

libyui-gtk
2.43.7

Generated by Doxygen 1.8.5

Fri Aug 30 2013 11:15:36

Contents

1	Hierarchical Index	1
1.1	Class Hierarchy	1
2	Class Index	7
2.1	Class List	7
3	Class Documentation	11
3.1	_HTMLList Struct Reference	11
3.1.1	Detailed Description	11
3.2	_YGtkAdjSize Struct Reference	11
3.2.1	Detailed Description	11
3.3	_YGtkAdjSizeClass Struct Reference	12
3.3.1	Detailed Description	12
3.4	_YGtkBarGraph Struct Reference	12
3.4.1	Detailed Description	12
3.5	_YGtkBarGraphClass Struct Reference	12
3.5.1	Detailed Description	12
3.6	_YGtkColoredLabel Struct Reference	12
3.6.1	Detailed Description	13
3.7	_YGtkColoredLabelClass Struct Reference	13
3.7.1	Detailed Description	13
3.8	_YGtkFieldEntry Struct Reference	13
3.8.1	Detailed Description	13
3.9	_YGtkFieldEntryClass Struct Reference	13
3.9.1	Detailed Description	13
3.10	_YGtkFixed Struct Reference	14
3.10.1	Detailed Description	14
3.11	_YGtkFixedChild Struct Reference	14
3.11.1	Detailed Description	15

3.12	_YGtkFixedClass Struct Reference	15
3.12.1	Detailed Description	15
3.13	_YGtkHelpDialog Struct Reference	15
3.13.1	Detailed Description	15
3.14	_YGtkHelpDialogClass Struct Reference	16
3.14.1	Detailed Description	16
3.15	_YGtkImage Struct Reference	16
3.15.1	Detailed Description	17
3.16	_YGtkImageAnimation Struct Reference	17
3.16.1	Detailed Description	17
3.17	_YGtkImageClass Struct Reference	17
3.17.1	Detailed Description	17
3.18	_YGtkLinkLabel Struct Reference	17
3.18.1	Detailed Description	18
3.19	_YGtkLinkLabelClass Struct Reference	18
3.19.1	Detailed Description	18
3.20	_YGtkMenuButton Struct Reference	18
3.20.1	Detailed Description	18
3.21	_YGtkMenuButtonClass Struct Reference	18
3.21.1	Detailed Description	19
3.22	_YGtkPopupWindow Struct Reference	19
3.22.1	Detailed Description	19
3.23	_YGtkPopupWindowClass Struct Reference	19
3.23.1	Detailed Description	19
3.24	_YGtkRatioBox Struct Reference	19
3.24.1	Detailed Description	20
3.25	_YGtkRatioBoxChild Struct Reference	20
3.25.1	Detailed Description	20
3.26	_YGtkRatioBoxClass Struct Reference	20
3.26.1	Detailed Description	20
3.27	_YGtkRatioHBox Struct Reference	21
3.27.1	Detailed Description	21
3.28	_YGtkRatioHBoxClass Struct Reference	21
3.28.1	Detailed Description	22
3.29	_YGtkRatioVBox Struct Reference	22
3.29.1	Detailed Description	22
3.30	_YGtkRatioVBoxClass Struct Reference	23

3.30.1 Detailed Description	23
3.31 _YGtkRichText Struct Reference	23
3.31.1 Detailed Description	24
3.32 _YGtkRichTextClass Struct Reference	24
3.32.1 Detailed Description	24
3.33 _YGtkSteps Struct Reference	25
3.33.1 Detailed Description	25
3.34 _YGtkStepsClass Struct Reference	25
3.34.1 Detailed Description	25
3.35 _YGtkTextView Struct Reference	25
3.35.1 Detailed Description	25
3.36 _YGtkTextViewClass Struct Reference	26
3.36.1 Detailed Description	26
3.37 _YGtkTimeZoneLocation Struct Reference	26
3.37.1 Detailed Description	26
3.38 _YGtkTimeZonePicker Struct Reference	27
3.38.1 Detailed Description	27
3.39 _YGtkTimeZonePickerClass Struct Reference	27
3.39.1 Detailed Description	28
3.40 _YGtkTreeView Struct Reference	28
3.40.1 Detailed Description	28
3.41 _YGtkTreeViewClass Struct Reference	28
3.41.1 Detailed Description	28
3.42 _YGtkWindow Struct Reference	28
3.42.1 Detailed Description	29
3.43 _YGtkWindowClass Struct Reference	29
3.43.1 Detailed Description	29
3.44 _YGtkWizard Struct Reference	29
3.44.1 Detailed Description	30
3.45 _YGtkWizardClass Struct Reference	30
3.45.1 Detailed Description	30
3.46 _YGtkWizardHeader Struct Reference	30
3.46.1 Detailed Description	31
3.47 _YGtkWizardHeaderClass Struct Reference	31
3.47.1 Detailed Description	31
3.48 BlockEvents Struct Reference	31
3.48.1 Detailed Description	31

3.49 ButtonHeightGroup Class Reference	32
3.49.1 Detailed Description	32
3.50 DataStream Struct Reference	32
3.50.1 Detailed Description	32
3.51 EntityMap Struct Reference	32
3.51.1 Detailed Description	32
3.52 GRTParseState Struct Reference	33
3.52.1 Detailed Description	33
3.53 GRTPTag Struct Reference	33
3.53.1 Detailed Description	33
3.54 YGWidget::Signals Struct Reference	33
3.54.1 Detailed Description	34
3.55 StockMap Struct Reference	34
3.55.1 Detailed Description	34
3.56 TagEntry Struct Reference	34
3.56.1 Detailed Description	34
3.57 YGAlignment Class Reference	35
3.57.1 Detailed Description	36
3.58 YGApplication Class Reference	36
3.58.1 Detailed Description	37
3.59 YGBarGraph Class Reference	37
3.59.1 Detailed Description	38
3.60 YGBaseFrame Class Reference	39
3.60.1 Detailed Description	40
3.61 YGBusyIndicator Class Reference	40
3.61.1 Detailed Description	41
3.62 YGButtonBox Class Reference	42
3.62.1 Detailed Description	42
3.63 YGCheckBox Class Reference	43
3.63.1 Detailed Description	44
3.64 YGCheckBoxFrame Class Reference	44
3.64.1 Detailed Description	45
3.65 YGComboBox Class Reference	46
3.65.1 Detailed Description	47
3.66 YGContextMenu Class Reference	47
3.66.1 Detailed Description	48
3.67 YGDateField Class Reference	49

3.67.1 Detailed Description	50
3.68 YGDialog Class Reference	50
3.68.1 Detailed Description	52
3.69 YGdkMngPixbuf Struct Reference	52
3.69.1 Detailed Description	52
3.70 YGdkMngPixbufClass Struct Reference	52
3.70.1 Detailed Description	52
3.71 YGdkMngPixbufFilter Struct Reference	53
3.71.1 Detailed Description	53
3.72 YGdkMngPixbufFilterClass Struct Reference	53
3.72.1 Detailed Description	53
3.73 YGDownloadProgress Class Reference	54
3.73.1 Detailed Description	55
3.74 YGDumbTab Class Reference	55
3.74.1 Detailed Description	56
3.75 YGEmpty Class Reference	57
3.75.1 Detailed Description	57
3.76 YGFrame Class Reference	58
3.76.1 Detailed Description	59
3.77 YGImage Class Reference	60
3.77.1 Detailed Description	60
3.78 YGInputField Class Reference	61
3.78.1 Detailed Description	62
3.79 YGIntField Class Reference	63
3.79.1 Detailed Description	64
3.80 YGLabel Class Reference	65
3.80.1 Detailed Description	65
3.81 YGLabeledWidget Class Reference	66
3.81.1 Detailed Description	67
3.82 YGLayoutBox Class Reference	67
3.82.1 Detailed Description	68
3.83 YGLogView Class Reference	69
3.83.1 Detailed Description	70
3.84 YGMenuButton Class Reference	71
3.84.1 Detailed Description	72
3.85 YGMultiLineEdit Class Reference	72
3.85.1 Detailed Description	73

3.86 YGMultiProgressMeter Class Reference	74
3.86.1 Detailed Description	75
3.87 YGMultiSelectionBox Class Reference	75
3.87.1 Detailed Description	76
3.88 YGOptionalWidgetFactory Class Reference	77
3.88.1 Detailed Description	79
3.89 YGPackageSelectorPluginIf Class Reference	79
3.89.1 Detailed Description	79
3.90 YGPackageSelectorPluginStub Class Reference	80
3.90.1 Detailed Description	80
3.91 YGPartitionSplitter Class Reference	81
3.91.1 Detailed Description	82
3.92 YGProgressBar Class Reference	82
3.92.1 Detailed Description	83
3.93 YGPushButton Class Reference	84
3.93.1 Detailed Description	85
3.94 YGRadioButton Class Reference	85
3.94.1 Detailed Description	86
3.95 YGRadioButtonGroup Class Reference	87
3.95.1 Detailed Description	87
3.96 YGReplacePoint Class Reference	88
3.96.1 Detailed Description	89
3.97 YGRichText Class Reference	89
3.97.1 Detailed Description	90
3.98 YGScrolledWidget Class Reference	91
3.98.1 Detailed Description	92
3.99 YGSelectionBox Class Reference	93
3.99.1 Detailed Description	94
3.100 YGSelectionStore Struct Reference	95
3.100.1 Detailed Description	96
3.101 YGSlider Class Reference	96
3.101.1 Detailed Description	97
3.102 YGSpacing Class Reference	98
3.102.1 Detailed Description	99
3.103 YGSpinBox Class Reference	99
3.103.1 Detailed Description	100
3.104 YGSquash Class Reference	101

3.104.1 Detailed Description	101
3.105YGTable Class Reference	102
3.105.1 Detailed Description	104
3.106YGTextView Class Reference	104
3.106.1 Detailed Description	106
3.107YGTimeField Class Reference	106
3.107.1 Detailed Description	107
3.108YGTimezoneSelector Class Reference	108
3.108.1 Detailed Description	109
3.109YGtkHelpText Struct Reference	109
3.109.1 Detailed Description	109
3.110YGTree Class Reference	110
3.110.1 Detailed Description	112
3.111YGTreeView Class Reference	112
3.111.1 Detailed Description	114
3.112YGUI Class Reference	114
3.112.1 Detailed Description	116
3.113YGWidget Class Reference	117
3.113.1 Detailed Description	119
3.114YGWidgetFactory Class Reference	119
3.114.1 Detailed Description	120
3.115YGWindow Class Reference	120
3.115.1 Detailed Description	121
3.116YGWizard Class Reference	121
3.116.1 Detailed Description	123

Chapter 1

Hierarchical Index

1.1 Class Hierarchy

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

_HTMLList	11
_YGtkAdjSize	11
_YGtkAdjSizeClass	12
_YGtkBarGraph	12
_YGtkBarGraphClass	12
_YGtkColoredLabel	12
_YGtkColoredLabelClass	13
_YGtkFieldEntry	13
_YGtkFieldEntryClass	13
_YGtkFixed	14
_YGtkFixedChild	14
_YGtkFixedClass	15
_YGtkHelpDialog	15
_YGtkHelpDialogClass	16
_YGtkImage	16
_YGtkImageAnimation	17
_YGtkImageClass	17
_YGtkLinkLabel	17
_YGtkLinkLabelClass	18
_YGtkMenuButton	18
_YGtkMenuButtonClass	18
_YGtkPopupWindow	19
_YGtkPopupWindowClass	19
_YGtkRatioBox	19
_YGtkRatioBoxChild	20
_YGtkRatioBoxClass	20
_YGtkRatioHBox	21
_YGtkRatioHBoxClass	21
_YGtkRatioVBox	22
_YGtkRatioVBoxClass	23
_YGtkRichText	23
_YGtkRichTextClass	24
_YGtkSteps	25
_YGtkStepsClass	25

_YGtkTextView	25
_YGtkTextViewClass	26
_YGtkTimeZoneLocation	26
_YGtkTimeZonePicker	27
_YGtkTimeZonePickerClass	27
_YGtkTreeView	28
_YGtkTreeViewClass	28
_YGtkWindow	28
_YGtkWindowClass	29
_YGtkWizard	29
_YGtkWizardClass	30
_YGtkWizardHeader	30
_YGtkWizardHeaderClass	31
BlockEvents	31
ButtonHeightGroup	32
DataStream	32
EntityMap	32
GRTParseState	33
GRTPTag	33
YGWidget::Signals	33
StockMap	34
TagEntry	34
YAlignment	
YGAlignment	35
YApplication	
YGApplication	36
YBarGraph	
YGBarGraph	37
YBusyIndicator	
YGBusyIndicator	40
YButtonBox	
YGButtonBox	42
YCheckBox	
YGCheckBox	43
YCheckBoxFrame	
YGCheckBoxFrame	44
YComboBox	
YGComboBox	46
YContextMenu	
YGContextMenu	47
YDateField	
YGDateField	49
YDialog	
YGDialog	50
YDownloadProgress	
YGDownloadProgress	54
YDumbTab	
YGDumbTab	55
YEmpty	
YGEmpty	57
YFrame	
YGFrame	58
YGdkMngPixbuf	52
YGdkMngPixbufClass	52

YGdkMngPixbufilter	53
YGdkMngPixbufilterClass	53
YGPackageSelectorPluginIf	79
YGSelectionStore	95
YGComboBox	46
YGTreeView	112
YGMultiSelectionBox	75
YGSelectionBox	93
YGTable	102
YGTree	110
YGtkHelpText	109
YGWidget	117
YGAlignment	35
YGBarGraph	37
YGBaseFrame	39
YGCheckBoxFrame	44
YGFrame	58
YGButtonBox	42
YGCheckBox	43
YGContextMenu	47
YGDialog	50
YGDumbTab	55
YGEEmpty	57
YGImage	60
YGLabel	65
YGLabeledWidget	66
YGBusyIndicator	40
YGComboBox	46
YGDateField	49
YGDownloadProgress	54
YGInputField	61
YGProgressBar	82
YGScrolledWidget	91
YGRichText	89
YGTextView	104
YGLogView	69
YGMultiLineEdit	72
YGTreeView	112
YGSpinBox	99
YGIntField	63
YGSlider	96
YGTimeField	106
YGLayoutBox	67
YGMenuButton	71
YGMultiProgressMeter	74
YGPartitionSplitter	81
YGPushButton	84
YGRadioButton	85
YGRadioButtonGroup	87
YGReplacePoint	88
YGSpacing	98
YGSquash	101
YGTimezoneSelector	108

YGWizard	121
YGWindow	120
YImage	
YGImage	60
YInputField	
YGInputField	61
YIntField	
YGIntField	63
YLabel	
YGLabel	65
YLayoutBox	
YGLayoutBox	67
YLogView	
YGLogView	69
YMenuButton	
YGMenuButton	71
YMultiLineEdit	
YGMultiLineEdit	72
YMultiProgressMeter	
YGMultiProgressMeter	74
YMultiSelectionBox	
YGMultiSelectionBox	75
YOptionalWidgetFactory	
YGOptionalWidgetFactory	77
YPackageSelectorPlugin	
YGPackageSelectorPluginStub	80
YPartitionSplitter	
YGPartitionSplitter	81
YProgressBar	
YGProgressBar	82
YPushButton	
YGPushButton	84
YRadioButton	
YGRadioButton	85
YRadioButtonGroup	
YGRadioButtonGroup	87
YReplacePoint	
YGReplacePoint	88
YRichText	
YGRichText	89
YSelectionBox	
YGSelectionBox	93
YSlider	
YGSlider	96
YSpacing	
YGSpacing	98
YSquash	
YGSquash	101
YTable	
YGTable	102
YTimeField	
YGTimeField	106
YTimezoneSelector	
YGTimezoneSelector	108

YTree	
YGTree	110
YUI	
YGUI	114
YWidgetFactory	
YGWidgetFactory	119
YWizard	
YGWizard	121

Chapter 2

Class Index

2.1 Class List

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

_HTMLList	11
_YGtkAdjSize	11
_YGtkAdjSizeClass	12
_YGtkBarGraph	12
_YGtkBarGraphClass	12
_YGtkColoredLabel	12
_YGtkColoredLabelClass	13
_YGtkFieldEntry	13
_YGtkFieldEntryClass	13
_YGtkFixed	14
_YGtkFixedChild	14
_YGtkFixedClass	15
_YGtkHelpDialog	15
_YGtkHelpDialogClass	16
_YGtkImage	16
_YGtkImageAnimation	17
_YGtkImageClass	17
_YGtkLinkLabel	17
_YGtkLinkLabelClass	18
_YGtkMenuButton	18
_YGtkMenuButtonClass	18
_YGtkPopupWindow	19
_YGtkPopupWindowClass	19
_YGtkRatioBox	19
_YGtkRatioBoxChild	20
_YGtkRatioBoxClass	20
_YGtkRatioHBox	21
_YGtkRatioHBoxClass	21
_YGtkRatioVBox	22
_YGtkRatioVBoxClass	23
_YGtkRichText	23
_YGtkRichTextClass	24
_YGtkSteps	25
_YGtkStepsClass	25

_YGtkTextView	25
_YGtkTextViewClass	26
_YGtkTimeZoneLocation	26
_YGtkTimeZonePicker	27
_YGtkTimeZonePickerClass	27
_YGtkTreeView	28
_YGtkTreeViewClass	28
_YGtkWindow	28
_YGtkWindowClass	29
_YGtkWizard	29
_YGtkWizardClass	30
_YGtkWizardHeader	30
_YGtkWizardHeaderClass	31
BlockEvents	31
ButtonHeightGroup	32
DataStream	32
EntityMap	32
GRTParseState	33
GRPTag	33
YGWidget::Signals	33
StockMap	34
TagEntry	34
YGAlignment	35
YGApplication	36
YGBarGraph	37
YGBaseFrame	39
YGBusyIndicator	40
YGButtonBox	42
YGCheckBox	43
YGCheckBoxFrame	44
YGComboBox	46
YGContextMenu	47
YGDateField	49
YGDialog	50
YGdkMngPixbuf	52
YGdkMngPixbufClass	52
YGdkMngPixbufFilter	53
YGdkMngPixbufFilterClass	53
YGDownloadProgress	54
YGDumbTab	55
YGEmpty	57
YGFrame	58
YGImage	60
YGInputField	61
YGIntField	63
YGLabel	65
YGLabeledWidget	66
YGLayoutBox	67
YGLogView	69
YGMenuButton	71
YGMultiLineEdit	72
YGMultiProgressMeter	74
YGMultiSelectionBox	75
YGOptionalWidgetFactory	77

YGPackageSelectorPluginIf	79
YGPackageSelectorPluginStub	80
YGPartitionSplitter	81
YGProgressBar	82
YGPushButton	84
YGRadioButton	85
YGRadioButtonGroup	87
YGReplacePoint	88
YGRichText	89
YGScrolledWidget	91
YGSelectionBox	93
YGSelectionStore	95
YGSlider	96
YGSpacing	98
YGSpinBox	99
YGSquash	101
YGTable	102
YGTextView	104
YGTimeField	106
YGTimezoneSelector	108
YGtkHelpText	109
YGTree	110
YGTreeView	112
YGUI	114
YGWidget	117
YGWidgetFactory	119
YGWindow	120
YGWizard	121

Chapter 3

Class Documentation

3.1 `_HTMLList` Struct Reference

Public Attributes

- gboolean **ordered**
- char **enumeration**

3.1.1 Detailed Description

Definition at line [240](#) of file [ygtkrichtext.c](#).

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

- `/builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkrichtext.c`

3.2 `_YGtkAdjSize` Struct Reference

Public Attributes

- GtkBin **parent**
- guint **min_width**
- guint **min_height**
- guint **max_width**
- guint **max_height**
- LimitSizeCb **min_size_cb**
- gpointer **min_size_data**
- gint **only_expand**: 2

3.2.1 Detailed Description

Definition at line [131](#) of file [ygtkrationbox.h](#).

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

- `/builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkrationbox.h`

3.3 `_YGtkAdjSizeClass` Struct Reference

Public Attributes

- GtkBinClass **parent_class**

3.3.1 Detailed Description

Definition at line 141 of file [ygtkcratiobox.h](#).

