ResizeMode)

Set the resize mode.

- ResizeMode resizeMode () const
- void setRubberBandPen (const QPen &)
- · QPen rubberBandPen () const
- void setTrackerPen (const QPen &)
- · QPen trackerPen () const
- void setTrackerFont (const QFont &)
- QFont trackerFont () const
- bool isEnabled () const
- bool isActive () const
- virtual bool eventFilter (QObject \*, QEvent \*)

Event filter.

QWidget \* parentWidget ()

Return the parent widget, where the selection happens.

const QWidget \* parentWidget () const

Return the parent widget, where the selection happens.

- virtual QPainterPath pickArea () const
- virtual void drawRubberBand (QPainter \*) const
- virtual void drawTracker (QPainter \*) const
- virtual QRegion rubberBandMask () const
- virtual QwtText trackerText (const QPoint &pos) const

Return the label for a position.

- QPoint trackerPosition () const
- virtual QRect trackerRect (const QFont &) const
- QPolygon selection () const

## **Protected Member Functions**

virtual QPolygon adjustedPoints (const QPolygon &) const

Map the pickedPoints() into a selection()

- virtual void transition (const QEvent \*)
- virtual void begin ()
- virtual void append (const QPoint &)
- virtual void move (const QPoint &)
- virtual void remove ()
- virtual bool end (bool ok=true)

Close a selection setting the state to inactive.

- virtual bool accept (QPolygon &) const
  - Validate and fix up the selection.
- · virtual void reset ()
- virtual void widgetMousePressEvent (QMouseEvent \*)
- virtual void widgetMouseReleaseEvent (QMouseEvent \*)
- virtual void widgetMouseDoubleClickEvent (QMouseEvent \*)
- virtual void widgetMouseMoveEvent (QMouseEvent \*)
- virtual void widgetWheelEvent (QWheelEvent \*)
- virtual void widgetKeyPressEvent (QKeyEvent \*)
- virtual void widgetKeyReleaseEvent (QKeyEvent \*)
- virtual void widgetEnterEvent (QEvent \*)
- virtual void widgetLeaveEvent (QEvent \*)
- virtual void stretchSelection (const QSize &oldSize, const QSize &newSize)
- virtual void updateDisplay ()

Update the state of rubber band and tracker label.

- const QwtWidgetOverlay \* rubberBandOverlay () const
- const QwtWidgetOverlay \* trackerOverlay () const
- const QPolygon & pickedPoints () const

#### 12.54.1 Detailed Description

**QwtPicker** provides selections on a widget.

QwtPicker filters all enter, leave, mouse and keyboard events of a widget and translates them into an array of selected points.

The way how the points are collected depends on type of state machine that is connected to the picker. Qwt offers a couple of predefined state machines for selecting:

- Nothing QwtPickerTrackerMachine
- Single points
   QwtPickerClickPointMachine, QwtPickerDragPointMachine
- Rectangles
   QwtPickerClickRectMachine, QwtPickerDragRectMachine
- Polygons
   QwtPickerPolygonMachine

While these state machines cover the most common ways to collect points it is also possible to implement individual machines as well.

QwtPicker translates the picked points into a selection using the adjustedPoints() method. adjustedPoints() is intended to be reimplemented to fix up the selection according to application specific requirements. (F.e. when an application accepts rectangles of a fixed aspect ratio only.)

Optionally QwtPicker support the process of collecting points by a rubber band and tracker displaying a text for the current mouse position.

## Example

```
#include <qwt_picker.h>
#include <qwt_picker_machine.h>
QwtPicker *picker = new QwtPicker(widget);
picker->setStateMachine(new QwtPickerDragRectMachine);
picker->setTrackerMode(QwtPicker::ActiveOnly);
picker->setRubberBand(QwtPicker::RectRubberBand);
\endpar
```

The state machine triggers the following commands:

• begin()

Activate/Initialize the selection.

• append()

Add a new point

• move()

Change the position of the last point.

• remove()

Remove the last point.

end()

Terminate the selection and call accept to validate the picked points.

The picker is active (isActive()), between begin() and end(). In active state the rubber band is displayed, and the tracker is visible in case of trackerMode is ActiveOnly or AlwaysOn.

The cursor can be moved using the arrow keys. All selections can be aborted using the abort key. (QwtEventPattern::KeyPatternCode)

#### Warning

In case of QWidget::NoFocus the focus policy of the observed widget is set to QWidget::WheelFocus and mouse tracking will be manipulated while the picker is active, or if trackerMode() is AlwayOn.

## 12.54.2 Member Enumeration Documentation

# 12.54.2.1 DisplayMode enum QwtPicker::DisplayMode

Display mode.

See also

setTrackerMode(), trackerMode(), isActive()

## **Enumerator**

AlwaysOff	Display never.
AlwaysOn	Display always.
ActiveOnly	Display only when the selection is active.

## 12.54.2.2 ResizeMode enum QwtPicker::ResizeMode

Controls what to do with the selected points of an active selection when the observed widget is resized.

The default value is QwtPicker::Stretch.

See also

setResizeMode()

## Enumerator

Stretch	All points are scaled according to the new size,.
KeepSize	All points remain unchanged.

# 12.54.2.3 RubberBand enum QwtPicker::RubberBand

Rubber band style

The default value is QwtPicker::NoRubberBand.

See also

setRubberBand(), rubberBand()

# Enumerator

NoRubberBand	No rubberband.
HLineRubberBand	A horizontal line ( only for QwtPickerMachine::PointSelection )
VLineRubberBand	A vertical line ( only for QwtPickerMachine::PointSelection )
CrossRubberBand	A crosshair ( only for QwtPickerMachine::PointSelection )
RectRubberBand	A rectangle ( only for QwtPickerMachine::RectSelection )
EllipseRubberBand	An ellipse ( only for QwtPickerMachine::RectSelection )
PolygonRubberBand	A polygon ( only for QwtPickerMachine::PolygonSelection )
UserRubberBand	Values >= UserRubberBand can be used to define additional rubber bands.

# 12.54.3 Constructor & Destructor Documentation

Creates an picker that is enabled, but without a state machine. rubber band and tracker are disabled.

t, that will be observed
--------------------------

## Constructor

#### **Parameters**

rubberBand	Rubber band style
trackerMode	Tracker mode
parent	Parent widget, that will be observed

## 12.54.4 Member Function Documentation

Validate and fix up the selection.

Accepts all selections unmodified

## **Parameters**

selection	Selection to validate and fix up
-----------	----------------------------------

# Returns

true, when accepted, false otherwise

Reimplemented in QwtPlotZoomer.

```
12.54.4.2 activated void QwtPicker::activated ( bool on ) [signal]
```

A signal indicating, when the picker has been activated. Together with setEnabled() it can be used to implement selections with more than one picker.

on True, when the picker has been activated

Map the pickedPoints() into a selection()

adjustedPoints() maps the points, that have been collected on the parentWidget() into a selection(). The default implementation simply returns the points unmodified.

The reason, why a selection() differs from the picked points depends on the application requirements. F.e.:

- A rectangular selection might need to have a specific aspect ratio only.
- · A selection could accept non intersecting polygons only.
- ...

The example below is for a rectangular selection, where the first point is the center of the selected rectangle.

## Example

```
QPolygon MyPicker::adjustedPoints( const QPolygon &points ) const
{
    QPolygon adjusted;
    if ( points.size() == 2 )
    {
        const int width = qAbs( points[1].x() - points[0].x() );
        const int height = qAbs( points[1].y() - points[0].y() );
        QRect rect( 0, 0, 2 * width, 2 * height );
        rect.moveCenter( points[0] );
        adjusted += rect.topLeft();
        adjusted += rect.bottomRight();
    }
    return adjusted;
}
\endpar
```

# **Parameters**

```
points Selected points
```

## Returns

Selected points unmodified

```
12.54.4.4 append() void QwtPicker::append (
const QPoint & pos ) [protected], [virtual]
```

Append a point to the selection and update rubber band and tracker. The appended() signal is emitted.

```
pos Additional point
```

See also

```
isActive(), begin(), end(), move(), appended()
```

Reimplemented in QwtPlotPicker.

A signal emitted when a point has been appended to the selection

#### **Parameters**

pos   Position of the appended point.
---------------------------------------

See also

append(). moved()

```
12.54.4.6 begin() void QwtPicker::begin () [protected], [virtual]
```

Open a selection setting the state to active

See also

```
isActive(), end(), append(), move()
```

Reimplemented in QwtPlotZoomer.

A signal emitted when the active selection has been changed. This might happen when the observed widget is resized.

**Parameters** 

```
selection Changed selection
```

See also

stretchSelection()

```
12.54.4.8 drawRubberBand() void QwtPicker::drawRubberBand ( QPainter * painter ) const [virtual]
```

Draw a rubber band, depending on rubberBand()

**Parameters** 

painter	Painter, initialized with a clip region
---------	---

See also

rubberBand(), RubberBand

Draw the tracker

**Parameters** 

```
painter Painter
```

See also

trackerRect(), trackerText()

```
12.54.4.10 end() bool QwtPicker::end (
bool ok = true ) [protected], [virtual]
```

Close a selection setting the state to inactive.

The selection is validated and maybe fixed by accept().

**Parameters** 

ok If true, complete the selection and emit a selected signal otherwise discard the selection.

true if the selection is accepted, false otherwise

#### See also

```
isActive(), begin(), append(), move(), selected(), accept()
```

Reimplemented in QwtPlotZoomer, and QwtPlotPicker.

Event filter.

When isEnabled() is true all events of the observed widget are filtered. Mouse and keyboard events are translated into widgetMouse- and widgetKey- and widgetWheel-events. Paint and Resize events are handled to keep rubber band and tracker up to date.

#### **Parameters**

object	Object to be filtered
event	Event

## Returns

Always false.

# See also

widgetEnterEvent(), widgetLeaveEvent(), widgetMousePressEvent(), widgetMouseReleaseEvent(), widgetMouseDoubleClickEvwidgetMouseMoveEvent(), widgetWheelEvent(), widgetKeyPressEvent(), widgetKeyReleaseEvent(), Q⇔Object::installEventFilter(), QObject::event()

```
12.54.4.12 isActive() bool QwtPicker::isActive ( ) const
```

A picker is active between begin() and end().

## Returns

true if the selection is active.

```
12.54.4.13 isEnabled() bool QwtPicker::isEnabled ( ) const
```

true when enabled, false otherwise

See also

setEnabled(), eventFilter()

```
12.54.4.14 move() void QwtPicker::move (
const QPoint & pos ) [protected], [virtual]
```

Move the last point of the selection The moved() signal is emitted.

**Parameters** 

```
pos New position
```

See also

```
isActive(), begin(), end(), append()
```

Reimplemented in QwtPlotPicker.

```
12.54.4.15 moved void QwtPicker::moved (

const QPoint & pos ) [signal]
```

A signal emitted whenever the last appended point of the selection has been moved.

**Parameters** 

```
pos Position of the moved last point of the selection.
```

See also

move(), appended()

```
12.54.4.16 pickArea() QPainterPath QwtPicker::pickArea ( ) const [virtual]
```

Find the area of the observed widget, where selection might happen.

```
parentWidget()->contentsRect()
```

```
12.54.4.17 pickedPoints() const QPolygon & QwtPicker::pickedPoints ( ) const [protected]
```

Return the points, that have been collected so far. The selection() is calculated from the pickedPoints() in adjustedPoints().

Returns

Picked points

```
12.54.4.18 remove() void QwtPicker::remove ( ) [protected], [virtual]
```

Remove the last point of the selection The removed() signal is emitted.

See also

```
isActive(), begin(), end(), append(), move()
```

```
12.54.4.19 removed void QwtPicker::removed (
const QPoint & pos ) [signal]
```

A signal emitted whenever the last appended point of the selection has been removed.

**Parameters** 

```
pos Position of the point, that has been removed
```

See also

remove(), appended()

```
12.54.4.20 reset() void QwtPicker::reset ( ) [protected], [virtual]
```

Reset the state machine and terminate ( end(false) ) the selection

```
12.54.4.21 resizeMode() QwtPicker::ResizeMode QwtPicker::resizeMode ( ) const
Returns
     Resize mode
See also
     setResizeMode(), ResizeMode
12.54.4.22 rubberBand() QwtPicker::RubberBand QwtPicker::rubberBand ( ) const
Returns
     Rubber band style
See also
     setRubberBand(), RubberBand, rubberBandPen()
12.54.4.23 rubberBandMask() QRegion QwtPicker::rubberBandMask ( ) const [virtual]
Calculate the mask for the rubber band overlay
Returns
     Region for the mask
See also
     QWidget::setMask()
12.54.4.24 rubberBandOverlay() const QwtWidgetOverlay * QwtPicker::rubberBandOverlay ( ) const
[protected]
Returns
     Overlay displaying the rubber band
12.54.4.25 rubberBandPen() QPen QwtPicker::rubberBandPen ( ) const
Returns
     Rubber band pen
See also
     setRubberBandPen(), rubberBand()
12.54.4.26 selected void QwtPicker::selected (
             const QPolygon & polygon ) [signal]
A signal emitting the selected points, at the end of a selection.
```

polygon Selected points

12.54.4.27 selection() QPolygon QwtPicker::selection ( ) const

Returns

Selected points

See also

pickedPoints(), adjustedPoints()

```
12.54.4.28 setEnabled void QwtPicker::setEnabled ( bool enabled) [slot]
```

En/disable the picker.

When enabled is true an event filter is installed for the observed widget, otherwise the event filter is removed.

# **Parameters**

```
enabled true or false
```

See also

isEnabled(), eventFilter()

```
12.54.4.29 setResizeMode() void QwtPicker::setResizeMode ( ResizeMode mode )
```

Set the resize mode.

The resize mode controls what to do with the selected points of an active selection when the observed widget is resized.

Stretch means the points are scaled according to the new size, KeepSize means the points remain unchanged.

The default mode is Stretch.

mode   F	lesize mode
----------	-------------

See also

resizeMode(), ResizeMode

```
12.54.4.30 setRubberBand() void QwtPicker::setRubberBand ( RubberBand rubberBand )
```

Set the rubber band style

## **Parameters**

rubberBand	Rubber band style The default value is NoRubberBand.

See also

rubberBand(), RubberBand, setRubberBandPen()

```
12.54.4.31 setRubberBandPen() void QwtPicker::setRubberBandPen ( const QPen & pen )
```

Set the pen for the rubberband

#### **Parameters**

pen	Rubber band pen
-----	-----------------

See also

rubberBandPen(), setRubberBand()

```
12.54.4.32 setStateMachine() void QwtPicker::setStateMachine ( QwtPickerMachine * stateMachine )
```

Set a state machine and delete the previous one

stateMachine	State machine
--------------	---------------

See also

stateMachine()

Set the font for the tracker

**Parameters** 

```
font Tracker font
```

See also

trackerFont(), setTrackerMode(), setTrackerPen()

```
12.54.4.34 setTrackerMode() void QwtPicker::setTrackerMode ( DisplayMode mode )
```

Set the display mode of the tracker.

A tracker displays information about current position of the cursor as a string. The display mode controls if the tracker has to be displayed whenever the observed widget has focus and cursor (AlwaysOn), never (AlwaysOff), or only when the selection is active (ActiveOnly).

**Parameters** 

```
mode Tracker display mode
```

Warning

In case of AlwaysOn, mouseTracking will be enabled for the observed widget.

See also

trackerMode(), DisplayMode

Set the pen for the tracker

```
pen Tracker pen
```

See also

trackerPen(), setTrackerMode(), setTrackerFont()

```
12.54.4.36 stateMachine() [1/2] QwtPickerMachine * QwtPicker::stateMachine ( )
```

Returns

Assigned state machine

See also

setStateMachine()

```
12.54.4.37 stateMachine() [2/2] const QwtPickerMachine * QwtPicker::stateMachine ( ) const
```

Returns

Assigned state machine

See also

setStateMachine()

Scale the selection by the ratios of oldSize and newSize The changed() signal is emitted.

oldSize	Previous size
newSize	Current size

```
See also
```

```
ResizeMode, setResizeMode(), resizeMode()
```

```
12.54.4.39 trackerFont() QFont QwtPicker::trackerFont ( ) const
Returns
     Tracker font
See also
     setTrackerFont(), trackerMode(), trackerPen()
12.54.4.40 trackerMode() QwtPicker::DisplayMode QwtPicker::trackerMode ( ) const
Returns
     Tracker display mode
See also
     setTrackerMode(), DisplayMode
12.54.4.41 trackerOverlay() const QwtWidgetOverlay * QwtPicker::trackerOverlay ( ) const [protected]
Returns
     Overlay displaying the tracker text
12.54.4.42 trackerPen() QPen QwtPicker::trackerPen ( ) const
Returns
     Tracker pen
See also
     setTrackerPen(), trackerMode(), trackerFont()
12.54.4.43 trackerPosition() QPoint QwtPicker::trackerPosition ( ) const
Returns
```

Current position of the tracker

Calculate the bounding rectangle for the tracker text from the current position of the tracker

font Font of the tracker text

## Returns

Bounding rectangle of the tracker text

#### See also

trackerPosition()

Return the label for a position.

In case of HLineRubberBand the label is the value of the y position, in case of VLineRubberBand the value of the x position. Otherwise the label contains x and y position separated by a ','.

The format for the string conversion is "%d".

#### **Parameters**

```
pos Position
```

#### Returns

Converted position as string

Reimplemented in QwtPlotPicker.

Passes an event to the state machine and executes the resulting commands. Append and Move commands use the current position of the cursor ( QCursor::pos() ).

#### **Parameters**

event Event

```
12.54.4.47 widgetEnterEvent() void QwtPicker::widgetEnterEvent (
QEvent * event ) [protected], [virtual]
```

Handle a enter event for the observed widget.

**Parameters** 

```
event | Qt event
```

See also

eventFilter(), widgetMousePressEvent(), widgetMouseReleaseEvent(), widgetMouseDoubleClickEvent(), widgetWheelEvent(), widgetKeyPressEvent(), widgetKeyPressEvent()

```
12.54.4.48 widgetKeyPressEvent() void QwtPicker::widgetKeyPressEvent (
QKeyEvent * keyEvent ) [protected], [virtual]
```

Handle a key press event for the observed widget.

Selections can be completely done by the keyboard. The arrow keys move the cursor, the abort key aborts a selection. All other keys are handled by the current state machine.

#### **Parameters**

```
keyEvent Key event
```

#### See also

eventFilter(), widgetMousePressEvent(), widgetMouseReleaseEvent(), widgetMouseDoubleClickEvent(), widgetMouseMoveEvent(), widgetWheelEvent(), widgetKeyReleaseEvent(), stateMachine(), QwtEventPattern::KeyPatternCode

Reimplemented in QwtPlotZoomer.

```
12.54.4.49 widgetKeyReleaseEvent() void QwtPicker::widgetKeyReleaseEvent (
QKeyEvent * keyEvent ) [protected], [virtual]
```

Handle a key release event for the observed widget.

Passes the event to the state machine.

**Parameters** 

keyEvent Key event

#### See also

eventFilter(), widgetMousePressEvent(), widgetMouseReleaseEvent(), widgetMouseDoubleClickEvent(), widgetMouseMoveEvent(), widgetWheelEvent(), widgetKeyPressEvent(), stateMachine()

```
12.54.4.50 widgetLeaveEvent() void QwtPicker::widgetLeaveEvent (
QEvent * event ) [protected], [virtual]
```

Handle a leave event for the observed widget.

#### **Parameters**

event	Qt event

#### See also

eventFilter(), widgetMousePressEvent(), widgetMouseReleaseEvent(), widgetMouseDoubleClickEvent(), widgetWheelEvent(), widgetKeyPressEvent(), widgetKeyPressEvent()

```
12.54.4.51 widgetMouseDoubleClickEvent() void QwtPicker::widgetMouseDoubleClickEvent (
QMouseEvent * mouseEvent ) [protected], [virtual]
```

Handle mouse double click event for the observed widget.

#### **Parameters**

```
mouseEvent | Mouse event
```

#### See also

eventFilter(), widgetMousePressEvent(), widgetMouseReleaseEvent(), widgetMouseMoveEvent(), widgetWheelEvent(), widgetKeyPressEvent(), widgetKeyPressEvent()

```
12.54.4.52 widgetMouseMoveEvent() void QwtPicker::widgetMouseMoveEvent (
QMouseEvent * mouseEvent ) [protected], [virtual]
```

Handle a mouse move event for the observed widget.

#### See also

eventFilter(), widgetMousePressEvent(), widgetMouseReleaseEvent(), widgetMouseDoubleClickEvent(), widgetWheelEvent(), widgetKeyPressEvent(), widgetKeyPressEvent()

```
12.54.4.53 widgetMousePressEvent() void QwtPicker::widgetMousePressEvent (
QMouseEvent * mouseEvent ) [protected], [virtual]
```

Handle a mouse press event for the observed widget.

#### **Parameters**

mouseEvent	Mouse event
------------	-------------

#### See also

eventFilter(), widgetMouseReleaseEvent(), widgetMouseDoubleClickEvent(), widgetMouseMoveEvent(), widgetWheelEvent(), widgetKeyPressEvent(), widgetKeyPressEvent()

```
12.54.4.54 widgetMouseReleaseEvent() void QwtPicker::widgetMouseReleaseEvent (
QMouseEvent * mouseEvent ) [protected], [virtual]
```

Handle a mouse release event for the observed widget.

#### **Parameters**

```
mouseEvent | Mouse event
```

#### See also

eventFilter(), widgetMousePressEvent(), widgetMouseDoubleClickEvent(), widgetMouseMoveEvent(), widgetWheelEvent(), widgetKeyPressEvent(), widgetKeyPressEvent()

Reimplemented in QwtPlotZoomer.

```
12.54.4.55 widgetWheelEvent() void QwtPicker::widgetWheelEvent (
QWheelEvent * wheelEvent ) [protected], [virtual]
```

Handle a wheel event for the observed widget.

Move the last point of the selection in case of isActive() == true

See also

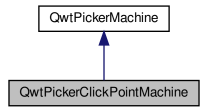
eventFilter(), widgetMousePressEvent(), widgetMouseReleaseEvent(), widgetMouseDoubleClickEvent(), widgetMouseMoveEvent(), widgetKeyPressEvent(), widgetKeyPressEvent()

## 12.55 QwtPickerClickPointMachine Class Reference

A state machine for point selections.

```
#include <qwt_picker_machine.h>
```

Inheritance diagram for QwtPickerClickPointMachine:



#### **Public Member Functions**

QwtPickerClickPointMachine ()

Constructor.

virtual QList< Command > transition (const QwtEventPattern &, const QEvent \*)
 Transition.

#### **Additional Inherited Members**

## 12.55.1 Detailed Description

A state machine for point selections.

Pressing QwtEventPattern::MouseSelect1 or QwtEventPattern::KeySelect1 selects a point.

See also

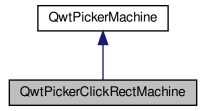
 $QwtEventPattern:: Mouse Pattern Code, \ QwtEventPattern:: Key Pattern Code$ 

## 12.56 QwtPickerClickRectMachine Class Reference

A state machine for rectangle selections.

#include <qwt\_picker\_machine.h>

Inheritance diagram for QwtPickerClickRectMachine:



#### **Public Member Functions**

• QwtPickerClickRectMachine ()

Constructor.

virtual QList< Command > transition (const QwtEventPattern &, const QEvent \*)
 Transition.

# **Additional Inherited Members**

## 12.56.1 Detailed Description

A state machine for rectangle selections.

Pressing QwtEventPattern::MouseSelect1 starts the selection, releasing it selects the first point. Pressing it again selects the second point and terminates the selection. Pressing QwtEventPattern::KeySelect1 also starts the selection, a second press selects the first point. A third one selects the second point and terminates the selection.

See also

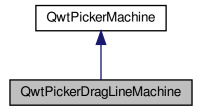
QwtEventPattern::MousePatternCode, QwtEventPattern::KeyPatternCode

# 12.57 QwtPickerDragLineMachine Class Reference

A state machine for line selections.

```
#include <qwt_picker_machine.h>
```

Inheritance diagram for QwtPickerDragLineMachine:



#### **Public Member Functions**

• QwtPickerDragLineMachine ()

Constructor.

virtual QList < Command > transition (const QwtEventPattern &, const QEvent \*)
 Transition.

# **Additional Inherited Members**

## 12.57.1 Detailed Description

A state machine for line selections.

Pressing QwtEventPattern::MouseSelect1 selects the first point, releasing it the second point. Pressing QwtEventPattern::KeySelect1 also selects the first point, a second press selects the second point and terminates the selection.

 $\label{lem:common use case of QwtPickerDragLineMachine} A common use case of QwtPickerDragLineMachine are pickers for distance measurements.$ 

See also

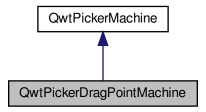
 $QwtEventPattern:: Mouse Pattern Code, \ QwtEventPattern:: Key Pattern Code$ 

# 12.58 QwtPickerDragPointMachine Class Reference

A state machine for point selections.

#include <qwt\_picker\_machine.h>

Inheritance diagram for QwtPickerDragPointMachine:



#### **Public Member Functions**

• QwtPickerDragPointMachine ()

Constructor.

virtual QList< Command > transition (const QwtEventPattern &, const QEvent \*)
 Transition.

## **Additional Inherited Members**

#### 12.58.1 Detailed Description

A state machine for point selections.

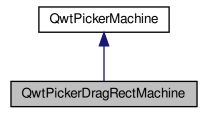
Pressing QwtEventPattern::MouseSelect1 or QwtEventPattern::KeySelect1 starts the selection, releasing QwtEventPattern::MouseSelect1 or a second press of QwtEventPattern::KeySelect1 terminates it.

# 12.59 QwtPickerDragRectMachine Class Reference

A state machine for rectangle selections.

#include <qwt\_picker\_machine.h>

Inheritance diagram for QwtPickerDragRectMachine:



#### **Public Member Functions**

· QwtPickerDragRectMachine ()

Constructor.

virtual QList < Command > transition (const QwtEventPattern &, const QEvent \*)
 Transition.

#### **Additional Inherited Members**

# 12.59.1 Detailed Description

A state machine for rectangle selections.

Pressing QwtEventPattern::MouseSelect1 selects the first point, releasing it the second point. Pressing QwtEventPattern::KeySelect1 also selects the first point, a second press selects the second point and terminates the selection.

See also

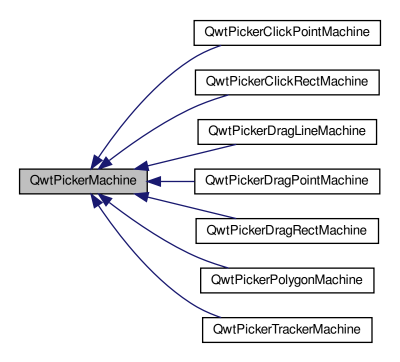
QwtEventPattern::MousePatternCode, QwtEventPattern::KeyPatternCode

# 12.60 QwtPickerMachine Class Reference

A state machine for **QwtPicker** selections.

#include <qwt\_picker\_machine.h>

Inheritance diagram for QwtPickerMachine:



# **Public Types**

- enum SelectionType { NoSelection = -1, PointSelection, RectSelection, PolygonSelection }
- enum Command {

Begin, Append, Move, Remove, End }

Commands - the output of a state machine.

# **Public Member Functions**

• QwtPickerMachine (SelectionType)

Constructor.

virtual ∼QwtPickerMachine ()

Destructor.

virtual QList < Command > transition (const QwtEventPattern &, const QEvent \*)=0
 Transition.

• void reset ()

Set the current state to 0.

• int state () const

Return the current state.

void setState (int)

Change the current state.

SelectionType selectionType () const

Return the selection type.

## 12.60.1 Detailed Description

A state machine for **QwtPicker** selections.

QwtPickerMachine accepts key and mouse events and translates them into selection commands.

See also

QwtEventPattern::MousePatternCode, QwtEventPattern::KeyPatternCode

## 12.60.2 Member Enumeration Documentation

## 12.60.2.1 SelectionType enum QwtPickerMachine::SelectionType

Type of a selection.

See also

selectionType()

#### Enumerator

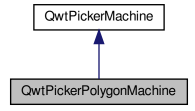
NoSelection	The state machine not usable for any type of selection.
PointSelection	The state machine is for selecting a single point.
RectSelection	The state machine is for selecting a rectangle (2 points).
PolygonSelection	The state machine is for selecting a polygon (many points).

# 12.61 QwtPickerPolygonMachine Class Reference

A state machine for polygon selections.

#include <qwt\_picker\_machine.h>

Inheritance diagram for QwtPickerPolygonMachine:



#### **Public Member Functions**

• QwtPickerPolygonMachine ()

Constructor.

virtual QList< Command > transition (const QwtEventPattern &, const QEvent \*)

#### **Additional Inherited Members**

#### 12.61.1 Detailed Description

A state machine for polygon selections.

Pressing QwtEventPattern::MouseSelect1 or QwtEventPattern::KeySelect1 starts the selection and selects the first point, or appends a point. Pressing QwtEventPattern::MouseSelect2 or QwtEventPattern::KeySelect2 appends the last point and terminates the selection.

See also

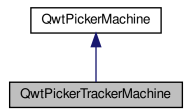
QwtEventPattern::MousePatternCode, QwtEventPattern::KeyPatternCode

## 12.62 QwtPickerTrackerMachine Class Reference

A state machine for indicating mouse movements.

```
#include <qwt_picker_machine.h>
```

Inheritance diagram for QwtPickerTrackerMachine:



#### **Public Member Functions**

• QwtPickerTrackerMachine ()

Constructor.

virtual QList < Command > transition (const QwtEventPattern &, const QEvent \*)
 Transition.

#### **Additional Inherited Members**

#### 12.62.1 Detailed Description

A state machine for indicating mouse movements.

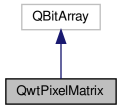
QwtPickerTrackerMachine supports displaying information corresponding to mouse movements, but is not intended for selecting anything. Begin/End are related to Enter/Leave events.

#### 12.63 QwtPixelMatrix Class Reference

A bit field corresponding to the pixels of a rectangle.

```
#include <qwt_pixel_matrix.h>
```

Inheritance diagram for QwtPixelMatrix:



## **Public Member Functions**

• QwtPixelMatrix (const QRect &rect)

Constructor.

~QwtPixelMatrix ()

Destructor.

- void setRect (const QRect &rect)
- QRect rect () const
- bool testPixel (int x, int y) const

Test if a pixel has been set.

• bool testAndSetPixel (int x, int y, bool on)

Set a pixel and test if a pixel has been set before.

• int index (int x, int y) const

Calculate the index in the bit field corresponding to a position.

# 12.63.1 Detailed Description

A bit field corresponding to the pixels of a rectangle.

QwtPixelMatrix is intended to filter out duplicates in an unsorted array of points.

#### 12.63.2 Constructor & Destructor Documentation

```
12.63.2.1 QwtPixelMatrix() QwtPixelMatrix::QwtPixelMatrix ( const QRect & rect )
```

Constructor.

#### **Parameters**

#### 12.63.3 Member Function Documentation

```
12.63.3.1 index() int QwtPixelMatrix::index ( int x, int y) const [inline]
```

Calculate the index in the bit field corresponding to a position.

# **Parameters**

Х	X-coordinate
У	Y-coordinate

#### Returns

Index, when rect() contains pos - otherwise -1.

```
12.63.3.2 rect() QRect QwtPixelMatrix::rect ( ) const
```

Returns

Bounding rectangle

```
12.63.3.3 setRect() void QwtPixelMatrix::setRect ( const QRect & rect )
```

Set the bounding rectangle of the matrix

## Note

All bits are cleared

```
12.63.3.4 testAndSetPixel() bool QwtPixelMatrix::testAndSetPixel (
    int x,
    int y,
    bool on ) [inline]
```

Set a pixel and test if a pixel has been set before.

#### **Parameters**

X	X-coordinate	
У	Y-coordinate	
on	Set/Clear the pixel	

#### Returns

true, when pos is outside of rect(), or when the pixel was set before.

Test if a pixel has been set.

# **Parameters**

Х	X-coordinate
У	Y-coordinate

# Returns

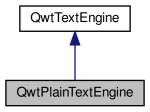
true, when pos is outside of rect(), or when the pixel has already been set.

# 12.64 QwtPlainTextEngine Class Reference

A text engine for plain texts.

```
#include <qwt_text_engine.h>
```

Inheritance diagram for QwtPlainTextEngine:



#### **Public Member Functions**

QwtPlainTextEngine ()

Constructor.

virtual ~QwtPlainTextEngine ()

Destructor.

- · virtual double heightForWidth (const QFont &font, int flags, const QString &text, double width) const
- virtual QSizeF textSize (const QFont &font, int flags, const QString &text) const
- virtual void draw (QPainter \*painter, const QRectF &rect, int flags, const QString &text) const Draw the text in a clipping rectangle.
- virtual bool mightRender (const QString &) const
- virtual void textMargins (const QFont &, const QString &, double &left, double &right, double &top, double &bottom) const

#### **Additional Inherited Members**

#### 12.64.1 Detailed Description

A text engine for plain texts.

QwtPlainTextEngine renders texts using the basic Qt classes QPainter and QFontMetrics.

#### 12.64.2 Member Function Documentation

Draw the text in a clipping rectangle.

A wrapper for QPainter::drawText.

painter	Painter
rect	Clipping rectangle
flags	Bitwise OR of the flags used like in QPainter::drawText
text	Text to be rendered

Implements QwtTextEngine.

Find the height for a given width

#### **Parameters**

font	Font of the text
flags	Bitwise OR of the flags used like in QPainter::drawText
text	Text to be rendered
width	Width

#### Returns

Calculated height

Implements QwtTextEngine.

```
12.64.2.3 mightRender() bool QwtPlainTextEngine::mightRender (
const QString & ) const [virtual]
```

Test if a string can be rendered by this text engine.

Returns

Always true. All texts can be rendered by QwtPlainTextEngine

Implements QwtTextEngine.

Return margins around the texts

font	Font of the text	
left	Return 0	
right	Return 0	
top	Return value for the top margin	
bottom	Return value for the bottom margin	

Implements QwtTextEngine.

Returns the size, that is needed to render text

## **Parameters**

font	Font of the text
flags	Bitwise OR of the flags used like in QPainter::drawText
text	Text to be rendered

## Returns

Calculated size

Implements QwtTextEngine.

# 12.65 QwtPlot Class Reference

A 2-D plotting widget.

```
#include <qwt_plot.h>
```

Inheritance diagram for QwtPlot:



#### **Public Types**

```
enum Axis {
yLeft, yRight, xBottom, xTop,
axisCnt }
```

Axis index.

• enum LegendPosition { LeftLegend, RightLegend, BottomLegend, TopLegend }

#### **Public Slots**

```
    virtual void replot ()
```

Redraw the plot.

void autoRefresh ()

Replots the plot if autoReplot() is true.

## **Signals**

- void itemAttached (QwtPlotItem \*plotItem, bool on)
- void legendDataChanged (const QVariant &itemInfo, const QList< QwtLegendData > &data)

#### **Public Member Functions**

```
    QwtPlot (QWidget *=NULL)
```

Constructor.

QwtPlot (const QwtText &title, QWidget \*=NULL)

Constructor.

virtual ~QwtPlot ()

Destructor.

- void applyProperties (const QString &)
- QString grabProperties () const
- void setAutoReplot (bool=true)

Set or reset the autoReplot option.

- · bool autoReplot () const
- void setPlotLayout (QwtPlotLayout \*)

Assign a new plot layout.

- QwtPlotLayout \* plotLayout ()
- const QwtPlotLayout \* plotLayout () const
- void setTitle (const QString &)
- void setTitle (const QwtText &)
- QwtText title () const
- QwtTextLabel \* titleLabel ()
- const QwtTextLabel \* titleLabel () const
- void setFooter (const QString &)
- void setFooter (const QwtText &)
- QwtText footer () const
- QwtTextLabel \* footerLabel ()
- const QwtTextLabel \* footerLabel () const
- void setCanvas (QWidget \*)

Set the drawing canvas of the plot widget.

- QWidget \* canvas ()
- const QWidget \* canvas () const

void setCanvasBackground (const QBrush &)

Change the background of the plotting area.

- · QBrush canvasBackground () const
- virtual QwtScaleMap canvasMap (int axisId) const
- double invTransform (int axisId, int pos) const
- double transform (int axisId, double value) const

Transform a value into a coordinate in the plotting region.

- QwtScaleEngine \* axisScaleEngine (int axisId)
- const QwtScaleEngine \* axisScaleEngine (int axisId) const
- void setAxisScaleEngine (int axisId, QwtScaleEngine \*)
- void setAxisAutoScale (int axisId, bool on=true)

Enable autoscaling for a specified axis.

- bool axisAutoScale (int axisId) const
- void enableAxis (int axisId, bool tf=true)

Enable or disable a specified axis.

- · bool axisEnabled (int axisId) const
- void setAxisFont (int axisId, const QFont &)

Change the font of an axis.

- · QFont axisFont (int axisId) const
- void setAxisScale (int axisId, double min, double max, double stepSize=0)

Disable autoscaling and specify a fixed scale for a selected axis.

void setAxisScaleDiv (int axisId, const QwtScaleDiv &)

Disable autoscaling and specify a fixed scale for a selected axis.

void setAxisScaleDraw (int axisId, QwtScaleDraw \*)

Set a scale draw.

• double axisStepSize (int axisId) const

Return the step size parameter that has been set in setAxisScale.

· QwtInterval axisInterval (int axisId) const

Return the current interval of the specified axis.

· const QwtScaleDiv & axisScaleDiv (int axisId) const

Return the scale division of a specified axis.

const QwtScaleDraw \* axisScaleDraw (int axisId) const

Return the scale draw of a specified axis.

QwtScaleDraw \* axisScaleDraw (int axisId)

Return the scale draw of a specified axis.

- const QwtScaleWidget \* axisWidget (int axisId) const
- QwtScaleWidget \* axisWidget (int axisId)
- void setAxisLabelAlignment (int axisId, Qt::Alignment)
- void setAxisLabelRotation (int axisId, double rotation)
- void setAxisTitle (int axisId, const QString &)

Change the title of a specified axis.

• void setAxisTitle (int axisId, const QwtText &)

Change the title of a specified axis.

- QwtText axisTitle (int axisId) const
- void setAxisMaxMinor (int axisId, int maxMinor)
- int axisMaxMinor (int axisId) const
- void setAxisMaxMajor (int axisId, int maxMajor)
- int axisMaxMajor (int axisId) const
- void insertLegend (QwtAbstractLegend \*, LegendPosition=QwtPlot::RightLegend, double ratio=-1.0)

Insert a legend.

- QwtAbstractLegend \* legend ()
- const QwtAbstractLegend \* legend () const

- · void updateLegend ()
- void updateLegend (const QwtPlotItem \*)
- virtual QSize sizeHint () const
- · virtual QSize minimumSizeHint () const

Return a minimum size hint.

virtual void updateLayout ()

Adjust plot content to its current size.

- virtual void drawCanvas (QPainter \*)
- void updateAxes ()

Rebuild the axes scales.

void updateCanvasMargins ()

Update the canvas margins.

 virtual void getCanvasMarginsHint (const QwtScaleMap maps[], const QRectF &canvasRect, double &left, double &top, double &right, double &bottom) const

Calculate the canvas margins.

virtual bool event (QEvent \*)

Adds handling of layout requests.

virtual bool eventFilter (QObject \*, QEvent \*)

Event filter

- virtual void drawItems (QPainter \*, const QRectF &, const QwtScaleMap maps[axisCnt]) const
- virtual QVariant itemToInfo (QwtPlotItem \*) const

Build an information, that can be used to identify a plot item on the legend.

virtual QwtPlotItem \* infoToItem (const QVariant &) const

Identify the plot item according to an item info object, that has bee generated from itemToInfo().

#### **Protected Member Functions**

virtual void resizeEvent (QResizeEvent \*e)

#### **Static Protected Member Functions**

• static bool axisValid (int axisId)

# 12.65.1 Detailed Description

A 2-D plotting widget.

QwtPlot is a widget for plotting two-dimensional graphs. An unlimited number of plot items can be displayed on its canvas. Plot items might be curves (QwtPlotCurve), markers (QwtPlotMarker), the grid (QwtPlotGrid), or anything else derived from QwtPlotItem. A plot can have up to four axes, with each plot item attached to an x- and a y axis. The scales at the axes can be explicitly set (QwtScaleDiv), or are calculated from the plot items, using algorithms (QwtScaleEngine) which can be configured separately for each axis.

The simpleplot example is a good starting point to see how to set up a plot widget.

#### Example

\endpar

The following example shows (schematically) the most simple way to use QwtPlot. By default, only the left and bottom axes are visible and their scales are computed automatically.

```
#include <qwt_plot.h>
#include <qwt_plot_curve.h>
QwtPlot *myPlot = new QwtPlot( "Two Curves", parent );
// add curves
QwtPlotCurve *curvel = new QwtPlotCurve( "Curve 1" );
QwtPlotCurve *curve2 = new QwtPlotCurve( "Curve 2" );
// connect or copy the data to the curves
curve1->setData( ... );
curve2->setData( ... );
curve2->attach( myPlot );
// finally, refresh the plot
myPlot->replot();
```

## 12.65.2 Member Enumeration Documentation

12.65.2.1 Axis enum QwtPlot::Axis

Axis index.

#### Enumerator

yLeft	Y axis left of the canvas.
yRight	Y axis right of the canvas.
xBottom	X axis below the canvas.
хТор	X axis above the canvas.
axisCnt	Number of axes.

# 12.65.2.2 LegendPosition enum QwtPlot::LegendPosition

Position of the legend, relative to the canvas.

See also

insertLegend()

# Enumerator

LeftLegend	The legend will be left from the QwtPlot::yLeft axis.	
RightLegend	The legend will be right from the QwtPlot::yRight axis.	
BottomLegend	The legend will be below the footer.	
TopLegend	The legend will be above the title.	

# 12.65.3 Constructor & Destructor Documentation

Constructor.

parent	Parent widget

Constructor.

#### **Parameters**

title	Title text
parent	Parent widget

#### 12.65.4 Member Function Documentation

```
12.65.4.1 applyProperties() void QwtPlot::applyProperties ( const QString & )
```

This method is intended for manipulating the plot widget from a specific editor in the Qwt designer plugin.

# Warning

The plot editor has never been implemented.

```
12.65.4.2 autoReplot() bool QwtPlot::autoReplot ( ) const
```

Returns

true if the autoReplot option is set.

See also

setAutoReplot()

```
12.65.4.3 axisAutoScale() bool QwtPlot::axisAutoScale ( int axisId ) const
```

Returns

True, if autoscaling is enabled

axis⊷	Axis index
ld	

# **12.65.4.4 axisEnabled()** bool QwtPlot::axisEnabled ( int axisId ) const

#### **Returns**

True, if a specified axis is enabled

#### **Parameters**

axis⊷	Axis index
ld	

# 12.65.4.5 axisFont() QFont QwtPlot::axisFont ( int axisId ) const

#### Returns

The font of the scale labels for a specified axis

#### **Parameters**

axis⊷	Axis index
ld	

```
12.65.4.6 axisInterval() QwtInterval QwtPlot::axisInterval ( int axisId ) const
```

Return the current interval of the specified axis.

This is only a convenience function for axisScaleDiv( axisId )->interval();

axis⊷	Axis index
ld	

ĸ	ום	"	rı	ne

Scale interval

#### See also

QwtScaleDiv, axisScaleDiv()

```
12.65.4.7 axisMaxMajor() int QwtPlot::axisMaxMajor ( int axisId ) const
```

## Returns

The maximum number of major ticks for a specified axis

#### **Parameters**

axis⊷	Axis index
ld	

#### See also

 $setAxisMaxMajor(),\ QwtScaleEngine:: divideScale()$ 

```
12.65.4.8 axisMaxMinor() int QwtPlot::axisMaxMinor ( int axisId ) const
```

## Returns

the maximum number of minor ticks for a specified axis

# **Parameters**

axis⊷	Axis index
ld	

# See also

setAxisMaxMinor(), QwtScaleEngine::divideScale()

```
12.65.4.9 axisScaleDiv() const QwtScaleDiv & QwtPlot::axisScaleDiv ( int axisId ) const
```

Return the scale division of a specified axis.
axisScaleDiv(axisId).lowerBound(), axisScaleDiv(axisId).upperBound() are the current limits of the axis scale.

axis⊷	Axis index
ld	

#### Returns

Scale division

## See also

QwtScaleDiv, setAxisScaleDiv(), QwtScaleEngine::divideScale()

```
12.65.4.10 axisScaleDraw() [1/2] QwtScaleDraw * QwtPlot::axisScaleDraw ( int axisId )
```

Return the scale draw of a specified axis.

## **Parameters**

axis⊷	Axis index
ld	

## Returns

Specified scaleDraw for axis, or NULL if axis is invalid.

```
12.65.4.11 axisScaleDraw() [2/2] const QwtScaleDraw * QwtPlot::axisScaleDraw ( int axisId ) const
```

Return the scale draw of a specified axis.

#### **Parameters**

axis⊷	Axis index
ld	

#### Returns

Specified scaleDraw for axis, or NULL if axis is invalid.

```
12.65.4.12 axisScaleEngine() [1/2] QwtScaleEngine * QwtPlot::axisScaleEngine ( int axisId )
```

axis⊷	Axis index
ld	

#### Returns

Scale engine for a specific axis

```
12.65.4.13 axisScaleEngine() [2/2] const QwtScaleEngine * QwtPlot::axisScaleEngine ( int axisId ) const
```

## **Parameters**

axis⊷	Axis index
ld	

# Returns

Scale engine for a specific axis

```
12.65.4.14 axisStepSize() double QwtPlot::axisStepSize ( int axisId ) const
```

Return the step size parameter that has been set in setAxisScale.

This doesn't need to be the step size of the current scale.

#### **Parameters**

axis⊷	Axis index
ld	

# Returns

step size parameter value

# See also

 $setAxisScale(),\ QwtScaleEngine::divideScale()$ 

```
12.65.4.15 axisTitle() QwtText QwtPlot::axisTitle ( int axisId ) const
```

#### Returns

Title of a specified axis

#### **Parameters**

axis⊷	Axis index
ld	

```
12.65.4.16 axisValid() bool QwtPlot::axisValid ( int axisId ) [static], [protected]
```

#### Returns

true if the specified axis exists, otherwise false

#### **Parameters**

axis⇔	axis index
ld	

```
12.65.4.17 axisWidget() [1/2] QwtScaleWidget * QwtPlot::axisWidget ( int axisId )
```

# Returns

Scale widget of the specified axis, or NULL if axisId is invalid.

#### **Parameters**

axis⊷	Axis index
ld	

```
12.65.4.18 axisWidget() [2/2] const QwtScaleWidget * QwtPlot::axisWidget ( int axisId ) const
```

## Returns

Scale widget of the specified axis, or NULL if axisId is invalid.

axis⊷	Axis index
ld	

```
12.65.4.19 canvas() [1/2] QWidget * QwtPlot::canvas ( )
```

**Returns** 

the plot's canvas

```
12.65.4.20 canvas() [2/2] const QWidget * QwtPlot::canvas ( ) const
```

Returns

the plot's canvas

```
12.65.4.21 canvasBackground() QBrush QwtPlot::canvasBackground ( ) const
```

Nothing else than: canvas()->palette().brush( QPalette::Normal, QPalette::Window);

Returns

Background brush of the plotting area.

See also

setCanvasBackground()

```
12.65.4.22 canvasMap() QwtScaleMap QwtPlot::canvasMap ( int axisId ) const [virtual]
```

axis⊷	Axis
ld	

#### Returns

Map for the axis on the canvas. With this map pixel coordinates can translated to plot coordinates and vice

#### See also

QwtScaleMap, transform(), invTransform()

```
12.65.4.23 drawCanvas() void QwtPlot::drawCanvas ( QPainter * painter ) [virtual]
```

Redraw the canvas.

#### **Parameters**

painter	Painter used for drawing
---------	--------------------------

#### Warning

drawCanvas calls drawItems what is also used for printing. Applications that like to add individual plot items better overload drawItems()

#### See also

drawItems()

Redraw the canvas items.

#### **Parameters**

painter	Painter used for drawing
canvasRect	Bounding rectangle where to paint
maps	QwtPlot::axisCnt maps, mapping between plot and paint device coordinates

#### Note

Usually canvasRect is contentsRect() of the plot canvas. Due to a bug in Qt this rectangle might be wrong for certain frame styles ( f.e QFrame::Box ) and it might be necessary to fix the margins manually using QWidget::setContentsMargins()

```
12.65.4.25 enableAxis() void QwtPlot::enableAxis ( int axisId, bool tf = true)
```

Enable or disable a specified axis.

When an axis is disabled, this only means that it is not visible on the screen. Curves, markers and can be attached to disabled axes, and transformation of screen coordinates into values works as normal.

Only xBottom and yLeft are enabled by default.

#### **Parameters**

axis⊷	Axis index
ld	
tf	true (enabled) or false (disabled)

```
12.65.4.26 event() bool QwtPlot::event ( QEvent * event ) [virtual]
```

Adds handling of layout requests.

#### **Parameters**

```
event Event
```

#### Returns

See QFrame::event()

Event filter.

The plot handles the following events for the canvas:

- QEvent::Resize The canvas margins might depend on its size
- QEvent::ContentsRectChange The layout needs to be recalculated

object	Object to be filtered
event	Event

Returns

```
See QFrame::eventFilter()
```

See also

updateCanvasMargins(), updateLayout()

```
12.65.4.28 footer() QwtText QwtPlot::footer ( ) const
```

Returns

Text of the footer

```
12.65.4.29 footerLabel() [1/2] QwtTextLabel * QwtPlot::footerLabel ( )
```

Returns

Footer label widget.

```
12.65.4.30 footerLabel() [2/2] const QwtTextLabel * QwtPlot::footerLabel ( ) const
```

Returns

Footer label widget.

```
const QwtScaleMap maps[],
const QRectF & canvasRect,
double & left,
```

12.65.4.31 getCanvasMarginsHint() void QwtPlot::getCanvasMarginsHint (

double & left,
double & top,
double & right,

double & bottom ) const [virtual]

Calculate the canvas margins.

### **Parameters**

maps	QwtPlot::axisCnt maps, mapping between plot and paint device coordinates
canvasRect	Bounding rectangle where to paint
left	Return parameter for the left margin
top	Return parameter for the top margin
right	Return parameter for the right margin
bottom	Return parameter for the bottom margin

Generated by Doxygen

Plot items might indicate, that they need some extra space at the borders of the canvas by the <a href="https://www.commons.org/nct/2016/cm/">QwtPlotItem::Margins</a> flag.

updateCanvasMargins(), QwtPlotItem::getCanvasMarginHint()

```
12.65.4.32 grabProperties() QString QwtPlot::grabProperties ( ) const
```

This method is intended for manipulating the plot widget from a specific editor in the Qwt designer plugin.

Returns

QString()

Warning

The plot editor has never been implemented.

Identify the plot item according to an item info object, that has bee generated from itemToInfo().

The default implementation simply tries to unwrap a QwtPlotItem pointer:

```
if ( itemInfo.canConvert<QwtPlotItem *>() )
    return qvariant_cast<QwtPlotItem *>( itemInfo );
```

# **Parameters**

itemInfo	Plot item
ILCITIIII	

Returns

A plot item, when successful, otherwise a NULL pointer.

See also

itemToInfo()

Insert a legend.

If the position legend is <code>QwtPlot::LeftLegend</code> or <code>QwtPlot::RightLegend</code> the legend will be organized in one column from top to down. Otherwise the legend items will be placed in a table with a best fit number of columns from left to right.

insertLegend() will set the plot widget as parent for the legend. The legend will be deleted in the destructor of the plot or when another legend is inserted.

Legends, that are not inserted into the layout of the plot widget need to connect to the legendDataChanged() signal. Calling updateLegend() initiates this signal for an initial update. When the application code wants to implement its own layout this also needs to be done for rendering plots to a document ( see QwtPlotRenderer ).

### **Parameters**

legend	Legend
pos	The legend's position. For top/left position the number of columns will be limited to 1, otherwise it will be set to unlimited.
ratio	Ratio between legend and the bounding rectangle of title, canvas and axes. The legend will be shrunk if it would need more space than the given ratio. The ratio is limited to $]0.01.0]$ . In case of $<=0.0$ it will be reset to the default ratio. The default vertical/horizontal ratio is $0.33/0.5$ .

#### See also

legend(), QwtPlotLayout::legendPosition(), QwtPlotLayout::setLegendPosition()

Transform the x or y coordinate of a position in the drawing region into a value.

### **Parameters**

axis⊷ Id	Axis index
pos	position

## Returns

Position as axis coordinate

## Warning

The position can be an x or a y coordinate, depending on the specified axis.

```
12.65.4.36 itemAttached void QwtPlot::itemAttached (
QwtPlotItem * plotItem,
bool on ) [signal]
```

A signal indicating, that an item has been attached/detached

### **Parameters**

plotItem	Plot item
on	Attached/Detached

Build an information, that can be used to identify a plot item on the legend.

The default implementation simply wraps the plot item into a QVariant object. When overloading itemToInfo() usually infoToItem() needs to reimplemented too.

```
QVariant itemInfo;
qVariantSetValue( itemInfo, plotItem );
```

### **Parameters**

## Returns

Plot item embedded in a QVariant

## See also

infoToItem()

```
12.65.4.38 legend() [1/2] QwtAbstractLegend * QwtPlot::legend ( )
```

Returns

the plot's legend

See also

insertLegend()

```
12.65.4.39 legend() [2/2] const QwtAbstractLegend * QwtPlot::legend ( ) const
```

Returns

the plot's legend

See also

insertLegend()

A signal with the attributes how to update the legend entries for a plot item.

## **Parameters**

itemInfo	Info about a plot item, build from itemToInfo()
data	Attributes of the entries ( usually $\leq$ = 1 ) for the plot item.

## See also

itemToInfo(), infoToItem(), QwtAbstractLegend::updateLegend()

```
12.65.4.41 plotLayout() [1/2] QwtPlotLayout * QwtPlot::plotLayout ( )
```

Returns

the plot's layout

```
12.65.4.42 plotLayout() [2/2] const QwtPlotLayout * QwtPlot::plotLayout ( ) const
```

Returns

the plot's layout

```
12.65.4.43 replot void QwtPlot::replot ( ) [virtual], [slot]
```

Redraw the plot.

If the autoReplot option is not set (which is the default) or if any curves are attached to raw data, the plot has to be refreshed explicitly in order to make changes visible.

See also

updateAxes(), setAutoReplot()

Resize and update internal layout

### **Parameters**

```
e Resize event
```

```
12.65.4.45 setAutoReplot() void QwtPlot::setAutoReplot ( bool tf = true )
```

Set or reset the autoReplot option.

If the autoReplot option is set, the plot will be updated implicitly by manipulating member functions. Since this may be time-consuming, it is recommended to leave this option switched off and call replot() explicitly if necessary.

The autoReplot option is set to false by default, which means that the user has to call replot() in order to make changes visible.

#### **Parameters**

```
tf true or false. Defaults to true.
```

### See also

replot()

```
12.65.4.46 setAxisAutoScale() void QwtPlot::setAxisAutoScale (
    int axisId,
    bool on = true )
```

Enable autoscaling for a specified axis.

This member function is used to switch back to autoscaling mode after a fixed scale has been set. Autoscaling is enabled by default.

### **Parameters**

axis⇔	Axis index
ld	
on	On/Off

# See also

setAxisScale(), setAxisScaleDiv(), updateAxes()

# Note

The autoscaling flag has no effect until updateAxes() is executed (called by replot()).

```
12.65.4.47 setAxisFont() void QwtPlot::setAxisFont ( int axisId, const QFont & font )
```

Change the font of an axis.

## **Parameters**

axis⊷	Axis index
ld	
font	Font

# Warning

This function changes the font of the tick labels, not of the axis title.

Change the alignment of the tick labels

## **Parameters**

axisId	Axis index
alignment	Or'd Qt::AlignmentFlags see <qnamespace.h></qnamespace.h>

## See also

QwtScaleDraw::setLabelAlignment()

```
12.65.4.49 setAxisLabelRotation() void QwtPlot::setAxisLabelRotation ( int axisId, double rotation)
```

Rotate all tick labels

## **Parameters**

axisId	Axis index
rotation	Angle in degrees. When changing the label rotation, the label alignment might be adjusted too.

# See also

QwtScaleDraw::setLabelRotation(), setAxisLabelAlignment()

```
12.65.4.50 setAxisMaxMajor() void QwtPlot::setAxisMaxMajor ( int axisId, int maxMajor)
```

Set the maximum number of major scale intervals for a specified axis

## **Parameters**

axisId	Axis index
maxMajor	Maximum number of major steps

### See also

axisMaxMajor()

```
12.65.4.51 setAxisMaxMinor() void QwtPlot::setAxisMaxMinor ( int axisId, int maxMinor)
```

Set the maximum number of minor scale intervals for a specified axis

## **Parameters**

axisId	Axis index
maxMinor	Maximum number of minor steps

## See also

axisMaxMinor()

```
12.65.4.52 setAxisScale() void QwtPlot::setAxisScale (
    int axisId,
    double min,
    double max,
    double stepSize = 0 )
```

Disable autoscaling and specify a fixed scale for a selected axis.

In updateAxes() the scale engine calculates a scale division from the specified parameters, that will be assigned to the scale widget. So updates of the scale widget usually happen delayed with the next replot.

## **Parameters**

axisId	Axis index
min	Minimum of the scale
max	Maximum of the scale
stepSize	Major step size. If step == 0, the step size is calculated automatically using the maxMajor setting.

### See also

setAxisMaxMajor(), setAxisAutoScale(), axisStepSize(), QwtScaleEngine::divideScale()

Disable autoscaling and specify a fixed scale for a selected axis.

The scale division will be stored locally only until the next call of updateAxes(). So updates of the scale widget usually happen delayed with the next replot.

### **Parameters**

axisId	Axis index
scaleDiv	Scale division

### See also

setAxisScale(), setAxisAutoScale()

Set a scale draw.

# **Parameters**

axisId	Axis index
scaleDraw	Object responsible for drawing scales.

By passing scaleDraw it is possible to extend QwtScaleDraw functionality and let it take place in QwtPlot. Please note that scaleDraw has to be created with new and will be deleted by the corresponding QwtScale member ( like a child object ).

### See also

QwtScaleDraw, QwtScaleWidget

## Warning

The attributes of scaleDraw will be overwritten by those of the previous QwtScaleDraw.

Change the scale engine for an axis

## **Parameters**

axisId	Axis index	
scaleEngine	Scale engine	

## See also

axisScaleEngine()

Change the title of a specified axis.

# **Parameters**

axis⇔ Id	Axis index
title	axis title

```
12.65.4.57 setAxisTitle() [2/2] void QwtPlot::setAxisTitle (
    int axisId,
    const QwtText & title )
```

Change the title of a specified axis.

## **Parameters**

axis⊷ Id	Axis index
title	Axis title

```
12.65.4.58 setCanvas() void QwtPlot::setCanvas ( QWidget * canvas )
```

Set the drawing canvas of the plot widget.

QwtPlot invokes methods of the canvas as meta methods ( see QMetaObject ). In opposite to using conventional C++ techniques like virtual methods they allow to use canvas implementations that are derived from QWidget or QGLWidget.

The following meta methods could be implemented:

- replot() When the canvas doesn't offer a replot method, QwtPlot calls update() instead.
- borderPath() The border path is necessary to clip the content of the canvas When the canvas doesn't have any special border ( f.e rounded corners ) it is o.k. not to implement this method.

The default canvas is a QwtPlotCanvas

### **Parameters**

```
canvas Canvas Widget
```

### See also

canvas()

```
12.65.4.59 setCanvasBackground() void QwtPlot::setCanvasBackground ( const QBrush & brush )
```

Change the background of the plotting area.

Sets brush to QPalette::Window of all color groups of the palette of the canvas. Using canvas()->setPalette() is a more powerful way to set these colors.

### **Parameters**

brush	New background brush
-------	----------------------

# See also

canvasBackground()

```
12.65.4.60 setFooter() [1/2] void QwtPlot::setFooter (
const QString & text )
```

Change the text the footer

## **Parameters**

text New text of the footer

Change the text the footer

**Parameters** 

text New text of the footer

Assign a new plot layout.

**Parameters** 

```
layout Layout()
```

See also

plotLayout()

Change the plot's title

**Parameters** 

title New title

```
12.65.4.64 setTitle() [2/2] void QwtPlot::setTitle ( const QwtText & title )
```

Change the plot's title

**Parameters** 

title New title

```
12.65.4.65 sizeHint() QSize QwtPlot::sizeHint ( ) const [virtual]
Returns
     Size hint for the plot widget
See also
     minimumSizeHint()
12.65.4.66 title() QwtText QwtPlot::title ( ) const
Returns
     Title of the plot
12.65.4.67 titleLabel() [1/2] QwtTextLabel * QwtPlot::titleLabel ( )
Returns
     Title label widget.
12.65.4.68 titleLabel() [2/2] const QwtTextLabel * QwtPlot::titleLabel ( ) const
Returns
     Title label widget.
12.65.4.69 transform() double QwtPlot::transform (
              int axisId,
              double value ) const
```

Transform a value into a coordinate in the plotting region.

Generated by Doxygen

#### **Parameters**

axis⊷	Axis index
ld	
value	value

### Returns

X or Y coordinate in the plotting region corresponding to the value.

# 12.65.4.70 updateAxes() void QwtPlot::updateAxes ( )

Rebuild the axes scales.

In case of autoscaling the boundaries of a scale are calculated from the bounding rectangles of all plot items, having the <a href="https://www.cale.com/www.cale.com/www.cale.com/www.cale.com/www.cale.com/cale.com/www.cale.com/c

When the scale boundaries have been assigned with setAxisScale() a scale division is calculated ( QwtScale ← Engine::didvideScale() ) for this interval and assigned to the scale widget.

When the scale has been set explicitly by setAxisScaleDiv() the locally stored scale division gets assigned to the scale widget.

The scale widget indicates modifications by emitting a QwtScaleWidget::scaleDivChanged() signal.

updateAxes() is usually called by replot().

See also

setAxisAutoScale(), setAxisScale(), setAxisScaleDiv(), replot() QwtPlotItem::boundingRect()

# 12.65.4.71 updateCanvasMargins() void QwtPlot::updateCanvasMargins ( )

Update the canvas margins.

Plot items might indicate, that they need some extra space at the borders of the canvas by the QwtPlotItem::Margins flag.

getCanvasMarginsHint(), QwtPlotItem::getCanvasMarginHint()

```
12.65.4.72 updateLayout() void QwtPlot::updateLayout ( ) [virtual]
```

Adjust plot content to its current size.

See also

resizeEvent()

```
12.65.4.73 updateLegend() [1/2] void QwtPlot::updateLegend ( )
```

Emit legendDataChanged() for all plot item

See also

QwtPlotItem::legendData(), legendDataChanged()

Emit legendDataChanged() for a plot item

### **Parameters**

plotItem	Plot item
----------	-----------

See also

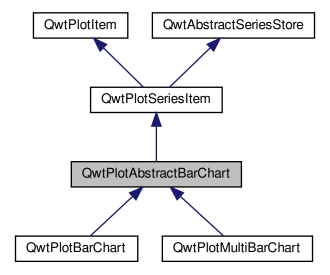
QwtPlotItem::legendData(), legendDataChanged()

# 12.66 QwtPlotAbstractBarChart Class Reference

Abstract base class for bar chart items.

```
#include <qwt_plot_abstract_barchart.h>
```

Inheritance diagram for QwtPlotAbstractBarChart:



# **Public Types**

enum LayoutPolicy { AutoAdjustSamples, ScaleSamplesToAxes, ScaleSampleToCanvas, FixedSampleSize }
 Mode how to calculate the bar width.

#### **Public Member Functions**

- QwtPlotAbstractBarChart (const QwtText &title)
- virtual ~QwtPlotAbstractBarChart ()

Destructor.

- void setLayoutPolicy (LayoutPolicy)
- LayoutPolicy layoutPolicy () const
- void setLayoutHint (double)
- double layoutHint () const
- void setSpacing (int)

Set the spacing.

- int spacing () const
- void setMargin (int)

Set the margin.

- · int margin () const
- void setBaseline (double)

Set the baseline.

- double baseline () const
- virtual void getCanvasMarginHint (const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QRectF &canvasRect, double &left, double &top, double &right, double &bottom) const

Calculate a hint for the canvas margin.

### **Protected Member Functions**

double sampleWidth (const QwtScaleMap &map, double canvasSize, double boundingSize, double value)
 const

## 12.66.1 Detailed Description

Abstract base class for bar chart items.

In opposite to almost all other plot items bar charts can't be displayed inside of their bounding rectangle and need a special API how to calculate the width of the bars and how they affect the layout of the attached plot.

## 12.66.2 Member Enumeration Documentation

# 12.66.2.1 LayoutPolicy enum QwtPlotAbstractBarChart::LayoutPolicy

Mode how to calculate the bar width.

setLayoutPolicy(), setLayoutHint(), barWidthHint()

# Enumerator

AutoAdjustSamples	The sample width is calculated by dividing the bounding rectangle by the number of samples. The layoutHint() is used as a minimum width in paint device coordinates.  See also  boundingRectangle()
ScaleSamplesToAxes	layoutHint() defines an interval in axis coordinates
ScaleSampleToCanvas	The bar width is calculated by multiplying layoutHint() with the height or width of the canvas.
	See also
	boundingRectangle()
FixedSampleSize	layoutHint() defines a fixed width in paint device coordinates.

# 12.66.3 Constructor & Destructor Documentation

Constructor

**Parameters** 

title Title of the chart

# 12.66.4 Member Function Documentation

12.66.4.1 baseline() double QwtPlotAbstractBarChart::baseline ( ) const

Returns

Value for the origin of the bar chart

See also

setBaseline(), QwtPlotSeriesItem::orientation()

# 

Calculate a hint for the canvas margin.

double & right,

Bar charts need to reserve some space for displaying the bars for the first and the last sample. The hint is calculated from the layoutHint() depending on the layoutPolicy().

The margins are in target device coordinates (pixels on screen)

double & bottom ) const [virtual]

### **Parameters**

хМар	Maps x-values into pixel coordinates.
уМар	Maps y-values into pixel coordinates.
canvasRect	Contents rectangle of the canvas in painter coordinates
left	Returns the left margin
top	Returns the top margin
right	Returns the right margin
bottom	Returns the bottom margin

## Returns

Margin

## See also

layoutPolicy(), layoutHint(), QwtPlotItem::Margins QwtPlot::getCanvasMarginsHint(), QwtPlot::updateCanvasMargins()

Reimplemented from QwtPlotItem.

```
12.66.4.3 layoutHint() double QwtPlotAbstractBarChart::layoutHint ( ) const
```

The combination of layoutPolicy() and layoutHint() define how the width of the bars is calculated

# Returns

Layout policy of the chart item

# See also

LayoutPolicy, setLayoutHint(), layoutPolicy()

```
12.66.4.4 layoutPolicy() QwtPlotAbstractBarChart::LayoutPolicy QwtPlotAbstractBarChart::layout↔ Policy () const
```

The combination of layoutPolicy() and layoutHint() define how the width of the bars is calculated

## Returns

Layout policy of the chart item

### See also

setLayoutPolicy(), layoutHint()

```
12.66.4.5 margin() int QwtPlotAbstractBarChart::margin ( ) const
```

## Returns

Margin between the outmost bars and the contentsRect() of the canvas.

### See also

setMargin(), spacing()

Calculate the width for a sample in paint device coordinates

# **Parameters**

тар	Scale map for the corresponding scale
canvasSize	Size of the canvas in paint device coordinates
boundingSize	Bounding size of the chart in plot coordinates ( used in AutoAdjustSamples mode )
value	Value of the sample

## Returns

Sample width

# See also

layoutPolicy(), layoutHint()

```
12.66.4.7 setBaseline() void <code>QwtPlotAbstractBarChart::setBaseline() double value()</code>
```

Set the baseline.

The baseline is the origin for the chart. Each bar is painted from the baseline in the direction of the sample value. In case of a horizontal orientation() the baseline is interpreted as x - otherwise as y - value.

The default value for the baseline is 0.

#### **Parameters**

value	Value for the baseline
-------	------------------------

See also

baseline(), QwtPlotSeriesItem::orientation()

```
12.66.4.8 setLayoutHint() void QwtPlotAbstractBarChart::setLayoutHint ( double hint )
```

The combination of layoutPolicy() and layoutHint() define how the width of the bars is calculated

## **Parameters**

```
hint Layout hint
```

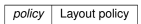
See also

LayoutPolicy, layoutPolicy(), layoutHint()

```
12.66.4.9 setLayoutPolicy() void QwtPlotAbstractBarChart::setLayoutPolicy ( LayoutPolicy policy )
```

The combination of layoutPolicy() and layoutHint() define how the width of the bars is calculated

### **Parameters**



See also

layoutPolicy(), layoutHint()

```
12.66.4.10 setMargin() void QwtPlotAbstractBarChart::setMargin ( int margin )
```

Set the margin.

The margin is the distance between the outmost bars and the contentsRect() of the canvas. The default setting is 5 pixels.

## **Parameters**

```
margin Margin
```

### See also

spacing(), margin()

```
12.66.4.11 setSpacing() void QwtPlotAbstractBarChart::setSpacing ( int spacing )
```

Set the spacing.

The spacing is the distance between 2 samples ( bars for QwtPlotBarChart or a group of bars for QwtPlotMultiBarChart ) in paint device coordinates.

## See also

spacing()

```
12.66.4.12 spacing() int QwtPlotAbstractBarChart::spacing ( ) const
```

# Returns

Spacing between 2 samples (bars or groups of bars)

# See also

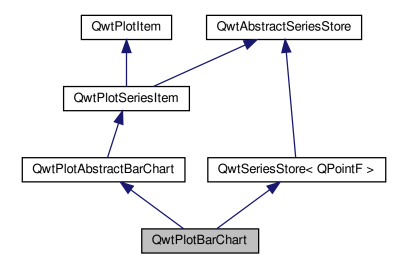
setSpacing(), margin()

# 12.67 QwtPlotBarChart Class Reference

QwtPlotBarChart displays a series of a values as bars.

#include <qwt\_plot\_barchart.h>

Inheritance diagram for QwtPlotBarChart:



## **Public Types**

enum LegendMode { LegendChartTitle, LegendBarTitles }
 Legend modes.

# **Public Member Functions**

- QwtPlotBarChart (const QString &title=QString())
- QwtPlotBarChart (const QwtText &title)
- virtual ~QwtPlotBarChart ()

## Destructor.

- · virtual int rtti () const
- void setSamples (const QVector< QPointF > &)
- void setSamples (const QVector< double > &)
- void setSamples (QwtSeriesData < QPointF > \*)
- void setSymbol (QwtColumnSymbol \*)

# Assign a symbol.

- const QwtColumnSymbol \* symbol () const
- void setLegendMode (LegendMode)
- LegendMode legendMode () const
- virtual void drawSeries (QPainter \*painter, const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QRectF &canvasRect, int from, int to) const
- virtual QRectF boundingRect () const
- virtual QwtColumnSymbol \* specialSymbol (int sampleIndex, const QPointF &) const
- virtual QwtText barTitle (int sampleIndex) const

Return the title of a bar.

## **Protected Member Functions**

- virtual void drawSample (QPainter \*painter, const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QRectF &canvasRect, const QwtInterval &boundingInterval, int index, const QPointF &sample) const
- virtual void drawBar (QPainter \*, int sampleIndex, const QPointF &sample, const QwtColumnRect &) const
- QList< QwtLegendData > legendData () const

Return all information, that is needed to represent the item on the legend.

• QwtGraphic legendlcon (int index, const QSizeF &) const

## 12.67.1 Detailed Description

QwtPlotBarChart displays a series of a values as bars.

Each bar might be customized individually by implementing a specialSymbol(). Otherwise it is rendered using a default symbol.

Depending on its orientation() the bars are displayed horizontally or vertically. The bars cover the interval between the baseline() and the value.

By activating the LegendBarTitles mode each sample will have its own entry on the legend.

The most common use case of a bar chart is to display a list of y coordinates, where the x coordinate is simply the index in the list. But for other situations (f.e. when values are related to dates) it is also possible to set x coordinates explicitly.

See also

QwtPlotMultiBarChart, QwtPlotHistogram, QwtPlotCurve::Sticks, QwtPlotSeriesItem::orientation(), QwtPlotAbstractBarChart::ba

## 12.67.2 Member Enumeration Documentation

### 12.67.2.1 LegendMode enum QwtPlotBarChart::LegendMode

Legend modes.

The default setting is QwtPlotBarChart::LegendChartTitle.

See also

setLegendMode(), legendMode()

## Enumerator

LegendChartTitle	One entry on the legend showing the default symbol and the title() of the chart
	See also
	QwtPlotItem::title()
LegendBarTitles	One entry for each value showing the individual symbol of the corresponding bar and the bar title.
	See also
	SpecialSymbol(), barTitle()  Generated by Doxygen

## 12.67.3 Constructor & Destructor Documentation

```
12.67.3.1 QwtPlotBarChart() [1/2] QwtPlotBarChart::QwtPlotBarChart (
const QString & title = QString() ) [explicit]
```

Constructor

**Parameters** 

title Title of the curve

```
12.67.3.2 QwtPlotBarChart() [2/2] QwtPlotBarChart::QwtPlotBarChart (
const QwtText & title ) [explicit]
```

Constructor

**Parameters** 

title Title of the curve

# 12.67.4 Member Function Documentation

```
12.67.4.1 barTitle() QwtText QwtPlotBarChart::barTitle ( int sampleIndex ) const [virtual]
```

Return the title of a bar.

In LegendBarTitles mode the title is displayed on the legend entry corresponding to a bar.

The default implementation is a dummy, that is intended to be overloaded.

**Parameters** 

sampleIndex Index of the bar

Returns

An empty text

See also

LegendBarTitles

## 12.67.4.2 boundingRect() QRectF QwtPlotBarChart::boundingRect ( ) const [virtual]

### Returns

Bounding rectangle of all samples. For an empty series the rectangle is invalid.

Reimplemented from QwtPlotSeriesItem.

# Draw a bar

## **Parameters**

painter	Painter
sampleIndex	Index of the sample represented by the bar
sample	Value of the sample
rect	Bounding rectangle of the bar

# Draw a sample

### **Parameters**

painter	Painter
хМар	х тар
уМар	у тар
canvasRect	Contents rect of the canvas
boundingInterval	Bounding interval of sample values
index	Index of the sample
sample	Value of the sample

See also

drawSeries()

Draw an interval of the bar chart

### **Parameters**

painter	Painter
хМар	Maps x-values into pixel coordinates.
уМар	Maps y-values into pixel coordinates.
canvasRect	Contents rect of the canvas
from	Index of the first point to be painted
to	Index of the last point to be painted. If to $<$ 0 the curve will be painted to its last point.

See also

drawSymbols()

Implements QwtPlotSeriesItem.

```
12.67.4.6 legendData() QList< QwtLegendData > QwtPlotBarChart::legendData ( ) const [protected], [virtual]
```

Return all information, that is needed to represent the item on the legend.

In case of LegendBarTitles an entry for each bar is returned, otherwise the chart is represented like any other plot item from its title() and the legendlcon().

# Returns

Information, that is needed to represent the item on the legend

See also

title(), setLegendMode(), barTitle(), QwtLegend, QwtPlotLegendItem

Reimplemented from QwtPlotItem.

## Returns

Icon representing a bar or the chart on the legend

When the legendMode() is LegendBarTitles the icon shows the bar corresponding to index - otherwise the bar displays the default symbol.

### **Parameters**

index	Index of the legend entry
size	Icon size

### See also

setLegendMode(), drawBar(), QwtPlotItem::setLegendIconSize(), QwtPlotItem::legendData()

Reimplemented from QwtPlotItem.

```
12.67.4.8 legendMode() QwtPlotBarChart::LegendMode QwtPlotBarChart::legendMode ( ) const
```

## Returns

Legend mode

## See also

setLegendMode()

```
12.67.4.9 rtti() int QwtPlotBarChart::rtti ( ) const [virtual]
```

# Returns

QwtPlotItem::Rtti\_PlotBarChart

Reimplemented from QwtPlotItem.

```
12.67.4.10 setLegendMode() void QwtPlotBarChart::setLegendMode ( LegendMode mode )
```

Set the mode that decides what to display on the legend

In case of LegendBarTitles barTitle() needs to be overloaded to return individual titles for each bar.

## **Parameters**

See also

legendMode(), legendData(), barTitle(), QwtPlotItem::ItemAttribute

Initialize data with an array of doubles

The indices in the array are taken as x coordinate, while the doubles are interpreted as y values.

### **Parameters**

les Vector of y coordinates
-----------------------------

Note

QVector is implicitly shared

Initialize data with an array of points

## **Parameters**

```
samples Vector of points
```

Note

QVector is implicitly shared

QPolygonF is derived from QVector<QPointF>

```
12.67.4.13 setSamples() [3/3] void QwtPlotBarChart::setSamples (
QwtSeriesData < QPointF > * data )
```

Assign a series of samples

setSamples() is just a wrapper for setData() without any additional value - beside that it is easier to find for the developer.

### **Parameters**

# Warning

The item takes ownership of the data object, deleting it when its not used anymore.

```
12.67.4.14 setSymbol() void QwtPlotBarChart::setSymbol ( QwtColumnSymbol * symbol)
```

Assign a symbol.

The bar chart will take the ownership of the symbol, hence the previously set symbol will be delete by setting a new one. If symbol is NULL no symbol will be drawn.

## **Parameters**

symbol	Symbol
--------	--------

## See also

symbol()

Needs to be overloaded to return a non default symbol for a specific sample

# **Parameters**

sampleIndex	Index of the sample represented by the bar
sample	Value of the sample

## Returns

NULL, indicating to use the default symbol

```
12.67.4.16 symbol() const QwtColumnSymbol * QwtPlotBarChart::symbol ( ) const
```

Returns

Current symbol or NULL, when no symbol has been assigned

See also

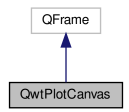
setSymbol()

# 12.68 QwtPlotCanvas Class Reference

Canvas of a QwtPlot.

```
#include <qwt_plot_canvas.h>
```

Inheritance diagram for QwtPlotCanvas:



# **Public Types**

- enum PaintAttribute { BackingStore = 1, Opaque = 2, HackStyledBackground = 4, ImmediatePaint = 8 }

  Paint attributes.
- enum FocusIndicator { NoFocusIndicator, CanvasFocusIndicator, ItemFocusIndicator }

Focus indicator The default setting is NoFocusIndicator.

typedef QFlags < PaintAttribute > PaintAttributes
 Paint attributes.

# **Public Slots**

• void replot ()

## **Public Member Functions**

QwtPlotCanvas (QwtPlot \*=NULL)

Constructor.

virtual ~QwtPlotCanvas ()

Destructor.

QwtPlot \* plot ()

Return parent plot widget.

const QwtPlot \* plot () const

Return parent plot widget.

- void setFocusIndicator (FocusIndicator)
- · FocusIndicator focusIndicator () const
- void setBorderRadius (double)
- double borderRadius () const
- void setPaintAttribute (PaintAttribute, bool on=true)

Changing the paint attributes.

- bool testPaintAttribute (PaintAttribute) const
- const QPixmap \* backingStore () const
- · void invalidateBackingStore ()

Invalidate the internal backing store.

- virtual bool event (QEvent \*)
- Q\_INVOKABLE QPainterPath borderPath (const QRect &) const

### **Protected Member Functions**

- virtual void paintEvent (QPaintEvent \*)
- virtual void resizeEvent (QResizeEvent \*)
- virtual void drawFocusIndicator (QPainter \*)
- virtual void drawBorder (QPainter \*)
- void updateStyleSheetInfo ()

Update the cached information about the current style sheet.

# 12.68.1 Detailed Description

Canvas of a QwtPlot.

Canvas is the widget where all plot items are displayed

See also

QwtPlot::setCanvas(), QwtPlotGLCanvas

## 12.68.2 Member Enumeration Documentation

## 12.68.2.1 FocusIndicator enum QwtPlotCanvas::FocusIndicator

Focus indicator The default setting is NoFocusIndicator.

See also

setFocusIndicator(), focusIndicator(), drawFocusIndicator()

# Enumerator

NoFocusIndicator	Don't paint a focus indicator.	
CanvasFocusIndicator	The focus is related to the complete canvas. Paint the focus indicator using	
	drawFocusIndicator()	
ItemFocusIndicator	The focus is related to an item (curve, point,) on the canvas. It is up to the	
	application to display a focus indication using f.e. highlighting.	

# 12.68.2.2 PaintAttribute enum QwtPlotCanvas::PaintAttribute

Paint attributes.

The default setting enables BackingStore and Opaque.

# See also

setPaintAttribute(), testPaintAttribute()

# Enumerator

BackingStore	Paint double buffered reusing the content of the pixmap buffer when possible. Using a backing store might improve the performance significantly, when working with widget overlays ( like rubber bands ). Disabling the cache might improve the performance for incremental paints (using QwtPlotDirectPainter ).  See also  backingStore(), invalidateBackingStore()
Opaque	Try to fill the complete contents rectangle of the plot canvas. When using styled backgrounds Qt assumes, that the canvas doesn't fill its area completely (f.e because of rounded borders) and fills the area below the canvas. When this is done with gradients it might result in a serious performance bottleneck - depending on the size.  When the Opaque attribute is enabled the canvas tries to identify the gaps with some heuristics and to fill those only.  Warning  Will not work for semitransparent backgrounds
HackStyledBackground	Try to improve painting of styled backgrounds. QwtPlotCanvas supports the box model attributes for customizing the layout with style sheets. Unfortunately the design of Qt style sheets has no concept how to handle backgrounds with rounded corners - beside of padding.  When HackStyledBackground is enabled the plot canvas tries to separate the background from the background border by reverse engineering to paint the background before and the border after the plot items. In this order the border gets perfectly antialiased and you can avoid some pixel artifacts in the corners.
ImmediatePaint	When ImmediatePaint is set replot() calls repaint() instead of update().  See also  replot(), QWidget::repaint(), QWidget::update()

## 12.68.3 Constructor & Destructor Documentation

```
12.68.3.1 QwtPlotCanvas() QwtPlotCanvas::QwtPlotCanvas (
QwtPlot * plot = NULL ) [explicit]
```

Constructor.

**Parameters** 

plot Parent plot widget

See also

QwtPlot::setCanvas()

### 12.68.4 Member Function Documentation

```
12.68.4.1 backingStore() const QPixmap * QwtPlotCanvas::backingStore ( ) const
```

Returns

Backing store, might be null

```
12.68.4.2 borderPath() QPainterPath QwtPlotCanvas::borderPath (
const QRect & rect ) const
```

Calculate the painter path for a styled or rounded border

When the canvas has no styled background or rounded borders the painter path is empty.

**Parameters** 

rect Bounding rectangle of the canvas

Returns

Painter path, that can be used for clipping

12.68.4.3 borderRadius() double QwtPlotCanvas::borderRadius ( ) const

Returns

Radius for the corners of the border frame

See also

setBorderRadius()

Draw the border of the plot canvas

**Parameters** 

```
painter Painter
```

See also

setBorderRadius()

```
12.68.4.5 drawFocusIndicator() void QwtPlotCanvas::drawFocusIndicator ( QPainter * painter) [protected], [virtual]
```

Draw the focus indication

**Parameters** 

```
painter Painter
```

```
12.68.4.6 event() bool QwtPlotCanvas::event ( QEvent * event ) [virtual]
```

Qt event handler for QEvent::PolishRequest and QEvent::StyleChange

**Parameters** 

event | Qt Event

```
Returns
```

See QFrame::event()

12.68.4.7 focusIndicator() QwtPlotCanvas::FocusIndicator QwtPlotCanvas::focusIndicator ( ) const

Returns

Focus indicator

See also

FocusIndicator, setFocusIndicator()

Paint event

**Parameters** 

event Paint event

```
12.68.4.9 replot void QwtPlotCanvas::replot ( ) [slot]
```

Invalidate the paint cache and repaint the canvas

See also

invalidatePaintCache()

```
12.68.4.10 resizeEvent() void QwtPlotCanvas::resizeEvent ( QResizeEvent * event ) [protected], [virtual]
```

Resize event

**Parameters** 

event Resize event

```
12.68.4.11 setBorderRadius() void QwtPlotCanvas::setBorderRadius ( double radius )
```

Set the radius for the corners of the border frame

# **Parameters**

radius	Radius of a rounded corner
radius	Radius of a rounded corner

See also

borderRadius()

```
12.68.4.12 setFocusIndicator() void QwtPlotCanvas::setFocusIndicator ( FocusIndicator focusIndicator )
```

Set the focus indicator

See also

FocusIndicator, focusIndicator()

Changing the paint attributes.

# **Parameters**

attribute	Paint attribute
on	On/Off

See also

testPaintAttribute(), backingStore()

```
12.68.4.14 testPaintAttribute() bool QwtPlotCanvas::testPaintAttribute (
PaintAttribute attribute) const
```

Test whether a paint attribute is enabled

attribute Pa	aint attribute
--------------	----------------

Returns

true, when attribute is enabled

See also

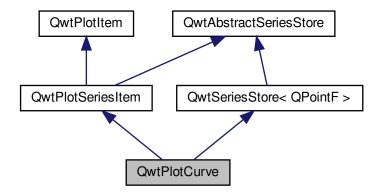
setPaintAttribute()

# 12.69 QwtPlotCurve Class Reference

A plot item, that represents a series of points.

```
#include <qwt_plot_curve.h>
```

Inheritance diagram for QwtPlotCurve:



# **Public Types**

- enum CurveStyle {
   NoCurve = -1, Lines, Sticks, Steps,
   Dots, UserCurve = 100 }
- enum CurveAttribute { Inverted = 0x01, Fitted = 0x02 }
- enum LegendAttribute { LegendNoAttribute = 0x00, LegendShowLine = 0x01, LegendShowSymbol = 0x02, LegendShowBrush = 0x04 }
- enum PaintAttribute { ClipPolygons = 0x01, FilterPoints = 0x02, MinimizeMemory = 0x04, ImageBuffer = 0x08 }
- typedef QFlags< CurveAttribute > CurveAttributes

Curve attributes.

typedef QFlags < LegendAttribute > LegendAttributes

Legend attributes.

 $\bullet \ \ type def \ QFlags < PaintAttribute > PaintAttributes \\$ 

Paint attributes.

#### **Public Member Functions**

- QwtPlotCurve (const QString &title=QString())
- QwtPlotCurve (const QwtText &title)
- virtual ∼QwtPlotCurve ()

#### Destructor.

- · virtual int rtti () const
- void setPaintAttribute (PaintAttribute, bool on=true)
- bool testPaintAttribute (PaintAttribute) const
- void setLegendAttribute (LegendAttribute, bool on=true)
- bool testLegendAttribute (LegendAttribute) const
- void setRawSamples (const double \*xData, const double \*yData, int size)

Initialize the data by pointing to memory blocks which are not managed by QwtPlotCurve.

- void setSamples (const double \*xData, const double \*yData, int size)
- void setSamples (const QVector< double > &xData, const QVector< double > &yData)

Initialize data with x- and y-arrays (explicitly shared)

- void setSamples (const QVector< QPointF > &)
- void setSamples (QwtSeriesData < QPointF > \*)
- int closestPoint (const QPoint &pos, double \*dist=NULL) const
- double minXValue () const

boundingRect().left()

· double maxXValue () const

boundingRect().right()

· double minYValue () const

boundingRect().top()

· double maxYValue () const

boundingRect().bottom()

- void setCurveAttribute (CurveAttribute, bool on=true)
- · bool testCurveAttribute (CurveAttribute) const
- void setPen (const QColor &, greal width=0.0, Qt::PenStyle=Qt::SolidLine)
- void setPen (const QPen &)
- · const QPen & pen () const
- void setBrush (const QBrush &)

Assign a brush.

- const QBrush & brush () const
- void setBaseline (double)

Set the value of the baseline.

- · double baseline () const
- void setStyle (CurveStyle style)
- CurveStyle style () const
- void setSymbol (QwtSymbol \*)

Assign a symbol.

- const QwtSymbol \* symbol () const
- void setCurveFitter (QwtCurveFitter \*)
- QwtCurveFitter \* curveFitter () const
- virtual void drawSeries (QPainter \*, const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QRectF &canvasRect, int from, int to) const
- virtual QwtGraphic legendlcon (int index, const QSizeF &) const

#### **Protected Member Functions**

· void init ()

Initialize internal members.

 virtual void drawCurve (QPainter \*, int style, const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QRectF &canvasRect, int from, int to) const

Draw the line part (without symbols) of a curve interval.

- virtual void drawSymbols (QPainter \*, const QwtSymbol &, const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QRectF &canvasRect, int from, int to) const
- virtual void drawLines (QPainter \*, const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QRectF &canvasRect, int from, int to) const

Draw lines.

- virtual void drawSticks (QPainter \*, const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QRectF &canvasRect, int from, int to) const
- virtual void drawDots (QPainter \*, const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QRectF &canvasRect, int from, int to) const
- virtual void drawSteps (QPainter \*, const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QRectF &canvasRect, int from, int to) const
- virtual void fillCurve (QPainter \*, const QwtScaleMap &, const QwtScaleMap &, const QRectF &canvasRect, QPolygonF &) const
- void closePolyline (QPainter \*, const QwtScaleMap &, const QwtScaleMap &, QPolygonF &) const Complete a polygon to be a closed polygon including the area between the original polygon and the baseline.

### 12.69.1 Detailed Description

A plot item, that represents a series of points.

A curve is the representation of a series of points in the x-y plane. It supports different display styles, interpolation (f.e. spline) and symbols.

Usage

- a) Assign curve properties When a curve is created, it is configured to draw black solid lines with in QwtPlotCurve::Lines style and no symbols. You can change this by calling setPen(), setStyle() and setSymbol().
- b) Connect/Assign data. QwtPlotCurve gets its points using a QwtSeriesData object offering a bridge to the real storage of the points ( like QAbstractItemModel ). There are several convenience classes derived from QwtSeriesData, that also store the points inside ( like QStandardItemModel ). QwtPlotCurve also offers a couple of variations of setSamples(), that build QwtSeriesData objects from arrays internally.
- c) Attach the curve to a plot See QwtPlotItem::attach()

Example:

see examples/bode

See also

QwtPointSeriesData, QwtSymbol, QwtScaleMap

#### 12.69.2 Member Enumeration Documentation

# 12.69.2.1 CurveAttribute enum QwtPlotCurve::CurveAttribute

Attribute for drawing the curve

See also

setCurveAttribute(), testCurveAttribute(), curveFitter()

### Enumerator

Inverted	For QwtPlotCurve::Steps only. Draws a step function from the right to the left.	
Fitted	Only in combination with QwtPlotCurve::Lines A QwtCurveFitter tries to interpolate/smooth the curve, before it is painted.	
	Note	
	Curve fitting requires temporary memory for calculating coefficients and additional points. If painting in QwtPlotCurve::Fitted mode is slow it might be better to fit the points, before they are passed to QwtPlotCurve.	

# 12.69.2.2 CurveStyle enum QwtPlotCurve::CurveStyle

Curve styles.

See also

setStyle(), style()

# Enumerator

NoCurve	Don't draw a curve. Note: This doesn't affect the symbols.
Lines	Connect the points with straight lines. The lines might be interpolated depending on the 'Fitted' attribute. Curve fitting can be configured using setCurveFitter().
Sticks	Draw vertical or horizontal sticks ( depending on the orientation() ) from a baseline which is defined by setBaseline().
Steps	Connect the points with a step function. The step function is drawn from the left to the right or vice versa, depending on the <a href="https://www.center.org/linearing-number-12">wtPlotCurve::Inverted</a> attribute.
Dots	Draw dots at the locations of the data points. Note: This is different from a dotted line (see setPen()), and faster as a curve in QwtPlotCurve::NoStyle style and a symbol painting a point.
UserCurve	Styles >= QwtPlotCurve::UserCurve are reserved for derived classes of QwtPlotCurve that overload drawCurve() with additional application specific curve types.

# 12.69.2.3 LegendAttribute enum QwtPlotCurve::LegendAttribute

Attributes how to represent the curve on the legend

# See also

 $setLegendAttribute(),\ testLegendAttribute(),\ QwtPlotItem::legendData(),\ legendIcon()$ 

# Enumerator

LegendNoAttribute	QwtPlotCurve tries to find a color representing the curve and paints a rectangle with it.
LegendShowLine	If the style() is not QwtPlotCurve::NoCurve a line is painted with the curve pen().
LegendShowSymbol	If the curve has a valid symbol it is painted.
LegendShowBrush	If the curve has a brush a rectangle filled with the curve brush() is painted.

# 12.69.2.4 PaintAttribute enum QwtPlotCurve::PaintAttribute

 $Attributes \ to \ modify \ the \ drawing \ algorithm. \ The \ default \ setting \ enables \ Clip Polygons \ | \ Filter Points$ 

# See also

setPaintAttribute(), testPaintAttribute()

### Enumerator

ClipPolygons	Clip polygons before painting them. In situations, where points are far outside the visible area (f.e when zooming deep) this might be a substantial improvement for the painting performance
FilterPoints	Tries to reduce the data that has to be painted, by sorting out duplicates, or paintings outside the visible area. Might have a notable impact on curves with many close points. Only a couple of very basic filtering algorithms are implemented.
MinimizeMemory	Minimize memory usage that is temporarily needed for the translated points, before they get painted. This might slow down the performance of painting
ImageBuffer	Render the points to a temporary image and paint the image. This is a very special optimization for Dots style, when having a huge amount of points. With a reasonable number of points QPainter::drawPoints() will be faster.

### 12.69.3 Constructor & Destructor Documentation

Constructor

**Parameters** 

title Title of the curve

Constructor

**Parameters** 

```
title Title of the curve
```

### 12.69.4 Member Function Documentation

```
12.69.4.1 baseline() double QwtPlotCurve::baseline ( ) const
```

Returns

Value of the baseline

See also

setBaseline()

```
12.69.4.2 brush() const QBrush & QwtPlotCurve::brush ( ) const
```

Returns

Brush used to fill the area between lines and the baseline

See also

```
setBrush(), setBaseline(), baseline()
```

Complete a polygon to be a closed polygon including the area between the original polygon and the baseline.

painter	Painter
хМар	X map
уМар	Y map
polygon	Polygon to be completed

Find the closest curve point for a specific position

#### **Parameters**

pos	Position, where to look for the closest curve point
dist	If dist != NULL, closestPoint() returns the distance between the position and the closest curve point

#### Returns

Index of the closest curve point, or -1 if none can be found (f.e when the curve has no points)

#### Note

closestPoint() implements a dumb algorithm, that iterates over all points

```
12.69.4.5 curveFitter() QwtCurveFitter * QwtPlotCurve::curveFitter ( ) const
```

Get the curve fitter. If curve fitting is disabled NULL is returned.

