

libyui-ncurses

2.44.1

Generated by Doxygen 1.7.6.1

Thu Aug 8 2013 10:31:49

Contents

1	Class Index	1
1.1	Class Hierarchy	1
2	Class Index	5
2.1	Class List	5
3	Class Documentation	9
3.1	NCStyleDef::Aset Struct Reference	9
3.1.1	Detailed Description	9
3.2	NCStyleDef::lookupIdx Struct Reference	10
3.2.1	Detailed Description	10
3.3	NCAAlignment Class Reference	11
3.3.1	Detailed Description	13
3.3.2	Member Function Documentation	13
3.3.2.1	setEnabled	13
3.4	NCAApplication Class Reference	13
3.4.1	Detailed Description	14
3.4.2	Constructor & Destructor Documentation	14
3.4.2.1	NCAApplication	14
3.4.2.2	~NCAApplication	14
3.4.3	Member Function Documentation	15
3.4.3.1	askForExistingDirectory	15
3.4.3.2	askForExistingFile	15

3.4.3.3	askForSaveFileName	16
3.4.3.4	beep	17
3.4.3.5	initConsoleKeyboard	17
3.4.3.6	redrawScreen	17
3.4.3.7	runInTerminal	17
3.4.3.8	setApplicationTitle	18
3.4.3.9	setConsoleFont	18
3.4.3.10	setLanguage	19
3.5	NCAskForExistingDirectory Class Reference	20
3.5.1	Detailed Description	22
3.5.2	Member Function Documentation	22
3.5.2.1	createLayout	22
3.5.2.2	showDirPopup	22
3.6	NCAskForExistingFile Class Reference	23
3.6.1	Detailed Description	25
3.7	NCAskForFile Class Reference	26
3.7.1	Detailed Description	28
3.7.2	Member Function Documentation	28
3.7.2.1	createLayout	28
3.7.2.2	preferredWidth	28
3.7.2.3	showDirPopup	28
3.7.2.4	updateFileList	29
3.8	NCAskForSaveFileName Class Reference	30
3.8.1	Detailed Description	32
3.9	NCAttribute Struct Reference	32
3.9.1	Detailed Description	33
3.9.2	Member Function Documentation	33
3.9.2.1	color_pairAsString	33
3.9.2.2	colorAsString	33
3.10	NCattrset Class Reference	34
3.10.1	Detailed Description	35

3.11 NCBusyIndicator Class Reference	35
3.11.1 Detailed Description	37
3.11.2 Member Function Documentation	37
3.11.2.1 handler	37
3.11.2.2 setAlive	37
3.11.2.3 setEnabled	37
3.11.2.4 wRedraw	38
3.12 NCButtonBox Class Reference	39
3.12.1 Detailed Description	40
3.12.2 Member Function Documentation	41
3.12.2.1 setEnabled	41
3.13 NCCheckBox Class Reference	41
3.13.1 Detailed Description	43
3.13.2 Member Function Documentation	43
3.13.2.1 setEnabled	43
3.14 NCCheckBoxFrame Class Reference	44
3.14.1 Detailed Description	46
3.14.2 Member Function Documentation	46
3.14.2.1 setEnabled	46
3.15 NCComboBox Class Reference	47
3.15.1 Detailed Description	49
3.15.2 Member Function Documentation	49
3.15.2.1 setEnabled	49
3.16 NCDialog Class Reference	50
3.16.1 Detailed Description	52
3.16.2 Member Function Documentation	52
3.16.2.1 activate	52
3.16.2.2 openInternal	53
3.16.2.3 pollEventInternal	53
3.16.2.4 setEnabled	54
3.16.2.5 waitForEventInternal	54

3.17 NCDirectoryTable Class Reference	55
3.17.1 Detailed Description	57
3.17.2 Member Function Documentation	57
3.17.2.1 createListEntry	57
3.17.2.2 fillHeader	57
3.17.2.3 fillList	57
3.18 NCDumbTab Class Reference	59
3.18.1 Detailed Description	61
3.18.2 Member Function Documentation	61
3.18.2.1 setEnabled	61
3.19 NCEmpty Class Reference	62
3.19.1 Detailed Description	64
3.19.2 Member Function Documentation	64
3.19.2.1 setEnabled	64
3.20 NCFileInfo Struct Reference	64
3.20.1 Detailed Description	65
3.20.2 Constructor & Destructor Documentation	65
3.20.2.1 NCFileInfo	65
3.21 NCFileSelection Class Reference	65
3.21.1 Detailed Description	68
3.21.2 Constructor & Destructor Documentation	68
3.21.2.1 NCFileSelection	68
3.21.3 Member Function Documentation	69
3.21.3.1 createListEntry	69
3.21.3.2 deleteAllItems	69
3.21.3.3 drawList	69
3.21.3.4 fillHeader	69
3.21.3.5 fillList	69
3.21.3.6 getCurrentDir	69
3.21.3.7 getFileInfo	69
3.21.3.8 getNumLines	70

3.21.3.9	setStartDir	70
3.21.3.10	setTableType	70
3.22	NCFileSelectionTag Class Reference	70
3.22.1	Detailed Description	71
3.23	NCFileTable Class Reference	72
3.23.1	Detailed Description	74
3.23.2	Constructor & Destructor Documentation	74
3.23.2.1	NCFileTable	74
3.23.3	Member Function Documentation	74
3.23.3.1	createListEntry	74
3.23.3.2	fillHeader	74
3.23.3.3	fillList	74
3.24	NCFrame Class Reference	76
3.24.1	Detailed Description	78
3.24.2	Member Function Documentation	78
3.24.2.1	setEnabled	78
3.25	NCImage Class Reference	79
3.25.1	Detailed Description	81
3.25.2	Member Function Documentation	81
3.25.2.1	setEnabled	81
3.26	NCInputField Class Reference	81
3.26.1	Detailed Description	83
3.26.2	Member Function Documentation	83
3.26.2.1	setEnabled	83
3.27	NCIntField Class Reference	84
3.27.1	Detailed Description	86
3.27.2	Member Function Documentation	86
3.27.2.1	setEnabled	86
3.28	NCLabel Class Reference	87
3.28.1	Detailed Description	88
3.29	NCLabel Class Reference	89

3.29.1 Detailed Description	91
3.29.2 Member Function Documentation	91
3.29.2.1 setEnabled	91
3.30 NCLayoutBox Class Reference	92
3.30.1 Detailed Description	94
3.30.2 Member Function Documentation	94
3.30.2.1 setEnabled	94
3.31 NCLogView Class Reference	95
3.31.1 Detailed Description	97
3.31.2 Member Function Documentation	97
3.31.2.1 setEnabled	97
3.32 NCMenuButton Class Reference	98
3.32.1 Detailed Description	100
3.32.2 Member Function Documentation	100
3.32.2.1 setEnabled	100
3.33 NCMultiLineEdit Class Reference	101
3.33.1 Detailed Description	103
3.33.2 Member Function Documentation	103
3.33.2.1 myPad	103
3.33.2.2 setEnabled	103
3.34 NCMultiSelectionBox Class Reference	104
3.34.1 Detailed Description	106
3.34.2 Member Function Documentation	106
3.34.2.1 CreatePad	106
3.34.2.2 myPad	107
3.34.2.3 setEnabled	107
3.34.2.4 tagCell	107
3.34.2.5 toggleCurrentItem	108
3.35 NCOptionalWidgetFactory Class Reference	108
3.35.1 Detailed Description	108
3.35.2 Constructor & Destructor Documentation	109