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

- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkcratiobox.h

3.4 `_YGtkBarGraph` Struct Reference

Public Attributes

- GtkFrame **parent**
- guint **flat**: 2

3.4.1 Detailed Description

Definition at line 30 of file [ygtkbargraph.h](#).

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

- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkbargraph.h

3.5 `_YGtkBarGraphClass` Struct Reference

Public Attributes

- GtkFrameClass **parent_class**

3.5.1 Detailed Description

Definition at line 37 of file [ygtkbargraph.h](#).

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

- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkbargraph.h

3.6 `_YGtkColoredLabel` Struct Reference

Public Attributes

- GtkLabel **parent**

3.6.1 Detailed Description

Definition at line 75 of file [ygtkbargraph.h](#).

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

- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkbargraph.h

3.7 _YGtkColoredLabelClass Struct Reference

Public Attributes

- GtkLabelClass **parent_class**

3.7.1 Detailed Description

Definition at line 80 of file [ygtkbargraph.h](#).

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

- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkbargraph.h

3.8 _YGtkFieldEntry Struct Reference

Public Attributes

- GtkHBox **parent**

3.8.1 Detailed Description

Definition at line 30 of file [ygtkfieldentry.h](#).

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

- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkfieldentry.h

3.9 _YGtkFieldEntryClass Struct Reference

Public Attributes

- GtkHBoxClass **parent_class**
- void(* **filter_entry_changed**)(YGtkFieldEntry *entry, gint field_nb)

3.9.1 Detailed Description

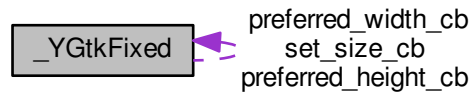
Definition at line 35 of file [ygtkfieldentry.h](#).

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

- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkfieldentry.h

3.10 _YGtkFixed Struct Reference

Collaboration diagram for _YGtkFixed:



Public Attributes

- GtkWidget **parent**
- GSList * **children**
- YGtkPreferredWidth **preferred_width_cb**
- YGtkPreferredHeight **preferred_height_cb**
- YGtkSetSize **set_size_cb**
- gpointer **data**

3.10.1 Detailed Description

Definition at line 33 of file [ygtkfixed.h](#).

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

- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkfixed.h

3.11 _YGtkFixedChild Struct Reference

Public Attributes

- GtkWidget * **widget**
- gint **x**
- gint **y**
- gint **width**
- gint **height**

3.11.1 Detailed Description

Definition at line 49 of file [ygtkfixed.h](#).

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

- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkfixed.h

3.12 _YGtkFixedClass Struct Reference

Public Attributes

- GtkWidgetClass **parent_class**

3.12.1 Detailed Description

Definition at line 44 of file [ygtkfixed.h](#).

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

- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkfixed.h

3.13 _YGtkHelpDialog Struct Reference

Public Attributes

- GtkWidget **parent**
- GtkWidget * **title_box**
- GtkWidget * **title_label**
- GtkWidget * **title_image**
- GtkWidget * **help_box**
- GtkWidget * **help_text**
- GtkWidget * **search_entry**
- GtkWidget * **close_button**
- GtkWidget * **history_combo**
- GtkWidget * **vbox**

3.13.1 Detailed Description

Definition at line 52 of file [ygtkwizard.h](#).

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

- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkwizard.h

3.14 _YGtkHelpDialogClass Struct Reference

Public Attributes

- GtkWidgetClass **parent_class**
- void(* **find_next**)(YGtkHelpDialog *dialog)
- void(* **close**)(YGtkHelpDialog *dialog)

3.14.1 Detailed Description

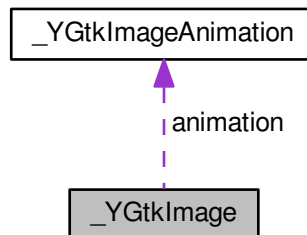
Definition at line 63 of file [ygtkwizard.h](#).

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

- /build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkwizard.h

3.15 _YGtkImage Struct Reference

Collaboration diagram for _YGtkImage:



Public Attributes

- GtkDrawingArea **parent**
- YGtkImageAlign **align**
- gboolean **animated**
- union {
 - GdkPixbuf * **pixbuf**
 - struct [_YGtkImageAnimation](#) * **animation**
- };
- gboolean **loaded**
- gchar * **alt_text**

3.15.1 Detailed Description

Definition at line 40 of file [ygtkimage.h](#).

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

- /build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkimage.h

3.16 _YGtkImageAnimation Struct Reference

Public Attributes

- GdkPixbufAnimation * **pixbuf**
- GdkPixbufAnimationIter * **frame**
- guint **timeout_id**

3.16.1 Detailed Description

Definition at line 34 of file [ygtkimage.h](#).

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

- /build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkimage.h

3.17 _YGtkImageClass Struct Reference

Public Attributes

- GtkDrawingAreaClass **parent_class**

3.17.1 Detailed Description

Definition at line 58 of file [ygtkimage.h](#).

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

- /build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkimage.h

3.18 _YGtkLinkLabel Struct Reference

Public Attributes

- GtkWidget **parent**
- gchar * **text**
- gchar * **link**
- gboolean **link_always_visible**
- PangoLayout * **layout**
- PangoLayout * **link_layout**
- GdkWindow * **link_window**

3.18.1 Detailed Description

Definition at line 33 of file [ygtklinklabel.h](#).

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

- /build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtklinklabel.h

3.19 _YGtkLinkLabelClass Struct Reference

Public Attributes

- GtkWidgetClass **parent_class**
- void(* **link_clicked**)(YGtkLinkLabel *label)

3.19.1 Detailed Description

Definition at line 43 of file [ygtklinklabel.h](#).

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

- /build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtklinklabel.h

3.20 _YGtkMenuButton Struct Reference

Public Attributes

- GtkToggleButton **parent**
- GtkWidget * **label**
- GtkWidget * **popup**
- gfloat **xalign**
- gfloat **yalign**

3.20.1 Detailed Description

Definition at line 65 of file [ygtkmenubutton.h](#).

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

- /build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkmenubutton.h

3.21 _YGtkMenuButtonClass Struct Reference

Public Attributes

- GtkToggleButtonClass **parent_class**

3.21.1 Detailed Description

Definition at line 74 of file [ygtkmenubutton.h](#).

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

- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkmenubutton.h

3.22 _YGtkPopupWindow Struct Reference

Public Attributes

- GtkWidget **parent**

3.22.1 Detailed Description

Definition at line 29 of file [ygtkmenubutton.h](#).

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

- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkmenubutton.h

3.23 _YGtkPopupWindowClass Struct Reference

Public Attributes

- GtkWidgetClass **parent_class**

3.23.1 Detailed Description

Definition at line 34 of file [ygtkmenubutton.h](#).

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

- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkmenubutton.h

3.24 _YGtkRatioBox Struct Reference

Public Attributes

- GtkContainer **parent**
- GList * **children**
- guint **spacing**

3.24.1 Detailed Description

Definition at line 26 of file [ygtkrationbox.h](#).

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

- /build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkrationbox.h

3.25 _YGtkRatioBoxChild Struct Reference

Public Attributes

- GtkWidget * **widget**
- gfloat **ratio**

3.25.1 Detailed Description

Definition at line 40 of file [ygtkrationbox.h](#).

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

- /build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkrationbox.h

3.26 _YGtkRatioBoxClass Struct Reference

Public Attributes

- GtkContainerClass **parent_class**

3.26.1 Detailed Description

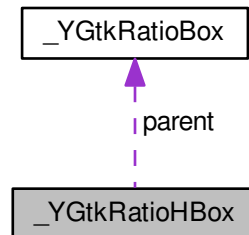
Definition at line 35 of file [ygtkrationbox.h](#).

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

- /build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkrationbox.h

3.27 _YGtkRatioHBox Struct Reference

Collaboration diagram for _YGtkRatioHBox:



Public Attributes

- [YGtkRatioBox](#) `parent`

3.27.1 Detailed Description

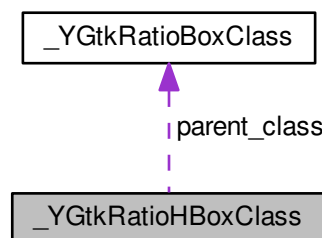
Definition at line 68 of file [ygtkратиobox.h](#).

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

- `/builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkратиobox.h`

3.28 _YGtkRatioHBoxClass Struct Reference

Collaboration diagram for _YGtkRatioHBoxClass:



Public Attributes

- [YGtkRatioBoxClass](#) **parent_class**

3.28.1 Detailed Description

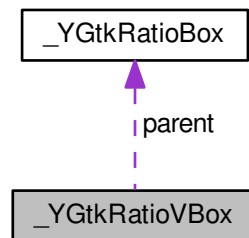
Definition at line 73 of file [ygtkrationbox.h](#).

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

- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkrationbox.h

3.29 _YGtkRatioVBox Struct Reference

Collaboration diagram for _YGtkRatioVBox:



Public Attributes

- [YGtkRatioBox](#) **parent**

3.29.1 Detailed Description

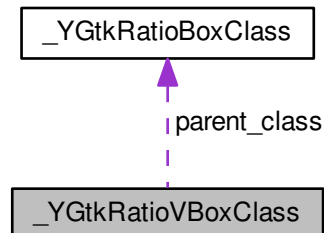
Definition at line 95 of file [ygtkrationbox.h](#).

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

- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkrationbox.h

3.30 _YGtkRatioVBoxClass Struct Reference

Collaboration diagram for _YGtkRatioVBoxClass:



Public Attributes

- [YGtkRatioBoxClass](#) `parent_class`

3.30.1 Detailed Description

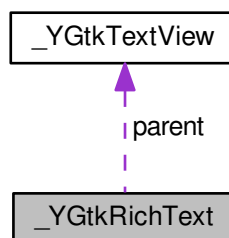
Definition at line 100 of file [ygtkrationbox.h](#).

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

- `/builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkrationbox.h`

3.31 _YGtkRichText Struct Reference

Collaboration diagram for _YGtkRichText:



Public Attributes

- [YGtkTextView](#) **parent**
- GdkCursor * **hand_cursor**
- GdkPixbuf * **background_pixbuf**

3.31.1 Detailed Description

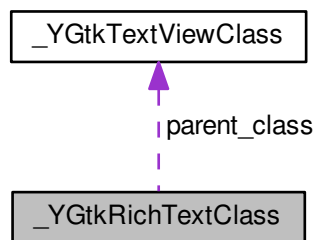
Definition at line 28 of file [ygtkrichtext.h](#).

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

- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkrichtext.h

3.32 _YGtkRichTextClass Struct Reference

Collaboration diagram for _YGtkRichTextClass:



Public Attributes

- [YGtkTextViewClass](#) **parent_class**
- void(* **link_clicked**)([YGtkRichText](#) *rich_text, const gchar *link)

3.32.1 Detailed Description

Definition at line 36 of file [ygtkrichtext.h](#).

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

- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkrichtext.h

3.33 _YGtkSteps Struct Reference

Public Attributes

- GtkVBox **parent**
- gint **current_step**
- PangoLayout * **check_mark_layout**
- PangoLayout * **current_mark_layout**
- PangoLayout * **todo_mark_layout**
- guint **current_mark_timeout_id**
- guint **current_mark_frame**

3.33.1 Detailed Description

Definition at line 36 of file [ygtksteps.h](#).

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

- /build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtksteps.h

3.34 _YGtkStepsClass Struct Reference

Public Attributes

- GtkVBoxClass **parent_class**

3.34.1 Detailed Description

Definition at line 48 of file [ygtksteps.h](#).

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

- /build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtksteps.h

3.35 _YGtkTextView Struct Reference

Public Attributes

- GtkTextView **parent**

3.35.1 Detailed Description

Definition at line 27 of file [ygtktextview.h](#).

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

- /build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtktextview.h

3.36 _YGtkTextViewClass Struct Reference

Public Attributes

- GtkTextViewClass **parent_class**

3.36.1 Detailed Description

Definition at line 32 of file [ygtktextview.h](#).

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

- /build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtktextview.h

3.37 _YGtkTimeZoneLocation Struct Reference

Public Attributes

- gchar * **country**
- gchar * **zone**
- gchar * **comment**
- gchar * **tooltip**
- gdouble **latitude**
- gdouble **longitude**
- gint **x**
- gint **y**

3.37.1 Detailed Description

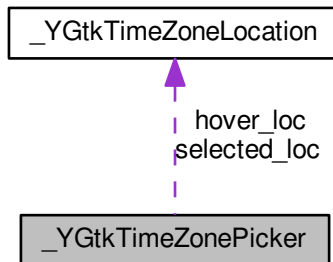
Definition at line 62 of file [ygtktimezonepicker.h](#).

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

- /build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtktimezonepicker.h

3.38 _YGtkTimeZonePicker Struct Reference

Collaboration diagram for _YGtkTimeZonePicker:



Public Attributes

- GtkWidget **parent**
- GdkPixbuf * **map_pixbuf**
- gint **map_width**
- gint **map_height**
- gint **map_x**
- gint **map_y**
- GdkWindow * **map_window**
- gdouble **scale**
- guint **closeup**: 2
- GList * **locations**
- [YGtkTimeZoneLocation](#) * **selected_loc**
- [YGtkTimeZoneLocation](#) * **hover_loc**
- gint **last_mouse_x**
- gint **last_mouse_y**

3.38.1 Detailed Description

Definition at line 36 of file [ygtktimezonepicker.h](#).

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

- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtktimezonepicker.h

3.39 _YGtkTimeZonePickerClass Struct Reference

Public Attributes

- GtkWidgetClass **parent_class**

- void(* **zone_clicked**)(YGtkTimeZonePicker *picker, const gchar *zone)

3.39.1 Detailed Description

Definition at line 54 of file [ygtktimezonepicker.h](#).

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

- /build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtktimezonepicker.h

3.40 _YGtkTreeView Struct Reference

Public Attributes

- GtkTreeView **parent**
- gchar * **empty_text**

3.40.1 Detailed Description

Definition at line 26 of file [ygtktreeview.h](#).

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

- /build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtktreeview.h

3.41 _YGtkTreeViewClass Struct Reference

Public Attributes

- GtkTreeViewClass **parent_class**
- void(* **right_click**)(YGtkTreeView *view, gboolean outreach)

3.41.1 Detailed Description

Definition at line 34 of file [ygtktreeview.h](#).

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

- /build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtktreeview.h

3.42 _YGtkWindow Struct Reference

Public Attributes

- GtkWindow **parent**

3.42.1 Detailed Description

Definition at line 25 of file [ygtkwindow.h](#).

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

- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkwindow.h

3.43 _YGtkWindowClass Struct Reference

Public Attributes

- GtkWidgetClass **parent_class**

3.43.1 Detailed Description

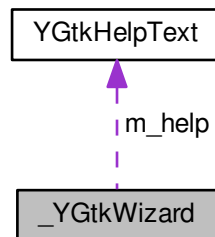
Definition at line 30 of file [ygtkwindow.h](#).

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

- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkwindow.h

3.44 _YGtkWizard Struct Reference

Collaboration diagram for _YGtkWizard:



Public Attributes

- GtkWidget **box**
- GHashTable * **menu_ids**
- GHashTable * **tree_ids**
- GHashTable * **steps_ids**
- GtkWidget * **m_menu_box**

- GtkWidget * **m_title**
- GtkWidget * **m_contents_box**
- GtkWidget * **m_control_bar**
- GtkWidget * **m_child**
- GtkWidget * **m_status_box**
- GtkWidget * **m_pane**
- GtkWidget * **m_buttons**
- GtkWidget * **m_info_box**
- GtkWidget * **tree_view**
- GtkWidget * **steps**
- GtkWidget * **menu**
- GtkWidget * **back_button**
- GtkWidget * **abort_button**
- GtkWidget * **next_button**
- GtkWidget * **help_button**
- GtkWidget * **release_notes_button**
- GtkWidget * **m_default_button**
- [YGtkHelpText](#) * **m_help**

3.44.1 Detailed Description

Definition at line 91 of file [ygtkwizard.h](#).

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

- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkwizard.h

3.45 _YGtkWizardClass Struct Reference

Public Attributes

- GtkVBoxClass **parent_class**
- void(* **action_triggered**)([YGtkWizard](#) *wizard, gpointer id, gint id_type)
- void(* **popup_help**)([YGtkWizard](#) *dialog)

3.45.1 Detailed Description

Definition at line 114 of file [ygtkwizard.h](#).

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

- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkwizard.h

3.46 _YGtkWizardHeader Struct Reference

Public Attributes

- GtkEventBox **box**

- GtkWidget * **title**
- GtkWidget * **description**
- GtkWidget * **icon**
- GtkWidget * **description_more**
- gint **press_x**
- gint **press_y**

3.46.1 Detailed Description

Definition at line 396 of file [ygtkwizard.c](#).

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

- /build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkwizard.c

3.47 _YGtkWizardHeaderCode Struct Reference

Public Attributes

- GtkEventBoxClass **parent_class**
- void(* **more_clicked**)(YGtkWizardHeader *header)

3.47.1 Detailed Description

Definition at line 404 of file [ygtkwizard.c](#).

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

- /build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkwizard.c

3.48 BlockEvents Struct Reference

Public Member Functions

- **BlockEvents** (YGWidget *widget)

3.48.1 Detailed Description

Definition at line 76 of file [YGWidget.h](#).

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

- /build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGWidget.h

3.49 ButtonHeightGroup Class Reference

Public Member Functions

- void **addWidget** (YWidget *ywidget)

3.49.1 Detailed Description

Definition at line 43 of file [YGLayout.cc](#).

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

- /build/buildd/libyui-gtk-master-2.43.7/src/YGLayout.cc

3.50 DataStream Struct Reference

Public Attributes

- const guint8 * **data**
- const long **size**
- long **offset**

3.50.1 Detailed Description

Definition at line 33 of file [ygdkmngloader.c](#).

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

- /build/buildd/libyui-gtk-master-2.43.7/src/ygdkmngloader.c

3.51 EntityMap Struct Reference

Public Attributes

- const gchar * **html**
- const gchar * **text**

3.51.1 Detailed Description

Definition at line 102 of file [YGUtils.cc](#).

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

- /build/buildd/libyui-gtk-master-2.43.7/src/YGUtils.cc

3.52 GRTParseState Struct Reference

Public Attributes

- GtkTextBuffer * **buffer**
- GtkTextTagTable * **tags**
- GList * **htags**
- gboolean **pre_mode**
- gboolean **default_color**
- int **left_margin**
- GList * **html_list**
- gboolean **closed_block_tag**

3.52.1 Detailed Description

Definition at line 256 of file [ygtkrichtext.c](#).

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

- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkrichtext.c

3.53 GRTPTag Struct Reference

Public Attributes

- GtkTextMark * **mark**
- GtkTextTag * **tag**

3.53.1 Detailed Description

Definition at line 252 of file [ygtkrichtext.c](#).

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

- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkrichtext.c

3.54 YGWidget::Signals Struct Reference

Public Types

- typedef std::pair< GObject
*, gulong > **Handler**

Public Member Functions

- void **connectSignal** (GObject *object, const char *name, GCallback callback, gpointer data, bool after)
- void **block** ()
- void **unblock** ()

Public Attributes

- `std::list< Handler > m_handlers`

3.54.1 Detailed Description

Definition at line 19 of file [YGWidget.cc](#).

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

- `/build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGWidget.cc`

3.55 StockMap Struct Reference

Public Attributes

- `const char * english`
- `const char * locale`
- `const char * stock`

3.55.1 Detailed Description

Definition at line 622 of file [YGUtils.cc](#).

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

- `/build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGUtils.cc`

3.56 TagEntry Struct Reference

Public Attributes

- `GString * tag`
- `int tag_len: 31`
- `unsigned int early_closer: 1`

3.56.1 Detailed Description

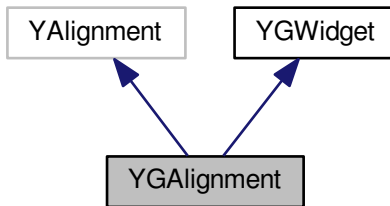
Definition at line 18 of file [YGUtils.cc](#).