### Returns

Curve fitter

# See also

setCurveFitter(), Fitted

Draw the line part (without symbols) of a curve interval.

painter	Painter
style	curve style, see QwtPlotCurve::CurveStyle
хМар	х тар
уМар	у тар
canvasRect	Contents rectangle of the canvas
from	index of the first point to be painted
to	index of the last point to be painted

# See also

draw(), drawDots(), drawLines(), drawSteps(), drawSticks()

# Draw dots

## **Parameters**

painter	Painter
хМар	х тар
уМар	у тар
canvasRect	Contents rectangle of the canvas
from	index of the first point to be painted
to	index of the last point to be painted

## See also

draw(), drawCurve(), drawSticks(), drawLines(), drawSteps()

# Draw lines.

If the CurveAttribute Fitted is enabled a QwtCurveFitter tries to interpolate/smooth the curve, before it is painted.

painter	Painter
хМар	х тар
уМар	y map
canvasRect	Contents rectangle of the canvas
from	index of the first point to be painted
to	index of the last point to be painted

### See also

setCurveAttribute(), setCurveFitter(), draw(), drawLines(), drawDots(), drawSteps(), drawSticks()

Draw an interval of the curve

### **Parameters**

painter	Painter	
хМар	Maps x-values into pixel coordinates.	
уМар	Maps y-values into pixel coordinates.	
canvasRect	Contents rectangle of the canvas	
from	Index of the first point to be painted	
to	Index of the last point to be painted. If to $<$ 0 the curve will be painted to its last point.	

# See also

drawCurve(), drawSymbols(),

Implements QwtPlotSeriesItem.

# Draw step function

The direction of the steps depends on Inverted attribute.

painter	Painter
хМар	х тар
уМар	у тар
canvasRect	Contents rectangle of the canvas
from	index of the first point to be painted
to	index of the last point to be painted

### See also

CurveAttribute, setCurveAttribute(), draw(), drawCurve(), drawDots(), drawLines(), drawSticks()

### Draw sticks

### **Parameters**

painter	Painter
хМар	х тар
уМар	у тар
canvasRect	Contents rectangle of the canvas
from	index of the first point to be painted
to	index of the last point to be painted

## See also

draw(), drawCurve(), drawDots(), drawLines(), drawSteps()

# Draw symbols

painter	Painter
symbol	Curve symbol
хМар	х тар
уМар	у тар
canvasRect	Contents rectangle of the canvas
from	Index of the first point to be painted
to	Index of the last point to be painted

# See also

setSymbol(), drawSeries(), drawCurve()

Fill the area between the curve and the baseline with the curve brush

# Parameters

painter	Painter
хМар	x map
уМар	y map
canvasRect	Contents rectangle of the canvas
polygon	Polygon - will be modified !

# See also

setBrush(), setBaseline(), setStyle()

```
12.69.4.14 legendlcon() QwtGraphic QwtPlotCurve::legendIcon ( int index, const QSizeF & size ) const [virtual]
```

# Returns

Icon representing the curve on the legend

index	Index of the legend entry ( ignored as there is only one )	
size	Icon size	

# See also

QwtPlotItem::setLegendIconSize(), QwtPlotItem::legendData()

Reimplemented from QwtPlotItem.

```
12.69.4.15 pen() const QPen & QwtPlotCurve::pen ( ) const
```

Returns

Pen used to draw the lines

See also

setPen(), brush()

```
12.69.4.16 rtti() int QwtPlotCurve::rtti ( ) const [virtual]
```

Returns

QwtPlotItem::Rtti\_PlotCurve

Reimplemented from QwtPlotItem.

```
12.69.4.17 setBaseline() void QwtPlotCurve::setBaseline ( double value )
```

Set the value of the baseline.

The baseline is needed for filling the curve with a brush or the Sticks drawing style.

The interpretation of the baseline depends on the orientation(). With Qt::Vertical, the baseline is interpreted as a horizontal line at y = baseline(), with Qt::Horizontal, it is interpreted as a vertical line at x = baseline().

The default value is 0.0.

value	Value of the baseline
vaiue	value of the baseline

# See also

baseline(), setBrush(), setStyle(), QwtPlotAbstractSeriesItem::orientation()

```
12.69.4.18 setBrush() void QwtPlotCurve::setBrush ( const QBrush & brush )
```

Assign a brush.

In case of brush.style() != QBrush::NoBrush and style() != QwtPlotCurve::Sticks the area between the curve and the baseline will be filled.

In case !brush.color().isValid() the area will be filled by pen.color(). The fill algorithm simply connects the first and the last curve point to the baseline. So the curve data has to be sorted (ascending or descending).

#### **Parameters**

brush New brush
-----------------

# See also

brush(), setBaseline(), baseline()

Specify an attribute for drawing the curve

## **Parameters**

attribute	Curve attribute
on	On/Off

/sa testCurveAttribute(), setCurveFitter()

```
12.69.4.20 setCurveFitter() void QwtPlotCurve::setCurveFitter ( QwtCurveFitter * curveFitter )
```

Assign a curve fitter

The curve fitter "smooths" the curve points, when the Fitted CurveAttribute is set. setCurveFitter(NULL) also disables curve fitting.

The curve fitter operates on the translated points ( = widget coordinates) to be functional for logarithmic scales. Obviously this is less performant for fitting algorithms, that reduce the number of points.

For situations, where curve fitting is used to improve the performance of painting huge series of points it might be better to execute the fitter on the curve points once and to cache the result in the <a href="QwtSeriesData">QwtSeriesData</a> object.

#### **Parameters**

```
curveFitter() Curve fitter
```

### See also

Fitted

Specify an attribute how to draw the legend icon

#### **Parameters**

attribute	Attribute
on	On/Off /sa testLegendAttribute(). legendIcon()

Specify an attribute how to draw the curve

# **Parameters**

attribute	Paint attribute
on	On/Off

### See also

testPaintAttribute()

Build and assign a pen

In Qt5 the default pen width is 1.0 (0.0 in Qt4) what makes it non cosmetic (see QPen::isCosmetic()). This method has been introduced to hide this incompatibility.

#### **Parameters**

color	Pen color
width	Pen width
style	Pen style

#### See also

pen(), brush()

```
12.69.4.24 setPen() [2/2] void QwtPlotCurve::setPen (
const QPen & pen )
```

Assign a pen

## **Parameters**

```
pen New pen
```

### See also

pen(), brush()

Initialize the data by pointing to memory blocks which are not managed by QwtPlotCurve.

setRawSamples is provided for efficiency. It is important to keep the pointers during the lifetime of the underlying QwtCPointerData class.

### **Parameters**

xData	pointer to x data
yData	pointer to y data
size	size of x and y

See also

QwtCPointerData

Set data by copying x- and y-values from specified memory blocks. Contrary to setRawSamples(), this function makes a 'deep copy' of the data.

#### **Parameters**

xData	pointer to x values
yData	pointer to y values
size	size of xData and yData

See also

QwtPointArrayData

Initialize data with x- and y-arrays (explicitly shared)

### **Parameters**

xData	x data
yData	y data

See also

QwtPointArrayData

```
12.69.4.28 setSamples() [3/4] void QwtPlotCurve::setSamples (
const QVector< QPointF > & samples )
```

Initialize data with an array of points.

samples	Vector of points
---------	------------------

Note

QVector is implicitly shared

QPolygonF is derived from QVector<QPointF>

```
12.69.4.29 setSamples() [4/4] void QwtPlotCurve::setSamples (
QwtSeriesData< QPointF > * data )
```

Assign a series of points

setSamples() is just a wrapper for setData() without any additional value - beside that it is easier to find for the developer.

#### **Parameters**



# Warning

The item takes ownership of the data object, deleting it when its not used anymore.

```
12.69.4.30 setStyle() void QwtPlotCurve::setStyle (
CurveStyle style )
```

Set the curve's drawing style

# **Parameters**

```
style Curve style
```

See also

style()

```
12.69.4.31 setSymbol() void QwtPlotCurve::setSymbol ( QwtSymbol * symbol )
```

Assign a symbol.

The curve will t	ake the owners	hip of the syml	bol. hence the	e previously se	et symbol will b	ne delete by	setting a nev
one. If symbol	is NULL no sy	mbol will be dra	awn.	providuoly of	or cymbol wiii s	oc doloto by	ootting a not

```
Parameters
 symbol
          Symbol
See also
     symbol()
12.69.4.32 style() QwtPlotCurve::CurveStyle QwtPlotCurve::style ( ) const
Returns
     Style of the curve
See also
     setStyle()
12.69.4.33 symbol() const QwtSymbol * QwtPlotCurve::symbol ( ) const
Returns
     Current symbol or NULL, when no symbol has been assigned
See also
     setSymbol()
12.69.4.34 testCurveAttribute() bool QwtPlotCurve::testCurveAttribute (
              CurveAttribute attribute ) const
Returns
     true, if attribute is enabled
See also
     setCurveAttribute()
```

```
12.69.4.35 testLegendAttribute() bool QwtPlotCurve::testLegendAttribute (
LegendAttribute attribute) const
```

Returns

True, when attribute is enabled

See also

setLegendAttribute()

```
12.69.4.36 testPaintAttribute() bool QwtPlotCurve::testPaintAttribute (
PaintAttribute attribute) const
```

Returns

True, when attribute is enabled

See also

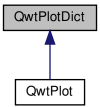
setPaintAttribute()

# 12.70 QwtPlotDict Class Reference

A dictionary for plot items.

```
#include <qwt_plot_dict.h>
```

Inheritance diagram for QwtPlotDict:



# **Public Member Functions**

- QwtPlotDict ()
- virtual ∼QwtPlotDict ()
- void setAutoDelete (bool)
- bool autoDelete () const
- const QwtPlotItemList & itemList () const

A QwtPlotItemList of all attached plot items.

- QwtPlotItemList itemList (int rtti) const
- void detachItems (int rtti=QwtPlotItem::Rtti\_PlotItem, bool autoDelete=true)

### **Protected Member Functions**

- void insertItem (QwtPlotItem \*)
- void removeltem (QwtPlotItem \*)

# 12.70.1 Detailed Description

A dictionary for plot items.

QwtPlotDict organizes plot items in increasing z-order. If autoDelete() is enabled, all attached items will be deleted in the destructor of the dictionary. QwtPlotDict can be used to get access to all QwtPlotItem items - or all items of a specific type - that are currently on the plot.

See also

QwtPlotItem::attach(), QwtPlotItem::detach(), QwtPlotItem::z()

# 12.70.2 Constructor & Destructor Documentation

```
12.70.2.1 QwtPlotDict() QwtPlotDict::QwtPlotDict ( ) [explicit]
```

Constructor

Auto deletion is enabled.

See also

setAutoDelete(), QwtPlotItem::attach()

```
\textbf{12.70.2.2} \quad \sim \textbf{QwtPlotDict()} \quad \texttt{QwtPlotDict}:: \sim \texttt{QwtPlotDict} \ \ ( \ ) \quad \texttt{[virtual]}
```

Destructor

If autoDelete() is on, all attached items will be deleted

See also

setAutoDelete(), autoDelete(), QwtPlotItem::attach()

## 12.70.3 Member Function Documentation

```
12.70.3.1 autoDelete() bool QwtPlotDict::autoDelete ( ) const
```

Returns

true if auto deletion is enabled

See also

setAutoDelete(), insertItem()

Detach items from the dictionary

rtti	In case of QwtPlotItem::Rtti_PlotItem detach all items otherwise only those items of the type rtti.
autoDelete	If true, delete all detached items

Insert a plot item

# **Parameters**

item	PlotItem
------	----------

### See also

removeItem()

```
12.70.3.4 itemList() [1/2] const QwtPlotItemList & QwtPlotDict::itemList ( ) const
```

A QwtPlotItemList of all attached plot items.

Use caution when iterating these lists, as removing/detaching an item will invalidate the iterator. Instead you can place pointers to objects to be removed in a removal list, and traverse that list later.

## Returns

List of all attached plot items.

```
12.70.3.5 itemList() [2/2] QwtPlotItemList QwtPlotDict::itemList ( int rtti ) const
```

## Returns

List of all attached plot items of a specific type.

## **Parameters**

rtti | See QwtPlotItem::RttiValues

See also

QwtPlotItem::rtti()

```
12.70.3.6 removeItem() void QwtPlotDict::removeItem (
QwtPlotItem * item ) [protected]
```

Remove a plot item

**Parameters** 

```
item PlotItem
```

See also

insertItem()

```
12.70.3.7 setAutoDelete() void QwtPlotDict::setAutoDelete ( bool autoDelete )
```

En/Disable Auto deletion

If Auto deletion is on all attached plot items will be deleted in the destructor of QwtPlotDict. The default value is on.

See also

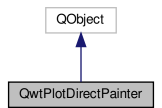
autoDelete(), insertItem()

# 12.71 QwtPlotDirectPainter Class Reference

Painter object trying to paint incrementally.

```
#include <qwt_plot_directpainter.h>
```

Inheritance diagram for QwtPlotDirectPainter:



### **Public Types**

- enum Attribute { AtomicPainter = 0x01, FullRepaint = 0x02, CopyBackingStore = 0x04 }
  - Paint attributes.
- typedef QFlags < Attribute > Attributes

Paint attributes.

# **Public Member Functions**

QwtPlotDirectPainter (QObject \*parent=NULL)

Constructor.

virtual ~QwtPlotDirectPainter ()

Destructor.

- void setAttribute (Attribute, bool on)
- bool testAttribute (Attribute) const
- void setClipping (bool)
- · bool hasClipping () const
- void setClipRegion (const QRegion &)

Assign a clip region and enable clipping.

- QRegion clipRegion () const
- void drawSeries (QwtPlotSeriesItem \*, int from, int to)

Draw a set of points of a seriesItem.

· void reset ()

Close the internal QPainter.

virtual bool eventFilter (QObject \*, QEvent \*)

Event filter.

# 12.71.1 Detailed Description

Painter object trying to paint incrementally.

Often applications want to display samples while they are collected. When there are too many samples complete replots will be expensive to be processed in a collection cycle.

QwtPlotDirectPainter offers an API to paint subsets (f.e all additions points) without erasing/repainting the plot canvas.

On certain environments it might be important to calculate a proper clip region before painting. F.e. for Qt Embedded only the clipped part of the backing store will be copied to a ( maybe unaccelerated ) frame buffer.

Warning

Incremental painting will only help when no replot is triggered by another operation (like changing scales) and nothing needs to be erased.

## 12.71.2 Member Enumeration Documentation

# 12.71.2.1 Attribute enum QwtPlotDirectPainter::Attribute

Paint attributes.

See also

setAttribute(), testAttribute(), drawSeries()

### Enumerator

AtomicPainter	Initializing a QPainter is an expensive operation. When AtomicPainter is set each call of drawSeries() opens/closes a temporary QPainter. Otherwise QwtPlotDirectPainter tries to use the same QPainter as long as possible.
FullRepaint	When FullRepaint is set the plot canvas is explicitly repainted after the samples have been rendered.
CopyBackingStore	When QwtPlotCanvas::BackingStore is enabled the painter has to paint to the backing store and the widget. In certain situations/environments it might be faster to paint to the backing store only and then copy the backing store to the canvas. This flag can also be useful for settings, where Qt fills the the clip region with the widget background.

# 12.71.3 Member Function Documentation

```
\textbf{12.71.3.1} \quad \textbf{clipRegion()} \quad \texttt{QRegion QwtPlotDirectPainter::clipRegion ()} \quad \texttt{const}
```

### Returns

Currently set clip region.

# See also

setClipRegion(), setClipping(), hasClipping()

Draw a set of points of a seriesItem.

When observing an measurement while it is running, new points have to be added to an existing seriesItem. drawSeries() can be used to display them avoiding a complete redraw of the canvas.

Setting plot()->canvas()->setAttribute(Qt::WA\_PaintOutsidePaintEvent, true); will result in faster painting, if the paint engine of the canvas widget supports this feature.

### **Parameters**

seriesItem	Item to be painted	
from	Index of the first point to be painted	
to	Index of the last point to be painted. If to $< 0$ the series will be painted to its last point.	

### 12.71.3.3 hasClipping() bool QwtPlotDirectPainter::hasClipping ( ) const

Returns

true, when clipping is enabled

See also

setClipping(), clipRegion(), setClipRegion()

```
12.71.3.4 setAttribute() void QwtPlotDirectPainter::setAttribute ( Attribute attribute, bool on )
```

Change an attribute

### **Parameters**

attribute	Attribute to change
on	On/Off

See also

Attribute, testAttribute()

```
12.71.3.5 setClipping() void QwtPlotDirectPainter::setClipping ( bool enable)
```

En/Disables clipping

#### **Parameters**

enable	Enables clipping is true, disable it otherwise
--------	--

See also

hasClipping(), clipRegion(), setClipRegion()

```
12.71.3.6 setClipRegion() void QwtPlotDirectPainter::setClipRegion ( const QRegion & region )
```

Assign a clip region and enable clipping.

Depending on the environment setting a proper clip region might improve the performance heavily. F.e. on Qt embedded only the clipped part of the backing store will be copied to a ( maybe unaccelerated ) frame buffer device.

p region

See also

clipRegion(), hasClipping(), setClipping()

**12.71.3.7 testAttribute()** bool QwtPlotDirectPainter::testAttribute ( Attribute attribute ) const

Returns

True, when attribute is enabled

### **Parameters**

See also

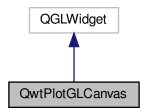
Attribute, setAttribute()

# 12.72 QwtPlotGLCanvas Class Reference

An alternative canvas for a QwtPlot derived from QGLWidget.

```
#include <qwt_plot_glcanvas.h>
```

Inheritance diagram for QwtPlotGLCanvas:



### **Public Types**

- enum Shadow { Plain = QFrame::Plain, Raised = QFrame::Raised, Sunken = QFrame::Sunken }

  Frame shadow.
- enum Shape { NoFrame = QFrame::NoFrame, Box = QFrame::Box, Panel = QFrame::Panel }
   Frame shape.

#### **Public Slots**

void replot ()
 Calls repaint()

### **Public Member Functions**

QwtPlotGLCanvas (QwtPlot \*=NULL)

Constructor.

virtual ~QwtPlotGLCanvas ()

Destructor.

- void setFrameStyle (int style)
- int frameStyle () const
- void setFrameShadow (Shadow)
- Shadow frameShadow () const
- void setFrameShape (Shape)
- Shape frameShape () const
- void setLineWidth (int)
- int lineWidth () const
- void setMidLineWidth (int)
- int midLineWidth () const
- int frameWidth () const
- QRect frameRect () const
- Q\_INVOKABLE QPainterPath borderPath (const QRect &) const
- virtual bool event (QEvent \*)

## **Protected Member Functions**

- virtual void paintEvent (QPaintEvent \*)
- virtual void drawBackground (QPainter \*)
- virtual void drawBorder (QPainter \*)
- virtual void drawltems (QPainter \*)

# 12.72.1 Detailed Description

An alternative canvas for a QwtPlot derived from QGLWidget.

QwtPlotGLCanvas implements the very basics to act as canvas inside of a QwtPlot widget. It might be extended to a full featured alternative to QwtPlotCanvas in a future version of Qwt.

Even if QwtPlotGLCanvas is not derived from QFrame it imitates its API. When using style sheets it supports the box model - beside backgrounds with rounded borders.

See also

QwtPlot::setCanvas(), QwtPlotCanvas

Note

With Qt4 you might want to use the QPaintEngine::OpenGL paint engine ( see QGL::setPreferredPaintEngine() ). On a Linux test system QPaintEngine::OpenGL2 shows very basic problems like translated geometries.

### 12.72.2 Member Enumeration Documentation

### 12.72.2.1 Shadow enum QwtPlotGLCanvas::Shadow

Frame shadow.

Unfortunately it is not possible to use QFrame::Shadow as a property of a widget that is not derived from QFrame. The following enum is made for the designer only. It is safe to use QFrame::Shadow instead.

### **Enumerator**

Plain	QFrame::Plain.
Raised	QFrame::Raised.
Sunken	QFrame::Sunken.

### 12.72.2.2 Shape enum QwtPlotGLCanvas::Shape

Frame shape.

Unfortunately it is not possible to use QFrame::Shape as a property of a widget that is not derived from QFrame. The following enum is made for the designer only. It is safe to use QFrame::Shadow instead.

Note

QFrame::StyledPanel and QFrame::WinPanel are unsupported and will be displayed as QFrame::Panel.

## 12.72.3 Constructor & Destructor Documentation

```
12.72.3.1 QwtPlotGLCanvas() QwtPlotGLCanvas::QwtPlotGLCanvas (
QwtPlot * plot = NULL ) [explicit]
```

Constructor.

#### **Parameters**

plot Parent plot widget

See also

QwtPlot::setCanvas()

### 12.72.4 Member Function Documentation

```
12.72.4.1 borderPath() QPainterPath QwtPlotGLCanvas::borderPath (
const QRect & rect ) const
```

Returns

Empty path

```
12.72.4.2 drawBackground() void QwtPlotGLCanvas::drawBackground ( QPainter * painter ) [protected], [virtual]
```

Draw the background of the canvas

**Parameters** 

```
painter Painter
```

```
12.72.4.3 drawBorder() void QwtPlotGLCanvas::drawBorder ( QPainter * painter ) [protected], [virtual]
```

Draw the border of the canvas

**Parameters** 

```
painter Painter
```

```
12.72.4.4 drawltems() void QwtPlotGLCanvas::drawItems ( QPainter * painter ) [protected], [virtual]
```

Draw the plot items

**Parameters** 

painter Painter

```
See also
```

QwtPlot::drawCanvas()

Qt event handler for QEvent::PolishRequest and QEvent::StyleChange

#### **Parameters**

```
event Qt Event
```

# Returns

See QGLWidget::event()

```
12.72.4.6 frameRect() QRect QwtPlotGLCanvas::frameRect ( ) const
```

# Returns

The rectangle where the frame is drawn in.

```
12.72.4.7 frameShadow() QwtPlotGLCanvas::Shadow QwtPlotGLCanvas::frameShadow ( ) const
```

Returns

Frame shadow

See also

setFrameShadow(), QFrame::setFrameShadow()

```
12.72.4.8 frameShape() QwtPlotGLCanvas::Shape QwtPlotGLCanvas::frameShape ( ) const
```

Returns

Frame shape

See also

setFrameShape(), QFrame::frameShape()

```
12.72.4.9 frameStyle() int QwtPlotGLCanvas::frameStyle ( ) const
Returns
     The bitwise OR between a frameShape() and a frameShadow()
See also
     setFrameStyle(), QFrame::frameStyle()
12.72.4.10 frameWidth() int QwtPlotGLCanvas::frameWidth ( ) const
Returns
     Frame width depending on the style, line width and midline width.
12.72.4.11 lineWidth() int QwtPlotGLCanvas::lineWidth ( ) const
Returns
     Line width of the frame
See also
     setLineWidth(), midLineWidth()
12.72.4.12 midLineWidth() int QwtPlotGLCanvas::midLineWidth ( ) const
Returns
     Midline width of the frame
See also
     setMidLineWidth(), lineWidth()
12.72.4.13 paintEvent() void QwtPlotGLCanvas::paintEvent (
              QPaintEvent * event ) [protected], [virtual]
Paint event
```

event   Paint event	
---------------------	--

See also

QwtPlot::drawCanvas()

```
12.72.4.14 setFrameShadow() void QwtPlotGLCanvas::setFrameShadow ( Shadow shadow )
```

Set the frame shadow

**Parameters** 

```
shadow Frame shadow
```

See also

frameShadow(), setFrameShape(), QFrame::setFrameShadow()

```
12.72.4.15 setFrameShape() void QwtPlotGLCanvas::setFrameShape ( Shape shape )
```

Set the frame shape

**Parameters** 

```
shape Frame shape
```

See also

frameShape(), setFrameShadow(), QFrame::frameShape()

```
12.72.4.16 setFrameStyle() void QwtPlotGLCanvas::setFrameStyle ( int style )
```

Set the frame style

**Parameters** 

style The bitwise OR between a shape and a shadow.

See also

 $frameStyle(),\,QFrame::setFrameStyle(),\,setFrameShadow(),\,setFrameShape()$ 

```
12.72.4.17 setLineWidth() void QwtPlotGLCanvas::setLineWidth ( int width )
```

Set the frame line width

The default line width is 2 pixels.

**Parameters** 

See also

lineWidth(), setMidLineWidth()

```
12.72.4.18 setMidLineWidth() void QwtPlotGLCanvas::setMidLineWidth ( int width )
```

Set the frame mid line width

The default midline width is 0 pixels.

**Parameters** 

width	Midline width of the frame

See also

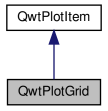
midLineWidth(), setLineWidth()

# 12.73 QwtPlotGrid Class Reference

A class which draws a coordinate grid.

```
#include <qwt_plot_grid.h>
```

Inheritance diagram for QwtPlotGrid:



### **Public Member Functions**

· QwtPlotGrid ()

Enables major grid, disables minor grid.

virtual ~QwtPlotGrid ()

Destructor.

- · virtual int rtti () const
- void enableX (bool)

Enable or disable vertical grid lines.

- bool xEnabled () const
- · void enableY (bool)

Enable or disable horizontal grid lines.

- bool yEnabled () const
- void enableXMin (bool)

Enable or disable minor vertical grid lines.

- bool xMinEnabled () const
- void enableYMin (bool)

Enable or disable minor horizontal grid lines.

- bool yMinEnabled () const
- void setXDiv (const QwtScaleDiv &)
- · const QwtScaleDiv & xScaleDiv () const
- void setYDiv (const QwtScaleDiv &)
- const QwtScaleDiv & yScaleDiv () const
- void setPen (const QColor &, qreal width=0.0, Qt::PenStyle=Qt::SolidLine)
- void setPen (const QPen &)
- void setMajorPen (const QColor &, qreal width=0.0, Qt::PenStyle=Qt::SolidLine)
- void setMajorPen (const QPen &)
- · const QPen & majorPen () const
- void setMinorPen (const QColor &, greal width=0.0, Qt::PenStyle=Qt::SolidLine)
- void setMinorPen (const QPen &)
- const QPen & minorPen () const
- virtual void draw (QPainter \*, const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QRectF &canvasRect) const

Draw the grid.

• virtual void updateScaleDiv (const QwtScaleDiv &xScaleDiv, const QwtScaleDiv &yScaleDiv)

## **Additional Inherited Members**

## 12.73.1 Detailed Description

A class which draws a coordinate grid.

The QwtPlotGrid class can be used to draw a coordinate grid. A coordinate grid consists of major and minor vertical and horizontal grid lines. The locations of the grid lines are determined by the X and Y scale divisions which can be assigned with setXDiv() and setYDiv(). The draw() member draws the grid within a bounding rectangle.

#### 12.73.2 Member Function Documentation

Draw the grid.

The grid is drawn into the bounding rectangle such that grid lines begin and end at the rectangle's borders. The X and Y maps are used to map the scale divisions into the drawing region screen.

#### **Parameters**

painter	Painter
хМар	X axis map
уМар	Y axis
canvasRect	Contents rectangle of the plot canvas

Implements QwtPlotItem.

```
12.73.2.2 enableX() void <code>QwtPlotGrid::enableX()</code> bool on )
```

Enable or disable vertical grid lines.

#### **Parameters**

```
on Enable (true) or disable
```

# See also

Minor grid lines can be enabled or disabled with enableXMin()

```
12.73.2.3 enableXMin() void QwtPlotGrid::enableXMin ( bool on )
```

Enable or disable minor vertical grid lines.

**Parameters** 

```
on Enable (true) or disable
```

See also

enableX()

```
12.73.2.4 enableY() void QwtPlotGrid::enableY ( bool on )
```

Enable or disable horizontal grid lines.

#### **Parameters**

```
on Enable (true) or disable
```

See also

Minor grid lines can be enabled or disabled with enableYMin()

```
12.73.2.5 enableYMin() void QwtPlotGrid::enableYMin ( bool on )
```

Enable or disable minor horizontal grid lines.

#### **Parameters**

```
on Enable (true) or disable
```

See also

enableY()

```
12.73.2.6 majorPen() const QPen & QwtPlotGrid::majorPen ( ) const
```

## Returns

the pen for the major grid lines

#### See also

setMajorPen(), setMinorPen(), setPen()

# 12.73.2.7 minorPen() const QPen & QwtPlotGrid::minorPen ( ) const

## Returns

the pen for the minor grid lines

## See also

setMinorPen(), setMajorPen(), setPen()

# 12.73.2.8 rtti() int QwtPlotGrid::rtti ( ) const [virtual]

## Returns

QwtPlotItem::Rtti\_PlotGrid

Reimplemented from QwtPlotItem.

Build and assign a pen for both major grid lines

In Qt5 the default pen width is 1.0 (0.0 in Qt4) what makes it non cosmetic (see QPen::isCosmetic()). This method has been introduced to hide this incompatibility.

## **Parameters**

color	Pen color
width	Pen width
style	Pen style

See also

pen(), brush()

Assign a pen for the major grid lines

#### **Parameters**

```
pen Pen
```

See also

majorPen(), setMinorPen(), setPen()

Build and assign a pen for the minor grid lines

In Qt5 the default pen width is 1.0 (0.0 in Qt4) what makes it non cosmetic (see QPen::isCosmetic()). This method has been introduced to hide this incompatibility.

## **Parameters**

color	Pen color
width	Pen width
style	Pen style

See also

pen(), brush()

Assign a pen for the minor grid lines

pen	Pen

See also

minorPen(), setMajorPen(), setPen()

Build and assign a pen for both major and minor grid lines

In Qt5 the default pen width is 1.0 ( 0.0 in Qt4 ) what makes it non cosmetic ( see QPen::isCosmetic() ). This method has been introduced to hide this incompatibility.

## **Parameters**

color	Pen color
width	Pen width
style	Pen style

See also

pen(), brush()

```
12.73.2.14 setPen() [2/2] void QwtPlotGrid::setPen (
const QPen & pen )
```

Assign a pen for both major and minor grid lines

## **Parameters**



See also

setMajorPen(), setMinorPen()

```
12.73.2.15 setXDiv() void QwtPlotGrid::setXDiv ( const QwtScaleDiv & scaleDiv )
```

Assign an x axis scale division

scaleDiv Scale division

Assign a y axis division

## **Parameters**

scale Div Scale division

Update the grid to changes of the axes scale division

## **Parameters**

xScaleDiv	Scale division of the x-axis
yScaleDiv	Scale division of the y-axis

# See also

QwtPlot::updateAxes()

Reimplemented from QwtPlotItem.

```
12.73.2.18 xEnabled() bool QwtPlotGrid::xEnabled ( ) const
```

# Returns

true if vertical grid lines are enabled

## See also

enableX()

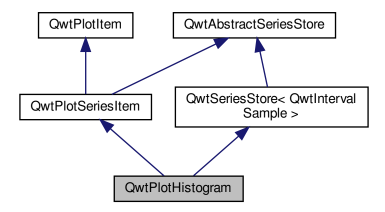
```
12.73.2.19 xMinEnabled() bool QwtPlotGrid::xMinEnabled ( ) const
Returns
     true if minor vertical grid lines are enabled
See also
     enableXMin()
12.73.2.20 xScaleDiv() const QwtScaleDiv & QwtPlotGrid::xScaleDiv ( ) const
Returns
     the scale division of the x axis
12.73.2.21 yEnabled() bool QwtPlotGrid::yEnabled ( ) const
Returns
     true if horizontal grid lines are enabled
See also
     enableY()
12.73.2.22 yMinEnabled() bool QwtPlotGrid::yMinEnabled ( ) const
Returns
     true if minor horizontal grid lines are enabled
See also
     enableYMin()
12.73.2.23 yScaleDiv() const QwtScaleDiv & QwtPlotGrid::yScaleDiv ( ) const
Returns
     the scale division of the y axis
```

# 12.74 QwtPlotHistogram Class Reference

QwtPlotHistogram represents a series of samples, where an interval is associated with a value ( y = f([x1, x2]) ).

```
#include <qwt_plot_histogram.h>
```

Inheritance diagram for QwtPlotHistogram:



# **Public Types**

• enum HistogramStyle { Outline, Columns, Lines, UserStyle = 100 }

# **Public Member Functions**

- QwtPlotHistogram (const QString &title=QString())
- QwtPlotHistogram (const QwtText &title)
- virtual ~QwtPlotHistogram ()

# Destructor.

- · virtual int rtti () const
- void setPen (const QColor &, greal width=0.0, Qt::PenStyle=Qt::SolidLine)
- void setPen (const QPen &)
- const QPen & pen () const
- void setBrush (const QBrush &)
- const QBrush & brush () const
- void setSamples (const QVector< QwtIntervalSample > &)
- void setSamples (QwtSeriesData< QwtIntervalSample > \*)
- void setBaseline (double)

#### Set the value of the baseline.

- · double baseline () const
- void setStyle (HistogramStyle style)
- · HistogramStyle style () const
- void setSymbol (const QwtColumnSymbol \*)

#### Assign a symbol.

- const QwtColumnSymbol \* symbol () const
- virtual void drawSeries (QPainter \*, const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QRectF &canvasRect, int from, int to) const
- virtual QRectF boundingRect () const
- virtual QwtGraphic legendIcon (int index, const QSizeF &) const

## **Protected Member Functions**

- virtual QwtColumnRect columnRect (const QwtIntervalSample &, const QwtScaleMap &, const QwtScaleMap &) const
- virtual void drawColumn (QPainter \*, const QwtColumnRect &, const QwtIntervalSample &) const
- void drawColumns (QPainter \*, const QwtScaleMap &xMap, const QwtScaleMap &yMap, int from, int to)
- void drawOutline (QPainter \*, const QwtScaleMap &xMap, const QwtScaleMap &yMap, int from, int to) const
- · void drawLines (QPainter \*, const QwtScaleMap &xMap, const QwtScaleMap &yMap, int from, int to) const

#### 12.74.1 Detailed Description

QwtPlotHistogram represents a series of samples, where an interval is associated with a value (y = f([x1, x2])).

The representation depends on the style() and an optional symbol() that is displayed for each interval.

Note

The term "histogram" is used in a different way in the areas of digital image processing and statistics. Wikipedia introduces the terms "image histogram" and "color histogram" to avoid confusions. While "image histograms" can be displayed by a QwtPlotCurve there is no applicable plot item for a "color histogram" yet.

See also

QwtPlotBarChart, QwtPlotMultiBarChart

## 12.74.2 Member Enumeration Documentation

# **12.74.2.1 HistogramStyle** enum QwtPlotHistogram::HistogramStyle

Histogram styles. The default style is QwtPlotHistogram::Columns.

See also

setStyle(), style(), setSymbol(), symbol(), setBaseline()

#### **Enumerator**

Outline	Draw an outline around the area, that is build by all intervals using the pen() and fill it with the brush(). The outline style requires, that the intervals are in increasing order and not overlapping.
Columns	Draw a column for each interval. When a symbol() has been set the symbol is used otherwise the column is displayed as plain rectangle using pen() and brush().
Lines	Draw a simple line using the pen() for each interval.
UserStyle	Styles >= UserStyle are reserved for derived classes that overload drawSeries() with additional application specific ways to display a histogram.

## 12.74.3 Constructor & Destructor Documentation

Constructor

**Parameters** 

title Title of the histogram.

```
12.74.3.2 QwtPlotHistogram() [2/2] QwtPlotHistogram::QwtPlotHistogram ( const QwtText & title ) [explicit]
```

Constructor

**Parameters** 

title Title of the histogram.

# 12.74.4 Member Function Documentation

```
12.74.4.1 baseline() double QwtPlotHistogram::baseline ( ) const
```

Returns

Value of the baseline

See also

setBaseline()

```
12.74.4.2 boundingRect() QRectF QwtPlotHistogram::boundingRect ( ) const [virtual]
```

Returns

Bounding rectangle of all samples. For an empty series the rectangle is invalid.

Reimplemented from QwtPlotSeriesItem.

12.74.4.3 brush() const QBrush & QwtPlotHistogram::brush ( ) const

#### Returns

Brush used in a style() depending way.

## See also

setPen(), brush()

Calculate the area that is covered by a sample

#### **Parameters**

sample	Sample
хМар	Maps x-values into pixel coordinates.
уМар	Maps y-values into pixel coordinates.

# Returns

Rectangle, that is covered by a sample

Draw a column for a sample in Columns style().

When a symbol() has been set the symbol is used otherwise the column is displayed as plain rectangle using pen() and brush().

## **Parameters**

painter	Painter
rect	Rectangle where to paint the column in paint device coordinates
sample	Sample to be displayed

## Note

In applications, where different intervals need to be displayed in a different way (f.e different colors or even using different symbols) it is recommended to overload drawColumn().

Draw a histogram in Columns style()

#### **Parameters**

painter	Painter
хМар	Maps x-values into pixel coordinates.
уМар	Maps y-values into pixel coordinates.
from	Index of the first sample to be painted
to	Index of the last sample to be painted. If to $<$ 0 the histogram will be painted to its last point.

#### See also

setStyle(), style(), setSymbol(), drawColumn()

Draw a histogram in Lines style()

## **Parameters**

painter	Painter
хМар	Maps x-values into pixel coordinates.
уМар	Maps y-values into pixel coordinates.
from	Index of the first sample to be painted
to	Index of the last sample to be painted. If to $<$ 0 the histogram will be painted to its last point.

# See also

setStyle(), style(), setPen()

Draw a histogram in Outline style()

#### **Parameters**

painter	Painter
хМар	Maps x-values into pixel coordinates.
уМар	Maps y-values into pixel coordinates.
from	Index of the first sample to be painted
to	Index of the last sample to be painted. If to $<$ 0 the histogram will be painted to its last point.

#### See also

```
setStyle(), style()
```

# Warning

The outline style requires, that the intervals are in increasing order and not overlapping.

Draw a subset of the histogram samples

#### **Parameters**

painter	Painter
хМар	Maps x-values into pixel coordinates.
уМар	Maps y-values into pixel coordinates.
canvasRect	Contents rectangle of the canvas
from	Index of the first sample to be painted
to	Index of the last sample to be painted. If to $<$ 0 the series will be painted to its last sample.

# See also

drawOutline(), drawLines(), drawColumns

Implements QwtPlotSeriesItem.

A plain rectangle without pen using the brush()

## **Parameters**

inde	Index of the legend entry ( ignored as there is only one )
size	Icon size

Returns

A graphic displaying the icon

See also

QwtPlotItem::setLegendIconSize(), QwtPlotItem::legendData()

Reimplemented from QwtPlotItem.

```
12.74.4.11 pen() const QPen & QwtPlotHistogram::pen ( ) const
```

Returns

Pen used in a style() depending way.

See also

setPen(), brush()

```
12.74.4.12 rtti() int QwtPlotHistogram::rtti ( ) const [virtual]
```

Returns

QwtPlotItem::Rtti\_PlotHistogram

Reimplemented from QwtPlotItem.

```
12.74.4.13 setBaseline() void QwtPlotHistogram::setBaseline ( double value )
```

Set the value of the baseline.

Each column representing an QwtIntervalSample is defined by its interval and the interval between baseline and the value of the sample.

The default value of the baseline is 0.0.

value Value of the baseline
-----------------------------

See also

baseline()

```
12.74.4.14 setBrush() void QwtPlotHistogram::setBrush ( const QBrush & brush )
```

Assign a brush, that is used in a style() depending way.

## **Parameters**

```
brush New brush
```

See also

pen(), brush()

Build and assign a pen

In Qt5 the default pen width is 1.0 (0.0 in Qt4) what makes it non cosmetic (see QPen::isCosmetic()). This method has been introduced to hide this incompatibility.

## **Parameters**

color	Pen color
width	Pen width
style	Pen style

See also

pen(), brush()

```
12.74.4.16 setPen() [2/2] void QwtPlotHistogram::setPen ( const QPen & pen )
```

Assign a pen, that is used in a style() depending way.

pen	New pen
-----	---------

See also

pen(), brush()

```
12.74.4.17 setSamples() [1/2] void QwtPlotHistogram::setSamples (
const QVector< QwtIntervalSample > & samples )
```

Initialize data with an array of samples.

## **Parameters**

```
samples Vector of points
```

```
12.74.4.18 setSamples() [2/2] void QwtPlotHistogram::setSamples (
QwtSeriesData< QwtIntervalSample > * data )
```

Assign a series of samples

setSamples() is just a wrapper for setData() without any additional value - beside that it is easier to find for the developer.

## **Parameters**



# Warning

The item takes ownership of the data object, deleting it when its not used anymore.

```
12.74.4.19 setStyle() void QwtPlotHistogram::setStyle ( HistogramStyle style )
```

Set the histogram's drawing style

## **Parameters**

style	Histogram style

See also

HistogramStyle, style()

```
12.74.4.20 setSymbol() void QwtPlotHistogram::setSymbol ( const QwtColumnSymbol * symbol )
```

Assign a symbol.

In Column style an optional symbol can be assigned, that is responsible for displaying the rectangle that is defined by the interval and the distance between baseline() and value. When no symbol has been defined the area is displayed as plain rectangle using pen() and brush().

See also

```
style(), symbol(), drawColumn(), pen(), brush()
```

Note

In applications, where different intervals need to be displayed in a different way ( f.e different colors or even using different symbols) it is recommended to overload <a href="mailto:drawColumn">drawColumn</a>().

```
12.74.4.21 style() QwtPlotHistogram::HistogramStyle QwtPlotHistogram::style ( ) const
```

Returns

Style of the histogram

See also

HistogramStyle, setStyle()

```
12.74.4.22 symbol() const QwtColumnSymbol * QwtPlotHistogram::symbol ( ) const
```

Returns

Current symbol or NULL, when no symbol has been assigned

See also

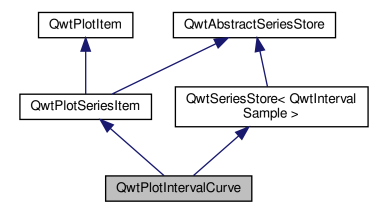
setSymbol()

# 12.75 QwtPlotIntervalCurve Class Reference

QwtPlotIntervalCurve represents a series of samples, where each value is associated with an interval ( [y1, y2] = f(x) ).

```
#include <qwt_plot_intervalcurve.h>
```

Inheritance diagram for QwtPlotIntervalCurve:



## **Public Types**

- enum CurveStyle { NoCurve, Tube, UserCurve = 100 }
  - Curve styles. The default setting is QwtPlotIntervalCurve::Tube.
- enum PaintAttribute { ClipPolygons = 0x01, ClipSymbol = 0x02 }
- typedef QFlags< PaintAttribute > PaintAttributes

Paint attributes.

## **Public Member Functions**

- QwtPlotIntervalCurve (const QString &title=QString())
- QwtPlotIntervalCurve (const QwtText &title)
- virtual ~QwtPlotIntervalCurve ()

Destructor.

- virtual int rtti () const
- void setPaintAttribute (PaintAttribute, bool on=true)
- bool testPaintAttribute (PaintAttribute) const
- void setSamples (const QVector< QwtIntervalSample > &)
- void setSamples (QwtSeriesData< QwtIntervalSample > \*)
- void setPen (const QColor &, greal width=0.0, Qt::PenStyle=Qt::SolidLine)
- void setPen (const QPen &)

Assign a pen.

- const QPen & pen () const
- void setBrush (const QBrush &)

- · const QBrush & brush () const
- void setStyle (CurveStyle style)
- CurveStyle style () const
- void setSymbol (const QwtIntervalSymbol \*)
- const QwtIntervalSymbol \* symbol () const
- virtual void drawSeries (QPainter \*, const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QRectF &canvasRect, int from, int to) const
- · virtual QRectF boundingRect () const
- virtual QwtGraphic legendlcon (int index, const QSizeF &) const

#### **Protected Member Functions**

- · void init ()
  - Initialize internal members.
- virtual void drawTube (QPainter \*, const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QRectF &canvasRect, int from, int to) const
- virtual void drawSymbols (QPainter \*, const QwtIntervalSymbol &, const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QRectF &canvasRect, int from, int to) const

# 12.75.1 Detailed Description

QwtPlotIntervalCurve represents a series of samples, where each value is associated with an interval ( [y1, y2] = f(x) ).

The representation depends on the style() and an optional symbol() that is displayed for each interval. QwtPlotIntervalCurve might be used to display error bars or the area between 2 curves.

#### 12.75.2 Member Enumeration Documentation

# 12.75.2.1 CurveStyle enum QwtPlotIntervalCurve::CurveStyle

Curve styles. The default setting is QwtPlotIntervalCurve::Tube.

See also

setStyle(), style()

## **Enumerator**

NoCurve	Don't draw a curve. Note: This doesn't affect the symbols.
Tube	Build 2 curves from the upper and lower limits of the intervals and draw them with the pen(). The area between the curves is filled with the brush().
UserCurve	Styles >= QwtPlotIntervalCurve::UserCurve are reserved for derived classes that overload drawSeries() with additional application specific curve types.

## 12.75.2.2 PaintAttribute enum QwtPlotIntervalCurve::PaintAttribute

Attributes to modify the drawing algorithm.

See also

setPaintAttribute(), testPaintAttribute()

#### Enumerator

ClipPolygons	Clip polygons before painting them. In situations, where points are far outside the visible area (f.e when zooming deep) this might be a substantial improvement for the painting performance.
ClipSymbol	Check if a symbol is on the plot canvas before painting it.

## 12.75.3 Constructor & Destructor Documentation

```
12.75.3.1 QwtPlotIntervalCurve() [1/2] QwtPlotIntervalCurve::QwtPlotIntervalCurve (
const QString & title = QString() ) [explicit]
```

Constructor

**Parameters** 

title Title of the curve

```
12.75.3.2 QwtPlotIntervalCurve() [2/2] QwtPlotIntervalCurve::QwtPlotIntervalCurve (
const QwtText & title ) [explicit]
```

Constructor

**Parameters** 

title Title of the curve

# 12.75.4 Member Function Documentation

12.75.4.1 boundingRect() QRectF QwtPlotIntervalCurve::boundingRect ( ) const [virtual]

## Returns

Bounding rectangle of all samples. For an empty series the rectangle is invalid.

Reimplemented from QwtPlotSeriesItem.

```
12.75.4.2 brush() const QBrush & QwtPlotIntervalCurve::brush ( ) const
```

# Returns

Brush used to fill the area in Tube style()

## See also

setBrush(), setStyle(), CurveStyle

Draw a subset of the samples

## **Parameters**

painter	Painter
хМар	Maps x-values into pixel coordinates.
уМар	Maps y-values into pixel coordinates.
canvasRect	Contents rectangle of the canvas
from	Index of the first sample to be painted
to	Index of the last sample to be painted. If to $<$ 0 the series will be painted to its last sample.

## See also

drawTube(), drawSymbols()

Implements QwtPlotSeriesItem.

Draw symbols for a subset of the samples

## **Parameters**

painter	Painter
symbol	Interval symbol
хМар	х тар
уМар	у тар
canvasRect	Contents rectangle of the canvas
from	Index of the first sample to be painted
to	Index of the last sample to be painted

## See also

setSymbol(), drawSeries(), drawTube()

#### Draw a tube

Builds 2 curves from the upper and lower limits of the intervals and draws them with the pen(). The area between the curves is filled with the brush().

## **Parameters**

painter	Painter
хМар	Maps x-values into pixel coordinates.
уМар	Maps y-values into pixel coordinates.
canvasRect	Contents rectangle of the canvas
from	Index of the first sample to be painted
to	Index of the last sample to be painted. If to $<$ 0 the series will be painted to its last sample.

## See also

drawSeries(), drawSymbols()

#### Returns

Icon for the legend

In case of Tube style() the icon is a plain rectangle filled with the brush(). If a symbol is assigned it is scaled to size.

#### **Parameters**

index	Index of the legend entry ( ignored as there is only one )	
size	Icon size	

## See also

QwtPlotItem::setLegendIconSize(), QwtPlotItem::legendData()

Reimplemented from QwtPlotItem.

```
12.75.4.7 pen() const QPen & QwtPlotIntervalCurve::pen ( ) const
```

Returns

Pen used to draw the lines

See also

setPen(), brush()

```
12.75.4.8 rtti() int QwtPlotIntervalCurve::rtti ( ) const [virtual]
```

Returns

QwtPlotItem::Rtti\_PlotIntervalCurve

Reimplemented from QwtPlotItem.

```
12.75.4.9 setBrush() void QwtPlotIntervalCurve::setBrush (
const QBrush & brush )
```

Assign a brush.

The brush is used to fill the area in Tube style().

See also

brush(), pen(), setStyle(), CurveStyle

```
12.75.4.10 setPaintAttribute() void QwtPlotIntervalCurve::setPaintAttribute (

PaintAttribute attribute,

bool on = true )
```

Specify an attribute how to draw the curve

## **Parameters**

attribute	Paint attribute
on	On/Off

See also

testPaintAttribute()

Build and assign a pen

In Qt5 the default pen width is 1.0 (0.0 in Qt4) what makes it non cosmetic (see QPen::isCosmetic()). This method has been introduced to hide this incompatibility.

## **Parameters**

color	Pen color
width	Pen width
style	Pen style

See also

pen(), brush()

```
12.75.4.12 setPen() [2/2] void QwtPlotIntervalCurve::setPen (
const QPen & pen )
```

Assign a pen.

**Parameters** 

```
pen New pen
```

See also

pen(), brush()

Initialize data with an array of samples.

#### **Parameters**

```
samples Vector of samples
```

```
12.75.4.14 setSamples() [2/2] void QwtPlotIntervalCurve::setSamples (
QwtSeriesData< QwtIntervalSample > * data )
```

Assign a series of samples

setSamples() is just a wrapper for setData() without any additional value - beside that it is easier to find for the developer.

# **Parameters**



Warning

The item takes ownership of the data object, deleting it when its not used anymore.

```
12.75.4.15 setStyle() void QwtPlotIntervalCurve::setStyle ( CurveStyle style )
```

Set the curve's drawing style

```
Parameters
```

```
style Curve style
```

See also

CurveStyle, style()

```
12.75.4.16 setSymbol() void QwtPlotIntervalCurve::setSymbol ( const QwtIntervalSymbol * symbol)
```

Assign a symbol.

**Parameters** 

```
symbol Symbol
```

See also

symbol()

```
\textbf{12.75.4.17} \quad \textbf{style()} \quad \texttt{QwtPlotIntervalCurve::} \texttt{CurveStyle} \quad \texttt{QwtPlotIntervalCurve::} \texttt{style} \quad \textbf{()} \quad \texttt{const}
```

Returns

Style of the curve

See also

setStyle()

```
12.75.4.18 symbol() const QwtIntervalSymbol * QwtPlotIntervalCurve::symbol ( ) const
```

Returns

Current symbol or NULL, when no symbol has been assigned

See also

setSymbol()

# 12.75.4.19 testPaintAttribute() bool QwtPlotIntervalCurve::testPaintAttribute ( PaintAttribute attribute) const

Returns

True, when attribute is enabled

See also

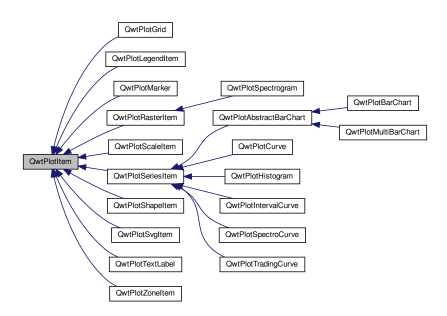
PaintAttribute, setPaintAttribute()

#### 12.76 QwtPlotItem Class Reference

Base class for items on the plot canvas.

```
#include <qwt_plot_item.h>
```

Inheritance diagram for QwtPlotItem:



# **Public Types**

enum RttiValues {
 Rtti\_Plotltem = 0, Rtti\_PlotGrid, Rtti\_PlotScale, Rtti\_PlotLegend,
 Rtti\_PlotMarker, Rtti\_PlotCurve, Rtti\_PlotSpectroCurve, Rtti\_PlotIntervalCurve,

Rtti\_PlotHistogram, Rtti\_PlotSpectrogram, Rtti\_PlotSVG, Rtti\_PlotTradingCurve,

Rtti\_PlotBarChart, Rtti\_PlotMultiBarChart, Rtti\_PlotShape, Rtti\_PlotTextLabel, Rtti\_PlotZone, Rtti\_PlotUserItem = 1000 }

Runtime type information.

• enum ItemAttribute { Legend = 0x01, AutoScale = 0x02, Margins = 0x04 }

Plot Item Attributes.

enum ItemInterest { ScaleInterest = 0x01, LegendInterest = 0x02 }

Plot Item Interests.

• enum RenderHint { RenderAntialiased = 0x1 }

Render hints.

typedef QFlags< ItemAttribute > ItemAttributes

Plot Item Attributes.

typedef QFlags< ItemInterest > ItemInterests

Plot Item Interests.

typedef QFlags< RenderHint > RenderHints

Render hints.

#### **Public Member Functions**

- QwtPlotItem (const QwtText &title=QwtText())
- virtual ~QwtPlotItem ()

Destroy the QwtPlotItem.

void attach (QwtPlot \*plot)

Attach the item to a plot.

· void detach ()

This method detaches a QwtPlotItem from any QwtPlot it has been associated with.

QwtPlot \* plot () const

Return attached plot.

- void setTitle (const QString &title)
- void setTitle (const QwtText &title)
- const QwtText & title () const
- · virtual int rtti () const
- void setItemAttribute (ItemAttribute, bool on=true)
- · bool testItemAttribute (ItemAttribute) const
- void setItemInterest (ItemInterest, bool on=true)
- · bool testItemInterest (ItemInterest) const
- void setRenderHint (RenderHint, bool on=true)
- · bool testRenderHint (RenderHint) const
- void setRenderThreadCount (uint numThreads)
- uint renderThreadCount () const
- void setLegendlconSize (const QSize &)
- QSize legendlconSize () const
- double z () const
- void setZ (double z)

Set the z value.

• void show ()

Show the item.

• void hide ()

Hide the item.

- virtual void setVisible (bool)
- bool isVisible () const
- · void setAxes (int xAxis, int yAxis)
- void setXAxis (int axis)
- int xAxis () const

Return xAxis.

- void setYAxis (int axis)
- · int yAxis () const

Return yAxis.

• virtual void itemChanged ()

- virtual void legendChanged ()
- virtual void draw (QPainter \*painter, const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QRectF &canvasRect) const =0

Draw the item.

- virtual QRectF boundingRect () const
- virtual void getCanvasMarginHint (const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QRectF &canvasRect, double &left, double &top, double &right, double &bottom) const

Calculate a hint for the canvas margin.

virtual void updateScaleDiv (const QwtScaleDiv &, const QwtScaleDiv &)

Update the item to changes of the axes scale division.

virtual void updateLegend (const QwtPlotItem \*, const QList< QwtLegendData > &)

Update the item to changes of the legend info.

QRectF scaleRect (const QwtScaleMap &, const QwtScaleMap &) const

Calculate the bounding scale rectangle of 2 maps.

QRectF paintRect (const QwtScaleMap &, const QwtScaleMap &) const

Calculate the bounding paint rectangle of 2 maps.

virtual QList< QwtLegendData > legendData () const

Return all information, that is needed to represent the item on the legend.

virtual QwtGraphic legendlcon (int index, const QSizeF &) const

#### **Protected Member Functions**

QwtGraphic defaultIcon (const QBrush &, const QSizeF &) const

Return a default icon from a brush.

## 12.76.1 Detailed Description

Base class for items on the plot canvas.

A plot item is "something", that can be painted on the plot canvas, or only affects the scales of the plot widget. They can be categorized as:

Representator

A "Representator" is an item that represents some sort of data on the plot canvas. The different representator classes are organized according to the characteristics of the data:

- QwtPlotMarker Represents a point or a horizontal/vertical coordinate
- QwtPlotCurve Represents a series of points
- QwtPlotSpectrogram ( QwtPlotRasterItem ) Represents raster data

- ...

Decorators

A "Decorator" is an item, that displays additional information, that is not related to any data:

- QwtPlotGrid
- QwtPlotScaleItem
- QwtPlotSvgItem

- ..

Depending on the QwtPlotItem::ItemAttribute flags, an item is included into autoscaling or has an entry on the legend.

Before misusing the existing item classes it might be better to implement a new type of plot item (don't implement a watermark as spectrogram). Deriving a new type of <a href="QwtPlotItem">QwtPlotItem</a> primarily means to implement the YourPlotItem ::draw() method.

See also

The cpuplot example shows the implementation of additional plot items.

# 12.76.2 Member Enumeration Documentation

# 12.76.2.1 **ItemAttribute** enum QwtPlotItem::ItemAttribute

Plot Item Attributes.

Various aspects of a plot widget depend on the attributes of the attached plot items. If and how a single plot item participates in these updates depends on its attributes.

## See also

setItemAttribute(), testItemAttribute(), ItemInterest

#### Enumerator

The item is represented on the legend.
The boundingRect() of the item is included in the autoscaling calculation as long as its width or height is $>= 0.0$ .
The item needs extra space to display something outside its bounding rectangle.
See also getCanvasMarginHint()

# 12.76.2.2 | ItemInterest | enum QwtPlotItem::ItemInterest

Plot Item Interests.

Plot items might depend on the situation of the corresponding plot widget. By enabling an interest the plot item will be notified, when the corresponding attribute of the plot widgets has changed.

## See also

setItemAttribute(), testItemAttribute(), ItemInterest

# Enumerator

ScaleInterest	The item is interested in updates of the scales	
	See also	
	updateScaleDiv()	
LegendInterest	The item is interested in updates of the legend ( of other items ) This flag is intended for items, that want to implement a legend for displaying entries of other plot item.	
	Note	
	If the plot item wants to be represented on a legend enable QwtPlotItem::Legend instead.	
Generated by Doxygen	See also	
	updateLegend()	

# 12.76.2.3 RenderHint enum QwtPlotItem::RenderHint

Render hints.

# Enumerator

RenderAntialiased Enable antialiasing.
--

# 12.76.2.4 RttiValues enum QwtPlotItem::RttiValues

Runtime type information.

RttiValues is used to cast plot items, without having to enable runtime type information of the compiler.

## Enumerator

Rtti_PlotItem	Unspecific value, that can be used, when it doesn't matter.
Rtti_PlotGrid	For QwtPlotGrid.
Rtti_PlotScale	For QwtPlotScaleItem.
Rtti_PlotLegend	For QwtPlotLegendItem.
Rtti_PlotMarker	For QwtPlotMarker.
Rtti_PlotCurve	For QwtPlotCurve.
Rtti_PlotSpectroCurve	For QwtPlotSpectroCurve.
Rtti_PlotIntervalCurve	For QwtPlotIntervalCurve.
Rtti_PlotHistogram	For QwtPlotHistogram.
Rtti_PlotSpectrogram	For QwtPlotSpectrogram.
Rtti_PlotSVG	For QwtPlotSvgItem.
Rtti_PlotTradingCurve	For QwtPlotTradingCurve.
Rtti_PlotBarChart	For QwtPlotBarChart.
Rtti_PlotMultiBarChart	For QwtPlotMultiBarChart.
Rtti_PlotShape	For QwtPlotShapeItem.
Rtti_PlotTextLabel	For QwtPlotTextLabel.
Rtti_PlotZone	For QwtPlotZoneItem.
Rtti_PlotUserItem	Values >= Rtti_PlotUserItem are reserved for plot items not implemented in the Qwt
	library.

## 12.76.3 Constructor & Destructor Documentation

```
12.76.3.1 QwtPlotItem() QwtPlotItem::QwtPlotItem (

const QwtText & title = QwtText() ) [explicit]
```

Constructor

```
title Title of the item
```

#### 12.76.4 Member Function Documentation

```
12.76.4.1 attach() void QwtPlotItem::attach ( QwtPlot * plot )
```

Attach the item to a plot.

This method will attach a QwtPlotItem to the QwtPlot argument. It will first detach the QwtPlotItem from any plot from a previous call to attach (if necessary). If a NULL argument is passed, it will detach from any QwtPlot it was attached to.

# **Parameters**

```
plot Plot widget
```

See also

detach()

# 12.76.4.2 boundingRect() QRectF QwtPlotItem::boundingRect ( ) const [virtual]

Returns

An invalid bounding rect: QRectF(1.0, 1.0, -2.0, -2.0)

Note

A width or height < 0.0 is ignored by the autoscaler

Reimplemented in QwtPlotZoneItem, QwtPlotTradingCurve, QwtPlotSvgItem, QwtPlotShapeItem, QwtPlotSeriesItem, QwtPlotRasterItem, QwtPlotMultiBarChart, QwtPlotMarker, QwtPlotIntervalCurve, QwtPlotHistogram, and QwtPlotBarChart.

Return a default icon from a brush.

The default icon is a filled rectangle used in several derived classes as legendlcon().

brush	Fill brush
size	Icon size

#### Returns

A filled rectangle

```
12.76.4.4 detach() void QwtPlotItem::detach ( )
```

This method detaches a QwtPlotItem from any QwtPlot it has been associated with.

detach() is equivalent to calling attach( NULL )

See also

attach()

Draw the item.

## **Parameters**

painter	Painter
хМар	Maps x-values into pixel coordinates.
уМар	Maps y-values into pixel coordinates.
canvasRect	Contents rect of the canvas in painter coordinates

Implemented in QwtPlotSvgItem, QwtPlotSpectrogram, QwtPlotShapeItem, QwtPlotScaleItem, QwtPlotRasterItem, QwtPlotLegendItem, QwtPlotGrid, QwtPlotSeriesItem, QwtPlotMarker, QwtPlotZoneItem, and QwtPlotTextLabel.

```
double & right,
double & bottom ) const [virtual]
```

Calculate a hint for the canvas margin.

When the QwtPlotItem::Margins flag is enabled the plot item indicates, that it needs some margins at the borders of the canvas. This is f.e. used by bar charts to reserve space for displaying the bars.

The margins are in target device coordinates (pixels on screen)

#### **Parameters**

хМар	Maps x-values into pixel coordinates.
уМар	Maps y-values into pixel coordinates.
canvasRect	Contents rectangle of the canvas in painter coordinates
left	Returns the left margin
top	Returns the top margin
right	Returns the right margin
bottom	Returns the bottom margin

The default implementation returns 0 for all margins

#### See also

QwtPlot::getCanvasMarginsHint(), QwtPlot::updateCanvasMargins()

Reimplemented in QwtPlotAbstractBarChart.

```
12.76.4.7 isVisible() bool QwtPlotItem::isVisible ( ) const
```

Returns

true if visible

See also

setVisible(), show(), hide()

```
12.76.4.8 itemChanged() void QwtPlotItem::itemChanged ( ) [virtual]
```

Update the legend and call QwtPlot::autoRefresh() for the parent plot.

See also

QwtPlot::legendChanged(), QwtPlot::autoRefresh()

```
12.76.4.9 legendChanged() void QwtPlotItem::legendChanged ( ) [virtual]
```

Update the legend of the parent plot.

See also

QwtPlot::updateLegend(), itemChanged()

```
12.76.4.10 | legendData() QList< QwtLegendData > QwtPlotItem::legendData ( ) const [virtual]
```

Return all information, that is needed to represent the item on the legend.

Most items are represented by one entry on the legend showing an icon and a text, but f.e. QwtPlotMultiBarChart displays one entry for each bar.

QwtLegendData is basically a list of QVariants that makes it possible to overload and reimplement legendData() to return almost any type of information, that is understood by the receiver that acts as the legend.

The default implementation returns one entry with the title() of the item and the legendlcon().

#### Returns

Data, that is needed to represent the item on the legend

# See also

title(), legendlcon(), QwtLegend, QwtPlotLegendltem

Reimplemented in QwtPlotMultiBarChart, and QwtPlotBarChart.

# Returns

Icon representing the item on the legend

The default implementation returns an invalid icon

index	Index of the legend entry ( usually there is only one )	
size	Icon size	

setLegendIconSize(), legendData()

Reimplemented in QwtPlotTradingCurve, QwtPlotShapeItem, QwtPlotMultiBarChart, QwtPlotMarker, QwtPlotIntervalCurve, QwtPlotHistogram, QwtPlotCurve, and QwtPlotBarChart.

12.76.4.12 legendlconSize() QSize QwtPlotItem::legendIconSize ( ) const

Returns

Legend icon size

See also

setLegendlconSize(), legendlcon()

Calculate the bounding paint rectangle of 2 maps.

#### **Parameters**

хМар	Maps x-values into pixel coordinates.
уМар	Maps y-values into pixel coordinates.

# Returns

Bounding paint rectangle of the scale maps, not normalized

12.76.4.14 renderThreadCount() uint QwtPlotItem::renderThreadCount ( ) const

# Returns

Number of threads to be used for rendering. If numThreads() is set to 0, the system specific ideal thread count is used.

```
12.76.4.15 rtti() int QwtPlotItem::rtti ( ) const [virtual]
```

Return rtti for the specific class represented. QwtPlotItem is simply a virtual interface class, and base classes will implement this method with specific rtti values so a user can differentiate them.

The rtti value is useful for environments, where the runtime type information is disabled and it is not possible to do a dynamic cast<...>.

#### Returns

rtti value

#### See also

**RttiValues** 

Reimplemented in QwtPlotZoneltem, QwtPlotTradingCurve, QwtPlotTextLabel, QwtPlotSvgltem, QwtPlotSpectrogram, QwtPlotSpectroCurve, QwtPlotShapeltem, QwtPlotScaleltem, QwtPlotMultiBarChart, QwtPlotMarker, QwtPlotLegendItem, QwtPlotIntervalCurve, QwtPlotHistogram, QwtPlotGrid, QwtPlotCurve, and QwtPlotBarChart.

Calculate the bounding scale rectangle of 2 maps.

# **Parameters**

хМар	Maps x-values into pixel coordinates.
уМар	Maps y-values into pixel coordinates.

# Returns

Bounding scale rect of the scale maps, not normalized

```
12.76.4.17 setAxes() void QwtPlotItem::setAxes ( int xAxis, int yAxis)
```

Set X and Y axis

The item will painted according to the coordinates of its Axes.

xAxis	X Axis ( QwtPlot::xBottom or QwtPlot::xTop )	
yAxis	Y Axis ( QwtPlot::yLeft or QwtPlot::yRight )	

setXAxis(), setYAxis(), xAxis(), yAxis(), QwtPlot::Axis

Toggle an item attribute

#### **Parameters**

attribute	Attribute type
on	true/false

See also

testItemAttribute(), ItemInterest

Toggle an item interest

### **Parameters**

interest	Interest type
on	true/false

See also

testItemInterest(), ItemAttribute

```
12.76.4.20 setLegendlconSize() void QwtPlotItem::setLegendIconSize ( const QSize & size )
```

Set the size of the legend icon

The default setting is 8x8 pixels

# **Parameters**

size Size

legendlconSize(), legendlcon()

```
12.76.4.21 setRenderHint() void QwtPlotItem::setRenderHint (

RenderHint hint,

bool on = true )
```

Toggle an render hint

#### **Parameters**

hint	Render hint
on	true/false

See also

testRenderHint(), RenderHint

On multi core systems rendering of certain plot item ( f.e QwtPlotRasterItem ) can be done in parallel in several threads.

The default setting is set to 1.

# **Parameters**

numThreads	Number of threads to be used for rendering. If numThreads is set to 0, the system specific ideal	1
	thread count is used.	

The default thread count is 1 ( = no additional threads )

```
12.76.4.23 setTitle() [1/2] void QwtPlotItem::setTitle ( const QString & title )
```

Set a new title

title	Title

title()

```
12.76.4.24 setTitle() [2/2] void QwtPlotItem::setTitle (
const QwtText & title )
```

Set a new title

**Parameters** 

```
title Title
```

See also

title()

```
12.76.4.25 setVisible() void QwtPlotItem::setVisible ( bool on ) [virtual]
```

Show/Hide the item

**Parameters** 

```
on Show if true, otherwise hide
```

See also

isVisible(), show(), hide()

```
12.76.4.26 setXAxis() void QwtPlotItem::setXAxis ( int axis )
```

Set the X axis

The item will painted according to the coordinates its Axes.

```
axis X Axis ( QwtPlot::xBottom or QwtPlot::xTop )
```

setAxes(), setYAxis(), xAxis(), QwtPlot::Axis

```
12.76.4.27 setYAxis() void QwtPlotItem::setYAxis ( int axis)
```

Set the Y axis

The item will painted according to the coordinates its Axes.

**Parameters** 

```
axis Y Axis ( QwtPlot::yLeft or QwtPlot::yRight )
```

See also

setAxes(), setXAxis(), yAxis(), QwtPlot::Axis

```
12.76.4.28 setZ() void QwtPlotItem::setZ ( double z )
```

Set the z value.

Plot items are painted in increasing z-order.

**Parameters** 

```
z Z-value
```

See also

z(), QwtPlotDict::itemList()

Test an item attribute

**Parameters** 

attribute Attribute type

```
Returns
     true/false
See also
      setItemAttribute(), ItemInterest
\textbf{12.76.4.30} \quad \textbf{testItemInterest()} \quad \texttt{bool QwtPlotItem::testItemInterest ()}
                ItemInterest interest ) const
Test an item interest
Parameters
 interest
            Interest type
Returns
     true/false
See also
      setItemInterest(), ItemAttribute
12.76.4.31 testRenderHint() bool QwtPlotItem::testRenderHint (
                RenderHint hint ) const
Test a render hint
Parameters
        Render hint
 hint
Returns
     true/false
See also
```

setRenderHint(), RenderHint

```
12.76.4.32 title() const QwtText & QwtPlotItem::title ( ) const
```

Title of the item

See also

setTitle()

Update the item to changes of the legend info.

Plot items that want to display a legend ( not those, that want to be displayed on a legend ! ) will have to implement updateLegend().

updateLegend() is only called when the LegendInterest interest is enabled. The default implementation does nothing.

#### **Parameters**

item	Plot item to be displayed on a legend
data	Attributes how to display item on the legend

See also

QwtPlotLegendItem

Note

Plot items, that want to be displayed on a legend need to enable the QwtPlotItem::Legend flag and to implement legendData() and legendIcon()

Reimplemented in QwtPlotLegendItem.

Update the item to changes of the axes scale division.

updateScaleDiv() is only called when the ScaleInterest interest is enabled. The default implementation does nothing.

xScaleDiv	Scale division of the x-axis
yScaleDiv	Scale division of the y-axis

#### See also

QwtPlot::updateAxes(), ScaleInterest

Reimplemented in QwtPlotGrid, QwtPlotSeriesItem, and QwtPlotScaleItem.

```
12.76.4.35 Z() double QwtPlotItem::z ( ) const
```

Plot items are painted in increasing z-order.

Returns

setZ(), QwtPlotDict::itemList()

# 12.77 QwtPlotLayout Class Reference

Layout engine for QwtPlot.

```
#include <qwt_plot_layout.h>
```

# **Public Types**

- enum Option {
   AlignScales = 0x01, IgnoreScrollbars = 0x02, IgnoreFrames = 0x04, IgnoreLegend = 0x08,
   IgnoreTitle = 0x10, IgnoreFooter = 0x20 }
- typedef QFlags< Option > Options

Layout options.

# **Public Member Functions**

• QwtPlotLayout ()

Constructor.

virtual ~QwtPlotLayout ()

Destructor.

- void setCanvasMargin (int margin, int axis=-1)
- int canvasMargin (int axisId) const
- void setAlignCanvasToScales (bool)

Set the align-canvas-to-axis-scales flag for all axes.

- void setAlignCanvasToScale (int axisId, bool)
- bool alignCanvasToScale (int axisId) const
- void setSpacing (int)
- int spacing () const

void setLegendPosition (QwtPlot::LegendPosition pos, double ratio)

Specify the position of the legend.

void setLegendPosition (QwtPlot::LegendPosition pos)

Specify the position of the legend.

- · QwtPlot::LegendPosition legendPosition () const
- void setLegendRatio (double ratio)
- double legendRatio () const
- virtual QSize minimumSizeHint (const QwtPlot \*) const
- virtual void activate (const QwtPlot \*, const QRectF &plotRect, Options options=Options())

Recalculate the geometry of all components.

- virtual void invalidate ()
- QRectF titleRect () const
- QRectF footerRect () const
- QRectF legendRect () const
- QRectF scaleRect (int axis) const
- QRectF canvasRect () const

#### **Protected Member Functions**

void setTitleRect (const QRectF &)

Set the geometry for the title.

void setFooterRect (const QRectF &)

Set the geometry for the footer.

void setLegendRect (const QRectF &)

Set the geometry for the legend.

void setScaleRect (int axis, const QRectF &)

Set the geometry for an axis.

void setCanvasRect (const QRectF &)

Set the geometry for the canvas.

- QRectF layoutLegend (Options options, const QRectF &) const
- QRectF alignLegend (const QRectF &canvasRect, const QRectF &legendRect) const
- void expandLineBreaks (Options options, const QRectF &rect, int &dimTitle, int &dimFooter, int dim
   — Axes[QwtPlot::axisCnt]) const
- void alignScales (Options options, QRectF &canvasRect, QRectF scaleRect[QwtPlot::axisCnt]) const

# 12.77.1 Detailed Description

Layout engine for QwtPlot.

It is used by the QwtPlot widget to organize its internal widgets or by QwtPlot::print() to render its content to a QPaintDevice like a QPrinter, QPixmap/QImage or QSvgRenderer.

See also

QwtPlot::setPlotLayout()

#### 12.77.2 Member Enumeration Documentation

# 12.77.2.1 Option enum QwtPlotLayout::Option

Options to configure the plot layout engine

See also

activate(), QwtPlotRenderer

# Enumerator

AlignScales	Unused.	
IgnoreScrollbars	Ignore the dimension of the scrollbars. There are no scrollbars, when the plot is not rendered to widgets.	
IgnoreFrames	Ignore all frames.	
IgnoreLegend	Ignore the legend.	
IgnoreTitle	Ignore the title.	
IgnoreFooter	Ignore the footer.	

# 12.77.3 Member Function Documentation

Recalculate the geometry of all components.

# **Parameters**

plot	Plot to be layout
plotRect	Rectangle where to place the components
options	Layout options

# See also

invalidate(), titleRect(), footerRect() legendRect(), scaleRect(), canvasRect()

```
12.77.3.2 alignCanvasToScale() bool QwtPlotLayout::alignCanvasToScale ( int axisId ) const
```

Return the align-canvas-to-axis-scales setting. The canvas may:

- · extend beyond the axis scale ends to maximize its size
- align with the axis scale ends to control its size.

axis⊷	Axis index
ld	

align-canvas-to-axis-scales setting

# See also

setAlignCanvasToScale(), setAlignCanvasToScale(), setCanvasMargin()

Align the legend to the canvas

# **Parameters**

canvasRect	Geometry of the canvas
legendRect	Maximum geometry for the legend

# Returns

Geometry for the aligned legend

Align the ticks of the axis to the canvas borders using the empty corners.

# **Parameters**

options	Layout options
canvasRect	Geometry of the canvas ( IN/OUT )
scaleRect	Geometries of the scales ( IN/OUT )

# See also

**Options** 

```
12.77.3.5 canvasMargin() int QwtPlotLayout::canvasMargin ( int axisId ) const
```

axis⊷	Axis index
ld	

# Returns

Margin around the scale tick borders

# See also

setCanvasMargin()

```
12.77.3.6 canvasRect() QRectF QwtPlotLayout::canvasRect ( ) const
```

# Returns

Geometry for the canvas

# See also

activate(), invalidate()

Expand all line breaks in text labels, and calculate the height of their widgets in orientation of the text.

# **Parameters**

options	Options how to layout the legend
rect	Bounding rectangle for title, footer, axes and canvas.
dimTitle	Expanded height of the title widget
dimFooter	Expanded height of the footer widget
dimAxes	Expanded heights of the axis in axis orientation.

# See also

Options

```
12.77.3.8 footerRect() QRectF QwtPlotLayout::footerRect ( ) const
```

Geometry for the footer

See also

activate(), invalidate()

```
12.77.3.9 invalidate() void QwtPlotLayout::invalidate ( ) [virtual]
```

Invalidate the geometry of all components.

See also

activate()

```
12.77.3.10 layoutLegend() QRectF QwtPlotLayout::layoutLegend (
Options options,
const QRectF & rect ) const [protected]
```

Find the geometry for the legend

# **Parameters**

options	Options how to layout the legend
rect	Rectangle where to place the legend

Returns

Geometry for the legend

See also

**Options** 

```
\textbf{12.77.3.11} \quad \textbf{legendPosition()} \quad \texttt{QwtPlot}:: \texttt{LegendPosition} \quad \texttt{QwtPlotLayout}:: \texttt{legendPosition()} \quad \texttt{const}
```

Returns

Position of the legend

See also

setLegendPosition(), QwtPlot::setLegendPosition(), QwtPlot::legendPosition()

```
12.77.3.12 legendRatio() double QwtPlotLayout::legendRatio ( ) const
Returns
     The relative size of the legend in the plot.
See also
     setLegendPosition()
12.77.3.13 legendRect() QRectF QwtPlotLayout::legendRect ( ) const
Returns
     Geometry for the legend
See also
     activate(), invalidate()
12.77.3.14 minimumSizeHint() QSize QwtPlotLayout::minimumSizeHint (
              const QwtPlot * plot ) const [virtual]
Returns
     Minimum size hint
Parameters
       Plot widget
 plot
See also
     QwtPlot::minimumSizeHint()
12.77.3.15 scaleRect() QRectF QwtPlotLayout::scaleRect (
```

axis Axis index

int axis ) const

Geometry for the scale

#### See also

activate(), invalidate()

```
12.77.3.16 setAlignCanvasToScale() void QwtPlotLayout::setAlignCanvasToScale ( int axisId, bool on )
```

Change the align-canvas-to-axis-scales setting. The canvas may:

- extend beyond the axis scale ends to maximize its size,
- · align with the axis scale ends to control its size.

The axisId parameter is somehow confusing as it identifies a border of the plot and not the axes, that are aligned. F.e when QwtPlot::yLeft is set, the left end of the the x-axes ( QwtPlot::xTop, QwtPlot::xBottom ) is aligned.

#### **Parameters**

axis⊷	Axis index
ld	
on	New align-canvas-to-axis-scales setting

# See also

 $set Canvas Margin(),\ align Canvas To Scale(),\ set Align Canvas To Scales()$ 

# Warning

In case of on == true canvasMargin() will have no effect

```
12.77.3.17 setAlignCanvasToScales() void QwtPlotLayout::setAlignCanvasToScales ( bool on )
```

Set the align-canvas-to-axis-scales flag for all axes.

on	True/False

setAlignCanvasToScale(), alignCanvasToScale()

```
12.77.3.18 setCanvasMargin() void QwtPlotLayout::setCanvasMargin ( int margin, int axis = -1)
```

Change a margin of the canvas. The margin is the space above/below the scale ticks. A negative margin will be set to -1, excluding the borders of the scales.

#### **Parameters**

marg	iin	New margin
axis		One of QwtPlot::Axis. Specifies where the position of the margin1 means margin at all borders.

See also

canvasMargin()

Warning

The margin will have no effect when alignCanvasToScale() is true

Set the geometry for the canvas.

This method is intended to be used from derived layouts overloading activate()

See also

canvasRect(), activate()

Set the geometry for the footer.

This method is intended to be used from derived layouts overloading activate()

See also

footerRect(), activate()

Specify the position of the legend.

pos

The legend's position. Valid values are QwtPlot::LeftLegend, QwtPlot::RightLegend, QwtPlot::TopLegend, QwtPlot::BottomLegend.

#### See also

QwtPlot::setLegendPosition()

Specify the position of the legend.

#### **Parameters**

pos	The legend's position.	
ratio	Ratio between legend and the bounding rectangle of title, footer, canvas and axes. The legend will be shrunk if it would need more space than the given ratio. The ratio is limited to [0.0 1.0]. In case of <=	
	0.0 it will be reset to the default ratio. The default vertical/horizontal ratio is 0.33/0.5.	

# See also

QwtPlot::setLegendPosition()

```
12.77.3.23 setLegendRatio() void QwtPlotLayout::setLegendRatio ( double ratio )
```

Specify the relative size of the legend in the plot

# **Parameters**

ratio

Ratio between legend and the bounding rectangle of title, footer, canvas and axes. The legend will be shrunk if it would need more space than the given ratio. The ratio is limited to ]0.0.1.0]. In case of <=0.0 it will be reset to the default ratio. The default vertical/horizontal ratio is 0.33/0.5.

Set the geometry for the legend.

This method is intended to be used from derived layouts overloading activate()

rect	Rectangle for the legend
------	--------------------------

See also

legendRect(), activate()

Set the geometry for an axis.

This method is intended to be used from derived layouts overloading activate()

#### **Parameters**

axis	Axis index
rect	Rectangle for the scale

# See also

scaleRect(), activate()

Change the spacing of the plot. The spacing is the distance between the plot components.

# **Parameters**

```
spacing New spacing
```

See also

setCanvasMargin(), spacing()

Set the geometry for the title.

This method is intended to be used from derived layouts overloading activate()

```
See also

titleRect(), activate()

12.77.3.28 spacing() int QwtPlotLayout::spacing () const

Returns
Spacing

See also
margin(), setSpacing()

12.77.3.29 titleRect() QRectF QwtPlotLayout::titleRect () const

Returns
Geometry for the title

See also
```

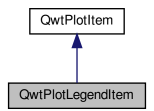
# 12.78 QwtPlotLegendItem Class Reference

A class which draws a legend inside the plot canvas.

```
#include <qwt_plot_legenditem.h>
```

Inheritance diagram for QwtPlotLegendItem:

activate(), invalidate()



#### **Public Types**

enum BackgroundMode { LegendBackground, ItemBackground }
 Background mode.

#### **Public Member Functions**

• QwtPlotLegendItem ()

Constructor.

virtual ~QwtPlotLegendItem ()

Destructor.

- · virtual int rtti () const
- void setAlignment (Qt::Alignment)

Set the alignmnet.

- · Qt::Alignment alignment () const
- void setMaxColumns (uint)

Limit the number of columns.

- uint maxColumns () const
- void setMargin (int)

Set the margin around legend items.

- int margin () const
- void setSpacing (int)

Set the spacing between the legend items.

- int spacing () const
- void setItemMargin (int)
- · int itemMargin () const
- void setItemSpacing (int)
- int itemSpacing () const
- void setFont (const QFont &)
- · QFont font () const
- · void setBorderDistance (int)

Set the margin between the legend and the canvas border.

- int borderDistance () const
- void setBorderRadius (double)
- double borderRadius () const
- void setBorderPen (const QPen &)
- QPen borderPen () const
- void setBackgroundBrush (const QBrush &)

Set the background brush.

- QBrush backgroundBrush () const
- void setBackgroundMode (BackgroundMode)

Set the background mode.

- · BackgroundMode backgroundMode () const
- void setTextPen (const QPen &)

Set the pen for drawing text labels.

- QPen textPen () const
- virtual void draw (QPainter \*, const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QRectF &canvasRect) const
- void clearLegend ()

Remove all items from the legend.

- virtual void updateLegend (const QwtPlotItem \*, const QList< QwtLegendData > &)
- virtual QRect geometry (const QRectF &canvasRect) const
- virtual QSize minimumSize (const QwtLegendData &) const
- virtual int heightForWidth (const QwtLegendData &, int width) const
- QList< const QwtPlotItem \* > plotItems () const
- QList< QRect > legendGeometries (const QwtPlotItem \*) const

# **Protected Member Functions**

- virtual void drawLegendData (QPainter \*painter, const QwtPlotItem \*, const QwtLegendData &, const Q

  RectF &) const
- virtual void drawBackground (QPainter \*, const QRectF &rect) const

# 12.78.1 Detailed Description

A class which draws a legend inside the plot canvas.

QwtPlotLegendItem can be used to draw a inside the plot canvas. It can be used together with a QwtLegend or instead of it to have more space for the plot canvas.

In opposite to QwtLegend the legend item is not interactive. To identify mouse clicks on a legend item an event filter needs to be installed catching mouse events ob the plot canvas. The geometries of the legend items are available using legendGeometries().

The legend item is aligned to plot canvas according to its alignment() flags. It might have a background for the complete legend (usually semi transparent) or for each legend item.

Note

An external QwtLegend with a transparent background on top the plot canvas might be another option with a similar effect.

# 12.78.2 Member Enumeration Documentation

# 12.78.2.1 BackgroundMode enum QwtPlotLegendItem::BackgroundMode

Background mode.

Depending on the mode the complete legend or each item might have an background.

The default setting is LegendBackground.

See also

setBackgroundMode(), setBackgroundBrush(), drawBackground()

# Enumerator

LegendBackground	The legend has a background.
ItemBackground	Each item has a background.

#### 12.78.3 Member Function Documentation

```
12.78.3.1 alignment() Qt::Alignment QwtPlotLegendItem::alignment ( ) const
Returns
     Alignment flags
See also
     setAlignment()
12.78.3.2 backgroundBrush() QBrush QwtPlotLegendItem::backgroundBrush ( ) const
Returns
     Brush is used to fill the background
See also
     setBackgroundBrush(), backgroundMode(), drawBackground()
12.78.3.3 backgroundMode() QwtPlotLegendItem::BackgroundMode QwtPlotLegendItem::background↔
Mode ( ) const
Returns
     backgroundMode
See also
     setBackgroundMode(), backgroundBrush(), drawBackground()
12.78.3.4 borderDistance() int QwtPlotLegendItem::borderDistance ( ) const
Returns
     Margin between the legend and the canvas border
See also
     margin()
```

```
12.78.3.5 borderPen() QPen QwtPlotLegendItem::borderPen ( ) const
```

Pen for drawing the border

See also

setBorderPen(), backgroundBrush()

```
12.78.3.6 borderRadius() double QwtPlotLegendItem::borderRadius ( ) const
```

Returns

Radius of the border

See also

setBorderRadius(), setBorderPen()

Draw the legend

# Parameters

painter	Painter	
хМар	x Scale Map	
уМар	y Scale Map	
canvasRect	Contents rectangle of the canvas in painter coordinates	

Implements QwtPlotItem.

Draw a rounded rect

painter	Painter
rect	Bounding rectangle

# See also

setBorderRadius(), setBorderPen(), setBackgroundBrush(), setBackgroundMode()

Draw an entry on the legend

#### **Parameters**

painter	Qt Painter
plotItem	Plot item, represented by the entry
data Attributes of the legend entry	
rect	Bounding rectangle for the entry

```
12.78.3.10 font() QFont QwtPlotLegendItem::font ( ) const
```

# Returns

Font used for drawing the text label

# See also

setFont()

```
12.78.3.11 geometry() QRect QwtPlotLegendItem::geometry ( const QRectF & canvasRect ) const [virtual]
```

Calculate the geometry of the legend on the canvas

canvasRect	Geometry of the canvas

Geometry of the legend

#### Returns

The preferred height, for a width.

# **Parameters**

data	Attributes of the legend entry
width	Width

12.78.3.13 itemMargin() int QwtPlotLegendItem::itemMargin ( ) const

# Returns

Margin around each item

# See also

setItemMargin(), itemSpacing(), margin(), spacing()

12.78.3.14 itemSpacing() int QwtPlotLegendItem::itemSpacing ( ) const

# Returns

Spacing inside of each item

# See also

setItemSpacing(), itemMargin(), margin(), spacing()

```
12.78.3.15 legendGeometries() QList< QRect > QwtPlotLegendItem::legendGeometries (
              const QwtPlotItem * plotItem ) const
Returns
     Geometries of the items of a plot item
Note
     Usually a plot item has only one entry on the legend
12.78.3.16 margin() int QwtPlotLegendItem::margin ( ) const
Returns
     Margin around the legend items
See also
     setMargin(), spacing(), itemMargin(), itemSpacing()
12.78.3.17 maxColumns() uint QwtPlotLegendItem::maxColumns ( ) const
Returns
     Maximum number of columns
See also
     maxColumns(), QwtDynGridLayout::maxColumns()
12.78.3.18 minimumSize() QSize QwtPlotLegendItem::minimumSize (
              const QwtLegendData & data ) const [virtual]
Minimum size hint needed to display an entry
```

Attributes of the legend entry

Minimum size

Returns

All plot items with an entry on the legend

Note

A plot item might have more than one entry on the legend

```
12.78.3.20 rtti() int QwtPlotLegendItem::rtti ( ) const [virtual]
```

Returns

QwtPlotItem::Rtti\_PlotLegend

Reimplemented from QwtPlotItem.

```
12.78.3.21 setAlignment() void QwtPlotLegendItem::setAlignment ( Qt::Alignment alignment)
```

Set the alignmnet.

Alignment means the position of the legend relative to the geometry of the plot canvas.

**Parameters** 

```
alignment | Alignment flags
```

See also

alignment(), setMaxColumns()

Note

To align a legend with many items horizontally the number of columns need to be limited

```
12.78.3.22 setBackgroundBrush() void QwtPlotLegendItem::setBackgroundBrush ( const QBrush & brush )
```

Set the background brush.

The brush is used to fill the background

**Parameters** 

```
brush Brush
```

See also

backgroundBrush(), setBackgroundMode(), drawBackground()

```
12.78.3.23 setBackgroundMode() void QwtPlotLegendItem::setBackgroundMode ( BackgroundMode mode )
```

Set the background mode.

Depending on the mode the complete legend or each item might have an background.

The default setting is LegendBackground.

See also

backgroundMode(), setBackgroundBrush(), drawBackground()

```
12.78.3.24 setBorderDistance() void QwtPlotLegendItem::setBorderDistance ( int distance )
```

Set the margin between the legend and the canvas border.

The default setting for the margin is 10 pixels.

**Parameters** 

```
distance Margin in pixels
```

See also

setMargin()

Set the pen for drawing the border

**Parameters** 

```
pen Border pen
```

See also

borderPen(), setBackgroundBrush()

```
12.78.3.26 setBorderRadius() void QwtPlotLegendItem::setBorderRadius ( double radius )
```

Set the radius for the border

**Parameters** 

```
radius A value <= 0 defines a rectangular border
```

See also

borderRadius(), setBorderPen()

```
12.78.3.27 setFont() void QwtPlotLegendItem::setFont ( const QFont & font )
```

Change the font used for drawing the text label

**Parameters** 

```
font Legend font
```

See also

font()

```
12.78.3.28 setItemMargin() void QwtPlotLegendItem::setItemMargin ( int margin)
```

Set the margin around each item

<i>margin</i>   Margin
------------------------

See also

itemMargin(), setItemSpacing(), setMargin(), setSpacing()

```
12.78.3.29 setHemSpacing() void QwtPlotLegendItem::setItemSpacing ( int spacing )
```

Set the spacing inside of each item

# **Parameters**

```
spacing Spacing
```

See also

itemSpacing(), setItemMargin(), setMargin(), setSpacing()

```
12.78.3.30 setMargin() void QwtPlotLegendItem::setMargin ( int margin )
```

Set the margin around legend items.

The default setting for the margin is 0.

#### **Parameters**

margin	Margin in pixels

See also

margin(), setSpacing(), setItemMargin(), setItemSpacing

```
12.78.3.31 setMaxColumns() void QwtPlotLegendItem::setMaxColumns ( uint maxColumns)
```

Limit the number of columns.

When aligning the legend horizontally (Qt::AlignLeft, Qt::AlignRight) the number of columns needs to be limited to avoid, that the width of the legend grows with an increasing number of entries.

maxColumns   Maximum number of columns. 0 means unlimited	d.
---	----

See also

maxColumns(), QwtDynGridLayout::setMaxColumns()

```
12.78.3.32 setSpacing() void QwtPlotLegendItem::setSpacing ( int spacing)
```

Set the spacing between the legend items.

# **Parameters**

spacing	Spacing in pixels
---------	-------------------

See also

spacing(), setMargin()

```
12.78.3.33 setTextPen() void QwtPlotLegendItem::setTextPen ( const QPen & pen )
```

Set the pen for drawing text labels.

# **Parameters**

```
pen Text pen
```

See also

textPen(), setFont()

```
12.78.3.34 spacing() int QwtPlotLegendItem::spacing ( ) const
```

Returns

Spacing between the legend items

See also

setSpacing(), margin(), itemSpacing(), itemMargin()

12.78.3.35 textPen() QPen QwtPlotLegendItem::textPen ( ) const

Returns

Pen for drawing text labels

See also

setTextPen(), font()

Update the legend items according to modifications of a plot item

# **Parameters**

plotItem	Plot item
data	Attributes of the legend entries

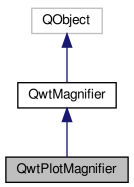
Reimplemented from QwtPlotItem.

# 12.79 QwtPlotMagnifier Class Reference

QwtPlotMagnifier provides zooming, by magnifying in steps.

```
#include <qwt_plot_magnifier.h>
```

Inheritance diagram for QwtPlotMagnifier:



# **Public Member Functions**

- QwtPlotMagnifier (QWidget \*)
- virtual ~QwtPlotMagnifier ()

Destructor.

void setAxisEnabled (int axis, bool on)

En/Disable an axis.

- bool isAxisEnabled (int axis) const
- QWidget \* canvas ()

Return observed plot canvas.

• const QWidget \* canvas () const

Return Observed plot canvas.

QwtPlot \* plot ()

Return plot widget, containing the observed plot canvas.

const QwtPlot \* plot () const

Return plot widget, containing the observed plot canvas.

# **Protected Member Functions**

• virtual void rescale (double factor)

# 12.79.1 Detailed Description

QwtPlotMagnifier provides zooming, by magnifying in steps.

Using QwtPlotMagnifier a plot can be zoomed in/out in steps using keys, the mouse wheel or moving a mouse button in vertical direction.

Together with QwtPlotZoomer and QwtPlotPanner it is possible to implement individual and powerful navigation of the plot canvas.

See also

QwtPlotZoomer, QwtPlotPanner, QwtPlot

# 12.79.2 Constructor & Destructor Documentation

```
12.79.2.1 QwtPlotMagnifier() QwtPlotMagnifier::QwtPlotMagnifier ( QWidget * canvas ) [explicit]
```

Constructor

**Parameters** 

canvas Plot canvas to be magnified

# 12.79.3 Member Function Documentation

```
12.79.3.1 isAxisEnabled() bool QwtPlotMagnifier::isAxisEnabled ( int axis ) const
```

Test if an axis is enabled

#### **Parameters**

axis	Axis, see QwtPlot::Axis
------	-------------------------

# Returns

True, if the axis is enabled

#### See also

setAxisEnabled()

```
12.79.3.2 rescale() void QwtPlotMagnifier::rescale ( double factor ) [protected], [virtual]
```

Zoom in/out the axes scales

### **Parameters**

```
factor A value < 1.0 zooms in, a value > 1.0 zooms out.
```

Implements QwtMagnifier.

```
12.79.3.3 setAxisEnabled() void QwtPlotMagnifier::setAxisEnabled ( int axis, bool on )
```

En/Disable an axis.