3.35.2.1	NCOptionalWidgetFactory	109
3.35.2.2	~NCOptionalWidgetFactory	109
3.36	NCPackageSelectorPluginIf Class Reference	109
3.36.1	Detailed Description	109
3.37	NCPackageSelectorPluginStub Class Reference	110
3.37.1	Detailed Description	110
3.37.2	Constructor & Destructor Documentation	111
3.37.2.1	NCPackageSelectorPluginStub	111
3.37.2.2	~NCPackageSelectorPluginStub	111
3.37.3	Member Function Documentation	111
3.37.3.1	createPackageSelector	111
3.37.3.2	createPkgSpecial	111
3.37.3.3	runPkgSelection	111
3.38	NCPad Class Reference	112
3.38.1	Detailed Description	114
3.38.2	Member Function Documentation	114
3.38.2.1	directDraw	114
3.38.2.2	pageing	115
3.38.2.3	vheight	115
3.39	NCPadWidget Class Reference	116
3.39.1	Detailed Description	118
3.39.2	Member Function Documentation	118
3.39.2.1	myPad	118
3.39.2.2	setEnabled	119
3.40	NCPopup Class Reference	119
3.40.1	Detailed Description	121
3.41	NCPopupInfo Class Reference	121
3.41.1	Detailed Description	123
3.42	NCPopupList Class Reference	124
3.42.1	Detailed Description	126
3.43	NCPopupMenu Class Reference	127

3.43.1 Detailed Description	129
3.44 NCPopupTable Class Reference	130
3.44.1 Detailed Description	132
3.45 NCPopupTextEntry Class Reference	132
3.45.1 Detailed Description	133
3.46 NCProgressBar Class Reference	134
3.46.1 Detailed Description	136
3.46.2 Member Function Documentation	136
3.46.2.1 setEnabled	136
3.47 NCPushButton Class Reference	137
3.47.1 Detailed Description	139
3.47.2 Member Function Documentation	139
3.47.2.1 setEnabled	139
3.48 NCRadioButton Class Reference	140
3.48.1 Detailed Description	142
3.48.2 Member Function Documentation	142
3.48.2.1 setEnabled	142
3.49 NCRadioButtonGroup Class Reference	143
3.49.1 Detailed Description	145
3.49.2 Member Function Documentation	145
3.49.2.1 setEnabled	145
3.50 NCReplacePoint Class Reference	146
3.50.1 Detailed Description	148
3.50.2 Member Function Documentation	148
3.50.2.1 setEnabled	148
3.51 NCRichText Class Reference	149
3.51.1 Detailed Description	151
3.51.2 Member Function Documentation	151
3.51.2.1 setEnabled	151
3.52 NCSchrollCB Class Reference	152
3.52.1 Detailed Description	152

3.53	NCScrollbar Class Reference	152
3.53.1	Detailed Description	153
3.54	NCScrollHint Class Reference	154
3.54.1	Detailed Description	155
3.55	NCSelectionBox Class Reference	156
3.55.1	Detailed Description	158
3.55.2	Member Function Documentation	158
3.55.2.1	deleteAllItems	158
3.55.2.2	myPad	158
3.55.2.3	setEnabled	159
3.56	NCSpacing Class Reference	159
3.56.1	Detailed Description	161
3.56.2	Member Function Documentation	161
3.56.2.1	setEnabled	161
3.57	NCSquash Class Reference	161
3.57.1	Detailed Description	163
3.57.2	Member Function Documentation	163
3.57.2.1	setEnabled	163
3.58	NCstring Class Reference	163
3.58.1	Detailed Description	164
3.59	NCstyle Class Reference	164
3.59.1	Detailed Description	165
3.60	NCStyleDef Class Reference	166
3.60.1	Detailed Description	168
3.61	NCTable Class Reference	168
3.61.1	Detailed Description	170
3.61.2	Member Function Documentation	171
3.61.2.1	myPad	171
3.61.2.2	setEnabled	171
3.61.2.3	toggleCurrentItem	171
3.62	NCTableCol Class Reference	172

3.62.1 Detailed Description	173
3.63 NCTableHead Class Reference	173
3.63.1 Detailed Description	174
3.64 NCTableLine Class Reference	175
3.64.1 Detailed Description	176
3.65 NCTablePad Class Reference	177
3.65.1 Detailed Description	179
3.65.2 Member Function Documentation	179
3.65.2.1 directDraw	179
3.66 NCTableSortDefault Class Reference	180
3.66.1 Detailed Description	181
3.67 NCTableSortStrategyBase Class Reference	182
3.67.1 Detailed Description	182
3.68 NCTableStyle Class Reference	182
3.68.1 Detailed Description	183
3.69 NCTableTag Class Reference	184
3.69.1 Detailed Description	185
3.70 NCtext Class Reference	185
3.70.1 Detailed Description	186
3.71 NCTextPad Class Reference	187
3.71.1 Detailed Description	189
3.72 NCtoY2Event Class Reference	189
3.72.1 Detailed Description	190
3.72.2 Constructor & Destructor Documentation	191
3.72.2.1 NCtoY2Event	191
3.72.2.2 NCtoY2Event	191
3.72.3 Member Function Documentation	191
3.72.3.1 operator=	191
3.72.3.2 propagate	191
3.73 NCTree Class Reference	192
3.73.1 Detailed Description	194

3.73.2	Member Function Documentation	194
3.73.2.1	myPad	194
3.73.2.2	setEnabled	194
3.74	NCTreeLine Class Reference	195
3.74.1	Detailed Description	196
3.75	NCTreePad Class Reference	197
3.75.1	Detailed Description	199
3.76	NCurses Class Reference	200
3.76.1	Detailed Description	202
3.77	NCursesColorWindow Class Reference	202
3.77.1	Detailed Description	204
3.77.2	Constructor & Destructor Documentation	204
3.77.2.1	NCursesColorWindow	204
3.77.2.2	NCursesColorWindow	204
3.77.2.3	NCursesColorWindow	205
3.78	NCursesError Class Reference	206
3.78.1	Detailed Description	207
3.79	NCursesEvent Class Reference	207
3.79.1	Detailed Description	209
3.80	NCursesPad Class Reference	210
3.80.1	Detailed Description	211
3.80.2	Member Function Documentation	211
3.80.2.1	echochar	211
3.80.2.2	noutrefresh	212
3.80.2.3	noutrefresh	212
3.80.2.4	refresh	212
3.80.2.5	refresh	212
3.81	NCursesPanel Class Reference	213
3.81.1	Detailed Description	215
3.81.2	Constructor & Destructor Documentation	215
3.81.2.1	NCursesPanel	215