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

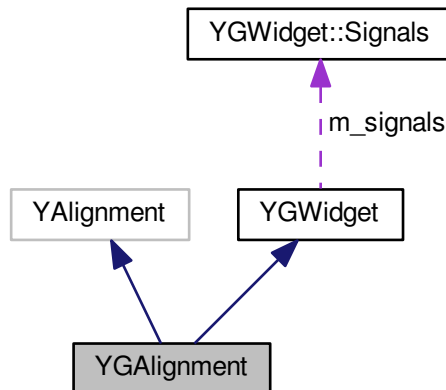
- `/build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGUtils.cc`

3.57 YGAlignment Class Reference

Inheritance diagram for YGAlignment:



Collaboration diagram for YGAlignment:



Public Member Functions

- **YGAlignment** (YWidget *parent, YAlignmentType halign, YAlignmentType valign)
- virtual void **setBackgroundPixmap** (const std::string &_filename)

Static Public Member Functions

- static gboolean **draw_event_cb** (GtkWidget *widget, cairo_t *cr, [YGAlignment](#) *pThis, int width, int height)

Additional Inherited Members

3.57.1 Detailed Description

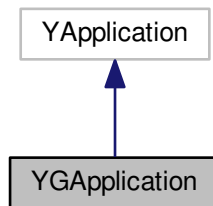
Definition at line 127 of file [YGLayout.cc](#).

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

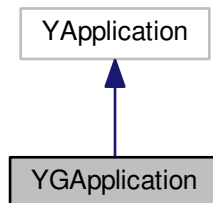
- /builddir/build/BUILD/libyui-gtk-master-2.43.7/src/YGLayout.cc

3.58 YGApplication Class Reference

Inheritance diagram for YGApplication:



Collaboration diagram for YGApplication:



Public Member Functions

- virtual std::string **glyph** (const std::string &symbolName)
- virtual std::string **askForExistingDirectory** (const std::string &startDir, const std::string &headline)
- virtual std::string **askForExistingFile** (const std::string &startWith, const std::string &filter, const std::string &headline)

- virtual std::string **askForSaveFileName** (const std::string &startWith, const std::string &filter, const std::string &headline)
- virtual void **busyCursor** ()
- virtual void **normalCursor** ()
- virtual void **makeScreenShot** (const std::string &filename)
- virtual void **beep** ()
- virtual int **deviceUnits** (YUIDimension dim, float layout_units)
- virtual float **layoutUnits** (YUIDimension dim, int device_units)
- virtual int **displayWidth** ()
- virtual int **displayHeight** ()
- virtual int **displayDepth** ()
- virtual long **displayColors** ()
- virtual int **defaultWidth** ()
- virtual int **defaultHeight** ()
- virtual bool **isTextMode** () RET(false) virtual bool leftHandedMouse() RET(false) virtual bool hasImageSupport() RET(true) virtual bool hasLocalImageSupport() RET(true) virtual bool hasAnimationSupport() RET(true) virtual bool hasIconSupport() RET(true) virtual bool hasFullUtf8Support() RET(true) virtual bool richTextSupportsTable() RET(false) virtual bool openContextMenu(const YItemCollection &itemCollection)

3.58.1 Detailed Description

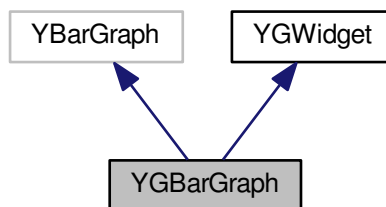
Definition at line 175 of file [YGUI.h](#).

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

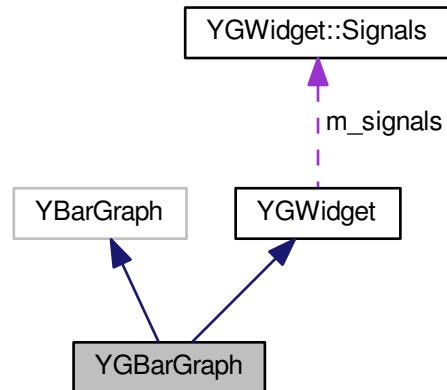
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGUI.h
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGUI.cc

3.59 YGBarGraph Class Reference

Inheritance diagram for YGBarGraph:



Collaboration diagram for YBarGraph:



Public Member Functions

- **YBarGraph** (YWidget *parent)
- virtual void **doUpdate** ()
- virtual unsigned int **getMinSize** (YUIDimension dim)

Static Public Member Functions

- static GdkRGBA **ycolorToGdk** (const YColor &ycolor)

Additional Inherited Members

3.59.1 Detailed Description

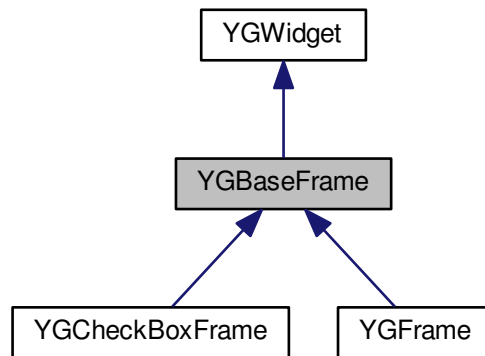
Definition at line 14 of file [YBarGraph.cc](#).

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

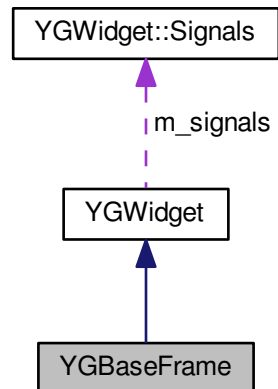
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YBarGraph.cc

3.60 YGBaseFrame Class Reference

Inheritance diagram for YGBaseFrame:



Collaboration diagram for YGBaseFrame:



Public Member Functions

- **YGBaseFrame** (YWidget *ywidget, YWidget *parent)
- virtual GtkWidget * **getContainer** ()

Protected Attributes

- GtkWidget * **m_containee**

Additional Inherited Members

3.60.1 Detailed Description

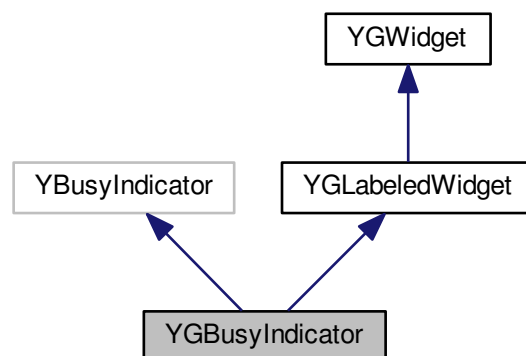
Definition at line 15 of file [YGFrame.cc](#).

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

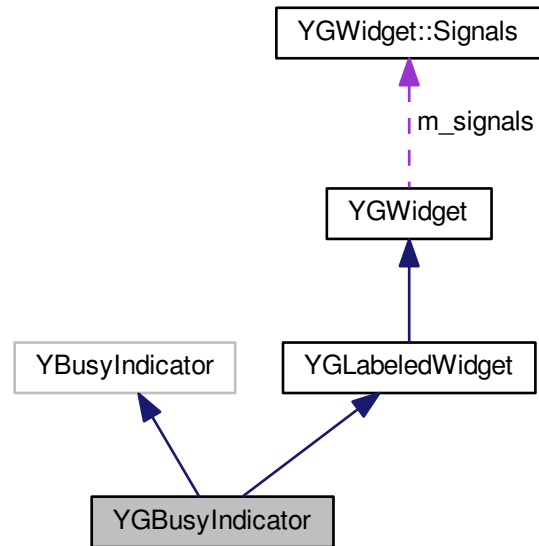
- /build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGFrame.cc

3.61 YGBusyIndicator Class Reference

Inheritance diagram for YGBusyIndicator:



Collaboration diagram for YGBusyIndicator:



Public Member Functions

- **YGBusyIndicator** (YGWidget *parent, const std::string &label, int timeout)
- void **pulse** ()
- void **stop** ()
- virtual void **setAlive** (bool alive)

Static Public Member Functions

- static gboolean **pulse_timeout_cb** (void *pData)

Additional Inherited Members

3.61.1 Detailed Description

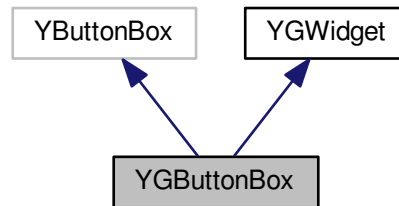
Definition at line 200 of file [YGProgressBar.cc](#).

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

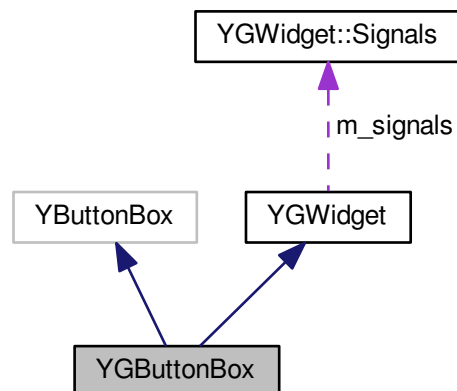
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGProgressBar.cc

3.62 YGroupBox Class Reference

Inheritance diagram for YGroupBox:



Collaboration diagram for YGroupBox:



Public Member Functions

- **YGroupBox** (YWidget *parent)
- virtual void **doAddChild** (YWidget *ychild, GtkWidget *container)

Additional Inherited Members

3.62.1 Detailed Description

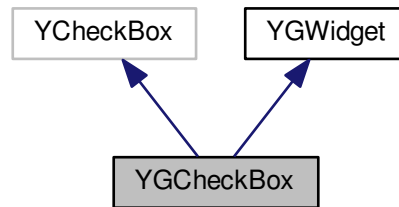
Definition at line 96 of file [YGLayout.cc](#).

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

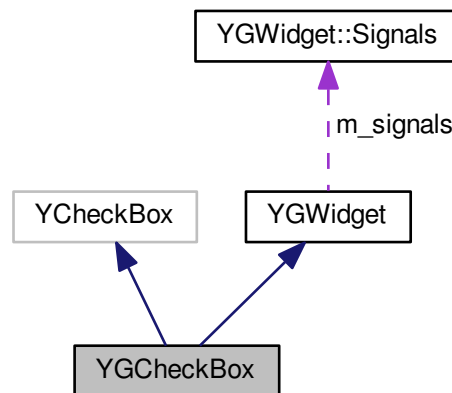
- /builddir/build/BUILD/libyui-gtk-master-2.43.7/src/YGLayout.cc

3.63 YGCheckBox Class Reference

Inheritance diagram for YGCheckBox:



Collaboration diagram for YGCheckBox:



Public Member Functions

- **YGCheckBox** (YWidget *parent, const std::string &label, bool isChecked)
- virtual void **setLabel** (const std::string &text)
- virtual YCheckBoxState **value** ()
- virtual void **setValue** (YCheckBoxState value)

Static Public Member Functions

- static void **toggled_cb** (GtkBox *box, [YGCheckBox](#) *pThis)

Additional Inherited Members

3.63.1 Detailed Description

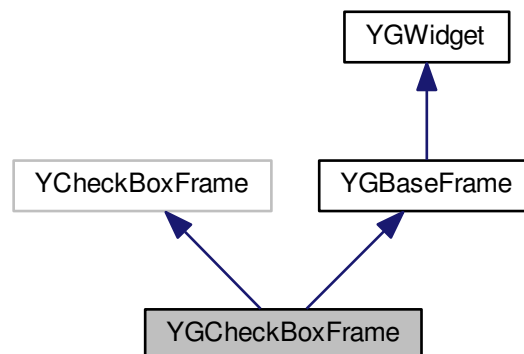
Definition at line [133](#) of file [YGRadioButton.cc](#).

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

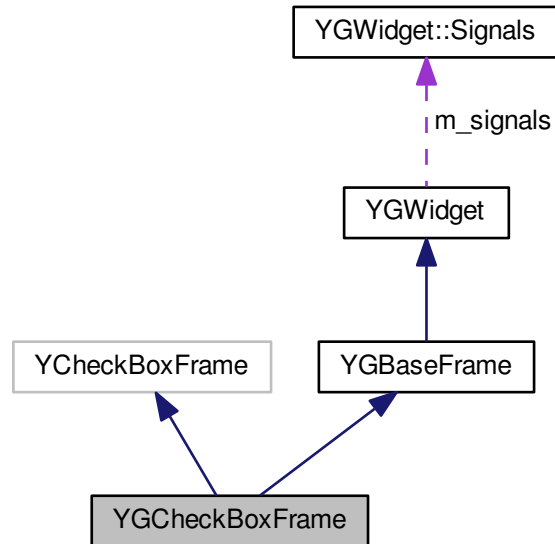
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGRadioButton.cc

3.64 YGCheckBoxFrame Class Reference

Inheritance diagram for YGCheckBoxFrame:



Collaboration diagram for YGCheckBoxFrame:



Public Member Functions

- **YGCheckBoxFrame** (YWidget *parent, const std::string &label, bool checked)
- virtual void **setLabel** (const std::string &_str)
- bool **value** ()
- void **setValue** (bool value)
- virtual void **doSetEnabled** (bool enabled)

Additional Inherited Members

3.64.1 Detailed Description

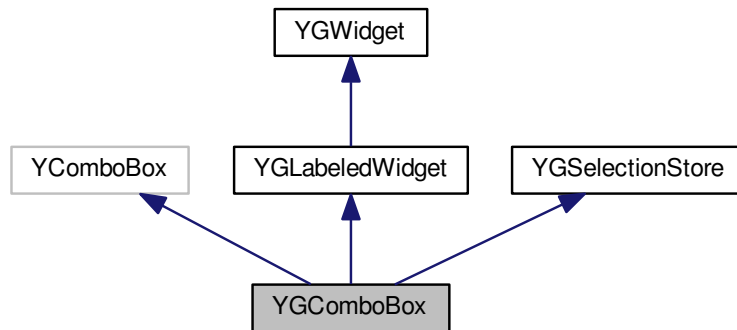
Definition at line 111 of file [YGFrame.cc](#).

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

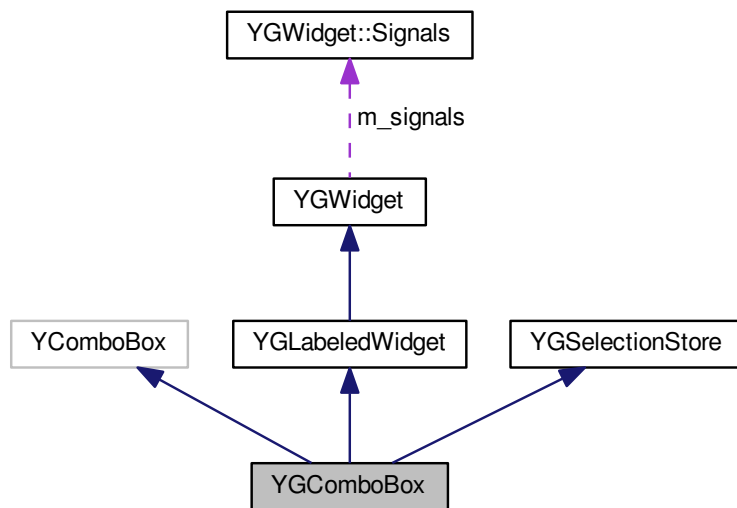
- /build/buildd/libyui-gtk-master-2.43.7/src/YGFrame.cc

3.65 YGComboBox Class Reference

Inheritance diagram for YGComboBox:



Collaboration diagram for YGComboBox:



Public Member Functions

- **YGComboBox** (YWidget *parent, const std::string &label, bool editable)
- GtkComboBox * **getComboBox** ()

- GtkEntry * **getEntry** ()
- void **blockSelected** ()
- void **doAddItem** (YItem *item)
- void **doSelectItem** (YItem *item, bool select)
- void **doDeselectAllItems** ()
- YItem * **doSelectedItem** ()
- virtual std::string **text** ()
- virtual void **setText** (const std::string &value)
- virtual void **setInputMaxLength** (int length)
- virtual void **setValidChars** (const std::string &validChars)

Static Public Member Functions

- static void **selected_changed_cb** (GtkComboBox *widget, [YGComboBox](#) *pThis)

Additional Inherited Members

3.65.1 Detailed Description

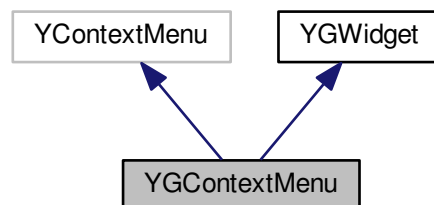
Definition at line 13 of file [YGComboBox.cc](#).

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

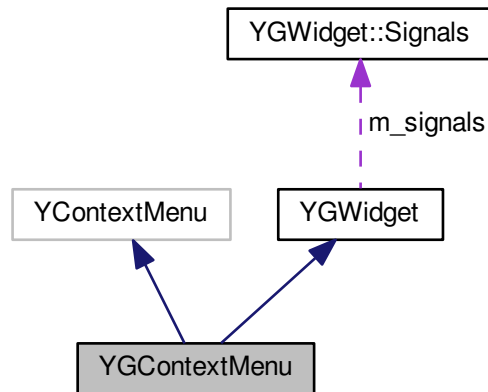
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGComboBox.cc

3.66 YGContextMenu Class Reference

Inheritance diagram for YGContextMenu:



Collaboration diagram for YGContextMenu:



Public Member Functions

- virtual void **rebuildMenuTree** ()

Static Public Member Functions

- static void **deactivate_cb** (GtkMenuShell *menu, [YGContextMenu](#) *pThis)
- static gboolean **cancel_cb** (gpointer data)

Additional Inherited Members

3.66.1 Detailed Description

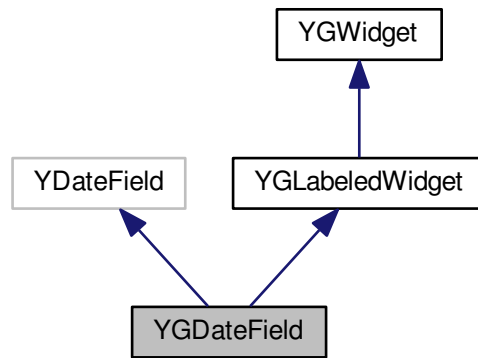
Definition at line [75](#) of file [YGMenuButton.cc](#).

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

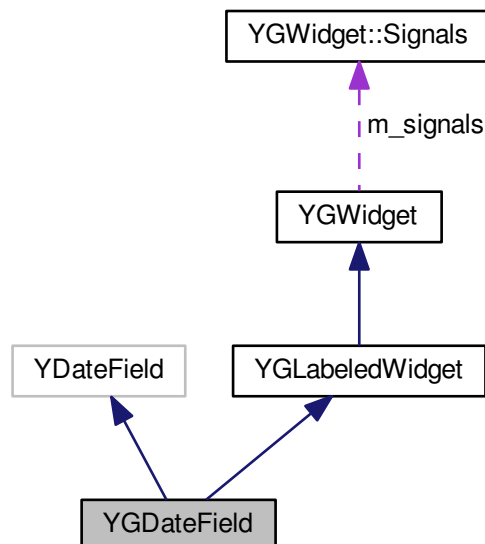
- `/bulddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGMenuButton.cc`

3.67 YGDateField Class Reference

Inheritance diagram for YGDateField:



Collaboration diagram for YGDateField:



Public Member Functions

- **YGDateField** (YWidget *parent, const std::string &label)
- GtkCalendar * **getCalendar** ()
- [YGtkFieldEntry](#) * **getField** ()
- virtual void **setValue** (const std::string &date)
- virtual std::string **value** ()

Static Public Member Functions

- static void **value_changed_cb** ([YGtkFieldEntry](#) *entry, gint field_nb, [YGDateField](#) *pThis)
- static void **calendar_changed_cb** (GtkCalendar *calendar, [YGDateField](#) *pThis)
- static void **double_click_cb** (GtkCalendar *calendar, [YGtkPopupWindow](#) *popup)

Additional Inherited Members

3.67.1 Detailed Description

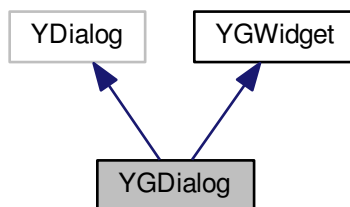
Definition at line 147 of file [YGInputField.cc](#).