Only Axes that are enabled will be zoomed. All other axes will remain unchanged.

axis	Axis, see QwtPlot::Axis
on	On/Off

See also

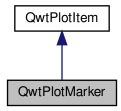
isAxisEnabled()

## 12.80 QwtPlotMarker Class Reference

A class for drawing markers.

```
#include <qwt_plot_marker.h>
```

Inheritance diagram for QwtPlotMarker:



## **Public Types**

• enum LineStyle { NoLine, HLine, VLine, Cross }

### **Public Member Functions**

- QwtPlotMarker (const QString &title=QString())
  - Sets alignment to Qt::AlignCenter, and style to QwtPlotMarker::NoLine.
- QwtPlotMarker (const QwtText &title)
  - Sets alignment to Qt::AlignCenter, and style to QwtPlotMarker::NoLine.
- virtual  $\sim$ QwtPlotMarker ()

Destructor.

- · virtual int rtti () const
- double xValue () const

Return x Value.

• double yValue () const

Return y Value.

• QPointF value () const

Return Value.

void setXValue (double)

Set X Value.

• void setYValue (double)

Set Y Value.

• void setValue (double, double)

Set Value.

void setValue (const QPointF &)

Set Value.

void setLineStyle (LineStyle)

Set the line style.

- · LineStyle lineStyle () const
- void setLinePen (const QColor &, greal width=0.0, Qt::PenStyle=Qt::SolidLine)
- void setLinePen (const QPen &)
- const QPen & linePen () const
- void setSymbol (const QwtSymbol \*)

Assign a symbol.

- const QwtSymbol \* symbol () const
- void setLabel (const QwtText &)

Set the label.

- QwtText label () const
- void setLabelAlignment (Qt::Alignment)

Set the alignment of the label.

- Qt::Alignment labelAlignment () const
- void setLabelOrientation (Qt::Orientation)

Set the orientation of the label.

- · Qt::Orientation labelOrientation () const
- void setSpacing (int)

Set the spacing.

- int spacing () const
- virtual void draw (QPainter \*, const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QRectF &) const
- virtual QRectF boundingRect () const
- virtual QwtGraphic legendlcon (int index, const QSizeF &) const

### **Protected Member Functions**

- virtual void drawLines (QPainter \*, const QRectF &, const QPointF &) const
- virtual void drawLabel (QPainter \*, const QRectF &, const QPointF &) const

### 12.80.1 Detailed Description

A class for drawing markers.

A marker can be a horizontal line, a vertical line, a symbol, a label or any combination of them, which can be drawn around a center point inside a bounding rectangle.

The setSymbol() member assigns a symbol to the marker. The symbol is drawn at the specified point.

With setLabel(), a label can be assigned to the marker. The setLabelAlignment() member specifies where the label is drawn. All the Align\*-constants in Qt::AlignmentFlags (see Qt documentation) are valid. The interpretation of the alignment depends on the marker's line style. The alignment refers to the center point of the marker, which means, for example, that the label would be printed left above the center point if the alignment was set to Qt::AlignLeft | Qt::AlignTop.

Note

QwtPlotTextLabel is intended to align a text label according to the geometry of canvas (unrelated to plot coordinates)

## 12.80.2 Member Enumeration Documentation

```
12.80.2.1 LineStyle enum QwtPlotMarker::LineStyle
```

Line styles.

See also

setLineStyle(), lineStyle()

## Enumerator

NoLine	No line.
HLine	A horizontal line.
VLine	A vertical line.
Cross	A crosshair.

## 12.80.3 Member Function Documentation

```
12.80.3.1 boundingRect() QRectF QwtPlotMarker::boundingRect ( ) const [virtual]
```

Returns

An invalid bounding rect: QRectF(1.0, 1.0, -2.0, -2.0)

Note

A width or height < 0.0 is ignored by the autoscaler

Reimplemented from QwtPlotItem.

Draw the marker

## **Parameters**

painter	Painter
хМар	x Scale Map
уМар	y Scale Map
canvasRect	Contents rectangle of the canvas in painter coordinates

Implements QwtPlotItem.

Align and draw the text label of the marker

#### **Parameters**

painter	Painter
canvasRect	Contents rectangle of the canvas in painter coordinates
pos	Position of the marker, translated into widget coordinates

### See also

drawLabel(), QwtSymbol::drawSymbol()

Draw the lines marker

## **Parameters**

painter	Painter
canvasRect	Contents rectangle of the canvas in painter coordinates
pos	Position of the marker, translated into widget coordinates

## See also

drawLabel(), QwtSymbol::drawSymbol()

```
12.80.3.5 label() QwtText QwtPlotMarker::label ( ) const

Returns
the label
```

See also

setLabel()

```
12.80.3.6 | labelAlignment() Qt::Alignment QwtPlotMarker::labelAlignment ( ) const
```

Returns

the label alignment

See also

setLabelAlignment(), setLabelOrientation()

```
12.80.3.7 | labelOrientation() Qt::Orientation QwtPlotMarker::labelOrientation ( ) const
```

Returns

the label orientation

See also

setLabelOrientation(), labelAlignment()

```
12.80.3.8 legendlcon() OwtGraphic OwtPlotMarker::legendIcon ( int index, const QSizeF & size ) const [virtual]
```

Returns

Icon representing the marker on the legend

### **Parameters**

index	Index of the legend entry ( usually there is only one )
size	Icon size

See also

setLegendIconSize(), legendData()

Reimplemented from QwtPlotItem.

12.80.3.9 linePen() const QPen & QwtPlotMarker::linePen ( ) const

```
Returns
     the line pen
See also
     setLinePen()
12.80.3.10 lineStyle() QwtPlotMarker::LineStyle QwtPlotMarker::lineStyle ( ) const
Returns
     the line style
See also
     setLineStyle()
12.80.3.11 rtti() int QwtPlotMarker::rtti ( ) const [virtual]
Returns
     QwtPlotItem::Rtti_PlotMarker
Reimplemented from QwtPlotItem.
12.80.3.12 setLabel() void QwtPlotMarker::setLabel (
              const QwtText & label )
Set the label.
Parameters
 label
        Label text
See also
     label()
```

```
12.80.3.13 setLabelAlignment() void QwtPlotMarker::setLabelAlignment ( Qt::Alignment align)
```

Set the alignment of the label.

In case of QwtPlotMarker::HLine the alignment is relative to the y position of the marker, but the horizontal flags correspond to the canvas rectangle. In case of QwtPlotMarker::VLine the alignment is relative to the x position of the marker, but the vertical flags correspond to the canvas rectangle.

In all other styles the alignment is relative to the marker's position.

#### **Parameters**

align	Alignment.
-------	------------

#### See also

labelAlignment(), labelOrientation()

```
12.80.3.14 setLabelOrientation() void QwtPlotMarker::setLabelOrientation ( Qt::Orientation orientation)
```

Set the orientation of the label.

When orientation is Qt::Vertical the label is rotated by 90.0 degrees (from bottom to top).

### **Parameters**

orientation	Orientation of the label

### See also

labelOrientation(), setLabelAlignment()

Build and assign a line pen

In Qt5 the default pen width is 1.0 ( 0.0 in Qt4 ) what makes it non cosmetic ( see QPen::isCosmetic() ). This method has been introduced to hide this incompatibility.

#### **Parameters**

color	Pen color
width	Pen width
style	Pen style

```
See also
```

```
pen(), brush()
```

```
12.80.3.16 setLinePen() [2/2] void QwtPlotMarker::setLinePen (
const QPen & pen )
```

Specify a pen for the line.

#### **Parameters**

```
pen New pen
```

#### See also

linePen()

```
12.80.3.17 setLineStyle() void QwtPlotMarker::setLineStyle ( LineStyle style )
```

Set the line style.

#### **Parameters**

```
style Line style.
```

See also

lineStyle()

```
12.80.3.18 setSpacing() void QwtPlotMarker::setSpacing ( int spacing )
```

Set the spacing.

When the label is not centered on the marker position, the spacing is the distance between the position and the label.

### **Parameters**

```
spacing Spacing
```

```
See also
```

```
spacing(), setLabelAlignment()
```

```
12.80.3.19 setSymbol() void QwtPlotMarker::setSymbol ( const QwtSymbol * symbol )
```

Assign a symbol.

### **Parameters**

```
symbol New symbol
```

### See also

symbol()

```
12.80.3.20 spacing() int QwtPlotMarker::spacing ( ) const
```

Returns

the spacing

See also

setSpacing()

```
12.80.3.21 symbol() const QwtSymbol * QwtPlotMarker::symbol ( ) const
```

Returns

the symbol

See also

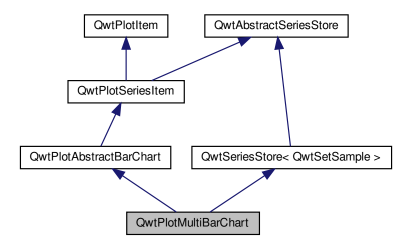
setSymbol(), QwtSymbol

## 12.81 QwtPlotMultiBarChart Class Reference

QwtPlotMultiBarChart displays a series of a samples that consist each of a set of values.

```
#include <qwt_plot_multi_barchart.h>
```

Inheritance diagram for QwtPlotMultiBarChart:



## **Public Types**

enum ChartStyle { Grouped, Stacked }
 Chart styles.

#### **Public Member Functions**

- QwtPlotMultiBarChart (const QString &title=QString())
- QwtPlotMultiBarChart (const QwtText &title)
- virtual ~QwtPlotMultiBarChart ()

#### Destructor.

- · virtual int rtti () const
- void setBarTitles (const QList< QwtText > &)

Set the titles for the bars.

- QList< QwtText > barTitles () const
- void setSamples (const QVector< QwtSetSample > &)
- void setSamples (const QVector< QVector< double >> &)
- void setSamples (QwtSeriesData < QwtSetSample > \*)
- · void setStyle (ChartStyle style)
- · ChartStyle style () const
- void setSymbol (int valueIndex, QwtColumnSymbol \*)

Add a symbol to the symbol map.

- const QwtColumnSymbol \* symbol (int valueIndex) const
- void resetSymbolMap ()
- virtual void drawSeries (QPainter \*painter, const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QRectF &canvasRect, int from, int to) const
- · virtual QRectF boundingRect () const
- virtual QList< QwtLegendData > legendData () const
- virtual QwtGraphic legendIcon (int index, const QSizeF &) const

## **Protected Member Functions**

- QwtColumnSymbol \* symbol (int valueIndex)
- virtual QwtColumnSymbol \* specialSymbol (int sampleIndex, int valueIndex) const Create a symbol for special values.
- virtual void drawSample (QPainter \*painter, const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QRectF &canvasRect, const QwtInterval &boundingInterval, int index, const QwtSetSample &sample) const
- virtual void drawBar (QPainter \*, int sampleIndex, int valueIndex, const QwtColumnRect &) const
- void drawStackedBars (QPainter \*painter, const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QRectF &canvasRect, int index, double sampleWidth, const QwtSetSample &sample) const
- void drawGroupedBars (QPainter \*painter, const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QRectF &canvasRect, int index, double sampleWidth, const QwtSetSample &sample) const

### 12.81.1 Detailed Description

QwtPlotMultiBarChart displays a series of a samples that consist each of a set of values.

Each value is displayed as a bar, the bars of each set can be organized side by side or accumulated.

Each bar of a set is rendered by a QwtColumnSymbol, that is set by setSymbol(). The bars of different sets use the same symbols. Exceptions are possible by overloading specialSymbol() or overloading drawBar().

Depending on its orientation() the bars are displayed horizontally or vertically. The bars cover the interval between the baseline() and the value.

In opposite to most other plot items, QwtPlotMultiBarChart returns more than one entry for the legend - one for each symbol.

See also

 $QwtPlotBarChart,\ QwtPlotHistogram\ QwtPlotSeriesItem:: orientation (),\ QwtPlotAbstractBarChart:: baseline (),\ QwtPlotAbst$ 

### 12.81.2 Member Enumeration Documentation

# 12.81.2.1 ChartStyle enum QwtPlotMultiBarChart::ChartStyle

Chart styles.

The default setting is QwtPlotMultiBarChart::Grouped.

See also

setStyle(), style()

#### **Enumerator**

Grouped	The bars of a set are displayed side by side.
Stacked	The bars are displayed on top of each other accumulating to a single bar. All values of a set need
	to have the same sign.

### 12.81.3 Constructor & Destructor Documentation

```
12.81.3.1 QwtPlotMultiBarChart() [1/2] QwtPlotMultiBarChart::QwtPlotMultiBarChart (
const QString & title = QString() ) [explicit]
```

Constructor

**Parameters** 

title Title of the chart

Constructor

**Parameters** 

title Title of the chart

### 12.81.4 Member Function Documentation

```
12.81.4.1 barTitles() QList< QwtText > QwtPlotMultiBarChart::barTitles ( ) const
```

Returns

Bar titles

See also

setBarTitles(), legendData()

12.81.4.2 boundingRect() QRectF QwtPlotMultiBarChart::boundingRect ( ) const [virtual]

Returns

Bounding rectangle of all samples. For an empty series the rectangle is invalid.

Reimplemented from QwtPlotSeriesItem.

### Draw a bar

#### **Parameters**

painter	Painter	
sampleIndex	Index of the sample - might be -1 when the bar is painted for the legend	
valueIndex	Index of a value in a set	
rect	Directed target rectangle for the bar	

## See also

drawSeries()

## Draw a grouped sample

## **Parameters**

painter	Painter
хМар	х тар
уМар	у тар
canvasRect	Contents rectangle of the canvas
index	Index of the sample to be painted
sampleWidth	Boundng width for all bars of the smaple
sample	Sample

## See also

drawSeries(), sampleWidth()

```
12.81.4.5 drawSample() void QwtPlotMultiBarChart::drawSample ( QPainter * painter,
```

```
const QwtScaleMap & xMap,
const QwtScaleMap & yMap,
const QRectF & canvasRect,
const QwtInterval & boundingInterval,
int index,
const QwtSetSample & sample ) const [protected], [virtual]
```

## Draw a sample

#### **Parameters**

painter	Painter
хМар	х тар
уМар	у тар
canvasRect	Contents rectangle of the canvas
boundingInterval	Bounding interval of sample values
index	Index of the sample to be painted
sample	Sample value

### See also

drawSeries()

#### Draw an interval of the bar chart

#### **Parameters**

painter	Painter
хМар	Maps x-values into pixel coordinates.
уМар	Maps y-values into pixel coordinates.
canvasRect	Contents rectangle of the canvas
from	Index of the first point to be painted
to	Index of the last point to be painted. If to $<$ 0 the curve will be painted to its last point.

## See also

drawSymbols()

Implements QwtPlotSeriesItem.

const QwtSetSample & sample ) const [protected]

Draw a stacked sample

#### **Parameters**

painter	Painter
хМар	x map
уМар	y map
canvasRect	Contents rectangle of the canvas
index	Index of the sample to be painted
sampleWidth	Width of the bars
sample	Sample

double sampleWidth,

#### See also

drawSeries(), sampleWidth()

```
12.81.4.8 legendData() QList< QwtLegendData > QwtPlotMultiBarChart::legendData ( ) const [virtual]
```

### Returns

Information to be displayed on the legend

The chart is represented by a list of entries - one for each bar title. Each element contains a bar title and an icon showing its corresponding bar.

# See also

barTitles(), legendlcon(), legendlconSize()

Reimplemented from QwtPlotItem.

## Returns

Icon for representing a bar on the legend

### **Parameters**

index	Index of the bar
size	Icon size

Returns

An icon showing a bar

See also

drawBar(), legendData()

Reimplemented from QwtPlotItem.

```
12.81.4.10 resetSymbolMap() void QwtPlotMultiBarChart::resetSymbolMap ( )
```

Remove all symbols from the symbol map

```
12.81.4.11 rtti() int QwtPlotMultiBarChart::rtti ( ) const [virtual]
```

Returns

QwtPlotItem::Rtti\_PlotBarChart

Reimplemented from QwtPlotItem.

Set the titles for the bars.

The titles are used for the legend.

**Parameters** 

titles Bar titles

See also

barTitles(), legendData()

Initialize data with an array of samples.

**Parameters** 

```
samples Vector of points
```

Initialize data with an array of samples.

**Parameters** 

```
samples Vector of points
```

```
12.81.4.15 setSamples() [3/3] void QwtPlotMultiBarChart::setSamples (
QwtSeriesData < QwtSetSample > * data )
```

Assign a series of samples

setSamples() is just a wrapper for setData() without any additional value - beside that it is easier to find for the developer.

**Parameters** 



Warning

The item takes ownership of the data object, deleting it when its not used anymore.

```
12.81.4.16 setStyle() void QwtPlotMultiBarChart::setStyle ( ChartStyle style )
```

Set the style of the chart

**Parameters** 

style Chart style

See also

style()

Add a symbol to the symbol map.

Assign a default symbol for drawing the bar representing all values with the same index in a set.

#### **Parameters**

valueIndex	Index of a value in a set
symbol	Symbol used for drawing a bar

#### See also

symbol(), resetSymbolMap(), specialSymbol()

Create a symbol for special values.

Usually the symbols for displaying a bar are set by setSymbols() and common for all sets. By overloading specialSymbol() it is possible to create a temporary symbol() for displaying a special value.

The symbol has to be created by new each time specialSymbol() is called. As soon as the symbol is painted this symbol gets deleted.

When no symbol ( NULL ) is returned, the value will be displayed with the standard symbol that is used for all symbols with the same valueIndex.

## **Parameters**

sampleIndex	Index of the sample
valueIndex	Index of the value in the set

## Returns

NULL, meaning that the value is not special

```
12.81.4.19 style() OwtPlotMultiBarChart::ChartStyle OwtPlotMultiBarChart::style ( ) const
Returns
     Style of the chart
See also
     setStyle()
12.81.4.20 symbol() [1/2] QwtColumnSymbol * QwtPlotMultiBarChart::symbol (
              int valueIndex ) [protected]
Find a symbol in the symbol map
Parameters
 valueIndex
              Index of a value in a set
Returns
     The symbol, that had been set by setSymbol() or NULL.
See also
     setSymbol(), specialSymbol(), drawBar()
12.81.4.21 symbol() [2/2] const QwtColumnSymbol * QwtPlotMultiBarChart::symbol (
              int valueIndex ) const
Find a symbol in the symbol map
Parameters
 valueIndex
              Index of a value in a set
Returns
     The symbol, that had been set by setSymbol() or NULL.
```

See also

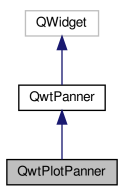
setSymbol(), specialSymbol(), drawBar()

## 12.82 QwtPlotPanner Class Reference

QwtPlotPanner provides panning of a plot canvas.

```
#include <qwt_plot_panner.h>
```

Inheritance diagram for QwtPlotPanner:



## **Public Member Functions**

QwtPlotPanner (QWidget \*)

A panner for the canvas of a QwtPlot.

virtual ~QwtPlotPanner ()

Destructor.

QWidget \* canvas ()

Return observed plot canvas.

• const QWidget \* canvas () const

Return Observed plot canvas.

QwtPlot \* plot ()

Return plot widget, containing the observed plot canvas.

const QwtPlot \* plot () const

Return plot widget, containing the observed plot canvas.

• void setAxisEnabled (int axis, bool on)

En/Disable an axis.

bool isAxisEnabled (int axis) const

## **Protected Slots**

virtual void moveCanvas (int dx, int dy)

## **Protected Member Functions**

- virtual QBitmap contentsMask () const
- virtual QPixmap grab () const

### **Additional Inherited Members**

### 12.82.1 Detailed Description

QwtPlotPanner provides panning of a plot canvas.

QwtPlotPanner is a panner for a plot canvas, that adjusts the scales of the axes after dropping the canvas on its new position.

Together with QwtPlotZoomer and QwtPlotMagnifier powerful ways of navigating on a QwtPlot widget can be implemented easily.

Note

The axes are not updated, while dragging the canvas

See also

QwtPlotZoomer, QwtPlotMagnifier

#### 12.82.2 Constructor & Destructor Documentation

```
12.82.2.1 QwtPlotPanner() QwtPlotPanner::QwtPlotPanner ( QWidget * canvas ) [explicit]
```

A panner for the canvas of a QwtPlot.

The panner is enabled for all axes

**Parameters** 

	canvas	Plot canvas to pan, also the parent object	
--	--------	--	--

See also

setAxisEnabled()

## 12.82.3 Member Function Documentation

```
12.82.3.1 contentsMask() QBitmap QwtPlotPanner::contentsMask ( ) const [protected], [virtual]
```

Calculate a mask from the border path of the canvas

Returns

Mask as bitmap

See also

QwtPlotCanvas::borderPath()

Reimplemented from QwtPanner.

```
12.82.3.2 grab() QPixmap QwtPlotPanner::grab ( ) const [protected], [virtual]
```

Returns

Pixmap with the content of the canvas

Reimplemented from QwtPanner.

```
12.82.3.3 isAxisEnabled() bool QwtPlotPanner::isAxisEnabled ( int axis ) const
```

Test if an axis is enabled

**Parameters** 

```
axis Axis, see QwtPlot::Axis
```

Returns

True, if the axis is enabled

See also

setAxisEnabled(), moveCanvas()

```
12.82.3.4 moveCanvas void QwtPlotPanner::moveCanvas ( int dx, int dy) [protected], [virtual], [slot]
```

Adjust the enabled axes according to dx/dy

**Parameters** 

dx	Pixel offset in x direction
dy	Pixel offset in y direction

Generated by Doxygen

See also

QwtPanner::panned()

En/Disable an axis.

Axes that are enabled will be synchronized to the result of panning. All other axes will remain unchanged.

### **Parameters**

axis	Axis, see QwtPlot::Axis
on	On/Off

See also

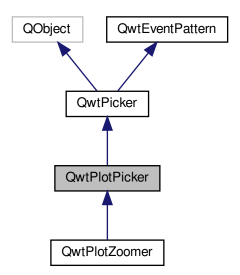
isAxisEnabled(), moveCanvas()

## 12.83 QwtPlotPicker Class Reference

QwtPlotPicker provides selections on a plot canvas.

```
#include <qwt_plot_picker.h>
```

Inheritance diagram for QwtPlotPicker:



### **Signals**

- void selected (const QPointF &pos)
- · void selected (const QRectF &rect)
- void selected (const QVector< QPointF > &pa)
- void appended (const QPointF &pos)
- void moved (const QPointF &pos)

### **Public Member Functions**

QwtPlotPicker (QWidget \*canvas)

Create a plot picker.

virtual ~QwtPlotPicker ()

Destructor.

- QwtPlotPicker (int xAxis, int yAxis, QWidget \*)
- QwtPlotPicker (int xAxis, int yAxis, RubberBand rubberBand, DisplayMode trackerMode, QWidget \*)
- virtual void setAxis (int xAxis, int yAxis)
- · int xAxis () const

Return x axis.

int yAxis () const

Return y axis.

- QwtPlot \* plot ()
- const QwtPlot \* plot () const
- QWidget \* canvas ()
- const QWidget \* canvas () const

### **Protected Member Functions**

- QRectF scaleRect () const
- QRectF invTransform (const QRect &) const
- QRect transform (const QRectF &) const
- QPointF invTransform (const QPoint &) const
- QPoint transform (const QPointF &) const
- virtual QwtText trackerText (const QPoint &) const
- virtual QwtText trackerTextF (const QPointF &) const

Translate a position into a position string.

- virtual void move (const QPoint &)
- virtual void append (const QPoint &)
- virtual bool end (bool ok=true)

### **Additional Inherited Members**

## 12.83.1 Detailed Description

QwtPlotPicker provides selections on a plot canvas.

QwtPlotPicker is a QwtPicker tailored for selections on a plot canvas. It is set to a x-Axis and y-Axis and translates all pixel coordinates into this coordinate system.

### 12.83.2 Constructor & Destructor Documentation

Create a plot picker.

The picker is set to those x- and y-axis of the plot that are enabled. If both or no x-axis are enabled, the picker is set to QwtPlot::xBottom. If both or no y-axis are enabled, it is set to QwtPlot::yLeft.

## **Parameters**

	canvas	Plot canvas to observe, also the parent object
--	--------	--

#### See also

QwtPlot::autoReplot(), QwtPlot::replot(), scaleRect()

### Create a plot picker

#### **Parameters**

xAxis	Set the x axis of the picker
yAxis	Set the y axis of the picker
canvas	Plot canvas to observe, also the parent object

### See also

QwtPlot::autoReplot(), QwtPlot::replot(), scaleRect()

```
12.83.2.3 QwtPlotPicker() [3/3] QwtPlotPicker::QwtPlotPicker (
    int xAxis,
    int yAxis,
    RubberBand rubberBand,
    DisplayMode trackerMode,
    QWidget * canvas ) [explicit]
```

## Create a plot picker

## **Parameters**

xAxis	X axis of the picker
yAxis	Y axis of the picker
rubberBand	Rubber band style
trackerMode	Tracker mode
canvas	Plot canvas to observe, also the parent object

#### See also

QwtPicker, QwtPicker::setSelectionFlags(), QwtPicker::setRubberBand(), QwtPicker::setTrackerMode QwtPlot::autoReplot(), QwtPlot::replot(), scaleRect()

## 12.83.3 Member Function Documentation

Append a point to the selection and update rubber band and tracker.

### **Parameters**

```
pos Additional point
```

### See also

```
isActive, begin(), end(), move(), appended()
```

Note

The appended(const QPoint &), appended(const QDoublePoint &) signals are emitted.

Reimplemented from QwtPicker.

A signal emitted when a point has been appended to the selection

## **Parameters**

pos	Position of the appended point.

```
See also
```

```
append(). moved()
```

```
12.83.3.3 canvas() [1/2] QWidget * QwtPlotPicker::canvas ( )
```

Returns

Observed plot canvas

```
12.83.3.4 canvas() [2/2] const QWidget * QwtPlotPicker::canvas ( ) const
```

Returns

Observed plot canvas

```
12.83.3.5 end() bool QwtPlotPicker::end (
bool ok = true ) [protected], [virtual]
```

Close a selection setting the state to inactive.

**Parameters** 

ok | If true, complete the selection and emit selected signals otherwise discard the selection.

Returns

True if the selection has been accepted, false otherwise

Reimplemented from QwtPicker.

Reimplemented in QwtPlotZoomer.

Translate a point from pixel into plot coordinates

Returns

Point in plot coordinates

See also

transform()

Translate a rectangle from pixel into plot coordinates

Returns

Rectangle in plot coordinates

See also

transform()

```
12.83.3.8 move() void QwtPlotPicker::move (
const QPoint & pos ) [protected], [virtual]
```

Move the last point of the selection

#### **Parameters**

```
pos New position
```

See also

isActive, begin(), end(), append()

Note

The moved(const QPoint &), moved(const QDoublePoint &) signals are emitted.

Reimplemented from QwtPicker.

```
12.83.3.9 moved void QwtPlotPicker::moved ( const QPointF & pos ) [signal]
```

A signal emitted whenever the last appended point of the selection has been moved.

## **Parameters**

pos Position of the moved last point of the selection.

See also

move(), appended()

```
12.83.3.10 plot() [1/2] QwtPlot * QwtPlotPicker::plot ( )
```

Returns

Plot widget, containing the observed plot canvas

```
12.83.3.11 plot() [2/2] const QwtPlot * QwtPlotPicker::plot ( ) const
```

Returns

Plot widget, containing the observed plot canvas

```
12.83.3.12 scaleRect() QRectF QwtPlotPicker::scaleRect ( ) const [protected]
```

Returns

Normalized bounding rectangle of the axes

See also

QwtPlot::autoReplot(), QwtPlot::replot().

```
12.83.3.13 selected [1/3] void QwtPlotPicker::selected ( const QPointF & pos ) [signal]
```

A signal emitted in case of QwtPickerMachine::PointSelection.

**Parameters** 

```
pos Selected point
```

A signal emitted in case of QwtPickerMachine::RectSelection.

**Parameters** 

rect Selected rectangle

```
12.83.3.15 selected [3/3] void QwtPlotPicker::selected ( const QVector< QPointF > \& pa) [signal]
```

A signal emitting the selected points, at the end of a selection.

#### **Parameters**

```
pa Selected points
```

Set the x and y axes of the picker

### **Parameters**

xAxis	X axis
yAxis	Y axis

Reimplemented in QwtPlotZoomer.

```
12.83.3.17 trackerText() QwtText QwtPlotPicker::trackerText (
const QPoint & pos ) const [protected], [virtual]
```

Translate a pixel position into a position string

### **Parameters**

ро	s	Position in pixel coordinates

### Returns

Position string

Reimplemented from QwtPicker.

Translate a position into a position string.

In case of HLineRubberBand the label is the value of the y position, in case of VLineRubberBand the value of the x position. Otherwise the label contains x and y position separated by a ',' .

The format for the double to string conversion is "%.4f".

#### **Parameters**

```
pos Position
```

### Returns

Position string

Translate a point from plot into pixel coordinates

Returns

Point in pixel coordinates

See also

invTransform()

```
12.83.3.20 transform() [2/2] QRect QwtPlotPicker::transform ( const QRectF & rect ) const [protected]
```

Translate a rectangle from plot into pixel coordinates

Returns

Rectangle in pixel coordinates

See also

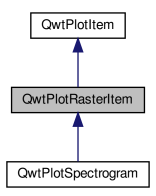
invTransform()

## 12.84 QwtPlotRasterItem Class Reference

A class, which displays raster data.

#include <qwt\_plot\_rasteritem.h>

Inheritance diagram for QwtPlotRasterItem:



### **Public Types**

- enum CachePolicy { NoCache, PaintCache }
  - Cache policy The default policy is NoCache.
- enum PaintAttribute { PaintInDeviceResolution = 1 }
- typedef QFlags< PaintAttribute > PaintAttributes
   Paint attributes.

## **Public Member Functions**

QwtPlotRasterItem (const QString &title=QString())

Constructor.

• QwtPlotRasterItem (const QwtText &title)

Constructor.

virtual ~QwtPlotRasterItem ()

Destructor.

- void setPaintAttribute (PaintAttribute, bool on=true)
- · bool testPaintAttribute (PaintAttribute) const
- void setAlpha (int alpha)

Set an alpha value for the raster data.

- int alpha () const
- void setCachePolicy (CachePolicy)
- · CachePolicy cachePolicy () const
- void invalidateCache ()
- virtual void draw (QPainter \*, const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QRectF &canvasRect) const

Draw the raster data.

· virtual QRectF pixelHint (const QRectF &) const

Pixel hint

- · virtual QwtInterval interval (Qt::Axis) const
- virtual QRectF boundingRect () const

### **Protected Member Functions**

 virtual Qlmage renderlmage (const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QRectF &area, const QSize &imageSize) const =0

Render an image.

• virtual QwtScaleMap imageMap (Qt::Orientation, const QwtScaleMap &map, const QRectF &area, const QSize &imageSize, double pixelSize) const

Calculate a scale map for painting to an image.

## 12.84.1 Detailed Description

A class, which displays raster data.

Raster data is a grid of pixel values, that can be represented as a Qlmage. It is used for many types of information like spectrograms, cartograms, geographical maps ...

Often a plot has several types of raster data organized in layers. (f.e a geographical map, with weather statistics). Using setAlpha() raster items can be stacked easily.

QwtPlotRasterItem is only implemented for images of the following formats: QImage::Format\_Indexed8, QImage ← ::Format\_ARGB32.

See also

QwtPlotSpectrogram

#### 12.84.2 Member Enumeration Documentation

#### 12.84.2.1 CachePolicy enum QwtPlotRasterItem::CachePolicy

Cache policy The default policy is NoCache.

### Enumerator

NoCache	renderImage() is called each time the item has to be repainted
PaintCache	renderImage() is called, whenever the image cache is not valid, or the scales, or the size of the canvas has changed.  This type of cache is useful for improving the performance of hide/show operations or manipulations of the alpha value. All other situations are handled by the canvas backing store.

# 12.84.2.2 PaintAttribute enum QwtPlotRasterItem::PaintAttribute

Attributes to modify the drawing algorithm.

See also

setPaintAttribute(), testPaintAttribute()

### Enumerator

PaintInDeviceResolution	When the image is rendered according to the data pixels (
	QwtRasterData::pixelHint() ) it can be expanded to paint device resolution before it
	is passed to QPainter. The expansion algorithm rounds the pixel borders in the
	same way as the axis ticks, what is usually better than the scaling algorithm
	implemented in Qt. Disabling this flag might make sense, to reduce the size of a
	document/file. If this is possible for a document format depends on the
	implementation of the specific QPaintEngine.

## 12.84.3 Member Function Documentation

```
12.84.3.1 alpha() int QwtPlotRasterItem::alpha ( ) const

Returns
```

Alpha value of the raster item

See also

setAlpha()

```
12.84.3.2 boundingRect() QRectF QwtPlotRasterItem::boundingRect ( ) const [virtual]
```

Returns

Bounding rectangle of the data

See also

QwtPlotRasterItem::interval()

Reimplemented from QwtPlotItem.

```
12.84.3.3 cachePolicy() QwtPlotRasterItem::CachePolicy QwtPlotRasterItem::cachePolicy ( ) const
```

Returns

Cache policy

See also

CachePolicy, setCachePolicy()

Draw the raster data.

### **Parameters**

painter	Painter
хМар	X-Scale Map
уМар	Y-Scale Map
canvasRect	Contents rectangle of the plot canvas

Implements QwtPlotItem.

Reimplemented in QwtPlotSpectrogram.

Calculate a scale map for painting to an image.

#### **Parameters**

orientation	Orientation, Qt::Horizontal means a X axis
тар	Scale map for rendering the plot item
area	Area to be painted on the image
imageSize	Image size
pixelSize	Width/Height of a data pixel

### Returns

Calculated scale map

```
12.84.3.6 interval() QwtInterval QwtPlotRasterItem::interval ( Qt::Axis axis) const [virtual]
```

### Returns

Bounding interval for an axis

This method is intended to be reimplemented by derived classes. The default implementation returns an invalid interval.

### **Parameters**

axis X, Y, or Z ax	(is
--------------------	-----

Reimplemented in QwtPlotSpectrogram.

```
12.84.3.7 invalidateCache() void QwtPlotRasterItem::invalidateCache ( )
```

Invalidate the paint cache

See also

setCachePolicy()

Pixel hint.

The geometry of a pixel is used to calculated the resolution and alignment of the rendered image.

Width and height of the hint need to be the horizontal and vertical distances between 2 neighbored points. The center of the hint has to be the position of any point ( it doesn't matter which one ).

Limiting the resolution of the image might significantly improve the performance and heavily reduce the amount of memory when rendering a QImage from the raster data.

The default implementation returns an empty rectangle (QRectF()), meaning, that the image will be rendered in target device (f.e screen) resolution.

#### **Parameters**

area In most implementations the resolution of the data doesn't depend on the requested area.

Returns

Bounding rectangle of a pixel

See also

render(), renderImage()

Reimplemented in QwtPlotSpectrogram.

Render an image.

An implementation of render() might iterate over all pixels of imageRect. Each pixel has to be translated into the corresponding position in scale coordinates using the maps. This position can be used to look up a value in a implementation specific way and to map it into a color.

#### **Parameters**

хМар	X-Scale Map
уМар	Y-Scale Map
area	Requested area for the image in scale coordinates
imageSize	Requested size of the image

#### Returns

Rendered image

Implemented in QwtPlotSpectrogram.

```
12.84.3.10 setAlpha() void QwtPlotRasterItem::setAlpha ( int alpha )
```

Set an alpha value for the raster data.

Often a plot has several types of raster data organized in layers. (f.e a geographical map, with weather statistics). Using setAlpha() raster items can be stacked easily.

The alpha value is a value [0, 255] to control the transparency of the image. 0 represents a fully transparent color, while 255 represents a fully opaque color.

#### **Parameters**

aipria   Alpria value	alpha	Alpha value
-----------------------	-------	-------------

- alpha >= 0
   All alpha values of the pixels returned by renderImage() will be set to alpha, beside those with an alpha value of 0 (invalid pixels).
- alpha < 0 The alpha values returned by renderImage() are not changed.

The default alpha value is -1.

#### See also

alpha()

```
12.84.3.11 setCachePolicy() void QwtPlotRasterItem::setCachePolicy ( QwtPlotRasterItem::CachePolicy policy )
```

Change the cache policy

The default policy is NoCache

**Parameters** 

```
policy Cache policy
```

See also

CachePolicy, cachePolicy()

```
12.84.3.12 setPaintAttribute() void QwtPlotRasterItem::setPaintAttribute (
PaintAttribute attribute,
bool on = true)
```

Specify an attribute how to draw the raster item

#### **Parameters**

attribute	Paint attribute
on	On/Off /sa PaintAttribute, testPaintAttribute()

```
12.84.3.13 testPaintAttribute() bool QwtPlotRasterItem::testPaintAttribute (
PaintAttribute attribute) const
```

Returns

True, when attribute is enabled

See also

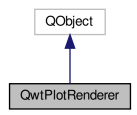
PaintAttribute, setPaintAttribute()

## 12.85 QwtPlotRenderer Class Reference

Renderer for exporting a plot to a document, a printer or anything else, that is supported by QPainter/QPaintDevice.

```
#include <qwt_plot_renderer.h>
```

Inheritance diagram for QwtPlotRenderer:



#### **Public Types**

enum DiscardFlag {
 DiscardNone = 0x00, DiscardBackground = 0x01, DiscardTitle = 0x02, DiscardLegend = 0x04,
 DiscardCanvasBackground = 0x08, DiscardFooter = 0x10, DiscardCanvasFrame = 0x20 }

Disard flags.

enum LayoutFlag { DefaultLayout = 0x00, FrameWithScales = 0x01 }

Layout flags.

typedef QFlags < DiscardFlag > DiscardFlags

Disard flags.

typedef QFlags < LayoutFlags</li>

Layout flags.

### **Public Member Functions**

- QwtPlotRenderer (QObject \*=NULL)
- virtual ~QwtPlotRenderer ()

Destructor.

- void setDiscardFlag (DiscardFlag flag, bool on=true)
- · bool testDiscardFlag (DiscardFlag flag) const
- void setDiscardFlags (DiscardFlags flags)
- DiscardFlags discardFlags () const
- void setLayoutFlag (LayoutFlag flag, bool on=true)
- bool testLayoutFlag (LayoutFlag flag) const
- void setLayoutFlags (LayoutFlags flags)
- LayoutFlags layoutFlags () const
- void renderDocument (QwtPlot \*, const QString &fileName, const QSizeF &sizeMM, int resolution=85)
- void renderDocument (QwtPlot \*, const QString &fileName, const QString &format, const QSizeF &sizeMM, int resolution=85)
- void renderTo (QwtPlot \*, QPrinter &) const

Render the plot to a QPrinter.

void renderTo (QwtPlot \*, QPaintDevice &) const

Render the plot to a QPaintDevice.

- virtual void render (QwtPlot \*, QPainter \*, const QRectF &plotRect) const
- virtual void renderTitle (const QwtPlot \*, QPainter \*, const QRectF &titleRect) const
- virtual void renderFooter (const QwtPlot \*, QPainter \*, const QRectF &footerRect) const

 virtual void renderScale (const QwtPlot \*, QPainter \*, int axisId, int startDist, int endDist, int baseDist, const QRectF &scaleRect) const

Paint a scale into a given rectangle. Paint the scale into a given rectangle.

- virtual void renderCanvas (const QwtPlot \*, QPainter \*, const QRectF &canvasRect, const QwtScaleMap \*maps) const
- virtual void renderLegend (const QwtPlot \*, QPainter \*, const QRectF &legendRect) const
- bool exportTo (QwtPlot \*, const QString &documentName, const QSizeF &sizeMM=QSizeF(300, 200), int resolution=85)

Execute a file dialog and render the plot to the selected file.

## 12.85.1 Detailed Description

Renderer for exporting a plot to a document, a printer or anything else, that is supported by QPainter/QPaintDevice.

#### 12.85.2 Member Enumeration Documentation

## 12.85.2.1 DiscardFlag enum QwtPlotRenderer::DiscardFlag

Disard flags.

#### Enumerator

DiscardNone	Render all components of the plot.
DiscardBackground	Don't render the background of the plot.
DiscardTitle	Don't render the title of the plot.
DiscardLegend	Don't render the legend of the plot.
DiscardCanvasBackground	Don't render the background of the canvas.
DiscardFooter	Don't render the footer of the plot.
DiscardCanvasFrame	Don't render the frame of the canvas
	Note
	This flag has no effect when using style sheets, where the frame is part of the background

## 12.85.2.2 LayoutFlag enum QwtPlotRenderer::LayoutFlag

Layout flags.

See also

setLayoutFlag(), testLayoutFlag()

#### Enumerator

DefaultLayout	Use the default layout as on screen.
FrameWithScales	Instead of the scales a box is painted around the plot canvas, where the scale ticks are aligned to.

#### 12.85.3 Constructor & Destructor Documentation

```
12.85.3.1 QwtPlotRenderer() QwtPlotRenderer::QwtPlotRenderer (
QObject * parent = NULL ) [explicit]
```

Constructor

#### **Parameters**

parent	Parent object
--------	---------------

#### 12.85.4 Member Function Documentation

## 12.85.4.1 discardFlags() OwtPlotRenderer::DiscardFlags OwtPlotRenderer::discardFlags ( ) const

Returns

Flags, indicating what to discard from rendering

See also

DiscardFlag, setDiscardFlags(), setDiscardFlag(), testDiscardFlag()

Execute a file dialog and render the plot to the selected file.

## **Parameters**

plot	Plot widget
documentName	Default document name
sizeMM	Size for the document in millimeters.
resolution	Resolution in dots per Inch (dpi)

Returns

True, when exporting was successful

See also

renderDocument()

```
12.85.4.3 layoutFlags() QwtPlotRenderer::LayoutFlags QwtPlotRenderer::layoutFlags ( ) const
```

Returns

Layout flags

See also

LayoutFlag, setLayoutFlags(), setLayoutFlag(), testLayoutFlag()

Paint the contents of a QwtPlot instance into a given rectangle.

#### **Parameters**

plot	Plot to be rendered
painter	Painter
plotRect	Bounding rectangle

See also

renderDocument(), renderTo(), QwtPainter::setRoundingAlignment()

Render the canvas into a given rectangle.

plot	Plot widget
painter	Painter
maps	Maps mapping between plot and paint device coordinates
canvasRect	Canvas rectangle

Render a plot to a file

The format of the document will be auto-detected from the suffix of the file name.

#### **Parameters**

plot	Plot widget
fileName	Path of the file, where the document will be stored
sizeMM	Size for the document in millimeters.
resolution	Resolution in dots per Inch (dpi)

Render a plot to a file

Supported formats are:

- pdf
   Portable Document Format PDF
- ps
   Postcript
- svg Scalable Vector Graphics SVG
- all image formats supported by Qt see QlmageWriter::supportedImageFormats()

Scalable vector graphic formats like PDF or SVG are superior to raster graphics formats.

plot	Plot widget
fileName	Path of the file, where the document will be stored
format	Format for the document
sizeMM	Size for the document in millimeters.
resolution	Resolution in dots per Inch (dpi)

#### See also

renderTo(), render(), QwtPainter::setRoundingAlignment()

Render the footer into a given rectangle.

#### **Parameters**

plot	Plot widget
painter	Painter
footerRect	Bounding rectangle for the footer

Render the legend into a given rectangle.

#### **Parameters**

plot	Plot widget	
painter	Painter	
legendRect	Bounding rectangle for the legend	

```
int startDist,
int endDist,
int baseDist,
const QRectF & scaleRect ) const [virtual]
```

Paint a scale into a given rectangle. Paint the scale into a given rectangle.

#### **Parameters**

plot	Plot widget
painter	Painter
axisId	Axis
startDist	Start border distance
endDist	End border distance
baseDist	Base distance
scaleRect	Bounding rectangle for the scale

Render the title into a given rectangle.

## **Parameters**

plot	Plot widget	
painter	Painter	
titleRect	Bounding rectangle for the title	

Render the plot to a <code>QPaintDevice</code>.

This function renders the contents of a QwtPlot instance to QPaintDevice object. The target rectangle is derived from its device metrics.

#### **Parameters**

plot	Plot to be rendered
paintDevice	device to paint on, f.e a QImage

See also

renderDocument(), render(), QwtPainter::setRoundingAlignment()

Render the plot to a QPrinter.

This function renders the contents of a QwtPlot instance to QPaintDevice object. The size is derived from the printer metrics.

#### **Parameters**

plot	Plot to be rendered
printer	Printer to paint on

See also

renderDocument(), render(), QwtPainter::setRoundingAlignment()

Change a flag, indicating what to discard from rendering

## **Parameters**

flag	Flag to change
on	On/Off

See also

DiscardFlag, testDiscardFlag(), setDiscardFlags(), discardFlags()

```
12.85.4.15 setDiscardFlags() void QwtPlotRenderer::setDiscardFlags ( DiscardFlags flags )
```

Set the flags, indicating what to discard from rendering

Do					
Pа	ra	m	eı	re.	rs

flags	Flags

See also

DiscardFlag, setDiscardFlag(), testDiscardFlag(), discardFlags()

Change a layout flag

#### **Parameters**

flag	Flag to change
on	On/Off

See also

LayoutFlag, testLayoutFlag(), setLayoutFlags(), layoutFlags()

```
12.85.4.17 setLayoutFlags() void QwtPlotRenderer::setLayoutFlags ( LayoutFlags flags )
```

Set the layout flags

## **Parameters**



See also

LayoutFlag, setLayoutFlag(), testLayoutFlag(), layoutFlags()

```
12.85.4.18 testDiscardFlag() bool QwtPlotRenderer::testDiscardFlag ( DiscardFlag flag ) const
```

Returns

True, if flag is enabled.

flag	Flag to be tested
------	-------------------

#### See also

DiscardFlag, setDiscardFlags(), setDiscardFlags(), discardFlags()

# **12.85.4.19 testLayoutFlag()** bool QwtPlotRenderer::testLayoutFlag ( LayoutFlag flag ) const

Returns

True, if flag is enabled.

#### **Parameters**

flag	Flag to be tested
------	-------------------

See also

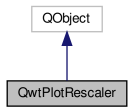
LayoutFlag, setLayoutFlag(), setLayoutFlags(), layoutFlags()

## 12.86 QwtPlotRescaler Class Reference

QwtPlotRescaler takes care of fixed aspect ratios for plot scales.

```
#include <qwt_plot_rescaler.h>
```

Inheritance diagram for QwtPlotRescaler:



## **Public Types**

- enum RescalePolicy { Fixed, Expanding, Fitting }
- enum ExpandingDirection { ExpandUp, ExpandDown, ExpandBoth }

#### **Public Member Functions**

- QwtPlotRescaler (QWidget \*canvas, int referenceAxis=QwtPlot::xBottom, RescalePolicy=Expanding)
- virtual ~QwtPlotRescaler ()

Destructor.

void setEnabled (bool)

En/disable the rescaler.

- bool isEnabled () const
- · void setRescalePolicy (RescalePolicy)
- · RescalePolicy rescalePolicy () const
- void setExpandingDirection (ExpandingDirection)
- void setExpandingDirection (int axis, ExpandingDirection)
- · ExpandingDirection expandingDirection (int axis) const
- void setReferenceAxis (int axis)
- int referenceAxis () const
- void setAspectRatio (double ratio)
- void setAspectRatio (int axis, double ratio)
- double aspectRatio (int axis) const
- void setIntervalHint (int axis, const QwtInterval &)
- · QwtInterval intervalHint (int axis) const
- QWidget \* canvas ()
- const QWidget \* canvas () const
- QwtPlot \* plot ()
- const QwtPlot \* plot () const
- virtual bool eventFilter (QObject \*, QEvent \*)

Event filter for the plot canvas.

• void rescale () const

Adjust the plot axes scales.

## **Protected Member Functions**

- virtual void canvasResizeEvent (QResizeEvent \*)
- virtual void rescale (const QSize &oldSize, const QSize &newSize) const
- virtual QwtInterval expandScale (int axis, const QSize &oldSize, const QSize &newSize) const
- · virtual QwtInterval syncScale (int axis, const QwtInterval &reference, const QSize &size) const
- virtual void updateScales (QwtInterval intervals[QwtPlot::axisCnt]) const
- · Qt::Orientation orientation (int axis) const
- · QwtInterval interval (int axis) const
- QwtInterval expandInterval (const QwtInterval &, double width, ExpandingDirection) const

#### 12.86.1 Detailed Description

QwtPlotRescaler takes care of fixed aspect ratios for plot scales.

QwtPlotRescaler auto adjusts the axes of a QwtPlot according to fixed aspect ratios.

## 12.86.2 Member Enumeration Documentation

## $\textbf{12.86.2.1} \quad \textbf{ExpandingDirection} \quad \texttt{enum} \ \, \texttt{QwtPlotRescaler::ExpandingDirection}$

When rescalePolicy() is set to Expanding its direction depends on ExpandingDirection

## Enumerator

ExpandUp	The upper limit of the scale is adjusted.
ExpandDown	The lower limit of the scale is adjusted.
ExpandBoth	Both limits of the scale are adjusted.

## 12.86.2.2 RescalePolicy enum QwtPlotRescaler::RescalePolicy

The rescale policy defines how to rescale the reference axis and their depending axes.

#### See also

ExpandingDirection, setIntervalHint()

#### Enumerator

Fixed	The interval of the reference axis remains unchanged, when the geometry of the canvas changes. All other axes will be adjusted according to their aspect ratio.
Expanding	The interval of the reference axis will be shrunk/expanded, when the geometry of the canvas changes. All other axes will be adjusted according to their aspect ratio.  The interval, that is represented by one pixel is fixed.
Fitting	The intervals of the axes are calculated, so that all axes include their interval hint.

## 12.86.3 Constructor & Destructor Documentation

## Constructor

#### **Parameters**

canvas	Canvas
referenceAxis	Reference axis, see RescalePolicy
policy	Rescale policy

```
See also
```

```
setRescalePolicy(), setReferenceAxis()
```

#### 12.86.4 Member Function Documentation

```
12.86.4.1 aspectRatio() double QwtPlotRescaler::aspectRatio ( int axis ) const
```

Returns

Aspect ratio between an axis and the reference axis.

#### **Parameters**

```
axis  Axis index ( see QwtPlot::AxisId )
```

See also

setAspectRatio()

```
12.86.4.2 canvas() [1/2] QWidget * QwtPlotRescaler::canvas ( )
```

Returns

plot canvas

```
12.86.4.3 canvas() [2/2] const QWidget * QwtPlotRescaler::canvas ( ) const
```

Returns

plot canvas

```
12.86.4.4 canvasResizeEvent() void QwtPlotRescaler::canvasResizeEvent ( QResizeEvent * event ) [protected], [virtual]
```

Event handler for resize events of the plot canvas

event	Resize event
-------	--------------

## See also

rescale()

```
12.86.4.5 expandingDirection() QwtPlotRescaler::ExpandingDirection QwtPlotRescaler::expanding\leftarrow Direction ( int axis ) const
```

#### Returns

Direction in which an axis should be expanded

#### **Parameters**

axis	Axis index ( see QwtPlot::AxisId )
------	------------------------------------

#### See also

setExpandingDirection()

## Expand the interval

## **Parameters**

interval	Interval to be expanded
width	Distance to be added to the interval
direction	Direction of the expand operation

## Returns

Expanded interval

```
12.86.4.7 expandScale() QwtInterval QwtPlotRescaler::expandScale (
    int axis,
    const QSize & oldSize,
    const QSize & newSize ) const [protected], [virtual]
```

Calculate the new scale interval of a plot axis

#### **Parameters**

axis	Axis index ( see QwtPlot::AxisId )
oldSize	Previous size of the canvas
newSize	New size of the canvas

## Returns

Calculated new interval for the axis

```
12.86.4.8 interval() QwtInterval QwtPlotRescaler::interval ( int axis ) const [protected]
```

#### **Parameters**

axis	Axis index ( see QwtPlot::AxisId )
------	------------------------------------

#### Returns

Normalized interval of an axis

```
12.86.4.9 intervalHint() QwtInterval QwtPlotRescaler::intervalHint ( int axis ) const
```

## **Parameters**

axis	Axis, see QwtPlot::Axis

## Returns

Interval hint

#### See also

setIntervalHint(), RescalePolicy

```
12.86.4.10 isEnabled() bool QwtPlotRescaler::isEnabled ( ) const
Returns
     true when enabled, false otherwise
See also
     setEnabled, eventFilter()
\textbf{12.86.4.11} \quad \textbf{orientation()} \quad \texttt{Qt::Orientation QwtPlotRescaler::orientation ()}
               int axis ) const [protected]
Returns
     Orientation of an axis
Parameters
       Axis index ( see QwtPlot::AxisId )
12.86.4.12 plot() [1/2] QwtPlot * QwtPlotRescaler::plot ( )
Returns
     plot widget
12.86.4.13 plot() [2/2] const QwtPlot * QwtPlotRescaler::plot ( ) const
Returns
     plot widget
12.86.4.14 referenceAxis() int QwtPlotRescaler::referenceAxis ( ) const
Returns
     Reference axis (see RescalePolicy)
See also
     setReferenceAxis()
```

Adjust the plot axes scales

#### **Parameters**

oldSize	Previous size of the canvas
newSize	New size of the canvas

```
12.86.4.16 rescalePolicy() QwtPlotRescaler::RescalePolicy QwtPlotRescaler::rescalePolicy () const
```

#### Returns

Rescale policy

#### See also

setRescalePolicy()

```
12.86.4.17 setAspectRatio() [1/2] void QwtPlotRescaler::setAspectRatio ( double ratio )
```

Set the aspect ratio between the scale of the reference axis and the other scales. The default ratio is 1.0

## **Parameters**

ratio	Aspect ratio	)

## See also

aspectRatio()

```
12.86.4.18 setAspectRatio() [2/2] void QwtPlotRescaler::setAspectRatio ( int axis, double ratio )
```

Set the aspect ratio between the scale of the reference axis and another scale. The default ratio is 1.0

axis	Axis index ( see QwtPlot::AxisId )
ratio	Aspect ratio

#### See also

aspectRatio()

```
12.86.4.19 setEnabled() void QwtPlotRescaler::setEnabled ( bool on )
```

En/disable the rescaler.

When enabled is true an event filter is installed for the canvas, otherwise the event filter is removed.

#### **Parameters**

ue or fal	se
ľ	rue or fal

#### See also

isEnabled(), eventFilter()

```
12.86.4.20 setExpandingDirection() [1/2] void QwtPlotRescaler::setExpandingDirection ( ExpandingDirection direction )
```

Set the direction in which all axis should be expanded

## **Parameters**

```
direction Direction
```

#### See also

expandingDirection()

Set the direction in which an axis should be expanded

axis	Axis index ( see QwtPlot::AxisId )
direction	Direction

#### See also

expandingDirection()

Set an interval hint for an axis

In Fitting mode, the hint is used as minimal interval that always needs to be displayed.

#### **Parameters**

axis	Axis, see QwtPlot::Axis
interval	Axis

#### See also

intervalHint(), RescalePolicy

```
12.86.4.23 setReferenceAxis() void QwtPlotRescaler::setReferenceAxis ( int axis )
```

Set the reference axis ( see RescalePolicy )

## **Parameters**

```
axis Axis index ( QwtPlot::Axis )
```

#### See also

referenceAxis()

```
12.86.4.24 setRescalePolicy() void QwtPlotRescaler::setRescalePolicy (

RescalePolicy policy)
```

Change the rescale policy

policy Rescale polic
----------------------

#### See also

rescalePolicy()

Synchronize an axis scale according to the scale of the reference axis

#### **Parameters**

axis	Axis index ( see QwtPlot::AxisId )
reference	Interval of the reference axis
size	Size of the canvas

## Returns

New interval for axis

Update the axes scales

### **Parameters**

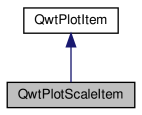
```
intervals Scale intervals
```

## 12.87 QwtPlotScaleItem Class Reference

A class which draws a scale inside the plot canvas.

```
#include <qwt_plot_scaleitem.h>
```

Inheritance diagram for QwtPlotScaleItem:



#### **Public Member Functions**

- QwtPlotScaleItem (QwtScaleDraw::Alignment=QwtScaleDraw::BottomScale, const double pos=0.0)
  - Constructor for scale item at the position pos.
- virtual ~QwtPlotScaleItem ()

Destructor.

- · virtual int rtti () const
- void setScaleDiv (const QwtScaleDiv &)

Assign a scale division.

- const QwtScaleDiv & scaleDiv () const
- void setScaleDivFromAxis (bool on)
- bool isScaleDivFromAxis () const
- void setPalette (const QPalette &)
- QPalette palette () const
- void setFont (const QFont &)
- · QFont font () const
- void setScaleDraw (QwtScaleDraw \*)

Set a scale draw.

- const QwtScaleDraw \* scaleDraw () const
- QwtScaleDraw \* scaleDraw ()
- void setPosition (double pos)
- double position () const
- void setBorderDistance (int)

Align the scale to the canvas.

- int borderDistance () const
- void setAlignment (QwtScaleDraw::Alignment)
- virtual void draw (QPainter \*, const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QRectF &canvasRect) const

Draw the scale.

• virtual void updateScaleDiv (const QwtScaleDiv &, const QwtScaleDiv &)

Update the item to changes of the axes scale division.

#### **Additional Inherited Members**

#### 12.87.1 Detailed Description

A class which draws a scale inside the plot canvas.

QwtPlotScaleItem can be used to draw an axis inside the plot canvas. It might by synchronized to one of the axis of the plot, but can also display its own ticks and labels.

It is allowed to synchronize the scale item with a disabled axis. In plots with vertical and horizontal scale items, it might be necessary to remove ticks at the intersections, by overloading updateScaleDiv().

The scale might be at a specific position (f.e 0.0) or it might be aligned to a canvas border.

#### Example

```
The following example shows how to replace the left axis, by a scale item at the x position 0.0. QwtPlotScaleItem *scaleItem = new QwtPlotScaleItem(QwtScaleDraw::RightScale, 0.0); scaleItem->setFont(plot->axisWidget(QwtPlot::yLeft)->font()); scaleItem->attach(plot); plot->enableAxis(QwtPlot::yLeft, false); \endpar
```

#### 12.87.2 Constructor & Destructor Documentation

Constructor for scale item at the position pos.

#### **Parameters**

alignment	In case of QwtScaleDraw::BottomScale or QwtScaleDraw::TopScale the scale item is	
	corresponding to the xAxis(), otherwise it corresponds to the yAxis().	
pos	x or y position, depending on the corresponding axis.	

#### See also

```
setPosition(), setAlignment()
```

## 12.87.3 Member Function Documentation

## 12.87.3.1 borderDistance() int QwtPlotScaleItem::borderDistance ( ) const

```
Returns
     Distance from a canvas border
See also
     setBorderDistance(), setPosition()
12.87.3.2 font() QFont QwtPlotScaleItem::font ( ) const
Returns
     tick label font
See also
     setFont()
12.87.3.3 isScaleDivFromAxis() bool QwtPlotScaleItem::isScaleDivFromAxis ( ) const
Returns
     True, if the synchronization of the scale division with the corresponding axis is enabled.
See also
     setScaleDiv(), setScaleDivFromAxis()
12.87.3.4 palette() QPalette QwtPlotScaleItem::palette ( ) const
Returns
     palette
See also
     setPalette()
```

```
12.87.3.5 position() double QwtPlotScaleItem::position ( ) const
Returns
     Position of the scale
See also
     setPosition(), setAlignment()
12.87.3.6 rtti() int QwtPlotScaleItem::rtti ( ) const [virtual]
Returns
     QwtPlotItem::Rtti_PlotScale
Reimplemented from QwtPlotItem.
12.87.3.7 scaleDiv() const QwtScaleDiv & QwtPlotScaleItem::scaleDiv ( ) const
Returns
     Scale division
12.87.3.8 scaleDraw() [1/2] QwtScaleDraw * QwtPlotScaleItem::scaleDraw ( )
Returns
     Scale draw
See also
     setScaleDraw()
12.87.3.9 scaleDraw() [2/2] const QwtScaleDraw * QwtPlotScaleItem::scaleDraw ( ) const
Returns
     Scale draw
See also
     setScaleDraw()
```

```
12.87.3.10 setAlignment() void QwtPlotScaleItem::setAlignment ( QwtScaleDraw::Alignment alignment )
```

Change the alignment of the scale

The alignment sets the orientation of the scale and the position of the ticks:

- · QwtScaleDraw::BottomScale: horizontal, ticks below
- QwtScaleDraw::TopScale: horizontal, ticks above
- QwtScaleDraw::LeftScale: vertical, ticks left
- QwtScaleDraw::RightScale: vertical, ticks right

For horizontal scales the position corresponds to QwtPlotItem::yAxis(), otherwise to QwtPlotItem::xAxis().

See also

scaleDraw(), QwtScaleDraw::alignment(), setPosition()

```
12.87.3.11 setBorderDistance() void QwtPlotScaleItem::setBorderDistance ( int distance )
```

Align the scale to the canvas.

If distance is >= 0 the scale will be aligned to a border of the contents rectangle of the canvas. If alignment() is QwtScaleDraw::LeftScale, the scale will be aligned to the right border, if it is QwtScaleDraw::TopScale it will be aligned to the bottom (and vice versa),

If distance is < 0 the scale will be at the position().

**Parameters** 

distance Number of pixels between the canvas border and the backbone of the scale.

See also

setPosition(), borderDistance()

Change the tick label font

See also

font()

Set the palette

See also

QwtAbstractScaleDraw::draw(), palette()

```
12.87.3.14 setPosition() void QwtPlotScaleItem::setPosition ( double pos )
```

Change the position of the scale

The position is interpreted as y value for horizontal axes and as x value for vertical axes.

The border distance is set to -1.

#### **Parameters**

```
pos New position
```

See also

position(), setAlignment()

```
12.87.3.15 setScaleDiv() void QwtPlotScaleItem::setScaleDiv ( const QwtScaleDiv & scaleDiv )
```

Assign a scale division.

When assigning a scaleDiv the scale division won't be synchronized with the corresponding axis anymore.

#### **Parameters**

```
scaleDiv Scale division
```

See also

scaleDiv(), setScaleDivFromAxis(), isScaleDivFromAxis()

```
12.87.3.16 setScaleDivFromAxis() void QwtPlotScaleItem::setScaleDivFromAxis ( bool on )
```

Enable/Disable the synchronization of the scale division with the corresponding axis.

on	true/false

## See also

isScaleDivFromAxis()

```
12.87.3.17 setScaleDraw() void QwtPlotScaleItem::setScaleDraw ( QwtScaleDraw * scaleDraw )
```

Set a scale draw.

#### **Parameters**

onsible for drawing scales.	scaleDraw
-----------------------------	-----------

The main use case for replacing the default QwtScaleDraw is to overload QwtAbstractScaleDraw::label, to replace or swallow tick labels.

#### See also

scaleDraw()

Update the item to changes of the axes scale division.

In case of isScaleDivFromAxis(), the scale draw is synchronized to the correspond axis.

#### **Parameters**

xScaleDiv	Scale division of the x-axis
yScaleDiv	Scale division of the y-axis

#### See also

QwtPlot::updateAxes()

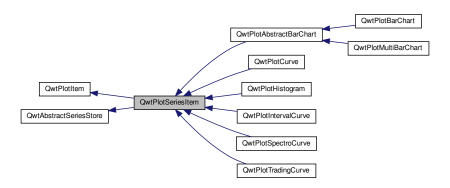
Reimplemented from QwtPlotItem.

## 12.88 QwtPlotSeriesItem Class Reference

Base class for plot items representing a series of samples.

```
#include <qwt_plot_seriesitem.h>
```

Inheritance diagram for QwtPlotSeriesItem:



## **Public Member Functions**

- QwtPlotSeriesItem (const QString &title=QString())
- QwtPlotSeriesItem (const QwtText &title)
- virtual ~QwtPlotSeriesItem ()

Destructor.

- void setOrientation (Qt::Orientation)
- · Qt::Orientation orientation () const
- virtual void draw (QPainter \*, const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QRectF &)
   const

Draw the complete series.

- virtual void drawSeries (QPainter \*painter, const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QRectF &canvasRect, int from, int to) const =0
- virtual QRectF boundingRect () const
- virtual void updateScaleDiv (const QwtScaleDiv &, const QwtScaleDiv &)

Update the item to changes of the axes scale division.

#### **Protected Member Functions**

virtual void dataChanged ()

dataChanged() indicates, that the series has been changed.

#### **Additional Inherited Members**

#### 12.88.1 Detailed Description

Base class for plot items representing a series of samples.

#### 12.88.2 Constructor & Destructor Documentation

```
12.88.2.1 QwtPlotSeriesItem() [1/2] QwtPlotSeriesItem::QwtPlotSeriesItem (
const QString & title = QString() ) [explicit]
```

Constructor

**Parameters** 

title Title of the curve

```
12.88.2.2 QwtPlotSeriesItem() [2/2] QwtPlotSeriesItem::QwtPlotSeriesItem ( const QwtText & title ) [explicit]
```

Constructor

**Parameters** 

title Title of the curve

#### 12.88.3 Member Function Documentation

```
12.88.3.1 boundingRect() QRectF QwtPlotSeriesItem::boundingRect ( ) const [virtual]
```

Returns

An invalid bounding rect: QRectF(1.0, 1.0, -2.0, -2.0)

Note

A width or height < 0.0 is ignored by the autoscaler

Reimplemented from QwtPlotItem.

Reimplemented in QwtPlotTradingCurve, QwtPlotMultiBarChart, QwtPlotIntervalCurve, QwtPlotHistogram, and QwtPlotBarChart.

Draw the complete series.

painter	Painter
хМар	Maps x-values into pixel coordinates.
уМар	Maps y-values into pixel coordinates.
canvasRect	Contents rectangle of the canvas

Implements QwtPlotItem.

Draw a subset of the samples

#### **Parameters**

painter	Painter	
хМар	Maps x-values into pixel coordinates.	
уМар	Maps y-values into pixel coordinates.	
canvasRect	Contents rectangle of the canvas	
from	Index of the first point to be painted	
to	Index of the last point to be painted. If to $<$ 0 the curve will be painted to its last point.	

Implemented in QwtPlotTradingCurve, QwtPlotMultiBarChart, QwtPlotBarChart, QwtPlotSpectroCurve, QwtPlotIntervalCurve, QwtPlotHistogram, and QwtPlotCurve.

 $\textbf{12.88.3.4} \quad \textbf{orientation()} \quad \texttt{Qt::Orientation QwtPlotSeriesItem::orientation ()} \quad \texttt{const}$ 

## Returns

Orientation of the plot item

## See also

setOrientation()

```
12.88.3.5 setOrientation() void QwtPlotSeriesItem::setOrientation ( Qt::Orientation orientation)
```

Set the orientation of the item.

The orientation() might be used in specific way by a plot item. F.e. a QwtPlotCurve uses it to identify how to display the curve int QwtPlotCurve::Steps or QwtPlotCurve::Sticks style.

See also

orientation()

Update the item to changes of the axes scale division.

Update the item, when the axes of plot have changed. The default implementation does nothing, but items that depend on the scale division (like QwtPlotGrid()) have to reimplement updateScaleDiv()

updateScaleDiv() is only called when the ScaleInterest interest is enabled. The default implementation does nothing.

#### **Parameters**

xScaleDiv	Scale division of the x-axis
yScaleDiv	Scale division of the y-axis

See also

QwtPlot::updateAxes(), ScaleInterest

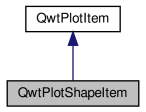
Reimplemented from QwtPlotItem.

## 12.89 QwtPlotShapeItem Class Reference

A plot item, which displays any graphical shape, that can be defined by a QPainterPath.

#include <qwt\_plot\_shapeitem.h>

Inheritance diagram for QwtPlotShapeItem:



#### **Public Types**

- enum PaintAttribute { ClipPolygons = 0x01 }
- enum LegendMode { LegendShape, LegendColor }

Mode how to display the item on the legend.

typedef QFlags< PaintAttribute > PaintAttributes
 Paint attributes.

## Public Member Functions

QwtPlotShapeItem (const QString &title=QString())

Constructor.

QwtPlotShapeItem (const QwtText &title)

Constructor.

virtual ~QwtPlotShapeItem ()

Destructor.

- void setPaintAttribute (PaintAttribute, bool on=true)
- · bool testPaintAttribute (PaintAttribute) const
- void setLegendMode (LegendMode)
- LegendMode legendMode () const
- void setRect (const QRectF &)

Set a path built from a rectangle.

• void setPolygon (const QPolygonF &)

Set a path built from a polygon.

void setShape (const QPainterPath &)

Set the shape to be displayed.

- QPainterPath shape () const
- void setPen (const QColor &, qreal width=0.0, Qt::PenStyle=Qt::SolidLine)
- void setPen (const QPen &)

Assign a pen.

- QPen pen () const
- void setBrush (const QBrush &)
- QBrush brush () const
- void setRenderTolerance (double)

Set the tolerance for the weeding optimization.

- double renderTolerance () const
- virtual QRectF boundingRect () const

Bounding rectangle of the shape.

- virtual void draw (QPainter \*, const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QRectF &canvasRect) const
- virtual QwtGraphic legendlcon (int index, const QSizeF &) const
- · virtual int rtti () const

## **Additional Inherited Members**

## 12.89.1 Detailed Description

A plot item, which displays any graphical shape, that can be defined by a QPainterPath.

A QPainterPath is a shape composed from intersecting and uniting regions, rectangles, ellipses or irregular areas defined by lines, and curves. QwtPlotShapeItem displays a shape with a pen and brush.

QwtPlotShapeItem offers a couple of optimizations like clipping or weeding. These algorithms need to convert the painter path into polygons that might be less performant for paths built from curves and ellipses.

See also

QwtPlotZone

## 12.89.2 Member Enumeration Documentation

#### 12.89.2.1 LegendMode enum QwtPlotShapeItem::LegendMode

Mode how to display the item on the legend.

#### Enumerator

LegendShape	Display a scaled down version of the shape.
LegendColor	Display a filled rectangle.

#### 12.89.2.2 PaintAttribute enum QwtPlotShapeItem::PaintAttribute

Attributes to modify the drawing algorithm. The default disables all attributes

See also

setPaintAttribute(), testPaintAttribute()

## Enumerator

ClipPolygons

Clip polygons before painting them. In situations, where points are far outside the visible area (f.e when zooming deep) this might be a substantial improvement for the painting performance But polygon clipping will convert the painter path into polygons what might introduce a negative impact on the performance of paths composed from curves or ellipses.

#### 12.89.3 Constructor & Destructor Documentation

Constructor.

Sets the following item attributes:

- · QwtPlotItem::AutoScale: true
- · QwtPlotItem::Legend: false

#### **Parameters**

title Title

```
12.89.3.2 QwtPlotShapeItem() [2/2] QwtPlotShapeItem::QwtPlotShapeItem ( const QwtText & title ) [explicit]
```

Constructor.

Sets the following item attributes:

- QwtPlotItem::AutoScale: true
- QwtPlotItem::Legend: false

#### **Parameters**

title Title

#### 12.89.4 Member Function Documentation

```
12.89.4.1 brush() QBrush QwtPlotShapeItem::brush ( ) const
```

#### Returns

Brush used to fill the shape

# See also

setBrush(), pen()

Draw the shape item

# **Parameters**

painter	Painter	
хМар	X-Scale Map	
уМар	Y-Scale Map	
canvasRect	Contents rect of the plot canvas	

Implements QwtPlotItem.

# Returns

A rectangle filled with the color of the brush ( or the pen )

# **Parameters**

index	Index of the legend entry ( usually there is only one )
size	Icon size

# See also

setLegendIconSize(), legendData()

Reimplemented from QwtPlotItem.

```
12.89.4.4 legendMode() QwtPlotShapeItem::LegendMode QwtPlotShapeItem::legendMode ( ) const
Returns
     Mode how to represent the item on the legend
See also
     legendMode()
12.89.4.5 pen() QPen QwtPlotShapeItem::pen ( ) const
Returns
     Pen used to draw the outline of the shape
See also
     setPen(), brush()
12.89.4.6 renderTolerance() double QwtPlotShapeItem::renderTolerance ( ) const
Returns
     Tolerance for the weeding optimization
See also
     setRenderTolerance()
12.89.4.7 rtti() int QwtPlotShapeItem::rtti ( ) const [virtual]
Returns
     QwtPlotItem::Rtti_PlotShape
Reimplemented from QwtPlotItem.
12.89.4.8 setBrush() void QwtPlotShapeItem::setBrush (
              const QBrush & brush )
Assign a brush.
The brush is used to fill the path
```

brush	Brush
-------	-------

See also

brush(), pen()

```
12.89.4.9 setLegendMode() void QwtPlotShapeItem::setLegendMode ( LegendMode mode )
```

Set the mode how to represent the item on the legend

# **Parameters**

```
mode Mode
```

See also

legendMode()

```
12.89.4.10 setPaintAttribute() void QwtPlotShapeItem::setPaintAttribute (

PaintAttribute attribute,

bool on = true )
```

Specify an attribute how to draw the shape

# **Parameters**

attribute	Paint attribute
on	On/Off

See also

testPaintAttribute()

Build and assign a pen

In Qt5 the default pen width is 1.0 (0.0 in Qt4) what makes it non cosmetic (see QPen::isCosmetic()). This method has been introduced to hide this incompatibility.

color	Pen color
width	Pen width
style	Pen style

See also

pen(), brush()

```
12.89.4.12 setPen() [2/2] void QwtPlotShapeItem::setPen ( const QPen & pen )
```

Assign a pen.

The pen is used to draw the outline of the shape

# **Parameters**

```
pen Pen
```

See also

pen(), brush()

```
12.89.4.13 setPolygon() void QwtPlotShapeItem::setPolygon ( const QPolygonF & polygon)
```

Set a path built from a polygon.

# **Parameters**

```
polygon Polygon
```

See also

setShape(), setRect(), shape()

```
12.89.4.14 setRect() void QwtPlotShapeItem::setRect ( const QRectF & rect )
```

Set a path built from a rectangle.

rect Rectangle
----------------

# See also

setShape(), setPolygon(), shape()

```
12.89.4.15 setRenderTolerance() void QwtPlotShapeItem::setRenderTolerance ( double tolerance )
```

Set the tolerance for the weeding optimization.

After translating the shape into target device coordinate ( usually widget geometries ) the painter path can be simplified by a point weeding algorithm ( Douglas-Peucker ).

For shapes built from curves and ellipses weeding might have the opposite effect because they have to be expanded to polygons.

### **Parameters**

tolerance Accepted error when reducing the number of points	A value <= 0.0 disables weeding.
---	----------------------------------

# See also

 $render Tolerance (), \ Qwt Weeding Curve Fitter$ 

```
12.89.4.16 setShape() void QwtPlotShapeItem::setShape ( const QPainterPath & shape )
```

Set the shape to be displayed.

# **Parameters**

```
shape Shape
```

### See also

setShape(), shape()

12.89.4.17 **shape()** QPainterPath QwtPlotShapeItem::shape ( ) const

Returns

Shape to be displayed

See also

setShape()

```
12.89.4.18 testPaintAttribute() bool QwtPlotShapeItem::testPaintAttribute (

PaintAttribute attribute) const
```

Returns

True, when attribute is enabled

See also

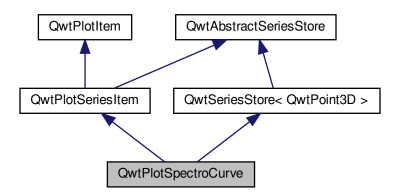
setPaintAttribute()

# 12.90 QwtPlotSpectroCurve Class Reference

Curve that displays 3D points as dots, where the z coordinate is mapped to a color.

```
#include <qwt_plot_spectrocurve.h>
```

Inheritance diagram for QwtPlotSpectroCurve:



# **Public Types**

• enum PaintAttribute { ClipPoints = 1 }

Paint attributes.

typedef QFlags< PaintAttribute > PaintAttributes

Paint attributes.

### **Public Member Functions**

- QwtPlotSpectroCurve (const QString &title=QString())
- QwtPlotSpectroCurve (const QwtText &title)
- virtual ~QwtPlotSpectroCurve ()

#### Destructor.

- · virtual int rtti () const
- void setPaintAttribute (PaintAttribute, bool on=true)
- bool testPaintAttribute (PaintAttribute) const
- void setSamples (const QVector< QwtPoint3D > &)
- void setSamples (QwtSeriesData< QwtPoint3D > \*)
- void setColorMap (QwtColorMap \*)
- const QwtColorMap \* colorMap () const
- void setColorRange (const QwtInterval &)
- QwtInterval & colorRange () const
- virtual void drawSeries (QPainter \*, const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QRectF &canvasRect, int from, int to) const
- void setPenWidth (double)
- double penWidth () const

#### **Protected Member Functions**

 virtual void drawDots (QPainter \*, const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QRectF &canvasRect, int from, int to) const

# 12.90.1 Detailed Description

Curve that displays 3D points as dots, where the z coordinate is mapped to a color.

# 12.90.2 Member Enumeration Documentation

# 12.90.2.1 PaintAttribute enum QwtPlotSpectroCurve::PaintAttribute

Paint attributes.

Enumerator

ClipPoints	Clip points outside the canvas rectangle.

# 12.90.3 Constructor & Destructor Documentation

Constructor

```
title Title of the curve
```

```
12.90.3.2 QwtPlotSpectroCurve() [2/2] QwtPlotSpectroCurve::QwtPlotSpectroCurve ( const QwtText & title ) [explicit]
```

Constructor

**Parameters** 

```
title Title of the curve
```

# 12.90.4 Member Function Documentation

```
12.90.4.1 colorMap() const QwtColorMap * QwtPlotSpectroCurve::colorMap ( ) const
```

Returns

Color Map used for mapping the intensity values to colors

See also

```
setColorMap(), setColorRange(), QwtColorMap::color()
```

```
12.90.4.2 colorRange() QwtInterval & QwtPlotSpectroCurve::colorRange ( ) const
```

Returns

Value interval, that corresponds to the color map

See also

```
setColorRange(), setColorMap(), QwtColorMap::color()
```

Draw a subset of the points

painter	Painter	
хМар	Maps x-values into pixel coordinates.	
уМар	Maps y-values into pixel coordinates.	
canvasRect	Contents rectangle of the canvas	
from	Index of the first sample to be painted	
to	Index of the last sample to be painted. If to $<$ 0 the series will be painted to its last sample.	

# See also

drawSeries()

# Draw a subset of the points

# **Parameters**

painter	Painter	
хМар	Maps x-values into pixel coordinates.	
уМар	Maps y-values into pixel coordinates.	
canvasRect	Contents rectangle of the canvas	
from	Index of the first sample to be painted	
to	Index of the last sample to be painted. If to $<$ 0 the series will be painted to its last sample.	

# See also

drawDots()

Implements QwtPlotSeriesItem.

```
\textbf{12.90.4.5} \quad \textbf{penWidth()} \quad \texttt{double QwtPlotSpectroCurve::penWidth ()} \quad \texttt{const}
```

# Returns

Pen width used to draw a dot

# See also

setPenWidth()

```
12.90.4.6 rtti() int QwtPlotSpectroCurve::rtti ( ) const [virtual]
```

Returns

QwtPlotItem::Rtti\_PlotSpectroCurve

Reimplemented from QwtPlotItem.

```
12.90.4.7 setColorMap() void QwtPlotSpectroCurve::setColorMap ( QwtColorMap * colorMap )
```

Change the color map

Often it is useful to display the mapping between intensities and colors as an additional plot axis, showing a color bar.

#### **Parameters**

```
colorMap Color Map
```

See also

colorMap(), setColorRange(), QwtColorMap::color(), QwtScaleWidget::setColorBarEnabled(), QwtScaleWidget::setColorMap()

```
12.90.4.8 setColorRange() void QwtPlotSpectroCurve::setColorRange ( const QwtInterval & interval )
```

Set the value interval, that corresponds to the color map

#### **Parameters**

interval interval.minValue() corresponds to 0.0, interval.maxValue() to 1.0 on the color map.

See also

colorRange(), setColorMap(), QwtColorMap::color()

Specify an attribute how to draw the curve

attribute	Paint attribute	
on	On/Off /sa PaintAttribute, testPaintAttribute()	

# **12.90.4.10 setPenWidth()** void QwtPlotSpectroCurve::setPenWidth ( double *penWidth* )

Assign a pen width

### **Parameters**

nenWidth	New pen width
penvium	new pen widin

# See also

penWidth()

Initialize data with an array of samples.

# **Parameters**

samples	Vector of points

```
12.90.4.12 setSamples() [2/2] void QwtPlotSpectroCurve::setSamples (
QwtSeriesData < QwtPoint3D > * data )
```

Assign a series of samples

setSamples() is just a wrapper for setData() without any additional value - beside that it is easier to find for the developer.

# **Parameters**



# Warning

The item takes ownership of the data object, deleting it when its not used anymore.

12.90.4.13 testPaintAttribute() bool QwtPlotSpectroCurve::testPaintAttribute (
PaintAttribute attribute) const

Returns

True, when attribute is enabled

See also

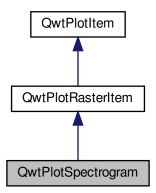
PaintAttribute, setPaintAttribute()

# 12.91 QwtPlotSpectrogram Class Reference

A plot item, which displays a spectrogram.

```
#include <qwt_plot_spectrogram.h>
```

Inheritance diagram for QwtPlotSpectrogram:



# **Public Types**

- enum DisplayMode { ImageMode = 0x01, ContourMode = 0x02 }
- typedef QFlags < DisplayMode > DisplayModes
   Display modes.

#### **Public Member Functions**

- QwtPlotSpectrogram (const QString &title=QString())
- virtual ~QwtPlotSpectrogram ()

Destructor.

- void setDisplayMode (DisplayMode, bool on=true)
- bool testDisplayMode (DisplayMode) const
- void setData (QwtRasterData \*data)
- const QwtRasterData \* data () const
- QwtRasterData \* data ()
- void setColorMap (QwtColorMap \*)
- const QwtColorMap \* colorMap () const
- virtual QwtInterval interval (Qt::Axis) const
- virtual QRectF pixelHint (const QRectF &) const

Pixel hint

- void setDefaultContourPen (const QColor &, greal width=0.0, Qt::PenStyle=Qt::SolidLine)
- void setDefaultContourPen (const QPen &)

Set the default pen for the contour lines.

- QPen defaultContourPen () const
- · virtual QPen contourPen (double level) const

Calculate the pen for a contour line.

- void setConrecFlag (QwtRasterData::ConrecFlag, bool on)
- bool testConrecFlag (QwtRasterData::ConrecFlag) const
- void setContourLevels (const QList< double > &)
- QList< double > contourLevels () const
- · virtual int rtti () const
- virtual void draw (QPainter \*, const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QRectF &canvasRect) const

Draw the spectrogram.

# **Protected Member Functions**

 virtual Qlmage renderlmage (const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QRectF &area, const QSize &imageSize) const

Render an image from data and color map.

virtual QSize contourRasterSize (const QRect &, const QRect &) const

Return the raster to be used by the CONREC contour algorithm.

- virtual QwtRasterData::ContourLines renderContourLines (const QRectF &rect, const QSize &raster) const
- virtual void drawContourLines (QPainter \*, const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QwtRasterData::ContourLines &) const
- void renderTile (const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QRect &tile, QImage \*) const Render a tile of an image.

### 12.91.1 Detailed Description

A plot item, which displays a spectrogram.

A spectrogram displays 3-dimensional data, where the 3rd dimension (the intensity) is displayed using colors. The colors are calculated from the values using a color map.

On multi-core systems the performance of the image composition can often be improved by dividing the area into tiles - each of them rendered in a different thread ( see <a href="https://www.commons.org/linearing-number-2">QwtPlotItem::setRenderThreadCount()</a>).

In ContourMode contour lines are painted for the contour levels.

See also

QwtRasterData, QwtColorMap, QwtPlotItem::setRenderThreadCount()

# 12.91.2 Member Enumeration Documentation

# **12.91.2.1 DisplayMode** enum QwtPlotSpectrogram::DisplayMode

The display mode controls how the raster data will be represented.

See also

setDisplayMode(), testDisplayMode()

### Enumerator

ImageMode	The values are mapped to colors using a color map	
ContourMode	The data is displayed using contour lines.	

### 12.91.3 Constructor & Destructor Documentation

Sets the following item attributes:

- QwtPlotItem::AutoScale: true
- QwtPlotItem::Legend: false

The z value is initialized by 8.0.

# **Parameters**



See also

QwtPlotItem::setItemAttribute(), QwtPlotItem::setZ()

# 12.91.4 Member Function Documentation

```
12.91.4.1 colorMap() const QwtColorMap * QwtPlotSpectrogram::colorMap ( ) const
```

Returns

Color Map used for mapping the intensity values to colors

See also

setColorMap()

```
12.91.4.2 contourLevels() QList< double > QwtPlotSpectrogram::contourLevels ( ) const
```

Returns

Levels of the contour lines.

The levels are sorted in increasing order.

See also

contourLevels(), renderContourLines(), QwtRasterData::contourLines()

```
12.91.4.3 contourPen() QPen QwtPlotSpectrogram::contourPen ( double level ) const [virtual]
```

Calculate the pen for a contour line.

The color of the pen is the color for level calculated by the color map

**Parameters** 

level Contour level

Returns

Pen for the contour line

Note

contourPen is only used if defaultContourPen().style() == Qt::NoPen

See also

setDefaultContourPen(), setColorMap(), setContourLevels()

Return the raster to be used by the CONREC contour algorithm.

A larger size will improve the precision of the CONREC algorithm, but will slow down the time that is needed to calculate the lines.

The default implementation returns rect.size() / 2 bounded to the resolution depending on pixelSize().

#### **Parameters**

area	Rectangle, where to calculate the contour lines
rect	Rectangle in pixel coordinates, where to paint the contour lines

### Returns

Raster to be used by the CONREC contour algorithm.

Note

The size will be bounded to rect.size().

#### See also

drawContourLines(), QwtRasterData::contourLines()

```
12.91.4.5 data() [1/2] QwtRasterData * QwtPlotSpectrogram::data ( )
```

Returns

Spectrogram data

See also

setData()

```
12.91.4.6 data() [2/2] const QwtRasterData * QwtPlotSpectrogram::data ( ) const
```

Returns

Spectrogram data

See also

setData()

### 12.91.4.7 defaultContourPen() QPen QwtPlotSpectrogram::defaultContourPen ( ) const

Returns

Default contour pen

See also

setDefaultContourPen()

Draw the spectrogram.

#### **Parameters**

painter	Painter	
хМар	Maps x-values into pixel coordinates.	
уМар	Maps y-values into pixel coordinates.	
canvasRect	Contents rectangle of the canvas in painter coordinates	

See also

 $set Display Mode(), \ render Image(), \ QwtPlotRaster Item:: draw(), \ draw Contour Lines()$ 

Reimplemented from QwtPlotRasterItem.

Paint the contour lines

#### **Parameters**

painter	Painter	
хМар	Maps x-values into pixel coordinates.	
уМар	Maps y-values into pixel coordinates.	
contourLines	Contour lines	

See also

renderContourLines(), defaultContourPen(), contourPen()

```
12.91.4.10 interval() QwtInterval QwtPlotSpectrogram::interval ( Qt::Axis axis) const [virtual]
```

Returns

Bounding interval for an axis

The default implementation returns the interval of the associated raster data object.

#### **Parameters**

```
axis X, Y, or Z axis
```

See also

QwtRasterData::interval()

Reimplemented from QwtPlotRasterItem.

Pixel hint.

The geometry of a pixel is used to calculated the resolution and alignment of the rendered image.

The default implementation returns data()->pixelHint( rect );

# **Parameters**

area In most implementations the resolution of the data doesn't depend on the requested area.

Returns

Bounding rectangle of a pixel

See also

QwtPlotRasterItem::pixelHint(), QwtRasterData::pixelHint(), render(), renderImage()

Reimplemented from QwtPlotRasterItem.

# 

Calculate contour lines

#### **Parameters**

rect	Rectangle, where to calculate the contour lines
raster	Raster, used by the CONREC algorithm

# Returns

Calculated contour lines

#### See also

contourLevels(), setConrecFlag(), QwtRasterData::contourLines()

Render an image from data and color map.

For each pixel of area the value is mapped into a color.

#### **Parameters**

хМар	X-Scale Map
уМар	Y-Scale Map
area	Requested area for the image in scale coordinates
imageSize	Size of the requested image

# Returns

A QImage::Format\_Indexed8 or QImage::Format\_ARGB32 depending on the color map.

#### See also

QwtRasterData::value(), QwtColorMap::rgb(), QwtColorMap::colorIndex()

Implements QwtPlotRasterItem.

Render a tile of an image.

Rendering in tiles can be used to composite an image in parallel threads.

#### **Parameters**

хМар	X-Scale Map	
уМар	Y-Scale Map	
tile	Geometry of the tile in image coordinates	
image	Image to be rendered	

```
12.91.4.15 rtti() int QwtPlotSpectrogram::rtti ( ) const [virtual]
```

#### Returns

QwtPlotItem::Rtti\_PlotSpectrogram

Reimplemented from QwtPlotItem.

```
12.91.4.16 setColorMap() void QwtPlotSpectrogram::setColorMap ( QwtColorMap * colorMap )
```

Change the color map

Often it is useful to display the mapping between intensities and colors as an additional plot axis, showing a color bar.

#### **Parameters**

```
colorMap Color Map
```

# See also

 $color Map (), \ Qwt Scale Widget :: set Color Bar Enabled (), \ Qwt Scale Widget :: set Color Map () \\$ 

Modify an attribute of the CONREC algorithm, used to calculate the contour lines.

flag	CONREC flag	
on	On/Off	

### See also

testConrecFlag(), renderContourLines(), QwtRasterData::contourLines()

```
12.91.4.18 setContourLevels() void QwtPlotSpectrogram::setContourLevels ( const QList< double > & levels )
```

Set the levels of the contour lines

### **Parameters**

levels	Values of the contour levels
--------	------------------------------

# See also

contourLevels(), renderContourLines(), QwtRasterData::contourLines()

Note

contourLevels returns the same levels but sorted.

```
12.91.4.19 setData() void QwtPlotSpectrogram::setData ( QwtRasterData * data )
```

Set the data to be displayed

# **Parameters**

data	Spectrogram Data
------	------------------

See also

data()

```
12.91.4.20 setDefaultContourPen() [1/2] void QwtPlotSpectrogram::setDefaultContourPen ( const QColor & color,
```

```
qreal width = 0.0,
Qt::PenStyle style = Qt::SolidLine )
```

Build and assign the default pen for the contour lines

In Qt5 the default pen width is 1.0 (0.0 in Qt4) what makes it non cosmetic (see QPen::isCosmetic()). This method has been introduced to hide this incompatibility.

#### **Parameters**

color	Pen color
width	Pen width
style	Pen style

#### See also

pen(), brush()

```
12.91.4.21 setDefaultContourPen() [2/2] void QwtPlotSpectrogram::setDefaultContourPen ( const QPen & pen )
```

Set the default pen for the contour lines.

If the spectrogram has a valid default contour pen a contour line is painted using the default contour pen. Otherwise (pen.style() == Qt::NoPen) the pen is calculated for each contour level using contourPen().

# See also

defaultContourPen(), contourPen()

```
12.91.4.22 setDisplayMode() void QwtPlotSpectrogram::setDisplayMode (
DisplayMode mode,
bool on = true)
```

The display mode controls how the raster data will be represented.

#### **Parameters**

mode	Display mode
on	On/Off

The default setting enables ImageMode.

# See also

DisplayMode, displayMode()

```
12.91.4.23 testConrecFlag() bool QwtPlotSpectrogram::testConrecFlag ( QwtRasterData::ConrecFlag flag ) const
```

Test an attribute of the CONREC algorithm, used to calculate the contour lines.

**Parameters** 

```
flag CONREC flag
```

Returns

true, is enabled

The default setting enables QwtRasterData::IgnoreAllVerticesOnLevel

See also

setConrecClag(), renderContourLines(), QwtRasterData::contourLines()

```
12.91.4.24 testDisplayMode() bool QwtPlotSpectrogram::testDisplayMode ( DisplayMode mode ) const
```

The display mode controls how the raster data will be represented.

**Parameters** 

```
mode Display mode
```

Returns

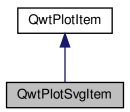
true if mode is enabled

# 12.92 QwtPlotSvgltem Class Reference

A plot item, which displays data in Scalable Vector Graphics (SVG) format.

```
#include <qwt_plot_svgitem.h>
```

Inheritance diagram for QwtPlotSvgItem:



### **Public Member Functions**

QwtPlotSvgItem (const QString &title=QString())

Constructor.

QwtPlotSvgItem (const QwtText &title)

Constructor.

virtual ~QwtPlotSvgItem ()

Destructor.

- bool loadFile (const QRectF &, const QString &fileName)
- bool loadData (const QRectF &, const QByteArray &)
- virtual QRectF boundingRect () const

Bounding rectangle of the item.

- virtual void draw (QPainter \*, const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QRectF &canvasRect) const
- · virtual int rtti () const

#### **Protected Member Functions**

- const QSvgRenderer & renderer () const
- QSvgRenderer & renderer ()
- void render (QPainter \*, const QRectF &viewBox, const QRectF &rect) const
- QRectF viewBox (const QRectF &rect) const

# **Additional Inherited Members**

# 12.92.1 Detailed Description

A plot item, which displays data in Scalable Vector Graphics (SVG) format.

SVG images are often used to display maps

# 12.92.2 Constructor & Destructor Documentation

```
12.92.2.1 QwtPlotSvgItem() [1/2] QwtPlotSvgItem::QwtPlotSvgItem (
const QString & title = QString() ) [explicit]
```

Constructor.

Sets the following item attributes:

- QwtPlotItem::AutoScale: true
- · QwtPlotItem::Legend: false

### **Parameters**

```
title Title
```

```
12.92.2.2 QwtPlotSvgItem() [2/2] QwtPlotSvgItem::QwtPlotSvgItem (
const QwtText & title ) [explicit]
```

Constructor.

Sets the following item attributes:

- QwtPlotItem::AutoScale: true
- QwtPlotItem::Legend: false

# Parameters

```
title Title
```

### 12.92.3 Member Function Documentation

Draw the SVG item

#### **Parameters**

painter	Painter
хМар	X-Scale Map
уМар	Y-Scale Map
canvasRect	Contents rect of the plot canvas

Implements QwtPlotItem.

Load SVG data

### **Parameters**

rect	Bounding rectangle
data	in SVG format

### Returns

true, if the SVG data could be loaded

Load a SVG file

# **Parameters**

rect	Bounding rectangle
fileName	SVG file name

# Returns

true, if the SVG file could be loaded

Render the SVG data

# **Parameters**

painter	Painter
viewBox	View Box, see QSvgRenderer::viewBox()
rect	Target rectangle on the paint device

```
12.92.3.5 renderer() [1/2] QSvgRenderer & QwtPlotSvgItem::renderer ( ) [protected]
```

Returns

Renderer used to render the SVG data

```
12.92.3.6 renderer() [2/2] const QSvgRenderer & QwtPlotSvgItem::renderer ( ) const [protected]
```

Returns

Renderer used to render the SVG data

```
12.92.3.7 rtti() int QwtPlotSvgItem::rtti ( ) const [virtual]
```

Returns

QwtPlotItem::Rtti\_PlotSVG

Reimplemented from QwtPlotItem.