3.81.2.2	NCursesPanel	215
3.81.3	Member Function Documentation	215
3.81.3.1	above	215
3.81.3.2	boldframe	216
3.81.3.3	bottom	216
3.81.3.4	centertext	217
3.81.3.5	frame	217
3.81.3.6	hidden	218
3.81.3.7	hide	218
3.81.3.8	label	218
3.81.3.9	mvwin	219
3.81.3.10	noutrefresh	219
3.81.3.11	OnError	220
3.81.3.12	redraw	220
3.81.3.13	refresh	220
3.81.3.14	resize	221
3.81.3.15	set_user	221
3.81.3.16	show	221
3.81.3.17	top	221
3.82	NCursesUserPanel< T > Class Template Reference	222
3.82.1	Detailed Description	224
3.82.2	Constructor & Destructor Documentation	224
3.82.2.1	NCursesUserPanel	224
3.82.2.2	NCursesUserPanel	224
3.82.3	Member Function Documentation	225
3.82.3.1	setUserData	225
3.82.3.2	UserData	225
3.82.3.3	UserDataOf	225
3.83	NCursesWindow Class Reference	225
3.83.1	Detailed Description	230
3.83.2	Constructor & Destructor Documentation	230

3.83.2.1	NCursesWindow	230
3.83.2.2	NCursesWindow	231
3.83.2.3	NCursesWindow	231
3.83.2.4	NCursesWindow	231
3.83.2.5	~NCursesWindow	232
3.83.3	Member Function Documentation	232
3.83.3.1	add_attr_char	232
3.83.3.2	add_wch	233
3.83.3.3	addch	233
3.83.3.4	addch	233
3.83.3.5	addstr	234
3.83.3.6	addstr	234
3.83.3.7	addwstr	234
3.83.3.8	addwstr	234
3.83.3.9	attroff	235
3.83.3.10	attron	235
3.83.3.11	attrset	235
3.83.3.12	background	235
3.83.3.13	begx	235
3.83.3.14	begy	235
3.83.3.15	bkgd	236
3.83.3.16	bkgdset	236
3.83.3.17	border	236
3.83.3.18	box	236
3.83.3.19	chgat	237
3.83.3.20	chgat	237
3.83.3.21	child	237
3.83.3.22	clear	237
3.83.3.23	clearok	237
3.83.3.24	Clone	237
3.83.3.25	clrtoBot	237

3.83.3.26 clrtoeol	238
3.83.3.27 colors	238
3.83.3.28 cols	238
3.83.3.29 copywin	238
3.83.3.30 cursyncup	239
3.83.3.31 delch	239
3.83.3.32 delch	239
3.83.3.33 deleteln	239
3.83.3.34 douupdate	239
3.83.3.35 echochar	240
3.83.3.36 erase	240
3.83.3.37 err_handler	240
3.83.3.38 foreground	240
3.83.3.39 getbkgd	240
3.83.3.40 getch	241
3.83.3.41 getch	241
3.83.3.42 getcolor	241
3.83.3.43 getstr	241
3.83.3.44 getstr	241
3.83.3.45 getyx	241
3.83.3.46 has_mouse	241
3.83.3.47 height	242
3.83.3.48 hline	242
3.83.3.49 hline	242
3.83.3.50 idcok	242
3.83.3.51 idlok	242
3.83.3.52 immedok	243
3.83.3.53 in_wchar	243
3.83.3.54 inch	243
3.83.3.55 inch	243
3.83.3.56 ins_wch	243

3.83.3.57	insch	243
3.83.3.58	insch	243
3.83.3.59	insdelln	244
3.83.3.60	insertln	244
3.83.3.61	insstr	244
3.83.3.62	insstr	244
3.83.3.63	instr	244
3.83.3.64	instr	244
3.83.3.65	is_linetouched	245
3.83.3.66	is_wintouched	245
3.83.3.67	isDescendant	245
3.83.3.68	keypad	245
3.83.3.69	kill_subwindows	245
3.83.3.70	leaveok	245
3.83.3.71	lines	245
3.83.3.72	maxcoord	246
3.83.3.73	maxx	246
3.83.3.74	maxy	246
3.83.3.75	meta	246
3.83.3.76	move	246
3.83.3.77	mvcur	246
3.83.3.78	mvwin	246
3.83.3.79	noutrefresh	247
3.83.3.80	NumberOfColors	247
3.83.3.81	overlay	247
3.83.3.82	overwrite	247
3.83.3.83	parent	247
3.83.3.84	printw	247
3.83.3.85	printw	248
3.83.3.86	redrawln	248
3.83.3.87	redrawwin	248

3.83.3.88 refresh	248
3.83.3.89 ripoffline	248
3.83.3.90 scroll	249
3.83.3.91 scrollok	249
3.83.3.92 setcolor	249
3.83.3.93 setpalette	249
3.83.3.94 setscreg	250
3.83.3.95 sibling	250
3.83.3.96 standend	250
3.83.3.97 standout	250
3.83.3.98 syncdown	250
3.83.3.99 syncok	250
3.83.3.100syncup	250
3.83.3.101tabsize	251
3.83.3.102touchln	251
3.83.3.103touchwin	251
3.83.3.104untouchwin	251
3.83.3.105useColors	252
3.83.3.106vline	252
3.83.3.107wline	252
3.83.3.108width	252
3.83.4 Member Data Documentation	252
3.83.4.1 allocated	252
3.83.4.2 count	253
3.83.4.3 par	253
3.83.4.4 sib	253
3.83.4.5 subwins	253
3.83.4.6 w	253
3.84 NCWidget Class Reference	254
3.84.1 Detailed Description	257
3.84.2 Member Function Documentation	257

3.84.2.1	setEnabled	257
3.85	NCWidgetFactory Class Reference	258
3.85.1	Detailed Description	259
3.85.2	Constructor & Destructor Documentation	259
3.85.2.1	NCWidgetFactory	259
3.85.2.2	~NCWidgetFactory	260
3.86	NCStyleDef::queryCharEnt Struct Reference	260
3.86.1	Detailed Description	260
3.87	NCStyle::StBase Struct Reference	260
3.87.1	Detailed Description	261
3.88	NCStyle::STChar Struct Reference	261
3.88.1	Detailed Description	261
3.89	NCStyle::StDialog Struct Reference	262
3.89.1	Detailed Description	263
3.90	NCStyle::StItem Struct Reference	264
3.90.1	Detailed Description	264
3.91	NCStyle::StList Struct Reference	265
3.91.1	Detailed Description	265
3.92	NCStyle::StProgbar Struct Reference	266
3.92.1	Detailed Description	266
3.93	NCStyle::StRichtext Struct Reference	266
3.93.1	Detailed Description	267
3.94	strutil::StrStr Struct Reference	267
3.94.1	Detailed Description	268
3.95	NCStyle::StWidget Struct Reference	268
3.95.1	Detailed Description	269
3.96	NCStyle::Style Class Reference	270
3.96.1	Detailed Description	271
3.97	NCStyleDef::SubWin Struct Reference	271
3.97.1	Detailed Description	273
3.98	tnode< n_value > Class Template Reference	273

3.98.1 Detailed Description	275
3.99 NCStyleDef::Wchattr Struct Reference	275
3.99.1 Detailed Description	276
3.100NCStyleDef::Wchstat Struct Reference	277
3.100.1 Detailed Description	278
3.101NCStyleDef::Wex Struct Reference	279
3.101.1 Detailed Description	280
3.102wpair Class Reference	280
3.102.1 Detailed Description	282
3.103wpos Class Reference	282
3.103.1 Detailed Description	283
3.104wrect Class Reference	284
3.104.1 Detailed Description	284
3.105NCStyleDef::Wset Struct Reference	285
3.105.1 Detailed Description	286
3.106NCStyleDef::Wstyle Struct Reference	286
3.106.1 Detailed Description	287
3.107wsze Class Reference	288
3.107.1 Detailed Description	289
3.108YNCursesUI Class Reference	289
3.108.1 Detailed Description	291
3.108.2 Constructor & Destructor Documentation	291
3.108.2.1 YNCursesUI	291
3.108.2.2 ~YNCursesUI	291
3.108.3 Member Function Documentation	291
3.108.3.1 createOptionalWidgetFactory	291
3.108.3.2 createWidgetFactory	292
3.108.3.3 idleLoop	292
3.108.3.4 packageSelectorPlugin	292
3.108.3.5 runPkgSelection	292
3.108.3.6 setConsoleFont	293