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

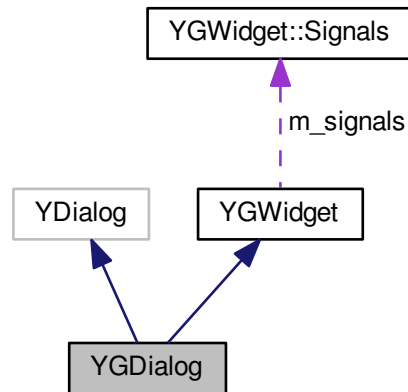
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGInputField.cc

3.68 YGDialog Class Reference

Inheritance diagram for YGDialog:



Collaboration diagram for YGDialog:



Public Member Functions

- **YGDialog** (YDialogType dialogType, YDialogColorMode colorMode)
- virtual GtkWidget * **getContainer** ()
- void **setCloseCallback** (YGWindowCloseFn closeCallback, void *closeData)
- void **unsetCloseCallback** ()
- void **normalCursor** ()
- void **busyCursor** ()
- virtual void **doSetSize** (int width, int height)
- virtual void **openInternal** ()
- virtual void **activate** ()
- void **present** ()
- virtual YEvent * **waitForEventInternal** (int timeout_millisec)
- virtual YEvent * **pollEventInternal** ()
- virtual void **highlight** (YWidget *child)
- void **setTitle** (const std::string &title, bool sticky=false)
- void **setIcon** (const std::string &icon)
- YWidget * **getFunctionWidget** (int key)
- std::list< YWidget * > **getClassWidgets** (const char *className)

Static Public Member Functions

- static YGDialog * **currentDialog** ()
- static GtkWidget * **currentWindow** ()

Friends

- class **YGWindow**

Additional Inherited Members

3.68.1 Detailed Description

Definition at line 14 of file [YGDialog.h](#).

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

- /build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGDialog.h
- /build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGDialog.cc

3.69 YGdkMngPixbuf Struct Reference

Public Attributes

- GdkPixbufAnimation **parent**
- GList * **frames**
- guint32 **frame_width**
- guint32 **frame_height**
- guint32 **ticks_per_second**
- guint32 **last_frame_delay**
- guint32 **iteration_max**

3.69.1 Detailed Description

Definition at line 30 of file [ygdkmngloader.h](#).

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

- /build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygdkmngloader.h

3.70 YGdkMngPixbufClass Struct Reference

Public Attributes

- GdkPixbufAnimationClass **parent_class**

3.70.1 Detailed Description

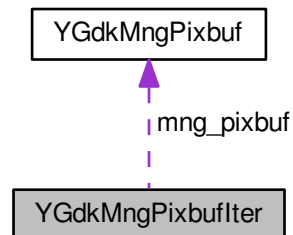
Definition at line 42 of file [ygdkmngloader.h](#).

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

- /build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygdkmngloader.h

3.71 YGdkMngPixbufIter Struct Reference

Collaboration diagram for YGdkMngPixbufIter:



Public Attributes

- GdkPixbufAnimationIter **parent**
- [YGdkMngPixbuf](#) * **mng_pixbuf**
- int **cur_frame**
- int **cur_iteration**

3.71.1 Detailed Description

Definition at line 64 of file [ygdkmngloader.h](#).

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

- /build/buildd/libyui-gtk-master-2.43.7/src/ygdkmngloader.h

3.72 YGdkMngPixbufIterClass Struct Reference

Public Attributes

- GdkPixbufAnimationIterClass **parent_class**

3.72.1 Detailed Description

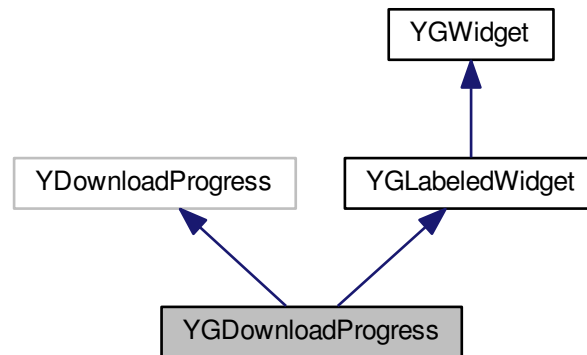
Definition at line 72 of file [ygdkmngloader.h](#).

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

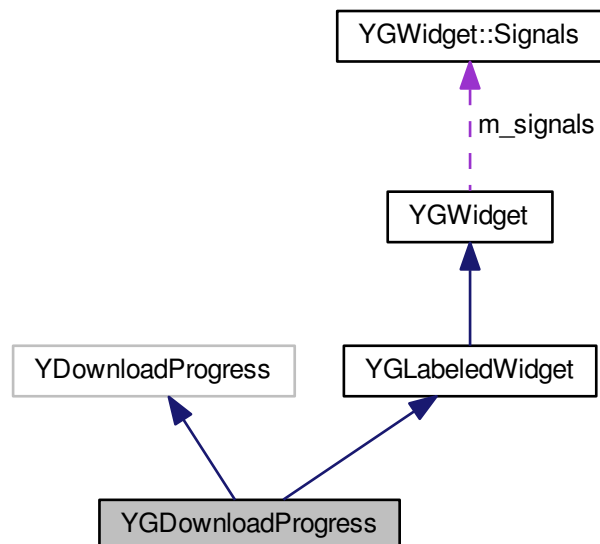
- /build/buildd/libyui-gtk-master-2.43.7/src/ygdkmngloader.h

3.73 YGDownloadProgress Class Reference

Inheritance diagram for YGDownloadProgress:



Collaboration diagram for YGDownloadProgress:



Public Member Functions

- **YGDownloadProgress** (YWidget *parent, const std::string &label, const std::string &filename, YFileSize_t expectedFileSize)
- virtual void **setExpectedSize** (YFileSize_t size)

Static Public Member Functions

- static gboolean **timeout_cb** (void *pData)

Additional Inherited Members

3.73.1 Detailed Description

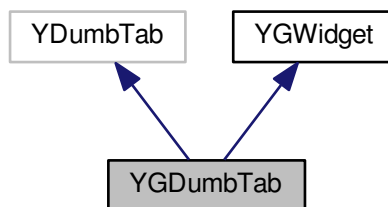
Definition at line 82 of file [YGProgressBar.cc](#).

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

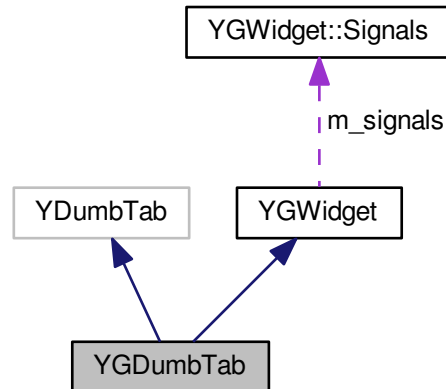
- /build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGProgressBar.cc

3.74 YGDumbTab Class Reference

Inheritance diagram for YGDumbTab:



Collaboration diagram for YGDumbTab:



Public Member Functions

- **YGDumbTab** (YWidget *parent)
- virtual GtkWidget * **getContainer** ()
- virtual void **addItem** (YItem *item)
- virtual void **deleteAllItems** ()
- void **syncTabPage** ()
- virtual YItem * **selectedItem** ()
- virtual void **selectItem** (YItem *item, bool selected)
- virtual void **shortcutChanged** ()

Static Public Member Functions

- static void **switch_page_cb** (GtkNotebook *notebook, GtkWidget *page, guint tab_nb, [YGDumbTab](#) *pThis)

Additional Inherited Members

3.74.1 Detailed Description

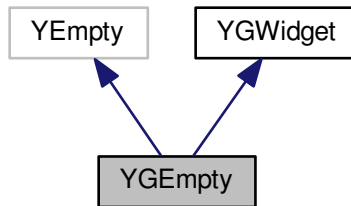
Definition at line 15 of file [YGDumbTab.cc](#).

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

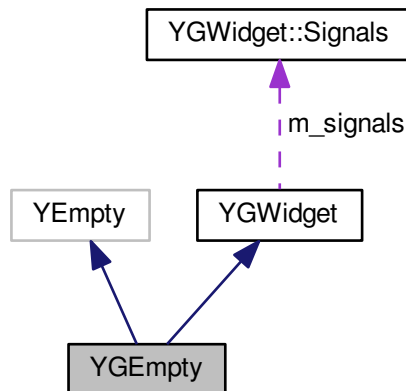
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGDumbTab.cc

3.75 YGEmpty Class Reference

Inheritance diagram for YGEmpty:



Collaboration diagram for YGEmpty:



Public Member Functions

- **YGEmpty** (YGWidget *parent)

Additional Inherited Members

3.75.1 Detailed Description

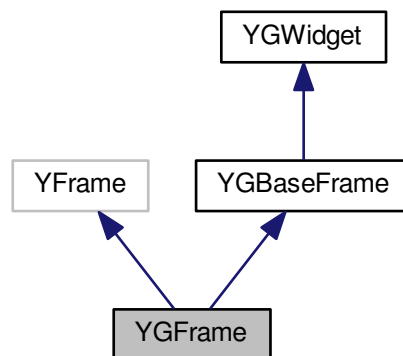
Definition at line 198 of file [YGLayout.cc](#).

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

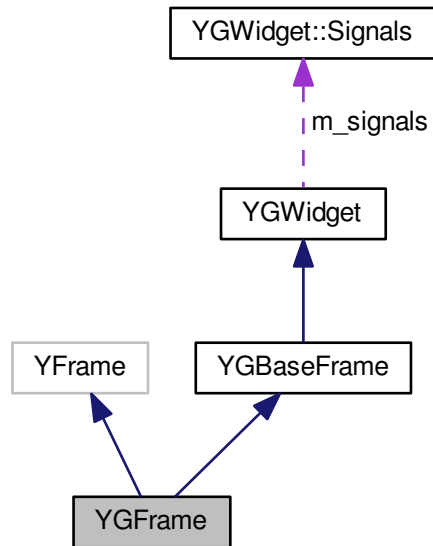
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGLayout.cc

3.76 YGFrame Class Reference

Inheritance diagram for YGFrame:



Collaboration diagram for YGFrame:



Public Member Functions

- **YGFrame** (YWidget *parent, const std::string &label)
- virtual void **setLabel** (const std::string &_str)
- virtual std::string **getDebugLabel** () const

Additional Inherited Members

3.76.1 Detailed Description

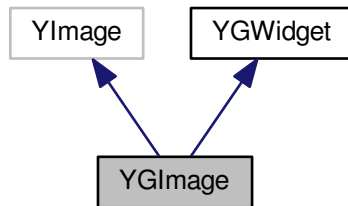
Definition at line 71 of file [YGFrame.cc](#).

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

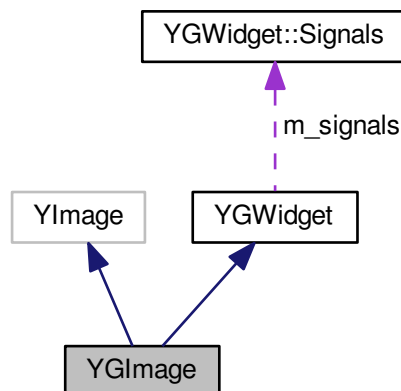
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGFrame.cc

3.77 YGImage Class Reference

Inheritance diagram for YGImage:



Collaboration diagram for YGImage:



Public Member Functions

- **YGImage** (YWidget *parent, const std::string &filename, bool animated)
- virtual void **setAutoScale** (bool scale)

Additional Inherited Members

3.77.1 Detailed Description

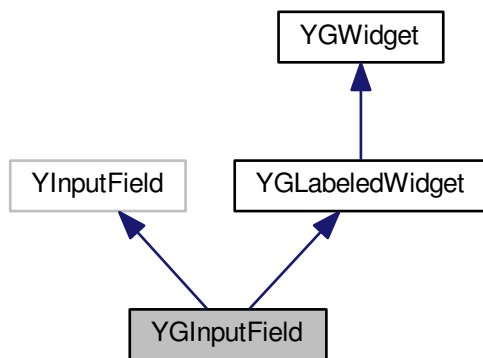
Definition at line 21 of file [YGImage.cc](#).

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

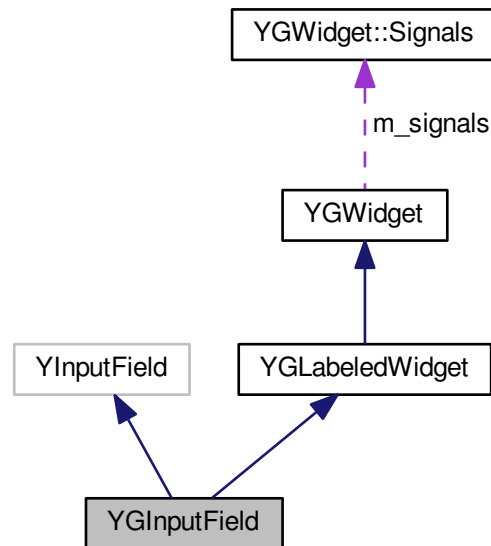
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGImage.cc

3.78 YGInputField Class Reference

Inheritance diagram for YGInputField:



Collaboration diagram for YGInputField:



Public Member Functions

- **YGInputField** (YWidget *parent, const std::string &label, bool passwordMode)
- virtual std::string **value** ()
- virtual void **setValue** (const std::string &text)
- void **updateProps** ()
- virtual void **setInputMaxLength** (int len)
- virtual void **setValidChars** (const std::string &validChars)
- virtual bool **doSetKeyboardFocus** ()
- virtual unsigned int **getMinSize** (YUIDimension dim)

Static Public Member Functions

- static void **value_changed_cb** (YGtkFieldEntry *entry, gint field_nb, YGInputField *pThis)

Additional Inherited Members

3.78.1 Detailed Description

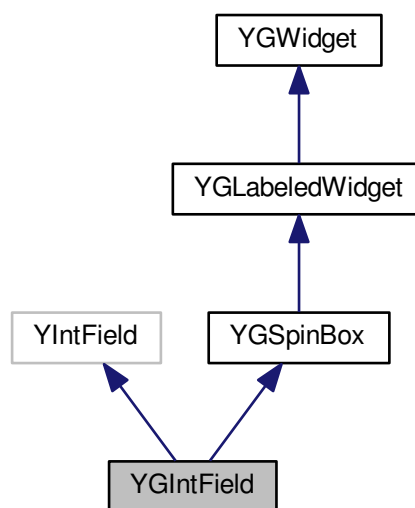
Definition at line 14 of file [YGInputField.cc](#).

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

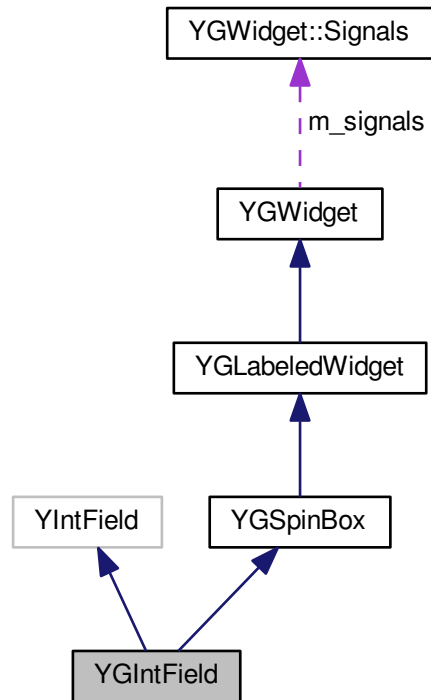
- `/build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGInputField.cc`

3.79 YGIntField Class Reference

Inheritance diagram for YGIntField:



Collaboration diagram for YGIntField:



Public Member Functions

- **YGIntField** (YWidget *parent, const std::string &label, int minValue, int maxValue, int initialValue)

Additional Inherited Members

3.79.1 Detailed Description

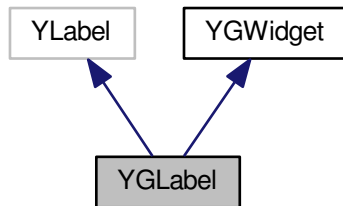
Definition at line 103 of file [YGIntField.cc](#).

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

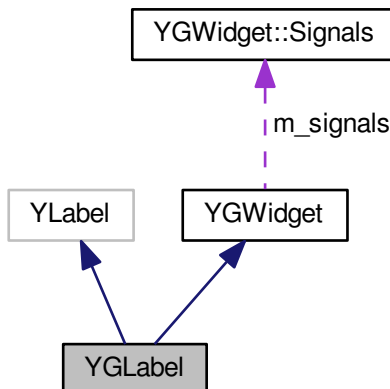
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGIntField.cc

3.80 YGLabel Class Reference

Inheritance diagram for YGLabel:



Collaboration diagram for YGLabel:



Public Member Functions

- **YGLabel** (YWidget *parent, const std::string &text, bool heading, bool outputField)
- virtual void **setText** (const std::string &label)

Additional Inherited Members

3.80.1 Detailed Description

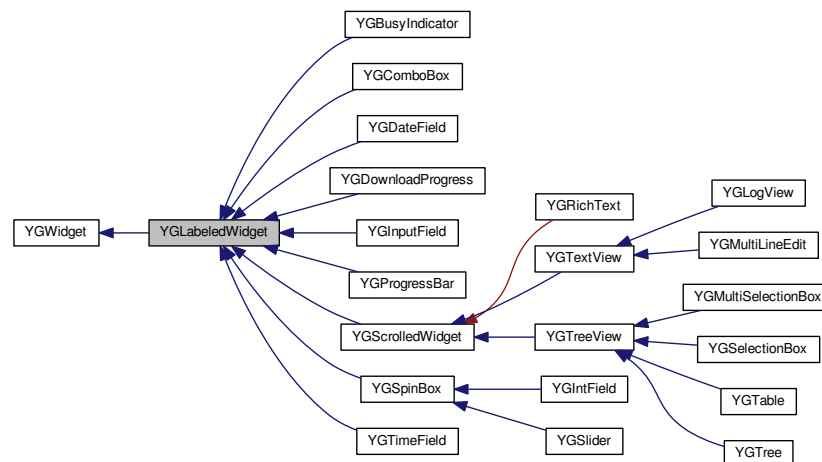
Definition at line 11 of file [YGLabel.cc](#).

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

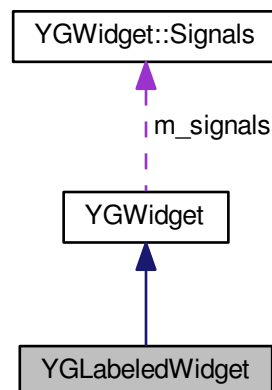
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGLabel.cc

3.81 YGLabeledWidget Class Reference

Inheritance diagram for YGLabeledWidget:



Collaboration diagram for YGLabeledWidget:



Public Member Functions

- **YGLabeledWidget** (YWidget *ywidget, YWidget *yparent, const std::string &label_text, YUIDimension label_ori, GType type, const char *property_name,...)
- **YGLabeledWidget** (YWidget *ywidget, YWidget *yparent, const std::string &label_text, YUIDimension label_ori, GtkWidget *gtkwidget, const char *property_name,...)
- virtual GtkWidget * **getWidget** ()
- void **setLabelVisible** (bool show)
- void **setBuddy** (GtkWidget *widget)
- virtual void **doSetLabel** (const std::string &label)
- YUIDimension **orientation** ()
- GtkWidget * **getLabelWidget** ()

Protected Attributes

- GtkWidget * **m_label**
- GtkWidget * **m_field**
- YUIDimension **m_orientation**

Additional Inherited Members

3.81.1 Detailed Description

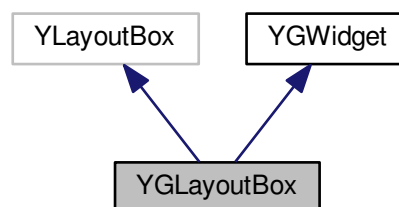
Definition at line 122 of file [YGWidget.h](#).