Calculate the view box from rect and boundingRect().

**Parameters** 

```
rect Rectangle in scale coordinates
```

Returns

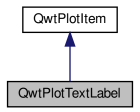
View box, see QSvgRenderer::viewBox()

# 12.93 QwtPlotTextLabel Class Reference

A plot item, which displays a text label.

```
#include <qwt_plot_textlabel.h>
```

Inheritance diagram for QwtPlotTextLabel:



# **Public Member Functions**

QwtPlotTextLabel ()

Constructor.

virtual ~QwtPlotTextLabel ()

Destructor.

- virtual int rtti () const
- void setText (const QwtText &)
- QwtText text () const
- void setMargin (int margin)
- int margin () const
- virtual QRectF textRect (const QRectF &, const QSizeF &) const Align the text label.

### **Protected Member Functions**

- virtual void draw (QPainter \*, const QwtScaleMap &, const QwtScaleMap &, const QRectF &) const
- void invalidateCache ()

Invalidate all internal cache.

# **Additional Inherited Members**

# 12.93.1 Detailed Description

A plot item, which displays a text label.

QwtPlotTextLabel displays a text label aligned to the plot canvas.

In opposite to QwtPlotMarker the position of the label is unrelated to plot coordinates.

As drawing a text is an expensive operation the label is cached in a pixmap to speed up replots.

# Example

The following code shows how to add a title.

```
QwtText title( "Plot Title" );
title.setRenderFlags( Qt::AlignHCenter | Qt::AlignTop );
QFont font;
font.setBold( true );
title.setFont( font );
QwtPlotTextLabel *titleItem = new QwtPlotTextLabel();
titleItem->setText( title );
titleItem->attach( plot );
\endpar
```

See also

QwtPlotMarker

# 12.93.2 Constructor & Destructor Documentation

```
12.93.2.1 QwtPlotTextLabel() QwtPlotTextLabel::QwtPlotTextLabel ( )
```

Constructor.

Initializes an text label with an empty text

Sets the following item attributes:

- · QwtPlotItem::AutoScale: true
- QwtPlotItem::Legend: false

The z value is initialized by 150

See also

QwtPlotItem::setItemAttribute(), QwtPlotItem::setZ()

# 12.93.3 Member Function Documentation

Draw the text label

painter	Painter
хМар	x Scale Map
уМар	y Scale Map
canvasRect	Contents rectangle of the canvas in painter coordinates

See also

textRect()

Implements QwtPlotItem.

```
12.93.3.2 margin() int QwtPlotTextLabel::margin ( ) const
```

Returns

Margin added to the contentsMargins() of the canvas

See also

setMargin()

```
12.93.3.3 rtti() int QwtPlotTextLabel::rtti ( ) const [virtual]
```

Returns

QwtPlotItem::Rtti\_PlotTextLabel

Reimplemented from QwtPlotItem.

```
12.93.3.4 setMargin() void QwtPlotTextLabel::setMargin ( int margin )
```

Set the margin

The margin is the distance between the contentsRect() of the plot canvas and the rectangle where the label can be displayed.

**Parameters** 

margin	Margin
--------	--------

See also

margin(), textRect()

Set the text

The label will be aligned to the plot canvas according to the alignment flags of text.

# **Parameters**

text	Text to be displayed
------	----------------------

See also

text(), QwtText::renderFlags()

```
12.93.3.6 text() QwtText QwtPlotTextLabel::text ( ) const
```

Returns

Text to be displayed

See also

setText()

Align the text label.

# **Parameters**

rect	Canvas rectangle with margins subtracted
textSize	Size required to draw the text

#### Returns

A rectangle aligned according the the alignment flags of the text.

#### See also

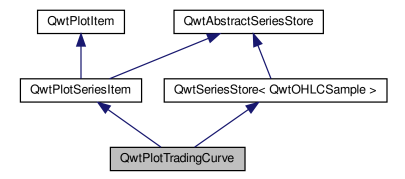
setMargin(), QwtText::renderFlags(), QwtText::textSize()

# 12.94 QwtPlotTradingCurve Class Reference

QwtPlotTradingCurve illustrates movements in the price of a financial instrument over time.

```
#include <qwt_plot_tradingcurve.h>
```

Inheritance diagram for QwtPlotTradingCurve:



# **Public Types**

- enum SymbolStyle { NoSymbol = -1, Bar, CandleStick, UserSymbol = 100 } Symbol styles.
- enum Direction { Increasing, Decreasing }

Direction of a price movement.

- enum PaintAttribute { ClipSymbols = 0x01 }
- typedef QFlags< PaintAttribute > PaintAttributes

Paint attributes.

# **Public Member Functions**

- QwtPlotTradingCurve (const QString &title=QString())
- QwtPlotTradingCurve (const QwtText &title)
- virtual ~QwtPlotTradingCurve ()

Destructor.

- virtual int rtti () const
- void setPaintAttribute (PaintAttribute, bool on=true)

- bool testPaintAttribute (PaintAttribute) const
- void setSamples (const QVector< QwtOHLCSample > &)
- void setSamples (QwtSeriesData < QwtOHLCSample > \*)
- void setSymbolStyle (SymbolStyle style)
- SymbolStyle symbolStyle () const
- void setSymbolPen (const QColor &, greal width=0.0, Qt::PenStyle=Qt::SolidLine)
- void setSymbolPen (const QPen &)

Set the symbol pen.

- QPen symbolPen () const
- · void setSymbolBrush (Direction, const QBrush &)
- · QBrush symbolBrush (Direction) const
- void setSymbolExtent (double)

Set the extent of the symbol.

- double symbolExtent () const
- void setMinSymbolWidth (double)
- double minSymbolWidth () const
- void setMaxSymbolWidth (double)
- double maxSymbolWidth () const
- virtual void drawSeries (QPainter \*painter, const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QRectF &canvasRect, int from, int to) const
- · virtual QRectF boundingRect () const
- virtual QwtGraphic legendlcon (int index, const QSizeF &) const

#### **Protected Member Functions**

• void init ()

Initialize internal members.

- virtual void drawSymbols (QPainter \*, const QwtScaleMap &xMap, const QwtScaleMap &yMap, const Q←
   RectF &canvasRect, int from, int to) const
- virtual void drawUserSymbol (QPainter \*, SymbolStyle, const QwtOHLCSample &, Qt::Orientation, bool inverted, double symbolWidth) const

Draw a symbol for a symbol style >= UserSymbol.

 void drawBar (QPainter \*painter, const QwtOHLCSample &, Qt::Orientation, bool inverted, double width) const

Draw a bar.

- void drawCandleStick (QPainter \*, const QwtOHLCSample &, Qt::Orientation, double width) const
   Draw a candle stick.
- virtual double scaledSymbolWidth (const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QRectF &canvasRect) const

#### 12.94.1 Detailed Description

QwtPlotTradingCurve illustrates movements in the price of a financial instrument over time.

QwtPlotTradingCurve supports candlestick or bar ( OHLC ) charts that are used in the domain of technical analysis.

While the length (height or width depending on orientation()) of each symbol depends on the corresponding OHLC sample the size of the other dimension can be controlled using:

- setSymbolExtent()
- setSymbolMinWidth()
- setSymbolMaxWidth()

The extent is a size in scale coordinates, so that the symbol width is increasing when the plot is zoomed in. Minimum/Maximum width is in widget coordinates independent from the zoom level. When setting the minimum and maximum to the same value, the width of the symbol is fixed.

# 12.94.2 Member Enumeration Documentation

# **12.94.2.1 Direction** enum QwtPlotTradingCurve::Direction

Direction of a price movement.

### Enumerator

Increasing	The closing price is higher than the opening price.
Decreasing	The closing price is lower than the opening price.

# 12.94.2.2 PaintAttribute enum QwtPlotTradingCurve::PaintAttribute

Attributes to modify the drawing algorithm.

See also

setPaintAttribute(), testPaintAttribute()

# Enumerator

ClipSymbols	Check if a symbol is on the plot canvas before painting it.
-------------	---

# 12.94.2.3 SymbolStyle enum QwtPlotTradingCurve::SymbolStyle

Symbol styles.

The default setting is QwtPlotSeriesItem::CandleStick.

See also

setSymbolStyle(), symbolStyle()

# Enumerator

NoSymbol	Nothing is displayed.
Bar	A line on the chart shows the price range (the highest and lowest prices) over one unit of time, e.g. one day or one hour. Tick marks project from each side of the line indicating the opening and closing price.
CandleStick	The range between opening/closing price are displayed as a filled box. The fill brush depends on the direction of the price movement. The box is connected to the highest/lowest values by lines.

#### Enumerator

UserSymbol	SymbolTypes >= UserSymbol are displayed by drawUserSymbol(), that needs to be overloaded and implemented in derived curve classes.
	See also
	drawUserSymbol()

### 12.94.3 Constructor & Destructor Documentation

```
12.94.3.1 QwtPlotTradingCurve() [1/2] QwtPlotTradingCurve::QwtPlotTradingCurve (
const QString & title = QString() ) [explicit]
```

Constructor

**Parameters** 

title Title of the curve

```
12.94.3.2 QwtPlotTradingCurve() [2/2] QwtPlotTradingCurve::QwtPlotTradingCurve (
const QwtText & title ) [explicit]
```

Constructor

**Parameters** 

title Title of the curve

# 12.94.4 Member Function Documentation

```
12.94.4.1 boundingRect() QRectF QwtPlotTradingCurve::boundingRect ( ) const [virtual]
```

Returns

Bounding rectangle of all samples. For an empty series the rectangle is invalid.

Reimplemented from QwtPlotSeriesItem.

Draw a bar.

## **Parameters**

painter	Qt painter, initialized with pen/brush
sample	Sample, already translated into paint device coordinates
orientation	Vertical or horizontal
inverted	When inverted is false the open tick is painted to the left/top, otherwise it is painted right/bottom. The close tick is painted in the opposite direction of the open tick. painted in the opposite d opposite direction.
width	Width or height of the candle, depending on the orientation

## See also

Bar

Draw a candle stick.

# **Parameters**

painter	Qt painter, initialized with pen/brush
sample	Samples already translated into paint device coordinates
orientation	Vertical or horizontal
width	Width or height of the candle, depending on the orientation

# See also

CandleStick

```
const QRectF & canvasRect,
int from,
int to ) const [virtual]
```

## Draw an interval of the curve

## **Parameters**

painter	Painter
хМар	Maps x-values into pixel coordinates.
уМар	Maps y-values into pixel coordinates.
canvasRect	Contents rectangle of the canvas
from	Index of the first point to be painted
to	Index of the last point to be painted. If to $<$ 0 the curve will be painted to its last point.

## See also

drawSymbols()

Implements QwtPlotSeriesItem.

# Draw symbols

# **Parameters**

painter	Painter
хМар	х тар
уМар	у тар
canvasRect	Contents rectangle of the canvas
from	Index of the first point to be painted
to	Index of the last point to be painted

## See also

drawSeries()

```
12.94.4.6 drawUserSymbol() void QwtPlotTradingCurve::drawUserSymbol ( QPainter * painter,
```

```
SymbolStyle symbolStyle,
const QwtOHLCSample & sample,
Qt::Orientation orientation,
bool inverted,
double symbolWidth ) const [protected], [virtual]
```

Draw a symbol for a symbol style >= UserSymbol.

The implementation does nothing and is intended to be overloaded

## **Parameters**

painter	Qt painter, initialized with pen/brush
symbolStyle	Symbol style
sample	Samples already translated into paint device coordinates
orientation	Vertical or horizontal
inverted	True, when the opposite scale ( Qt::Vertical: x, Qt::Horizontal: y ) is increasing in the opposite direction as QPainter coordinates.
symbolWidth	Width of the symbol in paint device coordinates

## Returns

A rectangle filled with the color of the symbol pen

# **Parameters**

index	Index of the legend entry ( usually there is only one )
size	Icon size

# See also

setLegendIconSize(), legendData()

Reimplemented from QwtPlotItem.

# 12.94.4.8 maxSymbolWidth() double QwtPlotTradingCurve::maxSymbolWidth ( ) const

# Returns

Maximum for the symbol width

# See also

setMaxSymbolWidth(), minSymbolWidth(), symbolExtent()

# 12.94.4.9 minSymbolWidth() double QwtPlotTradingCurve::minSymbolWidth ( ) const

Returns

Minmum for the symbol width

See also

setMinSymbolWidth(), maxSymbolWidth(), symbolExtent()

```
12.94.4.10 rtti() int QwtPlotTradingCurve::rtti ( ) const [virtual]
```

Returns

QwtPlotItem::Rtti\_PlotTradingCurve

Reimplemented from QwtPlotItem.

Calculate the symbol width in paint coordinates

The width is calculated by scaling the symbol extent into paint device coordinates bounded by the minimum/maximum symbol width.

#### **Parameters**

хМар	Maps x-values into pixel coordinates.
уМар	Maps y-values into pixel coordinates.
canvasRect	Contents rectangle of the canvas

Returns

Symbol width in paint coordinates

See also

symbolExtent(), minSymbolWidth(), maxSymbolWidth()

```
12.94.4.12 setMaxSymbolWidth() void QwtPlotTradingCurve::setMaxSymbolWidth ( double width )
```

Set a maximum for the symbol width

A value <= 0.0 means an unlimited width

#### **Parameters**

width	Width in paint device coordinates
-------	-----------------------------------

## See also

maxSymbolWidth(), setMinSymbolWidth(), setSymbolExtent()

```
12.94.4.13 setMinSymbolWidth() void QwtPlotTradingCurve::setMinSymbolWidth ( double width )
```

Set a minimum for the symbol width

#### **Parameters**

width	Width in paint device coordinates
-------	-----------------------------------

#### See also

minSymbolWidth(), setMaxSymbolWidth(), setSymbolExtent()

```
12.94.4.14 setPaintAttribute() void QwtPlotTradingCurve::setPaintAttribute (

PaintAttribute attribute,

bool on = true )
```

Specify an attribute how to draw the curve

## **Parameters**

attribute	Paint attribute
on	On/Off

# See also

testPaintAttribute()

Initialize data with an array of samples.

**Parameters** 

```
samples Vector of samples
```

See also

QwtPlotSeriesItem::setData()

```
12.94.4.16 setSamples() [2/2] void QwtPlotTradingCurve::setSamples (
QwtSeriesData< QwtOHLCSample > * data )
```

Assign a series of samples

setSamples() is just a wrapper for setData() without any additional value - beside that it is easier to find for the developer.

## **Parameters**

|--|

# Warning

The item takes ownership of the data object, deleting it when its not used anymore.

Set the symbol brush

#### **Parameters**

direction	Direction type
brush	Brush used to fill the body of all candlestick symbols with the direction

#### See also

symbolBrush(), setSymbolPen()

```
12.94.4.18 setSymbolExtent() void QwtPlotTradingCurve::setSymbolExtent ( double extent )
```

Set the extent of the symbol.

The width of the symbol is given in scale coordinates. When painting a symbol the width is scaled into paint device coordinates by scaledSymbolWidth(). The scaled width is bounded by minSymbolWidth(), maxSymbolWidth()

#### **Parameters**

extent	Symbol width in scale coordinates
--------	-----------------------------------

## See also

symbolExtent(), scaledSymbolWidth(), setMinSymbolWidth(), setMaxSymbolWidth()

Build and assign the symbol pen

In Qt5 the default pen width is 1.0 (0.0 in Qt4) what makes it non cosmetic (see QPen::isCosmetic()). This method has been introduced to hide this incompatibility.

## **Parameters**

color	Pen color
width	Pen width
style	Pen style

#### See also

pen(), brush()

```
12.94.4.20 setSymbolPen() [2/2] void QwtPlotTradingCurve::setSymbolPen ( const QPen & pen )
```

Set the symbol pen.

The symbol pen is used for rendering the lines of the bar or candlestick symbols

# See also

symbolPen(), setSymbolBrush()

```
12.94.4.21 setSymbolStyle() void QwtPlotTradingCurve::setSymbolStyle ( SymbolStyle style )
```

Set the symbol style

**Parameters** 

```
style Symbol style
```

See also

symbolStyle(), setSymbolExtent(), setSymbolPen(), setSymbolBrush()

```
12.94.4.22 symbolBrush() QBrush QwtPlotTradingCurve::symbolBrush ( Direction direction ) const
```

**Parameters** 

direction

Returns

Brush used to fill the body of all candlestick symbols with the direction

See also

setSymbolPen(), symbolBrush()

12.94.4.23 **symbolExtent()** double QwtPlotTradingCurve::symbolExtent ( ) const

Returns

Extent of a symbol in scale coordinates

See also

setSymbolExtent(), scaledSymbolWidth(), minSymbolWidth(), maxSymbolWidth()

```
12.94.4.24 symbolPen() QPen QwtPlotTradingCurve::symbolPen ( ) const
Returns
     Symbol pen
See also
      setSymbolPen(), symbolBrush()
12.94.4.25 symbolStyle() QwtPlotTradingCurve::SymbolStyle QwtPlotTradingCurve::symbolStyle ()
const
Returns
     Symbol style
See also
      setSymbolStyle(), symbolExtent(), symbolPen(), symbolBrush()
\textbf{12.94.4.26} \quad \textbf{testPaintAttribute()} \quad \texttt{bool QwtPlotTradingCurve::} \\ \textbf{testPaintAttribute ()}
               PaintAttribute attribute ) const
Returns
     True, when attribute is enabled
See also
```

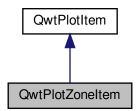
# 12.95 QwtPlotZoneItem Class Reference

A plot item, which displays a zone.

#include <qwt\_plot\_zoneitem.h>

PaintAttribute, setPaintAttribute()

Inheritance diagram for QwtPlotZoneItem:



#### **Public Member Functions**

QwtPlotZoneItem ()

Constructor.

virtual ~QwtPlotZoneItem ()

Destructor.

- · virtual int rtti () const
- void setOrientation (Qt::Orientation)

Set the orientation of the zone.

- Qt::Orientation orientation ()
- void setInterval (double min, double max)
- void setInterval (const QwtInterval &)
- QwtInterval interval () const
- void setPen (const QColor &, greal width=0.0, Qt::PenStyle=Qt::SolidLine)
- void setPen (const QPen &)

Assign a pen.

- const QPen & pen () const
- void setBrush (const QBrush &)

Assign a brush.

- · const QBrush & brush () const
- virtual void draw (QPainter \*, const QwtScaleMap &, const QwtScaleMap &, const QRectF &) const
- virtual QRectF boundingRect () const

## **Additional Inherited Members**

## 12.95.1 Detailed Description

A plot item, which displays a zone.

A horizontal zone highlights an interval of the y axis - a vertical zone an interval of the x axis - and is unbounded in the opposite direction. It is filled with a brush and its border lines are optionally displayed with a pen.

Note

For displaying an area that is bounded for x and y coordinates use QwtPlotShapeItem

## 12.95.2 Constructor & Destructor Documentation

# **12.95.2.1 QwtPlotZoneItem()** QwtPlotZoneItem::QwtPlotZoneItem ( ) [explicit]

Constructor.

Initializes the zone with no pen and a semi transparent gray brush

Sets the following item attributes:

- QwtPlotItem::AutoScale: false
- QwtPlotItem::Legend: false

The z value is initialized by 5

See also

QwtPlotItem::setItemAttribute(), QwtPlotItem::setZ()

## 12.95.3 Member Function Documentation

```
12.95.3.1 boundingRect() QRectF QwtPlotZoneItem::boundingRect ( ) const [virtual]
```

The bounding rectangle is build from the interval in one direction and something invalid for the opposite direction.

Returns

An invalid rectangle with valid boundaries in one direction

Reimplemented from QwtPlotItem.

```
12.95.3.2 brush() const QBrush & QwtPlotZoneItem::brush ( ) const
```

Returns

Brush used to fill the zone

See also

setPen(), brush()

Draw the zone

# **Parameters**

painter	Painter	
хМар	x Scale Map	
уМар	y Scale Map	
canvasRect	Contents rectangle of the canvas in painter coordinates	

Implements QwtPlotItem.

```
12.95.3.4 interval() QwtInterval QwtPlotZoneItem::interval ( ) const
```

```
Returns
     Zone interval
See also
     setInterval(), orientation()
12.95.3.5 orientation() Qt::Orientation QwtPlotZoneItem::orientation ( )
Returns
     Orientation of the zone
See also
     setOrientation()
12.95.3.6 pen() const QPen & QwtPlotZoneItem::pen ( ) const
Returns
     Pen used to draw the border lines
See also
     setPen(), brush()
12.95.3.7 rtti() int QwtPlotZoneItem::rtti ( ) const [virtual]
Returns
     QwtPlotItem::Rtti_PlotZone
Reimplemented from QwtPlotItem.
12.95.3.8 setBrush() void QwtPlotZoneItem::setBrush (
              const QBrush & brush )
```

Generated by Doxygen

Assign a brush.

The brush is used to fill the zone

## **Parameters**

brush	Brush
-------	-------

# See also

pen(), setBrush()

```
12.95.3.9 setInterval() [1/2] void QwtPlotZoneItem::setInterval ( const QwtInterval & interval )
```

Set the interval of the zone

For a horizontal zone the interval is related to the y axis, for a vertical zone it is related to the x axis.

## **Parameters**

```
interval Zone interval
```

## See also

interval(), setOrientation()

Set the interval of the zone

For a horizontal zone the interval is related to the y axis, for a vertical zone it is related to the x axis.

# **Parameters**

min	Minimum of the interval
max	Maximum of the interval

# See also

interval(), setOrientation()

```
12.95.3.11 setOrientation() void QwtPlotZoneItem::setOrientation ( Qt::Orientation orientation)
```

Set the orientation of the zone.

A horizontal zone highlights an interval of the y axis, a vertical zone of the x axis. It is unbounded in the opposite direction.

See also

orientation(), QwtPlotItem::setAxes()

Build and assign a pen

In Qt5 the default pen width is 1.0 (0.0 in Qt4) what makes it non cosmetic (see QPen::isCosmetic()). This method has been introduced to hide this incompatibility.

#### **Parameters**

color	Pen color
width	Pen width
style	Pen style

See also

pen(), brush()

```
12.95.3.13 setPen() [2/2] void QwtPlotZoneItem::setPen (
const QPen & pen )
```

Assign a pen.

The pen is used to draw the border lines of the zone

# **Parameters**

```
pen Pen
```

See also

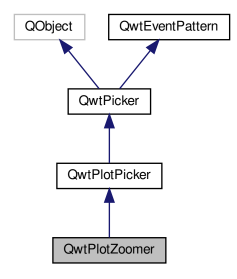
pen(), setBrush()

# 12.96 QwtPlotZoomer Class Reference

QwtPlotZoomer provides stacked zooming for a plot widget.

#include <qwt\_plot\_zoomer.h>

Inheritance diagram for QwtPlotZoomer:



# **Public Slots**

- void moveBy (double dx, double dy)
- virtual void moveTo (const QPointF &)
- virtual void zoom (const QRectF &)

Zoom in.

• virtual void zoom (int offset)

Zoom in or out.

# **Signals**

• void zoomed (const QRectF &rect)

## **Public Member Functions**

• QwtPlotZoomer (QWidget \*, bool doReplot=true)

Create a zoomer for a plot canvas.

• QwtPlotZoomer (int xAxis, int yAxis, QWidget \*, bool doReplot=true)

Create a zoomer for a plot canvas.

- virtual void setZoomBase (bool doReplot=true)
- virtual void setZoomBase (const QRectF &)

Set the initial size of the zoomer.

- QRectF zoomBase () const
- QRectF zoomRect () const
- virtual void setAxis (int xAxis, int yAxis)

void setMaxStackDepth (int)

Limit the number of recursive zoom operations to depth.

- int maxStackDepth () const
- const QStack< QRectF > & zoomStack () const
- void setZoomStack (const QStack< QRectF > &, int zoomRectIndex=-1)

Assign a zoom stack.

· uint zoomRectIndex () const

#### **Protected Member Functions**

- virtual void rescale ()
- · virtual QSizeF minZoomSize () const

Limit zooming by a minimum rectangle.

- virtual void widgetMouseReleaseEvent (QMouseEvent \*)
- virtual void widgetKeyPressEvent (QKeyEvent \*)
- virtual void begin ()
- virtual bool end (bool ok=true)
- · virtual bool accept (QPolygon &) const

Check and correct a selected rectangle.

#### **Additional Inherited Members**

## 12.96.1 Detailed Description

QwtPlotZoomer provides stacked zooming for a plot widget.

QwtPlotZoomer selects rectangles from user inputs (mouse or keyboard) translates them into plot coordinates and adjusts the axes to them. The selection is supported by a rubber band and optionally by displaying the coordinates of the current mouse position.

Zooming can be repeated as often as possible, limited only by maxStackDepth() or minZoomSize(). Each rectangle is pushed on a stack.

The default setting how to select rectangles is a QwtPickerDragRectMachine with the following bindings:

• QwtEventPattern::MouseSelect1

The first point of the zoom rectangle is selected by a mouse press, the second point from the position, where the mouse is released.

QwtEventPattern::KeySelect1

The first key press selects the first, the second key press selects the second point.

QwtEventPattern::KevAbort

Discard the selection in the state, where the first point is selected.

To traverse the zoom stack the following bindings are used:

- QwtEventPattern::MouseSelect3, QwtEventPattern::KeyUndo Zoom out one position on the zoom stack
- QwtEventPattern::MouseSelect6, QwtEventPattern::KeyRedo Zoom in one position on the zoom stack

 QwtEventPattern::MouseSelect2, QwtEventPattern::KeyHome Zoom to the zoom base

The setKeyPattern() and setMousePattern() functions can be used to configure the zoomer actions. The following example shows, how to configure the 'l' and 'O' keys for zooming in and out one position on the zoom stack. The "Home" key is used to "unzoom" the plot.

```
zoomer = new QwtPlotZoomer( plot );
zoomer->setKeyPattern( QwtEventPattern::KeyRedo, Qt::Key_I, Qt::ShiftModifier );
zoomer->setKeyPattern( QwtEventPattern::KeyUndo, Qt::Key_O, Qt::ShiftModifier );
zoomer->setKeyPattern( QwtEventPattern::KeyHome, Qt::Key_Home );
```

QwtPlotZoomer is tailored for plots with one x and y axis, but it is allowed to attach a second QwtPlotZoomer ( without rubber band and tracker ) for the other axes.

#### Note

The realtime example includes an derived zoomer class that adds scrollbars to the plot canvas.

#### See also

QwtPlotPanner, QwtPlotMagnifier

#### 12.96.2 Constructor & Destructor Documentation

```
12.96.2.1 QwtPlotZoomer() [1/2] QwtPlotZoomer::QwtPlotZoomer (
    QWidget * canvas,
    bool doReplot = true ) [explicit]
```

Create a zoomer for a plot canvas.

The zoomer is set to those x- and y-axis of the parent plot of the canvas that are enabled. If both or no x-axis are enabled, the picker is set to QwtPlot::xBottom. If both or no y-axis are enabled, it is set to QwtPlot::yLeft.

The zoomer is initialized with a QwtPickerDragRectMachine, the tracker mode is set to QwtPicker::ActiveOnly and the rubber band is set to QwtPicker::RectRubberBand

#### **Parameters**

canvas	Plot canvas to observe, also the parent object
doReplot	Call QwtPlot::replot() for the attached plot before initializing the zoomer with its scales. This might
	be necessary, when the plot is in a state with pending scale changes.

# See also

QwtPlot::autoReplot(), QwtPlot::replot(), setZoomBase()

```
12.96.2.2 QwtPlotZoomer() [2/2] QwtPlotZoomer::QwtPlotZoomer (
    int xAxis,
    int yAxis,
    QWidget * canvas,
```

bool doReplot = true ) [explicit]

Create a zoomer for a plot canvas.

The zoomer is initialized with a QwtPickerDragRectMachine, the tracker mode is set to QwtPicker::ActiveOnly and the rubber band is set to QwtPicker;;RectRubberBand

#### **Parameters**

xAxis	X axis of the zoomer
yAxis	Y axis of the zoomer
canvas	Plot canvas to observe, also the parent object
doReplot	Call QwtPlot::replot() for the attached plot before initializing the zoomer with its scales. This might
	be necessary, when the plot is in a state with pending scale changes.

See also

QwtPlot::autoReplot(), QwtPlot::replot(), setZoomBase()

#### 12.96.3 Member Function Documentation

Check and correct a selected rectangle.

Reject rectangles with a height or width < 2, otherwise expand the selected rectangle to a minimum size of 11x11 and accept it.

Returns

true If the rectangle is accepted, or has been changed to an accepted one.

Reimplemented from QwtPicker.

```
12.96.3.2 begin() void QwtPlotZoomer::begin ( ) [protected], [virtual]
```

Rejects selections, when the stack depth is too deep, or the zoomed rectangle is minZoomSize().

See also

minZoomSize(), maxStackDepth()

Reimplemented from QwtPicker.

```
12.96.3.3 end() bool QwtPlotZoomer::end (

bool ok = true ) [protected], [virtual]
```

Expand the selected rectangle to minZoomSize() and zoom in if accepted.

## **Parameters**

ok If true, complete the selection and emit selected signals otherwise discard the selection.

## See also

```
accept(), minZoomSize()
```

## Returns

True if the selection has been accepted, false otherwise

Reimplemented from QwtPlotPicker.

# 12.96.3.4 maxStackDepth() int QwtPlotZoomer::maxStackDepth ( ) const

## Returns

Maximal depth of the zoom stack.

## See also

setMaxStackDepth()

# 12.96.3.5 minZoomSize() QSizeF QwtPlotZoomer::minZoomSize ( ) const [protected], [virtual]

Limit zooming by a minimum rectangle.

# Returns

```
zoomBase().width() / 10e4, zoomBase().height() / 10e4
```

Move the current zoom rectangle.

# **Parameters**

dx	X offset
dy	Y offset

Note

The changed rectangle is limited by the zoom base

```
12.96.3.7 moveTo void QwtPlotZoomer::moveTo (
const QPointF & pos ) [virtual], [slot]
```

Move the the current zoom rectangle.

#### **Parameters**

See also

QRectF::moveTo()

Note

The changed rectangle is limited by the zoom base

```
12.96.3.8 rescale() void QwtPlotZoomer::rescale ( ) [protected], [virtual]
```

Adjust the observed plot to zoomRect()

Note

Initiates QwtPlot::replot()

Reinitialize the axes, and set the zoom base to their scales.

## **Parameters**

xAxis	X axis
yAxis	Y axis

Reimplemented from QwtPlotPicker.

```
12.96.3.10 setMaxStackDepth() void QwtPlotZoomer::setMaxStackDepth ( int depth )
```

Limit the number of recursive zoom operations to depth.

A value of -1 set the depth to unlimited, 0 disables zooming. If the current zoom rectangle is below depth, the plot is unzoomed.

#### **Parameters**

depth	Maximum for the stack depth
-------	-----------------------------

# See also

maxStackDepth()

#### Note

depth doesn't include the zoom base, so zoomStack().count() might be maxStackDepth() + 1.

```
12.96.3.11 setZoomBase() [1/2] void QwtPlotZoomer::setZoomBase (
bool doReplot = true ) [virtual]
```

Reinitialized the zoom stack with scaleRect() as base.

# **Parameters**

doReplot	Call QwtPlot::replot() for the attached plot before initializing the zoomer with its scales. This might
	be necessary, when the plot is in a state with pending scale changes.

#### See also

zoomBase(), scaleRect() QwtPlot::autoReplot(), QwtPlot::replot().

Set the initial size of the zoomer.

base is united with the current scaleRect() and the zoom stack is reinitialized with it as zoom base. plot is zoomed to scaleRect().

# **Parameters**

Dase   Zooiii base	base	Zoom base
--------------------	------	-----------

See also

zoomBase(), scaleRect()

Assign a zoom stack.

In combination with other types of navigation it might be useful to modify to manipulate the complete zoom stack.

#### **Parameters**

zoomStack	New zoom stack
zoomRectIndex	Index of the current position of zoom stack. In case of -1 the current position is at the top of
	the stack.

Note

The zoomed signal might be emitted.

See also

zoomStack(), zoomRectIndex()

```
12.96.3.14 widgetKeyPressEvent() void QwtPlotZoomer::widgetKeyPressEvent ( QKeyEvent * ke ) [protected], [virtual]
```

Qt::Key\_Plus zooms in, Qt::Key\_Minus zooms out one position on the zoom stack, Qt::Key\_Escape zooms out to the zoom base.

Changes the current position on the stack, but doesn't pop any rectangle.

Note

The keys codes can be changed, using QwtEventPattern::setKeyPattern: 3, 4, 5

Reimplemented from QwtPicker.

```
12.96.3.15 widgetMouseReleaseEvent() void QwtPlotZoomer::widgetMouseReleaseEvent (
QMouseEvent * me ) [protected], [virtual]
```

Qt::MidButton zooms out one position on the zoom stack, Qt::RightButton to the zoom base.

Changes the current position on the stack, but doesn't pop any rectangle.

Note

The mouse events can be changed, using QwtEventPattern::setMousePattern: 2, 1

Reimplemented from QwtPicker.

Zoom in.

Clears all rectangles above the current position of the zoom stack and pushes the normalized rectangle on it.

Note

If the maximal stack depth is reached, zoom is ignored.

The zoomed signal is emitted.

Zoom in or out.

Activate a rectangle on the zoom stack with an offset relative to the current position. Negative values of offset will zoom out, positive zoom in. A value of 0 zooms out to the zoom base.

**Parameters** 

offset Offset relative to the current position of the zoom stack.

Note

The zoomed signal is emitted.

See also

zoomRectIndex()

```
12.96.3.18 zoomBase() QRectF QwtPlotZoomer::zoomBase ( ) const
```

Returns

Initial rectangle of the zoomer

See also

setZoomBase(), zoomRect()

A signal emitting the zoomRect(), when the plot has been zoomed in or out.

**Parameters** 

rect Current zoom rectangle.

```
12.96.3.20 zoomRect() QRectF QwtPlotZoomer::zoomRect ( ) const
```

Returns

Rectangle at the current position on the zoom stack.

See also

zoomRectIndex(), scaleRect().

```
12.96.3.21 zoomRectIndex() uint QwtPlotZoomer::zoomRectIndex ( ) const
```

Returns

Index of current position of zoom stack.

```
\textbf{12.96.3.22} \quad \textbf{zoomStack()} \quad \texttt{const QStack} < \texttt{QRectF} \ > \ \& \ \texttt{QwtPlotZoomer::zoomStack} \ \ \textbf{()} \quad \texttt{const} \ \ \\ \textbf{()} \quad \texttt{const} \ \ \textbf{()} \quad \texttt{const} \ \ \textbf{()} \quad \texttt{const} \ \ \textbf{()} \quad \texttt{()} \quad
```

Returns

The zoom stack. zoomStack()[0] is the zoom base, zoomStack()[1] the first zoomed rectangle.

See also

setZoomStack(), zoomRectIndex()

# 12.97 QwtPoint3D Class Reference

QwtPoint3D class defines a 3D point in double coordinates.

```
#include <qwt_point_3d.h>
```

#### **Public Member Functions**

- QwtPoint3D ()
- QwtPoint3D (double x, double y, double z)

Constructs a point with coordinates specified by x, y and z.

- QwtPoint3D (const QwtPoint3D &)
- QwtPoint3D (const QPointF &)
- bool isNull () const
- · double x () const
- double y () const
- double z () const
- double & rx ()
- · double & ry ()
- double & rz ()
- void setX (double x)

Sets the x-coordinate of the point to the value specified by x.

void setY (double y)

Sets the y-coordinate of the point to the value specified by y.

void setZ (double y)

Sets the z-coordinate of the point to the value specified by z.

- QPointF toPoint () const
- bool operator== (const QwtPoint3D &) const
- bool operator!= (const QwtPoint3D &) const

## 12.97.1 Detailed Description

QwtPoint3D class defines a 3D point in double coordinates.

# 12.97.2 Constructor & Destructor Documentation

```
12.97.2.1 QwtPoint3D() [1/3] QwtPoint3D::QwtPoint3D ( ) [inline]
```

Constructs a null point.

See also

isNull()

Copy constructor. Constructs a point using the values of the point specified.

Constructs a point with x and y coordinates from a 2D point, and a z coordinate of 0.

#### 12.97.3 Member Function Documentation

```
12.97.3.1 isNull() bool QwtPoint3D::isNull ( ) const [inline]
```

Returns

True if the point is null; otherwise returns false.

A point is considered to be null if x, y and z-coordinates are equal to zero.

Returns

True if this rect and other are different; otherwise returns false.

Returns

True, if this point and other are equal; otherwise returns false.

```
12.97.3.4 rx() double & QwtPoint3D::rx ( ) [inline]
```

Returns

A reference to the x-coordinate of the point.

```
12.97.3.5 ry() double & QwtPoint3D::ry ( ) [inline]
```

## Returns

A reference to the y-coordinate of the point.

```
12.97.3.6 rz() double & QwtPoint3D::rz ( ) [inline]
```

#### Returns

A reference to the z-coordinate of the point.

```
12.97.3.7 toPoint() QPointF QwtPoint3D::toPoint ( ) const [inline]
```

# Returns

2D point, where the z coordinate is dropped.

```
12.97.3.8 \mathbf{X}() double QwtPoint3D::x ( ) const [inline]
```

#### Returns

The x-coordinate of the point.

```
12.97.3.9 y() double QwtPoint3D::y ( ) const [inline]
```

# Returns

The y-coordinate of the point.

# Returns

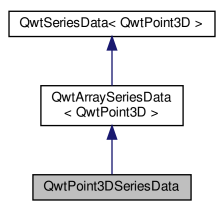
The z-coordinate of the point.

# 12.98 QwtPoint3DSeriesData Class Reference

Interface for iterating over an array of 3D points.

```
#include <qwt_series_data.h>
```

Inheritance diagram for QwtPoint3DSeriesData:



# **Public Member Functions**

- QwtPoint3DSeriesData (const QVector< QwtPoint3D > &=QVector< QwtPoint3D >())
- virtual QRectF boundingRect () const

Calculate the bounding rectangle.

# **Additional Inherited Members**

# 12.98.1 Detailed Description

Interface for iterating over an array of 3D points.

#### 12.98.2 Constructor & Destructor Documentation

```
12.98.2.1 QwtPoint3DSeriesData() QwtPoint3DSeriesData::QwtPoint3DSeriesData (
const QVector< QwtPoint3D > & samples = QVector<QwtPoint3D>() )
```

Constructor

#### **Parameters**

## 12.98.3 Member Function Documentation

12.98.3.1 boundingRect() QRectF QwtPoint3DSeriesData::boundingRect ( ) const [virtual]

Calculate the bounding rectangle.

The bounding rectangle is calculated once by iterating over all points and is stored for all following requests.

Returns

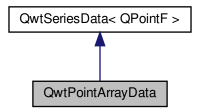
Bounding rectangle

# 12.99 QwtPointArrayData Class Reference

Interface for iterating over two QVector<double> objects.

#include <qwt\_point\_data.h>

Inheritance diagram for QwtPointArrayData:



# **Public Member Functions**

- QwtPointArrayData (const QVector< double > &x, const QVector< double > &y)
- QwtPointArrayData (const double \*x, const double \*y, size\_t size)
- virtual QRectF boundingRect () const

Calculate the bounding rectangle.

- virtual size t size () const
- virtual QPointF sample (size\_t index) const
- const QVector< double > & xData () const
- const QVector< double > & yData () const

## **Additional Inherited Members**

## 12.99.1 Detailed Description

Interface for iterating over two QVector<double> objects.

# 12.99.2 Constructor & Destructor Documentation

```
12.99.2.1 QwtPointArrayData() [1/2] QwtPointArrayData::QwtPointArrayData ( const QVector< double > \& x, const QVector< double > \& y)
```

## Constructor

## **Parameters**

X	Array of x values
У	Array of y values

## See also

QwtPlotCurve::setData(), QwtPlotCurve::setSamples()

# Constructor

# **Parameters**

X	Array of x values
У	Array of y values
size	Size of the x and y arrays

## See also

QwtPlotCurve::setData(), QwtPlotCurve::setSamples()

# 12.99.3 Member Function Documentation

```
12.99.3.1 boundingRect() QRectF QwtPointArrayData::boundingRect ( ) const [virtual]
```

Calculate the bounding rectangle.

The bounding rectangle is calculated once by iterating over all points and is stored for all following requests.

Returns

Bounding rectangle

```
12.99.3.2 sample() QPointF QwtPointArrayData::sample ( size_t index ) const [virtual]
```

Return the sample at position i

**Parameters** 

```
index Index
```

Returns

Sample at position i

Implements QwtSeriesData < QPointF >.

```
12.99.3.3 size() size_t QwtPointArrayData::size ( ) const [virtual]
```

Returns

Size of the data set

```
12.99.3.4 xData() const QVector< double > & QwtPointArrayData::xData ( ) const
```

Returns

Array of the x-values

```
12.99.3.5 yData() const QVector< double > & QwtPointArrayData::yData ( ) const
```

Returns

Array of the y-values

# 12.100 QwtPointMapper Class Reference

A helper class for translating a series of points.

```
#include <qwt_point_mapper.h>
```

## **Public Types**

enum TransformationFlag { RoundPoints = 0x01, WeedOutPoints = 0x02 }

Flags affecting the transformation process.

typedef QFlags < TransformationFlags</li>

Flags affecting the transformation process.

#### **Public Member Functions**

QwtPointMapper ()

Constructor.

∼QwtPointMapper ()

Destructor.

- void setFlags (TransformationFlags)
- TransformationFlags flags () const
- void setFlag (TransformationFlag, bool on=true)
- · bool testFlag (TransformationFlag) const
- void setBoundingRect (const QRectF &)
- QRectF boundingRect () const
- QPolygonF toPolygonF (const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QwtSeriesData 
   QPointF > \*series, int from, int to) const

Translate a series of points into a QPolygonF.

 QPolygon toPolygon (const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QwtSeriesData < Q← PointF > \*series, int from, int to) const

Translate a series of points into a QPolygon.

 QPolygon toPoints (const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QwtSeriesData < Q← PointF > \*series, int from, int to) const

Translate a series of points into a QPolygon.

QPolygonF toPointsF (const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QwtSeriesData < Q←
PointF > \*series, int from, int to) const

Translate a series into a QPolygonF.

QImage toImage (const QwtScaleMap &xMap, const QwtScaleMap &yMap, const QwtSeriesData < QPointF > \*series, int from, int to, const QPen &, bool antialiased, uint numThreads) const

Translate a series into a Qlmage.

#### 12.100.1 Detailed Description

A helper class for translating a series of points.

QwtPointMapper is a collection of methods and optimizations for translating a series of points into paint device coordinates. It is used by QwtPlotCurve but might also be useful for similar plot items displaying a QwtSeriesData<QPointF>.

# 12.100.2 Member Typedef Documentation

 $\textbf{12.100.2.1} \quad \textbf{TransformationFlags} \quad \texttt{typedef QFlags} < \texttt{TransformationFlag} > \\ \texttt{QwtPointMapper::TransformationFlags} \\$ 

Flags affecting the transformation process.

See also

setFlag(), setFlags()

# 12.100.3 Member Enumeration Documentation

# 12.100.3.1 TransformationFlag enum QwtPointMapper::TransformationFlag

Flags affecting the transformation process.

See also

setFlag(), setFlags()

## Enumerator

RoundPoints	Round points to integer values.
WeedOutPoints	Try to remove points, that are translated to the same position.

# 12.100.4 Member Function Documentation

12.100.4.1 boundingRect() QRectF QwtPointMapper::boundingRect ( ) const

Returns

Bounding rectangle

See also

setBoundingRect()

12.100.4.2 flags() QwtPointMapper::TransformationFlags QwtPointMapper::flags ( ) const

Returns

Flags affecting the transformation process

See also

setFlags(), setFlag()

```
12.100.4.3 setBoundingRect() void QwtPointMapper::setBoundingRect ( const QRectF & rect )
```

Set a bounding rectangle for the point mapping algorithm

A valid bounding rectangle can be used for optimizations

## **Parameters**

rect Boundir	ng rectangle
--------------	--------------

See also

boundingRect()

Modify a flag affecting the transformation process

# **Parameters**

flag	Flag type
on	Value

See also

flag(), setFlags()

Set the flags affecting the transformation process

# **Parameters**

```
flags Flags
```

# See also

flags(), setFlag()

```
12.100.4.6 testFlag() bool <code>QwtPointMapper::testFlag()</code> TransformationFlag flag() const
```

# Returns

True, when the flag is set

## **Parameters**

```
flag Flag type
```

## See also

setFlag(), setFlags()

Translate a series into a QImage.

# **Parameters**

хМар	x map
уМар	y map
series	Series of points to be mapped
from	Index of the first point to be painted
to	Index of the last point to be painted
pen	Pen used for drawing a point of the image, where a point is mapped to
antialiased	True, when the dots should be displayed antialiased
numThreads	Number of threads to be used for rendering. If numThreads is set to 0, the system specific ideal thread count is used.

#### Returns

Image displaying the series

Translate a series of points into a QPolygon.

- WeedOutPoints & boundingRect().isValid() All points that are mapped to the same position will be one point. Points outside of the bounding rectangle are ignored.
- WeedOutPoints & !boundingRect().isValid() All consecutive points that are mapped to the same position will one point
- !WeedOutPoints & boundingRect().isValid() Points outside of the bounding rectangle are ignored.

#### **Parameters**

хМар	х тар
уМар	у тар
series	Series of points to be mapped
from	Index of the first point to be painted
to	Index of the last point to be painted

# Returns

Translated polygon

Translate a series into a QPolygonF.

- WeedOutPoints & RoundPoints & boundingRect().isValid() All points that are mapped to the same position will be one point. Points outside of the bounding rectangle are ignored.
- WeedOutPoints & RoundPoints & !boundingRect().isValid() All consecutive points that are mapped to the same position will one point

- · WeedOutPoints & !RoundPoints All consecutive points that are mapped to the same position will one point
- !WeedOutPoints & boundingRect().isValid() Points outside of the bounding rectangle are ignored.

When RoundPoints is set all points are rounded to integers but returned as PolygonF - what only makes sense when the further processing of the values need a QPolygonF.

#### **Parameters**

хМар	х тар
уМар	у тар
series	Series of points to be mapped
from	Index of the first point to be painted
to	Index of the last point to be painted

#### Returns

Translated polygon

Translate a series of points into a QPolygon.

When the WeedOutPoints flag is enabled consecutive points, that are mapped to the same position will be one point.

# **Parameters**

хМар	х тар
уМар	у тар
series	Series of points to be mapped
from	Index of the first point to be painted
to	Index of the last point to be painted

### Returns

Translated polygon

```
12.100.4.11 toPolygonF() QPolygonF QwtPointMapper::toPolygonF ( const QwtScaleMap & xMap,
```

```
const QwtScaleMap & yMap,
const QwtSeriesData< QPointF > * series,
int from,
int to ) const
```

Translate a series of points into a QPolygonF.

When the WeedOutPoints flag is enabled consecutive points, that are mapped to the same position will be one point.

When RoundPoints is set all points are rounded to integers but returned as PolygonF - what only makes sense when the further processing of the values need a QPolygonF.

#### **Parameters**

хМар	х тар
уМар	у тар
series	Series of points to be mapped
from	Index of the first point to be painted
to	Index of the last point to be painted

#### Returns

Translated polygon

## 12.101 QwtPointPolar Class Reference

A point in polar coordinates.

```
#include <qwt_point_polar.h>
```

#### **Public Member Functions**

- QwtPointPolar ()
- QwtPointPolar (double azimuth, double radius)
- QwtPointPolar (const QPointF &)
- void setPoint (const QPointF &)
- QPointF toPoint () const
- bool isValid () const

Returns true if radius() >= 0.0.

• bool isNull () const

Returns true if radius() >= 0.0.

• double radius () const

Returns the radius.

• double azimuth () const

Returns the azimuth.

· double & rRadius ()

Returns the radius.

• double & rAzimuth ()

Returns the azimuth.

void setRadius (double)

Sets the radius to radius.

• void setAzimuth (double)

Sets the atimuth to atimuth.

- bool operator== (const QwtPointPolar &) const
  - Compare 2 points.
- bool operator!= (const QwtPointPolar &) const
- QwtPointPolar normalized () const

#### 12.101.1 Detailed Description

A point in polar coordinates.

In polar coordinates a point is determined by an angle and a distance. See  $\ \, \text{http://en.wikipedia.} \leftarrow \ \, \text{org/wiki/Polar\_coordinate\_system}$ 

#### 12.101.2 Constructor & Destructor Documentation

```
12.101.2.1 QwtPointPolar() [1/3] QwtPointPolar::QwtPointPolar ( ) [inline]
```

Constructs a null point, with a radius and azimuth set to 0.0.

See also

QPointF::isNull()

```
12.101.2.2 QwtPointPolar() [2/3] QwtPointPolar::QwtPointPolar ( double azimuth, double radius ) [inline]
```

Constructs a point with coordinates specified by radius and azimuth.

## **Parameters**

azimuth	Azimuth
radius	Radius

```
12.101.2.3 QwtPointPolar() [3/3] QwtPointPolar::QwtPointPolar ( const QPointF & p )
```

Convert and assign values from a point in Cartesian coordinates

p Point in Cartesian coordinates

See also

setPoint(), toPoint()

#### 12.101.3 Member Function Documentation

# 12.101.3.1 normalized() QwtPointPolar QwtPointPolar::normalized ( ) const

Normalize radius and azimuth

When the radius is < 0.0 it is set to 0.0. The azimuth is a value >= 0.0 and  $< 2 * M_PI$ .

Returns

Normalized point

```
12.101.3.2 operator"!=() bool QwtPointPolar::operator!= ( const QwtPointPolar & other ) const
```

Compare 2 points

Two points are equal to each other if radius and azimuth-coordinates are the same. Points are not equal, when the azimuth differs, but other.azimuth() == azimuth() % (2 \* PI).

Returns

True if the point is not equal to other; otherwise return false.

See also

normalized()

Compare 2 points.

Two points are equal to each other if radius and azimuth-coordinates are the same. Points are not equal, when the azimuth differs, but other.azimuth() == azimuth() % (2 \* PI).

Returns

True if the point is equal to other; otherwise return false.

See also

normalized()

Convert and assign values from a point in Cartesian coordinates

p Point in Cartesian coordinates

12.101.3.5 toPoint() QPointF QwtPointPolar::toPoint ( ) const

Convert and return values in Cartesian coordinates

Returns

Converted point in Cartesian coordinates

Note

Invalid or null points will be returned as QPointF(0.0, 0.0)

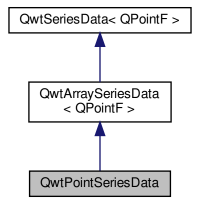
See also

isValid(), isNull()

# 12.102 QwtPointSeriesData Class Reference

Interface for iterating over an array of points.

Inheritance diagram for QwtPointSeriesData:



#### **Public Member Functions**

- QwtPointSeriesData (const QVector< QPointF > &=QVector< QPointF >())
- virtual QRectF boundingRect () const

Calculate the bounding rectangle.

## **Additional Inherited Members**

## 12.102.1 Detailed Description

Interface for iterating over an array of points.

#### 12.102.2 Constructor & Destructor Documentation

```
12.102.2.1 QwtPointSeriesData() QwtPointSeriesData::QwtPointSeriesData ( const QVector< QPointF > & samples = QVector<QPointF>() )
```

Constructor

**Parameters** 

samples Samples

#### 12.102.3 Member Function Documentation

```
12.102.3.1 boundingRect() QRectF QwtPointSeriesData::boundingRect ( ) const [virtual]
```

Calculate the bounding rectangle.

The bounding rectangle is calculated once by iterating over all points and is stored for all following requests.

Returns

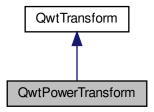
Bounding rectangle

## 12.103 QwtPowerTransform Class Reference

A transformation using pow()

```
#include <qwt_transform.h>
```

Inheritance diagram for QwtPowerTransform:



#### **Public Member Functions**

- QwtPowerTransform (double exponent)
- virtual ~QwtPowerTransform ()

Destructor.

- virtual double transform (double value) const
- virtual double invTransform (double value) const
- virtual QwtTransform \* copy () const

# 12.103.1 Detailed Description

A transformation using pow()

QwtPowerTransform preserves the sign of a value. F.e. a transformation with a factor of 2 transforms a value of -3 to -9 and v.v. Thus QwtPowerTransform can be used for scales including negative values.

# 12.103.2 Constructor & Destructor Documentation

```
12.103.2.1 QwtPowerTransform() QwtPowerTransform::QwtPowerTransform ( double exponent )
```

Constructor

#### **Parameters**

exponent Exponent

#### 12.103.3 Member Function Documentation

```
12.103.3.1 copy() QwtTransform * QwtPowerTransform::copy ( ) const [virtual]
```

Returns

Clone of the transformation

Implements QwtTransform.

```
12.103.3.2 invTransform() double QwtPowerTransform::invTransform ( double value ) const [virtual]
```

#### **Parameters**

value Value to be transformed
-------------------------------

#### Returns

Inverse exponentiation preserving the sign

Implements QwtTransform.

```
12.103.3.3 transform() double QwtPowerTransform::transform ( double value ) const [virtual]
```

## **Parameters**

value	Value to be transformed

Returns

Exponentiation preserving the sign

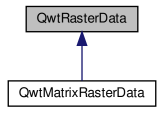
Implements QwtTransform.

## 12.104 QwtRasterData Class Reference

QwtRasterData defines an interface to any type of raster data.

```
#include <qwt_raster_data.h>
```

Inheritance diagram for QwtRasterData:



## **Public Types**

- enum ConrecFlag { IgnoreAllVerticesOnLevel = 0x01, IgnoreOutOfRange = 0x02 }
  - Flags to modify the contour algorithm.
- typedef QMap< double, QPolygonF > ContourLines
  - Contour lines.
- typedef QFlags< ConrecFlag > ConrecFlags

Flags to modify the contour algorithm.

### **Public Member Functions**

QwtRasterData ()

Constructor.

virtual ~QwtRasterData ()

Destructor.

- virtual void setInterval (Qt::Axis, const QwtInterval &)
- · const QwtInterval & interval (Qt::Axis) const
- virtual QRectF pixelHint (const QRectF &) const

Pixel hint.

virtual void initRaster (const QRectF &, const QSize &raster)

Initialize a raster.

• virtual void discardRaster ()

Discard a raster.

- virtual double value (double x, double y) const =0
- virtual ContourLines contourLines (const QRectF &rect, const QSize &raster, const QList< double > &levels,
   ConrecFlags) const

## 12.104.1 Detailed Description

QwtRasterData defines an interface to any type of raster data.

QwtRasterData is an abstract interface, that is used by QwtPlotRasterItem to find the values at the pixels of its raster.

Often a raster item is used to display values from a matrix. Then the derived raster data class needs to implement some sort of resampling, that maps the raster of the matrix into the requested raster of the raster item ( depending on resolution and scales of the canvas ).

#### 12.104.2 Member Enumeration Documentation

## 12.104.2.1 ConrecFlag enum QwtRasterData::ConrecFlag

Flags to modify the contour algorithm.

#### Enumerator

IgnoreAllVerticesOnLevel	Ignore all vertices on the same level.
IgnoreOutOfRange	Ignore all values, that are out of range.

#### 12.104.3 Member Function Documentation

Calculate contour lines

## **Parameters**

rect	Bounding rectangle for the contour lines
raster	Number of data pixels of the raster data
levels List of limits, where to insert contour lines	
flags	Flags to customize the contouring algorithm

### Returns

Calculated contour lines

# 12.104.3.2 discardRaster() void QwtRasterData::discardRaster ( ) [virtual]

Discard a raster.

After the composition of an image QwtPlotSpectrogram calls discardRaster().

The default implementation does nothing, but if data has been loaded in initRaster(), it could deleted now.

See also

initRaster(), value()

Initialize a raster.

Before the composition of an image QwtPlotSpectrogram calls initRaster(), announcing the area and its resolution that will be requested.

The default implementation does nothing, but for data sets that are stored in files, it might be good idea to reimplement initRaster(), where the data is resampled and loaded into memory.

#### **Parameters**

area	Area of the raster
raster	Number of horizontal and vertical pixels

#### See also

initRaster(), value()

```
12.104.3.4 interval() const QwtInterval & QwtRasterData::interval ( Qt::Axis axis) const [inline]
```

Returns

Bounding interval for a axis

See also

setInterval

Pixel hint.

pixelHint() returns the geometry of a pixel, that can be used to calculate the resolution and alignment of the plot item, that is representing the data.

Width and height of the hint need to be the horizontal and vertical distances between 2 neighbored points. The center of the hint has to be the position of any point (it doesn't matter which one).

An empty hint indicates, that there are values for any detail level.

Limiting the resolution of the image might significantly improve the performance and heavily reduce the amount of memory when rendering a QImage from the raster data.

The default implementation returns an empty rectangle recommending to render in target device (f.e. screen) resolution.

area	In most implementations the resolution of the data doesn't depend on the requested area.
------	--

## Returns

Bounding rectangle of a pixel

Reimplemented in QwtMatrixRasterData.

```
12.104.3.6 setInterval() void QwtRasterData::setInterval ( Qt::Axis axis, const QwtInterval & interval ) [virtual]
```

Set the bounding interval for the x, y or z coordinates.

#### **Parameters**

axis	Axis
interval	Bounding interval

## See also

interval()

Reimplemented in QwtMatrixRasterData.

```
12.104.3.7 value() virtual double QwtRasterData::value (
double x,
double y ) const [pure virtual]
```

## Returns

the value at a raster position

#### **Parameters**

X	X value in plot coordinates
У	Y value in plot coordinates

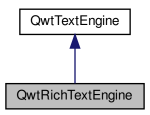
Implemented in QwtMatrixRasterData.

# 12.105 QwtRichTextEngine Class Reference

A text engine for Qt rich texts.

```
#include <qwt_text_engine.h>
```

Inheritance diagram for QwtRichTextEngine:



#### **Public Member Functions**

- QwtRichTextEngine ()
  - Constructor.
- virtual double heightForWidth (const QFont &font, int flags, const QString &text, double width) const
- virtual QSizeF textSize (const QFont &font, int flags, const QString &text) const
- virtual void draw (QPainter \*painter, const QRectF &rect, int flags, const QString &text) const
- virtual bool mightRender (const QString &) const
- virtual void textMargins (const QFont &, const QString &, double &left, double &right, double &top, double &bottom) const

## **Additional Inherited Members**

# 12.105.1 Detailed Description

A text engine for Qt rich texts.

QwtRichTextEngine renders Qt rich texts using the classes of the Scribe framework of Qt.

#### 12.105.2 Member Function Documentation

Draw the text in a clipping rectangle

painter	Painter	
rect	Clipping rectangle	
flags	flags Bitwise OR of the flags like in for QPainter::drawText()	
text	text Text to be rendered	

Implements QwtTextEngine.

Find the height for a given width

#### **Parameters**

font	Font of the text	
flags	flags Bitwise OR of the flags used like in QPainter::drawText()	
text	Text to be rendered	
width	Width	

## Returns

Calculated height

Implements QwtTextEngine.

```
12.105.2.3 mightRender() bool QwtRichTextEngine::mightRender ( const QString & text ) const [virtual]
```

Test if a string can be rendered by this text engine

### **Parameters**

text	Text to be tested

#### Returns

Qt::mightBeRichText(text);

Implements QwtTextEngine.

double & bottom ) const [virtual]

Return margins around the texts

#### **Parameters**

left	Return 0
right	Return 0
top	Return 0
bottom	Return 0

Implements QwtTextEngine.

Returns the size, that is needed to render text

#### **Parameters**

font	Font of the text	
flags	flags Bitwise OR of the flags used like in QPainter::drawText()	
text	Text to be rendered	

### Returns

Calculated size

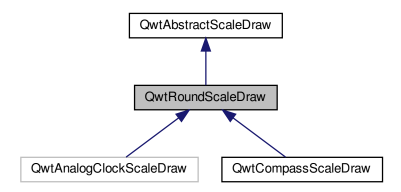
Implements QwtTextEngine.

# 12.106 QwtRoundScaleDraw Class Reference

A class for drawing round scales.

#include <qwt\_round\_scale\_draw.h>

Inheritance diagram for QwtRoundScaleDraw:



#### **Public Member Functions**

• QwtRoundScaleDraw ()

Constructor.

virtual ~QwtRoundScaleDraw ()

Destructor.

- void setRadius (double radius)
- · double radius () const
- void moveCenter (double x, double y)

Move the center of the scale draw, leaving the radius unchanged.

- void moveCenter (const QPointF &)
- · QPointF center () const

Get the center of the scale.

void setAngleRange (double angle1, double angle2)

Adjust the baseline circle segment for round scales.

· virtual double extent (const QFont &) const

# **Protected Member Functions**

- virtual void drawTick (QPainter \*, double value, double len) const
- virtual void drawBackbone (QPainter \*) const
- virtual void drawLabel (QPainter \*, double val) const

#### **Additional Inherited Members**

# 12.106.1 Detailed Description

A class for drawing round scales.

QwtRoundScaleDraw can be used to draw round scales. The circle segment can be adjusted by setAngleRange(). The geometry of the scale can be specified with moveCenter() and setRadius().

After a scale division has been specified as a QwtScaleDiv object using QwtAbstractScaleDraw::setScaleDiv(const QwtScaleDiv &s), the scale can be drawn with the QwtAbstractScaleDraw::draw() member.

#### 12.106.2 Constructor & Destructor Documentation

# 12.106.2.1 QwtRoundScaleDraw() QwtRoundScaleDraw::QwtRoundScaleDraw ()

Constructor.

The range of the scale is initialized to [0, 100], The center is set to (50, 50) with a radius of 50. The angle range is set to [-135, 135].

## 12.106.3 Member Function Documentation

```
12.106.3.1 drawBackbone() void QwtRoundScaleDraw::drawBackbone ( QPainter * painter ) const [protected], [virtual]
```

Draws the baseline of the scale

#### **Parameters**

painter Pa	ainter
------------	--------

See also

drawTick(), drawLabel()

Implements QwtAbstractScaleDraw.

```
12.106.3.2 drawLabel() void QwtRoundScaleDraw::drawLabel (

QPainter * painter,

double value ) const [protected], [virtual]
```

Draws the label for a major scale tick

#### **Parameters**

painter	Painter
value	Value

See also

drawTick(), drawBackbone()

Implements QwtAbstractScaleDraw.

Draw a tick

#### **Parameters**

painter	Painter
value	Value of the tick
len	Length of the tick

#### See also

drawBackbone(), drawLabel()

Implements QwtAbstractScaleDraw.

Calculate the extent of the scale

The extent is the distance between the baseline to the outermost pixel of the scale draw. radius() + extent() is an upper limit for the radius of the bounding circle.

#### **Parameters**

font Font used for painting the labels
--

Returns

Calculated extent

See also

setMinimumExtent(), minimumExtent()

Warning

The implemented algorithm is not too smart and calculates only an upper limit, that might be a few pixels too large

Implements QwtAbstractScaleDraw.

```
12.106.3.5 moveCenter() void QwtRoundScaleDraw::moveCenter ( const QPointF & center )
```

Move the center of the scale draw, leaving the radius unchanged

#### See also

setRadius()

## 12.106.3.6 radius() double QwtRoundScaleDraw::radius ( ) const

Get the radius

Radius is the radius of the backbone without ticks and labels.

#### Returns

Radius of the scale

#### See also

setRadius(), extent()

Adjust the baseline circle segment for round scales.

The baseline will be drawn from min(angle1,angle2) to max(angle1, angle2). The default setting is [ -135, 135 ]. An angle of 0 degrees corresponds to the 12 o'clock position, and positive angles count in a clockwise direction.

#### **Parameters**

angle1	
angle2	boundaries of the angle interval in degrees.

### Warning

- The angle range is limited to [-360, 360] degrees. Angles exceeding this range will be clipped.
- For angles more or equal than 360 degrees above or below min(angle1, angle2), scale marks will not be drawn.
- If you need a counterclockwise scale, use QwtScaleDiv::setInterval()

```
12.106.3.8 setRadius() void QwtRoundScaleDraw::setRadius ( double radius )
```

Change of radius the scale

Radius is the radius of the backbone without ticks and labels.

**Parameters** 

```
radius New Radius
```

See also

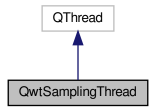
moveCenter()

# 12.107 QwtSamplingThread Class Reference

A thread collecting samples at regular intervals.

```
#include <qwt_sampling_thread.h>
```

Inheritance diagram for QwtSamplingThread:



## **Public Slots**

- void setInterval (double interval)
- void stop ()

## **Public Member Functions**

- virtual  $\sim$ QwtSamplingThread ()
  - Destructor.
- double interval () const
- double elapsed () const

#### **Protected Member Functions**

- QwtSamplingThread (QObject \*parent=NULL)
   Constructor.
- virtual void run ()
- virtual void sample (double elapsed)=0

## 12.107.1 Detailed Description

A thread collecting samples at regular intervals.

Continuous signals are converted into a discrete signal by collecting samples at regular intervals. A discrete signal can be displayed by a <a href="QwtPlotSeriesItem">QwtPlotSeriesItem</a> on a <a href="QwtPlotSeriesItem">QwtPlotS

QwtSamplingThread starts a thread calling periodically sample(), to collect and store ( or emit ) a single sample.

See also

QwtPlotCurve, QwtPlotSeriesItem

### 12.107.2 Member Function Documentation

```
12.107.2.1 elapsed() double QwtSamplingThread::elapsed ( ) const
Returns
      Time (in ms) since the thread was started
See also
      QThread::start(), run()
\textbf{12.107.2.2} \quad \textbf{interval()} \quad \texttt{double QwtSamplingThread::interval ()} \quad \texttt{const}
Returns
      Interval (in ms), between 2 calls of sample()
See also
      setInterval()
12.107.2.3 run() void QwtSamplingThread::run ( ) [protected], [virtual]
Loop collecting samples started from QThread::start()
See also
      stop()
12.107.2.4 sample() virtual void QwtSamplingThread::sample (
               double elapsed ) [protected], [pure virtual]
Collect a sample
```

elapsed	Time since the thread was started in milliseconds
---------	---

```
12.107.2.5 setInterval void QwtSamplingThread::setInterval ( double interval ) [slot]
```

Change the interval (in ms), when sample() is called. The default interval is 1000.0 ( = 1s)

#### **Parameters**

```
interval Interval
```

## See also

interval()

# **12.107.2.6 stop** void QwtSamplingThread::stop ( ) [slot]

Terminate the collecting thread

See also

QThread::start(), run()

# 12.108 QwtScaleArithmetic Class Reference

Arithmetic including a tolerance.

```
#include <qwt_scale_engine.h>
```

# **Static Public Member Functions**

- static double ceilEps (double value, double intervalSize)
- static double floorEps (double value, double intervalSize)
- static double divideEps (double intervalSize, double numSteps)

Divide an interval into steps.

• static double divideInterval (double intervalSize, int numSteps, uint base)

## 12.108.1 Detailed Description

Arithmetic including a tolerance.

# 12.108.2 Member Function Documentation

Ceil a value, relative to an interval

value	Value to be ceiled
intervalSize	Interval size

#### Returns

Rounded value

#### See also

floorEps()

```
12.108.2.2 divideEps() double QwtScaleArithmetic::divideEps ( double intervalSize, double numSteps ) [static]
```

Divide an interval into steps.

```
stepSize = (intervalSize - intervalSize * 10e^{-6})/numSteps
```

## **Parameters**

intervalSize	Interval size
numSteps	Number of steps

#### Returns

Step size

Calculate a step size for a given interval

#### **Parameters**

intervalSize	Interval size
numSteps	Number of steps
base	Base for the division ( usually 10 )

#### Returns

Calculated step size

Floor a value, relative to an interval

#### **Parameters**

value	Value to be floored
intervalSize	Interval size

#### Returns

Rounded value

#### See also

floorEps()

### 12.109 QwtScaleDiv Class Reference

A class representing a scale division.

```
#include <qwt_scale_div.h>
```

# **Public Types**

```
    enum TickType {
        NoTick = -1, MinorTick, MediumTick, MajorTick,
        NTickTypes }
        Scale tick types.
```

#### **Public Member Functions**

- QwtScaleDiv (double lowerBound=0.0, double upperBound=0.0)
- QwtScaleDiv (const QwtInterval &, QList< double >[NTickTypes])
- QwtScaleDiv (double lowerBound, double upperBound, QList< double >[NTickTypes])
- QwtScaleDiv (double lowerBound, double upperBound, const QList< double > &minorTicks, const QList< double > &majorTicks)
- bool operator== (const QwtScaleDiv &) const

Equality operator.

• bool operator!= (const QwtScaleDiv &) const

Inequality

· void setInterval (double lowerBound, double upperBound)

- void setInterval (const QwtInterval &)
- · QwtInterval interval () const
- void setLowerBound (double)
- double lowerBound () const
- void setUpperBound (double)
- double upperBound () const
- double range () const
- · bool contains (double value) const
- void setTicks (int tickType, const QList< double > &)
- QList< double > ticks (int tickType) const
- bool isEmpty () const

Check if the scale division is empty( lowerBound() == upperBound() )

• bool isIncreasing () const

Check if the scale division is increasing( lowerBound() <= upperBound() )

- void invert ()
- QwtScaleDiv inverted () const
- QwtScaleDiv bounded (double lowerBound, double upperBound) const

#### 12.109.1 Detailed Description

A class representing a scale division.

A Qwt scale is defined by its boundaries and 3 list for the positions of the major, medium and minor ticks.

The upperBound() might be smaller than the lowerBound() to indicate inverted scales.

Scale divisions can be calculated from a QwtScaleEngine.

See also

QwtScaleEngine::divideScale(), QwtPlot::setAxisScaleDiv(), QwtAbstractSlider::setScaleDiv()

## 12.109.2 Member Enumeration Documentation

# 12.109.2.1 TickType enum QwtScaleDiv::TickType

Scale tick types.

#### Enumerator

NoTick	No ticks.
MinorTick	Minor ticks.
MediumTick	Medium ticks.
MajorTick	Major ticks.
NTickTypes	Number of valid tick types.

## 12.109.3 Constructor & Destructor Documentation

```
12.109.3.1 QwtScaleDiv() [1/4] QwtScaleDiv::QwtScaleDiv (
double lowerBound = 0.0,
double upperBound = 0.0) [explicit]
```

## Construct a division without ticks

#### **Parameters**

lowerBound	First boundary
upperBound	Second boundary

#### Note

lowerBound might be greater than upperBound for inverted scales

# Construct a scale division

#### **Parameters**

interval	Interval
ticks	List of major, medium and minor ticks

#### Construct a scale division

## **Parameters**

lowerBound	First boundary
upperBound	Second boundary
ticks	List of major, medium and minor ticks

Note

lowerBound might be greater than upperBound for inverted scales

Construct a scale division

#### **Parameters**

IowerBound	First boundary
upperBound	Second boundary
minorTicks	List of minor ticks
mediumTicks	List medium ticks
majorTicks	List of major ticks

## Note

lowerBound might be greater than upperBound for inverted scales

#### 12.109.4 Member Function Documentation

Return a scale division with an interval [lowerBound, upperBound] where all ticks outside this interval are removed

## **Parameters**

IowerBound	Lower bound
upperBound	Upper bound

## Returns

Scale division with all ticks inside of the given interval

#### Note

lowerBound might be greater than upperBound for inverted scales

```
12.109.4.2 contains() bool QwtScaleDiv::contains (
              double value ) const
Return if a value is between lowerBound() and upperBound()
Parameters
         Value
 value
Returns
     true/false
12.109.4.3 interval() QwtInterval QwtScaleDiv::interval ( ) const
Returns
     lowerBound -> upperBound
12.109.4.4 invert() void QwtScaleDiv::invert ( )
Invert the scale division
See also
     inverted()
12.109.4.5 inverted() QwtScaleDiv QwtScaleDiv::inverted ( ) const
Returns
     A scale division with inverted boundaries and ticks
See also
     invert()
```

```
12.109.4.6 lowerBound() double QwtScaleDiv::lowerBound ( ) const
Returns
     First boundary
See also
     upperBound()
12.109.4.7 operator"!=() bool QwtScaleDiv::operator!= (
              const QwtScaleDiv & other ) const
Inequality.
Returns
     true if this instance is not equal to other
12.109.4.8 operator == () bool QwtScaleDiv::operator == (
              const QwtScaleDiv & other ) const
Equality operator.
Returns
     true if this instance is equal to other
12.109.4.9 range() double QwtScaleDiv::range ( ) const
Returns
     upperBound() - lowerBound()
12.109.4.10 setInterval() [1/2] void QwtScaleDiv::setInterval (
              const QwtInterval & interval )
Change the interval
```

# 

Change the interval

#### **Parameters**

IowerBound	First boundary
upperBound	Second boundary

#### Note

lowerBound might be greater than upperBound for inverted scales

```
12.109.4.12 setLowerBound() void QwtScaleDiv::setLowerBound ( double lowerBound )
```

Set the first boundary

#### **Parameters**

lowerBound	First boundary
------------	----------------

## See also

lowerBiound(), setUpperBound()

Assign ticks

## **Parameters**

type	MinorTick, MediumTick or MajorTick
ticks	Values of the tick positions

```
12.109.4.14 setUpperBound() void QwtScaleDiv::setUpperBound ( double upperBound )
```

Set the second boundary

**Parameters** 

```
upperBound Second boundary
```

See also

upperBound(), setLowerBound()

```
12.109.4.15 ticks() QList< double > QwtScaleDiv::ticks ( int type ) const
```

Return a list of ticks

**Parameters** 

```
type | MinorTick, MediumTick or MajorTick
```

Returns

Tick list

```
12.109.4.16 upperBound() double QwtScaleDiv::upperBound ( ) const
```

Returns

upper bound

See also

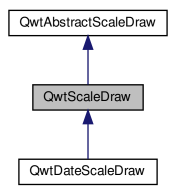
lowerBound()

## 12.110 QwtScaleDraw Class Reference

A class for drawing scales.

```
#include <qwt_scale_draw.h>
```

Inheritance diagram for QwtScaleDraw:



# **Public Types**

• enum Alignment { BottomScale, TopScale, LeftScale, RightScale }

#### **Public Member Functions**

- QwtScaleDraw ()
  - Constructor.
- virtual ~QwtScaleDraw ()
  - Destructor.
- void getBorderDistHint (const QFont &, int &start, int &end) const
  - Determine the minimum border distance.
- int minLabelDist (const QFont &) const
- int minLength (const QFont &) const
- virtual double extent (const QFont &) const
- void move (double x, double y)
- void move (const QPointF &)

Move the position of the scale.

- void setLength (double length)
- Alignment alignment () const
- void setAlignment (Alignment)
- Qt::Orientation orientation () const
- · QPointF pos () const
- · double length () const
- void setLabelAlignment (Qt::Alignment)

Change the label flags.

- Qt::Alignment labelAlignment () const
- void setLabelRotation (double rotation)
- · double labelRotation () const
- int maxLabelHeight (const QFont &) const
- int maxLabelWidth (const QFont &) const
- · QPointF labelPosition (double value) const
- QRectF labelRect (const QFont &, double value) const
- · QSizeF labelSize (const QFont &, double value) const
- QRect boundingLabelRect (const QFont &, double value) const

Find the bounding rectangle for the label.

#### **Protected Member Functions**

- QTransform labelTransformation (const QPointF &, const QSizeF &) const
- virtual void drawTick (QPainter \*, double value, double len) const
- virtual void drawBackbone (QPainter \*) const
- virtual void drawLabel (QPainter \*, double value) const

## 12.110.1 Detailed Description

A class for drawing scales.

QwtScaleDraw can be used to draw linear or logarithmic scales. A scale has a position, an alignment and a length, which can be specified. The labels can be rotated and aligned to the ticks using setLabelRotation() and setLabelAlignment().

After a scale division has been specified as a QwtScaleDiv object using QwtAbstractScaleDraw::setScaleDiv(const QwtScaleDiv &s), the scale can be drawn with the QwtAbstractScaleDraw::draw() member.

#### 12.110.2 Member Enumeration Documentation

# 12.110.2.1 Alignment enum QwtScaleDraw::Alignment

Alignment of the scale draw

See also

setAlignment(), alignment()

### **Enumerator**

BottomScale	The scale is below.
TopScale	The scale is above.
LeftScale	The scale is left.
RightScale	The scale is right.

#### 12.110.3 Constructor & Destructor Documentation

# 12.110.3.1 QwtScaleDraw() QwtScaleDraw::QwtScaleDraw ()

Constructor.

The range of the scale is initialized to [0, 100], The position is at (0, 0) with a length of 100. The orientation is QwtAbstractScaleDraw::Bottom.

## 12.110.4 Member Function Documentation

```
12.110.4.1 alignment() QwtScaleDraw::Alignment QwtScaleDraw::alignment ( ) const
```

Return alignment of the scale

See also

setAlignment()

Returns

Alignment of the scale

Find the bounding rectangle for the label.

The coordinates of the rectangle are absolute ( calculated from pos() ). in direction of the tick.

#### **Parameters**

font	Font used for painting
value	Value

Returns

Bounding rectangle

See also

labelRect()

```
12.110.4.3 drawBackbone() void QwtScaleDraw::drawBackbone (

QPainter * painter) const [protected], [virtual]
```

Draws the baseline of the scale

#### **Parameters**

painter	Painter

See also

drawTick(), drawLabel()

Implements QwtAbstractScaleDraw.

Draws the label for a major scale tick

## Parameters

painter	Painter
value	Value

See also

drawTick(), drawBackbone(), boundingLabelRect()

Implements QwtAbstractScaleDraw.

Draw a tick

painter	Painter
value	Value of the tick
len	Length of the tick

## See also

```
drawBackbone(), drawLabel()
```

Implements QwtAbstractScaleDraw.

Calculate the width/height that is needed for a vertical/horizontal scale.

The extent is calculated from the pen width of the backbone, the major tick length, the spacing and the maximum width/height of the labels.

## **Parameters**

foi	nt	Font used for painting the labels
-----	----	-----------------------------------

# Returns

Extent

# See also

minLength()

 $Implements\ QwtAbstractScaleDraw.$ 

Determine the minimum border distance.

This member function returns the minimum space needed to draw the mark labels at the scale's endpoints.

## **Parameters**

font	Font
start	Start border distance
end	End border distance

12.110.4.8 | labelAlignment() Qt::Alignment QwtScaleDraw::labelAlignment ( ) const

Returns

the label flags

See also

setLabelAlignment(), labelRotation()

```
12.110.4.9 labelPosition() QPointF QwtScaleDraw::labelPosition ( double value ) const
```

Find the position, where to paint a label

The position has a distance that depends on the length of the ticks in direction of the alignment().

## **Parameters**

value	Value

Returns

Position, where to paint a label

Find the bounding rectangle for the label. The coordinates of the rectangle are relative to spacing + tick length from the backbone in direction of the tick.

#### **Parameters**

font	Font used for painting	
value	Value	

Returns

Bounding rectangle that is needed to draw a label

# 12.110.4.11 | labelRotation() double QwtScaleDraw::labelRotation ( ) const

Returns

the label rotation

See also

setLabelRotation(), labelAlignment()

Calculate the size that is needed to draw a label

#### **Parameters**

font	Label font
value	Value

# Returns

Size that is needed to draw a label

Calculate the transformation that is needed to paint a label depending on its alignment and rotation.

## **Parameters**

pos	Position where to paint the label
size	Size of the label

# Returns

Transformation matrix

# See also

setLabelAlignment(), setLabelRotation()

```
12.110.4.14 length() double QwtScaleDraw::length ( ) const
Returns
     the length of the backbone
See also
     setLength(), pos()
12.110.4.15 maxLabelHeight() int QwtScaleDraw::maxLabelHeight (
              const QFont & font ) const
Parameters
       Font
 font
Returns
     the maximum height of a label
12.110.4.16 maxLabelWidth() int QwtScaleDraw::maxLabelWidth (
              const QFont & font ) const
Parameters
 font Font
Returns
     the maximum width of a label
12.110.4.17 minLabelDist() int QwtScaleDraw::minLabelDist (
              const QFont & font ) const
Determine the minimum distance between two labels, that is necessary that the texts don't overlap.
```

Font

Parameters

font Fo

#### Returns

The maximum width of a label

#### See also

getBorderDistHint()

Calculate the minimum length that is needed to draw the scale

#### **Parameters**

```
font Font used for painting the labels
```

## Returns

Minimum length that is needed to draw the scale

#### See also

extent()

```
12.110.4.19 move() [1/2] void QwtScaleDraw::move (
const QPointF & pos )
```

Move the position of the scale.

The meaning of the parameter pos depends on the alignment:

- **QwtScaleDraw::LeftScale** The origin is the topmost point of the backbone. The backbone is a vertical line. Scale marks and labels are drawn at the left of the backbone.
- **QwtScaleDraw::RightScale** The origin is the topmost point of the backbone. The backbone is a vertical line. Scale marks and labels are drawn at the right of the backbone.
- **QwtScaleDraw::TopScale** The origin is the leftmost point of the backbone. The backbone is a horizontal line. Scale marks and labels are drawn above the backbone.
- **QwtScaleDraw::BottomScale** The origin is the leftmost point of the backbone. The backbone is a horizontal line Scale marks and labels are drawn below the backbone.

#### **Parameters**

pos Origin of the scale

```
See also
```

```
pos(), setLength()
```

```
12.110.4.20 move() [2/2] void QwtScaleDraw::move ( double x, double y ) [inline]
```

Move the position of the scale

#### **Parameters**

Χ	X coordinate
У	Y coordinate

# See also

move(const QPointF &)

# 12.110.4.21 orientation() Qt::Orientation QwtScaleDraw::orientation ( ) const

Return the orientation

TopScale, BottomScale are horizontal (Qt::Horizontal) scales, LeftScale, RightScale are vertical (Qt::Vertical) scales.

Returns

Orientation of the scale

See also

alignment()

```
12.110.4.22 pos() QPointF QwtScaleDraw::pos ( ) const
```

Returns

Origin of the scale

See also

move(), length()

```
12.110.4.23 setAlignment() void QwtScaleDraw::setAlignment ( Alignment align )
```

Set the alignment of the scale

align	Alignment of the scale
-------	------------------------

The default alignment is QwtScaleDraw::BottomScale

#### See also

alignment()

```
12.110.4.24 setLabelAlignment() void QwtScaleDraw::setLabelAlignment ( Qt::Alignment alignment)
```

Change the label flags.

Labels are aligned to the point tick length + spacing away from the backbone.

The alignment is relative to the orientation of the label text. In case of an flags of 0 the label will be aligned depending on the orientation of the scale:

```
QwtScaleDraw::TopScale: Qt::AlignHCenter | Qt::AlignTop\n
QwtScaleDraw::BottomScale: Qt::AlignHCenter | Qt::AlignBottom\n
QwtScaleDraw::LeftScale: Qt::AlignLeft | Qt::AlignVCenter\n
QwtScaleDraw::RightScale: Qt::AlignRight | Qt::AlignVCenter\n
```

Changing the alignment is often necessary for rotated labels.

## **Parameters**

```
alignment Or'd Qt::AlignmentFlags see <qnamespace.h>
```

#### See also

```
setLabelRotation(), labelRotation(), labelAlignment()
```

## Warning

The various alignments might be confusing. The alignment of the label is not the alignment of the scale and is not the alignment of the flags ( QwtText::flags() ) returned from QwtAbstractScaleDraw::label().

```
12.110.4.25 setLabelRotation() void QwtScaleDraw::setLabelRotation ( double rotation )
```

Rotate all labels.

When changing the rotation, it might be necessary to adjust the label flags too. Finding a useful combination is often the result of try and error.

	rotation	Angle in degrees. When changing the label rotation, the label flags often needs to be adjusted too.	
--	----------	---	--

See also

setLabelAlignment(), labelRotation(), labelAlignment().

Set the length of the backbone.

The length doesn't include the space needed for overlapping labels.

#### **Parameters**

See also

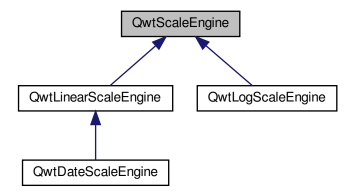
move(), minLabelDist()

# 12.111 QwtScaleEngine Class Reference

Base class for scale engines.

```
#include <qwt_scale_engine.h>
```

Inheritance diagram for QwtScaleEngine:



# **Public Types**

- enum Attribute {
   NoAttribute = 0x00, IncludeReference = 0x01, Symmetric = 0x02, Floating = 0x04, Inverted = 0x08 }
- typedef QFlags < Attribute > Attributes

Layout attributes.

## **Public Member Functions**

- QwtScaleEngine (uint base=10)
- virtual ~QwtScaleEngine ()

Destructor.

- void setBase (uint base)
- uint base () const
- void setAttribute (Attribute, bool on=true)
- bool testAttribute (Attribute) const
- · void setAttributes (Attributes)
- · Attributes attributes () const
- void setReference (double)

Specify a reference point.

- double reference () const
- void setMargins (double lower, double upper)

Specify margins at the scale's endpoints.

- double lowerMargin () const
- double upperMargin () const
- virtual void autoScale (int maxNumSteps, double &x1, double &x2, double &stepSize) const =0

Calculate a scale division.

- void setTransformation (QwtTransform \*)
- QwtTransform \* transformation () const

# **Protected Member Functions**

- · bool contains (const QwtInterval &, double value) const
- QList< double > strip (const QList< double > &, const QwtInterval &) const
- · double divideInterval (double intervalSize, int numSteps) const
- · QwtInterval buildInterval (double value) const

Build an interval around a value.

# 12.111.1 Detailed Description

Base class for scale engines.

A scale engine tries to find "reasonable" ranges and step sizes for scales.

The layout of the scale can be varied with setAttribute().

Qwt offers implementations for logarithmic and linear scales.

# 12.111.2 Member Enumeration Documentation

# 12.111.2.1 Attribute enum QwtScaleEngine::Attribute

Layout attributes

See also

setAttribute(), testAttribute(), reference(), lowerMargin(), upperMargin()

# Enumerator

NoAttribute	No attributes.
IncludeReference	Build a scale which includes the reference() value.
Symmetric	Build a scale which is symmetric to the reference() value.
Floating	The endpoints of the scale are supposed to be equal the outmost included values plus the specified margins (see <a href="setMargins">setMargins</a> ()). If this attribute is <i>not</i> set, the endpoints of the scale will be integer multiples of the step size.
Inverted	Turn the scale upside down.

# 12.111.3 Constructor & Destructor Documentation

```
12.111.3.1 QwtScaleEngine() QwtScaleEngine::QwtScaleEngine ( uint base = 10 ) [explicit]
```

Constructor

**Parameters** 

See also

setBase()

# 12.111.4 Member Function Documentation

# 12.111.4.1 attributes() QwtScaleEngine::Attributes QwtScaleEngine::attributes ( ) const

## Returns

Scale attributes

## See also

Attribute, setAttributes(), testAttribute()

```
12.111.4.2 autoScale() virtual void QwtScaleEngine::autoScale (
    int maxNumSteps,
    double & x1,
    double & x2,
    double & stepSize ) const [pure virtual]
```

Align and divide an interval

## **Parameters**

maxNumSteps	Max. number of steps	
x1	First limit of the interval (In/Out)	
x2	Second limit of the interval (In/Out)	
stepSize	Step size (Return value)	

Implemented in QwtLogScaleEngine, QwtLinearScaleEngine, and QwtDateScaleEngine.

```
12.111.4.3 base() uint QwtScaleEngine::base ( ) const
```

# Returns

base Base of the scale engine

# See also

setBase()

```
12.111.4.4 buildInterval() QwtInterval QwtScaleEngine::buildInterval ( double value) const [protected]
```

Build an interval around a value.

In case of v == 0.0 the interval is [-0.5, 0.5], otherwide it is [0.5 \* v, 1.5 \* v]

value	Initial value
-------	---------------

## Returns

Calculated interval

Check if an interval "contains" a value

#### **Parameters**

interval	Interval
value	Value

## Returns

True, when the value is inside the interval

```
12.111.4.6 divideInterval() double QwtScaleEngine::divideInterval ( double intervalSize, int numSteps) const [protected]
```

Calculate a step size for an interval size

# **Parameters**

intervalSize	Interval size
numSteps	Number of steps

# Returns

Step size

```
12.111.4.7 divideScale() virtual <code>QwtScaleDiv QwtScaleEngine::divideScale ( double x1, double x2, int maxMajorSteps,</code>
```

```
int maxMinorSteps,
double stepSize = 0.0 ) const [pure virtual]
```

Calculate a scale division.

## **Parameters**

x1	First interval limit
x2	Second interval limit
maxMajorSteps	Maximum for the number of major steps
maxMinorSteps	Maximum number of minor steps
stepSize	Step size. If stepSize == 0.0, the scaleEngine calculates one.

## Returns

Calculated scale division

Implemented in QwtLogScaleEngine, QwtLinearScaleEngine, and QwtDateScaleEngine.

```
12.111.4.8 lowerMargin() double QwtScaleEngine::lowerMargin ( ) const
```

# Returns

the margin at the lower end of the scale The default margin is 0.

## See also

setMargins()

```
12.111.4.9 reference() double QwtScaleEngine::reference ( ) const
```

## Returns

the reference value

# See also

setReference(), setAttribute()

```
12.111.4.10 setAttribute() void QwtScaleEngine::setAttribute (
Attribute attribute,
bool on = true )
```

Change a scale attribute

attribute	Attribute to change
on	On/Off

## See also

Attribute, testAttribute()

```
12.111.4.11 setAttributes() void QwtScaleEngine::setAttributes ( Attributes attributes)
```

Change the scale attribute

#### **Parameters**

attributes	Set scale attributes
------------	----------------------

## See also

Attribute, attributes()

```
12.111.4.12 setBase() void QwtScaleEngine::setBase ( uint base )
```

Set the base of the scale engine

While a base of 10 is what 99.9% of all applications need certain scales might need a different base: f.e 2

The default setting is 10

#### **Parameters**

base	Base of the engine

See also

base()

```
12.111.4.13 setMargins() void QwtScaleEngine::setMargins ( double lower, double upper)
```

Specify margins at the scale's endpoints.

lower	minimum distance between the scale's lower boundary and the smallest enclosed value
upper	minimum distance between the scale's upper boundary and the greatest enclosed value

Margins can be used to leave a minimum amount of space between the enclosed intervals and the boundaries of the scale.

#### Warning

• QwtLogScaleEngine measures the margins in decades.

## See also

upperMargin(), lowerMargin()

```
12.111.4.14 setReference() void QwtScaleEngine::setReference ( double reference )
```

Specify a reference point.

#### **Parameters**

reference New reference	e value
-------------------------	---------

The reference point is needed if options IncludeReference or Symmetric are active. Its default value is 0.0.

## See also

**Attribute** 

```
12.111.4.15 setTransformation() void QwtScaleEngine::setTransformation ( QwtTransform * transform)
```

Assign a transformation

## **Parameters**

transform	Transformation

The transformation object is used as factory for clones that are returned by transformation()

The scale engine takes ownership of the transformation.

See also

QwtTransform::copy(), transformation()

Remove ticks from a list, that are not inside an interval

## **Parameters**

ticks	Tick list
interval	Interval

## Returns

Stripped tick list

```
12.111.4.17 testAttribute() bool QwtScaleEngine::testAttribute ( Attribute attribute ) const
```

Returns

True, if attribute is enabled.

## **Parameters**

attribute	Attribute to be tested

See also

Attribute, setAttribute()

# $\textbf{12.111.4.18} \quad \textbf{transformation()} \quad \texttt{QwtTransform} \, * \, \texttt{QwtScaleEngine::} \\ \textbf{transformation ()} \quad \texttt{const}$

Create and return a clone of the transformation of the engine. When the engine has no special transformation NULL is returned, indicating no transformation.

Returns

A clone of the transfomation

See also

setTransformation()

12.111.4.19 upperMargin() double QwtScaleEngine::upperMargin ( ) const

Returns

the margin at the upper end of the scale The default margin is 0.

See also

setMargins()

# 12.112 QwtScaleMap Class Reference

A scale map.

```
#include <qwt_scale_map.h>
```

## **Public Member Functions**

• QwtScaleMap ()

Constructor.

• QwtScaleMap (const QwtScaleMap &)

Copy constructor.

- ~QwtScaleMap ()
- QwtScaleMap & operator= (const QwtScaleMap &)

Assignment operator.

- void setTransformation (QwtTransform \*)
- · const QwtTransform \* transformation () const

Get the transformation.

void setPaintInterval (double p1, double p2)

Specify the borders of the paint device interval.

void setScaleInterval (double s1, double s2)

Specify the borders of the scale interval.

- · double transform (double s) const
- double invTransform (double p) const
- double p1 () const
- · double p2 () const
- · double s1 () const
- · double s2 () const
- double pDist () const
- double sDist () const
- · bool isInverting () const

# **Static Public Member Functions**

- static QRectF transform (const QwtScaleMap &, const QwtScaleMap &, const QRectF &)
- static QRectF invTransform (const QwtScaleMap &, const QwtScaleMap &, const QRectF &)
- static QPointF transform (const QwtScaleMap &, const QwtScaleMap &, const QPointF &)
- static QPointF invTransform (const QwtScaleMap &, const QwtScaleMap &, const QPointF &)

# 12.112.1 Detailed Description

A scale map.

QwtScaleMap offers transformations from the coordinate system of a scale into the linear coordinate system of a paint device and vice versa.

## 12.112.2 Constructor & Destructor Documentation

```
12.112.2.1 QwtScaleMap() QwtScaleMap::QwtScaleMap ()
```

Constructor.

The scale and paint device intervals are both set to [0,1].

```
12.112.2.2 ~QwtScaleMap() QwtScaleMap::~QwtScaleMap ()
```

Destructor

# 12.112.3 Member Function Documentation

Transform a rectangle from paint to scale coordinates

# Parameters

хМар	X map
уМар	Y map
pos	Position in paint coordinates

Returns

Position in scale coordinates

See also

transform()

Transform a rectangle from paint to scale coordinates

#### **Parameters**

хМар	X map
уМар	Ү тар
rect	Rectangle in paint coordinates

## Returns

Rectangle in scale coordinates

# See also

transform()

```
12.112.3.3 invTransform() [3/3] double QwtScaleMap::invTransform ( double p ) const [inline]
```

Transform an paint device value into a value in the interval of the scale.