CONTENTS

xix

3.108.3.7 ui

293

3.108.4 Member Data Documentation

293

3.108.4.1 _ui

293

Chapter 1

Class Index

1.1 Class Hierarchy

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

NCStyleDef::Aset	9
NCStyleDef::lookupIdx	10
NCAApplication	13
NCAttribute	32
NCAttrset	34
NCstyle::Style	270
NCFileInfo	64
NCFileSelectionTag	70
NCOptionalWidgetFactory	108
NCPackageSelectorPluginIf	109
NCPackageSelectorPluginStub	110
NCSchrollCB	152
NCPadWidget	116
NCLogView	95
NCMultiLineEdit	101
NCMultiSelectionBox	104
NCRichText	149
NCSelectionBox	156
NCTable	168
NCFileSelection	65
NCDirectoryTable	55
NCFileTable	72
NCTree	192
NCScrollHint	154
NCPad	112

NCTablePad	177
NCTextPad	187
NCTreePad	197
NCScrollbar	152
NCstring	163
NCstyle	164
NCStyleDef	166
NCTableCol	172
NCTableTag	184
NCTableLine	175
NCTableHead	173
NCTreeLine	195
NCTableSortStrategyBase	182
NCTableSortDefault	180
NCTableStyle	182
NCtext	185
NClabel	87
NCurses	200
YNCursesUI	289
NCursesError	206
NCWidget	254
NCAlignment	11
NCBusyIndicator	35
NCButtonBox	39
NCCheckBox	41
NCCheckBoxFrame	44
NCComboBox	47
NCDialog	50
NCPopup	119
NCAskForExistingDirectory	20
NCAskForFile	26
NCAskForExistingFile	23
NCAskForSaveFileName	30
NCPopupInfo	121
NCPopupTable	130
NCPopupList	124
NCPopupMenu	127
NCPopupTextEntry	132
NCDumbTab	59
NCEmpty	62
NCFrame	76
NCImage	79
NCInputField	81

NCIntField	84
NCLabel	89
NCLayoutBox	92
NCMenuButton	98
NCPadWidget	116
NCProgressBar	134
NCPushButton	137
NCRadioButton	140
NCRadioButtonGroup	143
NCReplacePoint	146
NCSpacing	159
NCSquash	161
NCursesEvent	207
NCtoY2Event	189
NCursesWindow	225
NCursesColorWindow	202
NCursesPad	210
NCPad	112
NCursesPanel	213
NCursesUserPanel< T >	222
NCWidgetFactory	258
NCStyleDef::queryCharEnt	260
NCStyle::StBase	260
NCStyle::STChar	261
NCStyle::StDialog	262
NCStyle::Style	270
NCStyle::StItem	264
NCStyle::StWidget	268
NCStyle::StList	265
NCStyle::StProgbar	266
NCStyle::StRichtext	266
strutil::StrStr	267
NCStyleDef::SubWin	271
NCStyleDef::Wchattr	275
NCStyleDef::Wchstat	277
NCStyleDef::Wex	279
NCStyleDef::Wset	285
NCStyleDef::Wstyle	286
tnode< n_value >	273
tnode< NCWidget * >	273
NCWidget	254
wpair	280
wpos	282

wsze	288
wrect	284

Chapter 2

Class Index

2.1 Class List

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

NCStyleDef::Aset	9
NCStyleDef::lookupIdx	10
NCAlignment	11
NCApplication	13
NCAskForExistingDirectory	20
NCAskForExistingFile	23
NCAskForFile	26
NCAskForSaveFileName	30
NCAttribute	32
NCAttrset	34
NCBusyIndicator	35
NCButtonBox	39
NCCheckBox	41
NCCheckBoxFrame	44
NCComboBox	47
NCDialog	50
NCDirectoryTable	55
NCDumbTab	59
NCEmpty	62
NCFileInfo	64
NCFileSelection	65
NCFileSelectionTag	70
NCFileTable	72
NCFrame	76
NCImage	79

NCIntegerField	81
NCIntField	84
NCLabel	87
NCLabel	89
NCLayoutBox	92
NCLogView	95
NCMenuButton	98
NCMultiLineEdit	101
NCMultiSelectionBox	104
NCOptionalWidgetFactory	108
NCPackageSelectorPluginIf	109
NCPackageSelectorPluginStub	110
NCPad	112
NCPadWidget	116
NCPopup	119
NCPopupInfo	121
NCPopupList	124
NCPopupMenu	127
NCPopupTable	130
NCPopupTextEntry	132
NCProgressBar	134
NCPushButton	137
NCRadioButton	140
NCRadioButtonGroup	143
NCReplacePoint	146
NCRichText	149
NCSchrollCB	152
NCScrollbar	152
NCScrollHint	154
NCSelectionBox	156
NCSpacing	159
NCsquash	161
NCstring	163
NCstyle	164
NCStyleDef	166
NCTable	168
NCTableCol	172
NCTableHead	173
NCTableLine	175
NCTablePad	177
NCTableSortDefault	180
NCTableSortStrategyBase	182
NCTableStyle	182
NCTableTag	184
NCtext	185
NCTextPad	187

NCtoY2Event	189
NCTree	192
NCTreeLine	195
NCTreePad	197
NCurses	200
NCursesColorWindow	
We leave this here for compatibility reasons	202
NCursesError	206
NCursesEvent	207
NCursesPad	210
NCursesPanel	213
NCursesUserPanel< T >	
Associate user data with a panel. We use templates to provide a typesafe mechanism to associate user data with a panel. A NCursesUserPanel<T> is a panel associated with some user data of type T	222
NCursesWindow	
C++ class for windows	225
NCWidget	254
NCWidgetFactory	258
NCStyleDef::queryCharEnt	260
NCStyle::StBase	260
NCStyle::STChar	261
NCStyle::StDialog	262
NCStyle::StItem	264
NCStyle::StList	265
NCStyle::StProgbar	266
NCStyle::StRichtext	266
strutil::StrStr	267
NCStyle::StWidget	268
NCStyle::Style	270
NCStyleDef::SubWin	271
tnode< n_value >	273
NCStyleDef::Wchattr	275
NCStyleDef::Wchstat	277
NCStyleDef::Wex	279
wpair	280
wpos	282
wrect	284
NCStyleDef::Wset	285
NCStyleDef::Wstyle	286
wsze	288
YNCursesUI	289

Chapter 3

Class Documentation

3.1 NCStyleDef::Aset Struct Reference

Public Member Functions

- **Aset** (chtype &ch, const std::string &l)
- chtype **attr** () const
- chtype **textattr** () const
- void **setBg** (bool prev)
- void **setFg** (bool prev)
- void **toggleStyle** (chtype sty)
- void **setStyle** (chtype sty)
- void **setChar** (chtype sty)

Public Attributes

- std::string **label**

3.1.1 Detailed Description

Definition at line [145](#) of file [NCStyleDef.cc](#).