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

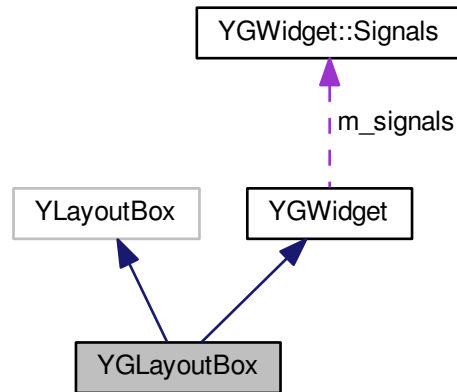
- /build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGWidget.h
- /build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGWidget.cc

3.82 YGLayoutBox Class Reference

Inheritance diagram for YGLayoutBox:



Collaboration diagram for YGLayoutBox:



Public Member Functions

- **YGLayoutBox** (YWidget *parent, YUIDimension dim)
- virtual void **doAddChild** (YWidget *ychild, GtkWidget *container)

Additional Inherited Members

3.82.1 Detailed Description

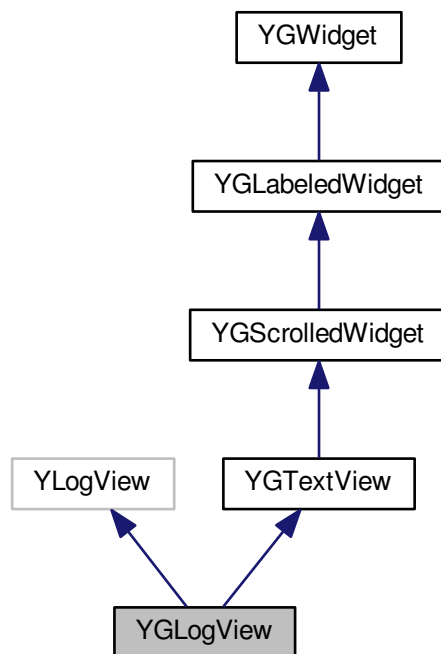
Definition at line 65 of file [YGLayout.cc](#).

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

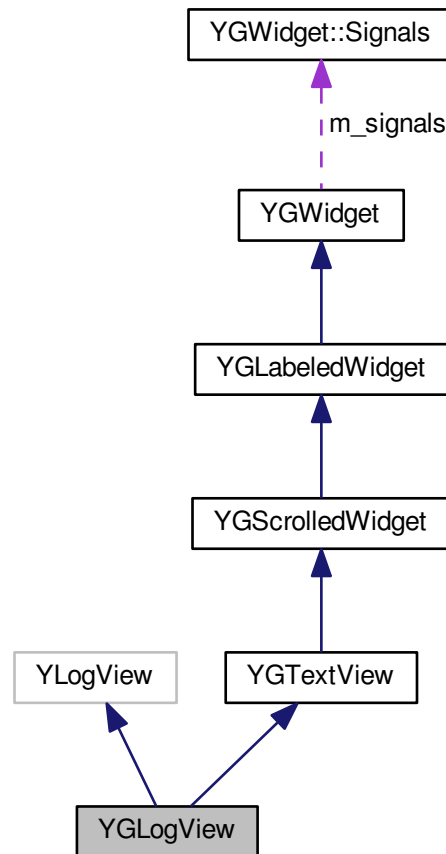
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGLayout.cc

3.83 YGLogView Class Reference

Inheritance diagram for YGLogView:



Collaboration diagram for YGLogView:



Public Member Functions

- **YGLogView** (YWidget *parent, const std::string &label, int visibleLines, int maxLines)
- virtual void **displayLogText** (const std::string &text)
- virtual unsigned int **getMinSize** (YUIDimension dim)

Additional Inherited Members

3.83.1 Detailed Description

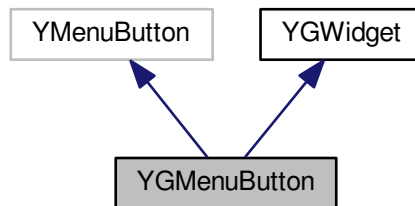
Definition at line 150 of file [YGText.cc](#).

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

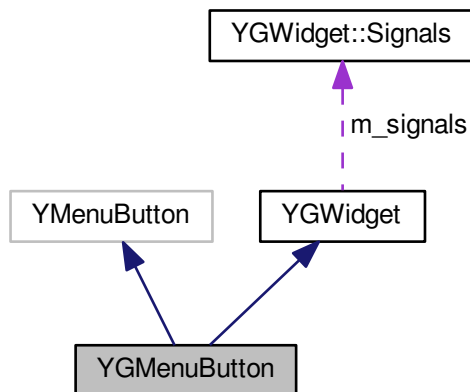
- `/build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGText.cc`

3.84 YGMenuButton Class Reference

Inheritance diagram for YGMenuButton:



Collaboration diagram for YGMenuButton:



Public Member Functions

- **YGMenuButton** (YWidget *parent, const std::string &label)
- virtual void **setLabel** (const std::string &label)
- virtual void **rebuildMenuTree** ()

Additional Inherited Members

3.84.1 Detailed Description

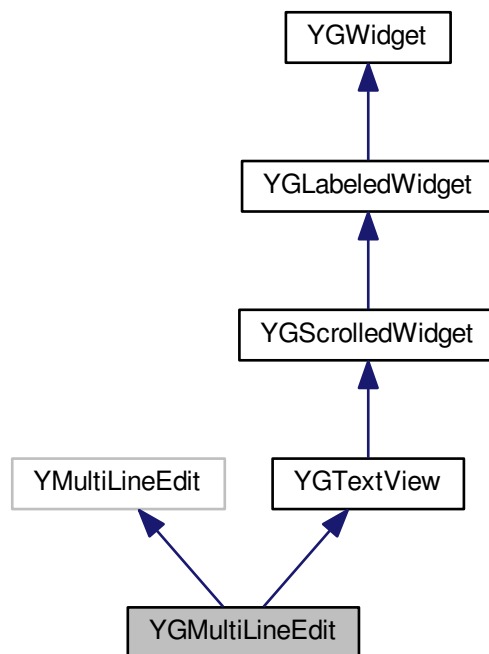
Definition at line 43 of file [YGMenuButton.cc](#).

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

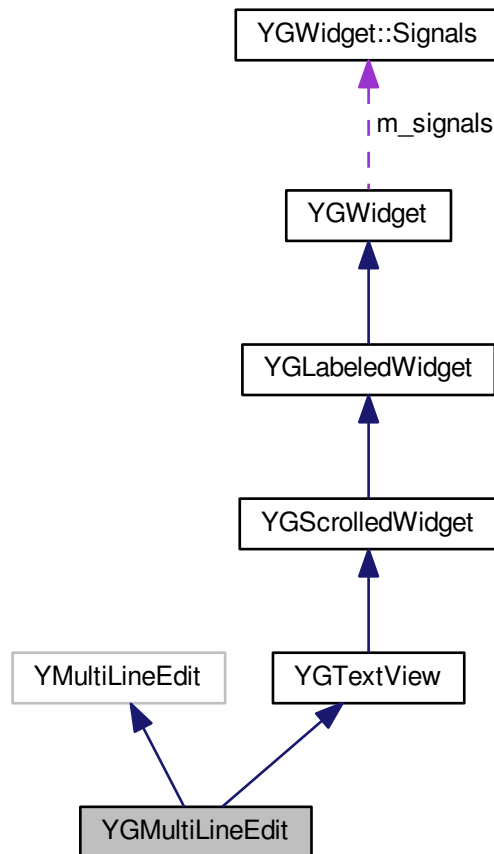
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGMenuButton.cc

3.85 YGMultiLineEdit Class Reference

Inheritance diagram for YGMultiLineEdit:



Collaboration diagram for YGMultiLineEdit:



Public Member Functions

- **YGMultiLineEdit** (YWidget *parent, const std::string &label)
- virtual void **setValue** (const std::string &text)
- virtual std::string **value** ()
- virtual void **setInputMaxLength** (int nb)
- virtual unsigned int **getMinSize** (YUIDimension dim)

Additional Inherited Members

3.85.1 Detailed Description

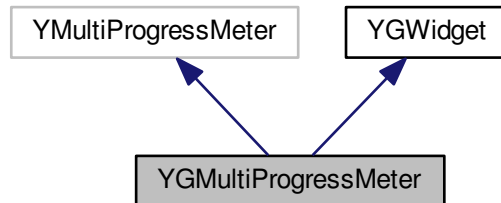
Definition at line 108 of file [YGText.cc](#).

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

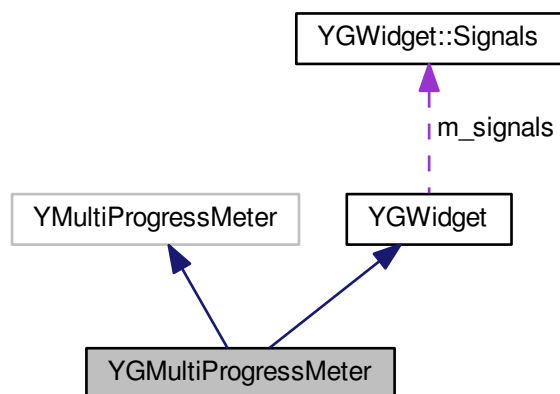
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGText.cc

3.86 YGMultiProgressMeter Class Reference

Inheritance diagram for YGMultiProgressMeter:



Collaboration diagram for YGMultiProgressMeter:



Public Member Functions

- **YGMultiProgressMeter** (YGWidget *parent, YUIDimension dim, const std::vector< float > &maxValues)
- virtual void **doUpdate** ()
- int **getSegmentWeight** (int n)
- float **getSegmentValue** (int n)

Additional Inherited Members

3.86.1 Detailed Description

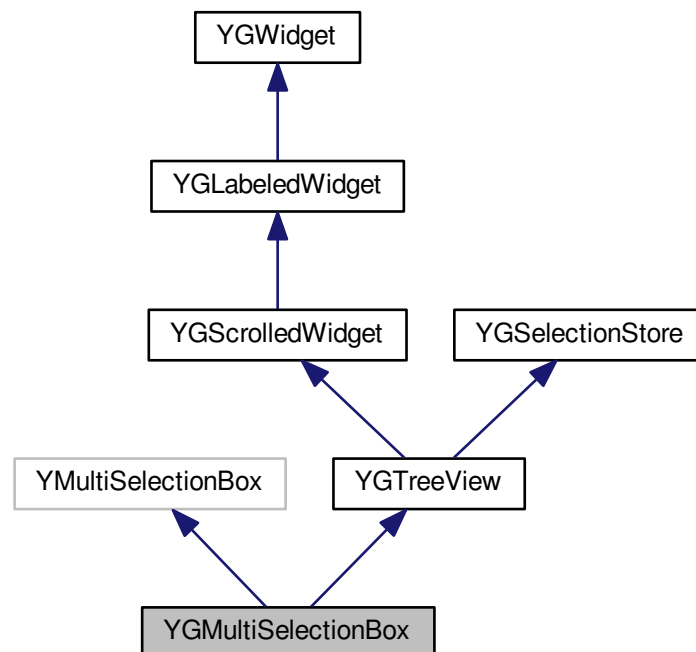
Definition at line 131 of file [YGProgressBar.cc](#).

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

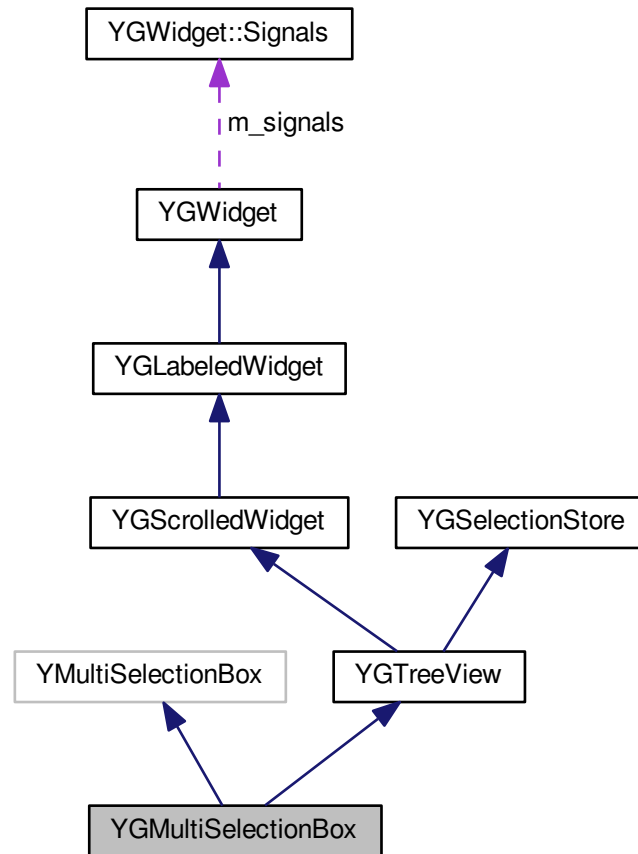
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGProgressBar.cc

3.87 YGMultiSelectionBox Class Reference

Inheritance diagram for YGMultiSelectionBox:



Collaboration diagram for YGMultiSelectionBox:



Public Member Functions

- **YGMultiSelectionBox** (YWidget *parent, const std::string &label)
- virtual bool **_shrinkable** ()
- void **doAddItem** (YItem *item)
- void **doSelectItem** (YItem *item, bool select)
- void **doDeselectAllItems** ()
- virtual YItem * **currentItem** ()
- virtual void **setCurrentItem** (YItem *item)

Additional Inherited Members

3.87.1 Detailed Description

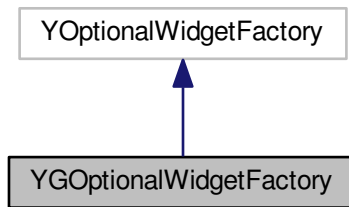
Definition at line 600 of file [YGTreeView.cc](#).

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

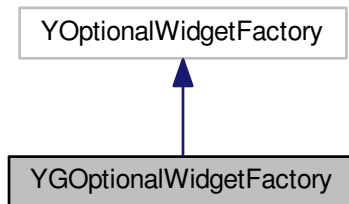
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGTreeView.cc

3.88 YGOptionalWidgetFactory Class Reference

Inheritance diagram for YGOptionalWidgetFactory:



Collaboration diagram for YGOptionalWidgetFactory:



Public Member Functions

- virtual bool **hasWizard** () RET(true) virtual YWizard *createWizard(YWidget *parent)
- virtual bool **hasDumbTab** () RET(true) virtual YDumbTab *createDumbTab(YWidget *parent)
- virtual bool **hasSlider** () RET(true) virtual YSlider *createSlider(YWidget *parent)
- virtual bool **hasDateField** () RET(true) virtual YDateField *createDateField(YWidget *parent)
- virtual bool **hasTimeField** () RET(true) virtual YTimeField *createTimeField(YWidget *parent)
- virtual bool **hasTimezoneSelector** () RET(true) virtual YTimezoneSelector *createTimezoneSelector(YWidget *parent)
- virtual bool **hasBarGraph** () RET(true) virtual YBarGraph *createBarGraph(YWidget *parent)

- virtual bool **hasMultiProgressMeter** () RET(true) virtual YMultiProgressMeter *createMultiProgressMeter(YWidget *parent
- virtual bool **hasPartitionSplitter** () RET(true) virtual YPartitionSplitter *createPartitionSplitter(YWidget *parent
- virtual bool **hasDownloadProgress** () RET(true) virtual YDownloadProgress *createDownloadProgress(YWidget *parent
- virtual bool **hasContextMenu** () RET(true) virtual bool hasSimplePatchSelector() RET(true) virtual YWidget *createSimplePatchSelector(YWidget *parent
- virtual bool **hasPatternSelector** () RET(true) virtual YWidget *createPatternSelector(YWidget *parent

Public Attributes

- virtual bool const std::string & **backButtonLabel**
- virtual bool const std::string
const std::string & **abortButtonLabel**
- virtual bool const std::string
const std::string const
std::string & **nextButtonLabel**
- virtual bool const std::string
const std::string const
std::string YWizardMode **wizardMode**
- virtual bool const std::string & **label**
- virtual bool const std::string int **minVal**
- virtual bool const std::string
int int **maxVal**
- virtual bool const std::string
int int int **initialVal**
- virtual bool const std::string & **pixmap**
- virtual bool const std::string
const std::map< std::string,
std::string > & **timezones**
- virtual bool YUIDimension **dim**
- virtual bool YUIDimension
const std::vector< float > & **maxValues**
- virtual bool int **usedSize**
- virtual bool int int **totalFreeSize**
- virtual bool int int int **newPartSize**
- virtual bool int int int int **minNewPartSize**
- virtual bool int int int int **minFreeSize**
- virtual bool int int int int
int const std::string & **usedLabel**
- virtual bool int int int int
int const std::string const
std::string & **freeLabel**
- virtual bool int int int int
int const std::string const
std::string const std::string & **newPartLabel**
- virtual bool int int int int
int const std::string const
std::string const std::string
const std::string & **freeFieldLabel**

- virtual bool int int int int
int const std::string const
std::string const std::string
const std::string const
std::string & **newPartFieldLabel**
- virtual bool const std::string
const std::string & **filename**
- virtual bool const std::string
const std::string YFileSize_t **expectedFileSize**
- virtual bool long **modeFlags**

3.88.1 Detailed Description

Definition at line 122 of file [YGUI.h](#).

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

- /build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGUI.h

3.89 YGPackageSelectorPluginIf Class Reference

Public Member Functions

- virtual YPackageSelector * **createPackageSelector** (YWidget *parent, long modeFlags)=0
- virtual YWidget * **createPatternSelector** (YWidget *parent, long modeFlags)=0
- virtual YWidget * **createSimplePatchSelector** (YWidget *parent, long modeFlags)=0

3.89.1 Detailed Description

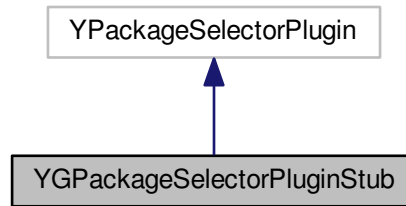
Definition at line 11 of file [YGPackageSelectorPluginIf.h](#).

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

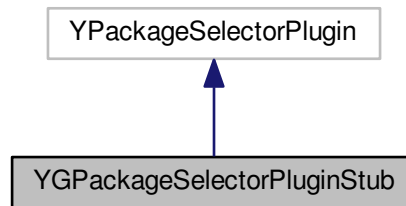
- /build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGPackageSelectorPluginIf.h

3.90 YGPackageSelectorPluginStub Class Reference

Inheritance diagram for YGPackageSelectorPluginStub:



Collaboration diagram for YGPackageSelectorPluginStub:



Public Member Functions

- virtual YPackageSelector * **createPackageSelector** (YWidget *parent, long modeFlags)
- virtual YWidget * **createPatternSelector** (YWidget *parent, long modeFlags)
- virtual YWidget * **createSimplePatchSelector** (YWidget *parent, long modeFlags)

Static Public Member Functions

- static
[YGPackageSelectorPluginStub](#) * **get** ()

3.90.1 Detailed Description

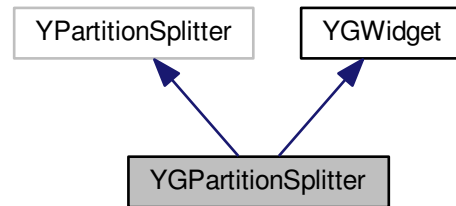
Definition at line 14 of file [YGPackageSelectorPluginStub.cc](#).