#### **Parameters**

```
p Value relative to the coordinates of the paint device
```

# Returns

Transformed value

# See also

transform()

```
12.112.3.4 isInverting() bool QwtScaleMap::isInverting ( ) const [inline]
```

# Returns

```
True, when ( p1() < p2() ) != ( s1() < s2() )
```

```
12.112.3.5 p1() double QwtScaleMap::p1 ( ) const [inline]
Returns
     First border of the paint interval
12.112.3.6 p2() double QwtScaleMap::p2 ( ) const [inline]
Returns
     Second border of the paint interval
12.112.3.7 pDist() double QwtScaleMap::pDist ( ) const [inline]
Returns
     qwtAbs(p2() - p1())
12.112.3.8 s1() double QwtScaleMap::s1 ( ) const [inline]
Returns
     First border of the scale interval
12.112.3.9 s2() double QwtScaleMap::s2 ( ) const [inline]
Returns
     Second border of the scale interval
12.112.3.10 sDist() double QwtScaleMap::sDist ( ) const [inline]
Returns
     qwtAbs(s2() - s1())
12.112.3.11 setPaintInterval() void QwtScaleMap::setPaintInterval (
```

Specify the borders of the paint device interval.

double p1, double p2)

p1	first border
p2	second border

```
12.112.3.12 setScaleInterval() void QwtScaleMap::setScaleInterval ( double s1, double s2 )
```

Specify the borders of the scale interval.

# **Parameters**

s1	first border
s2	second border

# Warning

scales might be aligned to transformation depending boundaries

```
12.112.3.13 setTransformation() void QwtScaleMap::setTransformation ( QwtTransform * transform)
```

Initialize the map with a transformation

Transform a point from scale to paint coordinates

# **Parameters**

хМар	X map
уМар	Y map
pos	Position in scale coordinates

# Returns

Position in paint coordinates

See also

invTransform()

Transform a rectangle from scale to paint coordinates

#### **Parameters**

хМар	X map
уМар	Ү тар
rect	Rectangle in scale coordinates

#### Returns

Rectangle in paint coordinates

## See also

invTransform()

```
12.112.3.16 transform() [3/3] double QwtScaleMap::transform ( double s ) const [inline]
```

Transform a point related to the scale interval into an point related to the interval of the paint device

# **Parameters**

s Value relative to the coordinates of the scale

Returns

Transformed value

See also

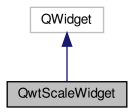
invTransform()

# 12.113 QwtScaleWidget Class Reference

A Widget which contains a scale.

#include <qwt\_scale\_widget.h>

Inheritance diagram for QwtScaleWidget:



# **Public Types**

• enum LayoutFlag { TitleInverted = 1 }

Layout flags of the title.

typedef QFlags< LayoutFlags</li>

Layout flags of the title.

# **Signals**

• void scaleDivChanged ()

Signal emitted, whenever the scale division changes.

## **Public Member Functions**

QwtScaleWidget (QWidget \*parent=NULL)

Create a scale with the position QwtScaleWidget::Left.

QwtScaleWidget (QwtScaleDraw::Alignment, QWidget \*parent=NULL)

Constructor.

• virtual  $\sim$ QwtScaleWidget ()

Destructor.

- void setTitle (const QString &title)
- void setTitle (const QwtText &title)
- QwtText title () const
- void setLayoutFlag (LayoutFlag, bool on)
- bool testLayoutFlag (LayoutFlag) const
- void setBorderDist (int dist1, int dist2)
- int startBorderDist () const
- int endBorderDist () const
- void getBorderDistHint (int &start, int &end) const

Calculate a hint for the border distances.

- void getMinBorderDist (int &start, int &end) const
- void setMinBorderDist (int start, int end)
- void setMargin (int)

Specify the margin to the colorBar/base line.

- int margin () const
- · void setSpacing (int)

Specify the distance between color bar, scale and title.

- int spacing () const
- void setScaleDiv (const QwtScaleDiv &)

Assign a scale division.

- void setTransformation (QwtTransform \*)
- void setScaleDraw (QwtScaleDraw \*)
- const QwtScaleDraw \* scaleDraw () const
- QwtScaleDraw \* scaleDraw ()
- void setLabelAlignment (Qt::Alignment)

Change the alignment for the labels.

• void setLabelRotation (double rotation)

Change the rotation for the labels. See QwtScaleDraw::setLabelRotation().

- void setColorBarEnabled (bool)
- bool isColorBarEnabled () const
- void setColorBarWidth (int)
- int colorBarWidth () const
- void setColorMap (const QwtInterval &, QwtColorMap \*)
- · QwtInterval colorBarInterval () const
- const QwtColorMap \* colorMap () const
- virtual QSize sizeHint () const
- · virtual QSize minimumSizeHint () const
- int titleHeightForWidth (int width) const

Find the height of the title for a given width.

• int dimForLength (int length, const QFont &scaleFont) const

Find the minimum dimension for a given length. dim is the height, length the width seen in direction of the title.

- void drawColorBar (QPainter \*painter, const QRectF &) const
- void drawTitle (QPainter \*painter, QwtScaleDraw::Alignment, const QRectF &rect) const
- void setAlignment (QwtScaleDraw::Alignment)
- · QwtScaleDraw::Alignment alignment () const
- QRectF colorBarRect (const QRectF &) const

#### **Protected Member Functions**

virtual void paintEvent (QPaintEvent \*)

paintEvent

- virtual void resizeEvent (QResizeEvent \*)
- void draw (QPainter \*) const

draw the scale

• void scaleChange ()

Notify a change of the scale.

void layoutScale (bool update\_geometry=true)

#### 12.113.1 Detailed Description

A Widget which contains a scale.

This Widget can be used to decorate composite widgets with a scale.

## 12.113.2 Member Enumeration Documentation

# 12.113.2.1 LayoutFlag enum QwtScaleWidget::LayoutFlag

Layout flags of the title.

#### Enumerator

TitleInverted The title of vertical scales is painted from top to bottom. Otherwise it is painted from bottom to top.

# 12.113.3 Constructor & Destructor Documentation

```
12.113.3.1 QwtScaleWidget() [1/2] QwtScaleWidget::QwtScaleWidget ( QWidget * parent = NULL ) [explicit]
```

Create a scale with the position QwtScaleWidget::Left.

# **Parameters**

parent	Parent widget
parcin	i aiciii wiagci

# 

Constructor.

#### **Parameters**

align	Alignment.
parent	Parent widget

## 12.113.4 Member Function Documentation

# 12.113.4.1 alignment() QwtScaleDraw::Alignment QwtScaleWidget::alignment ( ) const

```
Returns
     position
See also
     setPosition()
12.113.4.2 colorBarInterval() QwtInterval QwtScaleWidget::colorBarInterval ( ) const
Returns
     Value interval for the color bar
See also
     setColorMap(), colorMap()
12.113.4.3 colorBarRect() QRectF QwtScaleWidget::colorBarRect (
              const QRectF & rect ) const
Calculate the the rectangle for the color bar
Parameters
 rect
        Bounding rectangle for all components of the scale
Returns
     Rectangle for the color bar
12.113.4.4 colorBarWidth() int QwtScaleWidget::colorBarWidth ( ) const
Returns
     Width of the color bar
See also
     setColorBarEnabled(), setColorBarEnabled()
```

```
12.113.4.5 colorMap() const OwtColorMap * OwtScaleWidget::colorMap ( ) const
```

Returns

Color map

See also

setColorMap(), colorBarInterval()

Find the minimum dimension for a given length. dim is the height, length the width seen in direction of the title.

## **Parameters**

length	width for horizontal, height for vertical scales
scaleFont	Font of the scale

# Returns

height for horizontal, width for vertical scales

Draw the color bar of the scale widget

# **Parameters**

painter	Painter
rect	Bounding rectangle for the color bar

# See also

setColorBarEnabled()

```
12.113.4.8 drawTitle() void QwtScaleWidget::drawTitle ( QPainter * painter,
```

```
QwtScaleDraw::Alignment align,
const QRectF & rect ) const
```

Rotate and paint a title according to its position into a given rectangle.

## **Parameters**

painter	Painter
align	Alignment
rect	Bounding rectangle

12.113.4.9 endBorderDist() int QwtScaleWidget::endBorderDist ( ) const

## Returns

end border distance

#### See also

setBorderDist()

```
12.113.4.10 getBorderDistHint() void QwtScaleWidget::getBorderDistHint ( int & start, int & end ) const
```

Calculate a hint for the border distances.

This member function calculates the distance of the scale's endpoints from the widget borders which is required for the mark labels to fit into the widget. The maximum of this distance an the minimum border distance is returned.

# **Parameters**

start	Return parameter for the border width at the beginning of the scale
end	Return parameter for the border width at the end of the scale

# Warning

• The minimum border distance depends on the font.

## See also

setMinBorderDist(), getMinBorderDist(), setBorderDist()

```
12.113.4.11 getMinBorderDist() void QwtScaleWidget::getMinBorderDist ( int & start, int & end ) const
```

Get the minimum value for the distances of the scale's endpoints from the widget borders.

## **Parameters**

start	Return parameter for the border width at the beginning of the scale
end	Return parameter for the border width at the end of the scale

## See also

setMinBorderDist(), getBorderDistHint()

# 12.113.4.12 isColorBarEnabled() bool QwtScaleWidget::isColorBarEnabled ( ) const

# Returns

true, when the color bar is enabled

## See also

setColorBarEnabled(), setColorBarWidth()

```
12.113.4.13 layoutScale() void QwtScaleWidget::layoutScale ( bool update_geometry = true ) [protected]
```

Recalculate the scale's geometry and layout based on the current geometry and fonts.

#### **Parameters**

update_geometry	Notify the layout system and call update to redraw the scale
-----------------	--

```
12.113.4.14 margin() int QwtScaleWidget::margin ( ) const
```

Returns

margin

See also

setMargin()

```
12.113.4.15 minimumSizeHint() QSize QwtScaleWidget::minimumSizeHint ( ) const [virtual]
```

Returns

a minimum size hint

```
12.113.4.16 resizeEvent() void QwtScaleWidget::resizeEvent (
QResizeEvent * event ) [protected], [virtual]
```

Event handler for resize events

**Parameters** 

event Resize event

```
12.113.4.17 scaleChange() void QwtScaleWidget::scaleChange ( ) [protected]
```

Notify a change of the scale.

This virtual function can be overloaded by derived classes. The default implementation updates the geometry and repaints the widget.

```
12.113.4.18 scaleDraw() [1/2] QwtScaleDraw * QwtScaleWidget::scaleDraw ( )
```

Returns

scaleDraw of this scale

See also

QwtScaleDraw::setScaleDraw()

```
12.113.4.19 scaleDraw() [2/2] const OwtScaleDraw * OwtScaleWidget::scaleDraw ( ) const
```

Returns

scaleDraw of this scale

See also

setScaleDraw(), QwtScaleDraw::setScaleDraw()

```
12.113.4.20 setAlignment() void QwtScaleWidget::setAlignment ( QwtScaleDraw::Alignment alignment)
```

Change the alignment

alignment	New alignment
-----------	---------------

# See also

alignment()

```
12.113.4.21 setBorderDist() void QwtScaleWidget::setBorderDist (
    int dist1,
    int dist2)
```

Specify distances of the scale's endpoints from the widget's borders. The actual borders will never be less than minimum border distance.

## **Parameters**

dist1	Left or top Distance
dist2	Right or bottom distance

# See also

borderDist()

```
12.113.4.22 setColorBarEnabled() void QwtScaleWidget::setColorBarEnabled ( bool on )
```

En/disable a color bar associated to the scale

See also

isColorBarEnabled(), setColorBarWidth()

```
12.113.4.23 setColorBarWidth() void QwtScaleWidget::setColorBarWidth ( int width )
```

Set the width of the color bar

# **Parameters**

width Width

See also

colorBarWidth(), setColorBarEnabled()

Set the color map and value interval, that are used for displaying the color bar.

#### **Parameters**

interval	Value interval
colorMap	Color map

See also

colorMap(), colorBarInterval()

```
12.113.4.25 setLabelAlignment() void QwtScaleWidget::setLabelAlignment ( Qt::Alignment alignment)
```

Change the alignment for the labels.

See also

QwtScaleDraw::setLabelAlignment(), setLabelRotation()

```
12.113.4.26 setLabelRotation() void QwtScaleWidget::setLabelRotation ( double rotation)
```

Change the rotation for the labels. See QwtScaleDraw::setLabelRotation().

## **Parameters**

```
rotation Rotation
```

See also

QwtScaleDraw::setLabelRotation(), setLabelFlags()

```
12.113.4.27 setLayoutFlag() void QwtScaleWidget::setLayoutFlag (
LayoutFlag flag,
bool on )
```

Toggle an layout flag

## **Parameters**

flag	Layout flag
on	true/false

## See also

testLayoutFlag(), LayoutFlag

```
12.113.4.28 setMargin() void QwtScaleWidget::setMargin ( int margin )
```

Specify the margin to the colorBar/base line.

## **Parameters**

```
margin Margin
```

## See also

margin()

```
12.113.4.29 setMinBorderDist() void QwtScaleWidget::setMinBorderDist ( int start, int end )
```

Set a minimum value for the distances of the scale's endpoints from the widget borders. This is useful to avoid that the scales are "jumping", when the tick labels or their positions change often.

#### **Parameters**

start	Minimum for the start border
end	Minimum for the end border

# See also

getMinBorderDist(), getBorderDistHint()

```
12.113.4.30 setScaleDiv() void QwtScaleWidget::setScaleDiv ( const QwtScaleDiv & scaleDiv )
```

Assign a scale division.

The scale division determines where to set the tick marks.

**Parameters** 

```
scaleDiv Scale Division
```

See also

For more information about scale divisions, see QwtScaleDiv.

```
12.113.4.31 setScaleDraw() void QwtScaleWidget::setScaleDraw ( QwtScaleDraw * scaleDraw )
```

Set a scale draw

scaleDraw has to be created with new and will be deleted in  $\sim$ QwtScaleWidget() or the next call of setScaleDraw(). scaleDraw will be initialized with the attributes of the previous scaleDraw object.

#### **Parameters**

scaleDraw ScaleDraw object
----------------------------

See also

scaleDraw()

```
12.113.4.32 setSpacing() void QwtScaleWidget::setSpacing ( int spacing )
```

Specify the distance between color bar, scale and title.

## **Parameters**

```
spacing Spacing
```

See also

spacing()

```
12.113.4.33 setTitle() [1/2] void QwtScaleWidget::setTitle ( const QString & title )
```

Give title new text contents

**Parameters** 

```
title New title
```

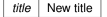
See also

title(), setTitle(const QwtText &);

```
12.113.4.34 setTitle() [2/2] void QwtScaleWidget::setTitle (
const QwtText & title )
```

Give title new text contents

**Parameters** 



See also

title()

# Warning

The title flags are interpreted in direction of the label, AlignTop, AlignBottom can't be set as the title will always be aligned to the scale.

```
12.113.4.35 setTransformation() void QwtScaleWidget::setTransformation ( QwtTransform * transformation )
```

Set the transformation

**Parameters** 

transformation Transformation

See also

 $QwtAbstractScaleDraw::scaleDraw(), \\ QwtScaleMap$ 

```
12.113.4.36 sizeHint() QSize QwtScaleWidget::sizeHint ( ) const [virtual]
Returns
     a size hint
12.113.4.37 spacing() int QwtScaleWidget::spacing ( ) const
Returns
     distance between scale and title
See also
     setMargin()
12.113.4.38 startBorderDist() int QwtScaleWidget::startBorderDist ( ) const
Returns
     start border distance
See also
     setBorderDist()
12.113.4.39 testLayoutFlag() bool QwtScaleWidget::testLayoutFlag (
              LayoutFlag flag ) const
Test a layout flag
Parameters
 flag
       Layout flag
Returns
     true/false
See also
     setLayoutFlag(), LayoutFlag
```

12.113.4.40 title() QwtText QwtScaleWidget::title ( ) const

Returns

title

See also

setTitle()

Find the height of the title for a given width.

**Parameters** 

Returns

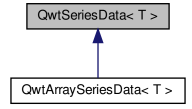
height Height

# 12.114 QwtSeriesData< T > Class Template Reference

Abstract interface for iterating over samples.

```
#include <qwt_series_data.h>
```

Inheritance diagram for QwtSeriesData< T >:



#### **Public Member Functions**

· QwtSeriesData ()

Constructor.

virtual ∼QwtSeriesData ()

Destructor.

- virtual size\_t size () const =0
- virtual T sample (size\_t i) const =0
- virtual QRectF boundingRect () const =0
- · virtual void setRectOfInterest (const QRectF &rect)

#### **Protected Attributes**

· QRectF d boundingRect

Can be used to cache a calculated bounding rectangle.

#### 12.114.1 Detailed Description

```
template < typename T> class QwtSeriesData < T >
```

Abstract interface for iterating over samples.

Qwt offers several implementations of the QwtSeriesData API, but in situations, where data of an application specific format needs to be displayed, without having to copy it, it is recommended to implement an individual data access.

A subclass of QwtSeriesData<QPointF> must implement:

• size()

Should return number of data points.

• sample()

Should return values x and y values of the sample at specific position as QPointF object.

boundingRect()

Should return the bounding rectangle of the data series. It is used for autoscaling and might help certain algorithms for displaying the data. You can use qwtBoundingRect() for an implementation but often it is possible to implement a more efficient algorithm depending on the characteristics of the series. The member d\_boundingRect is intended for caching the calculated rectangle.

# 12.114.2 Member Function Documentation

```
12.114.2.1 boundingRect() template<typename T >
virtual QRectF QwtSeriesData< T >::boundingRect ( ) const [pure virtual]
```

Calculate the bounding rect of all samples

The bounding rect is necessary for autoscaling and can be used for a couple of painting optimizations.

qwtBoundingRect(...) offers slow implementations iterating over the samples. For large sets it is recommended to implement something faster f.e. by caching the bounding rectangle.

Returns

Bounding rectangle

Return a sample

**Parameters** 

```
i Index
```

# Returns

Sample at position i

Set a the "rect of interest"

QwtPlotSeriesItem defines the current area of the plot canvas as "rectangle of interest" ( QwtPlotSeriesItem::updateScaleDiv() ). It can be used to implement different levels of details.

The default implementation does nothing.

**Parameters** 

rect Rectangle of interest

Reimplemented in QwtSyntheticPointData.

```
12.114.2.4 size() template<typename T >
virtual size_t QwtSeriesData< T >::size ( ) const [pure virtual]
```

#### Returns

Number of samples

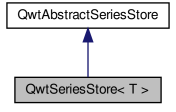
 $Implemented \ in \ QwtArraySeriesData < T>, \ QwtArraySeriesData < QwtIntervalSample>, \ QwtArraySeriesData < QwtOHLCSample>, \ QwtArraySeriesData < QwtPoint3D>, \ and \ QwtArraySeriesData < QwtSetSample>.$ 

# 12.115 QwtSeriesStore < T > Class Template Reference

Class storing a QwtSeriesData object.

```
#include <qwt_series_store.h>
```

Inheritance diagram for QwtSeriesStore< T >:



## **Public Member Functions**

- QwtSeriesStore ()
  - Constructor The store contains no series.
- $\sim$ QwtSeriesStore ()

#### Destructor.

- void setData (QwtSeriesData < T > \*series)
- QwtSeriesData< T > \* data ()
- const QwtSeriesData< T > \* data () const
- T sample (int index) const
- virtual size\_t dataSize () const
- virtual QRectF dataRect () const
- virtual void setRectOfInterest (const QRectF &rect)
- QwtSeriesData < T > \* swapData (QwtSeriesData < T > \*series)

#### **Additional Inherited Members**

#### 12.115.1 Detailed Description

```
template<typename T> class QwtSeriesStore< T>
```

Class storing a QwtSeriesData object.

QwtSeriesStore and QwtPlotSeriesItem are intended as base classes for all plot items iterating over a series of samples. Both classes share a virtual base class ( QwtAbstractSeriesStore ) to bridge between them.

QwtSeriesStore offers the template based part for the plot item API, so that QwtPlotSeriesItem can be derived without any hassle with templates.

#### 12.115.2 Member Function Documentation

```
12.115.2.1 data() [1/2] template<typename T >
QwtSeriesData< T > * QwtSeriesStore< T >::data [inline]
```

#### Returns

the the series data

```
12.115.2.2 data() [2/2] template<typename T >
const QwtSeriesData< T > * QwtSeriesStore< T >::data [inline]
```

## Returns

the the series data

```
12.115.2.3 dataRect() template<typename T >
QRectF QwtSeriesStore< T >::dataRect [virtual]
```

## Returns

Bounding rectangle of the series or an invalid rectangle, when no series is stored

## See also

QwtSeriesData<T>::boundingRect()

Implements QwtAbstractSeriesStore.

```
12.115.2.4 dataSize() template<typename T >
size_t QwtSeriesStore< T >::dataSize [virtual]
```

Returns

Number of samples of the series

See also

```
setData(), QwtSeriesData<T>::size()
```

Implements QwtAbstractSeriesStore.

#### **Parameters**

Index

Returns

Sample at position index

Assign a series of samples

**Parameters** 

```
series Data
```

Warning

The item takes ownership of the data object, deleting it when its not used anymore.

Set a the "rect of interest" for the series

#### **Parameters**

rect	Rectangle of interest
------	-----------------------

#### See also

QwtSeriesData<T>::setRectOfInterest()

Implements QwtAbstractSeriesStore.

Replace a series without deleting the previous one

#### **Parameters**

series New series

#### Returns

Previously assigned series

# 12.116 QwtSetSample Class Reference

A sample of the types (x1...xn, y) or (x, y1..yn)

```
#include <qwt_samples.h>
```

# **Public Member Functions**

- QwtSetSample ()
- QwtSetSample (double, const QVector< double > &=QVector< double >())
- bool operator== (const QwtSetSample &other) const

Compare operator.

• bool operator!= (const QwtSetSample &other) const

Compare operator.

• double added () const

#### **Public Attributes**

double value

value

• QVector< double > set

Vector of values associated to value.

#### 12.116.1 Detailed Description

A sample of the types (x1...xn, y) or (x, y1..yn)

#### 12.116.2 Constructor & Destructor Documentation

```
12.116.2.1 QwtSetSample() [1/2] QwtSetSample::QwtSetSample ( ) [inline]
```

Constructor The value is set to 0.0

```
12.116.2.2 QwtSetSample() [2/2] QwtSetSample::QwtSetSample ( double v, const QVector< double > & s = QVector < double > () ) [inline]
```

Constructor

#### **Parameters**

V	Value
s	Set of values

# 12.116.3 Member Function Documentation

```
12.116.3.1 added() double QwtSetSample::added ( ) const [inline]
```

Returns

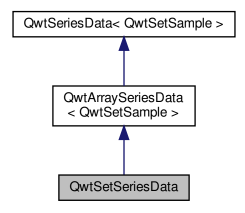
All values of the set added

# 12.117 QwtSetSeriesData Class Reference

Interface for iterating over an array of samples.

```
#include <qwt_series_data.h>
```

Inheritance diagram for QwtSetSeriesData:



#### **Public Member Functions**

- QwtSetSeriesData (const QVector< QwtSetSample > &=QVector< QwtSetSample >())
- virtual QRectF boundingRect () const

Calculate the bounding rectangle.

#### **Additional Inherited Members**

# 12.117.1 Detailed Description

Interface for iterating over an array of samples.

# 12.117.2 Constructor & Destructor Documentation

Constructor

**Parameters** 

samples Samples

#### 12.117.3 Member Function Documentation

12.117.3.1 boundingRect() QRectF QwtSetSeriesData::boundingRect ( ) const [virtual]

Calculate the bounding rectangle.

The bounding rectangle is calculated once by iterating over all points and is stored for all following requests.

Returns

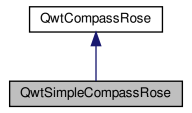
Bounding rectangle

# 12.118 QwtSimpleCompassRose Class Reference

A simple rose for QwtCompass.

```
#include <qwt_compass_rose.h>
```

Inheritance diagram for QwtSimpleCompassRose:



# **Public Member Functions**

- QwtSimpleCompassRose (int numThorns=8, int numThornLevels=-1)
- virtual ~QwtSimpleCompassRose ()

Destructor.

- void setWidth (double)
- · double width () const
- void setNumThorns (int)
- int numThorns () const
- void setNumThornLevels (int)
- int numThornLevels () const
- void setShrinkFactor (double factor)
- double shrinkFactor () const
- virtual void draw (QPainter \*, const QPointF &center, double radius, double north, QPalette::ColorGroup=Q←
   Palette::Active) const

## **Static Public Member Functions**

• static void drawRose (QPainter \*, const QPalette &, const QPointF &center, double radius, double north, double width, int numThorns, int numThornLevels, double shrinkFactor)

# 12.118.1 Detailed Description

A simple rose for QwtCompass.

## 12.118.2 Constructor & Destructor Documentation

```
12.118.2.1 QwtSimpleCompassRose() QwtSimpleCompassRose::QwtSimpleCompassRose (
    int numThorns = 8,
    int numThornLevels = -1)
```

#### Constructor

#### **Parameters**

numThorns	Number of thorns
numThornLevels	Number of thorn levels

## 12.118.3 Member Function Documentation

# Draw the rose

## **Parameters**

painter	Painter
center	Center point
radius	Radius of the rose
north	Position
cg	Color group

Implements QwtCompassRose.

#### Draw the rose

#### **Parameters**

painter	Painter
palette	Palette
center	Center of the rose
radius	Radius of the rose
north	Position pointing to north
width	Width of the rose
numThorns	Number of thorns
numThornLevels	Number of thorn levels
shrinkFactor	Factor to shrink the thorns with each level

# 12.118.3.3 numThornLevels() int QwtSimpleCompassRose::numThornLevels ( ) const

Returns

Number of thorn levels

See also

setNumThorns(), setNumThornLevels()

```
\textbf{12.118.3.4} \quad \textbf{numThorns()} \quad \texttt{int QwtSimpleCompassRose::numThorns ()} \quad \texttt{const}
```

Returns

Number of thorns

See also

setNumThorns(), setNumThornLevels()

```
12.118.3.5 setNumThornLevels() void QwtSimpleCompassRose::setNumThornLevels ( int numThornLevels )
```

Set the of thorns levels

#### **Parameters**

numThornLevels Number of thorns levels	numThornLevels	Number of thorns levels
--	----------------	-------------------------

## See also

setNumThorns(), numThornLevels()

```
12.118.3.6 setNumThorns() void QwtSimpleCompassRose::setNumThorns ( int numThorns )
```

Set the number of thorns on one level The number is aligned to a multiple of 4, with a minimum of 4

#### **Parameters**

```
numThorns Number of thorns
```

#### See also

numThorns(), setNumThornLevels()

```
12.118.3.7 setShrinkFactor() void QwtSimpleCompassRose::setShrinkFactor ( double factor )
```

Set the Factor how to shrink the thorns with each level The default value is 0.9.

# **Parameters**

```
factor Shrink factor
```

# See also

shrinkFactor()

```
12.118.3.8 setWidth() void QwtSimpleCompassRose::setWidth ( double width )
```

Set the width of the rose heads. Lower value make thinner heads. The range is limited from 0.03 to 0.4.

#### **Parameters**

width	Width
-------	-------

12.118.3.9 **shrinkFactor()** double QwtSimpleCompassRose::shrinkFactor ( ) const

Returns

Factor how to shrink the thorns with each level

See also

setShrinkFactor()

12.118.3.10 width() double QwtSimpleCompassRose::width ( ) const

Returns

Width of the rose

See also

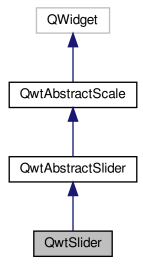
setWidth()

# 12.119 QwtSlider Class Reference

The Slider Widget.

#include <qwt\_slider.h>

Inheritance diagram for QwtSlider:



#### **Public Types**

• enum ScalePosition { NoScale, LeadingScale, TrailingScale }

#### **Public Member Functions**

- QwtSlider (QWidget \*parent=NULL)
- QwtSlider (Qt::Orientation, QWidget \*parent=NULL)
- virtual ~QwtSlider ()

Destructor.

void setOrientation (Qt::Orientation)

Set the orientation.

- Qt::Orientation orientation () const
- void setScalePosition (ScalePosition)

Change the position of the scale.

- · ScalePosition scalePosition () const
- void setTrough (bool)
- bool hasTrough () const
- void setGroove (bool)
- · bool hasGroove () const
- void setHandleSize (const QSize &)

Set the slider's handle size.

- QSize handleSize () const
- void setBorderWidth (int)

Change the slider's border width.

- int borderWidth () const
- void setSpacing (int)

Change the spacing between trough and scale.

- int spacing () const
- virtual QSize sizeHint () const
- · virtual QSize minimumSizeHint () const
- void setScaleDraw (QwtScaleDraw \*)

Set a scale draw.

- const QwtScaleDraw \* scaleDraw () const
- void setUpdateInterval (int)

Specify the update interval for automatic scrolling.

• int updateInterval () const

# **Protected Member Functions**

• virtual double scrolledTo (const QPoint &) const

Determine the value for a new position of the slider handle.

virtual bool isScrollPosition (const QPoint &) const

Determine what to do when the user presses a mouse button.

- virtual void drawSlider (QPainter \*, const QRect &) const
- virtual void drawHandle (QPainter \*, const QRect &, int pos) const
- virtual void mousePressEvent (QMouseEvent \*)
- virtual void mouseReleaseEvent (QMouseEvent \*)
- virtual void resizeEvent (QResizeEvent \*)
- virtual void paintEvent (QPaintEvent \*)
- virtual void changeEvent (QEvent \*)
- virtual void timerEvent (QTimerEvent \*)
- virtual void scaleChange ()

Notify changed scale.

- QRect sliderRect () const
- QRect handleRect () const

## **Additional Inherited Members**

#### 12.119.1 Detailed Description

The Slider Widget.

QwtSlider is a slider widget which operates on an interval of type double. Its position is related to a scale showing the current value.

The slider can be customized by having a through, a groove - or both.

#### 12.119.2 Member Enumeration Documentation

## 12.119.2.1 ScalePosition enum QwtSlider::ScalePosition

Position of the scale

See also

QwtSlider(), setScalePosition(), setOrientation()

## Enumerator

NoScale	The slider has no scale.
LeadingScale	The scale is right of a vertical or below a horizontal slider.
TrailingScale	The scale is left of a vertical or above a horizontal slider.

#### 12.119.3 Constructor & Destructor Documentation

```
12.119.3.1 QwtSlider() [1/2] QwtSlider::QwtSlider ( QWidget * parent = NULL ) [explicit]
```

Construct vertical slider in QwtSlider::Trough style with a scale to the left.

The scale is initialized to [0.0, 100.0] and the value set to 0.0.

## **Parameters**

parent	Parent widget

See also

setOrientation(), setScalePosition(), setBackgroundStyle()

Construct a slider in QwtSlider::Trough style

When orientation is Qt::Vertical the scale will be aligned to the left - otherwise at the top of the slider.

The scale is initialized to [0.0, 100.0] and the value set to 0.0.

#### **Parameters**

parent	Parent widget
orientation	Orientation of the slider.

## 12.119.4 Member Function Documentation

```
\textbf{12.119.4.1} \quad \textbf{borderWidth()} \quad \texttt{int QwtSlider::borderWidth ()} \quad \texttt{const}
```

Returns

the border width.

See also

setBorderWidth()

```
12.119.4.2 changeEvent() void QwtSlider::changeEvent ( QEvent * event ) [protected], [virtual]
```

Handles QEvent::StyleChange and QEvent::FontChange events

#### **Parameters**

event Change event

Draw the thumb at a position

#### **Parameters**

painter	Painter
handleRect	Bounding rectangle of the handle
pos	Position of the handle marker in widget coordinates

Draw the slider into the specified rectangle.

#### **Parameters**

painter	Painter
sliderRect	Bounding rectangle of the slider

```
12.119.4.5 handleRect() QRect QwtSlider::handleRect ( ) const [protected]
```

## Returns

Bounding rectangle of the slider handle

```
12.119.4.6 handleSize() QSize QwtSlider::handleSize ( ) const
```

# Returns

Size of the handle.

#### See also

setHandleSize()

```
12.119.4.7 hasGroove() bool QwtSlider::hasGroove ( ) const
Returns
     True, when the groove is visisble
See also
     setGroove(), hasTrough()
12.119.4.8 hasTrough() bool QwtSlider::hasTrough ( ) const
Returns
     True, when the trough is visisble
See also
     setTrough(), hasGroove()
12.119.4.9 isScrollPosition() bool QwtSlider::isScrollPosition (
              const QPoint & pos ) const [protected], [virtual]
Determine what to do when the user presses a mouse button.
Parameters
       Mouse position
 pos
Return values
 True, when
             handleRect() contains pos
See also
     scrolledTo()
Implements QwtAbstractSlider.
12.119.4.10 minimumSizeHint() QSize QwtSlider::minimumSizeHint ( ) const [virtual]
```

Returns

Minimum size hint

See also

sizeHint()

```
12.119.4.11 mousePressEvent() void QwtSlider::mousePressEvent ( QMouseEvent * event ) [protected], [virtual]
```

Mouse press event handler

**Parameters** 

```
event Mouse event
```

Reimplemented from QwtAbstractSlider.

```
12.119.4.12 mouseReleaseEvent() void QwtSlider::mouseReleaseEvent (
QMouseEvent * event ) [protected], [virtual]
```

Mouse release event handler

**Parameters** 

```
event Mouse event
```

Reimplemented from QwtAbstractSlider.

```
12.119.4.13 orientation() Qt::Orientation QwtSlider::orientation ( ) const
```

Returns

Orientation

See also

setOrientation()

Qt paint event handler

**Parameters** 

```
event Paint event
```

```
12.119.4.15 resizeEvent() void QwtSlider::resizeEvent (
QResizeEvent * event ) [protected], [virtual]
```

Qt resize event handler

**Parameters** 

event Resize event

```
12.119.4.16 scaleDraw() const QwtScaleDraw * QwtSlider::scaleDraw ( ) const
```

Returns

the scale draw of the slider

See also

setScaleDraw()

```
12.119.4.17 scalePosition() QwtSlider::ScalePosition QwtSlider::scalePosition ( ) const
```

Returns

Position of the scale

See also

setScalePosition()

```
12.119.4.18 scrolledTo() double QwtSlider::scrolledTo (
const QPoint & pos ) const [protected], [virtual]
```

Determine the value for a new position of the slider handle.

#### **Parameters**

pos	Mouse position
-----	----------------

## Returns

Value for the mouse position

#### See also

isScrollPosition()

Implements QwtAbstractSlider.

```
12.119.4.19 setBorderWidth() void QwtSlider::setBorderWidth ( int width )
```

Change the slider's border width.

The border width is used for drawing the slider handle and the trough.

## **Parameters**

width Bo	order width
----------	-------------

## See also

borderWidth()

```
12.119.4.20 setGroove() void QwtSlider::setGroove ( bool on )
```

En/Disable the groove

The slider can be cutomized by showing a groove for the handle.

#### **Parameters**

on When true, the groove is visible

#### See also

hasGroove(), setThrough()

```
12.119.4.21 setHandleSize() void QwtSlider::setHandleSize ( const QSize & size )
```

Set the slider's handle size.

When the size is empty the slider handle will be painted with a default size depending on its orientation() and backgroundStyle().

#### **Parameters**

```
size New size
```

#### See also

handleSize()

# **12.119.4.22 setOrientation()** void QwtSlider::setOrientation ( Qt::Orientation orientation)

Set the orientation.

#### **Parameters**

# See also

orientation(), scalePosition()

```
12.119.4.23 setScaleDraw() void QwtSlider::setScaleDraw ( QwtScaleDraw * scaleDraw )
```

Set a scale draw.

For changing the labels of the scales, it is necessary to derive from QwtScaleDraw and overload QwtScaleDraw::label().

## **Parameters**

scaleDraw	ScaleDraw object, that has to be created with new and will be deleted in ~QwtSlider() or the next
	call of setScaleDraw().

#### See also

scaleDraw()

```
12.119.4.24 setScalePosition() void QwtSlider::setScalePosition ( ScalePosition scalePosition )
```

Change the position of the scale.

**Parameters** 

scalePosition	Position of the scale.
---------------	------------------------

See also

ScalePosition, scalePosition()

```
12.119.4.25 setSpacing() void QwtSlider::setSpacing ( int spacing )
```

Change the spacing between trough and scale.

A spacing of 0 means, that the backbone of the scale is covered by the trough.

The default setting is 4 pixels.

## **Parameters**

spacing	Number of pixels
Spacing	Number of pixers

See also

spacing();

```
12.119.4.26 setTrough() void QwtSlider::setTrough ( bool on )
```

En/Disable the trough

The slider can be cutomized by showing a trough for the handle.

# **Parameters**

```
on When true, the groove is visible
```

See also

hasTrough(), setGroove()

```
12.119.4.27 setUpdateInterval() void QwtSlider::setUpdateInterval ( int interval )
```

Specify the update interval for automatic scrolling.

The minimal accepted value is 50 ms.

**Parameters** 

```
interval Update interval in milliseconds
```

See also

setUpdateInterval()

```
12.119.4.28 sizeHint() QSize QwtSlider::sizeHint ( ) const [virtual]
```

Returns

minimumSizeHint()

```
12.119.4.29 sliderRect() QRect QwtSlider::sliderRect ( ) const [protected]
```

Returns

Bounding rectangle of the slider - without the scale

```
12.119.4.30 spacing() int QwtSlider::spacing ( ) const
```

Returns

Number of pixels between slider and scale

See also

setSpacing()

Timer event handler

Handles the timer, when the mouse stays pressed inside the sliderRect().

#### **Parameters**

event Mouse event

12.119.4.32 updateInterval() int QwtSlider::updateInterval ( ) const

Returns

Update interval in milliseconds for automatic scrolling

See also

setUpdateInterval()

# 12.120 QwtSpline Class Reference

A class for spline interpolation.

```
#include <qwt_spline.h>
```

## **Public Types**

enum SplineType { Natural, Periodic }
 Spline type.

# **Public Member Functions**

• QwtSpline ()

Constructor.

- QwtSpline (const QwtSpline &)
- $\sim$ QwtSpline ()

Destructor.

- QwtSpline & operator= (const QwtSpline &)
- void setSplineType (SplineType)
- SplineType splineType () const
- bool setPoints (const QPolygonF &points)

Calculate the spline coefficients.

- QPolygonF points () const
- void reset ()

Free allocated memory and set size to 0.

bool isValid () const

True if valid.

- double value (double x) const
- const QVector< double > & coefficientsA () const
- const QVector< double > & coefficientsB () const
- const QVector< double > & coefficientsC () const

#### **Protected Member Functions**

• bool buildNaturalSpline (const QPolygonF &)

Determines the coefficients for a natural spline.

bool buildPeriodicSpline (const QPolygonF &)

Determines the coefficients for a periodic spline.

#### 12.120.1 Detailed Description

A class for spline interpolation.

The QwtSpline class is used for cubical spline interpolation. Two types of splines, natural and periodic, are supported.

#### Usage:

- 1. First call setPoints() to determine the spline coefficients for a tabulated function y(x).
- 2. After the coefficients have been set up, the interpolated function value for an argument x can be determined by calling QwtSpline::value().

#### Example:

#### 12.120.2 Member Enumeration Documentation

# 12.120.2.1 SplineType enum QwtSpline::SplineType

Spline type.

#### **Enumerator**

Natural	A natural spline.
Periodic	A periodic spline.

#### 12.120.3 Constructor & Destructor Documentation

Copy constructor

**Parameters** 

other | Spline used for initialization

## 12.120.4 Member Function Documentation

```
12.120.4.1 buildNaturalSpline() bool QwtSpline::buildNaturalSpline ( const QPolygonF & points ) [protected]
```

Determines the coefficients for a natural spline.

Returns

true if successful

```
12.120.4.2 buildPeriodicSpline() bool QwtSpline::buildPeriodicSpline ( const QPolygonF & points ) [protected]
```

Determines the coefficients for a periodic spline.

Returns

true if successful

```
12.120.4.3 coefficientsA() const QVector< double > & QwtSpline::coefficientsA ( ) const
```

Returns

A coefficients

```
12.120.4.4 coefficientsB() const QVector< double > & QwtSpline::coefficientsB ( ) const
Returns
     B coefficients
12.120.4.5 coefficientsC() const QVector< double > & QwtSpline::coefficientsC ( ) const
Returns
     C coefficients
12.120.4.6 operator=() QwtSpline & QwtSpline::operator= (
              const QwtSpline & other )
Assignment operator
Parameters
        Spline used for initialization
 other
Returns
     *this
12.120.4.7 points() QPolygonF QwtSpline::points ( ) const
Returns
     Points, that have been by setPoints()
12.120.4.8 setPoints() bool QwtSpline::setPoints (
```

Calculate the spline coefficients.

const QPolygonF & points )

Depending on the value of *periodic*, this function will determine the coefficients for a natural or a periodic spline and store them internally.

```
Parameters
```

```
points Points
```

## Returns

true if successful

## Warning

The sequence of x (but not y) values has to be strictly monotone increasing, which means points[i].x() < points[i+1].x(). If this is not the case, the function will return false

```
12.120.4.9 setSplineType() void QwtSpline::setSplineType (
SplineType splineType )
```

Select the algorithm used for calculating the spline

**Parameters** 

```
splineType | Spline type
```

# See also

splineType()

```
12.120.4.10 splineType() QwtSpline::SplineType QwtSpline::splineType () const
```

#### Returns

the spline type

#### See also

setSplineType()

```
12.120.4.11 value() double QwtSpline::value (
double x ) const
```

Calculate the interpolated function value corresponding to a given argument x.

#### **Parameters**

x Coordinate

#### Returns

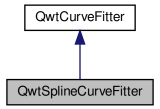
Interpolated coordinate

# 12.121 QwtSplineCurveFitter Class Reference

A curve fitter using cubic splines.

```
#include <qwt_curve_fitter.h>
```

Inheritance diagram for QwtSplineCurveFitter:



# **Public Types**

• enum FitMode { Auto, Spline, ParametricSpline }

# **Public Member Functions**

• QwtSplineCurveFitter ()

Constructor.

• virtual  $\sim$ QwtSplineCurveFitter ()

Destructor.

- void setFitMode (FitMode)
- FitMode fitMode () const
- void setSpline (const QwtSpline &)
- const QwtSpline & spline () const
- QwtSpline & spline ()
- void setSplineSize (int)
- int splineSize () const
- virtual QPolygonF fitCurve (const QPolygonF &) const

## **Additional Inherited Members**

#### 12.121.1 Detailed Description

A curve fitter using cubic splines.

## 12.121.2 Member Enumeration Documentation

```
12.121.2.1 FitMode enum QwtSplineCurveFitter::FitMode
```

Spline type The default setting is Auto

See also

setFitMode(), FitMode()

#### Enumerator

Auto	Use the default spline algorithm for polygons with increasing x values ( $p[i-1] < p[i]$ ), otherwise use a parametric spline algorithm.	
Spline	e Use a default spline algorithm.	
ParametricSpline	ParametricSpline Use a parametric spline algorithm.	

## 12.121.3 Member Function Documentation

```
12.121.3.1 fitCurve() QPolygonF QwtSplineCurveFitter::fitCurve ( const QPolygonF & points ) const [virtual]
```

Find a curve which has the best fit to a series of data points

#### **Parameters**

points S	Series of data points
----------	-----------------------

#### Returns

Curve points

Implements QwtCurveFitter.

```
12.121.3.2 fitMode() QwtSplineCurveFitter::FitMode QwtSplineCurveFitter::fitMode ( ) const
Returns
     Mode representing a spline algorithm
See also
     setFitMode()
12.121.3.3 setFitMode() void QwtSplineCurveFitter::setFitMode (
              FitMode mode )
Select the algorithm used for building the spline
Parameters
 mode
         Mode representing a spline algorithm
See also
     fitMode()
12.121.3.4 setSpline() void QwtSplineCurveFitter::setSpline (
              const QwtSpline & spline )
Assign a spline
Parameters
 spline
         Spline
See also
     spline()
12.121.3.5 setSplineSize() void QwtSplineCurveFitter::setSplineSize (
              int splineSize )
Assign a spline size ( has to be at least 10 points )
```

```
Parameters
 splineSize
             Spline size
See also
     splineSize()
12.121.3.6 spline() [1/2] OwtSpline & OwtSplineCurveFitter::spline ( )
Returns
     Spline
See also
     setSpline()
12.121.3.7 spline() [2/2] const QwtSpline & QwtSplineCurveFitter::spline ( ) const
Returns
     Spline
See also
     setSpline()
12.121.3.8 splineSize() int QwtSplineCurveFitter::splineSize ( ) const
Returns
     Spline size
See also
```

# 12.122 QwtSymbol Class Reference

```
A class for drawing symbols.
```

setSplineSize()

```
#include <qwt_symbol.h>
```

#### **Public Types**

```
    enum Style {
        NoSymbol = -1, Ellipse, Rect, Diamond,
        Triangle, DTriangle, UTriangle, LTriangle,
        RTriangle, Cross, XCross, HLine,
        VLine, Star1, Star2, Hexagon,
        Path, Pixmap, Graphic, SvgDocument,
        UserStyle = 1000 }
    enum CachePolicy { NoCache, Cache, AutoCache }
```

#### **Public Member Functions**

- · QwtSymbol (Style=NoSymbol)
- QwtSymbol (Style, const QBrush &, const QPen &, const QSize &)

Constructor.

QwtSymbol (const QPainterPath &, const QBrush &, const QPen &)

Constructor.

virtual ~QwtSymbol ()

Destructor.

- void setCachePolicy (CachePolicy)
- · CachePolicy cachePolicy () const
- void setSize (const QSize &)
- void setSize (int width, int height=-1)

Specify the symbol's size.

- · const QSize & size () const
- void setPinPoint (const QPointF &pos, bool enable=true)

Set and enable a pin point.

- QPointF pinPoint () const
- void setPinPointEnabled (bool)
- bool isPinPointEnabled () const
- virtual void setColor (const QColor &)

Set the color of the symbol.

void setBrush (const QBrush &)

Assign a brush.

- · const QBrush & brush () const
- void setPen (const QColor &, greal width=0.0, Qt::PenStyle=Qt::SolidLine)
- void setPen (const QPen &)
- const QPen & pen () const
- void setStyle (Style)
- Style style () const
- · void setPath (const QPainterPath &)

Set a painter path as symbol.

- · const QPainterPath & path () const
- void setPixmap (const QPixmap &)
- const QPixmap & pixmap () const
- void setGraphic (const QwtGraphic &)
- · const QwtGraphic & graphic () const
- void setSvgDocument (const QByteArray &)
- void drawSymbol (QPainter \*, const QRectF &) const

Draw the symbol into a rectangle.

void drawSymbol (QPainter \*, const QPointF &) const

Draw the symbol at a specified position.

- void drawSymbols (QPainter \*, const QPolygonF &) const
   Draw symbols at the specified points.
- void drawSymbols (QPainter \*, const QPointF \*, int numPoints) const
- · virtual QRect boundingRect () const
- void invalidateCache ()

#### **Protected Member Functions**

• virtual void renderSymbols (QPainter \*, const QPointF \*, int numPoints) const

# 12.122.1 Detailed Description

A class for drawing symbols.

#### 12.122.2 Member Enumeration Documentation

#### 12.122.2.1 CachePolicy enum QwtSymbol::CachePolicy

Depending on the render engine and the complexity of the symbol shape it might be faster to render the symbol to a pixmap and to paint this pixmap.

F.e. the raster paint engine is a pure software renderer where in cache mode a draw operation usually ends in raster operation with the backing store, that are usually faster, than the algorithms for rendering polygons. But the opposite can be expected for graphic pipelines that can make use of hardware acceleration.

The default setting is AutoCache

# See also

setCachePolicy(), cachePolicy()

Note

The policy has no effect, when the symbol is painted to a vector graphics format ( PDF, SVG ).

# Warning

Since Qt 4.8 raster is the default backend on X11

#### **Enumerator**

NoCache	Don't use a pixmap cache.
Cache	Always use a pixmap cache.
AutoCache	Use a cache when one of the following conditions is true:
	The symbol is rendered with the software renderer ( QPaintEngine::Raster )

# 12.122.2.2 Style enum QwtSymbol::Style

Symbol Style

See also

setStyle(), style()

# Enumerator

NoSymbol	No Style. The symbol cannot be drawn.	
Ellipse	Ellipse or circle.	
Rect	Rectangle.	
Diamond	Diamond.	
Triangle	Triangle pointing upwards.	
DTriangle	Triangle pointing downwards.	
UTriangle	Triangle pointing upwards.	
LTriangle	Triangle pointing left.	
RTriangle	Triangle pointing right.	
Cross	Cross (+)	
XCross	Diagonal cross (X)	
HLine	Horizontal line.	
VLine	Vertical line.	
Star1	X combined with +.	
Star2	Six-pointed star.	
Hexagon	Hexagon.	
Path	The symbol is represented by a painter path, where the origin (0,0) of the path coordinate system is mapped to the position of the symbol.	
	See also	
	setPath(), path()	
Pixmap	The symbol is represented by a pixmap. The pixmap is centered or aligned to its pin point.	
	See also	
	setPinPoint()	
Graphic	The symbol is represented by a graphic. The graphic is centered or aligned to its pin point.	
	See also	
	setPinPoint()	
SvgDocument	The symbol is represented by a SVG graphic. The graphic is centered or aligned to its pin	
	point.	
	See also	
	setPinPoint()	
UserStyle	Styles >= QwtSymbol::UserSymbol are reserved for derived classes of QwtSymbol that overload drawSymbols() with additional application specific symbol types.	

### 12.122.3 Constructor & Destructor Documentation

```
12.122.3.1 QwtSymbol() [1/3] QwtSymbol::QwtSymbol (
Style style = NoSymbol)
```

**Default Constructor** 

### **Parameters**

```
style Symbol Style
```

The symbol is constructed with gray interior, black outline with zero width, no size and style 'NoSymbol'.

Constructor.

### **Parameters**

style	Symbol Style	
brush	brush to fill the interior	
pen outline pen		
size	size	

See also

```
setStyle(), setBrush(), setPen(), setSize()
```

Constructor.

The symbol gets initialized by a painter path. The style is set to <a href="QwtSymbol::Path">QwtSymbol::Path</a>, the size is set to empty ( the path is displayed unscaled ).

### **Parameters**

path	painter path
brush	brush to fill the interior
pen	outline pen

```
See also
```

```
setPath(), setBrush(), setPen(), setSize()
```

# 12.122.4 Member Function Documentation

```
12.122.4.1 boundingRect() QRect QwtSymbol::boundingRect ( ) const [virtual]
```

Calculate the bounding rectangle for a symbol at position (0,0).

Returns

Bounding rectangle

```
12.122.4.2 brush() const QBrush & QwtSymbol::brush ( ) const
```

Returns

Brush

See also

setBrush()

```
12.122.4.3 cachePolicy() QwtSymbol::CachePolicy QwtSymbol::cachePolicy ( ) const
```

Returns

Cache policy

See also

CachePolicy, setCachePolicy()

Draw the symbol at a specified position.

painter	Painter
pos	Position of the symbol in screen coordinates

Draw the symbol into a rectangle.

The symbol is painted centered and scaled into the target rectangle. It is always painted uncached and the pin point is ignored.

This method is primarily intended for drawing a symbol to the legend.

### **Parameters**

painter	Painter
rect	Target rectangle for the symbol

Render an array of symbols

Painting several symbols is more effective than drawing symbols one by one, as a couple of layout calculations and setting of pen/brush can be done once for the complete array.

### **Parameters**

painter	Painter
points	Array of points
numPoints	Number of points

Draw symbols at the specified points.

painter	Painter
points	Positions of the symbols in screen coordinates

12.122.4.8 graphic() const QwtGraphic & QwtSymbol::graphic ( ) const

Returns

Assigned graphic

See also

setGraphic()

12.122.4.9 invalidateCache() void QwtSymbol::invalidateCache ( )

Invalidate the cached symbol pixmap

The symbol invalidates its cache, whenever an attribute is changed that has an effect ob how to display a symbol. In case of derived classes with individual styles ( >= QwtSymbol::UserStyle ) it might be necessary to call invalidateCache() for attributes that are relevant for this style.

See also

CachePolicy, setCachePolicy(), drawSymbols()

12.122.4.10 isPinPointEnabled() bool QwtSymbol::isPinPointEnabled ( ) const

Returns

True, when the pin point translation is enabled

See also

setPinPoint(), setPinPointEnabled()

```
12.122.4.11 path() const QPainterPath & QwtSymbol::path ( ) const
Returns
     Painter path for displaying the symbol
See also
     setPath()
12.122.4.12 pen() const QPen & QwtSymbol::pen ( ) const
Returns
     Pen
See also
     setPen(), brush()
12.122.4.13 pinPoint() QPointF QwtSymbol::pinPoint ( ) const
Returns
     Pin point
See also
     setPinPoint(), setPinPointEnabled()
12.122.4.14 pixmap() const QPixmap & QwtSymbol::pixmap ( ) const
Returns
     Assigned pixmap
See also
     setPixmap()
12.122.4.15 renderSymbols() void QwtSymbol::renderSymbols (
              QPainter * painter,
             const QPointF * points,
             int numPoints ) const [protected], [virtual]
Render the symbol to series of points
```

painter	Qt painter
points	Positions of the symbols
numPoints	Number of points

```
12.122.4.16 setBrush() void QwtSymbol::setBrush ( const QBrush & brush )
```

Assign a brush.

The brush is used to draw the interior of the symbol.

### **Parameters**

```
brush Brush
```

# See also

brush()

# **12.122.4.17 setCachePolicy()** void QwtSymbol::setCachePolicy ( QwtSymbol::CachePolicy policy )

Change the cache policy

The default policy is AutoCache

### **Parameters**

policy	Cache policy
--------	--------------

# See also

CachePolicy, cachePolicy()

```
12.122.4.18 setColor() void QwtSymbol::setColor ( const QColor & color ) [virtual]
```

Set the color of the symbol.

Change the color of the brush for symbol types with a filled area. For all other symbol types the color will be assigned to the pen.

### See also

```
setBrush(), setPen(), brush(), pen()
```

```
12.122.4.19 setGraphic() void QwtSymbol::setGraphic ( const QwtGraphic & graphic )
```

Set a graphic as symbol

### **Parameters**

```
graphic Graphic
```

### See also

```
graphic(), setPixmap()
```

### Note

```
the style() is set to QwtSymbol::Graphic brush() and pen() have no effect
```

Set a painter path as symbol.

The symbol is represented by a painter path, where the origin (0, 0) of the path coordinate system is mapped to the position of the symbol.

When the symbol has valid size the painter path gets scaled to fit into the size. Otherwise the symbol size depends on the bounding rectangle of the path.

# Example

The following code defines a symbol drawing an arrow:

```
#include <qwt_symbol.h>
QwtSymbol *symbol = new QwtSymbol();
QPen pen( Qt::black, 2 );
pen.setJoinStyle( Qt::MiterJoin );
symbol->setPen( pen );
symbol->setBrush( Qt::red );
QPainterPath path;
path.moveTo( 0, 8 );
path.lineTo( 0, 5 );
path.lineTo( 0, 0 );
path.lineTo( 0, 0 );
path.lineTo( 0, 5 );
symbol->setPath( path );
symbol->setPath( path );
symbol->setPinPoint( QPointF( 0.0, 0.0 ) );
setSize( 10, 14 );
```

### \endpar

### **Parameters**

path Painter path
-------------------

### Note

The style is implicitely set to QwtSymbol::Path.

### See also

path(), setSize()

# Build and assign a pen

In Qt5 the default pen width is 1.0 (0.0 in Qt4) what makes it non cosmetic (see QPen::isCosmetic()). This method has been introduced to hide this incompatibility.

### **Parameters**

color	Pen color
width	Pen width
style	Pen style

## See also

pen(), brush()

Assign a pen

The pen is used to draw the symbol's outline.

### **Parameters**

```
pen Pen
```

See also

pen(), setBrush()

Set and enable a pin point.

The position of a complex symbol is not always aligned to its center (f.e an arrow, where the peak points to a position). The pin point defines the position inside of a Pixmap, Graphic, SvgDocument or PainterPath symbol where the represented point has to be aligned to.

# **Parameters**

pos	Position
enable	En/Disable the pin point alignment

### See also

pinPoint(), setPinPointEnabled()

```
12.122.4.24 setPinPointEnabled() void QwtSymbol::setPinPointEnabled ( bool on )
```

En/Disable the pin point alignment

### **Parameters**

on	Enabled, when on is true
----	--------------------------

See also

setPinPoint(), isPinPointEnabled()

```
12.122.4.25 setPixmap() void QwtSymbol::setPixmap ( const QPixmap & pixmap )
```

Set a pixmap as symbol

**Parameters** 

```
pixmap Pixmap
```

See also

```
pixmap(), setGraphic()
```

Note

```
the style() is set to QwtSymbol::Pixmap brush() and pen() have no effect
```

```
12.122.4.26 setSize() [1/2] void QwtSymbol::setSize (
const QSize & size )
```

Set the symbol's size

**Parameters** 

```
size Size
```

See also

size()

```
12.122.4.27 setSize() [2/2] void QwtSymbol::setSize ( int width, int height = -1 )
```

Specify the symbol's size.

If the 'h' parameter is left out or less than 0, and the 'w' parameter is greater than or equal to 0, the symbol size will be set to (w,w).

width	Width
height	Height (defaults to -1)

See also

size()

```
12.122.4.28 setStyle() void QwtSymbol::setStyle ( QwtSymbol::Style style )
```

Specify the symbol style

**Parameters** 

```
style Style
```

See also

style()

```
12.122.4.29 setSvgDocument() void QwtSymbol::setSvgDocument ( const QByteArray & svgDocument )
```

Set a SVG icon as symbol

**Parameters** 

```
svgDocument SVG icon
```

See also

```
setGraphic(), setPixmap()
```

Note

```
the style() is set to QwtSymbol::SvgDocument brush() and pen() have no effect
```

```
12.122.4.30 size() const QSize & QwtSymbol::size () const

Returns
Size

See also
setSize()

12.122.4.31 style() QwtSymbol::Style QwtSymbol::style () const

Returns
Current symbol style

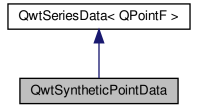
See also
setStyle()
```

# 12.123 QwtSyntheticPointData Class Reference

Synthetic point data.

```
#include <qwt_point_data.h>
```

Inheritance diagram for QwtSyntheticPointData:



# **Public Member Functions**

- QwtSyntheticPointData (size\_t size, const QwtInterval &=QwtInterval())
- void setSize (size\_t size)
- virtual size\_t size () const
- void setInterval (const QwtInterval &)
- QwtInterval interval () const
- virtual QRectF boundingRect () const

Calculate the bounding rectangle.

- virtual QPointF sample (size\_t index) const
- virtual double y (double x) const =0
- virtual double x (uint index) const
- virtual void setRectOfInterest (const QRectF &)
- QRectF rectOfInterest () const

### **Additional Inherited Members**

### 12.123.1 Detailed Description

Synthetic point data.

QwtSyntheticPointData provides a fixed number of points for an interval. The points are calculated in equidistant steps in x-direction.

If the interval is invalid, the points are calculated for the "rectangle of interest", what normally is the displayed area on the plot canvas. In this mode you get different levels of detail, when zooming in/out.

### Example

The following example shows how to implement a sinus curve.

```
#include <qwt_series_data.h>
#include <qwt_plot_curve.h>
#include <qwt_plot.h>
#include <qapplication.h>
class SinusData: public QwtSyntheticPointData
public:
    SinusData():
         QwtSyntheticPointData(100)
    virtual double y ( double x ) const
         return qSin( x );
int main(int argc, char **argv)
    QApplication a( argc, argv );
    QwtPlot plot;
plot.setAxisScale( QwtPlot::xBottom, 0.0, 10.0 );
plot.setAxisScale( QwtPlot::yLeft, -1.0, 1.0 );
    QwtPlotCurve *curve = new QwtPlotCurve( "y = sin(x)" );
    curve->setData( new SinusData() );
    curve->attach( &plot );
    plot.show();
    return a.exec();
```

### 12.123.2 Constructor & Destructor Documentation

```
12.123.2.1 QwtSyntheticPointData() QwtSyntheticPointData::QwtSyntheticPointData ( size_t size, const QwtInterval & interval = QwtInterval())
```

# Constructor

### **Parameters**

size	Number of points
interval Bounding interval for the	

```
See also
```

```
setInterval(), setSize()
```

### 12.123.3 Member Function Documentation

```
12.123.3.1 boundingRect() QRectF QwtSyntheticPointData::boundingRect ( ) const [virtual]
```

Calculate the bounding rectangle.

This implementation iterates over all points, what could often be implemented much faster using the characteristics of the series. When there are many points it is recommended to overload and reimplement this method using the characteristics of the series ( if possible ).

Returns

Bounding rectangle

```
12.123.3.2 interval() QwtInterval QwtSyntheticPointData::interval ( ) const
```

Returns

Bounding interval

See also

setInterval(), size()

```
12.123.3.3 rectOfInterest() QRectF QwtSyntheticPointData::rectOfInterest ( ) const
```

Returns

"rectangle of interest"

See also

setRectOfInterest()

```
12.123.3.4 sample() QPointF QwtSyntheticPointData::sample ( size_t index ) const [virtual]
```

Calculate the point from an index

```
Parameters
```

```
index Index
```

Returns

```
QPointF(x(index), y(x(index)));
```

Warning

```
For invalid indices (index < 0 \mid | \text{index} >= \text{size}()) (0, 0) is returned.
```

Implements QwtSeriesData < QPointF >.

```
12.123.3.5 setInterval() void QwtSyntheticPointData::setInterval ( const QwtInterval & interval )
```

Set the bounding interval

**Parameters** 

```
interval Interval
```

See also

interval(), setSize()

```
12.123.3.6 setRectOfInterest() void QwtSyntheticPointData::setRectOfInterest ( const QRectF & rect ) [virtual]
```

Set a the "rectangle of interest"

QwtPlotSeriesItem defines the current area of the plot canvas as "rect of interest" ( QwtPlotSeriesItem::updateScaleDiv() ).

If interval().isValid() == false the x values are calculated in the interval rect.left() -> rect.right().

See also

rectOfInterest()

Reimplemented from QwtSeriesData < QPointF >.

```
12.123.3.7 setSize() void QwtSyntheticPointData::setSize ( size_t size )
```

Change the number of points

See also

size(), setInterval()

```
12.123.3.8 size() size_t QwtSyntheticPointData::size ( ) const [virtual]
```

Returns

Number of points

See also

setSize(), interval()

```
12.123.3.9 X() double QwtSyntheticPointData::x ( uint index ) const [virtual]
```

Calculate a x-value from an index

x values are calculated by dividing an interval into equidistant steps. If !interval().isValid() the interval is calculated from the "rectangle of interest".

# **Parameters**

	index	Index of the requested point
--	-------	------------------------------

Returns

Calculated x coordinate

See also

interval(), rectOfInterest(), y()

```
12.123.3.10 y() virtual double QwtSyntheticPointData::y ( double x ) const [pure virtual]
```

Calculate a y value for a x value

### Returns

Corresponding y value

# 12.124 QwtSystemClock Class Reference

QwtSystemClock provides high resolution clock time functions.

```
#include <qwt_system_clock.h>
```

### **Public Member Functions**

QwtSystemClock ()

Constructs a null clock object.

virtual ~QwtSystemClock ()

Destructor.

- · bool isNull () const
- void start ()
- double restart ()
- double elapsed () const

# 12.124.1 Detailed Description

QwtSystemClock provides high resolution clock time functions.

Sometimes the resolution offered by QTime ( millisecond ) is not accurate enough for implementing time measurements ( f.e. sampling ). QwtSystemClock offers a subset of the QTime functionality using higher resolution timers ( if possible ).

Precision and time intervals are multiples of milliseconds (ms).

( QwtSystemClock is obsolete since Qt 4.8 as QElapsedTimer offers the same precision )

Note

The implementation uses high-resolution performance counter on Windows, mach\_absolute\_time() on the Mac or POSIX timers on other systems. If none is available it falls back on QTimer.

### 12.124.2 Member Function Documentation

```
12.124.2.1 elapsed() double QwtSystemClock::elapsed ( ) const
```

Returns

Number of milliseconds that have elapsed since the last time start() or restart() was called or 0.0 for null clocks.

```
12.124.2.2 isNull() bool QwtSystemClock::isNull ( ) const
```

Returns

true if the clock has never been started.

```
12.124.2.3 restart() double QwtSystemClock::restart ( )
```

Set the start time to the current time

Returns

Time, that is elapsed since the previous start time.

```
12.124.2.4 start() void QwtSystemClock::start ( )
```

Sets the start time to the current time.

# 12.125 QwtText Class Reference

A class representing a text.

```
#include <qwt_text.h>
```

# **Public Types**

```
    enum TextFormat {
        AutoText = 0, PlainText, RichText, MathMLText,
        TeXText, OtherFormat = 100 }
```

Text format.

- enum PaintAttribute { PaintUsingTextFont = 0x01, PaintUsingTextColor = 0x02, PaintBackground = 0x04 } Paint Attributes.
- enum LayoutAttribute { MinimumLayout = 0x01 }

Layout Attributes The layout attributes affects some aspects of the layout of the text.

typedef QFlags< PaintAttribute > PaintAttributes

Paint attributes.

typedef QFlags< LayoutAttribute > LayoutAttributes

Layout attributes.

### **Public Member Functions**

- QwtText (const QString &=QString(), TextFormat textFormat=AutoText)
- QwtText (const QwtText &)

Copy constructor.

~QwtText ()

Destructor.

QwtText & operator= (const QwtText &)

Assignment operator.

bool operator== (const QwtText &) const

Relational operator.

• bool operator!= (const QwtText &) const

Relational operator.

- void setText (const QString &, QwtText::TextFormat textFormat=AutoText)
- QString text () const
- · bool isNull () const
- bool isEmpty () const
- void setFont (const QFont &)
- · QFont font () const

Return the font.

- · QFont usedFont (const QFont &) const
- void setRenderFlags (int)

Change the render flags.

- int renderFlags () const
- void setColor (const QColor &)
- QColor color () const

Return the pen color, used for painting the text.

- QColor usedColor (const QColor &) const
- · void setBorderRadius (double)
- · double borderRadius () const
- void setBorderPen (const QPen &)
- QPen borderPen () const
- void setBackgroundBrush (const QBrush &)
- · QBrush backgroundBrush () const
- void setPaintAttribute (PaintAttribute, bool on=true)
- · bool testPaintAttribute (PaintAttribute) const
- void setLayoutAttribute (LayoutAttribute, bool on=true)
- bool testLayoutAttribute (LayoutAttribute) const
- double heightForWidth (double width, const QFont &=QFont()) const
- QSizeF textSize (const QFont &=QFont()) const
- void draw (QPainter \*painter, const QRectF &rect) const

### **Static Public Member Functions**

- static const QwtTextEngine \* textEngine (const QString &text, QwtText::TextFormat=AutoText)
- static const QwtTextEngine \* textEngine (QwtText::TextFormat)

Find the text engine for a text format.

• static void setTextEngine (QwtText::TextFormat, QwtTextEngine \*)

# 12.125.1 Detailed Description

A class representing a text.

A QwtText is a text including a set of attributes how to render it.

# Format

A text might include control sequences (f.e tags) describing how to render it. Each format (f.e MathML, TeX, Qt Rich Text) has its own set of control sequences, that can be handles by a special QwtTextEngine for this format.

# · Background

A text might have a background, defined by a QPen and QBrush to improve its visibility. The corners of the background might be rounded.

### Font

A text might have an individual font.

#### Color

A text might have an individual color.

# · Render Flags

Flags from Qt::AlignmentFlag and Qt::TextFlag used like in QPainter::drawText().

### See also

QwtTextEngine, QwtTextLabel

### 12.125.2 Member Enumeration Documentation

# 12.125.2.1 LayoutAttribute enum QwtText::LayoutAttribute

Layout Attributes The layout attributes affects some aspects of the layout of the text.

# Enumerator

MinimumLayout	Layout the text without its margins. This mode is useful if a text needs to be aligned
	accurately, like the tick labels of a scale. If QwtTextEngine::textMargins is not implemented
	for the format of the text, MinimumLayout has no effect.

# 12.125.2.2 PaintAttribute enum QwtText::PaintAttribute

Paint Attributes.

Font and color and background are optional attributes of a QwtText. The paint attributes hold the information, if they are set.

# Enumerator

PaintUsingTextFont	The text has an individual font.
PaintUsingTextColor	The text has an individual color.
PaintBackground	The text has an individual background.

# 12.125.2.3 TextFormat enum QwtText::TextFormat

Text format.

The text format defines the <code>QwtTextEngine</code>, that is used to render the text.

### See also

QwtTextEngine, setTextEngine()

### Enumerator

AutoText	The text format is determined using QwtTextEngine::mightRender() for all available text engines in increasing order > PlainText. If none of the text engines can render the text is rendered like QwtText::PlainText.
PlainText	Draw the text as it is, using a QwtPlainTextEngine.
RichText	Use the Scribe framework (Qt Rich Text) to render the text.
MathMLText	Use a MathML ( http://en.wikipedia.org/wiki/MathML) render engine to display the text. The Qwt MathML extension offers such an engine based on the MathML renderer of the former Qt solutions package. To enable MathML support the following code needs to be added to the application:  QwtText::setTextEngine(QwtText::MathMLText, new QwtMathMLTextEngine());
TeXText	Use a TeX ( http://en.wikipedia.org/wiki/TeX) render engine to display the text ( not implemented yet ).
OtherFormat	The number of text formats can be extended using setTextEngine. Formats >= QwtText::OtherFormat are not used by Qwt.

### 12.125.3 Constructor & Destructor Documentation

# Constructor

# **Parameters**

text	Text content
textFormat	Text format

# 12.125.4 Member Function Documentation

Draw a text into a rectangle

```
12.125.4.1 backgroundBrush() QBrush QwtText::backgroundBrush ( ) const
Returns
     Background brush
See also
     setBackgroundBrush(), borderPen()
12.125.4.2 borderPen() QPen QwtText::borderPen ( ) const
Returns
     Background pen
See also
     setBorderPen(), backgroundBrush()
12.125.4.3 borderRadius() double QwtText::borderRadius ( ) const
Returns
     Radius for the corners of the border frame
See also
     setBorderRadius(), borderPen(), backgroundBrush()
12.125.4.4 draw() void QwtText::draw (
             QPainter * painter,
             const QRectF & rect ) const
```

painter	Painter
rect	Rectangle

Find the height for a given width

### **Parameters**

defaultFont Font, used for the calculation if the text has no	
width	Width

### Returns

Calculated height

```
12.125.4.6 isEmpty() bool QwtText::isEmpty ( ) const [inline]
```

Returns

text().isEmpty()

```
12.125.4.7 isNull() bool QwtText::isNull ( ) const [inline]
```

Returns

text().isNull()

```
12.125.4.8 renderFlags() int QwtText::renderFlags ( ) const
```

Returns

Render flags

See also

setRenderFlags()

```
12.125.4.9 setBackgroundBrush() void QwtText::setBackgroundBrush ( const QBrush & brush )
```

Set the background brush

brush	Background brush
-------	------------------

See also

backgroundBrush(), setBorderPen()

Set the background pen

# **Parameters**

```
pen Background pen
```

See also

borderPen(), setBackgroundBrush()

```
12.125.4.11 setBorderRadius() void QwtText::setBorderRadius ( double radius )
```

Set the radius for the corners of the border frame

# **Parameters**

radius	Radius of a rounded corner

See also

borderRadius(), setBorderPen(), setBackgroundBrush()

```
12.125.4.12 setColor() void QwtText::setColor ( const QColor & color)
```

Set the pen color used for drawing the text.

### **Parameters**

color Color

Note

Setting the color might have no effect, when the text contains control sequences for setting colors.

```
12.125.4.13 setFont() void QwtText::setFont ( const QFont & font )
```

Set the font.

### **Parameters**

font	Font

Note

Setting the font might have no effect, when the text contains control sequences for setting fonts.

```
12.125.4.14 setLayoutAttribute() void QwtText::setLayoutAttribute (
    LayoutAttribute attribute,
    bool on = true )
```

Change a layout attribute

# Parameters

attribute	Layout attribute
on	On/Off

See also

testLayoutAttribute()

```
12.125.4.15 setPaintAttribute() void QwtText::setPaintAttribute (
PaintAttribute attribute,
bool on = true )
```

Change a paint attribute

# **Parameters**

attribute	Paint attribute
on	On/Off

Note

Used by setFont(), setColor(), setBorderPen() and setBackgroundBrush()

See also

testPaintAttribute()

```
12.125.4.16 setRenderFlags() void QwtText::setRenderFlags ( int renderFlags )
```

Change the render flags.

The default setting is Qt::AlignCenter

**Parameters** 

```
renderFlags Bitwise OR of the flags used like in QPainter::drawText()
```

See also

renderFlags(), QwtTextEngine::draw()

Note

Some renderFlags might have no effect, depending on the text format.

Assign a new text content

## **Parameters**

text	Text content	
textFormat	Text format	

See also

text()

Assign/Replace a text engine for a text format

With setTextEngine it is possible to extend Qwt with other types of text formats.

For QwtText::PlainText it is not allowed to assign a engine == NULL.

### **Parameters**

format	Text format
engine	Text engine

See also

QwtMathMLTextEngine

Warning

Using QwtText::AutoText does nothing.

```
12.125.4.19 testLayoutAttribute() bool QwtText::testLayoutAttribute (
LayoutAttribute attribute ) const
```

Test a layout attribute

**Parameters** 

ı	attribute	Layout attribute
ı	attribute	Layout attribute

Returns

true, if attribute is enabled

See also

setLayoutAttribute()

```
12.125.4.20 testPaintAttribute() bool QwtText::testPaintAttribute (
PaintAttribute attribute ) const
```

Test a paint attribute

attribute Paint attribute
---------------------------

### Returns

true, if attribute is enabled

### See also

setPaintAttribute()

```
12.125.4.21 text() QString QwtText::text ( ) const
```

### Returns

Text as QString.

# See also

setText()

Find the text engine for a text format

In case of QwtText::AutoText the first text engine (beside QwtPlainTextEngine) is returned, where QwtTextEngine::mightRender returns true. If there is none QwtPlainTextEngine is returned.

If no text engine is registered for the format <code>QwtPlainTextEngine</code> is returnd.

# **Parameters**

text	Text, needed in case of AutoText	
format	Text format	

# Returns

Corresponding text engine

```
12.125.4.23 textEngine() [2/2] const QwtTextEngine * QwtText::textEngine (
QwtText::TextFormat format) [static]
```

Find the text engine for a text format.

textEngine can be used to find out if a text format is supported.

### **Parameters**

```
format Text format
```

### Returns

The text engine, or NULL if no engine is available.

Returns the size, that is needed to render text

### **Parameters**

```
defaultFont Font of the text
```

### Returns

Calculated size

```
12.125.4.25 usedColor() QColor QwtText::usedColor ( const QColor & defaultColor ) const
```

Return the color of the text, if it has one. Otherwise return defaultColor.

### **Parameters**

```
defaultColor Default color
```

## Returns

Color used for drawing the text

### See also

setColor(), color(), PaintAttributes

Return the font of the text, if it has one. Otherwise return defaultFont.

**Parameters** 

```
defaultFont Default font
```

Returns

Font used for drawing the text

See also

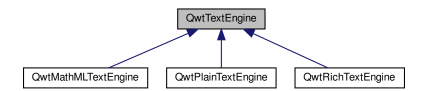
setFont(), font(), PaintAttributes

# 12.126 QwtTextEngine Class Reference

Abstract base class for rendering text strings.

```
#include <qwt_text_engine.h>
```

Inheritance diagram for QwtTextEngine:



### **Public Member Functions**

- virtual ~QwtTextEngine ()
   Destructor.
- virtual double heightForWidth (const QFont &font, int flags, const QString &text, double width) const =0
- virtual QSizeF textSize (const QFont &font, int flags, const QString &text) const =0
- virtual bool mightRender (const QString &text) const =0
- virtual void textMargins (const QFont &font, const QString &text, double &left, double &right, double &top, double &bottom) const =0
- virtual void draw (QPainter \*painter, const QRectF &rect, int flags, const QString &text) const =0

# **Protected Member Functions**

· QwtTextEngine ()

Constructor.

# 12.126.1 Detailed Description

Abstract base class for rendering text strings.

A text engine is responsible for rendering texts for a specific text format. They are used by QwtText to render a text.

QwtPlainTextEngine and QwtRichTextEngine are part of the Qwt library. The implementation of QwtMathMLTextEngine uses code from the Qt solution package. Because of license implications it is built into a separate library.

### See also

QwtText::setTextEngine()

### 12.126.2 Member Function Documentation

Draw the text in a clipping rectangle

# **Parameters**

painter	Painter
rect	Clipping rectangle
flags	Bitwise OR of the flags like in for QPainter::drawText()
text	Text to be rendered

Implemented in QwtMathMLTextEngine, QwtRichTextEngine, and QwtPlainTextEngine.

Find the height for a given width

### **Parameters**

font	Font of the text
flags	Bitwise OR of the flags used like in QPainter::drawText
text	Text to be rendered
width	Width

### Returns

Calculated height

Implemented in QwtMathMLTextEngine, QwtRichTextEngine, and QwtPlainTextEngine.

```
12.126.2.3 mightRender() virtual bool QwtTextEngine::mightRender ( const QString & text ) const [pure virtual]
```

Test if a string can be rendered by this text engine

### **Parameters**

```
text Text to be tested
```

# Returns

true, if it can be rendered

Implemented in QwtMathMLTextEngine, QwtRichTextEngine, and QwtPlainTextEngine.

Return margins around the texts

The textSize might include margins around the text, like QFontMetrics::descent(). In situations where texts need to be aligned in detail, knowing these margins might improve the layout calculations.

# **Parameters**

font	Font of the text
text	Text to be rendered
left	Return value for the left margin
right	Return value for the right margin
top	Return value for the top margin
bottom	Return value for the bottom margin

Implemented in QwtMathMLTextEngine, QwtRichTextEngine, and QwtPlainTextEngine.

Returns the size, that is needed to render text

### **Parameters**

font	Font of the text
flags	Bitwise OR of the flags like in for QPainter::drawText
text	Text to be rendered

# Returns

Calculated size

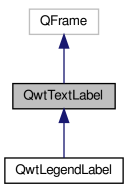
Implemented in QwtMathMLTextEngine, QwtRichTextEngine, and QwtPlainTextEngine.

# 12.127 QwtTextLabel Class Reference

A Widget which displays a QwtText.

```
#include <qwt_text_label.h>
```

Inheritance diagram for QwtTextLabel:



# **Public Slots**

- void setText (const QString &, QwtText::TextFormat textFormat=QwtText::AutoText)
- virtual void setText (const QwtText &)
- void clear ()

Clear the text and all QwtText attributes.

### **Public Member Functions**

- QwtTextLabel (QWidget \*parent=NULL)
- QwtTextLabel (const QwtText &, QWidget \*parent=NULL)
- virtual ~QwtTextLabel ()

Destructor.

- void setPlainText (const QString &)
- QString plainText () const
- const QwtText & text () const

Return the text.

· int indent () const

Return label's text indent in pixels.

- void setIndent (int)
- int margin () const

Return label's text margin in pixels.

- void setMargin (int)
- virtual QSize sizeHint () const

Return a size hint.

virtual QSize minimumSizeHint () const

Return a minimum size hint.

- · virtual int heightForWidth (int) const
- QRect textRect () const
- virtual void drawText (QPainter \*, const QRectF &)

Redraw the text.

### **Protected Member Functions**

- virtual void paintEvent (QPaintEvent \*)
- virtual void drawContents (QPainter \*)

Redraw the text and focus indicator.

# 12.127.1 Detailed Description

A Widget which displays a QwtText.

### 12.127.2 Constructor & Destructor Documentation

```
12.127.2.1 QwtTextLabel() [1/2] QwtTextLabel::QwtTextLabel (
QWidget * parent = NULL ) [explicit]
```

Constructs an empty label.

**Parameters** 

parent Parent widget

Constructs a label that displays the text, text

### **Parameters**

parent	Parent widget
text	Text

### 12.127.3 Member Function Documentation

```
12.127.3.1 heightForWidth() int QwtTextLabel::heightForWidth ( int width ) const [virtual]
```

### **Parameters**

### Returns

Preferred height for this widget, given the width.

Qt paint event

**Parameters** 

```
event Paint event
```

Reimplemented in QwtLegendLabel.

12.127.3.3 plainText() QString QwtTextLabel::plainText ( ) const

Interface for the designer plugin

Returns

Text as plain text

See also

setPlainText(), text()

Set label's text indent in pixels

**Parameters** 

```
indent Indentation in pixels
```

```
12.127.3.5 setMargin() void QwtTextLabel::setMargin ( int margin )
```

Set label's margin in pixels

**Parameters** 

```
margin Margin in pixels
```

```
12.127.3.6 setPlainText() void QwtTextLabel::setPlainText ( const QString & text )
```

Interface for the designer plugin - does the same as setText()

See also

plainText()

Change the label's text, keeping all other QwtText attributes

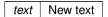
text	New text
textFormat	Format of text

See also

QwtText

Change the label's text

**Parameters** 



Reimplemented in QwtLegendLabel.

```
12.127.3.9 textRect() QRect QwtTextLabel::textRect ( ) const
```

Calculate geometry for the text in widget coordinates

Returns

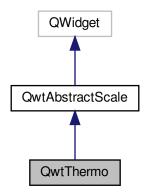
Geometry for the text

# 12.128 QwtThermo Class Reference

The Thermometer Widget.

#include <qwt\_thermo.h>

Inheritance diagram for QwtThermo:



# **Public Types**

- enum ScalePosition { NoScale, LeadingScale, TrailingScale }
- enum OriginMode { OriginMinimum, OriginMaximum, OriginCustom }

## **Public Slots**

• virtual void setValue (double)

## **Public Member Functions**

- QwtThermo (QWidget \*parent=NULL)
- virtual ~QwtThermo ()

Destructor.

void setOrientation (Qt::Orientation)

Set the orientation.

- Qt::Orientation orientation () const
- void setScalePosition (ScalePosition)

Change the position of the scale.

- ScalePosition scalePosition () const
- · void setSpacing (int)

Change the spacing between pipe and scale.

- int spacing () const
- void setBorderWidth (int)
- int borderWidth () const
- void setOriginMode (OriginMode)

Change how the origin is determined.

- OriginMode originMode () const
- void setOrigin (double)

Specifies the custom origin.

• double origin () const

void setFillBrush (const QBrush &)

Change the brush of the liquid.

- QBrush fillBrush () const
- void setAlarmBrush (const QBrush &)

Specify the liquid brush above the alarm threshold.

- · QBrush alarmBrush () const
- void setAlarmLevel (double)
- double alarmLevel () const
- void setAlarmEnabled (bool)

Enable or disable the alarm threshold.

- bool alarmEnabled () const
- void setColorMap (QwtColorMap \*)

Assign a color map for the fill color.

- QwtColorMap \* colorMap ()
- const QwtColorMap \* colorMap () const
- · void setPipeWidth (int)
- int pipeWidth () const
- void setRangeFlags (QwtInterval::BorderFlags)

Exclude/Include min/max values.

- · QwtInterval::BorderFlags rangeFlags () const
- double value () const

Return the value.

- virtual QSize sizeHint () const
- · virtual QSize minimumSizeHint () const
- void setScaleDraw (QwtScaleDraw \*)

Set a scale draw.

• const QwtScaleDraw \* scaleDraw () const

#### **Protected Member Functions**

- virtual void drawLiquid (QPainter \*, const QRect &) const
- · virtual void scaleChange ()

Notify a scale change.

- virtual void paintEvent (QPaintEvent \*)
- virtual void resizeEvent (QResizeEvent \*)
- virtual void changeEvent (QEvent \*)
- QwtScaleDraw \* scaleDraw ()
- QRect pipeRect () const
- QRect fillRect (const QRect &) const

Calculate the filled rectangle of the pipe.

• QRect alarmRect (const QRect &) const

Calculate the alarm rectangle of the pipe.

## 12.128.1 Detailed Description

The Thermometer Widget.

QwtThermo is a widget which displays a value in an interval. It supports:

- · a horizontal or vertical layout;
- · a range;
- · a scale;
- · an alarm level.

The fill colors might be calculated from an optional color map If no color map has been assigned QwtThermo uses the following colors/brushes from the widget palette:

- QPalette::Base Background of the pipe
- QPalette::ButtonText Fill brush below the alarm level
- · QPalette::Highlight Fill brush for the values above the alarm level
- QPalette::WindowText For the axis of the scale
- · QPalette::Text For the labels of the scale

## 12.128.2 Member Enumeration Documentation

## 12.128.2.1 OriginMode enum QwtThermo::OriginMode

Origin mode. This property specifies where the beginning of the liquid is placed.

# See also

setOriginMode(), setOrigin()

## Enumerator

OriginMinimum	The origin is the minimum of the scale.
OriginMaximum	The origin is the maximum of the scale.
OriginCustom	The origin is specified using the origin() property.

# 12.128.2.2 ScalePosition enum QwtThermo::ScalePosition

Position of the scale

See also

setScalePosition(), setOrientation()

## Enumerator

NoScale	The slider has no scale.
LeadingScale	The scale is right of a vertical or below of a horizontal slider.
TrailingScale	The scale is left of a vertical or above of a horizontal slider.

# 12.128.3 Constructor & Destructor Documentation

Constructor

#### **Parameters**

parent	Parent widget
--------	---------------

# 12.128.4 Member Function Documentation

```
12.128.4.1 alarmBrush() QBrush QwtThermo::alarmBrush ( ) const
```

Returns

Liquid brush ( QPalette::Highlight ) above the alarm threshold.

See also

setAlarmBrush(), QWidget::palette()

Warning

The alarm threshold has no effect, when a color map has been assigned

## 12.128.4.2 alarmEnabled() bool QwtThermo::alarmEnabled ( ) const

#### Returns

True, when the alarm threshold is enabled.

# Warning

The alarm threshold has no effect, when a color map has been assigned

# $\textbf{12.128.4.3} \quad \textbf{alarmLevel()} \quad \texttt{double QwtThermo::} \\ \textbf{alarmLevel ()} \quad \texttt{const}$

## Returns

Alarm threshold.

## See also

setAlarmLevel()

## Warning

The alarm threshold has no effect, when a color map has been assigned

# 

Calculate the alarm rectangle of the pipe.

#### **Parameters**

fillRect	Filled rectangle in the pipe

# Returns

Rectangle to be filled with the alarm brush

## See also

pipeRect(), fillRect(), alarmLevel(), alarmBrush()

```
12.128.4.5 borderWidth() int QwtThermo::borderWidth ( ) const
```

Returns

Border width of the thermometer pipe.

See also

setBorderWidth()

```
12.128.4.6 changeEvent() void QwtThermo::changeEvent (
QEvent * event ) [protected], [virtual]
```

Qt change event handler

**Parameters** 

event Event

```
12.128.4.7 colorMap() [1/2] QwtColorMap * QwtThermo::colorMap ( )
```

Returns

Color map for the fill color

Warning

The alarm threshold has no effect, when a color map has been assigned

```
12.128.4.8 colorMap() [2/2] const QwtColorMap * QwtThermo::colorMap ( ) const
```

Returns

Color map for the fill color

Warning

The alarm threshold has no effect, when a color map has been assigned

Redraw the liquid in thermometer pipe.

painter	Painter
pipeRect	Bounding rectangle of the pipe without borders

```
\textbf{12.128.4.10} \quad \textbf{fillBrush()} \quad \texttt{QBrush QwtThermo::fillBrush ()} \quad \texttt{const}
```

# Returns

Liquid ( QPalette::ButtonText ) brush.

## See also

setFillBrush(), QWidget::palette()

# 

Calculate the filled rectangle of the pipe.

## **Parameters**

peRect Rectangle of the pipe
------------------------------

## Returns

Rectangle to be filled (fill and alarm brush)

## See also

pipeRect(), alarmRect()

# 12.128.4.12 minimumSizeHint() QSize QwtThermo::minimumSizeHint ( ) const [virtual]

## Returns

Minimum size hint

# Warning

The return value depends on the font and the scale.

## See also

sizeHint()

```
12.128.4.13 orientation() Qt::Orientation QwtThermo::orientation ( ) const
Returns
     Orientation
See also
     setOrientation()
12.128.4.14 origin() double QwtThermo::origin ( ) const
Returns
     Origin of the thermo, when OriginCustom is enabled
See also
     setOrigin(), setOriginMode(), originMode()
12.128.4.15 originMode() QwtThermo::OriginMode QwtThermo::originMode ( ) const
Returns
     Mode, how the origin is determined.
See also
     setOriginMode(), serOrigin(), origin()
12.128.4.16 paintEvent() void QwtThermo::paintEvent (
              QPaintEvent * event ) [protected], [virtual]
Paint event handler
Parameters
 event
        Paint event
```

```
12.128.4.17 pipeRect() QRect QwtThermo::pipeRect ( ) const [protected]
Returns
     Bounding rectangle of the pipe (without borders) in widget coordinates
12.128.4.18 pipeWidth() int QwtThermo::pipeWidth ( ) const
Returns
     Width of the pipe.
See also
     setPipeWidth()
12.128.4.19 rangeFlags() QwtInterval::BorderFlags QwtThermo::rangeFlags ( ) const
Returns
     Range flags
See also
     setRangeFlags()
\textbf{12.128.4.20} \quad \textbf{resizeEvent()} \quad \texttt{void QwtThermo::resizeEvent ()}
              QResizeEvent * event ) [protected], [virtual]
Resize event handler
Parameters
         Resize event
 event
12.128.4.21 scaleDraw() [1/2] OwtScaleDraw * OwtThermo::scaleDraw ( ) [protected]
```

```
Returns
     the scale draw of the thermo
See also
     setScaleDraw()
12.128.4.22 scaleDraw() [2/2] const QwtScaleDraw * QwtThermo::scaleDraw ( ) const
Returns
     the scale draw of the thermo
See also
     setScaleDraw()
12.128.4.23 scalePosition() QwtThermo::ScalePosition QwtThermo::scalePosition ( ) const
Returns
     Scale position.
See also
     setScalePosition()
12.128.4.24 setAlarmBrush() void QwtThermo::setAlarmBrush (
              const QBrush & brush )
Specify the liquid brush above the alarm threshold.
Changes the QPalette::Highlight brush of the palette.
```

See also

Parameters brush

New brush.

alarmBrush(), QWidget::setPalette()

# Warning

The alarm threshold has no effect, when a color map has been assigned

```
12.128.4.25 setAlarmEnabled() void QwtThermo::setAlarmEnabled ( bool on )
```

Enable or disable the alarm threshold.

#### **Parameters**

```
on true (disabled) or false (enabled)
```

# Warning

The alarm threshold has no effect, when a color map has been assigned

```
12.128.4.26 setAlarmLevel() void QwtThermo::setAlarmLevel ( double level )
```

Specify the alarm threshold.

# **Parameters**

```
level Alarm threshold
```

## See also

alarmLevel()

# Warning

The alarm threshold has no effect, when a color map has been assigned

```
12.128.4.27 setBorderWidth() void QwtThermo::setBorderWidth ( int width )
```

Set the border width of the pipe.

## **Parameters**

width	Border width
-------	--------------

See also

borderWidth()

Assign a color map for the fill color.

#### **Parameters**

colorMap	Color map
----------	-----------

## Warning

The alarm threshold has no effect, when a color map has been assigned

```
12.128.4.29 setFillBrush() void QwtThermo::setFillBrush ( const QBrush & brush )
```

Change the brush of the liquid.

Changes the QPalette::ButtonText brush of the palette.

## **Parameters**

```
brush New brush.
```

See also

fillBrush(), QWidget::setPalette()

```
12.128.4.30 setOrientation() void QwtThermo::setOrientation ( Qt::Orientation orientation)
```

Set the orientation.

**Parameters** 

```
orientation | Allowed values are Qt::Horizontal and Qt::Vertical.
```

```
See also
```

```
orientation(), scalePosition()
```

```
12.128.4.31 setOrigin() void QwtThermo::setOrigin ( double origin )
```

Specifies the custom origin.

If originMode is set to OriginCustom this property controls where the liquid starts.

# **Parameters**

```
origin New origin level
```

## See also

setOriginMode(), originMode(), origin()

```
12.128.4.32 setOriginMode() void QwtThermo::setOriginMode ( OriginMode m )
```

Change how the origin is determined.

See also

originMode(), serOrigin(), origin()

```
12.128.4.33 setPipeWidth() void QwtThermo::setPipeWidth ( int width )
```

Change the width of the pipe.

## **Parameters**

width	Width of the pipe

## See also

pipeWidth()

```
12.128.4.34 setRangeFlags() void QwtThermo::setRangeFlags ( QwtInterval::BorderFlags flags )
```

Exclude/Include min/max values.

According to the flags minValue() and maxValue() are included/excluded from the pipe. In case of an excluded value the corresponding tick is painted 1 pixel off of the pipeRect().

F.e. when a minimum of 0.0 has to be displayed as an empty pipe the minValue() needs to be excluded.

#### **Parameters**

flags Range flags
-------------------

See also

rangeFlags()

```
12.128.4.35 setScaleDraw() void QwtThermo::setScaleDraw (
QwtScaleDraw * scaleDraw )
```

Set a scale draw.

For changing the labels of the scales, it is necessary to derive from QwtScaleDraw and overload QwtScaleDraw::label().

## **Parameters**

scaleDraw ScaleDraw object, that has to be created with new and will be deleted in ~QwtThermo() or the next call of setScaleDraw().

```
12.128.4.36 setScalePosition() void QwtThermo::setScalePosition ( ScalePosition scalePosition)
```

Change the position of the scale.

## **Parameters**

scalePosition	Position of the scale.

See also

ScalePosition, scalePosition()

```
12.128.4.37 setSpacing() void QwtThermo::setSpacing ( int spacing )
```

Change the spacing between pipe and scale.

A spacing of 0 means, that the backbone of the scale is below the pipe.

The default setting is 3 pixels.

## **Parameters**

```
spacing Number of pixels
```

## See also

spacing();

```
12.128.4.38 setValue void QwtThermo::setValue (
double value) [virtual], [slot]
```

Set the current value.

## **Parameters**

```
value New Value
```

## See also

value()

```
12.128.4.39 sizeHint() QSize QwtThermo::sizeHint ( ) const [virtual]
```

## Returns

the minimum size hint

## See also

minimumSizeHint()

12.128.4.40 spacing() int QwtThermo::spacing ( ) const

Returns

Number of pixels between pipe and scale

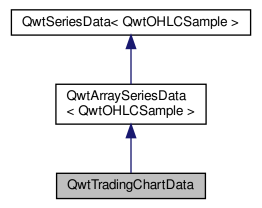
See also

setSpacing()

# 12.129 QwtTradingChartData Class Reference

```
#include <qwt_series_data.h>
```

Inheritance diagram for QwtTradingChartData:



## **Public Member Functions**

- QwtTradingChartData (const QVector< QwtOHLCSample > &=QVector< QwtOHLCSample >())
- virtual QRectF boundingRect () const

Calculate the bounding rectangle.