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

- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCStyleDef.cc

3.2 NCStyleDef::lookupIdx Struct Reference

Public Member Functions

- **lookupIdx** (NCstyle::STglobal g)
- **lookupIdx** (NCstyle::STlocal l)
- bool **isLoc** () const
- bool **isGlob** () const
- bool **isUnknown** () const
- unsigned **uindex** () const
- const char * **stat** () const

Public Attributes

- NCstyle::STglobal **glob**
- NCstyle::STlocal **loc**

3.2.1 Detailed Description

helper struct to std::map strings to [NCstyle](#) enum values

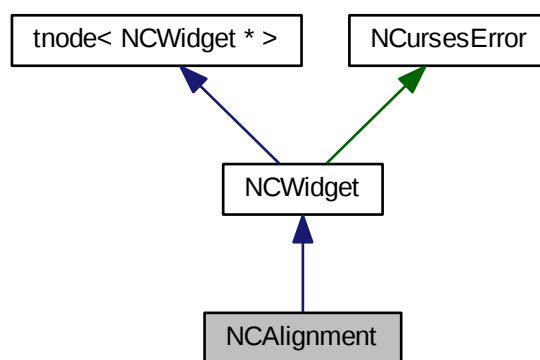
Definition at line [809](#) of file [NCStyleDef.cc](#).

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

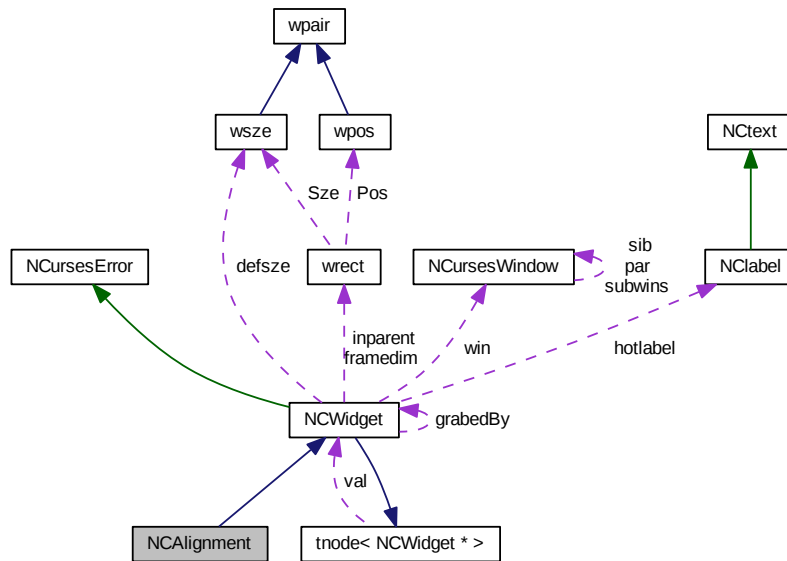
- [/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCStyleDef.cc](#)

3.3 NCAIgment Class Reference

Inheritance diagram for NCAIgment:



Collaboration diagram for NCAIignment:



Public Member Functions

- **NCAIignment** (YWidget *parent, YAlignmentType halign, YAlignmentType valign)
- virtual int **preferredWidth** ()
- virtual int **preferredHeight** ()
- virtual void **setSize** (int newWidth, int newHeight)
- virtual void **moveChild** (YWidget *child, int newx, int newy)
- virtual void **setEnabled** (bool do_bv)

Protected Member Functions

- virtual const char * **location** () const

Friends

- std::ostream & **operator**<< (std::ostream &STREAM, const **NCAIignment** &OBJ)

3.3.1 Detailed Description

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

3.3.2 Member Function Documentation

3.3.2.1 void NCAlignment::setEnabled (bool *do_bv*) [virtual]

Pure virtual to make sure every widget implements it. Necessary to make sure that UI requests via YWidget::setEnabled perform, and behave the same way as direct calls to [NCWidget::setEnabled](#).

Implements [NCWidget](#).

Definition at line 55 of file [NCAlignment.cc](#).

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

- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCAlignment.h
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCAlignment.cc

3.4 NCApplication Class Reference

Public Member Functions

- virtual void [setLanguage](#) (const std::string &language, const std::string &encoding=std::string())
- 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 [beep](#) ()
- virtual void [redrawScreen](#) ()
- virtual void [initConsoleKeyboard](#) ()
- virtual void [setConsoleFont](#) (const std::string &console_magic, const std::string &font, const std::string &screen_map, const std::string &unicode_map, const std::string &language)
- virtual int [runInTerminal](#) (const std::string &command)
- virtual int [displayWidth](#) ()
- virtual int [displayHeight](#) ()
- virtual int [displayDepth](#) ()

- virtual long **displayColors** ()
- virtual int **defaultWidth** ()
- virtual int **defaultHeight** ()
- virtual bool **isTextMode** ()
- virtual bool **hasImageSupport** ()
- virtual bool **hasIconSupport** ()
- virtual bool **hasAnimationSupport** ()
- virtual bool **hasFullUtf8Support** ()
- virtual bool **richTextSupportsTable** ()
- virtual bool **leftHandedMouse** ()
- virtual void [setApplicationTitle](#) (const std::string &title)

Protected Member Functions

- [NCApplication](#) ()
- virtual [~NCApplication](#) ()

Friends

- class **YNCursesUI**

3.4.1 Detailed Description

Definition at line [31](#) of file [NCApplication.h](#).

3.4.2 Constructor & Destructor Documentation

3.4.2.1 [NCApplication::NCApplication](#) () [[protected](#)]

Constructor.

Use `YUI::app()` to get the singleton for this class.

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

3.4.2.2 [NCApplication::~~NCApplication](#) () [[protected](#), [virtual](#)]

Destructor.

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

3.4.3 Member Function Documentation

3.4.3.1 `std::string NCAApplication::askForExistingDirectory (const std::string & startDir, const std::string & headline) [virtual]`

Open a directory selection box and prompt the user for an existing directory.

'startDir' is the initial directory that is displayed.

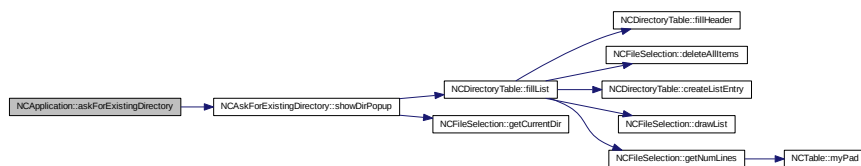
'headline' is an explanatory text for the directory selection box. Graphical UIs may omit that if no window manager is running.

Returns the selected directory name or an empty `std::string` if the user canceled the operation.

Implemented from YApplication.

Definition at line 97 of file [NCAApplication.cc](#).

Here is the call graph for this function:



3.4.3.2 `std::string NCAApplication::askForExistingFile (const std::string & startWith, const std::string & filter, const std::string & headline) [virtual]`

Open a file selection box and prompt the user for an existing file.

'startWith' is the initial directory or file.