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

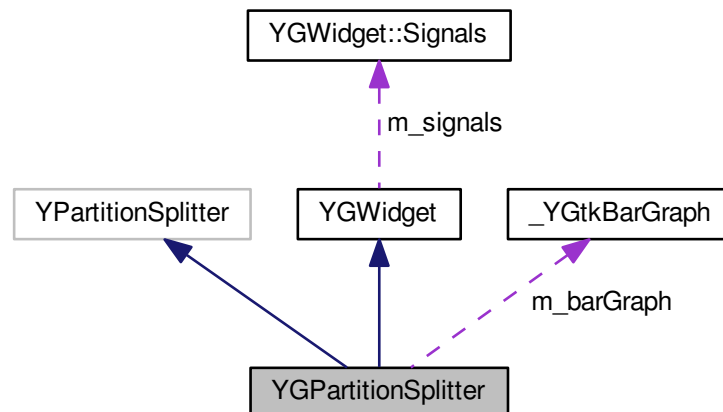
- `/builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGPackageSelectorPluginStub.cc`

3.91 YGPartitionSplitter Class Reference

Inheritance diagram for YGPartitionSplitter:



Collaboration diagram for YGPartitionSplitter:



Public Member Functions

- **YGPartitionSplitter** (`YWidget *parent`, `int usedSize`, `int totalFreeSize`, `int newPartSize`, `int minNewPartSize`, `int minFreeSize`, `const std::string &usedLabel`, `const std::string &freeLabel`, `const std::string &newPartLabel`, `const std::string &freeFieldLabel`, `const std::string &newPartFieldLabel`)
- virtual `int` **value** ()
- virtual `void` **setValue** (`int newValue`)

Static Public Member Functions

- static void **scale_changed_cb** (GtkRange *range, [YGPartitionSplitter](#) *pThis)
- static void **free_spin_changed_cb** (GtkSpinButton *spin, [YGPartitionSplitter](#) *pThis)
- static void **new_spin_changed_cb** (GtkSpinButton *spin, [YGPartitionSplitter](#) *pThis)

Public Attributes

- [YGtkBarGraph](#) * **m_barGraph**
- GtkWidget * **m_scale**
- GtkWidget * **m_free_spin**
- GtkWidget * **m_new_spin**

Additional Inherited Members

3.91.1 Detailed Description

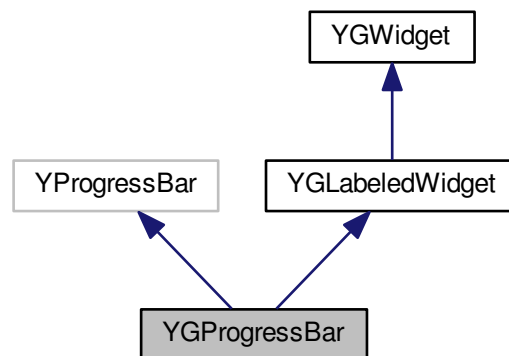
Definition at line 64 of file [YGBarGraph.cc](#).

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

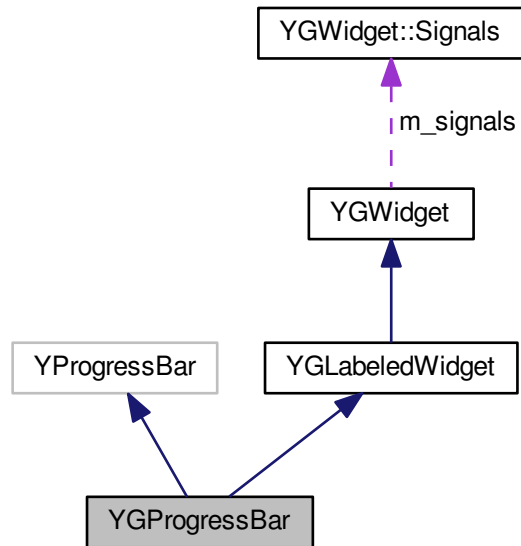
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGBarGraph.cc

3.92 YGProgressBar Class Reference

Inheritance diagram for YGProgressBar:



Collaboration diagram for YGProgressBar:



Public Member Functions

- **YGProgressBar** (YWidget *parent, const std::string &label, int maxValue)
- virtual void **setValue** (int value)
- virtual unsigned int **getMinSize** (YUIDimension dim)

Additional Inherited Members

3.92.1 Detailed Description

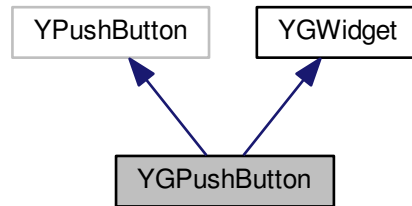
Definition at line 41 of file [YGProgressBar.cc](#).

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

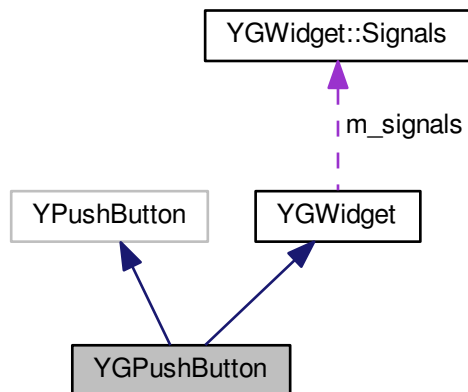
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGProgressBar.cc

3.93 YGPushButton Class Reference

Inheritance diagram for YGPushButton:



Collaboration diagram for YGPushButton:



Public Member Functions

- **YGPushButton** (YWidget *parent, const std::string &label)
- void **setStockIcon** (const std::string &label)
- virtual void **setLabel** (const std::string &label)
- virtual void **setRole** (YButtonRole role)
- virtual void **setFunctionKey** (int key)
- virtual void **setHelpButton** (bool helpButton)
- virtual void **setIcon** (const std::string &icon)
- virtual void **setDefaultButton** (bool isDefault)

Static Public Member Functions

- static bool **hasIcon** (YWidget *ywidget)
- static void **clicked_cb** (GtkButton *button, [YGPushButton](#) *pThis)
- static void **realize_cb** (GtkWidget *widget, [YGPushButton](#) *pThis)

Additional Inherited Members

3.93.1 Detailed Description

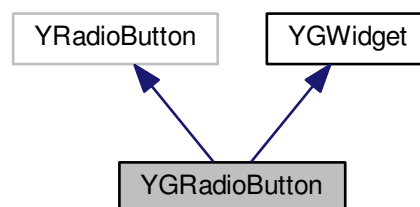
Definition at line 16 of file [YGPushButton.cc](#).

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

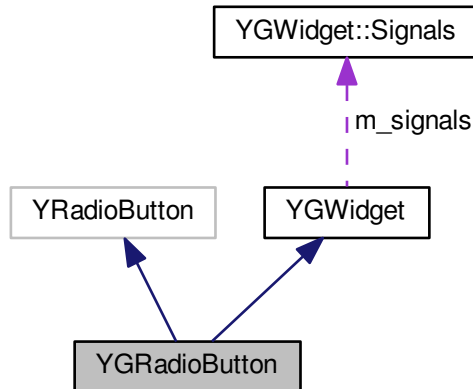
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGPushButton.cc

3.94 YGRadioButton Class Reference

Inheritance diagram for YGRadioButton:



Collaboration diagram for YGRadioButton:



Public Member Functions

- **YGRadioButton** (YWidget *parent, const std::string &label, bool isChecked)
- virtual void **setLabel** (const std::string &text)
- virtual bool **value** ()
- virtual void **setValue** (bool checked)

Static Public Member Functions

- static void **toggled_cb** (GtkButton *button, [YGRadioButton](#) *pThis)

Additional Inherited Members

3.94.1 Detailed Description

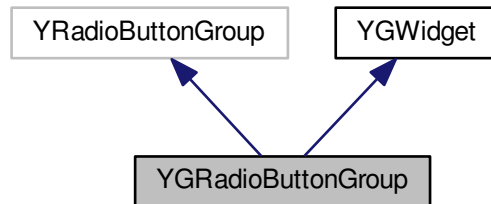
Definition at line 48 of file [YGRadioButton.cc](#).

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

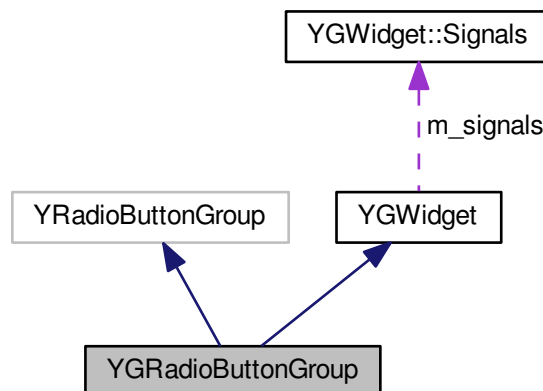
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGRadioButton.cc

3.95 YGRadioButtonGroup Class Reference

Inheritance diagram for YGRadioButtonGroup:



Collaboration diagram for YGRadioButtonGroup:



Public Member Functions

- **YGRadioButtonGroup** (YGWidget *parent)

Additional Inherited Members

3.95.1 Detailed Description

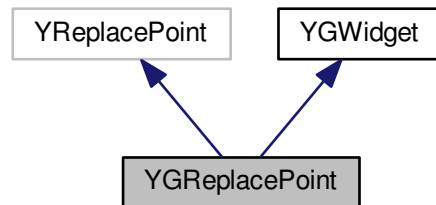
Definition at line 113 of file [YGRadioButton.cc](#).

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

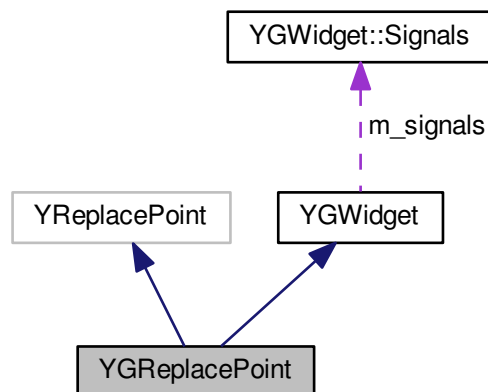
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGRadioButton.cc

3.96 YGReplacePoint Class Reference

Inheritance diagram for YGReplacePoint:



Collaboration diagram for YGReplacePoint:



Public Member Functions

- **YGReplacePoint** (YGWidget *parent)

Additional Inherited Members

3.96.1 Detailed Description

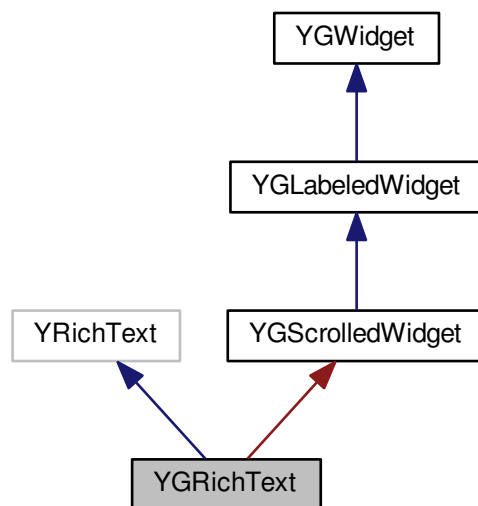
Definition at line 243 of file [YGLayout.cc](#).

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

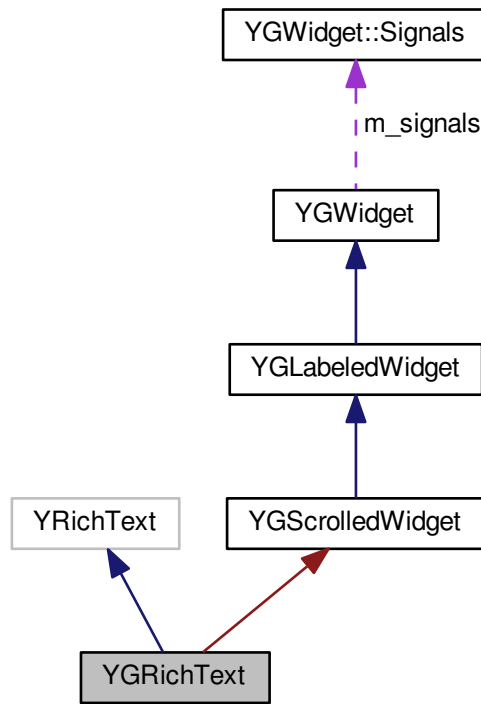
- [/builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGLayout.cc](#)

3.97 YGRichText Class Reference

Inheritance diagram for YGRichText:



Collaboration diagram for YGRichText:



Public Member Functions

- **YGRichText** (YWidget *parent, const std::string &text, bool plainText)
- void **setPlainText** (const std::string &text)
- void **setRichText** (const std::string &text)
- void **scrollToBottom** ()
- void **setText** (const std::string &text, bool plain_mode)
- virtual void **setValue** (const std::string &text)
- virtual void **setAutoScrollDown** (bool on)
- virtual void **setPlainTextMode** (bool plain_mode)
- virtual unsigned int **getMinSize** (YUIDimension dim)

Static Public Member Functions

- static void **link_clicked_cb** (GtkWidget *widget, const char *url, gpointer data)

3.97.1 Detailed Description

Definition at line 208 of file [YGText.cc](#).

Public Member Functions

- **YGScrolledWidget** (YWidget *ywidget, YWidget *yparent, GType type, const char *property_name,...)
- **YGScrolledWidget** (YWidget *ywidget, YWidget *yparent, const std::string &label_text, YUIDimension label_ori, GType type, const char *property_name,...)
- virtual GtkWidget * **getWidget** ()
- void **setPolicy** (GtkPolicyType hpolicy, GtkPolicyType vpolicy)

Protected Member Functions

- void **construct** (GType type, const char *property_name, va_list args)

Protected Attributes

- GtkWidget * **m_widget**

Additional Inherited Members

3.98.1 Detailed Description

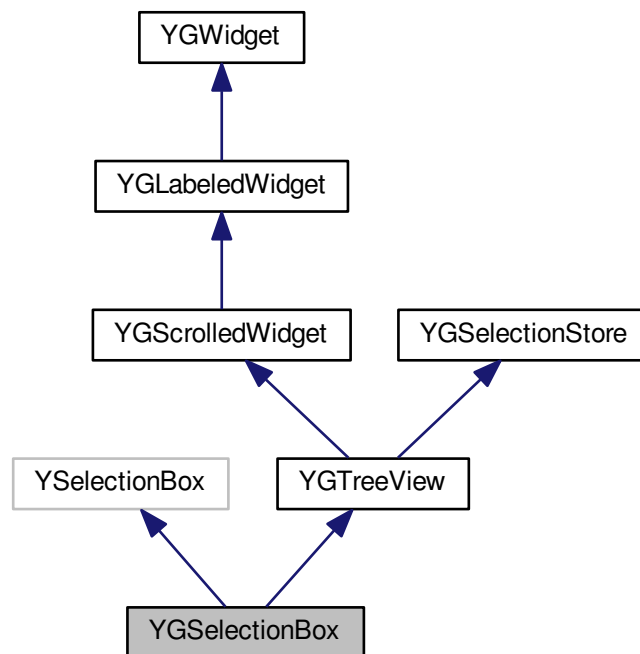
Definition at line [155](#) of file [YGWidget.h](#).

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

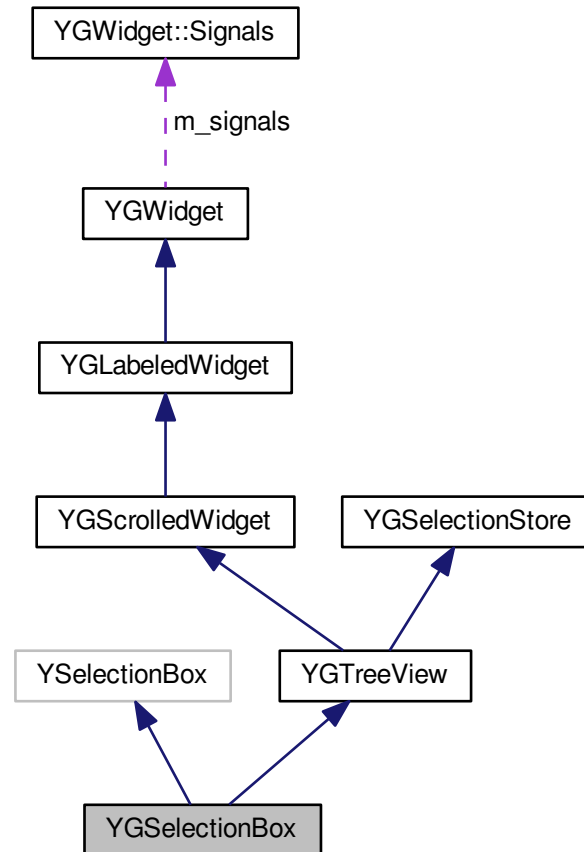
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGWidget.h
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGWidget.cc

3.99 YGSelectionBox Class Reference

Inheritance diagram for YGSelectionBox:



Collaboration diagram for YGSelectionBox:



Public Member Functions

- **YGSelectionBox** (YWidget *parent, const std::string &label)
- virtual bool **_shrinkable** ()
- void **doAddItem** (YItem *item)
- void **doSelectItem** (YItem *item, bool select)
- void **doDeselectAllItems** ()

Additional Inherited Members

3.99.1 Detailed Description

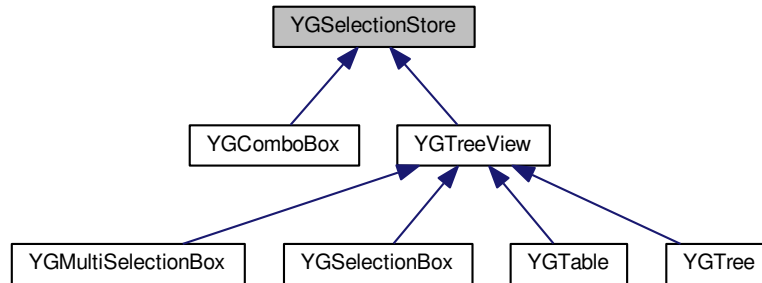
Definition at line 557 of file [YGTreeView.cc](#).

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

- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGTreeView.cc

3.100 YGSelectionStore Struct Reference

Inheritance diagram for YGSelectionStore:



Public Member Functions

- **YGSelectionStore** (bool tree)
- GtkTreeModel * **getModel** ()
- void **createStore** (int cols, const GType types[])
- void **addRow** (YItem *item, GtkTreelater *iter, GtkTreelater *parent=0)
- void **setRowText** (GtkTreelater *iter, int iconCol, const std::string &icon, int labelCol, const std::string &label, const YSelectionWidget *widget)
- void **setRowMark** (GtkTreelater *iter, int markCol, bool mark)
- void **doDeleteAllItems** ()
- YItem * **getYItem** (GtkTreelater *iter)
- void **getTreelater** (const YItem *item, GtkTreelater *iter)
- GtkListStore * **getListStore** ()
- GtkTreeStore * **getTreeStore** ()
- bool **isEmpty** ()
- int **getTreeDepth** ()
- bool **findLabel** (int labelCol, const std::string &label, GtkTreelater *iter)

Protected Attributes

- GtkTreeModel * **m_model**
- bool **isTree**
- gpointer **m_nextRowId**

3.100.1 Detailed Description

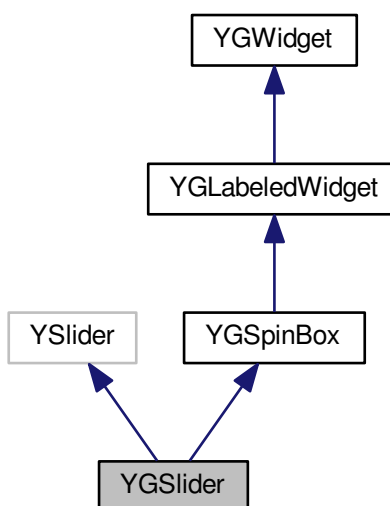
Definition at line 14 of file [YGSelectionStore.h](#).

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

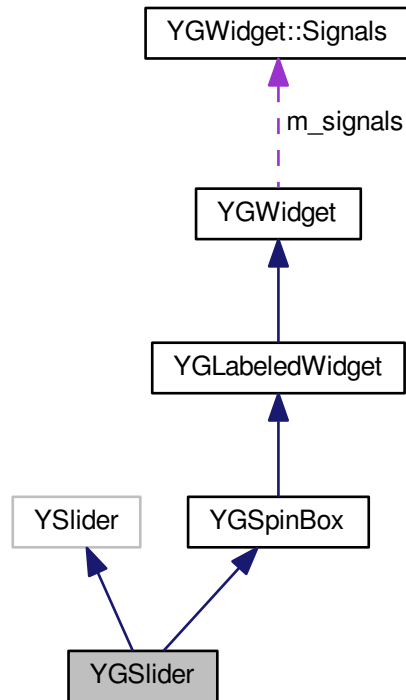
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGSelectionStore.h
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGSelectionStore.cc

3.101 YGSlider Class Reference

Inheritance diagram for YGSlider:



Collaboration diagram for YGSlider:



Public Member Functions

- **YGSlider** (YWidget *parent, const std::string &label, int minValue, int maxValue, int initialValue)
- virtual unsigned int **getMinSize** (YUIDimension dim)

Additional Inherited Members

3.101.1 Detailed Description

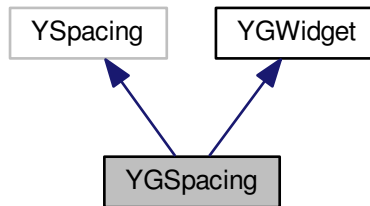
Definition at line 122 of file [YGIntField.cc](#).