# **Additional Inherited Members**

# 12.129.1 Detailed Description

Interface for iterating over an array of OHLC samples

# 12.129.2 Constructor & Destructor Documentation

Constructor

## 12.129.3 Member Function Documentation

12.129.3.1 boundingRect() QRectF QwtTradingChartData::boundingRect ( ) const [virtual]

Calculate the bounding rectangle.

The bounding rectangle is calculated once by iterating over all points and is stored for all following requests.

Returns

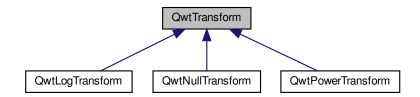
Bounding rectangle

# 12.130 QwtTransform Class Reference

A transformation between coordinate systems.

#include <qwt\_transform.h>

Inheritance diagram for QwtTransform:



## **Public Member Functions**

• QwtTransform ()

Constructor.

virtual ~QwtTransform ()

Destructor.

- · virtual double bounded (double value) const
- virtual double transform (double value) const =0
- virtual double invTransform (double value) const =0
- virtual QwtTransform \* copy () const =0

Virtualized copy operation.

## 12.130.1 Detailed Description

A transformation between coordinate systems.

QwtTransform manipulates values, when being mapped between the scale and the paint device coordinate system.

A transformation consists of 2 methods:

- · transform
- invTransform

where one is is the inverse function of the other.

When p1, p2 are the boundaries of the paint device coordinates and s1, s2 the boundaries of the scale, QwtScaleMap uses the following calculations:

```
• p = p1 + (p2 - p1) * (T(s) - T(s1) / (T(s2) - T(s1));
```

```
• s = invT (T(s1) + (T(s2) - T(s1)) * (p - p1) / (p2 - p1));
```

## 12.130.2 Member Function Documentation

```
12.130.2.1 bounded() double QwtTransform::bounded ( double value ) const [virtual]
```

Modify value to be a valid value for the transformation. The default implementation does nothing.

#### **Parameters**

value	Value to be bounded

Returns

value unmodified

Reimplemented in QwtLogTransform.

```
12.130.2.2 invTransform() virtual double QwtTransform::invTransform ( double value ) const [pure virtual]
```

Inverse transformation function

ь.					
Pа	ra	m	eı	ıе	rs

value   Value
---------------

Returns

Modified value

See also

transform()

Implemented in QwtPowerTransform, QwtLogTransform, and QwtNullTransform.

```
12.130.2.3 transform() virtual double QwtTransform::transform ( double value ) const [pure virtual]
```

Transformation function

# **Parameters**

value	Value
-------	-------

Returns

Modified value

See also

invTransform()

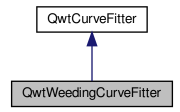
 $Implemented\ in\ QwtPowerTransform,\ QwtLogTransform,\ and\ QwtNullTransform.$ 

# 12.131 QwtWeedingCurveFitter Class Reference

A curve fitter implementing Douglas and Peucker algorithm.

#include <qwt\_curve\_fitter.h>

Inheritance diagram for QwtWeedingCurveFitter:



## **Public Member Functions**

- QwtWeedingCurveFitter (double tolerance=1.0)
- virtual ~QwtWeedingCurveFitter ()

#### Destructor.

- void setTolerance (double)
- double tolerance () const
- void setChunkSize (uint)
- uint chunkSize () const
- virtual QPolygonF fitCurve (const QPolygonF &) const

## **Additional Inherited Members**

## 12.131.1 Detailed Description

A curve fitter implementing Douglas and Peucker algorithm.

The purpose of the Douglas and Peucker algorithm is that given a 'curve' composed of line segments to find a curve not too dissimilar but that has fewer points. The algorithm defines 'too dissimilar' based on the maximum distance (tolerance) between the original curve and the smoothed curve.

The runtime of the algorithm increases non linear ( worst case O(n\*n) ) and might be very slow for huge polygons. To avoid performance issues it might be useful to split the polygon ( setChunkSize() ) and to run the algorithm for these smaller parts. The disadvantage of having no interpolation at the borders is for most use cases irrelevant.

The smoothed curve consists of a subset of the points that defined the original curve.

In opposite to <a href="QwtSplineCurveFitter">QwtSplineCurveFitter</a> the Douglas and Peucker algorithm reduces the number of points. By adjusting the tolerance parameter according to the axis scales <a href="QwtSplineCurveFitter">QwtSplineCurveFitter</a> can be used to implement different level of details to speed up painting of curves of many points.

## 12.131.2 Constructor & Destructor Documentation

```
12.131.2.1 QwtWeedingCurveFitter() QwtWeedingCurveFitter::QwtWeedingCurveFitter ( double tolerance = 1.0 )
```

Constructor

tolerance   Tolerance
-----------------------

See also

setTolerance(), tolerance()

#### 12.131.3 Member Function Documentation

```
12.131.3.1 chunkSize() uint QwtWeedingCurveFitter::chunkSize ( ) const
```

Returns

Maximum for the number of points passed to a run of the algorithm - or 0, when unlimited

See also

setChunkSize()

```
12.131.3.2 fitCurve() QPolygonF QwtWeedingCurveFitter::fitCurve ( const QPolygonF & points ) const [virtual]
```

**Parameters** 

points | Series of data points

Returns

Curve points

Implements QwtCurveFitter.

```
12.131.3.3 setChunkSize() void QwtWeedingCurveFitter::setChunkSize ( uint numPoints )
```

Limit the number of points passed to a run of the algorithm

The runtime of the Douglas Peucker algorithm increases non linear with the number of points. For a chunk size > 0 the polygon is split into pieces passed to the algorithm one by one.

numPoints   Maximum for the number of points passed to the algorithm
--

See also

chunkSize()

```
12.131.3.4 setTolerance() void QwtWeedingCurveFitter::setTolerance ( double tolerance )
```

Assign the tolerance

The tolerance is the maximum distance, that is acceptable between the original curve and the smoothed curve.

Increasing the tolerance will reduce the number of the resulting points.

## **Parameters**

tolerance	Tolerance
-----------	-----------

See also

tolerance()

12.131.3.5 tolerance() double QwtWeedingCurveFitter::tolerance ( ) const

Returns

Tolerance

See also

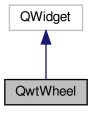
setTolerance()

# 12.132 QwtWheel Class Reference

The Wheel Widget.

#include <qwt\_wheel.h>

Inheritance diagram for QwtWheel:



## **Public Slots**

• void setValue (double)

Set a new value without adjusting to the step raster.

void setTotalAngle (double)

Set the total angle which the wheel can be turned.

void setViewAngle (double)

Specify the visible portion of the wheel.

void setMass (double)

Set the slider's mass for flywheel effect.

# **Signals**

• void valueChanged (double value)

Notify a change of value.

- void wheelPressed ()
- void wheelReleased ()
- void wheelMoved (double value)

## **Public Member Functions**

• QwtWheel (QWidget \*parent=NULL)

Constructor.

virtual ~QwtWheel ()

Destructor.

- double value () const
- void setOrientation (Qt::Orientation)

Set the wheel's orientation.

- Qt::Orientation orientation () const
- double totalAngle () const
- double viewAngle () const
- void setTickCount (int)

Adjust the number of grooves in the wheel's surface.

- int tickCount () const
- void setWheelWidth (int)

Set the width of the wheel.

- · int wheelWidth () const
- void setWheelBorderWidth (int)

Set the wheel border width of the wheel.

- · int wheelBorderWidth () const
- void setBorderWidth (int)

Set the border width.

- int borderWidth () const
- void setInverted (bool)

En/Disable inverted appearance.

- · bool isInverted () const
- void setWrapping (bool)

En/Disable wrapping.

- · bool wrapping () const
- void setSingleStep (double)

Set the step size of the counter.

- double singleStep () const
- void setPageStepCount (int)

Set the page step count.

- · int pageStepCount () const
- void setStepAlignment (bool on)

En/Disable step alignment.

- · bool stepAlignment () const
- void setRange (double min, double max)

Set the minimum and maximum values.

- void setMinimum (double)
- double minimum () const
- void setMaximum (double)
- double maximum () const
- void setUpdateInterval (int)

Specify the update interval when the wheel is flying.

- int updateInterval () const
- void setTracking (bool)

En/Disable tracking.

- bool isTracking () const
- double mass () const

#### **Protected Member Functions**

virtual void paintEvent (QPaintEvent \*)

Qt Paint Event.

virtual void mousePressEvent (QMouseEvent \*)

Mouse press event handler.

virtual void mouseReleaseEvent (QMouseEvent \*)

Mouse Release Event handler.

virtual void mouseMoveEvent (QMouseEvent \*)

Mouse Move Event handler.

- virtual void keyPressEvent (QKeyEvent \*)
- virtual void wheelEvent (QWheelEvent \*)

Handle wheel events.

virtual void timerEvent (QTimerEvent \*)

Qt timer event.

• void stopFlying ()

Stop the flying movement of the wheel.

- QRect wheelRect () const
- virtual QSize sizeHint () const
- virtual QSize minimumSizeHint () const
- virtual void drawTicks (QPainter \*, const QRectF &)
- virtual void drawWheelBackground (QPainter \*, const QRectF &)
- · virtual double valueAt (const QPoint &) const

# 12.132.1 Detailed Description

The Wheel Widget.

The wheel widget can be used to change values over a very large range in very small steps. Using the setMass() member, it can be configured as a flying wheel.

The default range of the wheel is [0.0, 100.0]

See also

The radio example.

#### 12.132.2 Member Function Documentation

```
12.132.2.1 borderWidth() int QwtWheel::borderWidth ( ) const
```

Returns

Border width

See also

setBorderWidth()

Draw the Wheel's ticks

## Parameters

painter	Painter
rect	Geometry for the wheel

Draw the Wheel's background gradient

## **Parameters**

painter	Painter
rect	Geometry for the wheel

12.132.2.4 isInverted() bool QwtWheel::isInverted ( ) const

## Returns

True, when the wheel is inverted

## See also

setInverted()

12.132.2.5 isTracking() bool QwtWheel::isTracking ( ) const

## Returns

True, when tracking is enabled

## See also

setTracking(), valueChanged(), wheelMoved()

```
12.132.2.6 keyPressEvent() void QwtWheel::keyPressEvent (

QKeyEvent * event ) [protected], [virtual]
```

## Handle key events

- Qt::Key\_Home Step to minimum()
- Qt::Key\_End Step to maximum()
- Qt::Key\_Up

In case of a horizontal or not inverted vertical wheel the value will be incremented by the step size. For an inverted vertical wheel the value will be decremented by the step size.

• Qt::Key\_Down

In case of a horizontal or not inverted vertical wheel the value will be decremented by the step size. For an inverted vertical wheel the value will be incremented by the step size.

Qt::Key\_PageUp

The value will be incremented by pageStepSize() \* singleStepSize().

• Qt::Key\_PageDown

The value will be decremented by pageStepSize() \* singleStepSize().

## **Parameters**

```
event Key event
```

```
12.132.2.7 mass() double QwtWheel::mass ( ) const
```

Returns

mass

See also

setMass()

```
12.132.2.8 maximum() double QwtWheel::maximum ( ) const
```

Returns

The maximum of the range

See also

setRange(), setMaximum(), minimum()

```
12.132.2.9 minimum() double QwtWheel::minimum ( ) const
```

Returns

The minimum of the range

See also

setRange(), setMinimum(), maximum()

```
12.132.2.10 minimumSizeHint() QSize QwtWheel::minimumSizeHint ( ) const [protected], [virtual]
```

Returns

Minimum size hint

Warning

The return value is based on the wheel width.

```
12.132.2.11 mouseMoveEvent() void QwtWheel::mouseMoveEvent (
QMouseEvent * event ) [protected], [virtual]
```

Mouse Move Event handler.

Turn the wheel according to the mouse position

**Parameters** 

event Mouse event

```
12.132.2.12 mousePressEvent() void QwtWheel::mousePressEvent ( QMouseEvent * event ) [protected], [virtual]
```

Mouse press event handler.

Start movement of the wheel.

**Parameters** 

event Mouse event

event Mouse event

```
12.132.2.14 orientation() Qt::Orientation QwtWheel::orientation ( ) const
```

Returns

Orientation

See also

setOrientation()

```
\textbf{12.132.2.15} \quad \textbf{pageStepCount()} \quad \texttt{int QwtWheel::pageStepCount ()} \quad \texttt{const}
```

Returns

Page step count

See also

setPageStepCount(), singleStep()

Qt Paint Event.

**Parameters** 

event Paint event

```
12.132.2.17 setBorderWidth() void QwtWheel::setBorderWidth ( int width )
```

Set the border width.

The border defaults to 2.

**Parameters** 

```
width Border width
```

See also

borderWidth()

```
12.132.2.18 setInverted() void QwtWheel::setInverted ( bool on )
```

En/Disable inverted appearance.

An inverted wheel increases its values in the opposite direction. The direction of an inverted horizontal wheel will be from right to left an inverted vertical wheel will increase from bottom to top.

## **Parameters**

```
on En/Disable inverted appearance
```

See also

isInverted()

```
12.132.2.19 setMass void QwtWheel::setMass ( double mass ) [slot]
```

Set the slider's mass for flywheel effect.

If the slider's mass is greater then 0, it will continue to move after the mouse button has been released. Its speed decreases with time at a rate depending on the slider's mass. A large mass means that it will continue to move for a long time.

Derived widgets may overload this function to make it public.

mass	New mass in kg
------	----------------

## See also

mass()

# **12.132.2.20 setMaximum()** void QwtWheel::setMaximum ( double *value* )

Set the maximum value of the range

## **Parameters**

value	Maximum value
-------	---------------

## See also

setRange(), setMinimum(), maximum()

# **12.132.2.21 setMinimum()** void QwtWheel::setMinimum ( double *value* )

Set the minimum value of the range

# **Parameters**

value	Minimum value

#### See also

```
setRange(), setMaximum(), minimum()
```

Note

The maximum is adjusted if necessary to ensure that the range remains valid.

```
12.132.2.22 setOrientation() void QwtWheel::setOrientation ( Qt::Orientation orientation )
```

Set the wheel's orientation.

The default orientation is Qt::Horizontal.

orientation   Qt::Horizontal or Qt::Vertical.
---

## See also

orientation()

```
12.132.2.23 setPageStepCount() void QwtWheel::setPageStepCount ( int count )
```

Set the page step count.

pageStepCount is a multiplicator for the single step size that typically corresponds to the user pressing PageUp or PageDown.

A value of 0 disables page stepping.

The default value is 1.

#### **Parameters**

count	Multiplicator for the single step size
-------	--

## See also

pageStepCount(), setSingleStep()

Set the minimum and maximum values.

The maximum is adjusted if necessary to ensure that the range remains valid. The value might be modified to be inside of the range.

## **Parameters**

min	Minimum value
max	Maximum value

# See also

minimum(), maximum()

```
12.132.2.25 setSingleStep() void QwtWheel::setSingleStep ( double stepSize )
```

Set the step size of the counter.

A value <= 0.0 disables stepping

#### **Parameters**

```
stepSize Single step size
```

#### See also

singleStep(), setPageStepCount()

# **12.132.2.26 setStepAlignment()** void QwtWheel::setStepAlignment ( bool *on* )

En/Disable step alignment.

When step alignment is enabled value changes initiated by user input ( mouse, keyboard, wheel ) are aligned to the multiples of the single step.

## **Parameters**

```
on On/Off
```

#### See also

stepAlignment(), setSingleStep()

```
12.132.2.27 setTickCount() void QwtWheel::setTickCount ( int count )
```

Adjust the number of grooves in the wheel's surface.

The number of grooves is limited to  $6 \le \text{count} \le 50$ . Values outside this range will be clipped. The default value is 10.

## **Parameters**

## See also

tickCount()

```
12.132.2.28 setTotalAngle void QwtWheel::setTotalAngle ( double angle ) [slot]
```

Set the total angle which the wheel can be turned.

One full turn of the wheel corresponds to an angle of 360 degrees. A total angle of n\*360 degrees means that the wheel has to be turned n times around its axis to get from the minimum value to the maximum value.

The default setting of the total angle is 360 degrees.

#### **Parameters**

angle	total angle in degrees
-------	------------------------

## See also

totalAngle()

```
12.132.2.29 setTracking() void QwtWheel::setTracking ( bool enable )
```

En/Disable tracking.

If tracking is enabled (the default), the wheel emits the valueChanged() signal while the wheel is moving. If tracking is disabled, the wheel emits the valueChanged() signal only when the wheel movement is terminated.

The wheelMoved() signal is emitted regardless id tracking is enabled or not.

# **Parameters**

```
enable On/Off
```

## See also

isTracking()

```
12.132.2.30 setUpdateInterval() void QwtWheel::setUpdateInterval ( int interval )
```

Specify the update interval when the wheel is flying.

Default and minimum value is 50 ms.

### **Parameters**

interval Interva	l in milliseconds
------------------	-------------------

### See also

updateInterval(), setMass(), setTracking()

```
12.132.2.31 setValue void QwtWheel::setValue ( double value ) [slot]
```

Set a new value without adjusting to the step raster.

### **Parameters**

value New value
-----------------

### See also

value(), valueChanged()

### Warning

The value is clipped when it lies outside the range.

```
12.132.2.32 setViewAngle void QwtWheel::setViewAngle ( double angle ) [slot]
```

Specify the visible portion of the wheel.

You may use this function for fine-tuning the appearance of the wheel. The default value is 175 degrees. The value is limited from 10 to 175 degrees.

### **Parameters**

angle	Visible angle in degrees

### See also

viewAngle(), setTotalAngle()

```
12.132.2.33 setWheelBorderWidth() void QwtWheel::setWheelBorderWidth ( int borderWidth )
```

Set the wheel border width of the wheel.

The wheel border must not be smaller than 1 and is limited in dependence on the wheel's size. Values outside the allowed range will be clipped.

The wheel border defaults to 2.

### **Parameters**

borderWidth	Border width
-------------	--------------

### See also

internalBorder()

# **12.132.2.34 setWheelWidth()** void QwtWheel::setWheelWidth ( int width )

Set the width of the wheel.

Corresponds to the wheel height for horizontal orientation, and the wheel width for vertical orientation.

### **Parameters**

width the wheel's width
-------------------------

### See also

wheelWidth()

```
12.132.2.35 setWrapping() void QwtWheel::setWrapping ( bool on )
```

En/Disable wrapping.

If wrapping is true stepping up from maximum() value will take you to the minimum() value and vice versa.

### **Parameters**

on	En/Disable wrapping
-	

```
See also
     wrapping()
\textbf{12.132.2.36} \quad \textbf{singleStep()} \quad \texttt{double QwtWheel::singleStep ()} \quad \texttt{const}
Returns
     Single step size
See also
     setSingleStep()
12.132.2.37 sizeHint() QSize QwtWheel::sizeHint ( ) const [protected], [virtual]
Returns
     a size hint
12.132.2.38 stepAlignment() bool QwtWheel::stepAlignment ( ) const
Returns
     True, when the step alignment is enabled
See also
     setStepAlignment(), singleStep()
12.132.2.39 tickCount() int QwtWheel::tickCount ( ) const
Returns
     Number of grooves in the wheel's surface.
See also
     setTickCnt()
12.132.2.40 timerEvent() void QwtWheel::timerEvent (
               QTimerEvent * event ) [protected], [virtual]
Qt timer event.
```

The flying wheel effect is implemented using a timer

```
Parameters
```

```
event Timer event
```

See also

updateInterval()

```
\textbf{12.132.2.41} \quad \textbf{totalAngle()} \quad \texttt{double QwtWheel::totalAngle ()} \quad \texttt{const}
```

Returns

Total angle which the wheel can be turned.

See also

setTotalAngle()

```
12.132.2.42 updateInterval() int QwtWheel::updateInterval ( ) const
```

Returns

Update interval when the wheel is flying

See also

setUpdateInterval(), mass(), isTracking()

```
12.132.2.43 value() double QwtWheel::value ( ) const
```

Returns

Current value of the wheel

See also

setValue(), valueChanged()

Determine the value corresponding to a specified point

Do					
Pа	ra	m	eı	re.	rs

```
pos Position
```

### Returns

Value corresponding to pos

```
12.132.2.45 valueChanged void QwtWheel::valueChanged ( double value ) [signal]
```

Notify a change of value.

When tracking is enabled this signal will be emitted every time the value changes.

### **Parameters**

```
value new value
```

### See also

setTracking()

### 12.132.2.46 viewAngle() double QwtWheel::viewAngle ( ) const

Returns

Visible portion of the wheel

See also

setViewAngle(), totalAngle()

### $\textbf{12.132.2.47} \quad \textbf{wheelBorderWidth()} \quad \texttt{int QwtWheel::wheelBorderWidth ()} \quad \texttt{const}$

Returns

Wheel border width

See also

setWheelBorderWidth()

Handle wheel events.

In/Decrement the value

### **Parameters**

event Wheel ever	٦t
------------------	----

```
12.132.2.49 wheelMoved void QwtWheel::wheelMoved ( double value ) [signal]
```

This signal is emitted when the user moves the wheel with the mouse.

### **Parameters**

```
value new value
```

```
12.132.2.50 wheelPressed void QwtWheel::wheelPressed ( ) [signal]
```

This signal is emitted when the user presses the the wheel with the mouse

```
12.132.2.51 wheelRect() QRect QwtWheel::wheelRect ( ) const [protected]
```

### Returns

Rectangle of the wheel without the outer border

```
12.132.2.52 wheelReleased void QwtWheel::wheelReleased ( ) [signal]
```

This signal is emitted when the user releases the mouse

```
12.132.2.53 wheelWidth() int QwtWheel::wheelWidth ( ) const
```

Returns

Width of the wheel

See also

setWheelWidth()

12.132.2.54 wrapping() bool QwtWheel::wrapping ( ) const

Returns

True, when wrapping is set

See also

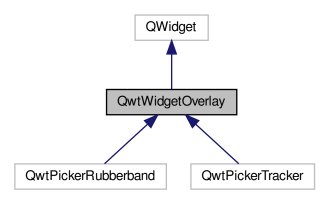
setWrapping()

### 12.133 QwtWidgetOverlay Class Reference

An overlay for a widget.

#include <qwt\_widget\_overlay.h>

Inheritance diagram for QwtWidgetOverlay:



### **Public Types**

- enum MaskMode { NoMask, MaskHint, AlphaMask }
  - Mask mode.
- enum RenderMode { AutoRenderMode, CopyAlphaMask, DrawOverlay }

Render mode.

### **Public Member Functions**

QwtWidgetOverlay (QWidget \*)

Constructor.

virtual ∼QwtWidgetOverlay ()

Destructor.

void setMaskMode (MaskMode)

Specify how to find the mask for the overlay.

- MaskMode maskMode () const
- void setRenderMode (RenderMode)
- RenderMode renderMode () const
- void updateOverlay ()
- virtual bool eventFilter (QObject \*, QEvent \*)

Event filter.

### **Protected Member Functions**

- virtual void paintEvent (QPaintEvent \*event)
- virtual void resizeEvent (QResizeEvent \*event)
- virtual QRegion maskHint () const

Calculate an approximation for the mask.

virtual void drawOverlay (QPainter \*painter) const =0

### 12.133.1 Detailed Description

An overlay for a widget.

The main use case of an widget overlay is to avoid heavy repaint operation of the widget below.

F.e. in combination with the plot canvas an overlay avoid replots as the content of the canvas can be restored from its backing store.

QwtWidgetOverlay is an abstract base class. Deriving classes are supposed to reimplement the following methods:

- · drawOverlay()
- · maskHint()

Internally QwtPlotPicker uses overlays for displaying the rubber band and the tracker text.

See also

QwtPlotCanvas::BackingStore

### 12.133.2 Member Enumeration Documentation

### 12.133.2.1 MaskMode enum QwtWidgetOverlay::MaskMode

Mask mode.

When using masks the widget below gets paint events for the masked regions of the overlay only. Otherwise Qt triggers full repaints. On less powerful hardware (f.e embedded systems) - or when using the raster paint engine on a remote desktop - bit blitting is a noticeable operation, that needs to be avoided.

If and how to mask depends on how expensive the calculation of the mask is and how many pixels can be excluded by the mask.

The default setting is MaskHint.

See also

setMaskMode(), maskMode()

### Enumerator

NoMask	Don't use a mask.	
MaskHint	Use maskHint() as mask. For many situations a fast approximation is good enough and it is not	
	necessary to build a more detailed mask (f.e the bounding rectangle of a text).	
AlphaMask	Calculate a mask by checking the alpha values. Sometimes it is not possible to give a fast approximation and the mask needs to be calculated by drawing the overlay and testing the result.	
	When a valid maskHint() is available only pixels inside this approximation are checked.	

### 12.133.2.2 RenderMode enum QwtWidgetOverlay::RenderMode

Render mode.

For calculating the alpha mask the overlay has already been painted to a temporary Qlmage. Instead of rendering the overlay twice this buffer can be copied for drawing the overlay.

On graphic systems using the raster paint engine (QWS, Windows) it means usually copying some memory only. On X11 it results in an expensive operation building a pixmap and for simple overlays it might not be recommended.

### Note

The render mode has no effect, when maskMode() != AlphaMask.

### Enumerator

AutoRenderMode	Copy the buffer, when using the raster paint engine.
CopyAlphaMask	Always copy the buffer.
DrawOverlay	Never copy the buffer.

### 12.133.3 Constructor & Destructor Documentation

```
12.133.3.1 QwtWidgetOverlay() QwtWidgetOverlay::QwtWidgetOverlay ( QWidget * widget )
```

### Constructor.

### **Parameters**

widget	Parent widget, where the overlay is aligned to
--------	--

### 12.133.4 Member Function Documentation

```
12.133.4.1 drawOverlay() virtual void QwtWidgetOverlay::drawOverlay (
QPainter * painter) const [protected], [pure virtual]
```

Draw the widget overlay

**Parameters** 

```
painter Painter
```

Event filter.

Resize the overlay according to the size of the parent widget.

### **Parameters**

object	Object to be filtered
event	Event

### Returns

See QObject::eventFilter()

```
12.133.4.3 maskHint() QRegion QwtWidgetOverlay::maskHint ( ) const [protected], [virtual]
```

Calculate an approximation for the mask.

- · MaskHint The hint is used as mask.
- AlphaMask The hint is used to speed up the algorithm for calculating a mask from non transparent pixels
- · NoMask The hint is unused.

The default implementation returns an invalid region indicating no hint.

### Returns

Hint for the mask

```
12.133.4.4 maskMode() QwtWidgetOverlay::MaskMode QwtWidgetOverlay::maskMode ( ) const
Returns
     Mode how to find the mask for the overlay
See also
    setMaskMode()
12.133.4.5 paintEvent() void QwtWidgetOverlay::paintEvent (
             QPaintEvent * event ) [protected], [virtual]
Paint event
Parameters
 event | Paint event
See also
    drawOverlay()
12.133.4.6 renderMode() QwtWidgetOverlay::RenderMode QwtWidgetOverlay::renderMode ( ) const
Returns
     Render mode
See also
     RenderMode, setRenderMode()
12.133.4.7 resizeEvent() void QwtWidgetOverlay::resizeEvent (
             QResizeEvent * event ) [protected], [virtual]
Resize event
Parameters
 event Resize event
```

```
12.133.4.8 setMaskMode() void QwtWidgetOverlay::setMaskMode ( MaskMode mode )
```

Specify how to find the mask for the overlay.

**Parameters** 

```
mode New mode
```

See also

maskMode()

```
12.133.4.9 setRenderMode() void QwtWidgetOverlay::setRenderMode ( RenderMode mode )
```

Set the render mode

**Parameters** 

```
mode Render mode
```

See also

RenderMode, renderMode()

```
12.133.4.10 updateOverlay() void QwtWidgetOverlay::updateOverlay ( )
```

Recalculate the mask and repaint the overlay

## Index

~QwtPlotDict	QwtWidgetOverlay, 822
QwtPlotDict, 402	AlwaysOff
$\sim$ QwtScaleMap	QwtPicker, 298
QwtScaleMap, 687	AlwaysOn
	QwtPicker, 298
abstractScaleDraw	append
QwtAbstractScale, 37	QwtPicker, 302
accept	QwtPlotPicker, 515
QwtPicker, 301	appended
QwtPlotZoomer, 615	QwtPicker, 303
activate	QwtPlotPicker, 515
QwtPlotLayout, 465	applyProperties
activated	QwtPlot, 336
QwtPicker, 301	Arrow
ActiveOnly	QwtDialSimpleNeedle, 156
QwtPicker, 298	arrowSize
addColorStop	QwtArrowButton, 78
QwtLinearColorMap, 236	aspectRatio
added	QwtPlotRescaler, 540
QwtSetSample, 713	AtomicPainter
addItem	QwtPlotDirectPainter, 407
QwtDynGridLayout, 159	attach
adjustedPoints	QwtPlotItem, 451
QwtPicker, 302	Attribute
alarmBrush	QwtPlotDirectPainter, 406
QwtThermo, 783	QwtScaleEngine, 679
alarmEnabled	attributes
QwtThermo, 783	QwtScaleEngine, 679
alarmLevel	Auto
QwtThermo, 784 alarmRect	QwtSplineCurveFitter, 737 AutoAdjustSamples
	QwtPlotAbstractBarChart, 362
QwtThermo, 784	AutoCache
align	
QwtLinearScaleEngine, 240	QwtSymbol, 741
QwtLogScaleEngine, 244	autoDelete
alignCanvasToScale	QwtPlotDict, 402
QwtPlotLayout, 465	AutoRenderMode
alignDate	QwtWidgetOverlay, 822
QwtDateScaleEngine, 133	autoReplot
alignLegend	QwtPlot, 336
QwtPlotLayout, 466	AutoScale
Alignment	QwtPlotItem, 449
QwtScaleDraw, 667	autoScale
alignment	QwtDateScaleEngine, 134
QwtKnob, 209	QwtLinearScaleEngine, 240
QwtPlotLegendItem, 476	QwtLogScaleEngine, 244
QwtScaleDraw, 668	QwtScaleEngine, 680
QwtScaleWidget, 694	AutoText
AlignScales	QwtText, 763
QwtPlotLayout, 465	Axis
alignScales	QwtPlot, 335
QwtPlotLayout, 466	axisAutoScale
alpha	QwtPlot, 336
QwtPlotRasterItem, 523	axisCnt
AlphaMask	QwtPlot, 335

axisEnabled	QwtPlotScaleItem, 549
QwtPlot, 337	BorderFlag
axisFont	QwtInterval, 188
QwtPlot, 337	borderFlags
axisInterval	QwtInterval, 189
QwtPlot, 337	borderPath
axisMaxMajor	QwtPlotCanvas, 378
QwtPlot, 338	QwtPlotGLCanvas, 412
axisMaxMinor	borderPen
QwtPlot, 338	QwtPlotLegendItem, 477
axisScaleDiv	QwtText, 764
QwtPlot, 338	borderRadius
axisScaleDraw	QwtPlotCanvas, 378
QwtPlot, 340	QwtPlotLegendItem, 478
axisScaleEngine	QwtText, 764
QwtPlot, 340, 341	borderWidth
axisStepSize	QwtSlider, 722
QwtPlot, 341	ŕ
axisTitle	QwtThermo, 784
QwtPlot, 341	QwtWheel, 804
axisValid	BottomLegend
	QwtPlot, 335
QwtPlot, 342	BottomScale
axisWidget	QwtScaleDraw, 667
QwtPlot, 342	BottomToTop
Backbone	QwtColumnRect, 86
QwtAbstractScaleDraw, 46	bounded
backgroundBrush	QwtLogTransform, 247
QwtPlotLegendItem, 477	QwtScaleDiv, 661
QwtText, 764	QwtTransform, 797
	boundingInterval
BackgroundMode	QwtOHLCSample, 272
QwtPlotLegendItem, 476	boundingLabelRect
backgroundMode	QwtScaleDraw, 668
QwtPlotLegendItem, 477	boundingRect
BackingStore	QwtCPointerData, 116
QwtPlotCanvas, 377	QwtDial, 141
backingStore	
QwtPainter, 275	QwtGraphic, 178
QwtPlotCanvas, 378	QwtIntervalSeriesData, 200
Bar	QwtPlotBarChart, 369
QwtIntervalSymbol, 201	QwtPlotHistogram, 428
QwtPlotTradingCurve, 596	QwtPlotIntervalCurve, 439
barTitle	QwtPlotItem, 451
QwtPlotBarChart, 369	QwtPlotMarker, 492
barTitles	QwtPlotMultiBarChart, 501
QwtPlotMultiBarChart, 501	QwtPlotRasterItem, 523
base	QwtPlotSeriesItem, 556
QwtScaleEngine, 680	QwtPlotTradingCurve, 597
baseline	QwtPlotZoneItem, 608
QwtPlotAbstractBarChart, 362	QwtPoint3DSeriesData, 626
QwtPlotCurve, 387	QwtPointArrayData, 627
QwtPlotHistogram, 428	QwtPointMapper, 630
begin	QwtPointSeriesData, 639
•	
QWIFICKEI, 303	QwtSeriesData $<$ T $>$ , 707
QwtPicker, 303 QwtPlotZoomer, 615	QwtSeriesData< T >, 707 QwtSetSeriesData, 715
QwtPlotZoomer, 615	QwtSetSeriesData, 715
QwtPlotZoomer, 615 BilinearInterpolation	QwtSetSeriesData, 715 QwtSymbol, 744
QwtPlotZoomer, 615 BilinearInterpolation QwtMatrixRasterData, 262	QwtSetSeriesData, 715 QwtSymbol, 744 QwtSyntheticPointData, 756
QwtPlotZoomer, 615 BilinearInterpolation	QwtSetSeriesData, 715 QwtSymbol, 744

QwtColumnSymbol, 88	QwtPlotLayout, 466
QwtIntervalSymbol, 201	canvasRect
brush	QwtPlotLayout, 467
QwtIntervalSymbol, 202	canvasResizeEvent
QwtPlotCurve, 387	QwtPlotRescaler, 540
QwtPlotHistogram, 428	ceil
QwtPlotIntervalCurve, 440	QwtDate, 120
QwtPlotShapeItem, 561	ceilEps
QwtPlotZoneItem, 608	QwtScaleArithmetic, 656
QwtSymbol, 744	changed
buildInterval	QwtPicker, 303
QwtScaleEngine, 680	changeEvent
buildMajorTicks	QwtDial, 141
QwtLinearScaleEngine, 241	QwtKnob, 209
QwtLogScaleEngine, 245	QwtSlider, 722
buildMinorTicks	QwtThermo, 785
QwtLinearScaleEngine, 241	ChartStyle
QwtLogScaleEngine, 245	QwtPlotMultiBarChart, 500
buildNaturalSpline QwtSpline, 733	Checkable
	QwtLegendData, 227
buildPeriodicSpline	checked
QwtSpline, 733 buildTicks	QwtLegend, 218
QwtLinearScaleEngine, 242	chunkSize
QwtLogScaleEngine, 246	QwtWeedingCurveFitter, 800
Button	Clickable
QwtCounter, 105	QwtLegendData, 227
Button1	clicked
QwtCounter, 105	QwtLegend, 218
Button2	clipCircle
QwtCounter, 105	QwtClipper, 80
Button3	ClipPoints
QwtCounter, 105	QwtPlotSpectroCurve, 568
ButtonCnt	clipPolygon
QwtCounter, 105	QwtClipper, 81
buttonReleased	clipPolygonF
QwtCounter, 106	QwtClipper, 81
	ClipPolygons
Cache	QwtPlotCurve, 386
QwtSymbol, 741	QwtPlotIntervalCurve, 439
CachePolicy	QwtPlotShapeItem, 561
QwtPlotRasterItem, 522	clipRegion
QwtSymbol, 741	QwtPlotDirectPainter, 407
cachePolicy	ClipSymbol
QwtPlotRasterItem, 523	QwtPlotIntervalCurve, 439
QwtSymbol, 744	ClipSymbols
CandleStick	QwtPlotTradingCurve, 596
QwtPlotTradingCurve, 596	closePolyline
canvas	QwtPlotCurve, 387
QwtPlot, 343	closestPoint
QwtPlotPicker, 516	QwtPlotCurve, 388
QwtPlotRescaler, 540	coefficientsA
canvasBackground	QwtSpline, 733
QwtPlot, 343	coefficientsB
CanvasFocusIndicator	QwtSpline, 733
QwtPlotCanvas, 377	coefficientsC
canvasMap	QwtSpline, 734
QwtPlot, 343	color
canvasMargin	QwtAlphaColorMap, 69

OutOalanMarr 00	Out the UT to a factor 070
QwtColorMap, 83 color1	QwtNullTransform, 270 QwtPowerTransform, 640
QwtLinearColorMap, 236	CopyAlphaMask
color2	QwtWidgetOverlay, 822
QwtLinearColorMap, 236	CopyBackingStore
colorBarInterval	QwtPlotDirectPainter, 407
QwtScaleWidget, 695	count
colorBarRect	QwtDynGridLayout, 160
QwtScaleWidget, 695	createWidget
colorBarWidth	QwtLegend, 219
QwtScaleWidget, 695	Cross
colorIndex	QwtPlotMarker, 492
QwtColorMap, 84	QwtSymbol, 742
QwtLinearColorMap, 236	CrossRubberBand
colorMap	QwtPicker, 299
QwtPlotSpectroCurve, 570	cursor
QwtPlotSpectrogram, 576	QwtPanner, 290
QwtScaleWidget, 695	CurveAttribute
QwtThermo, 785	QwtPlotCurve, 384
colorRange	curveFitter
QwtPlotSpectroCurve, 570	QwtPlotCurve, 388
colorStops	CurveStyle
QwtLinearColorMap, 237	QwtPlotCurve, 385
colorTable	QwtPlotIntervalCurve, 438
QwtColorMap, 84	data
columnRect	QwtLegendLabel, 231
QwtPlotHistogram, 429	QwtPlotSpectrogram, 578
Columns	QwtSeriesStore< T >, 710
QwtPlotHistogram, 427	dataRect
columnsForWidth	QwtAbstractSeriesStore, 54
QwtDynGridLayout, 159	QwtSeriesStore< T >, 710
commands	dataSize
QwtGraphic, 179	QwtAbstractSeriesStore, 54
ConrecFlag	QwtSeriesStore< T >, 710
QwtRasterData, 643	dateFormat
contains	QwtDateScaleDraw, 127
QwtInterval, 190	dateFormatOfDate
QwtScaleDiv, 661	QwtDateScaleDraw, 128
QwtScaleEngine, 681	dateOfWeek0
contentsMask	QwtDate, 121
QwtPlatPlanery 510	Day
QwtPlotPanner, 510	QwtDate, 120
contentsWidget	Decreasing
QwtLegend, 219 contourLevels	QwtPlotTradingCurve, 596
QwtPlotSpectrogram, 577	defaultContourPen
contourLines	QwtPlotSpectrogram, 578
QwtRasterData, 643	defaultIcon
ContourMode	QwtPlotItem, 451
	defaultItemMode
QwtPlotSpectrogram, 576 contourPen	QwtLegend, 220
	DefaultLayout
QwtPlotSpectrogram, 577 contourRasterSize	QwtPlotRenderer, 530
QwtPlotSpectrogram, 577	defaultSize
controlPointRect	QwtGraphic, 179 detach
QwtGraphic, 179	QwtPlotItem, 452
•	detachItems
copy  QwtLogTransform, 248	QwtPlotDict, 403
	1.79911 H.H. /II. / CH. /. )

Diamond	QwtPlotShapeItem, 562
QwtSymbol, 742	QwtPlotSpectrogram, 579
dimForLength	QwtPlotSvgItem, 587
QwtScaleWidget, 696	QwtPlotTextLabel, 591
Direction	QwtPlotZoneItem, 608
QwtColumnRect, 86	QwtRichTextEngine, 646
QwtPlotTradingCurve, 596	QwtSimpleCompassRose, 716
DiscardBackground	QwtText, 764
QwtPlotRenderer, 529	QwtTextEngine, 773
DiscardCanvasBackground	drawArrow
QwtPlotRenderer, 529	QwtArrowButton, 79
DiscardCanvasFrame	drawBackbone
QwtPlotRenderer, 529	QwtAbstractScaleDraw, 47
DiscardFlag	QwtRoundScaleDraw, 650
QwtPlotRenderer, 529	QwtScaleDraw, 669
discardFlags	drawBackgound
QwtPlotRenderer, 530	QwtPainter, 276
DiscardFooter	drawBackground
QwtPlotRenderer, 529	QwtPlotGLCanvas, 412
DiscardLegend	QwtPlotLegendItem, 478
QwtPlotRenderer, 529	drawBar
, , , , , , , , , , , , , , , , , , ,	•·· •·· = •··
DiscardNone	QwtPlotBarChart, 370
QwtPlotRenderer, 529	QwtPlotMultiBarChart, 501
discardRaster	QwtPlotTradingCurve, 597
QwtRasterData, 643	drawBorder
DiscardTitle	QwtPlotCanvas, 379
QwtPlotRenderer, 529	QwtPlotGLCanvas, 412
DisplayMode	drawBox
QwtPicker, 298	QwtColumnSymbol, 89
QwtPlotSpectrogram, 576	drawButtonLabel
	0 14 5 11 70
divideEps	QwtArrowButton, 79
divideEps QwtScaleArithmetic, 657	QwtArrowButton, 79 drawCandleStick
·	
QwtScaleArithmetic, 657	drawCandleStick
QwtScaleArithmetic, 657 divideInterval	drawCandleStick     QwtPlotTradingCurve, 598
QwtScaleArithmetic, 657 divideInterval QwtScaleArithmetic, 657	drawCandleStick
QwtScaleArithmetic, 657 divideInterval QwtScaleArithmetic, 657 QwtScaleEngine, 681	drawCandleStick     QwtPlotTradingCurve, 598 drawCanvas     QwtPlot, 344
QwtScaleArithmetic, 657 divideInterval QwtScaleArithmetic, 657 QwtScaleEngine, 681 divideScale	drawCandleStick     QwtPlotTradingCurve, 598 drawCanvas     QwtPlot, 344 drawColorBar
QwtScaleArithmetic, 657 divideInterval QwtScaleArithmetic, 657 QwtScaleEngine, 681 divideScale QwtDateScaleEngine, 134	drawCandleStick     QwtPlotTradingCurve, 598 drawCanvas     QwtPlot, 344 drawColorBar     QwtPainter, 276
QwtScaleArithmetic, 657 divideInterval QwtScaleArithmetic, 657 QwtScaleEngine, 681 divideScale QwtDateScaleEngine, 134 QwtLinearScaleEngine, 242	drawCandleStick     QwtPlotTradingCurve, 598 drawCanvas     QwtPlot, 344 drawColorBar     QwtPainter, 276     QwtScaleWidget, 696
QwtScaleArithmetic, 657 divideInterval QwtScaleArithmetic, 657 QwtScaleEngine, 681 divideScale QwtDateScaleEngine, 134 QwtLinearScaleEngine, 242 QwtLogScaleEngine, 246	drawCandleStick    QwtPlotTradingCurve, 598 drawCanvas    QwtPlot, 344 drawColorBar    QwtPainter, 276    QwtScaleWidget, 696 drawColumn
QwtScaleArithmetic, 657 divideInterval QwtScaleArithmetic, 657 QwtScaleEngine, 681 divideScale QwtDateScaleEngine, 134 QwtLinearScaleEngine, 242 QwtLogScaleEngine, 246 QwtScaleEngine, 681	drawCandleStick    QwtPlotTradingCurve, 598 drawCanvas    QwtPlot, 344 drawColorBar    QwtPainter, 276    QwtScaleWidget, 696 drawColumn    QwtPlotHistogram, 429
QwtScaleArithmetic, 657 divideInterval QwtScaleArithmetic, 657 QwtScaleEngine, 681 divideScale QwtDateScaleEngine, 134 QwtLinearScaleEngine, 242 QwtLogScaleEngine, 246 QwtScaleEngine, 681 Dot	drawCandleStick    QwtPlotTradingCurve, 598 drawCanvas    QwtPlot, 344 drawColorBar    QwtPainter, 276    QwtScaleWidget, 696 drawColumn    QwtPlotHistogram, 429 drawColumns
QwtScaleArithmetic, 657 divideInterval     QwtScaleArithmetic, 657     QwtScaleEngine, 681 divideScale     QwtDateScaleEngine, 134     QwtLinearScaleEngine, 242     QwtLogScaleEngine, 246     QwtScaleEngine, 681 Dot     QwtKnob, 208 Dots	drawCandleStick    QwtPlotTradingCurve, 598 drawCanvas    QwtPlot, 344 drawColorBar    QwtPainter, 276    QwtScaleWidget, 696 drawColumn    QwtPlotHistogram, 429 drawColumns    QwtPlotHistogram, 430 drawContents
QwtScaleArithmetic, 657 divideInterval QwtScaleArithmetic, 657 QwtScaleEngine, 681 divideScale QwtDateScaleEngine, 134 QwtLinearScaleEngine, 242 QwtLogScaleEngine, 246 QwtScaleEngine, 681 Dot QwtKnob, 208	drawCandleStick    QwtPlotTradingCurve, 598 drawCanvas    QwtPlot, 344 drawColorBar    QwtPainter, 276    QwtScaleWidget, 696 drawColumn    QwtPlotHistogram, 429 drawColumns    QwtPlotHistogram, 430
QwtScaleArithmetic, 657 divideInterval QwtScaleArithmetic, 657 QwtScaleEngine, 681 divideScale QwtDateScaleEngine, 134 QwtLinearScaleEngine, 242 QwtLogScaleEngine, 246 QwtScaleEngine, 681 Dot QwtKnob, 208 Dots QwtPlotCurve, 385 draw	drawCandleStick    QwtPlotTradingCurve, 598 drawCanvas    QwtPlot, 344 drawColorBar    QwtPainter, 276    QwtScaleWidget, 696 drawColumn    QwtPlotHistogram, 429 drawColumns    QwtPlotHistogram, 430 drawContents    QwtDial, 142 drawContourLines
QwtScaleArithmetic, 657 divideInterval QwtScaleArithmetic, 657 QwtScaleEngine, 681 divideScale QwtDateScaleEngine, 134 QwtLinearScaleEngine, 242 QwtLogScaleEngine, 246 QwtScaleEngine, 681 Dot QwtKnob, 208 Dots QwtPlotCurve, 385 draw QwtAbstractScaleDraw, 46	drawCandleStick    QwtPlotTradingCurve, 598 drawCanvas    QwtPlot, 344 drawColorBar    QwtPainter, 276    QwtScaleWidget, 696 drawColumn    QwtPlotHistogram, 429 drawColumns    QwtPlotHistogram, 430 drawContents    QwtDial, 142 drawContourLines    QwtPlotSpectrogram, 579
QwtScaleArithmetic, 657 divideInterval QwtScaleArithmetic, 657 QwtScaleEngine, 681 divideScale QwtDateScaleEngine, 134 QwtLinearScaleEngine, 242 QwtLogScaleEngine, 246 QwtScaleEngine, 681 Dot QwtKnob, 208 Dots QwtPlotCurve, 385 draw QwtAbstractScaleDraw, 46 QwtColumnSymbol, 88	drawCandleStick    QwtPlotTradingCurve, 598 drawCanvas    QwtPlot, 344 drawColorBar    QwtPainter, 276    QwtScaleWidget, 696 drawColumn    QwtPlotHistogram, 429 drawColumns    QwtPlotHistogram, 430 drawContents    QwtDial, 142 drawContourLines    QwtPlotSpectrogram, 579 drawCurve
QwtScaleArithmetic, 657 divideInterval QwtScaleArithmetic, 657 QwtScaleEngine, 681 divideScale QwtDateScaleEngine, 134 QwtLinearScaleEngine, 242 QwtLogScaleEngine, 246 QwtScaleEngine, 681 Dot QwtKnob, 208 Dots QwtPlotCurve, 385 draw QwtAbstractScaleDraw, 46 QwtColumnSymbol, 88 QwtCompassRose, 98	drawCandleStick    QwtPlotTradingCurve, 598 drawCanvas    QwtPlot, 344 drawColorBar    QwtPainter, 276    QwtScaleWidget, 696 drawColumn    QwtPlotHistogram, 429 drawColumns    QwtPlotHistogram, 430 drawContents    QwtDial, 142 drawContourLines    QwtPlotSpectrogram, 579 drawCurve    QwtPlotCurve, 388
QwtScaleArithmetic, 657 divideInterval QwtScaleArithmetic, 657 QwtScaleEngine, 681 divideScale QwtDateScaleEngine, 134 QwtLinearScaleEngine, 242 QwtLogScaleEngine, 246 QwtScaleEngine, 681 Dot QwtKnob, 208 Dots QwtPlotCurve, 385 draw QwtAbstractScaleDraw, 46 QwtColumnSymbol, 88 QwtCompassRose, 98 QwtDialNeedle, 153	drawCandleStick    QwtPlotTradingCurve, 598 drawCanvas    QwtPlot, 344 drawColorBar    QwtPainter, 276    QwtScaleWidget, 696 drawColumn    QwtPlotHistogram, 429 drawColumns    QwtPlotHistogram, 430 drawContents    QwtDial, 142 drawContourLines    QwtPlotSpectrogram, 579 drawCurve    QwtPlotCurve, 388 drawDots
QwtScaleArithmetic, 657 divideInterval     QwtScaleArithmetic, 657     QwtScaleEngine, 681 divideScale     QwtDateScaleEngine, 134     QwtLinearScaleEngine, 242     QwtLogScaleEngine, 246     QwtScaleEngine, 681  Dot     QwtKnob, 208  Dots     QwtPlotCurve, 385 draw     QwtAbstractScaleDraw, 46     QwtColumnSymbol, 88     QwtCompassRose, 98     QwtDialNeedle, 153     QwtIntervalSymbol, 202	drawCandleStick    QwtPlotTradingCurve, 598 drawCanvas    QwtPlot, 344 drawColorBar    QwtPainter, 276    QwtScaleWidget, 696 drawColumn    QwtPlotHistogram, 429 drawColumns    QwtPlotHistogram, 430 drawContents    QwtDial, 142 drawContourLines    QwtPlotSpectrogram, 579 drawCurve    QwtPlotCurve, 388 drawDots    QwtPlotCurve, 389
QwtScaleArithmetic, 657 divideInterval QwtScaleArithmetic, 657 QwtScaleEngine, 681 divideScale QwtDateScaleEngine, 134 QwtLinearScaleEngine, 242 QwtLogScaleEngine, 246 QwtScaleEngine, 681 Dot QwtKnob, 208 Dots QwtPlotCurve, 385 draw QwtAbstractScaleDraw, 46 QwtColumnSymbol, 88 QwtCompassRose, 98 QwtDialNeedle, 153 QwtIntervalSymbol, 202 QwtMathMLTextEngine, 259	drawCandleStick    QwtPlotTradingCurve, 598 drawCanvas    QwtPlot, 344 drawColorBar    QwtPainter, 276    QwtScaleWidget, 696 drawColumn    QwtPlotHistogram, 429 drawColumns    QwtPlotHistogram, 430 drawContents    QwtDial, 142 drawContourLines    QwtPlotSpectrogram, 579 drawCurve    QwtPlotCurve, 388 drawDots    QwtPlotCurve, 389    QwtPlotSpectroCurve, 570
QwtScaleArithmetic, 657 divideInterval QwtScaleArithmetic, 657 QwtScaleEngine, 681 divideScale QwtDateScaleEngine, 134 QwtLinearScaleEngine, 242 QwtLogScaleEngine, 246 QwtScaleEngine, 681 Dot QwtKnob, 208 Dots QwtPlotCurve, 385 draw QwtAbstractScaleDraw, 46 QwtColumnSymbol, 88 QwtCompassRose, 98 QwtDialNeedle, 153 QwtIntervalSymbol, 202 QwtMathMLTextEngine, 259 QwtPlainTextEngine, 329	drawCandleStick    QwtPlotTradingCurve, 598 drawCanvas    QwtPlot, 344 drawColorBar    QwtPainter, 276    QwtScaleWidget, 696 drawColumn    QwtPlotHistogram, 429 drawColumns    QwtPlotHistogram, 430 drawContents    QwtDial, 142 drawContourLines    QwtPlotSpectrogram, 579 drawCurve    QwtPlotCurve, 388 drawDots    QwtPlotSpectroCurve, 570 drawFocusIndicator
QwtScaleArithmetic, 657 divideInterval QwtScaleArithmetic, 657 QwtScaleEngine, 681 divideScale QwtDateScaleEngine, 134 QwtLinearScaleEngine, 242 QwtLogScaleEngine, 246 QwtScaleEngine, 681 Dot QwtKnob, 208 Dots QwtPlotCurve, 385 draw QwtAbstractScaleDraw, 46 QwtColumnSymbol, 88 QwtCompassRose, 98 QwtDialNeedle, 153 QwtIntervalSymbol, 202 QwtMathMLTextEngine, 259 QwtPlotGrid, 418	drawCandleStick    QwtPlotTradingCurve, 598 drawCanvas    QwtPlot, 344 drawColorBar    QwtPainter, 276    QwtScaleWidget, 696 drawColumn    QwtPlotHistogram, 429 drawColumns    QwtPlotHistogram, 430 drawContents    QwtDial, 142 drawContourLines    QwtPlotSpectrogram, 579 drawCurve    QwtPlotCurve, 388 drawDots    QwtPlotSpectroCurve, 570 drawFocusIndicator    QwtDial, 142
QwtScaleArithmetic, 657 divideInterval QwtScaleArithmetic, 657 QwtScaleEngine, 681 divideScale QwtDateScaleEngine, 134 QwtLinearScaleEngine, 242 QwtLogScaleEngine, 246 QwtScaleEngine, 681 Dot QwtKnob, 208 Dots QwtPlotCurve, 385 draw QwtAbstractScaleDraw, 46 QwtColumnSymbol, 88 QwtCompassRose, 98 QwtDialNeedle, 153 QwtIntervalSymbol, 202 QwtMathMLTextEngine, 259 QwtPlotGrid, 418 QwtPlotItem, 452	drawCandleStick    QwtPlotTradingCurve, 598 drawCanvas    QwtPlot, 344 drawColorBar    QwtPainter, 276    QwtScaleWidget, 696 drawColumn    QwtPlotHistogram, 429 drawColumns    QwtPlotHistogram, 430 drawContents    QwtDial, 142 drawContourLines    QwtPlotSpectrogram, 579 drawCurve    QwtPlotCurve, 388 drawDots    QwtPlotSpectroCurve, 570 drawFocusIndicator    QwtDial, 142    QwtKnob, 209
QwtScaleArithmetic, 657 divideInterval QwtScaleArithmetic, 657 QwtScaleEngine, 681 divideScale QwtDateScaleEngine, 134 QwtLinearScaleEngine, 242 QwtLogScaleEngine, 246 QwtScaleEngine, 681 Dot QwtKnob, 208 Dots QwtPlotCurve, 385 draw QwtAbstractScaleDraw, 46 QwtColumnSymbol, 88 QwtCompassRose, 98 QwtDialNeedle, 153 QwtIntervalSymbol, 202 QwtMathMLTextEngine, 259 QwtPlainTextEngine, 329 QwtPlotGrid, 418 QwtPlotLegendItem, 478	drawCandleStick    QwtPlotTradingCurve, 598 drawCanvas    QwtPlot, 344 drawColorBar    QwtPainter, 276    QwtScaleWidget, 696 drawColumn    QwtPlotHistogram, 429 drawColumns    QwtPlotHistogram, 430 drawContents    QwtDial, 142 drawContourLines    QwtPlotSpectrogram, 579 drawCurve    QwtPlotCurve, 388 drawDots    QwtPlotCurve, 389    QwtPlotSpectroCurve, 570 drawFocusIndicator    QwtDial, 142    QwtKnob, 209    QwtPlotCanvas, 379
QwtScaleArithmetic, 657 divideInterval QwtScaleArithmetic, 657 QwtScaleEngine, 681 divideScale QwtDateScaleEngine, 134 QwtLinearScaleEngine, 242 QwtLogScaleEngine, 246 QwtScaleEngine, 681  Dot QwtKnob, 208  Dots QwtPlotCurve, 385 draw QwtAbstractScaleDraw, 46 QwtColumnSymbol, 88 QwtCompassRose, 98 QwtDialNeedle, 153 QwtIntervalSymbol, 202 QwtMathMLTextEngine, 259 QwtPlainTextEngine, 329 QwtPlotGrid, 418 QwtPlotHem, 452 QwtPlotMarker, 492	drawCandleStick    QwtPlotTradingCurve, 598 drawCanvas    QwtPlot, 344 drawColorBar    QwtPainter, 276    QwtScaleWidget, 696 drawColumn    QwtPlotHistogram, 429 drawColumns    QwtPlotHistogram, 430 drawContents    QwtDial, 142 drawContourLines    QwtPlotSpectrogram, 579 drawCurve    QwtPlotCurve, 388 drawDots    QwtPlotCurve, 389    QwtPlotSpectroCurve, 570 drawFocusIndicator    QwtDial, 142    QwtKnob, 209    QwtPlotCanvas, 379 drawFrame
QwtScaleArithmetic, 657 divideInterval QwtScaleArithmetic, 657 QwtScaleEngine, 681 divideScale QwtDateScaleEngine, 134 QwtLinearScaleEngine, 242 QwtLogScaleEngine, 246 QwtScaleEngine, 681 Dot QwtKnob, 208 Dots QwtPlotCurve, 385 draw QwtAbstractScaleDraw, 46 QwtColumnSymbol, 88 QwtCompassRose, 98 QwtDialNeedle, 153 QwtIntervalSymbol, 202 QwtMathMLTextEngine, 259 QwtPlainTextEngine, 329 QwtPlotGrid, 418 QwtPlotLegendItem, 478	drawCandleStick    QwtPlotTradingCurve, 598 drawCanvas    QwtPlot, 344 drawColorBar    QwtPainter, 276    QwtScaleWidget, 696 drawColumn    QwtPlotHistogram, 429 drawColumns    QwtPlotHistogram, 430 drawContents    QwtDial, 142 drawContourLines    QwtPlotSpectrogram, 579 drawCurve    QwtPlotCurve, 388 drawDots    QwtPlotCurve, 389    QwtPlotSpectroCurve, 570 drawFocusIndicator    QwtDial, 142    QwtKnob, 209    QwtPlotCanvas, 379

drawGroupedBars	QwtDial, 143
QwtPlotMultiBarChart, 502	drawScaleContents
drawHand	QwtCompass, 94
QwtAnalogClock, 72	QwtDial, 143
drawHandle	drawSeries
QwtSlider, 722	QwtPlotBarChart, 371
drawlmage	QwtPlotCurve, 390
QwtGraphic, 179	QwtPlotDirectPainter, 407
drawltems	QwtPlotHistogram, 431
QwtPlot, 344	QwtPlotIntervalCurve, 440
QwtPlotGLCanvas, 412	QwtPlotMultiBarChart, 503
drawKnob	QwtPlotSeriesItem, 557
QwtKnob, 209	QwtPlotSpectroCurve, 571
drawLabel	QwtPlotTradingCurve, 598
QwtAbstractScaleDraw, 47	drawSimpleRichText
QwtPlotMarker, 493	QwtPainter, 279
QwtRoundScaleDraw, 650	drawSlider
QwtScaleDraw, 669	QwtSlider, 723
drawLegendData	drawStackedBars
QwtPlotLegendItem, 479	QwtPlotMultiBarChart, 503
drawLines	drawSteps
QwtPlotCurve, 389	QwtPlotCurve, 390
QwtPlotHistogram, 430	drawSticks
QwtPlotMarker, 493	QwtPlotCurve, 391
drawLiquid	drawSymbol
QwtThermo, 785	QwtSymbol, 744, 745
drawMarker	drawSymbols
QwtKnob, 210	QwtPlotCurve, 391
drawNeedle	QwtPlotIntervalCurve, 440
QwtAnalogClock, 72	QwtPlotTradingCurve, 599 QwtSymbol, 745
QwtCompassMagnetNeedle, 97	drawTick
QwtCompassWindArrow, 103	QwtAbstractScaleDraw, 47
QwtDial, 143	QwtRoundScaleDraw, 650
QwtDialNeedle, 154	QwtScaleDraw, 669
QwtDialSimpleNeedle, 156	drawTicks
drawOutline	QwtWheel, 804
QwtPlotHistogram, 430	drawTitle
DrawOverlay	QwtScaleWidget, 696
QwtWidgetOverlay, 822	drawTracker
drawOverlay	QwtPicker, 304
QwtWidgetOverlay, 822	drawTube
drawPath	QwtPlotIntervalCurve, 441
QwtGraphic, 180	drawUserSymbol
drawPixmap	QwtPlotTradingCurve, 599
QwtGraphic, 180	drawWheelBackground
drawRose	QwtWheel, 805
QwtCompass, 93	DTriangle
QwtSimpleCompassRose, 716	QwtSymbol, 742
drawRoundedFrame	
QwtPainter, 277 drawRoundFrame	elapsed
	OwtSampling I broad 654
	QwtSamplingThread, 654
QwtPainter, 277	QwtSystemClock, 759
QwtPainter, 277 drawRubberBand	QwtSystemClock, 759 Ellipse
QwtPainter, 277 drawRubberBand QwtPicker, 304	QwtSystemClock, 759 Ellipse QwtSymbol, 742
QwtPainter, 277 drawRubberBand QwtPicker, 304 drawSample	QwtSystemClock, 759 Ellipse QwtSymbol, 742 EllipseRubberBand
QwtPainter, 277 drawRubberBand QwtPicker, 304 drawSample QwtPlotBarChart, 370	QwtSystemClock, 759 Ellipse QwtSymbol, 742 EllipseRubberBand QwtPicker, 299
QwtPainter, 277 drawRubberBand QwtPicker, 304 drawSample	QwtSystemClock, 759 Ellipse QwtSymbol, 742 EllipseRubberBand

enableComponent	extent
QwtAbstractScaleDraw, 48	QwtAbstractScaleDraw, 48
enableX	QwtRoundScaleDraw, 651
QwtPlotGrid, 418	QwtScaleDraw, 670
enableXMin	fillBrush
QwtPlotGrid, 418	QwtThermo, 786
enableY	fillCurve
QwtPlotGrid, 419	QwtPlotCurve, 392
enableYMin	fillPixmap
QwtPlotGrid, 419	QwtPainter, 279
end	fillRect
QwtPicker, 304	
QwtPlotPicker, 516	QwtThermo, 786 FilterPoints
QwtPlotZoomer, 615	
endBorderDist	QwtPlotCurve, 386 FirstDay
QwtScaleWidget, 697	•
event	QwtDate, 120
QwtCounter, 106	FirstThursday
QwtPlot, 345	QwtDate, 120
QwtPlotCanvas, 379	fitCurve
QwtPlotGLCanvas, 413	QwtCurveFitter, 118
eventFilter	QwtSplineCurveFitter, 737
QwtLegend, 220	QwtWeedingCurveFitter, 800
QwtMagnifier, 250	FitMode
QwtPanner, 290	QwtSplineCurveFitter, 737
QwtPicker, 305	fitMode
QwtPlot, 345	QwtSplineCurveFitter, 737
QwtWidgetOverlay, 823	Fitted
ExcludeBorders	QwtPlotCurve, 385
QwtInterval, 189	Fitting
	QwtPlotRescaler, 539
ExcludeMaximum  Outlintory of 100	Fixed
QwtInterval, 189	QwtPlotRescaler, 539
ExcludeMinimum	FixedColors
QwtInterval, 189	QwtLinearColorMap, 235
ExpandBoth	FixedSampleSize
QwtPlotRescaler, 539	QwtPlotAbstractBarChart, 362
ExpandDown	flags
QwtPlotRescaler, 539	QwtPointMapper, 630
Expanding	Flat
QwtPlotRescaler, 539	QwtKnob, 208
ExpandingDirection	Floating
QwtPlotRescaler, 538	QwtScaleEngine, 679
expandingDirection	floor
QwtPlotRescaler, 541	QwtDate, 121
expandingDirections	floorEps
QwtDynGridLayout, 160	QwtScaleArithmetic, 658
expandInterval	FocusIndicator
QwtPlotRescaler, 541	QwtPlotCanvas, 376
expandLineBreaks	focusIndicator
QwtPlotLayout, 467	QwtPlotCanvas, 380
expandScale	font
QwtPlotRescaler, 541	QwtPlotLegendItem, 479
ExpandUp	QwtPlotScaleItem, 550
QwtPlotRescaler, 539	footer
exportTo	QwtPlot, 346
QwtPlotRenderer, 530	footerLabel
extend	QwtPlot, 346
QwtInterval, 190	footerRect
Gwillia val, 130	iooteri ieot

0.151.11	
QwtPlotLayout, 467	QwtAnalogClock, 73
Format OutColorMan 00	handleRect
QwtColorMap, 83	QwtSlider, 723
format	handleSize
QwtColorMap, 84	QwtSlider, 723
frameRect	hasClipping
QwtPlotGLCanvas, 413	QwtPlotDirectPainter, 407
frameShadow	hasComponent
QwtDlat Cl Copyro 412	QwtAbstractScaleDraw, 49 hasGroove
QwtPlotGLCanvas, 413 frameShape	
QwtPlotGLCanvas, 413	QwtSlider, 723 hasHeightForWidth
FrameStyle	QwtDynGridLayout, 160
QwtColumnSymbol, 87	hasRole
frameStyle	QwtLegendData, 227
QwtColumnSymbol, 89	hasTrough
QwtPlotGLCanvas, 413	QwtSlider, 724
frameWidth	heightForWidth
QwtPlotGLCanvas, 414	QwtDynGridLayout, 160
FrameWithScales	QwtLegend, 220
QwtPlotRenderer, 530	QwtMathMLTextEngine, 259
FullRepaint	QwtPlainTextEngine, 330
QwtPlotDirectPainter, 407	QwtPlotLegendItem, 480
	QwtRichTextEngine, 647
geometry	QwtText, 765
QwtPlotLegendItem, 479	QwtTextEngine, 773
getBorderDistHint	QwtTextLabel, 777
QwtScaleDraw, 670	Hexagon
QwtScaleWidget, 697	QwtSymbol, 742
getCanvasMarginHint	HistogramStyle
QwtPlotAbstractBarChart, 362	QwtPlotHistogram, 427
QwtPlotItem, 452	HLine
getCanvasMarginsHint	QwtPlotMarker, 492
QwtPlot, 346	QwtSymbol, 742
getMinBorderDist	HLineRubberBand
QwtScaleWidget, 697	QwtPicker, 299
getMouseButton	horizontalScrollBar
QwtMagnifier, 251	QwtLegend, 221
getZoomInKey	Hour
QwtMagnifier, 251	QwtDate, 120
getZoomOutKey	HourHand
QwtMagnifier, 251	QwtAnalogClock, 72
grab	icon
QwtPlatPapper F11	QwtLegendData, 227
QwtPlotPanner, 511	QwtLegendLabel, 231
grabProperties	IgnoreAllVerticesOnLevel
QwtPlot, 347	QwtRasterData, 643
Graphic OutSymbol 742	IgnoreFooter
QwtSymbol, 742	QwtPlotLayout, 465
graphic QwtSymbol, 746	IgnoreFrames
Grouped	QwtPlotLayout, 465
QwtPlotMultiBarChart, 500	IgnoreLegend
QWII IOIIMUIIIDAI OHAIT, 300	QwtPlotLayout, 465
HackStyledBackground	IgnoreOutOfRange
QwtPlotCanvas, 377	QwtRasterData, 643
Hand	IgnoreScrollbars
QwtAnalogClock, 71	QwtPlotLayout, 465
hand	IgnoreTitle
	•

QwtPlotLayout, 465	IntervalType
Image	QwtDate, 119
QwtPainterCommand, 283	intervalType
ImageBuffer	QwtDateScaleDraw, 128
QwtPlotCurve, 386	QwtDateScaleEngine, 135
imageData	Invalid
QwtPainterCommand, 285, 286	QwtPainterCommand, 283
imageMap	invalidate
QwtPlotRasterItem, 524	QwtInterval, 192
ImageMode	QwtPlotLayout, 468
QwtPlotSpectrogram, 576	invalidateCache
ImmediatePaint	QwtAbstractScaleDraw, 49
QwtPlotCanvas, 377	QwtDial, 144
IncludeBorders	QwtPlotRasterItem, 525
QwtInterval, 189	QwtSymbol, 746
IncludeReference	invert
QwtScaleEngine, 679	QwtScaleDiv, 662
Increasing	Inverted
QwtPlotTradingCurve, 596	QwtPlotCurve, 385
incrementedValue	QwtScaleEngine, 679
QwtAbstractSlider, 58	inverted
incrementValue	QwtInterval, 192
QwtAbstractSlider, 58	QwtScaleDiv, 662
incSteps	invertedControls
QwtCounter, 106	QwtAbstractSlider, 58
index	invTransform
QwtPixelMatrix, 327	QwtAbstractScale, 37
Indexed	QwtLogTransform, 248
QwtColorMap, 83	QwtNullTransform, 271
infoToItem	QwtPlot, 348
QwtPlot, 347	QwtPlotPicker, 516
initKeyPattern	QwtPowerTransform, 641
QwtEventPattern, 170	QwtScaleMap, 687, 688
initMousePattern	QwtTransform, 797
QwtEventPattern, 171	isActive
initRaster	QwtPicker, 305
QwtRasterData, 643	isAligning
innerRect	QwtPainter, 279
QwtDial, 144	isAxisEnabled
insertItem	QwtPlotMagnifier, 489
QwtPlotDict, 404	QwtPlotPanner, 511
insertLegend	isColorBarEnabled
QwtPlot, 347	QwtScaleWidget, 698
intersect	isEmpty
QwtInterval, 190	QwtAbstractLegend, 33
intersects	QwtDynGridLayout, 161
QwtInterval, 192	QwtGraphic, 181
interval	QwtLegend, 221
QwtPlotRasterItem, 524	QwtText, 765
QwtPlotRescaler, 542	isEnabled
QwtPlotSpectrogram, 580	QwtMagnifier, 252
QwtPlotZoneItem, 608	QwtPanner, 290
QwtRasterData, 644	QwtPicker, 305
QwtSamplingThread, 654	QwtPlotRescaler, 542
QwtScaleDiv, 662	isInverted
QwtSyntheticPointData, 756	QwtAbstractScale, 37
intervalHint	QwtWheel, 805
QwtPlotRescaler, 542	isInverting
GAIL IOLI 10000101, OTE	ionivorung

QwtScaleMap, 688	itemMargin
isNull	QwtPlotLegendItem, 480
QwtGraphic, 181	itemMode
QwtInterval, 192	QwtLegendLabel, 231
QwtPoint3D, 623	itemSpacing
QwtSystemClock, 760	QwtPlotLegendItem, 480
QwtText, 765	itemToInfo
isOrientationEnabled	QwtPlot, 349
QwtPanner, 291	lulian Day Far Frank
isPinPointEnabled	JulianDayForEpoch  QwtDate, 119
QwtSymbol, 746	QwiDale, 119
isReadOnly	KeepSize
QwtAbstractSlider, 58	QwtPicker, 299
QwtCounter, 107	KeyAbort
isScaleDivFromAxis	QwtEventPattern, 169
QwtPlotScaleItem, 550	KeyDown
isScrollPosition	QwtEventPattern, 169
QwtAbstractSlider, 59	keyFactor
QwtDial, 144	QwtMagnifier, 252
QwtKnob, 210	KeyHome
QwtSlider, 724	QwtEventPattern, 169
isTracking	KeyLeft
QwtAbstractSlider, 59	QwtEventPattern, 169
QwtWheel, 805	keyMatch
isValid	QwtEventPattern, 171
QwtAbstractSlider, 59	keyPattern
QwtCounter, 107	QwtEventPattern, 172
QwtInterval, 193	KeyPatternCode
QwtLegendData, 227	QwtEventPattern, 168
QwtOHLCSample, 273	KeyPatternCount
isVisible	QwtEventPattern, 169
QwtPlotItem, 453	keyPressEvent
isX11GraphicsSystem	QwtAbstractSlider, 60
QwtPainter, 280	QwtCompass, 94
itemAt	QwtCounter, 107
QwtDynGridLayout, 161	QwtWheel, 805
itemAttached	KeyRedo
QwtPlot, 348	QwtEventPattern, 169
ItemAttribute	KeyRight
QwtPlotItem, 449	QwtEventPattern, 169
ItemBackground	KeySelect1
QwtPlotLegendItem, 476	QwtEventPattern, 169
itemChanged	KeySelect2
QwtPlotItem, 453	QwtEventPattern, 169
itemChecked	KeyUndo
QwtLegend, 221	QwtEventPattern, 169
itemClicked	KeyUp
QwtLegend, 221	QwtEventPattern, 169
itemCount	knobRect
QwtDynGridLayout, 161	QwtKnob, 210
ItemFocusIndicator	KnobStyle
QwtPlotCanvas, 377	QwtKnob, 207
itemInfo	knobStyle
QwtLegend, 221	QwtKnob, 210
ItemInterest 440	
QwtPlotItem, 449	label
itemList	QwtAbstractScaleDraw, 49
QwtPlotDict, 404	QwtCompassScaleDraw, 100

QwtDateScaleDraw, 128	LegendBackground
QwtPlotMarker, 493	QwtPlotLegendItem, 476
labelAlignment	LegendBarTitles
QwtPlotMarker, 493	QwtPlotBarChart, 368
QwtScaleDraw, 671	legendChanged
labelMap	QwtPlotItem, 453
QwtCompassScaleDraw, 100	LegendChartTitle
labelOrientation	QwtPlotBarChart, 368
QwtPlotMarker, 494	LegendColor
labelPosition	QwtPlotShapeItem, 560
QwtScaleDraw, 671	legendData
labelRect	QwtPlotBarChart, 371
QwtArrowButton, 79	QwtPlotItem, 454
QwtScaleDraw, 671	QwtPlotMultiBarChart, 504
labelRotation	legendDataChanged
QwtScaleDraw, 671	QwtPlot, 349
Labels	legendGeometries
QwtAbstractScaleDraw, 46	QwtPlotLegendItem, 480
labelSize	legendlcon
QwtScaleDraw, 672	QwtPlotBarChart, 371
labelTransformation	QwtPlotCurve, 392
QwtScaleDraw, 672	QwtPlotHistogram, 432
LayoutAttribute	QwtPlotIntervalCurve, 442
QwtText, 762	QwtPlotItem, 454
LayoutFlag	QwtPlotMarker, 494
QwtPlotRenderer, 529	QwtPlotMultiBarChart, 504
QwtScaleWidget, 694	QwtPlotShapeItem, 562
layoutFlags	QwtPlotTradingCurve, 600
QwtPlotRenderer, 531	legendlconSize
layoutGrid	QwtPlotItem, 455
QwtDynGridLayout, 161	LegendInterest
layoutHint	QwtPlotItem, 449
QwtPlotAbstractBarChart, 363	LegendMode
layoutItems	QwtPlotBarChart, 368
QwtDynGridLayout, 163	QwtPlotShapeItem, 560
layoutLegend	legendMode
QwtPlotLayout, 468	QwtPlotBarChart, 372
LayoutPolicy	QwtPlotShapeItem, 562
QwtPlotAbstractBarChart, 361	LegendNoAttribute
layoutPolicy	QwtPlotCurve, 386
QwtPlotAbstractBarChart, 363	LegendPosition
layoutScale	QwtPlot, 335
QwtScaleWidget, 698	legendPosition
LeadingScale	QwtPlotLayout, 468
QwtSlider, 721	legendRatio
QwtThermo, 783	QwtPlotLayout, 468
LeftLegend	legendRect
QwtPlot, 335	QwtPlotLayout, 469
LeftScale	LegendShape
QwtScaleDraw, 667	QwtPlotShapeItem, 560
LeftToRight	LegendShowBrush
QwtColumnRect, 86	QwtPlotCurve, 386
Legend	LegendShowLine
QwtPlotItem, 449	QwtPlotCurve, 386
legend	LegendShowSymbol
QwtPlot, 349	QwtPlotCurve, 386
LegendAttribute	legendWidget
QwtPlotCurve, 385	QwtLegend, 222

legendWidgets	QwtText, 763
QwtLegend, 222	maxColumns
length	QwtDynGridLayout, 163
QwtScaleDraw, 672	QwtLegend, 222
limited	QwtPlotLegendItem, 481
QwtInterval, 193	maxDate
linePen	QwtDate, 121
QwtPlotMarker, 494	maximum
Lines	QwtAbstractScale, 38
QwtPlotCurve, 385	QwtCounter, 108
QwtPlotHistogram, 427	QwtWheel, 806
LineStyle	maxItemWidth
QwtPlotMarker, 492	QwtDynGridLayout, 163
lineStyle	maxLabelHeight
QwtPlotMarker, 495	QwtScaleDraw, 673
lineWidth	maxLabelWidth
QwtColumnSymbol, 89	QwtScaleDraw, 673
QwtDial, 145	maxScaleArc
QwtPlotGLCanvas, 414	QwtDial, 145
loadData	•
QwtPlotSvgItem, 588	maxStackDepth
loadFile	QwtPlotZoomer, 616
QwtPlotSvgItem, 588	maxSymbolWidth
lowerBound	QwtPlotTradingCurve, 600
QwtAbstractScale, 38	maxTickLength
QwtScaleDiv, 662	QwtAbstractScaleDraw, 50
lowerMargin	maxValue
•	QwtInterval, 193
QwtScaleEngine, 682	maxWeeks
LTriangle	QwtDateScaleEngine, 135
QwtSymbol, 742	MediumTick
majorPen	QwtScaleDiv, 659
QwtPlotGrid, 419	metric
	QwtNullPaintDevice, 269
MajorTick	QwtNullPaintDevice, 269 midLineWidth
MajorTick    QwtScaleDiv, 659	
MajorTick     QwtScaleDiv, 659 margin	midLineWidth
MajorTick     QwtScaleDiv, 659 margin     QwtPlotAbstractBarChart, 364	midLineWidth QwtPlotGLCanvas, 414 mightRender
MajorTick     QwtScaleDiv, 659 margin     QwtPlotAbstractBarChart, 364     QwtPlotLegendItem, 481	midLineWidth QwtPlotGLCanvas, 414
MajorTick QwtScaleDiv, 659 margin QwtPlotAbstractBarChart, 364 QwtPlotLegendItem, 481 QwtPlotTextLabel, 592	midLineWidth     QwtPlotGLCanvas, 414 mightRender     QwtMathMLTextEngine, 260 QwtPlainTextEngine, 330
MajorTick    QwtScaleDiv, 659 margin    QwtPlotAbstractBarChart, 364    QwtPlotLegendItem, 481    QwtPlotTextLabel, 592    QwtScaleWidget, 698	midLineWidth QwtPlotGLCanvas, 414 mightRender QwtMathMLTextEngine, 260 QwtPlainTextEngine, 330 QwtRichTextEngine, 647
MajorTick    QwtScaleDiv, 659 margin    QwtPlotAbstractBarChart, 364    QwtPlotLegendItem, 481    QwtPlotTextLabel, 592    QwtScaleWidget, 698 Margins	midLineWidth QwtPlotGLCanvas, 414 mightRender QwtMathMLTextEngine, 260 QwtPlainTextEngine, 330 QwtRichTextEngine, 647 QwtTextEngine, 774
MajorTick     QwtScaleDiv, 659 margin     QwtPlotAbstractBarChart, 364     QwtPlotLegendItem, 481     QwtPlotTextLabel, 592     QwtScaleWidget, 698 Margins     QwtPlotItem, 449	midLineWidth QwtPlotGLCanvas, 414 mightRender QwtMathMLTextEngine, 260 QwtPlainTextEngine, 330 QwtRichTextEngine, 647 QwtTextEngine, 774 Millisecond
MajorTick     QwtScaleDiv, 659 margin     QwtPlotAbstractBarChart, 364     QwtPlotLegendItem, 481     QwtPlotTextLabel, 592     QwtScaleWidget, 698 Margins     QwtPlotItem, 449 markerSize	midLineWidth     QwtPlotGLCanvas, 414 mightRender     QwtMathMLTextEngine, 260     QwtPlainTextEngine, 330     QwtRichTextEngine, 647     QwtTextEngine, 774 Millisecond     QwtDate, 120
MajorTick     QwtScaleDiv, 659 margin     QwtPlotAbstractBarChart, 364     QwtPlotLegendItem, 481     QwtPlotTextLabel, 592     QwtScaleWidget, 698 Margins     QwtPlotItem, 449 markerSize     QwtKnob, 211	midLineWidth QwtPlotGLCanvas, 414 mightRender QwtMathMLTextEngine, 260 QwtPlainTextEngine, 330 QwtRichTextEngine, 647 QwtTextEngine, 774 Millisecond QwtDate, 120 minDate
MajorTick QwtScaleDiv, 659 margin QwtPlotAbstractBarChart, 364 QwtPlotLegendItem, 481 QwtPlotTextLabel, 592 QwtScaleWidget, 698 Margins QwtPlotItem, 449 markerSize QwtKnob, 211 MarkerStyle	midLineWidth QwtPlotGLCanvas, 414 mightRender QwtMathMLTextEngine, 260 QwtPlainTextEngine, 330 QwtRichTextEngine, 647 QwtTextEngine, 774 Millisecond QwtDate, 120 minDate QwtDate, 122
MajorTick QwtScaleDiv, 659 margin QwtPlotAbstractBarChart, 364 QwtPlotLegendItem, 481 QwtPlotTextLabel, 592 QwtScaleWidget, 698 Margins QwtPlotItem, 449 markerSize QwtKnob, 211 MarkerStyle QwtKnob, 208	midLineWidth QwtPlotGLCanvas, 414 mightRender QwtMathMLTextEngine, 260 QwtPlainTextEngine, 330 QwtRichTextEngine, 647 QwtTextEngine, 774 Millisecond QwtDate, 120 minDate QwtDate, 122 MinimizeMemory
MajorTick QwtScaleDiv, 659 margin QwtPlotAbstractBarChart, 364 QwtPlotLegendItem, 481 QwtPlotTextLabel, 592 QwtScaleWidget, 698 Margins QwtPlotItem, 449 markerSize QwtKnob, 211 MarkerStyle QwtKnob, 208 markerStyle	midLineWidth QwtPlotGLCanvas, 414 mightRender QwtMathMLTextEngine, 260 QwtPlainTextEngine, 330 QwtRichTextEngine, 647 QwtTextEngine, 774 Millisecond QwtDate, 120 minDate QwtDate, 122 MinimizeMemory QwtPlotCurve, 386
MajorTick QwtScaleDiv, 659 margin QwtPlotAbstractBarChart, 364 QwtPlotLegendItem, 481 QwtPlotTextLabel, 592 QwtScaleWidget, 698 Margins QwtPlotItem, 449 markerSize QwtKnob, 211 MarkerStyle QwtKnob, 208 markerStyle QwtKnob, 211	midLineWidth QwtPlotGLCanvas, 414 mightRender QwtMathMLTextEngine, 260 QwtPlainTextEngine, 330 QwtRichTextEngine, 647 QwtTextEngine, 774 Millisecond QwtDate, 120 minDate QwtDate, 122 MinimizeMemory QwtPlotCurve, 386 minimum
MajorTick     QwtScaleDiv, 659 margin     QwtPlotAbstractBarChart, 364     QwtPlotLegendItem, 481     QwtPlotTextLabel, 592     QwtScaleWidget, 698 Margins     QwtPlotItem, 449 markerSize     QwtKnob, 211 MarkerStyle     QwtKnob, 208 markerStyle     QwtKnob, 211 MaskHint	midLineWidth QwtPlotGLCanvas, 414 mightRender QwtMathMLTextEngine, 260 QwtPlainTextEngine, 330 QwtRichTextEngine, 647 QwtTextEngine, 774 Millisecond QwtDate, 120 minDate QwtDate, 122 MinimizeMemory QwtPlotCurve, 386 minimum QwtAbstractScale, 38
MajorTick QwtScaleDiv, 659 margin QwtPlotAbstractBarChart, 364 QwtPlotLegendItem, 481 QwtPlotTextLabel, 592 QwtScaleWidget, 698 Margins QwtPlotItem, 449 markerSize QwtKnob, 211 MarkerStyle QwtKnob, 208 markerStyle QwtKnob, 211 MaskHint QwtWidgetOverlay, 822	midLineWidth     QwtPlotGLCanvas, 414 mightRender     QwtMathMLTextEngine, 260     QwtPlainTextEngine, 330     QwtRichTextEngine, 647     QwtTextEngine, 774 Millisecond     QwtDate, 120 minDate     QwtDate, 122 MinimizeMemory     QwtPlotCurve, 386 minimum     QwtAbstractScale, 38     QwtCounter, 108
MajorTick QwtScaleDiv, 659 margin QwtPlotAbstractBarChart, 364 QwtPlotLegendItem, 481 QwtPlotTextLabel, 592 QwtScaleWidget, 698 Margins QwtPlotItem, 449 markerSize QwtKnob, 211 MarkerStyle QwtKnob, 208 markerStyle QwtKnob, 211 MaskHint QwtWidgetOverlay, 822 maskHint	midLineWidth QwtPlotGLCanvas, 414 mightRender QwtMathMLTextEngine, 260 QwtPlainTextEngine, 330 QwtRichTextEngine, 647 QwtTextEngine, 774 Millisecond QwtDate, 120 minDate QwtDate, 122 MinimizeMemory QwtPlotCurve, 386 minimum QwtAbstractScale, 38 QwtCounter, 108 QwtWheel, 806
MajorTick QwtScaleDiv, 659 margin QwtPlotAbstractBarChart, 364 QwtPlotLegendItem, 481 QwtPlotTextLabel, 592 QwtScaleWidget, 698 Margins QwtPlotItem, 449 markerSize QwtKnob, 211 MarkerStyle QwtKnob, 208 markerStyle QwtKnob, 211 MaskHint QwtWidgetOverlay, 822 maskHint QwtWidgetOverlay, 823	midLineWidth QwtPlotGLCanvas, 414 mightRender QwtMathMLTextEngine, 260 QwtPlainTextEngine, 330 QwtRichTextEngine, 647 QwtTextEngine, 774 Millisecond QwtDate, 120 minDate QwtDate, 122 MinimizeMemory QwtPlotCurve, 386 minimum QwtAbstractScale, 38 QwtCounter, 108 QwtWheel, 806 minimumExtent
MajorTick     QwtScaleDiv, 659 margin     QwtPlotAbstractBarChart, 364     QwtPlotLegendItem, 481     QwtPlotTextLabel, 592     QwtScaleWidget, 698 Margins     QwtPlotItem, 449 markerSize     QwtKnob, 211 MarkerStyle     QwtKnob, 208 markerStyle     QwtKnob, 211 MaskHint     QwtWidgetOverlay, 822 maskHint     QwtWidgetOverlay, 823 MaskMode	midLineWidth QwtPlotGLCanvas, 414 mightRender QwtMathMLTextEngine, 260 QwtPlainTextEngine, 330 QwtRichTextEngine, 647 QwtTextEngine, 774 Millisecond QwtDate, 120 minDate QwtDate, 122 MinimizeMemory QwtPlotCurve, 386 minimum QwtAbstractScale, 38 QwtCounter, 108 QwtWheel, 806 minimumExtent QwtAbstractScaleDraw, 50
MajorTick QwtScaleDiv, 659 margin QwtPlotAbstractBarChart, 364 QwtPlotLegendItem, 481 QwtPlotTextLabel, 592 QwtScaleWidget, 698 Margins QwtPlotItem, 449 markerSize QwtKnob, 211 MarkerStyle QwtKnob, 208 markerStyle QwtKnob, 211 MaskHint QwtWidgetOverlay, 822 maskHint QwtWidgetOverlay, 823 MaskMode QwtWidgetOverlay, 821	midLineWidth QwtPlotGLCanvas, 414 mightRender QwtMathMLTextEngine, 260 QwtPlainTextEngine, 330 QwtRichTextEngine, 647 QwtTextEngine, 774 Millisecond QwtDate, 120 minDate QwtDate, 122 MinimizeMemory QwtPlotCurve, 386 minimum QwtAbstractScale, 38 QwtCounter, 108 QwtWheel, 806 minimumExtent QwtAbstractScaleDraw, 50 MinimumLayout
MajorTick QwtScaleDiv, 659 margin QwtPlotAbstractBarChart, 364 QwtPlotLegendItem, 481 QwtPlotTextLabel, 592 QwtScaleWidget, 698 Margins QwtPlotItem, 449 markerSize QwtKnob, 211 MarkerStyle QwtKnob, 208 markerStyle QwtKnob, 211 MaskHint QwtWidgetOverlay, 822 maskHint QwtWidgetOverlay, 823 MaskMode QwtWidgetOverlay, 821 maskMode	midLineWidth QwtPlotGLCanvas, 414 mightRender QwtMathMLTextEngine, 260 QwtPlainTextEngine, 330 QwtRichTextEngine, 647 QwtTextEngine, 774 Millisecond QwtDate, 120 minDate QwtDate, 122 MinimizeMemory QwtPlotCurve, 386 minimum QwtAbstractScale, 38 QwtCounter, 108 QwtWheel, 806 minimumExtent QwtAbstractScaleDraw, 50 MinimumLayout QwtText, 762
MajorTick QwtScaleDiv, 659 margin QwtPlotAbstractBarChart, 364 QwtPlotLegendItem, 481 QwtPlotTextLabel, 592 QwtScaleWidget, 698 Margins QwtPlotItem, 449 markerSize QwtKnob, 211 MarkerStyle QwtKnob, 208 markerStyle QwtKnob, 211 MaskHint QwtWidgetOverlay, 822 maskHint QwtWidgetOverlay, 823 MaskMode QwtWidgetOverlay, 821	midLineWidth     QwtPlotGLCanvas, 414 mightRender     QwtMathMLTextEngine, 260     QwtPlainTextEngine, 330     QwtRichTextEngine, 647     QwtTextEngine, 774 Millisecond     QwtDate, 120 minDate     QwtDate, 122 MinimizeMemory     QwtPlotCurve, 386 minimum     QwtAbstractScale, 38     QwtCounter, 108     QwtWheel, 806 minimumExtent     QwtAbstractScaleDraw, 50 MinimumLayout     QwtText, 762 minimumSize
MajorTick QwtScaleDiv, 659 margin QwtPlotAbstractBarChart, 364 QwtPlotLegendItem, 481 QwtPlotTextLabel, 592 QwtScaleWidget, 698 Margins QwtPlotItem, 449 markerSize QwtKnob, 211 MarkerStyle QwtKnob, 208 markerStyle QwtKnob, 211 MaskHint QwtWidgetOverlay, 822 maskHint QwtWidgetOverlay, 823 MaskMode QwtWidgetOverlay, 821 maskMode	midLineWidth     QwtPlotGLCanvas, 414 mightRender     QwtMathMLTextEngine, 260     QwtPlainTextEngine, 330     QwtRichTextEngine, 647     QwtTextEngine, 774 Millisecond     QwtDate, 120 minDate     QwtDate, 122 MinimizeMemory     QwtPlotCurve, 386 minimum     QwtAbstractScale, 38     QwtCounter, 108     QwtWheel, 806 minimumExtent     QwtAbstractScaleDraw, 50 MinimumLayout     QwtText, 762 minimumSize     QwtPlotLegendItem, 481
MajorTick QwtScaleDiv, 659 margin QwtPlotAbstractBarChart, 364 QwtPlotLegendItem, 481 QwtPlotTextLabel, 592 QwtScaleWidget, 698 Margins QwtPlotItem, 449 markerSize QwtKnob, 211 MarkerStyle QwtKnob, 208 markerStyle QwtKnob, 211 MaskHint QwtWidgetOverlay, 822 maskHint QwtWidgetOverlay, 823 MaskMode QwtWidgetOverlay, 821 maskMode QwtWidgetOverlay, 823 mass QwtWheel, 806	midLineWidth     QwtPlotGLCanvas, 414 mightRender     QwtMathMLTextEngine, 260     QwtPlainTextEngine, 330     QwtRichTextEngine, 647     QwtTextEngine, 774 Millisecond     QwtDate, 120 minDate     QwtDate, 122 MinimizeMemory     QwtPlotCurve, 386 minimum     QwtAbstractScale, 38     QwtCounter, 108     QwtWheel, 806 minimumExtent     QwtAbstractScaleDraw, 50 MinimumLayout     QwtText, 762 minimumSize
MajorTick     QwtScaleDiv, 659 margin     QwtPlotAbstractBarChart, 364     QwtPlotLegendItem, 481     QwtPlotTextLabel, 592     QwtScaleWidget, 698 Margins     QwtPlotItem, 449 markerSize     QwtKnob, 211 MarkerStyle     QwtKnob, 208 markerStyle     QwtKnob, 211 MaskHint     QwtWidgetOverlay, 822 maskHint     QwtWidgetOverlay, 823 MaskMode     QwtWidgetOverlay, 821 maskMode     QwtWidgetOverlay, 823 mass	midLineWidth     QwtPlotGLCanvas, 414 mightRender     QwtMathMLTextEngine, 260     QwtPlainTextEngine, 330     QwtRichTextEngine, 647     QwtTextEngine, 774 Millisecond     QwtDate, 120 minDate     QwtDate, 122 MinimizeMemory     QwtPlotCurve, 386 minimum     QwtAbstractScale, 38     QwtCounter, 108     QwtWheel, 806 minimumExtent     QwtAbstractScaleDraw, 50 MinimumLayout     QwtText, 762 minimumSize     QwtPlotLegendItem, 481