'filter' is one or more blank-separated file patterns, e.g. `"*.png *.jpg"`

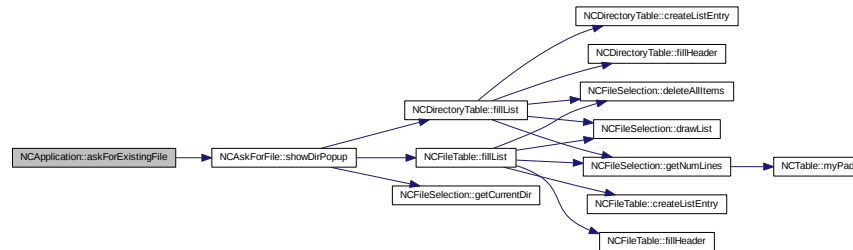
'headline' is an explanatory text for the file selection box. Graphical UIs may omit that if no window manager is running.

Returns the selected file name or an empty `std::string` if the user canceled the operation.

Implemented from YApplication.

Definition at line 81 of file [NCAApplication.cc](#).

Here is the call graph for this function:



3.4.3.3 `std::string NCAApplication::askForSaveFileName (const std::string & startWith, const std::string & filter, const std::string & headline) [virtual]`

Open a file selection box and prompt the user for a file to save data to. Automatically asks for confirmation if the user selects an existing file.

'startWith' is the initial directory or file.

'filter' is one or more blank-separated file patterns, e.g. "*.png *.jpg"

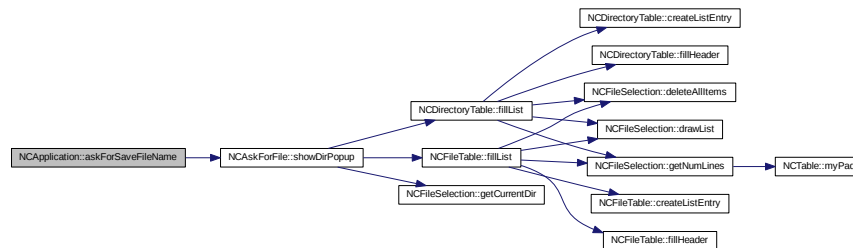
'headline' is an explanatory text for the file selection box. Graphical UIs may omit that if no window manager is running.

Returns the selected file name or an empty `std::string` if the user canceled the operation.

Implemented from YApplication.

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

Here is the call graph for this function:



3.4.3.4 void NCAApplication::beep () [virtual]

Beep.

Reimplemented from YApplication.

Definition at line 112 of file [NCAApplication.cc](#).

3.4.3.5 void NCAApplication::initConsoleKeyboard () [virtual]

Initialize the (text) console keyboard.

Reimplemented from YApplication.

Definition at line 125 of file [NCAApplication.cc](#).

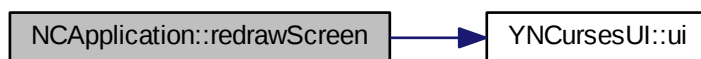
3.4.3.6 void NCAApplication::redrawScreen () [virtual]

Redraw the screen.

Reimplemented from YApplication.

Definition at line 118 of file [NCAApplication.cc](#).

Here is the call graph for this function:

**3.4.3.7 int NCAApplication::runInTerminal (const std::string & *command*)**
[virtual]

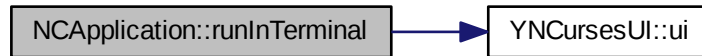
Run a shell command (typically an interactive program using [NCurses](#)) in a terminal (window).

Here in the [NCurses](#) UI, this shuts down the [NCurses](#) lib, runs the command and then restores the status of the [NCurses](#) lib so that the next instance of the [NCurses](#) lib from the started command doesn't interfere with the [NCurses](#) UI's instance.

Reimplemented from YApplication.

Definition at line 174 of file [NCAApplication.cc](#).

Here is the call graph for this function:



3.4.3.8 void **NCAApplication::setApplicationTitle** (const std::string & *title*) [virtual]

Set the application title

Reimplemented from YApplication.

Definition at line 255 of file [NCAApplication.cc](#).

3.4.3.9 void **NCAApplication::setConsoleFont** (const std::string & *console_magic*, const std::string & *font*, const std::string & *screen_map*, const std::string & *unicode_map*, const std::string & *language*) [virtual]

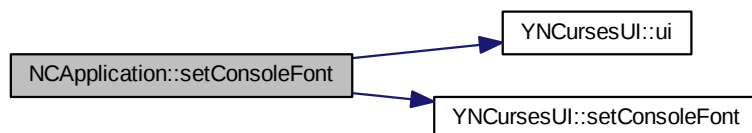
Set the (text) console font according to the current encoding etc. See the `setfont(8)` command and the console [HowTo](#) for details.

Reimplemented from YApplication. Moving that code from [YNCursesUI](#) to this class turned out to be impossible (or at least a lot more work than it's worth) that I finally gave it up.

- sh@suse.de 2008-02-06

Definition at line 152 of file [NCAApplication.cc](#).

Here is the call graph for this function:



3.4.3.10 `void NCAApplication::setLanguage (const std::string & language, const std::string & encoding = std::string()) [virtual]`

Set language and encoding for the locale environment (\$LANG).

'language' is the ISO short code ("de_DE", "en_US", ...).

'encoding' an (optional) encoding ("utf8", ...) that will be appended if present.

Reimplemented from YApplication.

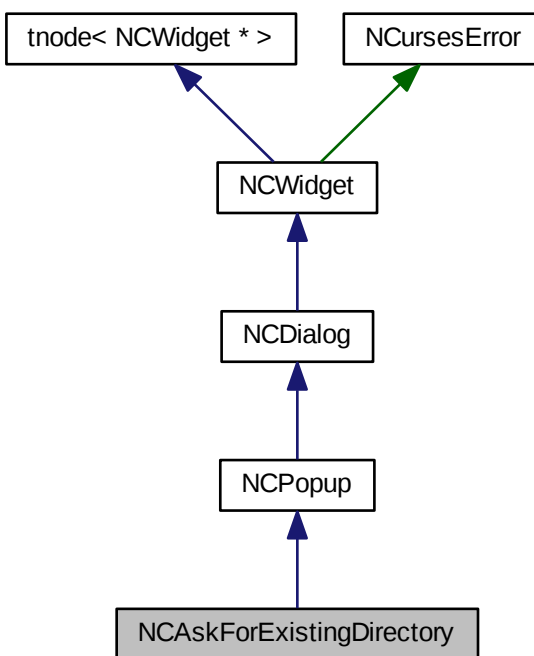
Definition at line 49 of file [NCAApplication.cc](#).