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

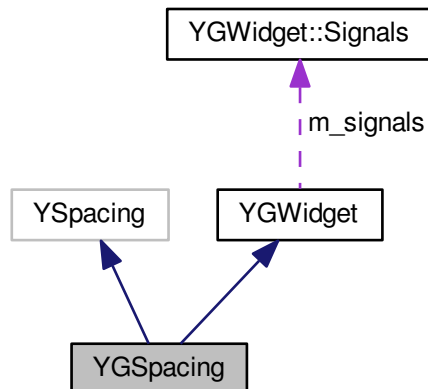
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGIntField.cc

3.102 YGSpacing Class Reference

Inheritance diagram for YGSpacing:



Collaboration diagram for YGSpacing:



Public Member Functions

- **YGSpacing** (YWidget *parent, YUIDimension dim, bool stretchable, YLayoutSize_t size)

Static Public Member Functions

- static void **set_size_cb** (YGtkFixed *fixed, gint width, gint height, gpointer pThis)

Additional Inherited Members

3.102.1 Detailed Description

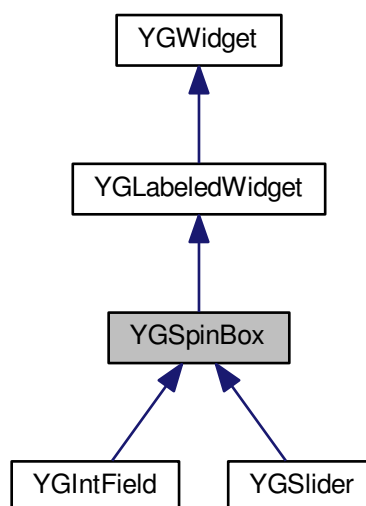
Definition at line 217 of file [YGLayout.cc](#).

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

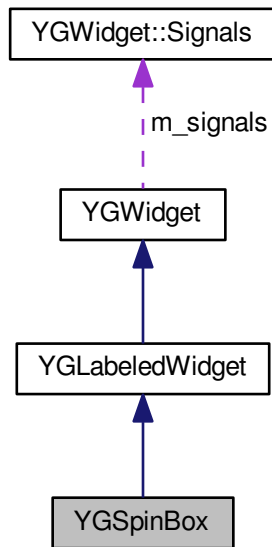
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGLayout.cc

3.103 YGSpinBox Class Reference

Inheritance diagram for YGSpinBox:



Collaboration diagram for YGSpinBox:



Public Member Functions

- **YGSpinBox** (YWidget *ywidget, YWidget *parent, const std::string &label, int minValue, int maxValue, int initialValue, bool show_slider)
- GtkSpinButton * **getSpiner** ()
- bool **useSlider** ()
- GtkRange * **getSlider** ()
- virtual void **reportValue** (int value)=0
- int **doGetValue** ()
- void **doSetValue** (int value)

Static Public Member Functions

- static void **spiner_changed_cb** (GtkSpinButton *widget, YGSpinBox *pThis)
- static void **slider_changed_cb** (GtkRange *range, YGSpinBox *pThis)

Additional Inherited Members

3.103.1 Detailed Description

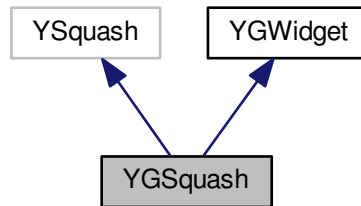
Definition at line 11 of file [YGIntField.cc](#).

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

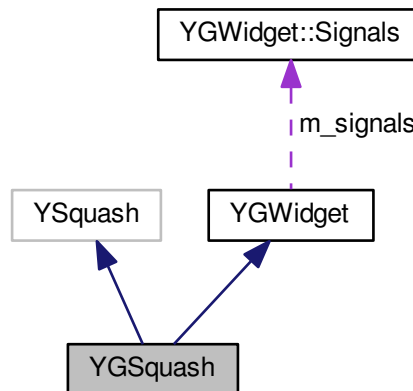
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGIntField.cc

3.104 YGSquash Class Reference

Inheritance diagram for YGSquash:



Collaboration diagram for YGSquash:



Public Member Functions

- **YGSquash** (YWidget *parent, bool hsquash, bool vsquash)

Additional Inherited Members

3.104.1 Detailed Description

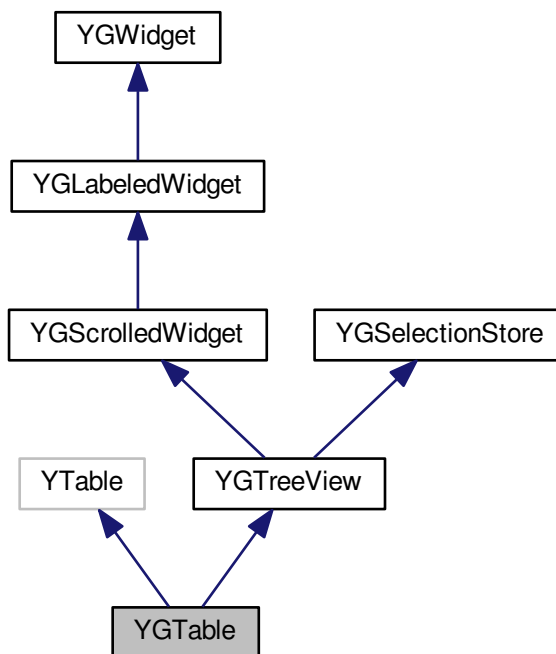
Definition at line 263 of file [YGLayout.cc](#).

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

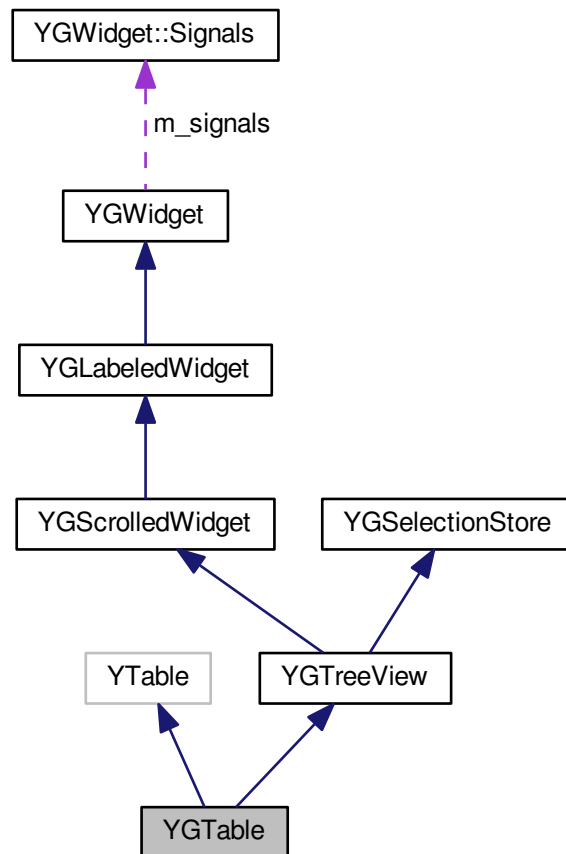
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGLayout.cc

3.105 YGTable Class Reference

Inheritance diagram for YGTable:



Collaboration diagram for YGTable:



Public Member Functions

- **YGTable** (YWidget *parent, YTableHeader *headers, bool multiSelection)
- void **setSortable** (bool sortable)
- void **setCell** (GtkTreeIter *iter, int column, const YTableCell *cell)
- virtual bool **_immediateMode** ()
- virtual void **setKeepSorting** (bool keepSorting)
- virtual void **cellChanged** (const YTableCell *cell)
- void **doAddItem** (YItem *_item)
- void **doSelectItem** (YItem *item, bool select)
- void **doDeselectAllItems** ()

Static Public Member Functions

- static void **activateButton** (YWidget *button)

- static void **hack_right_click_cb** ([YGtkTreeView](#) *view, gboolean outreach, [YGTable](#) *pThis)
- static gboolean **key_press_event_cb** (GtkWidget *widget, GdkEventKey *event, [YGTable](#) *pThis)
- static gint **tree_sort_cb** (GtkTreeModel *model, GtkTreeliter *a, GtkTreeliter *b, gpointer _index)

Additional Inherited Members

3.105.1 Detailed Description

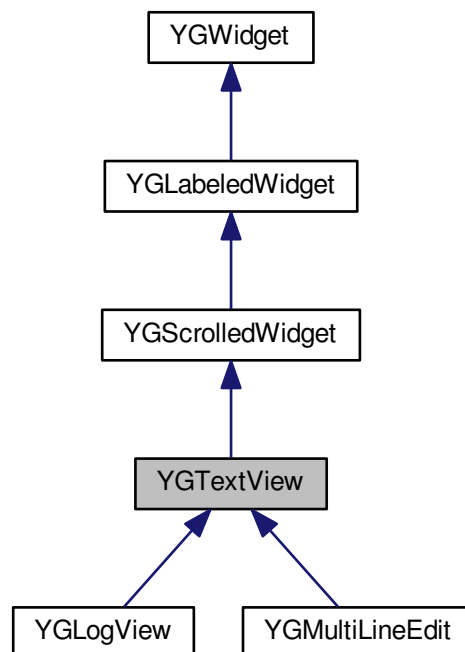
Definition at line 349 of file [YGtkTreeView.cc](#).

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

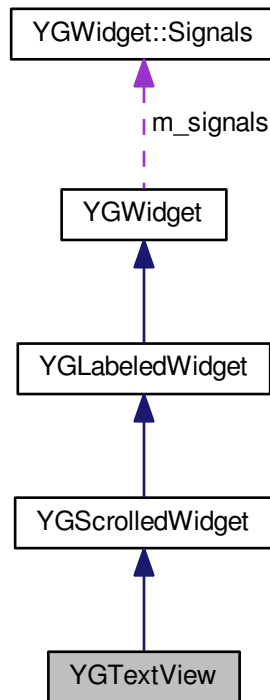
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGtkTreeView.cc

3.106 YGTextView Class Reference

Inheritance diagram for YGTextView:



Collaboration diagram for YGTextView:



Public Member Functions

- **YGTextView** (YWidget *ywidget, YWidget *parent, const std::string &label, bool editable)
- GtkTextBuffer * **getBuffer** ()
- int **getCharsNb** ()
- void **setCharsNb** (int max_chars)
- void **truncateText** (int pos)
- void **setText** (const std::string &text)
- void **appendText** (const std::string &text)
- std::string **getText** ()
- void **scrollToBottom** ()

Static Public Member Functions

- static void **text_changed_cb** (GtkTextBuffer *buffer, [YGTextView](#) *pThis)

Additional Inherited Members

3.106.1 Detailed Description

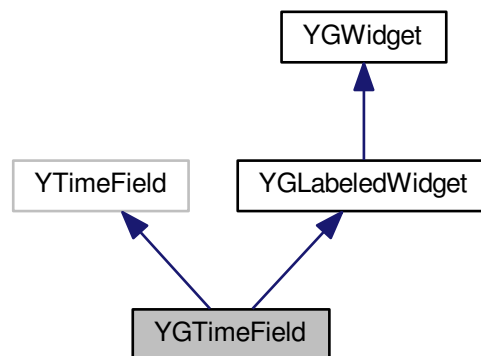
Definition at line 13 of file [YGText.cc](#).

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

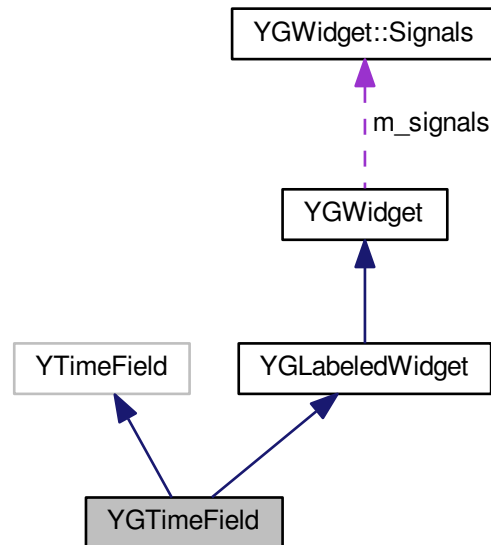
- `/builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGText.cc`

3.107 YGTimeField Class Reference

Inheritance diagram for YGTimeField:



Collaboration diagram for YGTimeField:



Public Member Functions

- **YGTimeField** (YWidget *parent, const std::string &label)
- virtual void **setValue** (const std::string &time)
- virtual std::string **value** ()

Static Public Member Functions

- static void **value_changed_cb** (YGtkFieldEntry *entry, gint field_nb, YGTimeField *pThis)

Additional Inherited Members

3.107.1 Detailed Description

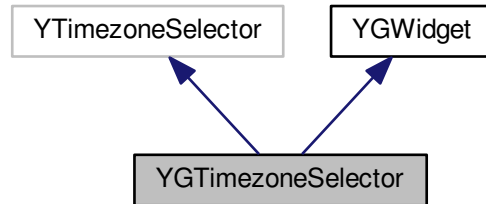
Definition at line 90 of file [YGInputField.cc](#).

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

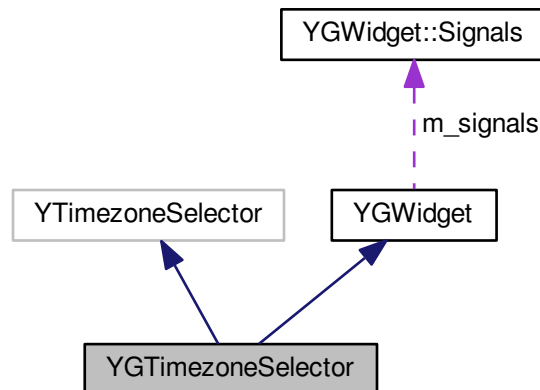
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGInputField.cc

3.108 YGTimezoneSelector Class Reference

Inheritance diagram for YGTimezoneSelector:



Collaboration diagram for YGTimezoneSelector:



Public Member Functions

- **YGTimezoneSelector** (YWidget *parent, const std::string &ixmap, const std::map< std::string, std::string > &timezones)
- virtual std::string **currentZone** () const
- virtual void **setCurrentZone** (const std::string &zone, bool zoom)

Static Public Member Functions

- static const gchar * **convert_code_to_name** (const gchar *code, gpointer pData)

- static void **zone_clicked_cb** ([YGtkTimeZonePicker](#) *picker, const gchar *zone, [YGTimezoneSelector](#) *pThis)

Additional Inherited Members

3.108.1 Detailed Description

Definition at line 281 of file [YGIInputField.cc](#).

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

- /build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGIInputField.cc

3.109 YGtkHelpText Struct Reference

Public Attributes

- gchar * **text**
- GtkWidget * **dialog**

3.109.1 Detailed Description

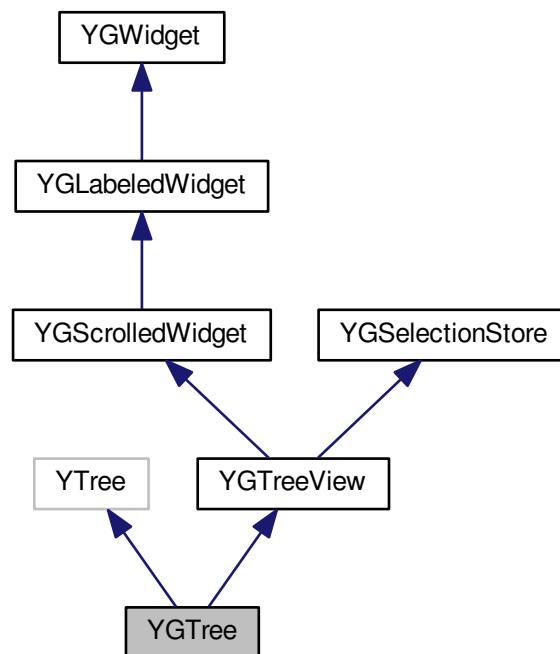
Definition at line 21 of file [ygtkwizard.h](#).

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

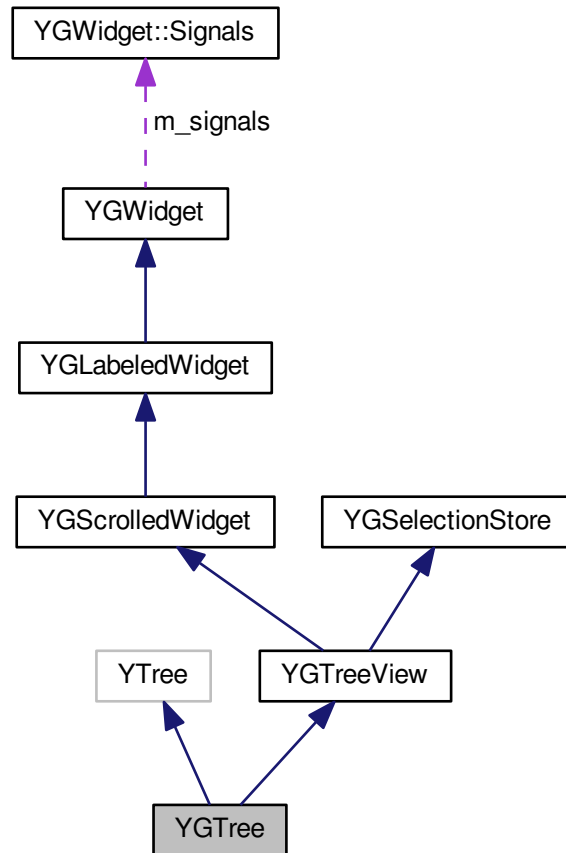
- /build/buildd/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/ygtkwizard.h

3.110 YGTree Class Reference

Inheritance diagram for YGTree:



Collaboration diagram for YGTree:



Public Member Functions

- **YGTree** (YWidget *parent, const std::string &label, bool multiselection, bool recursiveSelection)
- virtual bool **_recursiveSelection** ()
- void **addNode** (YItem *item, GtkTreeIter *parent)
- virtual void **rebuildTree** ()
- virtual YTreeItem * **currentItem** ()
- void **_markItem** (YItem *item, bool select, bool recursive)
- void **doAddItem** (YItem *item)
- void **doSelectItem** (YItem *item, bool select)
- void **doDeselectAllItems** ()
- void **reportRowOpen** (GtkTreeIter *iter, bool open)

Static Public Member Functions

- static void **row_collapsed_cb** (GtkTreeView *view, GtkTreeIter *iter, GtkTreePath *path, [YGTree](#) *pThis)
- static void **row_expanded_cb** (GtkTreeView *view, GtkTreeIter *iter, GtkTreePath *path, [YGTree](#) *pThis)

Additional Inherited Members

3.110.1 Detailed Description

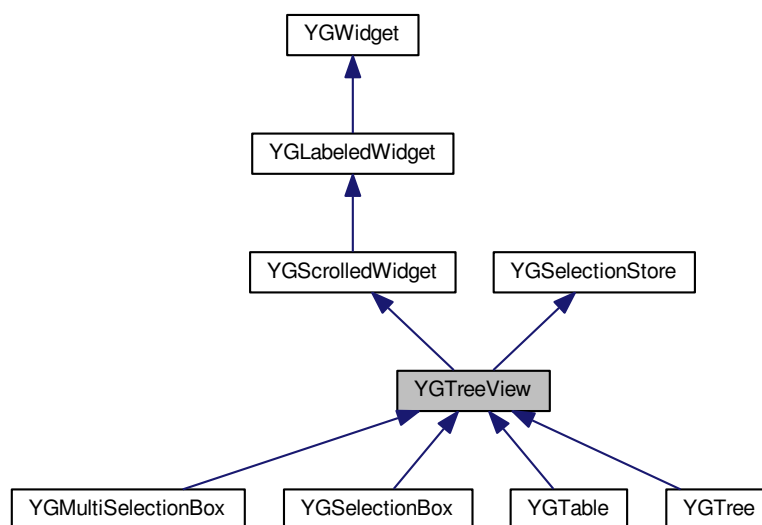
Definition at line 659 of file [YGTreeView.cc](#).