QwtKnob, 211	QwtWheel, 808
QwtPlotLayout, 469	MouseSelect1
QwtScaleWidget, 698	QwtEventPattern, 169
QwtSlider, 724	MouseSelect2
QwtThermo, 786	QwtEventPattern, 169
QwtWheel, 807	MouseSelect3
minLabelDist	QwtEventPattern, 170
QwtScaleDraw, 673	MouseSelect4
minLength	QwtEventPattern, 170
QwtScaleDraw, 674	MouseSelect5
minorPen	QwtEventPattern, 170
QwtPlotGrid, 420	MouseSelect6
MinorTick	QwtEventPattern, 170
QwtScaleDiv, 659	move
minScaleArc	QwtPicker, 306
QwtDial, 145	QwtPlotPicker, 517
minSymbolWidth	QwtScaleDraw, 674, 675
QwtPlotTradingCurve, 600	moveBy
Minute	QwtPlotZoomer, 616
QwtDate, 120	moveCanvas
MinuteHand	QwtPlotPanner, 511
QwtAnalogClock, 72	moveCenter
minValue	QwtRoundScaleDraw, 651
QwtInterval, 193	moved
minZoomSize	QwtPanner, 291
QwtPlotZoomer, 616	QwtPicker, 306
Mode	QwtPlotPicker, 517
QwtDial, 140	moveTo
QwtLegendData, 227	QwtPlotZoomer, 617
	Natural
QwtLinearColorMap, 235	Natural
	QwtSpline, 732
QwtLinearColorMap, 235 QwtNullPaintDevice, 268	QwtSpline, 732 NearestNeighbour
QwtLinearColorMap, 235 QwtNullPaintDevice, 268 mode QwtDial, 146	QwtSpline, 732 NearestNeighbour QwtMatrixRasterData, 262
QwtLinearColorMap, 235 QwtNullPaintDevice, 268 mode QwtDial, 146 QwtLegendData, 227	QwtSpline, 732 NearestNeighbour QwtMatrixRasterData, 262 needle
QwtLinearColorMap, 235 QwtNullPaintDevice, 268 mode QwtDial, 146 QwtLegendData, 227 QwtLinearColorMap, 237	QwtSpline, 732 NearestNeighbour QwtMatrixRasterData, 262 needle QwtDial, 146
QwtLinearColorMap, 235 QwtNullPaintDevice, 268 mode QwtDial, 146 QwtLegendData, 227	QwtSpline, 732 NearestNeighbour QwtMatrixRasterData, 262 needle QwtDial, 146 NHands
QwtLinearColorMap, 235 QwtNullPaintDevice, 268 mode QwtDial, 146 QwtLegendData, 227 QwtLinearColorMap, 237 QwtNullPaintDevice, 269 Month	QwtSpline, 732 NearestNeighbour QwtMatrixRasterData, 262 needle QwtDial, 146 NHands QwtAnalogClock, 72
QwtLinearColorMap, 235 QwtNullPaintDevice, 268 mode QwtDial, 146 QwtLegendData, 227 QwtLinearColorMap, 237 QwtNullPaintDevice, 269	QwtSpline, 732 NearestNeighbour QwtMatrixRasterData, 262 needle QwtDial, 146 NHands QwtAnalogClock, 72 NoAttribute
QwtLinearColorMap, 235 QwtNullPaintDevice, 268 mode QwtDial, 146 QwtLegendData, 227 QwtLinearColorMap, 237 QwtNullPaintDevice, 269 Month QwtDate, 120 mouseFactor	QwtSpline, 732 NearestNeighbour QwtMatrixRasterData, 262 needle QwtDial, 146 NHands QwtAnalogClock, 72 NoAttribute QwtScaleEngine, 679
QwtLinearColorMap, 235 QwtNullPaintDevice, 268 mode QwtDial, 146 QwtLegendData, 227 QwtLinearColorMap, 237 QwtNullPaintDevice, 269 Month QwtDate, 120	QwtSpline, 732 NearestNeighbour QwtMatrixRasterData, 262 needle QwtDial, 146 NHands QwtAnalogClock, 72 NoAttribute QwtScaleEngine, 679 NoCache
QwtLinearColorMap, 235 QwtNullPaintDevice, 268 mode QwtDial, 146 QwtLegendData, 227 QwtLinearColorMap, 237 QwtNullPaintDevice, 269 Month QwtDate, 120 mouseFactor QwtMagnifier, 252 mouseMatch	QwtSpline, 732 NearestNeighbour QwtMatrixRasterData, 262 needle QwtDial, 146 NHands QwtAnalogClock, 72 NoAttribute QwtScaleEngine, 679 NoCache QwtPlotRasterItem, 522
QwtLinearColorMap, 235 QwtNullPaintDevice, 268 mode QwtDial, 146 QwtLegendData, 227 QwtLinearColorMap, 237 QwtNullPaintDevice, 269 Month QwtDate, 120 mouseFactor QwtMagnifier, 252 mouseMatch QwtEventPattern, 172, 173	QwtSpline, 732 NearestNeighbour QwtMatrixRasterData, 262 needle QwtDial, 146 NHands QwtAnalogClock, 72 NoAttribute QwtScaleEngine, 679 NoCache QwtPlotRasterItem, 522 QwtSymbol, 741
QwtLinearColorMap, 235 QwtNullPaintDevice, 268 mode QwtDial, 146 QwtLegendData, 227 QwtLinearColorMap, 237 QwtNullPaintDevice, 269 Month QwtDate, 120 mouseFactor QwtMagnifier, 252 mouseMatch QwtEventPattern, 172, 173 mouseMoveEvent	QwtSpline, 732 NearestNeighbour QwtMatrixRasterData, 262 needle QwtDial, 146 NHands QwtAnalogClock, 72 NoAttribute QwtScaleEngine, 679 NoCache QwtPlotRasterItem, 522 QwtSymbol, 741 NoCurve
QwtLinearColorMap, 235 QwtNullPaintDevice, 268 mode QwtDial, 146 QwtLegendData, 227 QwtLinearColorMap, 237 QwtNullPaintDevice, 269 Month QwtDate, 120 mouseFactor QwtMagnifier, 252 mouseMatch QwtEventPattern, 172, 173 mouseMoveEvent QwtAbstractSlider, 60	QwtSpline, 732 NearestNeighbour QwtMatrixRasterData, 262 needle QwtDial, 146 NHands QwtAnalogClock, 72 NoAttribute QwtScaleEngine, 679 NoCache QwtPlotRasterItem, 522 QwtSymbol, 741 NoCurve QwtPlotCurve, 385
QwtLinearColorMap, 235 QwtNullPaintDevice, 268 mode QwtDial, 146 QwtLegendData, 227 QwtLinearColorMap, 237 QwtNullPaintDevice, 269 Month QwtDate, 120 mouseFactor QwtMagnifier, 252 mouseMatch QwtEventPattern, 172, 173 mouseMoveEvent QwtAbstractSlider, 60 QwtWheel, 807	QwtSpline, 732 NearestNeighbour QwtMatrixRasterData, 262 needle QwtDial, 146 NHands QwtAnalogClock, 72 NoAttribute QwtScaleEngine, 679 NoCache QwtPlotRasterItem, 522 QwtSymbol, 741 NoCurve QwtPlotCurve, 385 QwtPlotIntervalCurve, 438
QwtLinearColorMap, 235 QwtNullPaintDevice, 268 mode QwtDial, 146 QwtLegendData, 227 QwtLinearColorMap, 237 QwtNullPaintDevice, 269 Month QwtDate, 120 mouseFactor QwtMagnifier, 252 mouseMatch QwtEventPattern, 172, 173 mouseMoveEvent QwtAbstractSlider, 60 QwtWheel, 807 mousePattern	QwtSpline, 732 NearestNeighbour QwtMatrixRasterData, 262 needle QwtDial, 146 NHands QwtAnalogClock, 72 NoAttribute QwtScaleEngine, 679 NoCache QwtPlotRasterItem, 522 QwtSymbol, 741 NoCurve QwtPlotCurve, 385 QwtPlotIntervalCurve, 438 NoFocusIndicator
QwtLinearColorMap, 235 QwtNullPaintDevice, 268 mode QwtDial, 146 QwtLegendData, 227 QwtLinearColorMap, 237 QwtNullPaintDevice, 269 Month QwtDate, 120 mouseFactor QwtMagnifier, 252 mouseMatch QwtEventPattern, 172, 173 mouseMoveEvent QwtAbstractSlider, 60 QwtWheel, 807 mousePattern QwtEventPattern, 173	QwtSpline, 732 NearestNeighbour QwtMatrixRasterData, 262 needle QwtDial, 146 NHands QwtAnalogClock, 72 NoAttribute QwtScaleEngine, 679 NoCache QwtPlotRasterItem, 522 QwtSymbol, 741 NoCurve QwtPlotCurve, 385 QwtPlotIntervalCurve, 438 NoFocusIndicator QwtPlotCanvas, 377
QwtLinearColorMap, 235 QwtNullPaintDevice, 268 mode QwtDial, 146 QwtLegendData, 227 QwtLinearColorMap, 237 QwtNullPaintDevice, 269 Month QwtDate, 120 mouseFactor QwtMagnifier, 252 mouseMatch QwtEventPattern, 172, 173 mouseMoveEvent QwtAbstractSlider, 60 QwtWheel, 807 mousePattern QwtEventPattern, 173 MousePatternCode	QwtSpline, 732 NearestNeighbour QwtMatrixRasterData, 262 needle QwtDial, 146 NHands QwtAnalogClock, 72 NoAttribute QwtScaleEngine, 679 NoCache QwtPlotRasterItem, 522 QwtSymbol, 741 NoCurve QwtPlotCurve, 385 QwtPlotIntervalCurve, 438 NoFocusIndicator QwtPlotCanvas, 377 NoFrame
QwtLinearColorMap, 235 QwtNullPaintDevice, 268 mode QwtDial, 146 QwtLegendData, 227 QwtLinearColorMap, 237 QwtNullPaintDevice, 269 Month QwtDate, 120 mouseFactor QwtMagnifier, 252 mouseMatch QwtEventPattern, 172, 173 mouseMoveEvent QwtAbstractSlider, 60 QwtWheel, 807 mousePattern QwtEventPattern, 173 MousePatternCode QwtEventPattern, 169	QwtSpline, 732 NearestNeighbour QwtMatrixRasterData, 262 needle QwtDial, 146 NHands QwtAnalogClock, 72 NoAttribute QwtScaleEngine, 679 NoCache QwtPlotRasterItem, 522 QwtSymbol, 741 NoCurve QwtPlotCurve, 385 QwtPlotIntervalCurve, 438 NoFocusIndicator QwtPlotCanvas, 377 NoFrame QwtColumnSymbol, 88
QwtLinearColorMap, 235 QwtNullPaintDevice, 268 mode QwtDial, 146 QwtLegendData, 227 QwtLinearColorMap, 237 QwtNullPaintDevice, 269 Month QwtDate, 120 mouseFactor QwtMagnifier, 252 mouseMatch QwtEventPattern, 172, 173 mouseMoveEvent QwtAbstractSlider, 60 QwtWheel, 807 mousePattern QwtEventPattern, 173 MousePatternCode QwtEventPattern, 169 MousePatternCount	QwtSpline, 732 NearestNeighbour QwtMatrixRasterData, 262 needle QwtDial, 146 NHands QwtAnalogClock, 72 NoAttribute QwtScaleEngine, 679 NoCache QwtPlotRasterItem, 522 QwtSymbol, 741 NoCurve QwtPlotCurve, 385 QwtPlotIntervalCurve, 438 NoFocusIndicator QwtPlotCanvas, 377 NoFrame QwtColumnSymbol, 88 NoLine
QwtLinearColorMap, 235 QwtNullPaintDevice, 268 mode QwtDial, 146 QwtLegendData, 227 QwtLinearColorMap, 237 QwtNullPaintDevice, 269 Month QwtDate, 120 mouseFactor QwtMagnifier, 252 mouseMatch QwtEventPattern, 172, 173 mouseMoveEvent QwtAbstractSlider, 60 QwtWheel, 807 mousePattern QwtEventPattern, 173 MousePatternCode QwtEventPattern, 169 MousePatternCount QwtEventPattern, 170	QwtSpline, 732 NearestNeighbour QwtMatrixRasterData, 262 needle QwtDial, 146 NHands QwtAnalogClock, 72 NoAttribute QwtScaleEngine, 679 NoCache QwtPlotRasterItem, 522 QwtSymbol, 741 NoCurve QwtPlotCurve, 385 QwtPlotIntervalCurve, 438 NoFocusIndicator QwtPlotCanvas, 377 NoFrame QwtColumnSymbol, 88 NoLine QwtPlotMarker, 492
QwtLinearColorMap, 235 QwtNullPaintDevice, 268 mode QwtDial, 146 QwtLegendData, 227 QwtLinearColorMap, 237 QwtNullPaintDevice, 269 Month QwtDate, 120 mouseFactor QwtMagnifier, 252 mouseMatch QwtEventPattern, 172, 173 mouseMoveEvent QwtAbstractSlider, 60 QwtWheel, 807 mousePattern QwtEventPattern, 173 MousePatternCode QwtEventPattern, 169 MousePatternCount QwtEventPattern, 170 mousePressEvent	QwtSpline, 732 NearestNeighbour QwtMatrixRasterData, 262 needle QwtDial, 146 NHands QwtAnalogClock, 72 NoAttribute QwtScaleEngine, 679 NoCache QwtPlotRasterItem, 522 QwtSymbol, 741 NoCurve QwtPlotCurve, 385 QwtPlotIntervalCurve, 438 NoFocusIndicator QwtPlotCanvas, 377 NoFrame QwtColumnSymbol, 88 NoLine QwtPlotMarker, 492 NoMarker
QwtLinearColorMap, 235 QwtNullPaintDevice, 268 mode QwtDial, 146 QwtLegendData, 227 QwtLinearColorMap, 237 QwtNullPaintDevice, 269 Month QwtDate, 120 mouseFactor QwtMagnifier, 252 mouseMatch QwtEventPattern, 172, 173 mouseMoveEvent QwtAbstractSlider, 60 QwtWheel, 807 mousePattern QwtEventPattern, 173 MousePatternCode QwtEventPattern, 169 MousePatternCount QwtEventPattern, 170 mousePressEvent QwtAbstractSlider, 61	QwtSpline, 732 NearestNeighbour QwtMatrixRasterData, 262 needle QwtDial, 146 NHands QwtAnalogClock, 72 NoAttribute QwtScaleEngine, 679 NoCache QwtPlotRasterItem, 522 QwtSymbol, 741 NoCurve QwtPlotCurve, 385 QwtPlotIntervalCurve, 438 NoFocusIndicator QwtPlotCanvas, 377 NoFrame QwtColumnSymbol, 88 NoLine QwtPlotMarker, 492 NoMarker QwtKnob, 208
QwtLinearColorMap, 235 QwtNullPaintDevice, 268 mode QwtDial, 146 QwtLegendData, 227 QwtLinearColorMap, 237 QwtNullPaintDevice, 269 Month QwtDate, 120 mouseFactor QwtMagnifier, 252 mouseMatch QwtEventPattern, 172, 173 mouseMoveEvent QwtAbstractSlider, 60 QwtWheel, 807 mousePattern QwtEventPattern, 173 MousePatternCode QwtEventPattern, 169 MousePatternCount QwtEventPattern, 170 mousePressEvent QwtAbstractSlider, 61 QwtSlider, 725	QwtSpline, 732 NearestNeighbour QwtMatrixRasterData, 262 needle QwtDial, 146 NHands QwtAnalogClock, 72 NoAttribute QwtScaleEngine, 679 NoCache QwtPlotRasterItem, 522 QwtSymbol, 741 NoCurve QwtPlotCurve, 385 QwtPlotIntervalCurve, 438 NoFocusIndicator QwtPlotCanvas, 377 NoFrame QwtColumnSymbol, 88 NoLine QwtPlotMarker, 492 NoMarker QwtKnob, 208 NoMask
QwtLinearColorMap, 235 QwtNullPaintDevice, 268 mode QwtDial, 146 QwtLegendData, 227 QwtLinearColorMap, 237 QwtNullPaintDevice, 269 Month QwtDate, 120 mouseFactor QwtMagnifier, 252 mouseMatch QwtEventPattern, 172, 173 mouseMoveEvent QwtAbstractSlider, 60 QwtWheel, 807 mousePattern QwtEventPattern, 173 MousePatternCode QwtEventPattern, 169 MousePatternCount QwtEventPattern, 170 mousePressEvent QwtAbstractSlider, 61 QwtSlider, 725 QwtWheel, 807	QwtSpline, 732 NearestNeighbour QwtMatrixRasterData, 262 needle QwtDial, 146 NHands QwtAnalogClock, 72 NoAttribute QwtScaleEngine, 679 NoCache QwtPlotRasterItem, 522 QwtSymbol, 741 NoCurve QwtPlotCurve, 385 QwtPlotIntervalCurve, 438 NoFocusIndicator QwtPlotCanvas, 377 NoFrame QwtColumnSymbol, 88 NoLine QwtPlotMarker, 492 NoMarker QwtKnob, 208 NoMask QwtWidgetOverlay, 822
QwtLinearColorMap, 235 QwtNullPaintDevice, 268 mode QwtDial, 146 QwtLegendData, 227 QwtLinearColorMap, 237 QwtNullPaintDevice, 269 Month QwtDate, 120 mouseFactor QwtMagnifier, 252 mouseMatch QwtEventPattern, 172, 173 mouseMoveEvent QwtAbstractSlider, 60 QwtWheel, 807 mousePattern QwtEventPattern, 173 MousePatternCode QwtEventPattern, 169 MousePatternCount QwtEventPattern, 170 mousePressEvent QwtAbstractSlider, 61 QwtSlider, 725 QwtWheel, 807 mouseReleaseEvent	QwtSpline, 732 NearestNeighbour QwtMatrixRasterData, 262 needle QwtDial, 146 NHands QwtAnalogClock, 72 NoAttribute QwtScaleEngine, 679 NoCache QwtPlotRasterItem, 522 QwtSymbol, 741 NoCurve QwtPlotCurve, 385 QwtPlotIntervalCurve, 438 NoFocusIndicator QwtPlotCanvas, 377 NoFrame QwtColumnSymbol, 88 NoLine QwtPlotMarker, 492 NoMarker QwtKnob, 208 NoMask QwtWidgetOverlay, 822 normalized
QwtLinearColorMap, 235 QwtNullPaintDevice, 268 mode QwtDial, 146 QwtLegendData, 227 QwtLinearColorMap, 237 QwtNullPaintDevice, 269 Month QwtDate, 120 mouseFactor QwtMagnifier, 252 mouseMatch QwtEventPattern, 172, 173 mouseMoveEvent QwtAbstractSlider, 60 QwtWheel, 807 mousePattern QwtEventPattern, 173 MousePatternCode QwtEventPattern, 169 MousePatternCount QwtEventPattern, 170 mousePressEvent QwtAbstractSlider, 61 QwtSlider, 725 QwtWheel, 807	QwtSpline, 732 NearestNeighbour QwtMatrixRasterData, 262 needle QwtDial, 146 NHands QwtAnalogClock, 72 NoAttribute QwtScaleEngine, 679 NoCache QwtPlotRasterItem, 522 QwtSymbol, 741 NoCurve QwtPlotCurve, 385 QwtPlotIntervalCurve, 438 NoFocusIndicator QwtPlotCanvas, 377 NoFrame QwtColumnSymbol, 88 NoLine QwtPlotMarker, 492 NoMarker QwtKnob, 208 NoMask QwtWidgetOverlay, 822

NormalMode	QwtInterval, 195
QwtNullPaintDevice, 268	operator   =
NoRubberBand	QwtInterval, 196
QwtPicker, 299	Option
NoScale	QwtPlotLayout, 464
QwtSlider, 721	orientation
QwtThermo, 783	QwtColumnRect, 86
NoSelection	QwtPlotRescaler, 543
QwtPickerMachine, 324	QwtPlotSeriesItem, 557
NoStyle	QwtPlotZoneItem, 609
QwtColumnSymbol, 88 NoSymbol	QwtScaleDraw, 675 QwtSlider, 725
QwtIntervalSymbol, 201	QwtThermo, 786
QwtPlotTradingCurve, 596	QwtWheel, 808
QwtSymbol, 742	origin
Notch	QwtDial, 146
QwtKnob, 208	QwtThermo, 787
NoTick	OriginCustom
QwtScaleDiv, 659	QwtThermo, 782
NTickTypes	OriginMaximum
QwtScaleDiv, 659	QwtThermo, 782
Nub	OriginMinimum
QwtKnob, 208	QwtThermo, 782
numButtons	OriginMode
QwtCounter, 108	QwtThermo, 782
numColumns	originMode
QwtDynGridLayout, 163	QwtThermo, 787
QwtMatrixRasterData, 262	OtherFormat
numRows	QwtText, 763
QwtDynGridLayout, 164	Outline
QwtMatrixRasterData, 263	QwtPlotHistogram, 427
numThornLevels	3 ,
QwtSimpleCompassRose, 717	р1
numThorns	QwtScaleMap, 688
QwtSimpleCompassRose, 717	p2
numTurns	QwtScaleMap, 689
QwtKnob, 211	pageStepCount
	QwtWheel, 808
Opaque	pageSteps
QwtPlotCanvas, 377	QwtAbstractSlider, 61
operator!=	PaintAttribute
QwtInterval, 194	QwtPlotCanvas, 377
QwtPoint3D, 623	QwtPlotCurve, 386
QwtPointPolar, 637	QwtPlotIntervalCurve, 438
QwtScaleDiv, 663	QwtPlotRasterItem, 522
operator=	QwtPlotShapeItem, 560
QwtGraphic, 181	QwtPlotSpectroCurve, 568
QwtPainterCommand, 286	QwtPlotTradingCurve, 596
QwtSpline, 734	QwtText, 762
operator== Outletoryal 195	PaintBackground
QwtInterval, 195 QwtPoint3D, 623	QwtText, 763 PaintCache
QwtPoint8D, 623 QwtPointPolar, 637	
wii oiiii oiai, to/	OwtPlotRactaritam 500
	QwtPlotRasterItem, 522
QwtScaleDiv, 663	paintEvent
QwtScaleDiv, 663 operator&	paintEvent  QwtArrowButton, 79
QwtScaleDiv, 663 operator& QwtInterval, 194	paintEvent QwtArrowButton, 79 QwtDial, 147
QwtScaleDiv, 663 operator& QwtInterval, 194 operator&=	paintEvent QwtArrowButton, 79 QwtDial, 147 QwtKnob, 212
QwtScaleDiv, 663 operator& QwtInterval, 194	paintEvent QwtArrowButton, 79 QwtDial, 147

QwtPlotGLCanvas, 414	pixelHint
QwtSlider, 725	QwtMatrixRasterData, 263
QwtTextLabel, 777	QwtPlotRasterItem, 525
QwtThermo, 787	QwtPlotSpectrogram, 580
QwtWheel, 808	QwtRasterData, 644
QwtWidgetOverlay, 824	Pixmap
PaintInDeviceResolution	QwtPainterCommand, 283
QwtPlotRasterItem, 523	QwtSymbol, 742
paintRect	pixmap
QwtPlotItem, 455	QwtSymbol, 747
PaintUsingTextColor	pixmapData
QwtText, 763	QwtPainterCommand, 286, 287
	Plain
PaintUsingTextFont	QwtColumnSymbol, 88
QwtText, 763	QwtDial, 141
palette	QwtPlotGLCanvas, 411
QwtColumnSymbol, 90	PlainText
QwtCompassRose, 98	
QwtDialNeedle, 154	QwtText, 763
QwtPlotScaleItem, 550	plainText
panned	QwtTextLabel, 777
QwtPanner, 292	plot
ParametricSpline	QwtPlotPicker, 517, 518
QwtSplineCurveFitter, 737	QwtPlotRescaler, 543
parentWidget	plotItems
QwtMagnifier, 252	QwtPlotLegendItem, 482
Path	plotLayout
QwtPainterCommand, 283	QwtPlot, 350
QwtSymbol, 742	points
path	QwtSpline, 734
QwtPainterCommand, 286	PointSelection
QwtSymbol, 746	QwtPickerMachine, 324
PathMode	PolygonPathMode
	QwtNullPaintDevice, 268
QwtNullPaintDevice, 268	PolygonRubberBand
pDist	QwtPicker, 299
QwtScaleMap, 689	PolygonSelection
pen	QwtPickerMachine, 324
QwtIntervalSymbol, 203	polylineSplitting
QwtPlotCurve, 393	QwtPainter, 280
QwtPlotHistogram, 432	pos
QwtPlotIntervalCurve, 442	QwtScaleDraw, 675
QwtPlotShapeItem, 563	position
QwtPlotZoneItem, 609	QwtPlotScaleItem, 550
QwtSymbol, 747	Qwii lotodalellelli, 300
penWidth	QwtAbstractLegend, 32
QwtAbstractScaleDraw, 50	isEmpty, 33
QwtPlotSpectroCurve, 571	QwtAbstractLegend, 33
Periodic	renderLegend, 33
QwtSpline, 732	scrollExtent, 33
pickArea	updateLegend, 34
QwtPicker, 306	QwtAbstractScale, 34
pickedPoints	abstractScaleDraw, 37
QwtPicker, 307	
	invTransform, 37
pinPoint OutSymbol 747	isInverted, 37
QwtSymbol, 747	lowerBound, 38
pipeRect	maximum, 38
QwtThermo, 787	minimum, 38
pipeWidth	QwtAbstractScale, 36
QwtThermo, 788	rescale, 38

scaleDiv, 39	mouseMoveEvent, 60
scaleEngine, 39	mousePressEvent, 61
scaleMap, 39	mouseReleaseEvent, 61
scaleMaxMajor, 40	pageSteps, 61
scaleMaxMinor, 40	QwtAbstractSlider, 57
scaleStepSize, 40	scaleChange, 61
setAbstractScaleDraw, 40	scrolledTo, 61
setLowerBound, 40	setInvertedControls, 62
setScale, 41	setPageSteps, 62
setScaleEngine, 42	setReadOnly, 63
setScaleMaxMajor, 42	setSingleSteps, 63
setScaleMaxMinor, 42	setStepAlignment, 63
setScaleStepSize, 43	setTotalSteps, 64
setUpperBound, 43	setTracking, 64
transform, 43	setValid, 65
upperBound, 44	setValue, 65
QwtAbstractScaleDraw, 44	setWrapping, 65
Backbone, 46	singleSteps, 65
draw, 46	sliderMoved, 66
drawBackbone, 47	sliderPressed, 66
drawLabel, 47	sliderReleased, 66
drawTick, 47	stepAlignment, 66
enableComponent, 48	totalSteps, 66
extent, 48	valueChanged, 67
hasComponent, 49	wheelEvent, 67
invalidateCache, 49	wrapping, 67
label, 49	QwtAlphaColorMap, 68
Labels, 46	color, 69
maxTickLength, 50	QwtAlphaColorMap, 68
minimumExtent, 50	rgb, 69
penWidth, 50	setColor, 69
QwtAbstractScaleDraw, 46	QwtAnalogClock, 70
ScaleComponent, 46	drawHand, 72
scaleDiv, 50	drawNeedle, 72
scaleMap, 50, 51	Hand, 71
setMinimumExtent, 51	hand, 73
setPenWidth, 51	HourHand, 72
setScaleDiv, 51	MinuteHand, 72
setSpacing, 52	NHands, 72
setTickLength, 52	QwtAnalogClock, 72
setTransformation, 52	SecondHand, 72
spacing, 53	setHand, 74
tickLabel, 53	setTime, 74
tickLength, 53	QwtArraySeriesData
Ticks, 46	QwtArraySeriesData $<$ T $>$ , 75
QwtAbstractSeriesStore, 54	QwtArraySeriesData $<$ T $>$ , 74
dataRect, 54	QwtArraySeriesData, 75
dataSize, 54	sample, 76
setRectOfInterest, 55	samples, 76
QwtAbstractSlider, 55	setSamples, 76
incrementedValue, 58	size, 77
incrementValue, 58	QwtArrowButton, 77
invertedControls, 58	arrowSize, 78
isReadOnly, 58	drawArrow, 79
isScrollPosition, 59	drawButtonLabel, 79
isTracking, 59	labelRect, 79
isValid, 59	paintEvent, 79
keyPressEvent, 60	QwtArrowButton, 78

sizeHint, 80	label, 100
QwtClipper, 80	labelMap, 100
clipCircle, 80	QwtCompassScaleDraw, 99, 100
clipPolygon, 81	setLabelMap, 100
clipPolygonF, 81	QwtCompassWindArrow, 101
QwtColorMap, 82	drawNeedle, 103
color, 83	QwtCompassWindArrow, 102
colorIndex, 84	Style, 102
colorTable, 84	Style1, 102
Format, 83	Style2, 102
format, 84	QwtCounter, 103
Indexed, 83	Button, 105
RGB, 83	Button1, 105
rgb, 85	Button2, 105
QwtColumnRect, 85	Button3, 105
BottomToTop, 86	ButtonCnt, 105
Direction, 86	buttonReleased, 106
LeftToRight, 86	event, 106
orientation, 86	incSteps, 106
RightToLeft, 86	isReadOnly, 107
TopToBottom, 86	isValid, 107
toRect, 86	keyPressEvent, 107
QwtColumnSymbol, 87	maximum, 108
Box, 88	minimum, 108
draw, 88	numButtons, 108
drawBox, 89	QwtCounter, 105
FrameStyle, 87	setIncSteps, 108
frameStyle, 89	setMaximum, 109
lineWidth, 89	setMinimum, 109
NoFrame, 88	setNumButtons, 109
NoStyle, 88	setRange, 110
palette, 90	setReadOnly, 110
Plain, 88	setSingleStep, 110
QwtColumnSymbol, 88	setStepButton1, 111
Raised, 88	setStepButton2, 111
setFrameStyle, 90	setStepButton3, 111
setLineWidth, 90	setValid, 111
setPalette, 91	setValue, 113
setStyle, 91	setWrapping, 113
Style, 88	singleStep, 113
style, 91	value, 114
UserStyle, 88 QwtCompass, 92	valueChanged, 114 wheelEvent, 114
drawRose, 93	
drawScaleContents, 94	wrapping, 114 QwtCPointerData, 115
keyPressEvent, 94	boundingRect, 116
QwtCompass, 93	QwtCPointerData, 115
rose, 94	sample, 116
setRose, 95	size, 116
QwtCompassMagnetNeedle, 95	xData, 117
drawNeedle, 97	yData, 117
Style, 96	QwtCurveFitter, 117
ThinStyle, 96	fitCurve, 118
TriangleStyle, 96	QwtDate, 118
QwtCompassRose, 97	ceil, 120
draw, 98	dateOfWeek0, 121
palette, 98	Day, 120
QwtCompassScaleDraw, 98	FirstDay, 120
asompassociasiam, vo	· ····································

FirstThursday, 120	innerRect, 144
floor, 121	invalidateCache, 144
Hour, 120	isScrollPosition, 144
IntervalType, 119	lineWidth, 145
JulianDayForEpoch, 119	maxScaleArc, 145
maxDate, 121	minimumSizeHint, 145
Millisecond, 120	minScaleArc, 145
minDate, 122	Mode, 140
Minute, 120	mode, 146
Month, 120	needle, 146
Second, 120	origin, 146
toDateTime, 122	paintEvent, 147
toDouble, 123	Plain, 141
toString, 123	QwtDial, 141
utcOffset, 124	Raised, 141
Week, 120	RotateNeedle, 140
Week0Type, 120	RotateScale, 140
weekNumber, 124	scaleChange, 148
Year, 120	scaleDraw, 148
QwtDateScaleDraw, 125	scaleInnerRect, 148
dateFormat, 127	scrolledTo, 148
dateFormatOfDate, 128	setFrameShadow, 149
intervalType, 128	setLineWidth, 149
label, 128	setMaxScaleArc, 149
QwtDateScaleDraw, 127	setMinScaleArc, 150
setDateFormat, 129	setMode, 150
setTimeSpec, 129	setNeedle, 150
setUtcOffset, 130	setOrigin, 151
setWeek0Type, 130	setScaleArc, 151
timeSpec, 130	setScaleDraw, 151
toDateTime, 131	Shadow, 141
utcOffset, 131	sizeHint, 152
week0Type, 131	Sunken, 141
QwtDateScaleEngine, 132	wheelEvent, 152
alignDate, 133	QwtDialNeedle, 152
autoScale, 134	draw, 153
divideScale, 134	drawNeedle, 154
intervalType, 135	palette, 154
maxWeeks, 135	setPalette, 154
QwtDateScaleEngine, 133	QwtDialSimpleNeedle, 154
setMaxWeeks, 135	Arrow, 156
setTimeSpec, 136	drawNeedle, 156
setUtcOffset, 136	QwtDialSimpleNeedle, 156
setWeek0Type, 137	Ray, 156
timeSpec, 137	setWidth, 156
toDateTime, 137	Style, 155
utcOffset, 137	width, 157
week0Type, 138	QwtDynGridLayout, 157
QwtDial, 138	addItem, 159
boundingRect, 141	columnsForWidth, 159
changeEvent, 141	count, 160
drawContents, 142	expandingDirections, 160
drawFocusIndicator, 142	hasHeightForWidth, 160
drawFrame, 142	heightForWidth, 160
drawNeedle, 143	isEmpty, 161
drawScale, 143	itemAt, 161
drawScaleContents, 143	itemCount, 161
frameShadow, 144	layoutGrid, 161

l di de	D 1 15 1 17
layoutItems, 163	RenderHints, 177
maxColumns, 163	RenderPensUnscaled, 178
maxItemWidth, 163	reset, 183
numColumns, 163	scaledBoundingRect, 183
numRows, 164	setCommands, 183
QwtDynGridLayout, 158, 159	setDefaultSize, 184
setExpandingDirections, 164	setRenderHint, 184
setGeometry, 164	sizeMetrics, 184
setMaxColumns, 165	testRenderHint, 185
sizeHint, 165	tolmage, 185
stretchGrid, 165	toPixmap, 186
takeAt, 166	updateState, 187
QwtEventPattern, 166	QwtInterval, 187
initKeyPattern, 170	BorderFlag, 188
initMousePattern, 171	borderFlags, 189
KeyAbort, 169	contains, 190
KeyDown, 169	ExcludeBorders, 189
KeyHome, 169	ExcludeMaximum, 189
KeyLeft, 169	ExcludeMinimum, 189
keyMatch, 171	extend, 190
keyPattern, 172	IncludeBorders, 189
KeyPatternCode, 168	intersect, 190
KeyPatternCount, 169	intersects, 192
KeyRedo, 169	invalidate, 192
KeyRight, 169	inverted, 192
KeySelect1, 169	isNull, 192
KeySelect2, 169	isValid, 193
KeyUndo, 169	limited, 193
KeyUp, 169	maxValue, 193
mouseMatch, 172, 173	minValue, 193
mousePattern, 173	normalized, 193
MousePatternCode, 169	operator!=, 194
MousePatternCount, 170	operator==, 195
MouseSelect1, 169	operator&, 194
MouseSelect2, 169	operator&=, 194
MouseSelect3, 170	operator   , 195
MouseSelect4, 170	operator   =, 196
MouseSelect5, 170	QwtInterval, 189
MouseSelect6, 170	setBorderFlags, 197
QwtEventPattern, 170	setInterval, 197
setKeyPattern, 174	setMaxValue, 197
setMousePattern, 174	setMinValue, 197
QwtEventPattern::KeyPattern, 31	symmetrize, 198
QwtEventPattern::MousePattern, 31	width, 198
QwtGraphic, 174	QwtIntervalSample, 198
boundingRect, 178	QwtIntervalSample, 199
commands, 179	QwtIntervalSeriesData, 199
controlPointRect, 179	boundingRect, 200
defaultSize, 179	QwtIntervalSeriesData, 200
drawlmage, 179	QwtIntervalSymbol, 200
drawPath, 180	Bar, 201
drawPixmap, 180	Box, 201
isEmpty, 181	brush, 202
isNull, 181	draw, 202
operator=, 181	NoSymbol, 201
QwtGraphic, 178	pen, 203
render, 181, 182	QwtIntervalSymbol, 202
RenderHint, 177	setBrush, 203
, ///	33.2.33.1, 233

setPen, 203, 204	itemClicked, 221
setStyle, 204	itemInfo, 221
setWidth, 204	legendWidget, 222
Style, 201	legendWidgets, 222
style, 204	maxColumns, 222
UserSymbol, 201	QwtLegend, 218
width, 205	renderItem, 223
QwtKnob, 205	renderLegend, 223
alignment, 209	scrollExtent, 224
changeEvent, 209	setDefaultItemMode, 224
Dot, 208	setMaxColumns, 224
drawFocusIndicator, 209	updateLegend, 225
drawKnob, 209	updateWidget, 225
drawMarker, 210	verticalScrollBar, 225
Flat, 208	QwtLegendData, 226
isScrollPosition, 210	Checkable, 227
knobRect, 210	Clickable, 227
KnobStyle, 207	hasRole, 227
knobStyle, 210	icon, 227
markerSize, 211	isValid, 227
MarkerStyle, 208	Mode, 227
markerStyle, 211	mode, 227
minimumSizeHint, 211	ReadOnly, 227
NoMarker, 208	setValue, 228
Notch, 208	setValues, 228
Nub, 208	title, 228
numTurns, 211	value, 228
paintEvent, 212	values, 229
QwtKnob, 208	QwtLegendLabel, 229
Raised, 208	data, 231
scaleDraw, 212	icon, 231
scrolledTo, 212	itemMode, 231
setAlignment, 213	QwtLegendLabel, 231
setBorderWidth, 213	setChecked, 231
setKnobStyle, 213	setData, 232
setKnobWidth, 214	setIcon, 232
setMarkerSize, 214	setItemMode, 232
setMarkerStyle, 214	setSpacing, 233
setNumTurns, 215	setText, 233
setScaleDraw, 215	spacing, 233
setTotalAngle, 215	QwtLinearColorMap, 234
sizeHint, 216	addColorStop, 236
Styled, 208	color1, 236
Sunken, 208	color2, 236
Tick, 208	colorIndex, 236
totalAngle, 216	colorStops, 237
Triangle, 208	FixedColors, 235
QwtLegend, 216	Mode, 235
checked, 218	mode, 237
clicked, 218	QwtLinearColorMap, 235
contentsWidget, 219	rgb, 237
createWidget, 219	ScaledColors, 235
defaultItemMode, 220	setColorInterval, 238
eventFilter, 220	setMode, 238
heightForWidth, 220	QwtLinearScaleEngine, 238
horizontalScrollBar, 221	align, 240
isEmpty, 221	autoScale, 240
itemChecked, 221	buildMajorTicks, 241

buildMinorTicks, 241	setInterval, 264
buildTicks, 242	setResampleMode, 264
divideScale, 242	setValue, 265
QwtLinearScaleEngine, 240	setValueMatrix, 265
QwtLogScaleEngine, 243	value, 265
align, 244	valueMatrix, 266
autoScale, 244	QwtNullPaintDevice, 266
buildMajorTicks, 245	metric, 269
buildMinorTicks, 245	Mode, 268
buildTicks, 246	mode, 269
divideScale, 246	NormalMode, 268
QwtLogScaleEngine, 244	PathMode, 268
QwtLogTransform, 246	PolygonPathMode, 268
bounded, 247	setMode, 269
copy, 248	sizeMetrics, 269
invTransform, 248	QwtNullTransform, 270
transform, 248	copy, 270
QwtMagnifier, 249	invTransform, 271
eventFilter, 250	transform, 271
getMouseButton, 251	QwtOHLCSample, 271
getZoomlnKey, 251	boundingInterval, 272
getZoomOutKey, 251	isValid, 273
isEnabled, 252	QwtOHLCSample, 272
keyFactor, 252	time, 273
mouseFactor, 252	QwtPainter, 273
parentWidget, 252	backingStore, 275
QwtMagnifier, 250	drawBackgound, 276
rescale, 252	drawColorBar, 276
setEnabled, 253	drawPayradadFrance 077
setKeyFactor, 253	drawRoundedFrame, 277
setMouseButton, 253	drawRoundFrame, 277
setMouseFactor, 254	drawSimpleRichText, 279
setWheelFactor, 254	fillPixmap, 279
setWheelModifiers, 254	isAligning, 279
setZoomInKey, 255 setZoomOutKey, 255	isX11GraphicsSystem, 280
• *	polylineSplitting, 280 roundingAlignment, 280, 281
wheelFactor, 255 wheelModifiers, 256	setPolylineSplitting, 281
widgetKeyPressEvent, 256	setRoundingAlignment, 281
widgetKeyReleaseEvent, 256	QwtPainterCommand, 282
widgetNeyFieleaseEvent, 250 widgetMouseMoveEvent, 257	Image, 283
widgetMousePressEvent, 257	imageData, 285, 286
widgetMouseReleaseEvent, 257	Invalid, 283
widgetWheelEvent, 257	operator=, 286
QwtMathMLTextEngine, 258	Path, 283
draw, 259	path, 286
heightForWidth, 259	Pixmap, 283
mightRender, 260	pixmapData, 286, 287
textMargins, 260	QwtPainterCommand, 283, 285
textSize, 261	State, 283
QwtMatrixRasterData, 261	stateData, 287
BilinearInterpolation, 262	Type, 283
NearestNeighbour, 262	type, 287
numColumns, 262	QwtPanner, 288
numRows, 263	contentsMask, 289
pixelHint, 263	cursor, 290
ResampleMode, 262	eventFilter, 290
resampleMode, 264	grab, 290
resumptioned, 201	9140, 200

isEnabled, 290	setEnabled, 309
isOrientationEnabled, 291	setResizeMode, 309
moved, 291	setRubberBand, 310
paintEvent, 291	setRubberBandPen, 310
panned, 292	setStateMachine, 310
QwtPanner, 289	setTrackerFont, 311
setAbortKey, 292	setTrackerMode, 311
setCursor, 292	setTrackerPen, 311
setEnabled, 292	stateMachine, 312
setMouseButton, 293	Stretch, 299
setOrientations, 293	stretchSelection, 312
widgetKeyPressEvent, 293	trackerFont, 313
widgetKeyReleaseEvent, 293	trackerMode, 313
widgetMouseMoveEvent, 294	trackerOverlay, 313
widgetMousePressEvent, 294	trackerPen, 313
widgetMouseReleaseEvent, 294	trackerPosition, 313
QwtPicker, 295	trackerRect, 313
•	•
accept, 301	trackerText, 314
activated, 301	transition, 314
ActiveOnly, 298	UserRubberBand, 299
adjustedPoints, 302	VLineRubberBand, 299
AlwaysOff, 298	widgetEnterEvent, 314
AlwaysOn, 298	widgetKeyPressEvent, 315
append, 302	widgetKeyReleaseEvent, 315
appended, 303	widgetLeaveEvent, 316
begin, 303	widgetMouseDoubleClickEvent, 316
changed, 303	widgetMouseMoveEvent, 316
CrossRubberBand, 299	widgetMousePressEvent, 317
DisplayMode, 298	widgetMouseReleaseEvent, 317
drawRubberBand, 304	widgetWheelEvent, 317
drawTracker, 304	QwtPickerClickPointMachine, 318
EllipseRubberBand, 299	QwtPickerClickRectMachine, 319
end, 304	QwtPickerDragLineMachine, 320
eventFilter, 305	QwtPickerDragPointMachine, 321
HLineRubberBand, 299	QwtPickerDragRectMachine, 321
isActive, 305	QwtPickerMachine, 322
isEnabled, 305	NoSelection, 324
KeepSize, 299	PointSelection, 324
move, 306	PolygonSelection, 324
•	
moved, 306	RectSelection, 324
NoRubberBand, 299	SelectionType, 324
pickArea, 306	QwtPickerPolygonMachine, 324
pickedPoints, 307	QwtPickerTrackerMachine, 325
PolygonRubberBand, 299	QwtPixelMatrix, 326
QwtPicker, 299, 301	index, 327
RectRubberBand, 299	QwtPixelMatrix, 327
remove, 307	rect, 327
removed, 307	setRect, 327
reset, 307	testAndSetPixel, 328
ResizeMode, 299	testPixel, 328
resizeMode, 307	QwtPlainTextEngine, 328
RubberBand, 299	draw, 329
rubberBand, 308	heightForWidth, 330
rubberBandMask, 308	mightRender, 330
rubberBandOverlay, 308	textMargins, 330
rubberBandPen, 308	textSize, 331
selected, 308	QwtPlot, 331
selection, 309	applyProperties, 336
Scioolion, ooo	αρριγί τορειτίες, σου

autoReplot, 336	setPlotLayout, 357
Axis, 335	setTitle, 357
axisAutoScale, 336	sizeHint, 358
axisCnt, 335	title, 358
axisEnabled, 337	titleLabel, 358
axisFont, 337	TopLegend, 335
axisInterval, 337	transform, 358
axisMaxMajor, 338	updateAxes, 359
axisMaxMinor, 338	updateCanvasMargins, 359
axisScaleDiv, 338	updateLayout, 359
axisScaleDraw, 340	updateLegend, 359, 360
axisScaleEngine, 340, 341	xBottom, 335
axisStepSize, 341	xTop, 335
axisTitle, 341	yLeft, 335
axisValid, 342	yRight, 335
axisWidget, 342	QwtPlotAbstractBarChart, 360
BottomLegend, 335	AutoAdjustSamples, 362
canvas, 343	baseline, 362
canvasBackground, 343	FixedSampleSize, 362
canvasMap, 343	getCanvasMarginHint, 362
drawltoma, 344	layoutHint, 363
drawltems, 344 enableAxis, 344	LayoutPolicy, 361 layoutPolicy, 363
•	
event, 345 eventFilter, 345	margin, 364 QwtPlotAbstractBarChart, 362
footer, 346	sampleWidth, 364
footerLabel, 346	ScaleSamplesToAxes, 362
getCanvasMarginsHint, 346	ScaleSampleToCanvas, 362
grabProperties, 347	setBaseline, 364
infoToItem, 347	setLayoutHint, 365
insertLegend, 347	setLayoutPolicy, 365
invTransform, 348	setMargin, 365
itemAttached, 348	setSpacing, 366
itemToInfo, 349	spacing, 366
LeftLegend, 335	QwtPlotBarChart, 367
legend, 349	barTitle, 369
legendDataChanged, 349	boundingRect, 369
LegendPosition, 335	drawBar, 370
plotLayout, 350	drawSample, 370
QwtPlot, 335, 336	drawSeries, 371
replot, 350	LegendBarTitles, 368
resizeEvent, 350	LegendChartTitle, 368
RightLegend, 335	legendData, 371
setAutoReplot, 351	legendlcon, 371
setAxisAutoScale, 351	LegendMode, 368
setAxisFont, 351	legendMode, 372
setAxisLabelAlignment, 352	QwtPlotBarChart, 369
setAxisLabelRotation, 352	rtti, 372
setAxisMaxMajor, 352	setLegendMode, 372
setAxisMaxMinor, 353	setSamples, 373
setAxisScale, 353	setSymbol, 374
setAxisScaleDiv, 354	specialSymbol, 374
setAxisScaleDraw, 354	symbol, 374
setAxisScaleEngine, 354	QwtPlotCanvas, 375
setAxisTitle, 355	BackingStore, 377
setCanvas, 355	backingStore, 378
setCanvasBackground, 356	borderPath, 378
setFooter, 356, 357	borderRadius, 378

CanvasFocusIndicator, 377	setCurveFitter, 394
drawBorder, 379	setLegendAttribute, 395
drawFocusIndicator, 379	setPaintAttribute, 395
event, 379	setPen, 395, 396
FocusIndicator, 376	setRawSamples, 396
focusIndicator, 380	setSamples, 397, 398
HackStyledBackground, 377	setStyle, 398
ImmediatePaint, 377	setSymbol, 398
ItemFocusIndicator, 377	Steps, 385
NoFocusIndicator, 377	Sticks, 385
Opaque, 377	style, 400
PaintAttribute, 377	symbol, 400
paintEvent, 380	testCurveAttribute, 400
QwtPlotCanvas, 378	testLegendAttribute, 400
replot, 380	testPaintAttribute, 401
resizeEvent, 380	UserCurve, 385
setBorderRadius, 381	QwtPlotDict, 401
setFocusIndicator, 381	~QwtPlotDict, 402
setPaintAttribute, 381	autoDelete, 402
testPaintAttribute, 381	detachItems, 403
•	•
QwtPlotCurve, 382	insertItem, 404
baseline, 387	itemList, 404
brush, 387	QwtPlotDict, 402
ClipPolygons, 386	removeItem, 405
closePolyline, 387	setAutoDelete, 405
closestPoint, 388	QwtPlotDirectPainter, 405
CurveAttribute, 384	AtomicPainter, 407
curveFitter, 388	Attribute, 406
CurveStyle, 385	clipRegion, 407
Dots, 385	CopyBackingStore, 407
drawCurve, 388	drawSeries, 407
drawDots, 389	FullRepaint, 407
drawLines, 389	hasClipping, 407
drawSeries, 390	setAttribute, 408
drawSteps, 390	setClipping, 408
drawSticks, 391	setClipRegion, 408
drawSymbols, 391	testAttribute, 409
fillCurve, 392	QwtPlotGLCanvas, 409
FilterPoints, 386	borderPath, 412
Fitted, 385	drawBackground, 412
ImageBuffer, 386	drawBorder, 412
Inverted, 385	drawltems, 412
LegendAttribute, 385	event, 413
legendlcon, 392	frameRect, 413
LegendNoAttribute, 386	frameShadow, 413
LegendShowBrush, 386	frameShape, 413
LegendShowLine, 386	frameStyle, 413
LegendShowSymbol, 386	frameWidth, 414
Lines, 385	lineWidth, 414
MinimizeMemory, 386	midLineWidth, 414
NoCurve, 385	paintEvent, 414
PaintAttribute, 386	Plain, 411
pen, 393	QwtPlotGLCanvas, 411
QwtPlotCurve, 386, 387	Raised, 411
rtti, 393	setFrameShadow, 415
setBaseline, 393	setFrameShape, 415
setBrush, 394	setFrameStyle, 415
setCurveAttribute, 394	setLineWidth, 416

setMidLineWidth, 416	drawSeries, 440
Shadow, 411	drawSymbols, 440
Shape, 411	drawTube, 441
Sunken, 411	legendlcon, 442
QwtPlotGrid, 416	NoCurve, 438
draw, 418	PaintAttribute, 438
enableX, 418	pen, 442
enableXMin, 418	QwtPlotIntervalCurve, 439
enableY, 419	rtti, 442
enableYMin, 419	setBrush, 442
majorPen, 419	setPaintAttribute, 443
minorPen, 420	setPen, 443
rtti, 420	setSamples, 444
setMajorPen, 420, 421	setStyle, 444
setMinorPen, 421	setSymbol, 445
setPen, 422	style, 445
setXDiv, 422	symbol, 445
setYDiv, 424	testPaintAttribute, 445
updateScaleDiv, 424	Tube, 438
xEnabled, 424	UserCurve, 438
xMinEnabled, 424	QwtPlotItem, 446
xScaleDiv, 425	attach, 451
yEnabled, 425	AutoScale, 449
yMinEnabled, 425	boundingRect, 451
yScaleDiv, 425	defaulticon, 451
QwtPlotHistogram, 426	detach, 452
baseline, 428	draw, 452
boundingRect, 428	getCanvasMarginHint, 452
brush, 428	isVisible, 453
columnRect, 429	ItemAttribute, 449
Columns, 427	itemChanged, 453
drawColumn, 429	ItemInterest, 449
drawColumns, 430	Legend, 449
drawLines, 430	legendChanged, 453
drawOutline, 430	legendData, 454
drawSeries, 431	legendlcon, 454
HistogramStyle, 427	legendIconSize, 455
legendlcon, 432	LegendInterest, 449
Lines, 427	Margins, 449
Outline, 427	paintRect, 455
pen, 432	QwtPlotItem, 450
QwtPlotHistogram, 428	RenderAntialiased, 450
rtti, 432	RenderHint, 450
setBaseline, 432	renderThreadCount, 455
setBrush, 433	rtti, 455
setPen, 433	Rtti PlotBarChart, 450
setSamples, 435	Rtti PlotCurve, 450
setStyle, 435	Rtti PlotGrid, 450
setSymbol, 436	Rtti_PlotHistogram, 450
style, 436	Rtti PlotIntervalCurve, 450
symbol, 436	Rtti PlotItem, 450
UserStyle, 427	Rtti_PlotLegend, 450
QwtPlotIntervalCurve, 437	Rtti_PlotMarker, 450
boundingRect, 439	Rtti PlotMultiBarChart, 450
brush, 440	Rtti_PlotScale, 450
ClipPolygons, 439	Rtti_PlotShape, 450
	Rtti_PlotSpectroCurve, 450
ClipSymbol, 439 CurveStyle, 438	Rtti_PlotSpectroGurve, 450 Rtti_PlotSpectrogram, 450
Oui vestyle, 430	nii_riolopecilogram, 450

Rtti_PlotSVG, 450	setSpacing, 473
Rtti_PlotTextLabel, 450	setTitleRect, 473
Rtti_PlotTradingCurve, 450	spacing, 474
Rtti_PlotUserItem, 450	titleRect, 474
Rtti_PlotZone, 450	QwtPlotLegendItem, 474
RttiValues, 450	alignment, 476
ScaleInterest, 449	backgroundBrush, 477
scaleRect, 456	BackgroundMode, 476
setAxes, 456	backgroundMode, 477
setItemAttribute, 457	borderDistance, 477
setItemInterest, 457	borderPen, 477
setLegendlconSize, 457	borderRadius, 478
setRenderHint, 458	draw, 478
setRenderThreadCount, 458	drawBackground, 478
setTitle, 458, 459	drawLegendData, 479
setVisible, 459	font, 479
setXAxis, 459	geometry, 479
setYAxis, 460	heightForWidth, 480
setZ, 460	ItemBackground, 476
testItemAttribute, 460	itemMargin, 480
testItemInterest, 461	itemSpacing, 480
testRenderHint, 461	LegendBackground, 476
title, 461	legendGeometries, 480
updateLegend, 462	margin, 481
updateScaleDiv, 462	maxColumns, 481
z, 463	minimumSize, 481
QwtPlotLayout, 463	plotItems, 482
activate, 465	rtti, 482
alignCanvasToScale, 465	setAlignment, 482
alignLegend, 466	setBackgroundBrush, 482
AlignScales, 465	setBackgroundMode, 483
alignScales, 466	setBorderDistance, 483
canvasMargin, 466	setBorderPen, 483
canvasRect, 467	setBorderRadius, 484
expandLineBreaks, 467	setFont, 484
footerRect, 467	setItemMargin, 484
IgnoreFooter, 465	setItemSpacing, 485
IgnoreFrames, 465	setMargin, 485
IgnoreLegend, 465	setMaxColumns, 485
IgnoreScrollbars, 465	setSpacing, 486
IgnoreTitle, 465	setTextPen, 486
invalidate, 468	spacing, 486
layoutLegend, 468	textPen, 486
legendPosition, 468	updateLegend, 487
legendRatio, 468	QwtPlotMagnifier, 487
legendRect, 469	isAxisEnabled, 489
minimumSizeHint, 469	QwtPlotMagnifier, 488
Option, 464	rescale, 489
scaleRect, 469	setAxisEnabled, 489
setAlignCapyasToScales, 470	QwtPlotMarker, 490
setAlignCanvasToScales, 470	boundingRect, 492
setCanyasPast 471	Cross, 492
setCanvasRect, 471	draw, 492
setFooterRect, 471	drawLabel, 493
setLegendPosition, 471, 472	drawLines, 493
setLegendRatio, 472	HLine, 492
setLegendRect, 472 setScaleRect, 473	label, 493 labelAlignment, 493
Selocaler lect, 470	iabeiAllyllillellt, 493

labelOrientation, 494	selected, 518, 519
legendlcon, 494	setAxis, 519
linePen, 494	trackerText, 519
LineStyle, 492	trackerTextF, 519
lineStyle, 495	transform, 520
NoLine, 492	QwtPlotRasterItem, 521
rtti, 495	alpha, <mark>523</mark>
setLabel, 495	boundingRect, 523
setLabelAlignment, 495	CachePolicy, 522
setLabelOrientation, 496	cachePolicy, 523
setLinePen, 496, 497	draw, 523
setLineStyle, 497	imageMap, 524
setSpacing, 497	interval, 524
setSymbol, 498	invalidateCache, 525
spacing, 498	NoCache, 522
symbol, 498	PaintAttribute, 522
VLine, 492	PaintCache, 522
QwtPlotMultiBarChart, 499	PaintInDeviceResolution, 523
barTitles, 501	pixelHint, 525
boundingRect, 501	renderImage, 525
ChartStyle, 500	setAlpha, 526
drawBar, 501	setCachePolicy, 526
drawGroupedBars, 502	setPaintAttribute, 527
drawSample, 502	testPaintAttribute, 527
drawSeries, 503	QwtPlotRenderer, 527
drawStackedBars, 503	DefaultLayout, 530
Grouped, 500	DiscardBackground, 529
legendData, 504	DiscardCanvasBackground, 529
legendlcon, 504	DiscardCanvasFrame, 529
QwtPlotMultiBarChart, 501	DiscardFlag, 529
resetSymbolMap, 505	discardFlags, 530
rtti, 505	DiscardFooter, 529
setBarTitles, 505	DiscardLegend, 529
setSamples, 505, 506	DiscardNone, 529
setStyle, 506	DiscardTitle, 529
setSymbol, 507	exportTo, 530
specialSymbol, 507	FrameWithScales, 530
Stacked, 500	LayoutFlag, 529
style, 507	layoutFlags, 531
symbol, 508	QwtPlotRenderer, 530
QwtPlotPanner, 509	render, 531
contentsMask, 510	renderCanvas, 531
grab, 511	renderDocument, 532
isAxisEnabled, 511	renderFooter, 533
moveCanvas, 511	renderLegend, 533
QwtPlotPanner, 510	renderScale, 533
setAxisEnabled, 512	renderTitle, 534
QwtPlotPicker, 512	renderTo, 534, 535
append, 515	setDiscardFlag, 535
appended, 515	setDiscardFlags, 535
canvas, 516	setLayoutFlag, 536
end, 516	setLayoutFlags, 536
invTransform, 516	testDiscardFlag, 536
move, 517	testLayoutFlag, 537
moved, 517	QwtPlotRescaler, 537
plot, 517, 518	aspectRatio, 540
QwtPlotPicker, 514	canvas, 540
scaleRect, 518	canvasResizeEvent, 540
•	,

Expandbom, 539   Expanding Direction, 539   Expanding Direction, 539   Expanding Direction, 539   Expanding Direction, 538   Expanding Direction, 538   Expanding Direction, 541   expandboxe, 560   egendboxe, 561   egendboxe, 563   erderolerance, 563   rit, 563   esternation, 543   esternation, 543   esternation, 543   esternation, 543   esternation, 544   esternation, 544   esternation, 544   esternation, 544   esternation, 544   esternation, 545   esternation, 551   esternation, 551   esternation, 552   esternation, 553   esternation, 553   esternation, 554   esternation, 555   esternation, 557   esternat	F	
Expanding Direction, 538	ExpandBoth, 539	draw, 562
ExpandingDirection, 538 expandingDirection, 541 expandinterval, 541 expandScale, 541 ExpandUp, 539 Fixed, 539 Fixed, 539 Fixed, 539 Fixed, 539 Fixed, 539 Fixed, 542 interval, 542 interval-Hint, 542 isEnabled, 542 orientation, 543 plot, 543 QwrPlotRescaler, 539 referenceAxis, 543 rescale, 543 rescale-Policy, 544 setAspectPatio, 544 setExpandingDirection, 545 setExpandingDirection, 545 setExpandingDirection, 545 setRescalePolicy, 546 setRescalePolicy, 546 setRescalePolicy, 546 setRescalePolicy, 547 updateScales, 547 CwrPlotScaleItem, 547 borderDistance, 549 font, 550 QwrPlotScaleItem, 549 riti, 551 scaleDiry FonAxis, 550 palitie, 550 QwrPlotScaleIten, 549 row, 551 scaleDiry, 551 scaleDiry, 551 scaleDiry, 551 scaleDiry, 553 setScaleDiry, 554 updateScales, 557 contourMode, 576 contourLevels, 577 contourMode, 576 contourLevels, 5	·	
expandingDirection, 541 expandScale, 541 expandIvp. 539 ExpandUp, 539 Fitting, 542 Fitting, 542 Fitting, 543 Fitting, 543 Fitting, 543 Fitting, 543 Fitting, 543 Fitting, 543 Fitting, 544 Fitting, 545 Fitting, 544 Fitting, 544 Fitting, 544 Fitting, 544 Fitting, 545 Fitting, 544 Fitting, 545 Fitting, 546 Fitting, 546 Fitting, 547 Fitting, 546 Fitting, 546 Fitting, 547 Fitting, 546 Fitting, 546 Fitting, 547 Fitting, 546 Fitting, 547 Fitting, 546 Fitting, 547 Fitting, 546 Fitting, 547 Fitting, 547 Fitting, 548 Fitting, 549 Fitting, 540 Fitting, 540 Fitting, 541 Fitting, 545 Fitting, 545 Fitting, 545 Fitting, 545 Fitting, 546 Fitting, 547 Fitting, 546 Fitting, 547 Fitting, 546 Fitting, 547 Fitting, 547 Fitting, 548 Fitting, 549 Fitting, 540 Fitting, 541 Fitting, 545 Fitting, 545 Fitting, 546 Fitting, 547 Fitting, 546 Fitting, 546 Fitting, 546 Fitting, 546 Fitting, 547 Fitting, 546 Fitting, 546 Fitting, 546 Fitting, 546 Fitting, 547 Fitting, 546 Fitting, 546 Fitting, 546 Fitting, 546 Fitting, 547 Fitting, 546 Fitting, 546 Fitting, 546 Fitting, 546 Fitting, 547 Fitting, 546 Fitting, 546 Fitting, 546 Fitting, 546 Fitting, 547 Fitting, 546 Fitting, 546 Fitting, 546 Fitting, 546 Fitting, 547 Fitting, 546	, -	_
expandlnierval, 541 expandScale, 541 ExpandUp, 539 Fitting, 539 Fitting, 539 Fitting, 539 Fixed, 542 interval-lint, 542 isEnabled, 542 orientation, 543 plot, 543 plot, 543 Pescale, 544 Pescalerolicy, 544 Pescalerolicy, 544 Pescalerolicy, 544 Pescalerolicy, 545 Pestexpandingbrection, 545 Pestexpandingbrection, 545 Pestexpandingbrection, 546 Permander Selection, 546 Permander Selection, 546 Permander Selection, 546 Permander Selection, 546 Permander, 566 Pestexpanding Permander, 566 Pestexpanding Permander, 566 Pestexpanding Permander, 567 Permander Selection, 546 Permander, 566 Permander, 563 Permander, 566 Permander, 566 Permander, 566 Permander, 567 Permander, 567 Permander, 567 Permander, 568		•
expandScale, 541		· ·
ExpandUp, 539 Fitting, 539 Fitting, 539 GwPlotShapeltem, 561 Fixed, 539 interval, 542 intervalHint, 542 isSnabled, 542 orientation, 543 plot, 543 plot, 543 plot, 543 RescalePolicy, 544 setRapelCRatio, 544 setExpandingDirection, 545 setExpandingDirection, 545 setExpandingDirection, 545 setRescalePolicy, 544 setRescalePolicy, 546	expandInterval, 541	• • •
Fitting, 539 Fixed, 542 Fixed, 542 Fixed, 542 Fixed, 542 Fixed, 542 Fixed, 543 Fixed, 544 Fixed, 545 Fixed, 545 Fixed, 545 Fixed, 546 Fixed, 547 Fixed, 546 Fixed, 547 Fixed, 547 Fixed, 547 Fixed, 547 Fixed, 547 Fixed, 548 Fixed, 549 Fixed, 549 Fixed, 540 Fixed, 54	expandScale, 541	PaintAttribute, 560
Fixed, 539   renderTolerance, 563   rith, 563   ritherval, 542   rith, 563   setBrush, 563   setBrush, 563   setLegendMode, 564   setPaintAttribute, 565   setPolygon, 565   setPolygon, 565   setPolygon, 565   setPolygon, 565   setPolygon, 565   setPaintAttribute, 567   setPaintAttribute, 568   setPaintAttribute, 567   setPaintAttribute, 568   setPaintAttribute, 574   setPaintAttribute, 575   setPaintAttribute, 576   setPaintAttribute, 577   setScaleDive, 551   setScaleDive, 553   setScaleDive, 554   setPaintAttribute, 576   setPaintAttribute, 577   setScaleDive, 556   setPaintAttribute, 557   setPaintAttribute, 557   setPaintAttribute, 557   setPaintAttribute, 557   setPaintAttribute, 557   setPaintAttribute,	ExpandUp, 539	pen, 563
interval, 542 intervalHint, 543 plot, 543 plot, 543 plot, 543 plot, 543 plot, 543 prescale, 543 RescalePolicy, 543 RescalePolicy, 544 setPanePolicy, 544 setPanePolicy, 544 setPanePolicy, 544 setPanePolicy, 545 setExpandingDirection, 545 setIntervalHint, 546 setRescalePolicy, 546 setRescalePolicy, 546 setRescalePolicy, 546 setRescalePolicy, 546 setRescalePolicy, 547 updateScales, 547 updateScales, 547 borderDistance, 549 font, 550 palette, 550 palette, 550 position, 550 palette, 550 position, 551 scaleDraw, 551 scaleDraw, 551 scaleDraw, 551 setPaneth, 552 setPaneth, 552 setPaneth, 552 setPaneth, 553 setScaleDivFromAxis, 553 setScaleDivFromAxis, 553 setScaleDivFromAxis, 553 setScaleDivFromAxis, 553 setScaleDivFromAxis, 555 boundingRect, 556 draw, 556 draw, 556 draw, 556 drawSeries, 557 orientation, 557 OwtPlotScriesttem, 556 orientation, 557 owtPlotSeriesttem, 556 orientation, 557 owtPlotSeriesttem, 556 owtPlotSeriesttem, 556 owtPlotSeriesttem, 556 owtPlotSeriesttem, 556 owtPlotSeriesttem, 556 owtPlotSeriesttem, 556 owtPlotSpectory am, 576 owtPlotSpectrogram,	Fitting, 539	QwtPlotShapeItem, 561
intervalHint, 542 isEnabled, 542 orientation, 543 plot, 543 plot, 543 plot, 543 QwfPlotRescaler, 539 referenceAxis, 543 rescale, 543 RescalePolicy, 539 rescalePolicy, 539 rescalePolicy, 544 setExpandingDirection, 545 setExpandingDirection, 545 setIntervalHint, 546 setReferenceAxis, 547 updateScales, 547 updateScales, 547 updateScales, 547 borderDistance, 549 font, 550 josition, 550 cwrPlotScaleltem, 549 rtit, 551 scaleDiv, 551 setReference, 552 setPaintAttribute, 574 colorMap, 572 setPaintAttribute, 574 colorMap, 572 setPaintAttribute, 574 colorMap, 572 setPaintAttribute, 574 colorMap, 575 setSaleDiv, 551 scaleDiv, 553 setScaleDiv, 553 setScaleDiv, 553 setScaleDiv, 554 contourPen, 577 contourMode, 576 contourPen, 577 contourPen, 577 contourPen, 577 contourPen, 577 contourPen, 578 DisplayMode, 576 draw, 579 draw, 556 draw, 556 draw, 556 draw, 556 orientation, 557 updateScaleDiv, 558 brush, 561 setColorMap, 582	Fixed, 539	renderTolerance, 563
intervalHint, 542 isEnabled, 542 orientation, 543 plot, 543 plot, 543 plot, 543 QwfPlotRescaler, 539 referenceAxis, 543 rescale, 543 RescalePolicy, 539 rescalePolicy, 539 rescalePolicy, 544 setExpandingDirection, 545 setExpandingDirection, 545 setIntervalHint, 546 setReferenceAxis, 547 updateScales, 547 updateScales, 547 updateScales, 547 borderDistance, 549 font, 550 josition, 550 cwrPlotScaleltem, 549 rtit, 551 scaleDiv, 551 setReference, 552 setPaintAttribute, 574 colorMap, 572 setPaintAttribute, 574 colorMap, 572 setPaintAttribute, 574 colorMap, 572 setPaintAttribute, 574 colorMap, 575 setSaleDiv, 551 scaleDiv, 553 setScaleDiv, 553 setScaleDiv, 553 setScaleDiv, 554 contourPen, 577 contourMode, 576 contourPen, 577 contourPen, 577 contourPen, 577 contourPen, 577 contourPen, 578 DisplayMode, 576 draw, 579 draw, 556 draw, 556 draw, 556 draw, 556 orientation, 557 updateScaleDiv, 558 brush, 561 setColorMap, 582		
isEnabled, 542 orientation, 543 plot, 543 plot, 543 QwtPlotRescaler, 539 referenceAxis, 543 rescale, 543 RescalePolicy, 539 rescalePolicy, 544 setRenderTolerance, 566 setSapectRatio, 544 setEnabled, 545 setExpandingDirection, 545 setReferenceAxis, 546 setReferenceAxis, 546 setReferenceAxis, 546 setReferenceAxis, 546 setReferenceAxis, 546 setReferenceAxis, 546 setRescalePolicy, 546 setRescalePolicy, 546 setRescalePolicy, 546 setRescalePolicy, 546 setRescalePolicy, 546 syncScale, 547 updateScales, 547 PaintAttribute, 568 penWidth, 571 borderDistance, 549 font, 550 position, 550 position, 550 position, 550 position, 550 qutPlotScaleItem, 549 riti, 551 scaleDiv, 551 scaleDiv, 551 scaleDiv, 551 setAlignment, 551 setBorderDistance, 552 setPosition, 553 setScaleDiv, 553 setScaleDiv, 553 setScaleDiv, 553 setScaleDiv, 553 setScaleDiv, 554 contourPen, 577 contourPen, 577 contourPen, 577 contourPen, 577 draw, 576 draw, 577 updateScaleDiv, 558 pruptateScaleDiv, 558 pruptateScaleDiv, 557 quetateScaleDiv, 558 pruptateScaleDiv, 557 quetateScaleDiv, 558 pruptateScaleDiv, 559 position, 550 pixelHint, 580 pixelHint, 580 pixelHint, 580 pixelHint, 580 pixelHint, 580 pruptiotSepattem, 556 pixelPotSpectrogram, 576 prenderTine, 587 pixelHint, 580 pruptiotSpectrogram, 576 prenderImage, 581 renderTile, 581 renderTile, 581 renderTile, 581 renderTile, 581 riti, 582 prush, 561		
orientation, 543 plot, 543 plot, 543 ComPlotRescaler, 539 referenceAxis, 543 rescale, 543 RescalePolicy, 539 referenceAxis, 544 RescalePolicy, 539 rescalePolicy, 544 setEnabled, 545 setExpandingDirection, 545 setExpandingDirection, 545 setRescalePolicy, 546 setRescalePolicy, 546 setRescalePolicy, 547 updateScales, 547 updateScales, 547 UpdateScales, 547 vorderDistance, 549 font, 550 position, 550 position, 550 QwtPlotScaleltem, 549 rtit, 551 scaleDraw, 551 scaleDraw, 551 setBorderDistance, 552 setPaiette, 552 setPaiette, 552 setPosition, 553 setScaleDiv, 553 setScaleDiv, 554 contourPen, 577 contourLevels, 577 data, 578 defaultContourPen, 578 defaultContourPen, 578 defaultContourPen, 578 draw, 579 draw, 579 draw, 579 draw, 579 draw, 579 draw, 570 drawDots, 570 rtit, 571 setColorMap, 572 setPointMidth, 573 setScaleDiv, 551 scaleDraw, 551 scaleDraw, 551 setBorderDistance, 552 setPosition, 553 setScaleDiv, 553 setScaleDiv, 553 setScaleDiv, 553 setScaleDiv, 553 setScaleDiv, 554 drawGotsourLines, 579 drawContourLines, 579 lmageMode, 576 draw, 576 draw, 576 draw, 576 drawGotsourLines, 580 renderTolts, 581 renderTile, 582 setColorMap, 582		
plot, 543		
QwtPlotRescaler, 539         setPolygon, 565           referenceAxis, 543         setRect, 565           rescale, 543         setRenderTolerance, 566           RescalePolicy, 539         setShape, 566           rescalePolicy, 544         steSpanding 566           setExpandingDirection, 545         QwtPlotSpectroCurve, 567           setExpandingDirection, 545         ClipPoints, 568           setIntervall-Init, 546         colorMap, 570           setRescalePolicy, 546         dcolorMap, 570           setRescalePolicy, 546         dcolorMap, 570           syncScale, 547         drawDots, 570           updateScales, 547         drawDots, 570           dwtPlotScaleItem, 547         paintAttribute, 568           porderDistance, 549         qwtPlotSpectroCurve, 568, 570           fort, 550         rtti, 571           palette, 550         setColorMap, 572           palite, 550         setColorMap, 572           position, 550         setPaintAttribute, 573           qutPlotScaleItem, 549         rtti, 551           staleJoraw, 551         setSamples, 573           setBarler, 552         setPaintAttribute, 574           setBorderDistance, 552         contourLevels, 577           setBorderDistance, 552         contourLevels, 577		
referenceAxis, 543 rescale, 543 RescalePolicy, 539 rescalePolicy, 544 setSapecRatio, 544 setEnabled, 545 setEnabled, 545 setExpandingDirection, 545 setReferenceAxis, 546 setReferenceAxis, 546 setRescalePolicy, 546 setRescalePolicy, 546 setRescalePolicy, 547 updateScales, 547 updateScales, 547 colorRange, 570 drawSeries, 571 borderDistance, 549 font, 550 palette, 550 palette, 550 position, 550 QwtPlotScalettem, 549 rtti, 551 scaleDivy, 551 scaleDraw, 551 setBorderDistance, 552 setPont, 552 setPont, 552 setPosition, 553 setScaleDivFromAxis, 553 setScaleDivFromAxis, 553 setScaleDivFromAxis, 555 setScaleDivFromAxis, 555 setScaleDivFromAxis, 555 setScaleDivFromAxis, 550 setScaleDivFromAxis, 553 setScaleDivFromAxis, 553 setScaleDivFromAxis, 553 setScaleDivFromAxis, 555 contourLevels, 577 data, 578 defaultContourPen, 578 boundingRect, 556 draw, 556 draw, 556 drawSeries, 557 QwtPlotSeriesItem, 556 setOrientation, 557 QwtPlotSpectrogram, 576 renderContourLines, 580 renderTile, 581 renderTile, 581 renderTile, 581 renderTile, 581 renderTile, 581 renderTile, 581 renderTile, 582 brush, 561		
rescale, 543 RescalePolicy, 539 rescalePolicy, 544 setAspectRatio, 544 setExpandingDirection, 545 setExpandingDirection, 545 setExpandingDirection, 546 setReferenceAxis, 546 setReferenceAxis, 546 setRescalePolicy, 546 syncScale, 547 updateScales, 547 dort, 550 position, 550 position, 550 QWPlotScaleItem, 549 rtti, 551 scaleDiv, 551 scaleDiv, 551 setBorderDistance, 552 setFont, 552 setPoittion, 553 setScaleDivFromAxis, 553 setScaleDivFromAxis, 553 setScaleDivFromAxis, 555 boundingRect, 556 draw, 556 draw, 556 draw, 556 drawSeries, 557 QwtPlotSereistem, 556 orientation, 557 QwtPlotSereistem, 557 QwtPlotSereistem, 556 setOrientation, 557 updateScaleDiv, 553 updateScaleDiv, 554 QwtPlotSereistem, 555 contourIng, 577 contourIng, 578 contourIng, 579 contourIng, 579 contourIng, 579 contourIng, 579 drawContourLines, 579 lmageMode, 576 draw, 579 drawContourLines, 579 lmageMode, 576 interval, 580 pixelHint, 580 renderTolerance, 566 setCrientation, 557 updateScaleDiv, 558 brush, 561 setColorMap, 566 setColorMap, 576 contourPen, 577 contourIng, 576 contourPen, 577 contourIng, 576 contourPen, 577 contourIng, 576 contourPen, 577 contourIng, 576 draw, 579 drawContourLines, 579 lmageMode, 576 interval, 580 pixelHint, 580 renderIng, 581 renderTile, 581		- <del>-</del>
RescalePolicy, 539		
rescalePolicy, 544 setAspectRatio, 544 setEnabled, 545 setEnabled, 545 setExpandingDirection, 545 setExpandingDirection, 545 setIntervalHint, 546 setRescalePolicy, 546 setRescalePolicy, 546 setRescalePolicy, 546 syncScale, 547 updateScales, 547 updateScales, 547 borderDistance, 549 font, 550 palette, 550 position, 550 CWtPlotScaleItem, 549 rtti, 551 scaleDiv, 551 scaleDiv, 551 scaleDiraw, 551 setAlignment, 551 setBorderDistance, 552 setPosition, 553 setScaleDiv, 553 setScaleDiv, 553 setScaleDiv, 553 setScaleDiv, 553 setScaleDiv, 554 CWtPlotSeriestem, 555 draw, 556 draw, 556 draw, 556 draw, 557 CWtPlotSeriestlem, 557 CWtPlotSeriestlem, 557 CWtPlotSeriestlem, 555 setOrientation, 557 CWtPlotSeriestlem, 556 setOrientation, 557 CWtPlotSeriestlem, 558 brush, 561 SetOorMap, 576 contourLevels, 577 contourRaterSize, 577 data, 578 defaultContourPen, 578 pixelMint, 559 drawContourLines, 579 ImageMode, 576 crenderContourLines, 579 contPlotSeriestlem, 556 setOrientation, 557 CWtPlotSpectrogram, 576 renderContourLines, 580 renderMange, 581 renderTile, 582		
setAspectRatio, 544         testPaintAttribute, 567           setExpandingDirection, 545         CMPlotSpectroCurve, 567           setExpandingDirection, 545         ClipPoints, 568           setIntervall-lint, 546         colorMap, 570           setRescalePolicy, 546         colorRange, 570           syncScale, 547         drawDots, 570           updateScales, 547         PaintAttribute, 568           QwtPlotScaleItem, 547         penWidth, 571           borderDistance, 549         QwtPlotSpectroCurve, 568, 570           font, 550         rtt, 571           position, 550         getPaintAttribute, 572           position, 550         setColorMap, 572           position, 550         setPaintAttribute, 572           QwtPlotScaleItem, 549         rtti, 571           rtti, 551         setSamples, 573           scaleDiv, 551         setSamples, 573           scaleDiv, 551         testPaintAttribute, 574           scaleDraw, 551         QwtPlotSpectrogram, 574           setPaintAttribute, 572         setPaintAttribute, 573           setBorderDistance, 552         contourLevels, 577           setPosition, 553         colorMap, 576           setPainter, 552         contourLevels, 577           setPainter, 552         contourLevels,		•
setEnabled, 545         OwtPlotSpectroCurve, 567           setExpandingDirection, 545         ClipPoints, 568           setIntervalHint, 546         colorMap, 570           setReferenceAxis, 546         colorRange, 570           setRescalePolicy, 546         drawDots, 570           syncScale, 547         drawSeries, 571           updateScales, 547         PaintAttribute, 568           QwtPlotScaleItem, 547         PaintAttribute, 568           borderDistance, 549         QwtPlotSpectroCurve, 568, 570           font, 550         rtti, 571           jestColorMap, 572         setColorMap, 572           position, 550         setColorRange, 572           position, 550         setPaintAttribute, 572           position, 550         setPaintAttribute, 572           getPaintAttribute, 573         setSamples, 573           setBorlor, 551         setBamples, 573           setBorderDistance, 551         QwtPlotSpectrogram, 574           setBorderDistance, 552         contourLevels, 577           setPosition, 553         contourLevels, 577           setPosition, 553         contourLevels, 577           setScaleDiv, 553         defaultContourPen, 578           setScaleDiv, 554         DisplayMode, 576           draw, 579         draw, 579	-	·
setExpandingDirection, 545         ClipPoints, 568           setIntervalHint, 546         colorMap, 570           setReferenceAxis, 546         colorMap, 570           setRescalePolicy, 546         drawDots, 570           syncScale, 547         drawDots, 570           updateScaleles, 547         PaintAttribute, 568           QwtPlotScaleltem, 547         penWidth, 571           borderDistance, 549         QwtPlotSpectroCurve, 568, 570           font, 550         rtti, 571           isScaleDivFromAxis, 550         setColorMap, 572           palette, 550         setColorMap, 572           palette, 550         setColorMap, 572           position, 550         setPaintAttribute, 572           position, 550         setPaintAttribute, 572           position, 550         setPaintAttribute, 572           setPalmant, 551         setSamples, 573           scaleDiv, 551         testPaintAttribute, 574           setBorderDistance, 552         contourMap, 576           setPosition, 553         contourLevels, 577           setPosition, 553         contourLevels, 577           setPosition, 553         contourLevels, 578           setScaleDiv FromAxis, 553         defaultContourPen, 578           setScaleDiv FomAxis, 554         DisplayMode,	•	
setIntervallHint, 546         colorMap, 570           setReferenceAxis, 546         colorRange, 570           setRescalePolicy, 546         drawDots, 570           syncScale, 547         drawSeries, 571           updateScales, 547         PaintAttribute, 568           QwtPlotScaleItem, 547         penWidth, 571           borderDistance, 549         OwtPlotSpectroCurve, 568, 570           font, 550         rtti, 571           isScaleDivFromAxis, 550         setColorMap, 572           palette, 550         setColorMap, 572           position, 550         setPaintAttribute, 572           QwtPlotScaleItem, 549         setPenWidth, 573           rtti, 551         setSamples, 573           scaleDiv, 551         setSamples, 573           scaleDraw, 551         colorMap, 576           setBorderDistance, 552         contourLevels, 577           setFont, 552         contourMode, 576           setPalette, 552         contourMode, 576           setPalette, 552         contourMode, 576           setPosition, 553         defaultContourPen, 577           setScaleDiv, 553         defaultContourPen, 578           setScaleDiv, 554         pixell-lint, 580           draw, 579         drawContourLines, 579           lma		·
setReferenceAxis, 546         colorRange, 570           setRescalePolicy, 546         drawDots, 570           syncScale, 547         drawSeries, 571           updateScales, 547         PaintAttribute, 568           QwtPlotScaleItem, 547         penWidth, 571           borderDistance, 549         QwtPlotSpectroCurve, 568, 570           font, 550         rtti, 571           isScaleDivFromAxis, 550         setColorMap, 572           palette, 550         setColorMap, 572           position, 550         setPenWidth, 573           palette, 550         setPenWidth, 573           position, 550         setPenWidth, 573           rtti, 551         setPenWidth, 573           scaleDiv, 551         setSamples, 573           scaleDiva, 551         testPaintAttribute, 574           setAlignment, 551         colorMap, 576           setBorderDistance, 552         contourLevels, 577           setPalette, 552         contourLevels, 577           setPosition, 553         contourRasterSize, 577           setScaleDiv, 553         data, 578           setScaleDiv, 554         data, 578           updateScaleDiv, 554         draw, 579           QwtPlotSeriesItem, 555         drawContourLines, 579           ImageMode, 576 <td>, -</td> <td>•</td>	, -	•
setRescalePolicy, 546         drawDots, 570           syncScale, 547         drawSeries, 571           updateScales, 547         PaintAttribute, 568           QwtPlotScaleItem, 547         penWidth, 571           borderDistance, 549         OwtPlotSpectroCurve, 568, 570           font, 550         rtti, 571           isScaleDivFromAxis, 550         setColorMap, 572           palette, 550         setColorMap, 572           position, 550         setPaintAttribute, 572           QwtPlotScaleItem, 549         setPenWidth, 573           rtti, 551         setSamples, 573           scaleDiv, 551         setSamples, 573           scaleDraw, 551         ContfourMap, 576           setBorderDistance, 552         contourLevels, 577           setFont, 552         contourLevels, 577           setPalette, 552         contourLevels, 577           setPosition, 553         contourPen, 578           setScaleDiv, 553         defaultContourPen, 578           setScaleDiv, 553         defaultContourPen, 578           setScaleDiv, 554         DisplayMode, 576           updateScaleDiv, 554         DisplayMode, 576           draw, 559         drawContourLines, 579           OwtPlotSeriesItem, 556         interval, 580		•
syncScale, 547         drawSeries, 571           updateScales, 547         PaintAttribute, 568           QwtPlotScaleltem, 547         penWidth, 571           borderDistance, 549         QwtPlotSpectroCurve, 568, 570           font, 550         rtti, 571           isScaleDivFromAxis, 550         setColorMap, 572           palette, 550         setColorRange, 572           position, 550         setPenWidth, 573           qwtPlotScaleltem, 549         setSamples, 573           rtti, 551         setSamples, 573           scaleDiv, 551         setSamples, 573           scaleDiv, 551         testPaintAttribute, 574           scaleDraw, 551         QwtPlotSpectrogram, 574           setAlignment, 551         colorMap, 576           setBorderDistance, 552         contourLevels, 577           setFont, 552         contourLevels, 577           setPalette, 552         contourPen, 576           setPalette, 552         contourPen, 577           setPalette, 552         contourPen, 577           setScaleDiv, 553         data, 578           setScaleDiv, 553         data, 578           defaultContourPen, 578         DisplayMode, 576           draw, 556         drawContourLines, 579           drawGortistlem, 556	setReferenceAxis, 546	<del>-</del>
updateScales, 547  QwtPlotScaleItem, 547  borderDistance, 549  font, 550  isScaleDivFromAxis, 550  palette, 550  position, 550  cwtPlotScaleItem, 549  gwtPlotScaleItem, 550  palette, 550  position, 550  QwtPlotScaleItem, 549  rtti, 551  scaleDiv, 551  scaleDiv, 551  scaleDiv, 551  setBorderDistance, 552  setPaintAttribute, 574  colorMap, 576  setBorderDistance, 552  setPaintAttribute, 574  colorMap, 576  setBorderDistance, 552  setPaintAttribute, 574  colorMap, 576  setBorderDistance, 552  setPalette, 552  setPalette, 552  setPalette, 552  setPalette, 553  setScaleDiv, 553  setScaleDivFromAxis, 553  setScaleDivFromAxis, 553  setScaleDiv, 554  updateScaleDiv, 554  QwtPlotSeriesItem, 555  boundingRect, 556  draw, 556  draw, 556  draw, 556  drawSeries, 557  orientation, 557  QwtPlotSeriesItem, 556  setOrientation, 557  updateScaleDiv, 558  QwtPlotShapeItem, 558  prush, 561  PaintAttribute, 570  cwtPlotSpectroCurve, 568, 570  rtti, 571  setColorMap, 572  setColorMap, 574  setSaleDivArde, 576  contourLevels, 577  contourLevels, 577  contourPen, 577  contourPen, 578  DisplayMode, 576  draw, 579  drawContourLines, 579  lmageMode, 576  interval, 580  pixelHint, 580  orienderImage, 581  renderTile, 581	setRescalePolicy, 546	drawDots, 570
QwtPlotScaleItem, 547         penWidth, 571           borderDistance, 549         QwtPlotSpectroCurve, 568, 570           font, 550         rtti, 571           isScaleDivFromAxis, 550         setColorMap, 572           palette, 550         setColorRange, 572           position, 550         setPaintAttribute, 572           QwtPlotScaleItem, 549         setPenWidth, 573           rtti, 551         setSamples, 573           scaleDiv, 551         getPaintAttribute, 574           scaleDraw, 551         QwtPlotSpectrogram, 574           setBorderDistance, 552         contourLevels, 577           setPalette, 552         contourLevels, 577           setPalette, 552         contourPen, 577           setPosition, 553         contourPen, 577           setScaleDiv, 553         defaultContourPen, 578           setScaleDraw, 554         DisplayMode, 576           updateScaleDiv, 554         draw, 579           QwtPlotSeriesItem, 555         drawContourLines, 579           pixelHint, 580         pixelHint, 580           orientation, 557         qwtPlotSpectrogram, 576           qwtPlotSeriesItem, 556         renderContourLines, 580           setOrientation, 557         renderContourLines, 580           renderContourLines, 580         rende	syncScale, 547	drawSeries, 571
borderDistance, 549 font, 550 font, 550 isScaleDivFromAxis, 550 palette, 550 palette, 550 position, 550 QwtPlotScaleItem, 549 rtti, 551 scaleDiv, 551 scaleDiv, 551 scaleDiv, 551 setBorderDistance, 552 setPosition, 552 setPosition, 553 setScaleDiv, 553 setScaleDiv, 553 setScaleDiv, 553 setScaleDiv, 554 updateScaleDiv, 555 QwtPlotSeriesItem, 556 draw, 556 draw, 556 drawSeries, 557 QwtPlotSepectrogram, 576 QwtPlotSpectrogram, 577 QwtPlotSeriesItem, 556 setOrientation, 557 QwtPlotSpectrogram, 574 colorMap, 576 contourLevels, 577 ContourMode, 576 contourPen, 577 contourRasterSize, 577 data, 578 defaultContourPen, 578 DisplayMode, 576 draw, 579 drawContourLines, 579 ImageMode, 576 interval, 580 qwtPlotSpectrogram, 576 renderContourLines, 580 renderContourLines, 580 renderTile, 581 renderTile, 581 renderTile, 581 rtti, 582 setColorMap, 582	updateScales, 547	PaintAttribute, 568
font, 550 isScaleDivFromAxis, 550 palette, 550 palette, 550 position, 550 QwtPlotScaleItem, 549 rtti, 551 scaleDiv, 551 scaleDiv, 551 scaleDiv, 551 scaleDraw, 551 setBorderDistance, 552 setPosition, 553 setScaleDiv, 553 setScaleDiv, 553 setScaleDiv, 553 setScaleDiv, 553 setScaleDiv, 554 updateScaleDiv, 556 draw, 556 drawSeries, 557 OwtPlotSperestlem, 556 setOrientation, 557 QwtPlotSperestlem, 556 setOrientation, 557 updateScaleDiv, 558 QwtPlotSperestlem, 556 setOrientation, 557 updateScaleDiv, 558 QwtPlotSperestlem, 556 setOrientation, 557 updateScaleDiv, 558 Covernments retrieved setColorMap, 576 renderContourLines, 580 renderTile, 581 renderTile, 581 renderTile, 581 renderTile, 582 setColorMap, 582	QwtPlotScaleItem, 547	penWidth, 571
isScaleDivFromAxis, 550     palette, 550     palette, 550     position, 550     qutPlotScaleItem, 549     rtti, 551     scaleDiv, 551     scaleDiv, 551     scaleDraw, 551     setBorderDistance, 552     setPalette, 552     setPalette, 552     setPalette, 553     setSamples, 573     setBorderDistance, 552     setPalette, 552     setPalette, 552     setPalette, 553     setScaleDiv, 553     setScaleDiv, 553     setScaleDiv, 554     updateScaleDiv, 554     updateScaleDiv, 556     draw, 556     drawSeries, 557     orientation, 557     QwtPlotSpectrogram, 574     colorMap, 576     contourLevels, 577     contourMade, 576     contourPen, 577     contourPen, 577     setPalette, 552     contourPen, 577     setScaleDiv, 553     setScaleDiv, 553     setScaleDivFromAxis, 553     setScaleDivFromAxis, 553     defaultContourPen, 578     DisplayMode, 576     draw, 579     drawContourLines, 579     lmageMode, 576     draw, 556     drawSeries, 557     orientation, 557     QwtPlotSpectrogram, 576     qwtPlotSpectrogram, 576     renderContourLines, 580     renderContourLines, 580     renderImage, 581     renderTile, 581     renderTile, 581     renderTile, 581     renderTile, 582     setColorMap, 582	borderDistance, 549	QwtPlotSpectroCurve, 568, 570
isScaleDivFromAxis, 550     palette, 550     palette, 550     position, 550     qutPlotScaleItem, 549     rtti, 551     scaleDiv, 551     scaleDiv, 551     scaleDraw, 551     setBorderDistance, 552     setPalette, 552     setPalette, 552     setPalette, 553     setSamples, 573     setBorderDistance, 552     setPalette, 552     setPalette, 552     setPalette, 553     setScaleDiv, 553     setScaleDiv, 553     setScaleDiv, 554     updateScaleDiv, 554     updateScaleDiv, 556     draw, 556     drawSeries, 557     orientation, 557     QwtPlotSpectrogram, 574     colorMap, 576     contourLevels, 577     contourMade, 576     contourPen, 577     contourPen, 577     setPalette, 552     contourPen, 577     setScaleDiv, 553     setScaleDiv, 553     setScaleDivFromAxis, 553     setScaleDivFromAxis, 553     defaultContourPen, 578     DisplayMode, 576     draw, 579     drawContourLines, 579     lmageMode, 576     draw, 556     drawSeries, 557     orientation, 557     QwtPlotSpectrogram, 576     qwtPlotSpectrogram, 576     renderContourLines, 580     renderContourLines, 580     renderImage, 581     renderTile, 581     renderTile, 581     renderTile, 581     renderTile, 582     setColorMap, 582	font, 550	rtti, 571
palette, 550 position, 550 setPaintAttribute, 572 QwtPlotScaleItem, 549 rtti, 551 scaleDiv, 551 scaleDraw, 551 setBorderDistance, 552 setPaintAttribute, 574  getPolyotspectrogram, 574 scaleDraw, 551 setBorderDistance, 552 setPalette, 552 setPalette, 552 setPalette, 553 setScaleDiv, 553 setScaleDiv, 553 setScaleDiv, 553 setScaleDiv, 554 updateScaleDiv, 555 draw, 556 drawSeries, 557 orientation, 557 QwtPlotSpectrogram, 576 colorMap, 576 colorMap, 576 contourLevels, 577 contourMode, 576 contourPen, 577 contourPen, 577 setPosition, 553 setScaleDiv, 553 setScaleDiv, 553 setScaleDiv, 554 updateScaleDiv, 554 updateScaleDiv, 554 draw, 579 QwtPlotSeriesItem, 555 drawContourLines, 579 lmageMode, 576 draw, 556 drawSeries, 557 orientation, 557 QwtPlotSpectrogram, 576 renderContourLines, 580 renderTile, 581 renderTile, 581 renderTile, 581 retti, 582 brush, 561		
position, 550 QwtPlotScaleItem, 549 rtti, 551 scaleDiv, 551 scaleDraw, 551 setSamples, 573 setSamples, 573 scaleDraw, 551 setSamples, 574 colorMap, 576 setBorderDistance, 552 setFont, 552 setPalette, 552 setPalette, 552 setPosition, 553 setScaleDiv, 553 setScaleDiv, 553 setScaleDiv, 553 setScaleDiv, 554 updateScaleDiv, 554 QwtPlotSeriesItem, 555 draw, 556 draw, 556 drawSeries, 557 QwtPlotSeriesItem, 556 setOrientation, 557 updateScaleDiv, 558 QwtPlotShapeItem, 558 QwtPlotShapeItem, 558 QwtPlotShapeItem, 558 QwtPlotShapeItem, 558 Drush, 561  setColorMap, 572 setPalettribute, 574 colorMap, 576 colorMap, 576 contourRen, 577 contourLevels, 577 contourLevels, 577 data, 578 defaultContourPen, 578 DisplayMode, 576 draw, 579 drawContourLines, 579 lmageMode, 576 interval, 580 pixelHint, 580 qwtPlotSeriesItem, 556 renderContourLines, 580 renderTile, 581 renderTile, 581 renderTile, 581 rtti, 582 setColorMap, 582		• •
QwtPlotScaleItem, 549 rtti, 551 scaleDiv, 551 scaleDiv, 551 scaleDraw, 551 setSamples, 573 testPaintAttribute, 574 scaleDraw, 551 setBorderDistance, 552 setFont, 552 setPailette, 552 setPailette, 552 setPosition, 553 setScaleDiv, 553 setScaleDiv, 553 setScaleDiv, 554 updateScaleDiv, 555 draw, 556 draw, 556 drawSeries, 557 QwtPlotSeriesItem, 556 setOrientation, 557 QwtPlotSapeItem, 558 QwtPlotSapeItem, 558 QwtPlotSapeItem, 558 QwtPlotSapeItem, 555 QwtPlotSapeItem, 555 setOrientation, 557 updateScaleDiv, 558 QwtPlotSapeItem, 555 setOrientation, 557 updateScaleDiv, 558 QwtPlotSapeItem, 555 setOrientation, 557 updateScaleDiv, 558 QwtPlotSapeItem, 558 brush, 561 setColorMap, 582	•	
rtti, 551 scaleDiv, 551 scaleDraw, 551 scaleDraw, 551 setAlignment, 551 setBorderDistance, 552 setFont, 552 setPalette, 552 setPalette, 553 setScaleDiv, 553 setScaleDiv, 553 setScaleDiv, 553 setScaleDiv, 554 updateScaleDiv, 555 draw, 556 draw, 556 drawSeries, 557 QwtPlotSeriesItem, 556 setOrientation, 557 QwtPlotSeriesItem, 556 setOrientation, 557 updateScaleDiv, 558 QwtPlotShapeItem, 556 setOrientation, 557 updateScaleDiv, 558 QwtPlotShapeItem, 556 setOrientation, 557 updateScaleDiv, 558 QwtPlotShapeItem, 558 prush, 561 setColorMap, 582	·	
scaleDiv, 551 scaleDraw, 551 QwtPlotSpectrogram, 574 setAlignment, 551 setBorderDistance, 552 setFont, 552 setPalette, 552 setPosition, 553 setScaleDiv, 553 setScaleDivFromAxis, 553 setScaleDiv, 554 updateScaleDiv, 555 QwtPlotSeriesItem, 555 draw, 556 draw, 556 draw, 557 QwtPlotSeriesItem, 556 setOrientation, 557 QwtPlotSeriesItem, 556 setOrientation, 557 updateScaleDiv, 558 QwtPlotShapeItem, 558 prush, 561  testPaintAttribute, 574 QwtPlotSpectrogram, 576 contourDen, 577 contourDen, 577 data, 578 defaultContourPen, 578 defaultContourPen, 578 DisplayMode, 576 draw, 579 drawContourLines, 579 lmageMode, 576 interval, 580 pixelHint, 580 qwtPlotSpectrogram, 576 renderContourLines, 580 renderTile, 581 renderTile, 581 renderTile, 581 reti, 582 setColorMap, 582		
scaleDraw, 551 setAlignment, 551 setBorderDistance, 552 setFont, 552 setPalette, 552 setPalette, 553 setScaleDiv, 553 setScaleDiv, 553 setScaleDivFromAxis, 553 setScaleDivFromAxis, 554 updateScaleDiv, 555 boundingRect, 556 draw, 556 draw, 556 drawSeries, 557 orientation, 557 QwtPlotSeriesItem, 556 setOrientation, 557 QwtPlotSeriesItem, 557 QwtPlotSeriesItem, 555 setOrientation, 557 QwtPlotSeriesItem, 556 setOrientation, 557 updateScaleDiv, 558 QwtPlotShapeltem, 558 SetOrientation, 557 updateScaleDiv, 558 QwtPlotShapeltem, 558 setColorMap, 582 setColorMap, 582	•	·
setAlignment, 551 setBorderDistance, 552 setFont, 552 setFont, 552 setPalette, 552 setPosition, 553 setScaleDiv, 553 setScaleDiv, 553 setScaleDivFromAxis, 553 setScaleDiv, 554 updateScaleDiv, 555 draw, 556 draw, 556 drawSeries, 557 QwtPlotSeriesItem, 556 setOrientation, 557 QwtPlotSeriesItem, 556 setOrientation, 557 QwtPlotSeriesItem, 558 prush, 561  contourLevels, 577 contourMode, 576 contourPen, 577 defaultContourPen, 577 defaultContourPen, 578 DisplayMode, 578 defaultContourPen, 578 DisplayMode, 576 draw, 579 drawContourLines, 579 lmageMode, 576 interval, 580 pixelHint, 580 qwtPlotSpectrogram, 576 renderContourLines, 580 renderContourLines, 580 renderTile, 581 renderTile, 581 renderTile, 581 renderTile, 582 setColorMap, 582		
setBorderDistance, 552 setFont, 552 setFont, 552 setPalette, 552 setPosition, 553 setScaleDiv, 553 setScaleDiv, 553 setScaleDivFromAxis, 553 setScaleDraw, 554 updateScaleDiv, 555  draw, 556 draw, 556 drawSeries, 557 QwtPlotSeriesItem, 556 setOrientation, 557 QwtPlotSeriesItem, 556 setOrientation, 557 updateScaleDiv, 558  GwtPlotShapeltem, 558  contourLevels, 577 contourMode, 576 data, 577 contourPen, 577 data, 578 defaultContourPen, 578 DisplayMode, 576 draw, 579 drawContourLines, 579 lmageMode, 576 interval, 580 interval, 580 qwtPlotSpectrogram, 576 renderContourLines, 580 renderContourLines, 580 renderImage, 581 renderTile, 581 qwtPlotShapeltem, 558 brush, 561 setColorMap, 582	•	·
setFont, 552 setPalette, 552 setPosition, 553 setScaleDiv, 553 setScaleDivFromAxis, 553 setScaleDivFromAxis, 553 setScaleDiv, 554 updateScaleDiv, 554  CwtPlotSeriesItem, 555 boundingRect, 556 draw, 556 drawSeries, 557 orientation, 557 QwtPlotSeriesItem, 556 setOrientation, 557 QwtPlotSeriesItem, 556 setOrientation, 557 QwtPlotSeriesItem, 558 prenderContourLines, 579  CwtPlotSeriesItem, 556 setOrientation, 557 contourMode, 577 data, 577 data, 578 defaultContourPen, 578 defaultContourPen, 578 defaultContourPen, 578 defaultContourPen, 578 draw, 578 draw, 579 draw, 579 drawContourLines, 579 lmageMode, 576 interval, 580 pixelHint, 580 QwtPlotSpectrogram, 576 renderContourLines, 580 renderContourLines, 580 renderImage, 581 renderTile, 581 QwtPlotShapeItem, 558 brush, 561 setColorMap, 582	_	
setPalette, 552 setPosition, 553 setScaleDiv, 553 setScaleDivFromAxis, 553 setScaleDraw, 554 updateScaleDiv, 555 drawContourLines, 579 boundingRect, 556 draw, 556 drawSeries, 557 orientation, 557 QwtPlotSeriesItem, 556 setOrientation, 557 updateScaleDiv, 558 QwtPlotSeriesItem, 556 setOrientation, 557 QwtPlotSeriesItem, 558 updateScaleDiv, 558 QwtPlotSeriesItem, 556 setOrientation, 557 updateScaleDiv, 558 QwtPlotShapeItem, 558 trenderTile, 581 renderTile, 582 brush, 561 setColorMap, 582		
setPosition, 553 setScaleDiv, 553 setScaleDivFromAxis, 553 setScaleDraw, 554 updateScaleDiv, 554  UpdateScaleDiv, 555  DisplayMode, 576 UpdateScaleDiv, 554  UpdateScaleDiv, 555  UpdateScaleDiv, 556 UpdateScaleDiv, 557 UpdateScaleDiv, 558  QwtPlotSpectrogram, 576 UpdateScaleDiv, 558  QwtPlotShapeltem, 558 UpdateScaleDiv, 558		
setScaleDiv, 553 setScaleDivFromAxis, 553 setScaleDraw, 554 updateScaleDiv, 554  QwtPlotSeriesItem, 555 boundingRect, 556 draw, 556 drawSeries, 557 orientation, 557 QwtPlotSeriesItem, 556 setOrientation, 557 updateScaleDiv, 558  QwtPlotShapeItem, 558  CwtPlotShapeItem, 558 prush, 561  data, 578 defaultContourPen, 578 defaultContourPen, 578 DisplayMode, 576 draw, 579 drawContourLines, 579 ImageMode, 576 interval, 580 interval, 580 pixelHint, 580 QwtPlotSpectrogram, 576 renderContourLines, 580 renderContourLines, 580 renderTile, 581 renderTile, 581 retti, 582 setColorMap, 582		
setScaleDivFromAxis, 553 setScaleDraw, 554 updateScaleDiv, 554  OwtPlotSeriesItem, 555 boundingRect, 556 draw, 556 draw, 556 drawSeries, 557 orientation, 557 QwtPlotSeriesItem, 556 setOrientation, 557 updateScaleDiv, 558  OwtPlotShapeItem, 558  CwtPlotShapeItem, 558  CwtPlotShapeItem, 558  CwtPlotShapeItem, 558  CwtPlotShapeItem, 558  CwtPlotShapeItem, 558  CwtPlotShapeItem, 558 cytColorMap, 582		
setScaleDraw, 554 updateScaleDiv, 554  CwtPlotSeriesItem, 555 boundingRect, 556 draw, 556 draw, 556 drawSeries, 557 orientation, 557 QwtPlotSeriesItem, 556 setOrientation, 557 updateScaleDiv, 558  CwtPlotShapeItem, 558 prush, 561  DisplayMode, 576 draw, 579 drawContourLines, 579 ImageMode, 576 interval, 580 pixelHint, 580 QwtPlotSpectrogram, 576 renderContourLines, 580 renderContourLines, 580 renderTile, 581 renderTile, 581 renderTile, 581 setColorMap, 582	· · · · · · · · · · · · · · · · · · ·	
updateScaleDiv, 554  QwtPlotSeriesItem, 555  boundingRect, 556  draw, 556  drawSeries, 557  orientation, 557  QwtPlotSeriesItem, 556  setOrientation, 557  updateScaleDiv, 558  QwtPlotShapeItem, 558  prenderContourLines, 581  renderTile, 581  renderTile, 581  renderTile, 582  brush, 561  draw, 579  drawContourLines, 579  lmageMode, 576  interval, 580  pixelHint, 580  QwtPlotSpectrogram, 576  renderContourLines, 580  renderImage, 581  renderTile, 581  renderTile, 581  retti, 582  setColorMap, 582		
QwtPlotSeriesItem, 555drawContourLines, 579boundingRect, 556ImageMode, 576draw, 556interval, 580drawSeries, 557pixelHint, 580orientation, 557QwtPlotSpectrogram, 576QwtPlotSeriesItem, 556renderContourLines, 580setOrientation, 557renderImage, 581updateScaleDiv, 558renderTile, 581QwtPlotShapeItem, 558rtti, 582brush, 561setColorMap, 582		DisplayMode, 576
boundingRect, 556 draw, 556 draw, 556 interval, 580 pixelHint, 580 orientation, 557 QwtPlotSeriesItem, 556 setOrientation, 557 updateScaleDiv, 558 QwtPlotShapeItem, 558 prush, 561 ImageMode, 576 interval, 580 pixelHint, 580 QwtPlotSpectrogram, 576 renderContourLines, 580 renderImage, 581 renderTile, 581 rtti, 582 setColorMap, 582	updateScaleDiv, 554	draw, 579
draw, 556 interval, 580 pixelHint, 580 pixelHint, 580 orientation, 557 QwtPlotSpectrogram, 576 renderContourLines, 580 setOrientation, 557 renderImage, 581 updateScaleDiv, 558 renderContourLines, 581 qwtPlotShapeltem, 558 rtti, 582 brush, 561 setColorMap, 582	QwtPlotSeriesItem, 555	drawContourLines, 579
drawSeries, 557 pixelHint, 580 orientation, 557 QwtPlotSpectrogram, 576 QwtPlotSeriesItem, 556 renderContourLines, 580 setOrientation, 557 renderImage, 581 updateScaleDiv, 558 renderTile, 581 QwtPlotShapeItem, 558 rtti, 582 brush, 561 setColorMap, 582	boundingRect, 556	ImageMode, 576
orientation, 557 QwtPlotSpectrogram, 576 QwtPlotSeriesItem, 556 setOrientation, 557 updateScaleDiv, 558 QwtPlotShapeItem, 558 prush, 561 QwtPlotSpectrogram, 576 renderContourLines, 580 renderImage, 581 renderTile, 581 renderTile, 581 setColorMap, 582	draw, 556	interval, 580
QwtPlotSeriesItem, 556renderContourLines, 580setOrientation, 557renderImage, 581updateScaleDiv, 558renderTile, 581QwtPlotShapeItem, 558rtti, 582brush, 561setColorMap, 582	drawSeries, 557	pixelHint, 580
QwtPlotSeriesItem, 556renderContourLines, 580setOrientation, 557renderImage, 581updateScaleDiv, 558renderTile, 581QwtPlotShapeItem, 558rtti, 582brush, 561setColorMap, 582	orientation, 557	QwtPlotSpectrogram, 576
setOrientation, 557 updateScaleDiv, 558 renderImage, 581 renderTile, 581 renderTile, 581 rtti, 582 brush, 561 setColorMap, 582		• -
updateScaleDiv, 558 renderTile, 581  QwtPlotShapeItem, 558 rtti, 582  brush, 561 setColorMap, 582		
QwtPlotShapeItem, 558rtti, 582brush, 561setColorMap, 582		•
brush, 561 setColorMap, 582	•	
•	•	•
5p. 3.135.1.3, 30.		• •
	5p. 5., g5.10, 00 i	33.33.1133.1133, 302