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

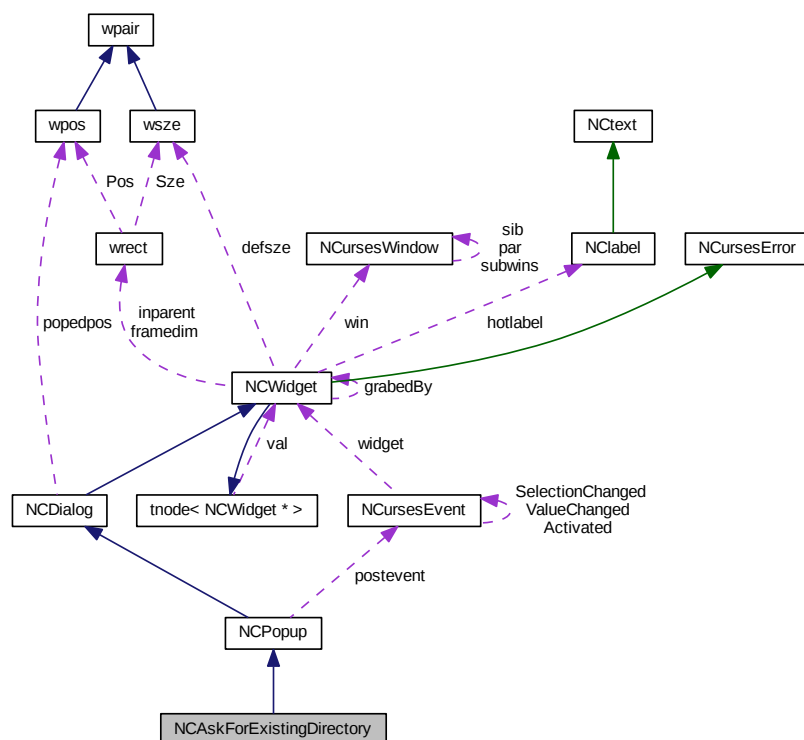
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCAApplication.h`
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCAApplication.cc`

3.5 NCAskForExistingDirectory Class Reference

Inheritance diagram for NCAskForExistingDirectory:



Collaboration diagram for NCAskForExistingDirectory:



Public Member Functions

- **NCAskForExistingDirectory** (const `wpos` at, const std::string &startDir, const std::string &headline)
- virtual int **preferredWidth** ()
- virtual int **preferredHeight** ()
- void **createLayout** (const std::string &initialDir, const std::string &headline)
- `NCursesEvent` & **showDirPopup** ()

Protected Member Functions

- virtual bool **postAgain** ()
- virtual `NCursesEvent` **wHandleInput** (wint_t ch)

3.5.1 Detailed Description

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

3.5.2 Member Function Documentation

3.5.2.1 void **NCAAskForExistingDirectory::createLayout** (const std::string & *initialDir*,
const std::string & *headline*)

Create layout of file directory selection popup

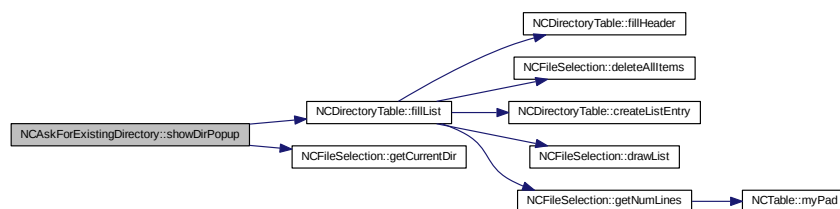
Definition at line 69 of file [NCAAskForDirectory.cc](#).

3.5.2.2 **NCursesEvent & NCAAskForExistingDirectory::showDirPopup** ()

Shows the popup with the std::list of directories.

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

Here is the call graph for this function:

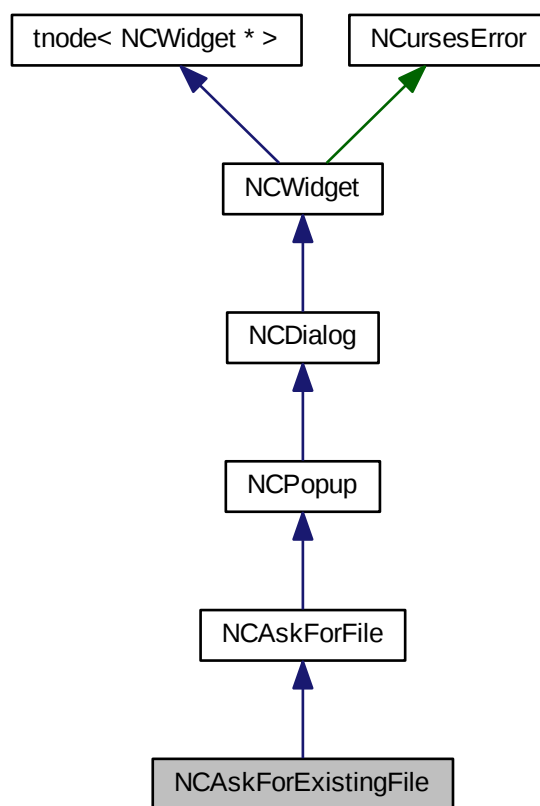


The documentation for this class was generated from the following files:

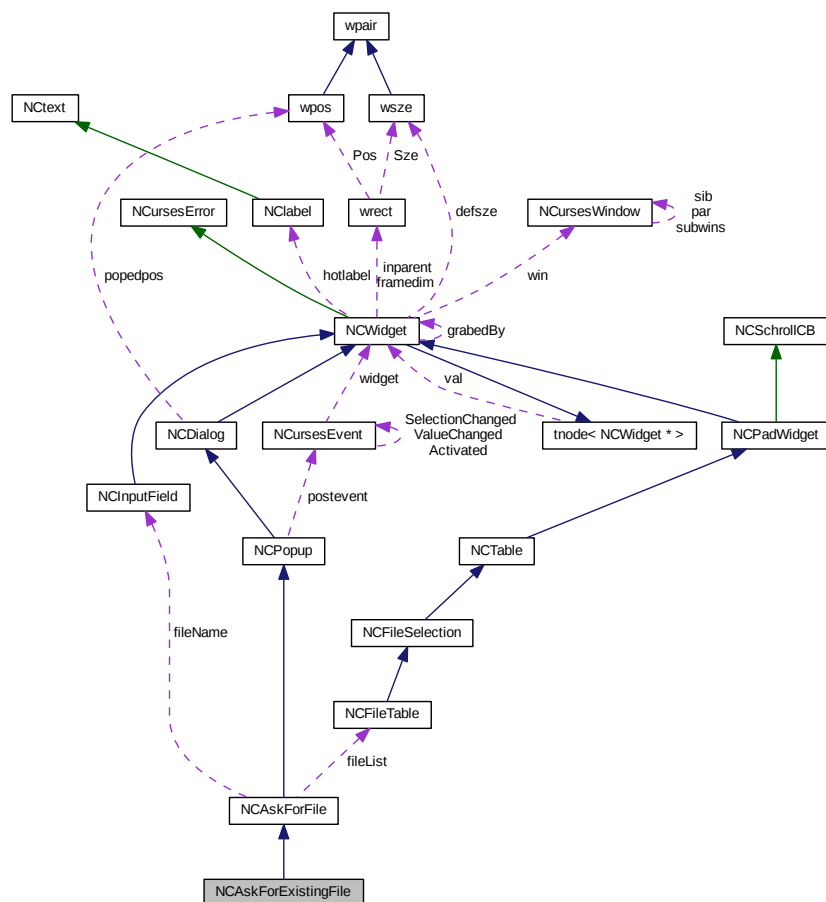
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCAAskForDirectory.h`
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCAAskForDirectory.cc`

3.6 NCAskForExistingFile Class Reference

Inheritance diagram for NCAskForExistingFile:



Collaboration diagram for NCAskForExistingFile:



Public Member Functions

- **NCAAskForExistingFile** (const wpos at, const std::string &startDir, const std::string &filter, const std::string &headline)

Protected Member Functions

- virtual std::string **getFileName** ()