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

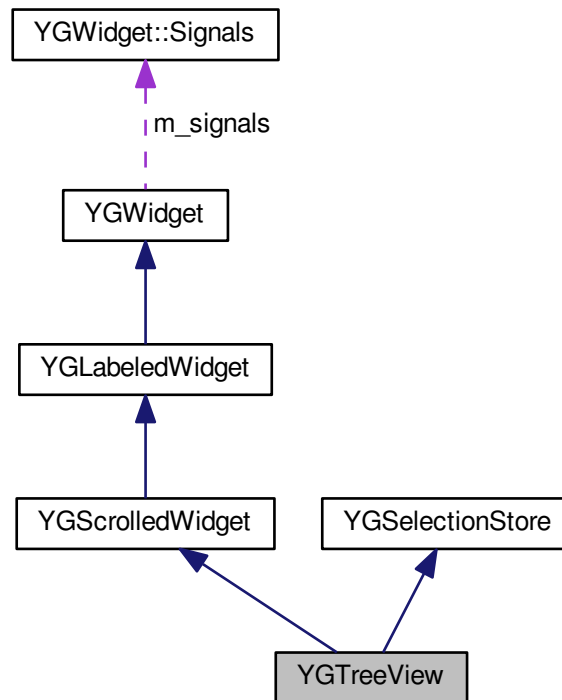
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGTreeView.cc

3.111 YGTreeView Class Reference

Inheritance diagram for YGTreeView:



Collaboration diagram for YGTreeView:



Public Member Functions

- **YGTreeView** (YWidget *ywidget, YWidget *parent, const std::string &label, bool tree)
- GtkTreeView * **getView** ()
- GtkTreeSelection * **getSelection** ()
- void **addTextColumn** (int iconCol, int textCol)
- void **addTextColumn** (const std::string &header, YAlignmentType align, int icon_col, int text_col)
- void **addCheckColumn** (int check_col)
- void **readModel** ()
- void **addCountWidget** (YWidget *yparent)
- void **syncCount** ()
- void **focusItem** (YItem *item, bool select)
- void **unfocusAllItems** ()
- void **unmarkAll** ()
- YItem * **getFocusItem** ()
- virtual bool **_immediateMode** ()
- virtual bool **_shrinkable** ()
- virtual bool **_recursiveSelection** ()
- void **setMark** (GtkTreeIter *iter, YItem *yitem, gint column, bool state, bool recursive)
- void **toggleMark** (GtkTreePath *path, gint column)
- virtual unsigned int **getMinSize** (YUIDimension dim)

Protected Member Functions

- void **blockSelected** ()

Static Protected Member Functions

- static gboolean **block_selected_timeout_cb** (gpointer data)
- static void **block_init_cb** (GtkWidget *widget, [YGTreeView](#) *pThis)
- static bool **all_marked** (GtkTreeModel *model, GtkTreeIter *iter, int mark_col)
- static void **inconsistent_mark_cb** (GtkTreeViewColumn *column, GtkCellRenderer *cell, GtkTreeModel *model, GtkTreeIter *iter, gpointer data)
- static void **selection_changed_cb** (GtkTreeSelection *selection, [YGTreeView](#) *pThis)
- static void **activated_cb** (GtkTreeView *tree_view, GtkTreePath *path, GtkTreeViewColumn *column, [YGTreeView](#) *pThis)
- static void **toggled_cb** (GtkCellRendererToggle *renderer, gchar *path_str, [YGTreeView](#) *pThis)
- static void **right_click_cb** ([YGtkTreeView](#) *view, gboolean outreach, [YGTreeView](#) *pThis)

Protected Attributes

- guint **m_blockTimeout**
- int **markColumn**
- GtkWidget * **m_count**

Additional Inherited Members

3.111.1 Detailed Description

Definition at line 22 of file [YGTreeView.cc](#).

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

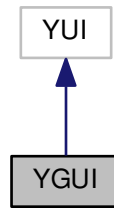
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGTreeView.cc

3.112 YGUI Class Reference

Inheritance diagram for YGUI:



Collaboration diagram for YGUI:



Public Member Functions

- **YGUI** (bool with_threads)
- void **checkInit** ()
- virtual void **idleLoop** (int fd_ycp)
- YEvent * **waitInput** (unsigned long timeout_ms, bool block)
- virtual YEvent * **runPkgSelection** (YWidget *packageSelector)
- void **busyCursor** ()
- void **normalCursor** ()
- void **makeScreenShot** ()
- void **askPlayMacro** ()
- void **toggleRecordMacro** ()
- void **askSaveLogs** ()
- void **sendEvent** (YEvent *event)
- YEvent * **pendingEvent** () const
- bool **eventPendingFor** (YWidget *widget) const
- bool **setFullscreen** () const
- bool **unsetBorder** () const
- bool **isSwsingle** () const

Static Public Member Functions

- static **YGUI** * **ui** ()
- static void **setTextdomain** (const char *domain)

Public Attributes

- YSimpleEventHandler **m_event_handler**

Protected Member Functions

- virtual YWidgetFactory * **createWidgetFactory** ()
- virtual YOptionalWidgetFactory * **createOptionalWidgetFactory** ()
- virtual YApplication * **createApplication** ()

3.112.1 Detailed Description

Definition at line 20 of file [YGUI.h](#).

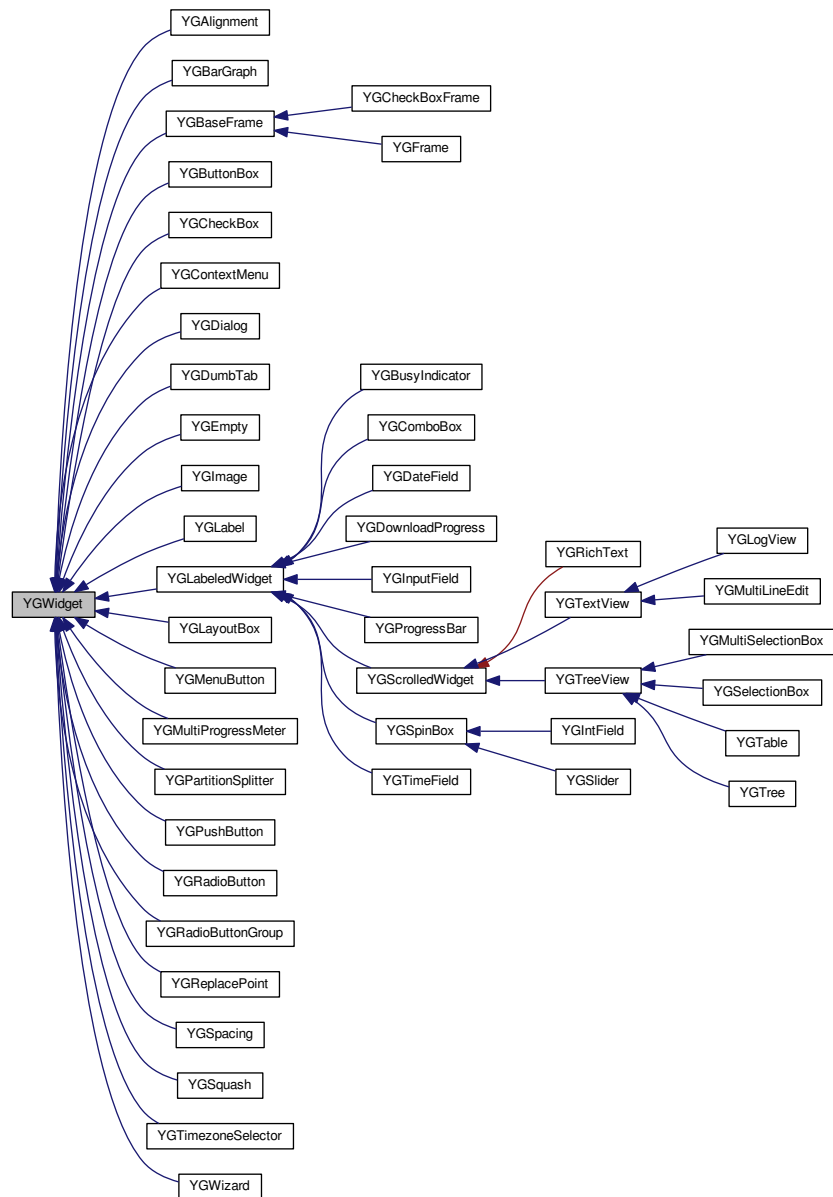
The documentation for this class was generated from the following files:

- `/builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGUI.h`

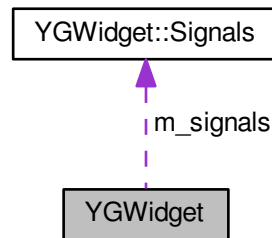
- `/builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGUI.cc`

3.113 YGWidget Class Reference

Inheritance diagram for YGWidget:



Collaboration diagram for YGWidget:



Classes

- struct [Signals](#)

Public Member Functions

- **YGWidget** (YWidget *ywidget, YWidget *yparent, GType type, const char *property_name,...)
- **YGWidget** (YWidget *ywidget, YWidget *yparent, GtkWidget *gtkwidget, const char *property_name,...)
- virtual GtkWidget * **getWidget** ()
- GtkWidget * **getLayout** ()
- virtual GtkWidget * **getContainer** ()
- virtual bool **doSetKeyboardFocus** ()
- virtual void **doSetEnabled** (bool enabled)
- virtual void **doSetUseBoldFont** (bool useBold)
- virtual void **doAddChild** (YWidget *child, GtkWidget *container)
- virtual void **doRemoveChild** (YWidget *child, GtkWidget *container)
- virtual int **doPreferredSize** (YUIDimension dimension)
- virtual void **doSetSize** (int width, int height)
- const char * **getWidgetName** () const
- virtual std::string **getDebugLabel** () const
- void **setBorder** (unsigned int border)
- virtual unsigned int **getMinSize** (YUIDimension dim)

Static Public Member Functions

- static [YGWidget](#) * **get** (YWidget *y_widget)

Protected Types

- enum **EventFlags** { **DELAY_EVENT** = 2, **IGNORE_NOTIFY_EVENT** = 4, **IF_NOT_PENDING_EVENT** = 8 }

Protected Member Functions

- void **emitEvent** (YEvent::EventReason reason, EventFlags flags=(EventFlags) 0)
- void **connect** (gpointer object, const char *name, GCallback callback, gpointer data, bool after=true)
- void **blockSignals** ()
- void **unblockSignals** ()
- void **construct** (YWidget *ywidget, YWidget *yparent, GtkWidget *gtkwidget, const char *property_name, va_list args)

Protected Attributes

- [Signals](#) * **m_signals**
- GtkWidget * **m_widget**
- GtkWidget * **m_adj_size**
- YWidget * **m_ywidget**

Friends

- struct **BlockEvents**
- struct **Signals**

3.113.1 Detailed Description

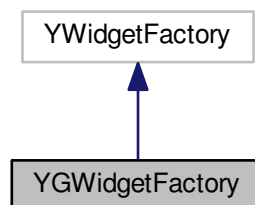
Definition at line 13 of file [YGWidget.h](#).

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

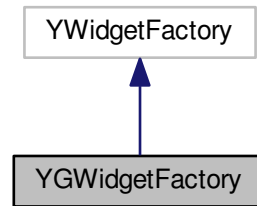
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGWidget.h
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGWidget.cc

3.114 YGWidgetFactory Class Reference

Inheritance diagram for YGWidgetFactory:



Collaboration diagram for YGWidgetFactory:



3.114.1 Detailed Description

Definition at line 78 of file [YGUI.h](#).

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

- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGUI.h
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGComboBox.cc
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGDialog.cc
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGFrame.cc
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGImage.cc
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGInputField.cc
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGIntField.cc
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGLabel.cc
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGLayout.cc
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGMenuButton.cc
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGPackageSelectorPluginStub.cc
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGProgressBar.cc
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGPushButton.cc
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGRadioButton.cc
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGText.cc
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGTreeView.cc

3.115 YGWindow Class Reference

Public Member Functions

- **YGWindow** (bool _main_window, [YGDialog](#) *ydialog)
- void **show** ()
- void **normalCursor** ()
- void **busyCursor** ()
- void **setChild** (YWidget *new_child)
- GtkWidget * **getWidget** ()
- YWidget * **getChild** ()

Static Public Member Functions

- static void **ref** ([YGWindow](#) *window)
- static void **unref** ([YGWindow](#) *window)

Public Attributes

- YGWindowCloseFn **m_canClose**
- void * **m_canCloseData**

3.115.1 Detailed Description

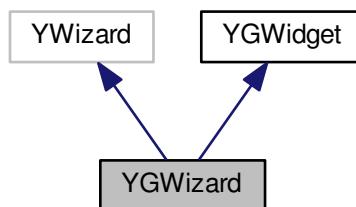
Definition at line 37 of file [YGDialog.cc](#).

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

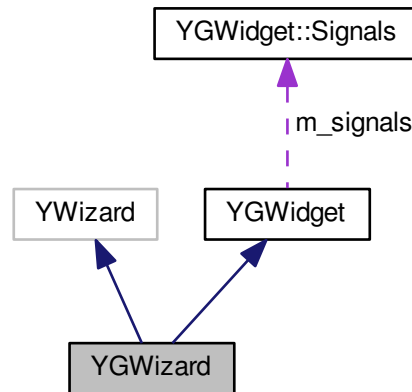
- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGDialog.cc

3.116 YGWizard Class Reference

Inheritance diagram for YGWizard:



Collaboration diagram for YGWizard:



Public Member Functions

- **YGWizard** (YWidget *parent, const std::string &backButtonLabel, const std::string &abortButtonLabel, const std::string &nextButtonLabel, YWizardMode wizardMode)
- **YGtkWizard** * **getWizard** ()
- virtual YReplacePoint * **contentsReplacePoint** () const
- virtual YPushButton * **backButton** () const
- virtual YPushButton * **abortButton** () const
- virtual YPushButton * **nextButton** () const
- virtual void **setButtonLabel** (YPushButton *button, const std::string &label)
- virtual void **setHelpText** (const std::string &text)
- virtual void **setDialogIcon** (const std::string &icon)
- virtual void **setDialogHeading** (const std::string &heading)
- virtual void **setDialogTitle** (const std::string &title)
- virtual void **addStepHeading** (const std::string &text)
- virtual void **addStep** (const std::string &text, const std::string &id)
- virtual void **setCurrentStep** (const std::string &id)
- virtual void **deleteSteps** ()
- virtual void **updateSteps** ()
- virtual void **addTreeItem** (const std::string &parentID, const std::string &text, const std::string &id)
- virtual void **selectTreeItem** (const std::string &id)
- virtual std::string **currentTreeSelection** ()
- virtual void **deleteTreeItems** ()
- virtual void **addMenu** (const std::string &text, const std::string &id)
- virtual void **addSubMenu** (const std::string &parentID, const std::string &text, const std::string &id)
- virtual void **addMenuEntry** (const std::string &parentID, const std::string &text, const std::string &id)
- virtual void **addMenuSeparator** (const std::string &parentID)
- virtual void **deleteMenus** ()
- virtual void **showReleaseNotesButton** (const std::string &label, const std::string &id)

- virtual void **hideReleaseNotesButton** ()
- virtual void **retranslateInternalButtons** ()
- virtual void **doAddChild** (YWidget *ychild, GtkWidget *container)

Static Public Member Functions

- static void **action_triggered_cb** ([YGtkWizard](#) *wizard, gpointer id, gint id_type, [YGtkWizard](#) *pThis)

Additional Inherited Members

3.116.1 Detailed Description

Definition at line 17 of file [YGWizard.cc](#).

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

- /builddir/build/BUILD/libyui-gtk-libyui-gtk-master-2.43.7/src/YGWizard.cc

Index

[_HTMLList](#), 11
[_YGtkAdjSize](#), 11
[_YGtkAdjSizeClass](#), 12
[_YGtkBarGraph](#), 12
[_YGtkBarGraphClass](#), 12
[_YGtkColoredLabel](#), 12
[_YGtkColoredLabelClass](#), 13
[_YGtkFieldEntry](#), 13
[_YGtkFieldEntryClass](#), 13
[_YGtkFixed](#), 14
[_YGtkFixedChild](#), 14
[_YGtkFixedClass](#), 15
[_YGtkHelpDialog](#), 15
[_YGtkHelpDialogClass](#), 16
[_YGtkImage](#), 16
[_YGtkImageAnimation](#), 17
[_YGtkImageClass](#), 17
[_YGtkLinkLabel](#), 17
[_YGtkLinkLabelClass](#), 18
[_YGtkMenuButton](#), 18
[_YGtkMenuButtonClass](#), 18
[_YGtkPopupWindow](#), 19
[_YGtkPopupWindowClass](#), 19
[_YGtkRatioBox](#), 19
[_YGtkRatioBoxChild](#), 20
[_YGtkRatioBoxClass](#), 20
[_YGtkRatioHBox](#), 21
[_YGtkRatioHBoxClass](#), 21
[_YGtkRatioVBox](#), 22
[_YGtkRatioVBoxClass](#), 23
[_YGtkRichText](#), 23
[_YGtkRichTextClass](#), 24
[_YGtkSteps](#), 25
[_YGtkStepsClass](#), 25
[_YGtkTextView](#), 25
[_YGtkTextViewClass](#), 26
[_YGtkTimeZoneLocation](#), 26
[_YGtkTimeZonePicker](#), 27
[_YGtkTimeZonePickerClass](#), 27
[_YGtkTreeView](#), 28
[_YGtkTreeViewClass](#), 28
[_YGtkWindow](#), 28
[_YGtkWindowClass](#), 29
[_YGtkWizard](#), 29
[_YGtkWizardClass](#), 30
[_YGtkWizardHeader](#), 30
[_YGtkWizardHeaderClass](#), 31

[BlockEvents](#), 31
[ButtonHeightGroup](#), 32

[DataStream](#), 32

[EntityMap](#), 32

[GRTPTag](#), 33
[GRTParseState](#), 33

[StockMap](#), 34

[TagEntry](#), 34

[YGAlignment](#), 35
[YGApplication](#), 36
[YGBarGraph](#), 37
[YGBaseFrame](#), 39
[YGBusyIndicator](#), 40
[YGButtonBox](#), 42
[YGCheckBox](#), 43
[YGCheckBoxFrame](#), 44
[YGComboBox](#), 46
[YGContextMenu](#), 47
[YGDateField](#), 49
[YGDialog](#), 50
[YGDownloadProgress](#), 54
[YGDumbTab](#), 55
[YGEmpty](#), 57
[YGFrame](#), 58
[YGImage](#), 60
[YGInputField](#), 61
[YGIntField](#), 63
[YGLabel](#), 65
[YGLabeledWidget](#), 66
[YGLayoutBox](#), 67
[YGLogView](#), 69
[YGMenuButton](#), 71
[YGMultiLineEdit](#), 72
[YGMultiProgressMeter](#), 74
[YGMultiSelectionBox](#), 75
[YGOptionalWidgetFactory](#), 77
[YGPackageSelectorPluginIf](#), 79
[YGPackageSelectorPluginStub](#), 80

YGPartitionSplitter, [81](#)
YGProgressBar, [82](#)
YGPushButton, [84](#)
YGRadioButton, [85](#)
YGRadioButtonGroup, [87](#)
YGReplacePoint, [88](#)
YGRichText, [89](#)
YGScrolledWidget, [91](#)
YGSelectionBox, [93](#)
YGSelectionStore, [95](#)
YGSlider, [96](#)
YGSpacing, [98](#)
YGSpinBox, [99](#)
YGSquash, [101](#)
YGTable, [102](#)
YGTextView, [104](#)
YGTimeField, [106](#)
YGTimezoneSelector, [108](#)
YGTree, [110](#)
YGTreeView, [112](#)
YGUI, [114](#)
YGWidget, [117](#)
YGWidget::Signals, [33](#)
YGWidgetFactory, [119](#)
YGWindow, [120](#)
YGWizard, [121](#)
YGdkMngPixbuf, [52](#)
YGdkMngPixbufClass, [52](#)
YGdkMngPixbufIter, [53](#)
YGdkMngPixbufIterClass, [53](#)
YGtkHelpText, [109](#)