setContourLevels, 583	testPaintAttribute, 606
setData, 583	UserSymbol, 597
setDefaultContourPen, 583, 584	QwtPlotZoneItem, 606
setDisplayMode, 584	boundingRect, 608
testConrecFlag, 584	brush, 608
testDisplayMode, 585	draw, 608
QwtPlotSvgltem, 585	interval, 608
draw, 587	orientation, 609
loadData, 588	pen, 609
loadFile, 588	QwtPlotZoneItem, 607
QwtPlotSvgltem, 586, 587	rtti, 609
render, 588	setBrush, 609
renderer, 589	setInterval, 610
rtti, 589	setOrientation, 610
viewBox, 589	setPen, 611
QwtPlotTextLabel, 589	QwtPlotZoomer, 611
draw, 591	accept, 615
margin, 592	begin, 615
QwtPlotTextLabel, 591	end, 615
rtti, 592	maxStackDepth, 616
setMargin, 592	minZoomSize, 616
setText, 593	moveBy, 616
text, 593	moveTo, 617
textRect, 593	QwtPlotZoomer, 614
QwtPlotTradingCurve, 594	rescale, 617
Bar, 596	setAxis, 617
boundingRect, 597	setMaxStackDepth, 617
CandleStick, 596	setZoomBase, 618
ClipSymbols, 596	setZoomStack, 619
Decreasing, 596	widgetKeyPressEvent, 619
Direction, 596	widgetMouseReleaseEvent, 619
drawBar, 597	zoom, <mark>620</mark>
drawCandleStick, 598	zoomBase, 620
drawSeries, 598	zoomed, 621
drawSymbols, 599	zoomRect, 621
drawUserSymbol, 599	zoomRectIndex, 621
Increasing, 596	zoomStack, 621
legendlcon, 600	QwtPoint3D, 622
maxSymbolWidth, 600	isNull, 623
minSymbolWidth, 600	operator!=, 623
NoSymbol, 596	operator==, 623
PaintAttribute, 596	QwtPoint3D, 622, 623
QwtPlotTradingCurve, 597	rx, 623
rtti, 601	ry, 623
scaledSymbolWidth, 601	rz, <mark>624</mark>
setMaxSymbolWidth, 601	toPoint, 624
setMinSymbolWidth, 602	x, 624
setPaintAttribute, 602	y, 624
setSamples, 602, 603	z, 624
setSymbolBrush, 603	QwtPoint3DSeriesData, 625
setSymbolExtent, 603	boundingRect, 626
setSymbolPen, 604	QwtPoint3DSeriesData, 625
setSymbolStyle, 604	QwtPointArrayData, 626
symbolBrush, 605	boundingRect, 627
symbolExtent, 605	QwtPointArrayData, 627
symbolPen, 605	sample, 628
SymbolStyle, 596	size, 628
symbolStyle, 606	xData, 628

yData, 628	setRadius, 652
QwtPointMapper, 629	QwtSamplingThread, 653
boundingRect, 630	elapsed, 654
flags, 630	interval, 654
RoundPoints, 630	run, 654
setBoundingRect, 631	sample, 654
setFlag, 631	setInterval, 655
setFlags, 631	stop, 655
testFlag, 632	QwtScaleArithmetic, 655
tolmage, 632	ceilEps, 656
toPoints, 633	divideEps, 657
toPointsF, 633	divideInterval, 657
toPolygon, 634	floorEps, 658
toPolygonF, 634	QwtScaleDiv, 658
TransformationFlag, 630	bounded, 661
TransformationFlags, 630	contains, 661
WeedOutPoints, 630	interval, 662
QwtPointPolar, 635	inverted 600
normalized, 637	inverted, 662
operator!=, 637	lowerBound, 662
operator==, 637	MajorTick, 659
QwtPointPolar, 636	MediumTick, 659
setPoint, 637	MinorTick, 659
toPoint, 638	NoTick, 659
QwtPointSeriesData, 638	NTickTypes, 659
boundingRect, 639	operator 663
QwtPointSeriesData, 639	operator==, 663
QwtPowerTransform, 639	QwtScaleDiv, 660, 661
copy, 640	range, 663
invTransform, 641	setInterval, 663, 664
QwtPowerTransform, 640	setLowerBound, 664
transform, 641 QwtRasterData, 641	setTicks, 664 setUpperBound, 665
ConrecFlag, 643	ticks, 665
contourLines, 643	TickType, 659
discardRaster, 643	upperBound, 665
IgnoreAllVerticesOnLevel, 643	QwtScaleDraw, 666
IgnoreOutOfRange, 643	Alignment, 667
initRaster, 643	alignment, 668
interval, 644	BottomScale, 667
pixelHint, 644	boundingLabelRect, 668
setInterval, 645	drawBackbone, 669
value, 645	drawLabel, 669
QwtRichTextEngine, 646	drawTick, 669
draw, 646	extent, 670
heightForWidth, 647	getBorderDistHint, 670
mightRender, 647	labelAlignment, 671
textMargins, 647	labelPosition, 671
textSize, 648	labelRect, 671
QwtRoundScaleDraw, 648	labelRotation, 671
drawBackbone, 650	labelSize, 672
drawLabel, 650	labelTransformation, 672
drawTick, 650	LeftScale, 667
extent, 651	length, 672
moveCenter, 651	maxLabelHeight, 673
QwtRoundScaleDraw, 650	maxLabelWidth, 673
radius, 652	minLabelDist, 673
setAngleRange, 652	minLength, 674
	mineongui, or i

move, 674, 675	dimForLength, 696
orientation, 675	drawColorBar, 696
pos, 675	drawTitle, 696
QwtScaleDraw, 668	endBorderDist, 697
RightScale, 667	getBorderDistHint, 697
setAlignment, 675	getMinBorderDist, 697
setLabelAlignment, 676	isColorBarEnabled, 698
setLabelRotation, 676	LayoutFlag, 694
setLength, 677	layoutScale, 698
TopScale, 667	margin, 698
QwtScaleEngine, 677	minimumSizeHint, 698
Attribute, 679	QwtScaleWidget, 694
attributes, 679	resizeEvent, 699
	scaleChange, 699
autoScale, 680	<b>G</b> .
base, 680	scaleDraw, 699
buildInterval, 680	setAlignment, 699
contains, 681	setBorderDist, 700
divideInterval, 681	setColorBarEnabled, 700
divideScale, 681	setColorBarWidth, 700
Floating, 679	setColorMap, 701
IncludeReference, 679	setLabelAlignment, 701
Inverted, 679	setLabelRotation, 701
lowerMargin, 682	setLayoutFlag, 701
NoAttribute, 679	setMargin, 702
QwtScaleEngine, 679	setMinBorderDist, 702
reference, 682	setScaleDiv, 702
setAttribute, 682	setScaleDraw, 703
setAttributes, 683	setSpacing, 703
setBase, 683	setTitle, 703, 704
setMargins, 683	setTransformation, 704
setReference, 684	sizeHint, 704
setTransformation, 684	spacing, 705
strip, 685	startBorderDist, 705
Symmetric, 679	testLayoutFlag, 705
testAttribute, 685	title, 705
transformation, 685	•
	titleHeightForWidth, 706
upperMargin, 685	TitleInverted, 694
QwtScaleMap, 686	QwtSeriesData < T >, 706
~QwtScaleMap, 687	boundingRect, 707
invTransform, 687, 688	sample, 708
isInverting, 688	setRectOfInterest, 708
p1, 688	size, 709
p2, 689	QwtSeriesStore< T >, 709
pDist, 689	data, 710
QwtScaleMap, 687	dataRect, 710
s1, 689	dataSize, 710
s2, 689	sample, 711
sDist, 689	setData, 711
setPaintInterval, 689	setRectOfInterest, 711
setScaleInterval, 690	swapData, 712
setTransformation, 690	QwtSetSample, 712
transform, 690, 691	added, 713
QwtScaleWidget, 691	QwtSetSample, 713
alignment, 694	QwtSetSeriesData, 713
colorBarInterval, 695	boundingRect, 715
colorBarRect, 695	QwtSetSeriesData, 714
colorBarWidth, 695	QwtSimpleCompassRose, 715
colorMap, 695	draw, 716
Coloriviap, 030	ulaw, / 10

drawRose, 716	QwtSpline, 733
numThornLevels, 717	setPoints, 734
numThorns, 717	setSplineType, 735
QwtSimpleCompassRose, 716	SplineType, 732
setNumThornLevels, 717	splineType, 735
setNumThorns, 718	value, 735
setShrinkFactor, 718	QwtSplineCurveFitter, 736
setWidth, 718	Auto, 737
shrinkFactor, 719	fitCurve, 737
width, 719	FitMode, 737
QwtSlider, 719	fitMode, 737
borderWidth, 722	ParametricSpline, 737
changeEvent, 722	setFitMode, 738
drawHandle, 722	setSpline, 738
drawSlider, 723	setSplineSize, 738
handleRect, 723	Spline, 737
handleSize, 723	spline, 739
hasGroove, 723	splineSize, 739
hasTrough, 724	QwtSymbol, 739
isScrollPosition, 724	AutoCache, 741
LeadingScale, 721	boundingRect, 744
minimumSizeHint, 724	brush, 744
mousePressEvent, 725	Cache, 741
mouseReleaseEvent, 725	CachePolicy, 741
NoScale, 721	cachePolicy, 744
orientation, 725	Cross, 742
paintEvent, 725	Diamond, 742
QwtSlider, 721, 722	drawSymbol, 744, 745
resizeEvent, 726	drawSymbols, 745
scaleDraw, 726	DTriangle, 742
ScalePosition, 721	Ellipse, 742
scalePosition, 726	Graphic, 742
	graphic, 742
scrolledTo, 726	•
setBorderWidth, 727	Hexagon, 742
setGroove, 727	HLine, 742
setHandleSize, 727	invalidateCache, 746
setOrientation, 728	isPinPointEnabled, 746
setScaleDraw, 728	LTriangle, 742
setScalePosition, 728	NoCache, 741
setSpacing, 729	NoSymbol, 742
setTrough, 729	Path, 742
setUpdateInterval, 729	path, 746
sizeHint, 730	pen, 747
sliderRect, 730	pinPoint, 747
spacing, 730	Pixmap, 742
timerEvent, 730	pixmap, 747
TrailingScale, 721	QwtSymbol, 743
updateInterval, 731	Rect, 742
QwtSpline, 731	renderSymbols, 747
buildNaturalSpline, 733	RTriangle, 742
buildPeriodicSpline, 733	setBrush, 748
coefficientsA, 733	setCachePolicy, 748
coefficientsB, 733	setColor, 748
coefficientsC, 734	setGraphic, 749
Natural, 732	setPath, 749
operator=, 734	setPen, 750
Periodic, 732	setPinPoint, 751
points, 734	setPinPointEnabled, 751

setPixmap, 752	setLayoutAttribute, 767
setSize, 752	setPaintAttribute, 767
setStyle, 753	setRenderFlags, 768
setSvgDocument, 753	setText, 768
size, 753	setTextEngine, 768
Star1, 742	testLayoutAttribute, 769
Star2, 742	testPaintAttribute, 769
Style, 742	text, 770
style, 754	textEngine, 770
SvgDocument, 742	TeXText, 763
Triangle, 742	TextFormat, 763
UserStyle, 742	textSize, 771
UTriangle, 742	usedColor, 771
VLine, 742	usedFont, 771
XCross, 742	QwtTextEngine, 772
QwtSyntheticPointData, 754	draw, 773
boundingRect, 756	heightForWidth, 773
interval, 756	mightRender, 774
QwtSyntheticPointData, 755	textMargins, 774
rectOfInterest, 756	textSize, 774
sample, 756	QwtTextLabel, 775
setInterval, 757	heightForWidth, 777
setRectOfInterest, 757	paintEvent, 777
setSize, 757	plainText, 777
size, 758	QwtTextLabel, 776, 777
x, 758	setIndent, 778
y, 758	setMargin, 778
QwtSystemClock, 759	setPlainText, 778
elapsed, 759	setText, 778, 779
isNull, 760	textRect, 779
restart, 760	QwtThermo, 779
start, 760 QwtText, 760	alarmBrush, 783 alarmEnabled, 783
AutoText, 763	alarmLevel, 784
backgroundBrush, 764	alarmRect, 784
borderPen, 764	borderWidth, 784
borderRadius, 764	changeEvent, 785
draw, 764	colorMap, 785
heightForWidth, 765	drawLiquid, 785
isEmpty, 765	fillBrush, 786
isNull, 765	fillRect, 786
LayoutAttribute, 762	LeadingScale, 783
MathMLText, 763	minimumSizeHint, 786
MinimumLayout, 762	NoScale, 783
OtherFormat, 763	orientation, 786
PaintAttribute, 762	origin, 787
PaintBackground, 763	OriginCustom, 782
PaintUsingTextColor, 763	OriginMaximum, 782
PaintUsingTextFont, 763	OriginMinimum, 782
PlainText, 763	OriginMode, 782
QwtText, 763	originMode, 787
renderFlags, 765	paintEvent, 787
RichText, 763	pipeRect, 787
setBackgroundBrush, 765	pipeWidth, 788
setBorderPen, 766	QwtThermo, 783
setBorderRadius, 766	rangeFlags, 788
setColor, 766	resizeEvent, 788
setFont, 767	scaleDraw, 788, 789

ScalePosition, 782	setRange, 811
scalePosition, 789	setSingleStep, 811
setAlarmBrush, 789	setStepAlignment, 812
setAlarmEnabled, 790	setTickCount, 812
setAlarmLevel, 790	setTotalAngle, 813
setBorderWidth, 790	setTracking, 813
setColorMap, 791	setUpdateInterval, 813
setFillBrush, 791	setValue, 814
setOrientation, 791	setViewAngle, 814
setOrigin, 792	setWheelBorderWidth, 814
setOriginMode, 792	setWheelWidth, 815
setPipeWidth, 792	setWrapping, 815
setRangeFlags, 792	singleStep, 816
setScaleDraw, 793	sizeHint, 816
setScalePosition, 793	stepAlignment, 816
setSpacing, 793	tickCount, 816
setValue, 794	timerEvent, 816
sizeHint, 794	totalAngle, 817
spacing, 794	updateInterval, 817
TrailingScale, 783	value, 817
QwtTradingChartData, 795	valueAt, 817
boundingRect, 796	valueChanged, 818
QwtTradingChartData, 795	viewAngle, 818
QwtTransform, 796	wheelBorderWidth, 818
bounded, 797	wheelEvent, 818
invTransform, 797	wheelMoved, 819
transform, 798	wheelPressed, 819
QwtWeedingCurveFitter, 798	wheelRect, 819
chunkSize, 800	wheelReleased, 819
fitCurve, 800	wheelWidth, 819
QwtWeedingCurveFitter, 799	wrapping, 819
setChunkSize, 800	QwtWidgetOverlay, 820
setTolerance, 801	AlphaMask, 822
tolerance, 801	AutoRenderMode, 822
QwtWheel, 801	CopyAlphaMask, 822
borderWidth, 804	DrawOverlay, 822
drawTicks, 804	drawOverlay, 822
drawWheelBackground, 805	eventFilter, 823
isInverted, 805	MaskHint, 822
isTracking, 805	maskHint, 823
keyPressEvent, 805	MaskMode, 821
mass, 806	maskMode, 823
maximum, 806	NoMask, 822
minimum, 806	paintEvent, 824
minimumSizeHint, 807	QwtWidgetOverlay, 822
mouseMoveEvent, 807	RenderMode, 822
mousePressEvent, 807	renderMode, 824
mouseReleaseEvent, 808	resizeEvent, 824
orientation, 808	setMaskMode, 825
pageStepCount, 808	setRenderMode, 825
paintEvent, 808	updateOverlay, 825
setBorderWidth, 809	radius
setInverted, 809	QwtRoundScaleDraw, 652
setMass, 809	Raised
setMaximum, 810	QwtColumnSymbol, 88
setMinimum, 810	QwtDial, 141
setOrientation, 810	QwtKnob, 208
setPageStepCount, 811	QwtPlotGLCanvas, 411
our agootopoodiit, or r	Gwii ioiGEOdiivas, 411

	0 11 1 000
range	QwtLegend, 223
QwtScaleDiv, 663	QwtPlotRenderer, 533
rangeFlags	RenderMode
QwtThermo, 788	QwtWidgetOverlay, 822
Ray	renderMode
QwtDialSimpleNeedle, 156	QwtWidgetOverlay, 824
ReadOnly	RenderPensUnscaled
QwtLegendData, 227	QwtGraphic, 178
Rect	renderScale
QwtSymbol, 742	QwtPlotRenderer, 533
rect	renderSymbols
QwtPixelMatrix, 327	QwtSymbol, 747
rectOfInterest	renderThreadCount
QwtSyntheticPointData, 756	QwtPlotItem, 455
RectRubberBand	renderTile
QwtPicker, 299	QwtPlotSpectrogram, 581
RectSelection	renderTitle
QwtPickerMachine, 324	QwtPlotRenderer, 534
reference	renderTo
QwtScaleEngine, 682	QwtPlotRenderer, 534, 535
referenceAxis	renderTolerance
QwtPlotRescaler, 543	QwtPlotShapeItem, 563
remove	replot
QwtPicker, 307	QwtPlot, 350
removed	QwtPlotCanvas, 380
QwtPicker, 307	ResampleMode
removeItem	QwtMatrixRasterData, 262
QwtPlotDict, 405	resampleMode
render	QwtMatrixRasterData, 264
QwtGraphic, 181, 182	rescale
QwtGraphic, 181, 182 QwtPlotRenderer, 531	rescale  QwtAbstractScale, 38
QwtPlotRenderer, 531	QwtAbstractScale, 38 QwtMagnifier, 252 QwtPlotMagnifier, 489
QwtPlotRenderer, 531 QwtPlotSvgItem, 588	QwtAbstractScale, 38 QwtMagnifier, 252
QwtPlotRenderer, 531 QwtPlotSvgItem, 588 RenderAntialiased	QwtAbstractScale, 38 QwtMagnifier, 252 QwtPlotMagnifier, 489
QwtPlotRenderer, 531 QwtPlotSvgItem, 588 RenderAntialiased QwtPlotItem, 450	QwtAbstractScale, 38 QwtMagnifier, 252 QwtPlotMagnifier, 489 QwtPlotRescaler, 543
QwtPlotRenderer, 531 QwtPlotSvgItem, 588 RenderAntialiased QwtPlotItem, 450 renderCanvas	QwtAbstractScale, 38 QwtMagnifier, 252 QwtPlotMagnifier, 489 QwtPlotRescaler, 543 QwtPlotZoomer, 617
QwtPlotRenderer, 531 QwtPlotSvgItem, 588 RenderAntialiased QwtPlotItem, 450 renderCanvas QwtPlotRenderer, 531	QwtAbstractScale, 38 QwtMagnifier, 252 QwtPlotMagnifier, 489 QwtPlotRescaler, 543 QwtPlotZoomer, 617 RescalePolicy
QwtPlotRenderer, 531 QwtPlotSvgItem, 588 RenderAntialiased QwtPlotItem, 450 renderCanvas QwtPlotRenderer, 531 renderContourLines	QwtAbstractScale, 38 QwtMagnifier, 252 QwtPlotMagnifier, 489 QwtPlotRescaler, 543 QwtPlotZoomer, 617 RescalePolicy QwtPlotRescaler, 539
QwtPlotRenderer, 531 QwtPlotSvgItem, 588 RenderAntialiased QwtPlotItem, 450 renderCanvas QwtPlotRenderer, 531 renderContourLines QwtPlotSpectrogram, 580	QwtAbstractScale, 38 QwtMagnifier, 252 QwtPlotMagnifier, 489 QwtPlotRescaler, 543 QwtPlotZoomer, 617 RescalePolicy QwtPlotRescaler, 539 rescalePolicy
QwtPlotRenderer, 531 QwtPlotSvgItem, 588 RenderAntialiased QwtPlotItem, 450 renderCanvas QwtPlotRenderer, 531 renderContourLines QwtPlotSpectrogram, 580 renderDocument	QwtAbstractScale, 38 QwtMagnifier, 252 QwtPlotMagnifier, 489 QwtPlotRescaler, 543 QwtPlotZoomer, 617 RescalePolicy QwtPlotRescaler, 539 rescalePolicy QwtPlotRescaler, 544
QwtPlotRenderer, 531 QwtPlotSvgltem, 588 RenderAntialiased QwtPlotItem, 450 renderCanvas QwtPlotRenderer, 531 renderContourLines QwtPlotSpectrogram, 580 renderDocument QwtPlotRenderer, 532	QwtAbstractScale, 38 QwtMagnifier, 252 QwtPlotMagnifier, 489 QwtPlotRescaler, 543 QwtPlotZoomer, 617 RescalePolicy QwtPlotRescaler, 539 rescalePolicy QwtPlotRescaler, 544 reset
QwtPlotRenderer, 531 QwtPlotSvgltem, 588 RenderAntialiased QwtPlotItem, 450 renderCanvas QwtPlotRenderer, 531 renderContourLines QwtPlotSpectrogram, 580 renderDocument QwtPlotRenderer, 532 renderer	QwtAbstractScale, 38 QwtMagnifier, 252 QwtPlotMagnifier, 489 QwtPlotRescaler, 543 QwtPlotZoomer, 617 RescalePolicy QwtPlotRescaler, 539 rescalePolicy QwtPlotRescaler, 544 reset QwtGraphic, 183
QwtPlotRenderer, 531 QwtPlotSvgItem, 588 RenderAntialiased QwtPlotItem, 450 renderCanvas QwtPlotRenderer, 531 renderContourLines QwtPlotSpectrogram, 580 renderDocument QwtPlotRenderer, 532 renderer QwtPlotSvgItem, 589	QwtAbstractScale, 38 QwtMagnifier, 252 QwtPlotMagnifier, 489 QwtPlotRescaler, 543 QwtPlotZoomer, 617 RescalePolicy QwtPlotRescaler, 539 rescalePolicy QwtPlotRescaler, 544 reset QwtGraphic, 183 QwtPicker, 307
QwtPlotRenderer, 531 QwtPlotSvgItem, 588  RenderAntialiased QwtPlotItem, 450  renderCanvas QwtPlotRenderer, 531  renderContourLines QwtPlotSpectrogram, 580  renderDocument QwtPlotRenderer, 532  renderer QwtPlotSvgItem, 589  renderFlags	QwtAbstractScale, 38 QwtMagnifier, 252 QwtPlotMagnifier, 489 QwtPlotRescaler, 543 QwtPlotZoomer, 617 RescalePolicy QwtPlotRescaler, 539 rescalePolicy QwtPlotRescaler, 544 reset QwtGraphic, 183 QwtPicker, 307 resetSymbolMap
QwtPlotRenderer, 531 QwtPlotSvgltem, 588  RenderAntialiased QwtPlotItem, 450 renderCanvas QwtPlotRenderer, 531 renderContourLines QwtPlotSpectrogram, 580 renderDocument QwtPlotRenderer, 532 renderer QwtPlotSvgltem, 589 renderFlags QwtText, 765	QwtAbstractScale, 38 QwtMagnifier, 252 QwtPlotMagnifier, 489 QwtPlotRescaler, 543 QwtPlotZoomer, 617 RescalePolicy QwtPlotRescaler, 539 rescalePolicy QwtPlotRescaler, 544 reset QwtGraphic, 183 QwtPicker, 307 resetSymbolMap QwtPlotMultiBarChart, 505
QwtPlotRenderer, 531 QwtPlotSvgltem, 588 RenderAntialiased QwtPlotItem, 450 renderCanvas QwtPlotRenderer, 531 renderContourLines QwtPlotSpectrogram, 580 renderDocument QwtPlotRenderer, 532 renderer QwtPlotSvgltem, 589 renderFlags QwtText, 765 renderFooter	QwtAbstractScale, 38 QwtMagnifier, 252 QwtPlotMagnifier, 489 QwtPlotRescaler, 543 QwtPlotZoomer, 617 RescalePolicy QwtPlotRescaler, 539 rescalePolicy QwtPlotRescaler, 544 reset QwtGraphic, 183 QwtPicker, 307 resetSymbolMap QwtPlotMultiBarChart, 505 resizeEvent
QwtPlotRenderer, 531 QwtPlotSvgltem, 588 RenderAntialiased QwtPlotItem, 450 renderCanvas QwtPlotRenderer, 531 renderContourLines QwtPlotSpectrogram, 580 renderDocument QwtPlotRenderer, 532 renderer QwtPlotSvgltem, 589 renderFlags QwtText, 765 renderFooter QwtPlotRenderer, 533	QwtAbstractScale, 38 QwtMagnifier, 252 QwtPlotMagnifier, 489 QwtPlotRescaler, 543 QwtPlotZoomer, 617 RescalePolicy QwtPlotRescaler, 539 rescalePolicy QwtPlotRescaler, 544 reset QwtGraphic, 183 QwtPicker, 307 resetSymbolMap QwtPlotMultiBarChart, 505 resizeEvent QwtPlot, 350
QwtPlotRenderer, 531 QwtPlotSvgltem, 588 RenderAntialiased QwtPlotItem, 450 renderCanvas QwtPlotRenderer, 531 renderContourLines QwtPlotSpectrogram, 580 renderDocument QwtPlotRenderer, 532 renderer QwtPlotSvgltem, 589 renderFlags QwtText, 765 renderFooter QwtPlotRenderer, 533 RenderHint	QwtAbstractScale, 38 QwtMagnifier, 252 QwtPlotMagnifier, 489 QwtPlotRescaler, 543 QwtPlotZoomer, 617 RescalePolicy QwtPlotRescaler, 539 rescalePolicy QwtPlotRescaler, 544 reset QwtGraphic, 183 QwtPicker, 307 resetSymbolMap QwtPlotMultiBarChart, 505 resizeEvent QwtPlot, 350 QwtPlotCanvas, 380
QwtPlotRenderer, 531 QwtPlotSvgItem, 588 RenderAntialiased QwtPlotItem, 450 renderCanvas QwtPlotRenderer, 531 renderContourLines QwtPlotSpectrogram, 580 renderDocument QwtPlotRenderer, 532 renderer QwtPlotSvgItem, 589 renderFlags QwtText, 765 renderFooter QwtPlotRenderer, 533 RenderHint QwtGraphic, 177	QwtAbstractScale, 38 QwtMagnifier, 252 QwtPlotMagnifier, 489 QwtPlotRescaler, 543 QwtPlotZoomer, 617 RescalePolicy QwtPlotRescaler, 539 rescalePolicy QwtPlotRescaler, 544 reset QwtGraphic, 183 QwtPicker, 307 resetSymbolMap QwtPlotMultiBarChart, 505 resizeEvent QwtPlot, 350 QwtPlotCanvas, 380 QwtScaleWidget, 699
QwtPlotRenderer, 531 QwtPlotSvgltem, 588 RenderAntialiased QwtPlotItem, 450 renderCanvas QwtPlotRenderer, 531 renderContourLines QwtPlotSpectrogram, 580 renderDocument QwtPlotRenderer, 532 renderer QwtPlotSvgltem, 589 renderFlags QwtText, 765 renderFooter QwtPlotRenderer, 533 RenderHint QwtGraphic, 177 QwtPlotItem, 450	QwtAbstractScale, 38 QwtMagnifier, 252 QwtPlotMagnifier, 489 QwtPlotRescaler, 543 QwtPlotZoomer, 617 RescalePolicy QwtPlotRescaler, 539 rescalePolicy QwtPlotRescaler, 544 reset QwtGraphic, 183 QwtPicker, 307 resetSymbolMap QwtPlotMultiBarChart, 505 resizeEvent QwtPlot, 350 QwtPlotCanvas, 380 QwtScaleWidget, 699 QwtSlider, 726 QwtThermo, 788
QwtPlotRenderer, 531 QwtPlotSvgltem, 588 RenderAntialiased QwtPlotItem, 450 renderCanvas QwtPlotRenderer, 531 renderContourLines QwtPlotSpectrogram, 580 renderDocument QwtPlotRenderer, 532 renderer QwtPlotSvgltem, 589 renderFlags QwtText, 765 renderFooter QwtPlotRenderer, 533 RenderHint QwtGraphic, 177 QwtPlotItem, 450 RenderHints	QwtAbstractScale, 38 QwtMagnifier, 252 QwtPlotMagnifier, 489 QwtPlotRescaler, 543 QwtPlotZoomer, 617 RescalePolicy QwtPlotRescaler, 539 rescalePolicy QwtPlotRescaler, 544 reset QwtGraphic, 183 QwtPicker, 307 resetSymbolMap QwtPlotMultiBarChart, 505 resizeEvent QwtPlot, 350 QwtPlotCanvas, 380 QwtScaleWidget, 699 QwtSlider, 726
QwtPlotRenderer, 531 QwtPlotSvgltem, 588 RenderAntialiased QwtPlotItem, 450 renderCanvas QwtPlotRenderer, 531 renderContourLines QwtPlotSpectrogram, 580 renderDocument QwtPlotRenderer, 532 renderer QwtPlotSvgltem, 589 renderFlags QwtText, 765 renderFooter QwtPlotRenderer, 533 RenderHint QwtGraphic, 177 QwtPlotItem, 450 RenderHints QwtGraphic, 177	QwtAbstractScale, 38 QwtMagnifier, 252 QwtPlotMagnifier, 489 QwtPlotRescaler, 543 QwtPlotZoomer, 617 RescalePolicy QwtPlotRescaler, 539 rescalePolicy QwtPlotRescaler, 544 reset QwtGraphic, 183 QwtPicker, 307 resetSymbolMap QwtPlotMultiBarChart, 505 resizeEvent QwtPlot, 350 QwtPlotCanvas, 380 QwtScaleWidget, 699 QwtSlider, 726 QwtThermo, 788 QwtWidgetOverlay, 824
QwtPlotRenderer, 531 QwtPlotSvgltem, 588 RenderAntialiased QwtPlotItem, 450 renderCanvas QwtPlotRenderer, 531 renderContourLines QwtPlotSpectrogram, 580 renderDocument QwtPlotRenderer, 532 renderer QwtPlotSvgltem, 589 renderFlags QwtText, 765 renderFooter QwtPlotRenderer, 533 RenderHint QwtGraphic, 177 QwtPlotItem, 450 RenderHints QwtGraphic, 177 renderImage	QwtAbstractScale, 38 QwtMagnifier, 252 QwtPlotMagnifier, 489 QwtPlotRescaler, 543 QwtPlotZoomer, 617 RescalePolicy QwtPlotRescaler, 539 rescalePolicy QwtPlotRescaler, 544 reset QwtGraphic, 183 QwtPicker, 307 resetSymbolMap QwtPlotMultiBarChart, 505 resizeEvent QwtPlot, 350 QwtPlotCanvas, 380 QwtScaleWidget, 699 QwtSlider, 726 QwtThermo, 788 QwtWidgetOverlay, 824 ResizeMode
QwtPlotRenderer, 531 QwtPlotSvgltem, 588 RenderAntialiased QwtPlotItem, 450 renderCanvas QwtPlotRenderer, 531 renderContourLines QwtPlotSpectrogram, 580 renderDocument QwtPlotRenderer, 532 renderer QwtPlotSvgltem, 589 renderFlags QwtText, 765 renderFooter QwtPlotRenderer, 533 RenderHint QwtGraphic, 177 QwtPlotItem, 450 RenderHints QwtGraphic, 177 renderImage QwtPlotRasterItem, 525	QwtAbstractScale, 38 QwtMagnifier, 252 QwtPlotMagnifier, 489 QwtPlotRescaler, 543 QwtPlotZoomer, 617 RescalePolicy QwtPlotRescaler, 539 rescalePolicy QwtPlotRescaler, 544 reset QwtGraphic, 183 QwtPicker, 307 resetSymbolMap QwtPlotMultiBarChart, 505 resizeEvent QwtPlot, 350 QwtPlotCanvas, 380 QwtScaleWidget, 699 QwtSlider, 726 QwtThermo, 788 QwtWidgetOverlay, 824 ResizeMode QwtPicker, 299
QwtPlotRenderer, 531 QwtPlotSvgltem, 588  RenderAntialiased QwtPlotItem, 450 renderCanvas QwtPlotRenderer, 531 renderContourLines QwtPlotSpectrogram, 580 renderDocument QwtPlotRenderer, 532 renderer QwtPlotSvgltem, 589 renderFlags QwtText, 765 renderFooter QwtPlotRenderer, 533 RenderHint QwtGraphic, 177 QwtPlotItem, 450 RenderHints QwtGraphic, 177 renderImage QwtPlotRasterItem, 525 QwtPlotSpectrogram, 581 renderItem	QwtAbstractScale, 38 QwtMagnifier, 252 QwtPlotMagnifier, 489 QwtPlotRescaler, 543 QwtPlotZoomer, 617 RescalePolicy QwtPlotRescaler, 539 rescalePolicy QwtPlotRescaler, 544 reset QwtGraphic, 183 QwtPicker, 307 resetSymbolMap QwtPlotMultiBarChart, 505 resizeEvent QwtPlotCanvas, 380 QwtScaleWidget, 699 QwtSlider, 726 QwtThermo, 788 QwtWidgetOverlay, 824 ResizeMode QwtPicker, 299 resizeMode
QwtPlotRenderer, 531 QwtPlotSvgltem, 588 RenderAntialiased QwtPlotItem, 450 renderCanvas QwtPlotRenderer, 531 renderContourLines QwtPlotSpectrogram, 580 renderDocument QwtPlotRenderer, 532 renderer QwtPlotSvgltem, 589 renderFlags QwtText, 765 renderFooter QwtPlotRenderer, 533 RenderHint QwtGraphic, 177 QwtPlotItem, 450 RenderHints QwtGraphic, 177 renderImage QwtPlotRasterItem, 525 QwtPlotSpectrogram, 581 renderItem QwtLegend, 223	QwtAbstractScale, 38 QwtMagnifier, 252 QwtPlotMagnifier, 489 QwtPlotRescaler, 543 QwtPlotZoomer, 617 RescalePolicy QwtPlotRescaler, 539 rescalePolicy QwtPlotRescaler, 544 reset QwtGraphic, 183 QwtPicker, 307 resetSymbolMap QwtPlotMultiBarChart, 505 resizeEvent QwtPlot, 350 QwtPlotCanvas, 380 QwtScaleWidget, 699 QwtSlider, 726 QwtThermo, 788 QwtWidgetOverlay, 824 ResizeMode QwtPicker, 299 resizeMode QwtPicker, 307 restart
QwtPlotRenderer, 531 QwtPlotSvgltem, 588  RenderAntialiased QwtPlotItem, 450 renderCanvas QwtPlotRenderer, 531 renderContourLines QwtPlotSpectrogram, 580 renderDocument QwtPlotRenderer, 532 renderer QwtPlotSvgltem, 589 renderFlags QwtText, 765 renderFooter QwtPlotRenderer, 533 RenderHint QwtGraphic, 177 QwtPlotItem, 450 RenderHints QwtGraphic, 177 renderImage QwtPlotRasterItem, 525 QwtPlotSpectrogram, 581 renderItem	QwtAbstractScale, 38 QwtMagnifier, 252 QwtPlotMagnifier, 489 QwtPlotRescaler, 543 QwtPlotZoomer, 617 RescalePolicy QwtPlotRescaler, 539 rescalePolicy QwtPlotRescaler, 544 reset QwtGraphic, 183 QwtPicker, 307 resetSymbolMap QwtPlotMultiBarChart, 505 resizeEvent QwtPlot, 350 QwtPlotCanvas, 380 QwtScaleWidget, 699 QwtSlider, 726 QwtThermo, 788 QwtWidgetOverlay, 824 ResizeMode QwtPicker, 299 resizeMode QwtPicker, 307

QwtColorMap, 83	QwtPlotItem, 450
rgb	Rtti_PlotMultiBarChart
QwtAlphaColorMap, 69	QwtPlotItem, 450
QwtColorMap, 85	Rtti_PlotScale
QwtLinearColorMap, 237	QwtPlotItem, 450
RichText	Rtti_PlotShape
QwtText, 763	QwtPlotItem, 450
RightLegend	Rtti_PlotSpectroCurve
QwtPlot, 335	QwtPlotItem, 450
RightScale	Rtti_PlotSpectrogram
QwtScaleDraw, 667	QwtPlotItem, 450
RightToLeft	Rtti_PlotSVG
QwtColumnRect, 86	QwtPlotItem, 450
rose	Rtti_PlotTextLabel
QwtCompass, 94	QwtPlotItem, 450
RotateNeedle	Rtti_PlotTradingCurve
QwtDial, 140	QwtPlotItem, 450
RotateScale	Rtti_PlotUserItem
QwtDial, 140	QwtPlotItem, 450
roundingAlignment	Rtti_PlotZone
QwtPainter, 280, 281	QwtPlotItem, 450
RoundPoints	RttiValues
QwtPointMapper, 630	QwtPlotItem, 450
RTriangle	RubberBand
QwtSymbol, 742	QwtPicker, 299
rtti	rubberBand
QwtPlotBarChart, 372	QwtPicker, 308
QwtPlotCurve, 393	rubberBandMask
QwtPlotGrid, 420	QwtPicker, 308
QwtPlotHistogram, 432	rubberBandOverlay
QwtPlotIntervalCurve, 442	QwtPicker, 308
QwtPlotItem, 455	rubberBandPen
QwtPlotLegendItem, 482	QwtPicker, 308
QwtPlotMarker, 495	run
QwtPlotMultiBarChart, 505	QwtSamplingThread, 654
QwtPlotScaleItem, 551	rx
QwtPlotShapeItem, 563	QwtPoint3D, 623
QwtPlotSpectroCurve, 571	ry
QwtPlotSpectrogram, 582	QwtPoint3D, 623
QwtPlotSvgItem, 589	rz
QwtPlotTextLabel, 592	QwtPoint3D, 624
QwtPlotTradingCurve, 601	s1
QwtPlotZoneItem, 609	QwtScaleMap, 689
Rtti PlotBarChart	s2
QwtPlotItem, 450	QwtScaleMap, 689
Rtti PlotCurve	sample
QwtPlotItem, 450	QwtArraySeriesData < T >, 76
Rtti PlotGrid	QwtCPointerData, 116
QwtPlotItem, 450	QwtPointArrayData, 628
Rtti PlotHistogram	QwtSamplingThread, 654
QwtPlotItem, 450	QwtSeriesData< T >, 708
Rtti PlotIntervalCurve	QwtSeriesStore < T >, 711
QwtPlotItem, 450	QwtSyntheticPointData, 756
Rtti PlotItem	samples
QwtPlotItem, 450	QwtArraySeriesData< T >, 76
Rtti_PlotLegend	sampleWidth
QwtPlotItem, 450	QwtPlotAbstractBarChart, 364
Rtti PlotMarker	scaleChange
rilli_r ioliviarrei	Scalechange

QwtAbstractSlider, 61	QwtLegend, 224
QwtDial, 148	sDist
QwtScaleWidget, 699	QwtScaleMap, 689
ScaleComponent	Second
QwtAbstractScaleDraw, 46	QwtDate, 120
scaledBoundingRect	SecondHand
QwtGraphic, 183	QwtAnalogClock, 72
ScaledColors	selected
QwtLinearColorMap, 235	QwtPlatPialary 510, 510
scaleDiv	QwtPlotPicker, 518, 519
QwtAbstractScale, 39	selection
QwtAbstractScaleDraw, 50	QwtPicker, 309
QwtPlotScaleItem, 551	SelectionType
scaleDraw	QwtPickerMachine, 324
QwtDial, 148	setAbortKey
QwtKnob, 212	QwtPanner, 292
QwtPlotScaleItem, 551	setAbstractScaleDraw
QwtScaleWidget, 699	QwtAbstractScale, 40
QwtSlider, 726	setAlarmBrush
QwtThermo, 788, 789	QwtThermo, 789
scaledSymbolWidth	setAlarmEnabled
QwtPlotTradingCurve, 601	QwtThermo, 790
scaleEngine	setAlarmLevel
QwtAbstractScale, 39	QwtThermo, 790
scaleInnerRect	setAlignCanvasToScale
QwtDial, 148	QwtPlotLayout, 470
ScaleInterest	setAlignCanvasToScales
QwtPlotItem, 449	QwtPlotLayout, 470
scaleMap	setAlignment
QwtAbstractScale, 39	QwtKnob, 213
QwtAbstractScaleDraw, 50, 51	QwtPlotLegendItem, 482
scaleMaxMajor	QwtPlotScaleItem, 551
QwtAbstractScale, 40	QwtScaleDraw, 675
scaleMaxMinor	QwtScaleWidget, 699
QwtAbstractScale, 40	setAlpha
ScalePosition	QwtPlotRasterItem, 526
QwtSlider, 721	setAngleRange
QwtThermo, 782	QwtRoundScaleDraw, 652
scalePosition	setAspectRatio
QwtSlider, 726	QwtPlotRescaler, 544
QwtThermo, 789	setAttribute
scaleRect	QwtPlotDirectPainter, 408
QwtPlotItem, 456	QwtScaleEngine, 682
QwtPlotLayout, 469	setAttributes
QwtPlotPicker, 518	QwtScaleEngine, 683
ScaleSamplesToAxes	setAutoDelete
QwtPlotAbstractBarChart, 362	QwtPlotDict, 405
ScaleSampleToCanvas	setAutoReplot
QwtPlotAbstractBarChart, 362	QwtPlot, 351
scaleStepSize	setAxes
QwtAbstractScale, 40	QwtPlotItem, 456
scrolledTo	setAxis
QwtAbstractSlider, 61	QwtPlotPicker, 519
QwtDial, 148	QwtPlotZoomer, 617
QwtKnob, 212	setAxisAutoScale
QwtSlider, 726	QwtPlot, 351
scrollExtent	setAxisEnabled
QwtAbstractLegend, 33	QwtPlotMagnifier, 489

QwtPlotPanner, 512	QwtPlotHistogram, 433
setAxisFont	QwtPlotIntervalCurve, 442
QwtPlot, 351	QwtPlotShapeItem, 563
setAxisLabelAlignment QwtPlot, 352	QwtPlotZoneItem, 609
•	QwtSymbol, 748
setAxisLabelRotation	setCachePolicy
QwtPlot, 352	QwtPlotRasterItem, 526
setAxisMaxMajor	QwtSymbol, 748
QwtPlot, 352 setAxisMaxMinor	setCanvas
	QwtPlot, 355
QwtPlot, 353	setCanvasBackground
setAxisScale QwtPlot, 353	QwtPlot, 356 setCanvasMargin
setAxisScaleDiv	<del>-</del>
	QwtPlotLayout, 471 setCanvasRect
QwtPlot, 354 setAxisScaleDraw	QwtPlotLayout, 471
QwtPlot, 354	setChecked
setAxisScaleEngine	QwtLegendLabel, 231
QwtPlot, 354	setChunkSize
setAxisTitle	QwtWeedingCurveFitter, 800
QwtPlot, 355	<del>-</del>
setBackgroundBrush	setClipping  QwtPlotDirectPainter, 408
QwtPlotLegendItem, 482	setClipRegion
QwtText, 765	QwtPlotDirectPainter, 408
setBackgroundMode	setColor
QwtPlotLegendItem, 483	QwtAlphaColorMap, 69
setBarTitles	QwtSymbol, 748
QwtPlotMultiBarChart, 505	QwtText, 766
setBase	setColorBarEnabled
QwtScaleEngine, 683	QwtScaleWidget, 700
setBaseline	setColorBarWidth
QwtPlotAbstractBarChart, 364	QwtScaleWidget, 700
QwtPlotCurve, 393	setColorInterval
QwtPlotHistogram, 432	QwtLinearColorMap, 238
setBorderDist	setColorMap
QwtScaleWidget, 700	QwtPlotSpectroCurve, 572
setBorderDistance	QwtPlotSpectrogram, 582
QwtPlotLegendItem, 483	QwtScaleWidget, 701
QwtPlotScaleItem, 552	QwtThermo, 791
setBorderFlags	setColorRange
QwtInterval, 197	QwtPlotSpectroCurve, 572
setBorderPen	setCommands
QwtPlotLegendItem, 483	QwtGraphic, 183
QwtText, 766	setConrecFlag
setBorderRadius	QwtPlotSpectrogram, 582
QwtPlotCanvas, 381	setContourLevels
QwtPlotLegendItem, 484	QwtPlotSpectrogram, 583
QwtText, 766	setCursor
setBorderWidth	QwtPanner, 292
QwtKnob, 213	setCurveAttribute
QwtSlider, 727	QwtPlotCurve, 394
QwtThermo, 790	setCurveFitter
QwtWheel, 809	QwtPlotCurve, 394
setBoundingRect	setData
QwtPointMapper, 631	QwtLegendLabel, 232
setBrush	QwtPlotSpectrogram, 583
QwtIntervalSymbol, 203	QwtSeriesStore< T >, 711
QwtPlotCurve, 394	setDateFormat

QwtDateScaleDraw, 129	setIcon
setDefaultContourPen	QwtLegendLabel, 232
QwtPlotSpectrogram, 583, 584	setIncSteps
setDefaultItemMode	QwtCounter, 108
QwtLegend, 224	setIndent
setDefaultSize	QwtTextLabel, 778
QwtGraphic, 184	setInterval
setDiscardFlag	QwtInterval, 197
QwtPlotRenderer, 535	QwtMatrixRasterData, 264
setDiscardFlags	QwtPlotZoneItem, 610
QwtPlotRenderer, 535	QwtRasterData, 645
setDisplayMode	QwtSamplingThread, 655
QwtPlotSpectrogram, 584	QwtScaleDiv, 663, 664
setEnabled	QwtSyntheticPointData, 757
QwtMagnifier, 253	setIntervalHint
QwtPanner, 292	QwtPlotRescaler, 546
QwtPlcker, 309	setInverted
QwtPlotRescaler, 545	QwtWheel, 809
setExpandingDirection	setInvertedControls
QwtPlotRescaler, 545	QwtAbstractSlider, 62
setExpandingDirections	setItemAttribute
QwtDynGridLayout, 164	QwtPlotItem, 457
setFillBrush	setItemInterest
QwtThermo, 791	QwtPlotItem, 457
setFitMode	setItemMargin
QwtSplineCurveFitter, 738	QwtPlotLegendItem, 484
setFlag	setItemMode
QwtPointMapper, 631	QwtLegendLabel, 232
setFlags	setItemSpacing
QwtPointMapper, 631	QwtPlotLegendItem, 485
setFocusIndicator	setKeyFactor
QwtPlotCanvas, 381	QwtMagnifier, 253
setFont	setKeyPattern
QwtPlotLegendItem, 484	QwtEventPattern, 174
QwtPlotScaleItem, 552	setKnobStyle
QwtText, 767	QwtKnob, 213
setFooter	setKnobWidth
QwtPlot, 356, 357	QwtKnob, 214
setFooterRect	setLabel
QwtPlotLayout, 471	QwtPlotMarker, 495
setFrameShadow	setLabelAlignment
QwtDial, 149	QwtPlotMarker, 495
QwtPlotGLCanvas, 415	QwtScaleDraw, 676
setFrameShape	QwtScaleWidget, 701
QwtPlotGLCanvas, 415	setLabelMap
setFrameStyle	QwtCompassScaleDraw, 100
QwtColumnSymbol, 90	setLabelOrientation
QwtPlotGLCanvas, 415	QwtPlotMarker, 496
setGeometry	setLabelRotation
QwtDynGridLayout, 164	QwtScaleDraw, 676
setGraphic	QwtScaleWidget, 701
QwtSymbol, 749	setLayoutAttribute
setGroove	QwtText, 767
QwtSlider, 727	setLayoutFlag
setHand	QwtPlotRenderer, 536
QwtAnalogClock, 74	QwtScaleWidget, 701
setHandleSize	setLayoutFlags
QwtSlider, 727	QwtPlotRenderer, 536

setLayoutHint	QwtPlotZoomer, 617
QwtPlotAbstractBarChart, 365	setMaxSymbolWidth
setLayoutPolicy	QwtPlotTradingCurve, 601
QwtPlotAbstractBarChart, 365	setMaxValue
setLegendAttribute	QwtInterval, 197
QwtPlotCurve, 395	setMaxWeeks
setLegendIconSize	QwtDateScaleEngine, 135
QwtPlotItem, 457	setMidLineWidth
setLegendMode	QwtPlotGLCanvas, 416
QwtPlotBarChart, 372	setMinBorderDist
QwtPlotShapeItem, 564	QwtScaleWidget, 702
setLegendPosition	setMinimum
QwtPlotLayout, 471, 472	QwtCounter, 109
setLegendRatio	QwtWheel, 810
QwtPlotLayout, 472	setMinimumExtent
setLegendRect	
	QwtAbstractScaleDraw, 51 setMinorPen
QwtPlotLayout, 472	
setLength	QwtPlotGrid, 421
QwtScaleDraw, 677	setMinScaleArc
setLinePen	QwtDial, 150
QwtPlotMarker, 496, 497	setMinSymbolWidth
setLineStyle	QwtPlotTradingCurve, 602
QwtPlotMarker, 497	setMinValue
setLineWidth	QwtInterval, 197
QwtColumnSymbol, 90	setMode
QwtDial, 149	QwtDial, 150
QwtPlotGLCanvas, 416	QwtLinearColorMap, 238
setLowerBound	QwtNullPaintDevice, 269
QwtAbstractScale, 40	setMouseButton
QwtScaleDiv, 664	QwtMagnifier, 253
setMajorPen	QwtPanner, 293
QwtPlotGrid, 420, 421	setMouseFactor
setMargin	QwtMagnifier, 254
QwtPlotAbstractBarChart, 365	setMousePattern
QwtPlotLegendItem, 485	QwtEventPattern, 174
QwtPlotTextLabel, 592	setNeedle
QwtScaleWidget, 702	
OutToytlabal 770	QwtDial, 150
QwtTextLabel, 778	setNumButtons
setMargins	setNumButtons QwtCounter, 109
setMargins QwtScaleEngine, 683	setNumButtons     QwtCounter, 109 setNumThornLevels
setMargins QwtScaleEngine, 683 setMarkerSize	setNumButtons QwtCounter, 109 setNumThornLevels QwtSimpleCompassRose, 717
setMargins QwtScaleEngine, 683 setMarkerSize QwtKnob, 214	setNumButtons QwtCounter, 109 setNumThornLevels QwtSimpleCompassRose, 717 setNumThorns
setMargins     QwtScaleEngine, 683 setMarkerSize     QwtKnob, 214 setMarkerStyle	setNumButtons QwtCounter, 109 setNumThornLevels QwtSimpleCompassRose, 717 setNumThorns QwtSimpleCompassRose, 718
setMargins QwtScaleEngine, 683 setMarkerSize QwtKnob, 214 setMarkerStyle QwtKnob, 214	setNumButtons QwtCounter, 109 setNumThornLevels QwtSimpleCompassRose, 717 setNumThorns QwtSimpleCompassRose, 718 setNumTurns
setMargins     QwtScaleEngine, 683 setMarkerSize     QwtKnob, 214 setMarkerStyle	setNumButtons QwtCounter, 109 setNumThornLevels QwtSimpleCompassRose, 717 setNumThorns QwtSimpleCompassRose, 718
setMargins QwtScaleEngine, 683 setMarkerSize QwtKnob, 214 setMarkerStyle QwtKnob, 214	setNumButtons QwtCounter, 109 setNumThornLevels QwtSimpleCompassRose, 717 setNumThorns QwtSimpleCompassRose, 718 setNumTurns
setMargins QwtScaleEngine, 683 setMarkerSize QwtKnob, 214 setMarkerStyle QwtKnob, 214 setMaskMode	setNumButtons QwtCounter, 109 setNumThornLevels QwtSimpleCompassRose, 717 setNumThorns QwtSimpleCompassRose, 718 setNumTurns QwtKnob, 215
setMargins QwtScaleEngine, 683 setMarkerSize QwtKnob, 214 setMarkerStyle QwtKnob, 214 setMaskMode QwtWidgetOverlay, 825	setNumButtons QwtCounter, 109 setNumThornLevels QwtSimpleCompassRose, 717 setNumThorns QwtSimpleCompassRose, 718 setNumTurns QwtKnob, 215 setOrientation
setMargins QwtScaleEngine, 683 setMarkerSize QwtKnob, 214 setMarkerStyle QwtKnob, 214 setMaskMode QwtWidgetOverlay, 825 setMass	setNumButtons QwtCounter, 109 setNumThornLevels QwtSimpleCompassRose, 717 setNumThorns QwtSimpleCompassRose, 718 setNumTurns QwtKnob, 215 setOrientation QwtPlotSeriesItem, 557
setMargins QwtScaleEngine, 683 setMarkerSize QwtKnob, 214 setMarkerStyle QwtKnob, 214 setMaskMode QwtWidgetOverlay, 825 setMass QwtWheel, 809	setNumButtons QwtCounter, 109 setNumThornLevels QwtSimpleCompassRose, 717 setNumThorns QwtSimpleCompassRose, 718 setNumTurns QwtKnob, 215 setOrientation QwtPlotSeriesItem, 557 QwtPlotZoneItem, 610
setMargins QwtScaleEngine, 683 setMarkerSize QwtKnob, 214 setMarkerStyle QwtKnob, 214 setMaskMode QwtWidgetOverlay, 825 setMass QwtWheel, 809 setMaxColumns QwtDynGridLayout, 165	setNumButtons QwtCounter, 109 setNumThornLevels QwtSimpleCompassRose, 717 setNumThorns QwtSimpleCompassRose, 718 setNumTurns QwtKnob, 215 setOrientation QwtPlotSeriesItem, 557 QwtPlotZoneItem, 610 QwtSlider, 728 QwtThermo, 791
setMargins QwtScaleEngine, 683 setMarkerSize QwtKnob, 214 setMarkerStyle QwtKnob, 214 setMaskMode QwtWidgetOverlay, 825 setMass QwtWheel, 809 setMaxColumns QwtDynGridLayout, 165 QwtLegend, 224	setNumButtons QwtCounter, 109 setNumThornLevels QwtSimpleCompassRose, 717 setNumThorns QwtSimpleCompassRose, 718 setNumTurns QwtKnob, 215 setOrientation QwtPlotSeriesItem, 557 QwtPlotZoneItem, 610 QwtSlider, 728
setMargins QwtScaleEngine, 683 setMarkerSize QwtKnob, 214 setMarkerStyle QwtKnob, 214 setMaskMode QwtWidgetOverlay, 825 setMass QwtWheel, 809 setMaxColumns QwtDynGridLayout, 165	setNumButtons QwtCounter, 109 setNumThornLevels QwtSimpleCompassRose, 717 setNumThorns QwtSimpleCompassRose, 718 setNumTurns QwtKnob, 215 setOrientation QwtPlotSeriesItem, 557 QwtPlotZoneItem, 610 QwtSlider, 728 QwtThermo, 791 QwtWheel, 810 setOrientations
setMargins QwtScaleEngine, 683 setMarkerSize QwtKnob, 214 setMarkerStyle QwtKnob, 214 setMaskMode QwtWidgetOverlay, 825 setMass QwtWheel, 809 setMaxColumns QwtDynGridLayout, 165 QwtLegend, 224 QwtPlotLegendItem, 485 setMaximum	setNumButtons QwtCounter, 109 setNumThornLevels QwtSimpleCompassRose, 717 setNumThorns QwtSimpleCompassRose, 718 setNumTurns QwtKnob, 215 setOrientation QwtPlotSeriesItem, 557 QwtPlotZoneItem, 610 QwtSlider, 728 QwtThermo, 791 QwtWheel, 810 setOrientations QwtPanner, 293
setMargins QwtScaleEngine, 683 setMarkerSize QwtKnob, 214 setMarkerStyle QwtKnob, 214 setMaskMode QwtWidgetOverlay, 825 setMass QwtWheel, 809 setMaxColumns QwtDynGridLayout, 165 QwtLegend, 224 QwtPlotLegendItem, 485 setMaximum QwtCounter, 109	setNumButtons QwtCounter, 109 setNumThornLevels QwtSimpleCompassRose, 717 setNumThorns QwtSimpleCompassRose, 718 setNumTurns QwtKnob, 215 setOrientation QwtPlotSeriesItem, 557 QwtPlotZoneItem, 610 QwtSlider, 728 QwtThermo, 791 QwtWheel, 810 setOrientations QwtPanner, 293 setOrigin
setMargins QwtScaleEngine, 683 setMarkerSize QwtKnob, 214 setMarkerStyle QwtKnob, 214 setMaskMode QwtWidgetOverlay, 825 setMass QwtWheel, 809 setMaxColumns QwtDynGridLayout, 165 QwtLegend, 224 QwtPlotLegendItem, 485 setMaximum QwtCounter, 109 QwtWheel, 810	setNumButtons QwtCounter, 109 setNumThornLevels QwtSimpleCompassRose, 717 setNumThorns QwtSimpleCompassRose, 718 setNumTurns QwtKnob, 215 setOrientation QwtPlotSeriesItem, 557 QwtPlotZoneItem, 610 QwtSlider, 728 QwtThermo, 791 QwtWheel, 810 setOrientations QwtPanner, 293 setOrigin QwtDial, 151
setMargins QwtScaleEngine, 683 setMarkerSize QwtKnob, 214 setMarkerStyle QwtKnob, 214 setMaskMode QwtWidgetOverlay, 825 setMass QwtWheel, 809 setMaxColumns QwtDynGridLayout, 165 QwtLegend, 224 QwtPlotLegendItem, 485 setMaximum QwtCounter, 109 QwtWheel, 810 setMaxScaleArc	setNumButtons QwtCounter, 109 setNumThornLevels QwtSimpleCompassRose, 717 setNumThorns QwtSimpleCompassRose, 718 setNumTurns QwtKnob, 215 setOrientation QwtPlotSeriesItem, 557 QwtPlotZoneItem, 610 QwtSlider, 728 QwtThermo, 791 QwtWheel, 810 setOrientations QwtPanner, 293 setOrigin QwtDial, 151 QwtThermo, 792
setMargins QwtScaleEngine, 683 setMarkerSize QwtKnob, 214 setMarkerStyle QwtKnob, 214 setMaskMode QwtWidgetOverlay, 825 setMass QwtWheel, 809 setMaxColumns QwtDynGridLayout, 165 QwtLegend, 224 QwtPlotLegendItem, 485 setMaximum QwtCounter, 109 QwtWheel, 810	setNumButtons QwtCounter, 109 setNumThornLevels QwtSimpleCompassRose, 717 setNumThorns QwtSimpleCompassRose, 718 setNumTurns QwtKnob, 215 setOrientation QwtPlotSeriesItem, 557 QwtPlotZoneItem, 610 QwtSlider, 728 QwtThermo, 791 QwtWheel, 810 setOrientations QwtPanner, 293 setOrigin QwtDial, 151

setPageStepCount	QwtCounter, 110
QwtWheel, 811	QwtWheel, 811
setPageSteps	setRangeFlags
QwtAbstractSlider, 62	QwtThermo, 792
setPaintAttribute	setRawSamples
QwtPlotCanvas, 381	QwtPlotCurve, 396
QwtPlotCurve, 395	setReadOnly
QwtPlotIntervalCurve, 443	QwtAbstractSlider, 63
QwtPlotRasterItem, 527	QwtCounter, 110
QwtPlotShapeItem, 564	setRect
QwtPlotSpectroCurve, 572	QwtPixelMatrix, 327
QwtPlotTradingCurve, 602	QwtPlotShapeItem, 565
QwtText, 767	setRectOfInterest
setPaintInterval	QwtAbstractSeriesStore, 55
QwtScaleMap, 689	QwtSeriesData< T >, 708
setPalette	QwtSeriesStore< T >, 711
QwtColumnSymbol, 91	QwtSyntheticPointData, 757
QwtDialNeedle, 154	setReference
QwtPlotScaleItem, 552	QwtScaleEngine, 684
setPath	setReferenceAxis
QwtSymbol, 749	QwtPlotRescaler, 546
setPen	setRenderFlags
QwtIntervalSymbol, 203, 204	QwtText, 768
QwtPlotCurve, 395, 396	setRenderHint
QwtPlotGrid, 422	QwtGraphic, 184
QwtPlotHistogram, 433	QwtPlotItem, 458
QwtPlotIntervalCurve, 443	setRenderMode
QwtPlotShapeItem, 564, 565	QwtWidgetOverlay, 825
QwtPlotZoneItem, 611	setRenderThreadCount
QwtSymbol, 750	QwtPlotItem, 458
setPenWidth	setRenderTolerance
QwtAbstractScaleDraw, 51	QwtPlotShapeItem, 566
QwtPlotSpectroCurve, 573	setResampleMode
setPinPoint	QwtMatrixRasterData, 264
QwtSymbol, 751	setRescalePolicy
setPinPointEnabled	QwtPlotRescaler, 546
QwtSymbol, 751	setResizeMode
setPipeWidth	QwtPicker, 309
QwtThermo, 792	setRose
setPixmap	QwtCompass, 95
QwtSymbol, 752	setRoundingAlignment
setPlainText	QwtPainter, 281
QwtTextLabel, 778	setRubberBand
setPlotLayout	QwtPicker, 310
QwtPlot, 357	setRubberBandPen
setPoint	QwtPicker, 310
QwtPointPolar, 637	setSamples
setPoints	QwtArraySeriesData< T >, 76
QwtSpline, 734	QwtPlotBarChart, 373
setPolygon	QwtPlotCurve, 397, 398
• •	
QwtPlotShapeItem, 565	QwtPlotHistogram, 435
setPolylineSplitting	QwtPlotIntervalCurve, 444
QwtPainter, 281	QwtPlotMultiBarChart, 505, 506
setPosition	QwtPlotSpectroCurve, 573
QwtPlotScaleItem, 553	QwtPlotTradingCurve, 602, 603
setRadius	setScale
QwtRoundScaleDraw, 652	QwtAbstractScale, 41
setRange	setScaleArc

QwtDial, 151	QwtPicker, 310
setScaleDiv	setStepAlignment
QwtAbstractScaleDraw, 51	QwtAbstractSlider, 63
QwtPlotScaleItem, 553	QwtWheel, 812
QwtScaleWidget, 702	setStepButton1
setScaleDivFromAxis	QwtCounter, 111
QwtPlotScaleItem, 553	setStepButton2
setScaleDraw	QwtCounter, 111
QwtDial, 151	setStepButton3
QwtKnob, 215	QwtCounter, 111
QwtPlotScaleItem, 554	setStyle
QwtScaleWidget, 703	QwtColumnSymbol, 91
QwtSlider, 728	QwtIntervalSymbol, 204
QwtThermo, 793	QwtPlotCurve, 398
setScaleEngine	QwtPlotHistogram, 435
QwtAbstractScale, 42	QwtPlotIntervalCurve, 444
setScaleInterval	QwtPlotMultiBarChart, 506
QwtScaleMap, 690	QwtSymbol, 753
setScaleMaxMajor	setSvgDocument
QwtAbstractScale, 42	QwtSymbol, 753
setScaleMaxMinor	setSymbol
QwtAbstractScale, 42	QwtPlotBarChart, 374
setScalePosition	QwtPlotCurve, 398
QwtSlider, 728	QwtPlotHistogram, 436
QwtThermo, 793	QwtPlotIntervalCurve, 445
setScaleRect	QwtPlotMarker, 498
QwtPlotLayout, 473	QwtPlotMultiBarChart, 507
setScaleStepSize	setSymbolBrush
QwtAbstractScale, 43	QwtPlotTradingCurve, 603
setShape	setSymbolExtent
QwtPlotShapeItem, 566	QwtPlotTradingCurve, 603
setShrinkFactor	setSymbolPen
QwtSimpleCompassRose, 718	QwtPlotTradingCurve, 604
setSingleStep	setSymbolStyle
QwtCounter, 110	QwtPlotTradingCurve, 604
QwtWheel, 811	setText
setSingleSteps	QwtLegendLabel, 233
QwtAbstractSlider, 63	QwtPlotTextLabel, 593
setSize	QwtText, 768
QwtSymbol, 752	QwtTextLabel, 778, 779
QwtSyntheticPointData, 757	setTextEngine
setSpacing	QwtText, 768
QwtAbstractScaleDraw, 52	setTextPen
QwtLegendLabel, 233	QwtPlotLegendItem, 486
QwtPlotAbstractBarChart, 366	setTickCount
QwtPlotLayout, 473	QwtWheel, 812
QwtPlotLegendItem, 486	setTickLength
QwtPlotMarker, 497	QwtAbstractScaleDraw, 52
QwtScaleWidget, 703	setTicks
QwtSlider, 729	QwtScaleDiv, 664
QwtThermo, 793	setTime
setSpline	QwtAnalogClock, 74
QwtSplineCurveFitter, 738	setTimeSpec
setSplineSize	QwtDateScaleDraw, 129
QwtSplineCurveFitter, 738	QwtDateScaleEngine, 136
setSplineType	setTitle
QwtSpline, 735	QwtPlot, 357
setStateMachine	QwtPlotItem, 458, 459

QwtScaleWidget, 703, 704	setWheelFactor
setTitleRect	QwtMagnifier, 254
QwtPlotLayout, 473	setWheelModifiers
setTolerance	QwtMagnifier, 254
QwtWeedingCurveFitter, 801	setWheelWidth
setTotalAngle	QwtWheel, 815
QwtKnob, 215	setWidth
QwtWheel, 813	QwtDialSimpleNeedle, 156
setTotalSteps	QwtIntervalSymbol, 204
QwtAbstractSlider, 64	QwtSimpleCompassRose, 718
setTrackerFont	setWrapping
QwtPicker, 311	QwtAbstractSlider, 65
setTrackerMode	QwtCounter, 113
QwtPicker, 311	QwtWheel, 815
setTrackerPen	setXAxis
QwtPicker, 311	QwtPlotItem, 459
setTracking	setXDiv
QwtAbstractSlider, 64	QwtPlotGrid, 422
QwtWheel, 813	setYAxis
setTransformation	QwtPlotItem, 460
QwtAbstractScaleDraw, 52	setYDiv
QwtScaleEngine, 684	QwtPlotGrid, 424
QwtScaleMap, 690	setZ
QwtScaleWidget, 704	QwtPlotItem, 460
setTrough	setZoomBase
QwtSlider, 729	QwtPlotZoomer, 618
setUpdateInterval	setZoomInKey
QwtSlider, 729	QwtMagnifier, 255
QwtWheel, 813	setZoomOutKey
setUpperBound	QwtMagnifier, 255
QwtAbstractScale, 43	setZoomStack
QwtScaleDiv, 665	QwtPlotZoomer, 619
setUtcOffset	Shadow
QwtDateScaleDraw, 130	QwtDial, 141
QwtDateScaleEngine, 136	QwtPlotGLCanvas, 411
setValid	Shape
QwtAbstractSlider, 65	QwtPlotGLCanvas, 411
QwtCounter, 111	
setValue	shape OutPlotShapoltom 566
	QwtPlotShapeItem, 566 shrinkFactor
QwtAbstractSlider, 65	
QwtCounter, 113	QwtSimpleCompassRose, 719
QwtLegendData, 228	singleStep  QwtCounter, 113
QwtMatrixRasterData, 265	
QwtThermo, 794	QwtWheel, 816
QwtWheel, 814	singleSteps
setValueMatrix	QwtAbstractSlider, 65
QwtMatrixRasterData, 265	size
setValues	QwtArraySeriesData< T >, 77
QwtLegendData, 228	QwtCPointerData, 116
setViewAngle	QwtPointArrayData, 628
QwtWheel, 814	QwtSeriesData< T >, 709
setVisible	QwtSymbol, 753
QwtPlotItem, 459	QwtSyntheticPointData, 758
setWeek0Type	sizeHint
QwtDateScaleDraw, 130	QwtArrowButton, 80
QwtDateScaleEngine, 137	QwtDial, 152
setWheelBorderWidth	QwtDynGridLayout, 165
QwtWheel, 814	QwtKnob, 216

0.471.4.070	•
QwtPlot, 358	Steps
QwtScaleWidget, 704	QwtPlotCurve, 385
QwtSlider, 730	Sticks
QwtThermo, 794	QwtPlotCurve, 385
QwtWheel, 816	stop
sizeMetrics	QwtSamplingThread, 655
QwtGraphic, 184	Stretch
QwtNullPaintDevice, 269	QwtPicker, 299
sliderMoved	stretchGrid
QwtAbstractSlider, 66	QwtDynGridLayout, 165
sliderPressed	stretchSelection
QwtAbstractSlider, 66 sliderRect	QwtPicker, 312
	strip
QwtSlider, 730 sliderReleased	QwtScaleEngine, 685
QwtAbstractSlider, 66	Style OutColumnSymbol 88
	QwtColumnSymbol, 88 QwtCompassMagnetNeedle, 96
spacing Out Abstract Scale Draw, 53	QwtCompassWindArrow, 102
QwtAbstractScaleDraw, 53 QwtLegendLabel, 233	QwtDialSimpleNeedle, 155
QwtPlotAbstractBarChart, 366	QwtIntervalSymbol, 201
QwtPlotAbstractBarchart, 300	QwtSymbol, 742
QwtPlotLegendItem, 486	style
QwtPlotMarker, 498	QwtColumnSymbol, 91
QwtScaleWidget, 705	QwtIntervalSymbol, 204
QwtSlider, 730	QwtPlotCurve, 400
QwtThermo, 794	QwtPlotHistogram, 436
specialSymbol	QwtPlotIntervalCurve, 445
QwtPlotBarChart, 374	QwtPlotMultiBarChart, 507
QwtPlotMultiBarChart, 507	QwtSymbol, 754
Spline	Style1
QwtSplineCurveFitter, 737	QwtCompassWindArrow, 102
spline	Style2
QwtSplineCurveFitter, 739	QwtCompassWindArrow, 102
splineSize	Styled Styled
QwtSplineCurveFitter, 739	QwtKnob, 208
SplineType	Sunken
QwtSpline, 732	QwtDial, 141
splineType	QwtKnob, 208
QwtSpline, 735	QwtPlotGLCanvas, 411
Stacked	SvgDocument
QwtPlotMultiBarChart, 500	QwtSymbol, 742
Star1	swapData
QwtSymbol, 742	QwtSeriesStore< T >, 712
Star2	symbol
QwtSymbol, 742	QwtPlotBarChart, 374
start	QwtPlotCurve, 400
QwtSystemClock, 760	QwtPlotHistogram, 436
startBorderDist	QwtPlotIntervalCurve, 445
QwtScaleWidget, 705	QwtPlotMarker, 498
State	QwtPlotMultiBarChart, 508
QwtPainterCommand, 283	symbolBrush
stateData	QwtPlotTradingCurve, 605
QwtPainterCommand, 287	symbolExtent
stateMachine	QwtPlotTradingCurve, 605
QwtPicker, 312	symbolPen
stepAlignment	QwtPlotTradingCurve, 605
QwtAbstractSlider, 66	SymbolStyle
QwtWheel, 816	QwtPlotTradingCurve, 596

symbolStyle	QwtText, 763
QwtPlotTradingCurve, 606	textMargins
Symmetric	QwtMathMLTextEngine, 260
QwtScaleEngine, 679	QwtPlainTextEngine, 330
symmetrize	QwtRichTextEngine, 647
QwtInterval, 198	QwtTextEngine, 774
syncScale	textPen
QwtPlotRescaler, 547	QwtPlotLegendItem, 486
	textRect
takeAt	QwtPlotTextLabel, 593
QwtDynGridLayout, 166	QwtTextLabel, 779
testAndSetPixel	textSize
QwtPixelMatrix, 328	QwtMathMLTextEngine, 261
testAttribute	QwtPlainTextEngine, 331
QwtPlotDirectPainter, 409	
QwtScaleEngine, 685	QwtRichTextEngine, 648
testConrecFlag	QwtText, 771
QwtPlotSpectrogram, 584	QwtTextEngine, 774
testCurveAttribute	ThinStyle
QwtPlotCurve, 400	QwtCompassMagnetNeedle, 96
testDiscardFlag	Tick
QwtPlotRenderer, 536	QwtKnob, 208
, , , , , , , , , , , , , , , , , , ,	tickCount
testDisplayMode	QwtWheel, 816
QwtPlotSpectrogram, 585	tickLabel
testFlag	QwtAbstractScaleDraw, 53
QwtPointMapper, 632	tickLength
testItemAttribute	QwtAbstractScaleDraw, 53
QwtPlotItem, 460	Ticks
testItemInterest	QwtAbstractScaleDraw, 46
QwtPlotItem, 461	
testLayoutAttribute	ticks
QwtText, 769	QwtScaleDiv, 665
testLayoutFlag	TickType
QwtPlotRenderer, 537	QwtScaleDiv, 659
QwtScaleWidget, 705	time
testLegendAttribute	QwtOHLCSample, 273
QwtPlotCurve, 400	timerEvent
testPaintAttribute	QwtSlider, 730
QwtPlotCanvas, 381	QwtWheel, 816
QwtPlotCurve, 401	timeSpec
QwtPlotIntervalCurve, 445	QwtDateScaleDraw, 130
QwtPlotRasterItem, 527	QwtDateScaleEngine, 137
QwtPlotShapeItem, 567	title
QwtPlotSpectroCurve, 574	QwtLegendData, 228
QwtPlotTradingCurve, 606	QwtPlot, 358
<u> </u>	QwtPlotItem, 461
QwtText, 769	ŕ
testPixel	QwtScaleWidget, 705
QwtPixelMatrix, 328	titleHeightForWidth
	•
testRenderHint	QwtScaleWidget, 706
QwtGraphic, 185	QwtScaleWidget, 706 TitleInverted
	QwtScaleWidget, 706 TitleInverted QwtScaleWidget, 694
QwtGraphic, 185	QwtScaleWidget, 706 TitleInverted
QwtGraphic, 185 QwtPlotItem, 461	QwtScaleWidget, 706 TitleInverted QwtScaleWidget, 694
QwtGraphic, 185 QwtPlotItem, 461 text	QwtScaleWidget, 706 TitleInverted QwtScaleWidget, 694 titleLabel
QwtGraphic, 185 QwtPlotItem, 461 text QwtPlotTextLabel, 593	QwtScaleWidget, 706 TitleInverted QwtScaleWidget, 694 titleLabel QwtPlot, 358
QwtGraphic, 185 QwtPlotItem, 461 text QwtPlotTextLabel, 593 QwtText, 770 textEngine	QwtScaleWidget, 706 TitleInverted     QwtScaleWidget, 694 titleLabel     QwtPlot, 358 titleRect
QwtGraphic, 185 QwtPlotItem, 461 text QwtPlotTextLabel, 593 QwtText, 770 textEngine QwtText, 770	QwtScaleWidget, 706 TitleInverted QwtScaleWidget, 694 titleLabel QwtPlot, 358 titleRect QwtPlotLayout, 474 toDateTime
QwtGraphic, 185 QwtPlotItem, 461 text QwtPlotTextLabel, 593 QwtText, 770 textEngine QwtText, 770 TeXText	QwtScaleWidget, 706 TitleInverted QwtScaleWidget, 694 titleLabel QwtPlot, 358 titleRect QwtPlotLayout, 474 toDateTime QwtDate, 122
QwtGraphic, 185 QwtPlotItem, 461 text QwtPlotTextLabel, 593 QwtText, 770 textEngine QwtText, 770	QwtScaleWidget, 706 TitleInverted QwtScaleWidget, 694 titleLabel QwtPlot, 358 titleRect QwtPlotLayout, 474 toDateTime

toDouble	QwtNullTransform, 271
QwtDate, 123	QwtPlot, 358
tolmage	QwtPlotPicker, 520
QwtGraphic, 185	QwtPowerTransform, 641
QwtPointMapper, 632	QwtScaleMap, 690, 691
tolerance	QwtTransform, 798
QwtWeedingCurveFitter, 801	transformation
toPixmap	QwtScaleEngine, 685
QwtGraphic, 186	TransformationFlag
TopLegend	QwtPointMapper, 630
QwtPlot, 335	TransformationFlags
toPoint	QwtPointMapper, 630
QwtPoint3D, 624	transition
QwtPointPolar, 638	QwtPicker, 314
toPoints	Triangle
	QwtKnob, 208
QwtPointMapper, 633 toPointsF	QwtSymbol, 742
	TriangleStyle
QwtPointMapper, 633	QwtCompassMagnetNeedle, 96
toPolygon	Tube
QwtPointMapper, 634	QwtPlotIntervalCurve, 438
toPolygonF	
QwtPointMapper, 634	Type OutPointerCommand 383
TopScale	QwtPainterCommand, 283
QwtScaleDraw, 667	type
TopToBottom	QwtPainterCommand, 287
QwtColumnRect, 86	updateAxes
toRect	QwtPlot, 359
QwtColumnRect, 86	updateCanvasMargins
toString	QwtPlot, 359
QwtDate, 123	updateInterval
totalAngle	•
QwtKnob, 216	QwtSlider, 731
QwtWheel, 817	QwtWheel, 817
totalSteps	updateLayout
QwtAbstractSlider, 66	QwtPlot, 359
trackerFont	updateLegend
QwtPicker, 313	QwtAbstractLegend, 34
trackerMode	QwtLegend, 225
QwtPicker, 313	QwtPlot, 359, 360
trackerOverlay	QwtPlotItem, 462
QwtPicker, 313	QwtPlotLegendItem, 487
trackerPen	updateOverlay
QwtPicker, 313	QwtWidgetOverlay, 825
trackerPosition	updateScaleDiv
	QwtPlotGrid, 424
QwtPicker, 313	QwtPlotItem, 462
trackerRect	QwtPlotScaleItem, 554
QwtPicker, 313	QwtPlotSeriesItem, 558
trackerText	updateScales
QwtPicker, 314	QwtPlotRescaler, 547
QwtPlotPicker, 519	updateState
trackerTextF	QwtGraphic, 187
QwtPlotPicker, 519	updateWidget
TrailingScale	QwtLegend, 225
QwtSlider, 721	upperBound
QwtThermo, 783	QwtAbstractScale, 44
transform	QwtScaleDiv, 665
QwtAbstractScale, 43	upperMargin
QwtLogTransform, 248	QwtScaleEngine, 685
, , , , , , , , , , , , , , , , , , ,	<b>~</b> /

usedColor	QwtDateScaleDraw, 131
QwtText, 771	QwtDateScaleEngine, 138
usedFont	weekNumber
QwtText, 771	QwtDate, 124
UserCurve	wheelBorderWidth
QwtPlotCurve, 385	QwtWheel, 818
QwtPlotIntervalCurve, 438	wheelEvent
UserRubberBand	QwtAbstractSlider, 67
QwtPicker, 299	QwtCounter, 114
UserStyle	QwtDial, 152
QwtColumnSymbol, 88	QwtWheel, 818
QwtPlotHistogram, 427	wheelFactor
QwtSymbol, 742	QwtMagnifier, 255
UserSymbol QwtIntervalSymbol, 201	wheelModifiers
QwtPlotTradingCurve, 597	QwtMagnifier, 256
utcOffset	wheelMoved
QwtDate, 124	QwtWheel, 819
QwtDateScaleDraw, 131	wheelPressed
QwtDateScaleEngine, 137	QwtWheel, 819
UTriangle	wheelRect
QwtSymbol, 742	QwtWheel, 819
QWIOSITION, 742	wheelReleased
value	QwtWheel, 819
QwtCounter, 114	wheelWidth
QwtLegendData, 228	QwtWheel, 819
QwtMatrixRasterData, 265	widgetEnterEvent
QwtRasterData, 645	QwtPicker, 314
QwtSpline, 735	widgetKeyPressEvent
QwtWheel, 817	QwtMagnifier, 256
valueAt	QwtPanner, 293
QwtWheel, 817	QwtPicker, 315
valueChanged	QwtPlotZoomer, 619
QwtAbstractSlider, 67	widgetKeyReleaseEvent
QwtCounter, 114	QwtMagnifier, 256
QwtWheel, 818	QwtPanner, 293
valueMatrix	QwtPicker, 315
QwtMatrixRasterData, 266	widgetLeaveEvent
values	QwtPicker, 316
QwtLegendData, 229	widgetMouseDoubleClickEvent
verticalScrollBar	QwtPicker, 316
QwtLegend, 225	widgetMouseMoveEvent
viewAngle	QwtMagnifier, 257
QwtWheel, 818	QwtPanner, 294
viewBox	QwtPicker, 316
QwtPlotSvgItem, 589	widgetMousePressEvent
VLine	QwtMagnifier, 257
QwtPlotMarker, 492	QwtPanner, 294
QwtSymbol, 742	QwtPicker, 317
VLineRubberBand	widgetMouseReleaseEvent
QwtPicker, 299	QwtMagnifier, 257
Was dOut Dainta	QwtPinker, 294
WeedOutPoints	QwtPlot7comer 610
QwtPointMapper, 630	QwtPlotZoomer, 619
Week	widgetWheelEvent
QwtDate, 120	QwtMagnifier, 257
Week0Type	QwtPicker, 317
QwtDate, 120	width
week0Type	QwtDialSimpleNeedle, 157

wrap	QwtInterval, 198 QwtIntervalSymbol, 205 QwtSimpleCompassRose, 719 oping QwtAbstractSlider, 67 QwtCounter, 114 QwtWheel, 819	zoomStack QwtPlotZoomer, 621
x	QwtPoint3D, 624	
	QwtSyntheticPointData, 758	
xBot	tom	
	QwtPlot, 335	
XCr		
vDo:	QwtSymbol, 742	
xDa	QwtCPointerData, 117	
	QwtPointArrayData, 628	
xEna	abled	
	QwtPlotGrid, 424	
xMir	nEnabled	
	QwtPlotGrid, 424	
xSca	aleDiv	
y.Tor	QwtPlotGrid, 425	
хТор	QwtPlot, 335	
	GWI 101, 000	
у		
	QwtPoint3D, 624	
	QwtSyntheticPointData, 758	
yDa	a QwtCPointerData, 117	
	QwtPointArrayData, 628	
Year		
	QwtDate, 120	
yEna	abled	
QwtPlotGrid, 425		
yLef		
v.N.Air	QwtPlot, 335 Enabled	
yıvııı	QwtPlotGrid, 425	
yRig		
, ,	QwtPlot, 335	
ySca	aleDiv	
	QwtPlotGrid, 425	
z		
_	QwtPlotItem, 463	
	QwtPoint3D, 624	
zoom		
	QwtPlotZoomer, 620	
zoor	nBase	
QwtPlotZoomer, 620		
zoor	ned QwtPlotZoomer, <mark>621</mark>	
700r	nRect	
QwtPlotZoomer, 621		
zoor	nRectIndex	
	QwtPlotZoomer, 621	