3.6.1 Detailed Description

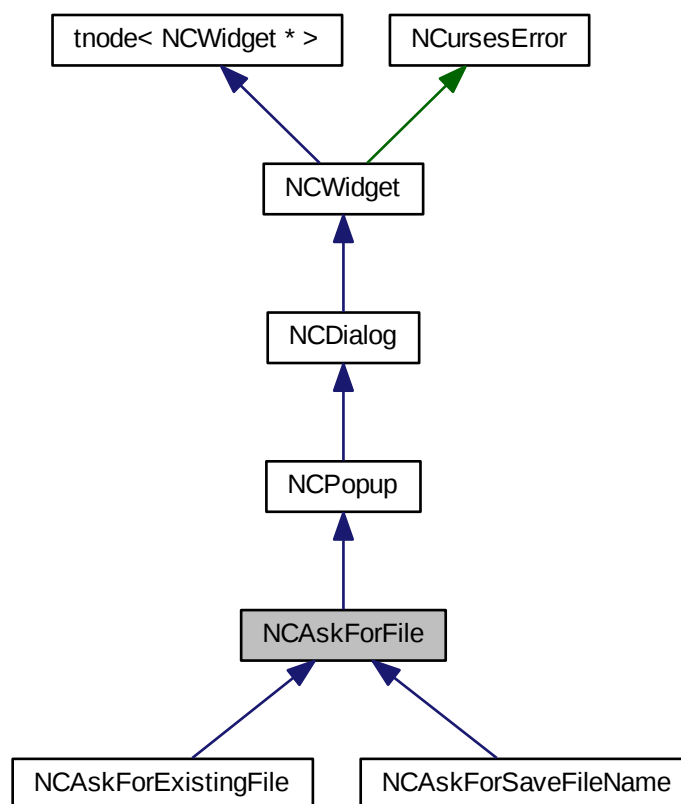
Definition at line 114 of file [NCAskForFile.h](#).

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

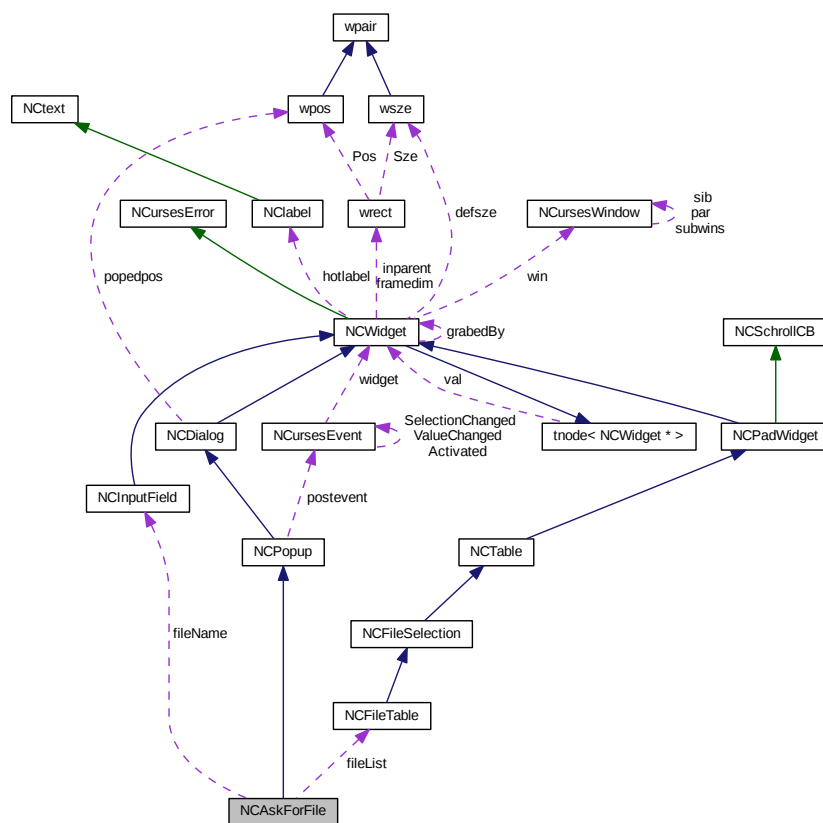
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCAskForFile.h`
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCAskForFile.cc`

3.7 NCAskForFile Class Reference

Inheritance diagram for NCAskForFile:



Collaboration diagram for NCAskForFile:



Public Member Functions

- **NCAskForFile** (const [wpos](#) at, const std::string &startDir, const std::string &filter, const std::string &headline)
- virtual int [preferredWidth](#) ()
- virtual int [preferredHeight](#) ()
- void [createLayout](#) (const std::string &iniDir, const std::string &filter, const std::string &headline, bool editable)
- [NCursesEvent](#) & [showDirPopup](#) ()
- void [updateFileList](#) ()

Protected Member Functions

- virtual bool **postAgain** ()
- virtual [NCursesEvent](#) **wHandleInput** (wint_t ch)
- virtual std::string **getFileName** ()=0
- std::string **checkIniDir** (std::string startDir)

Protected Attributes

- [NCFileTable](#) * **fileList**
- [NCInputField](#) * **fileName**

3.7.1 Detailed Description

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

3.7.2 Member Function Documentation

3.7.2.1 void NCAskForFile::createLayout (const std::string & *iniDir*, const std::string & *filter*, const std::string & *headline*, bool *editable*)

Create layout of file selection popup iniDir: The initial start directory filter: pattern what files to show headline: popup headline editable: file name field editable?

Definition at line 107 of file [NCAskForFile.cc](#).

3.7.2.2 int NCAskForFile::preferredWidth () [virtual]

Set the default size

Reimplemented from [NCDialog](#).

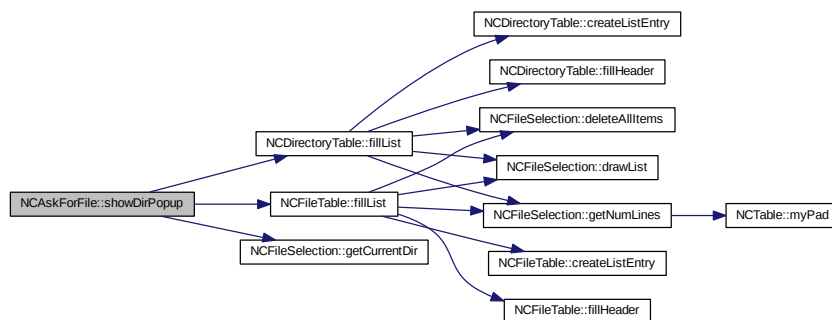
Definition at line 242 of file [NCAskForFile.cc](#).

3.7.2.3 NCursesEvent & NCAskForFile::showDirPopup ()

Shows the popup with the std::list of directories.

Definition at line 212 of file [NCAskForFile.cc](#).

Here is the call graph for this function:

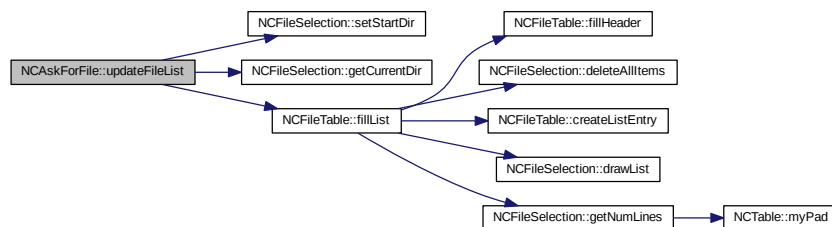


3.7.2.4 void NCAskForFile::updateFileList ()

Show new file information

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

Here is the call graph for this function:

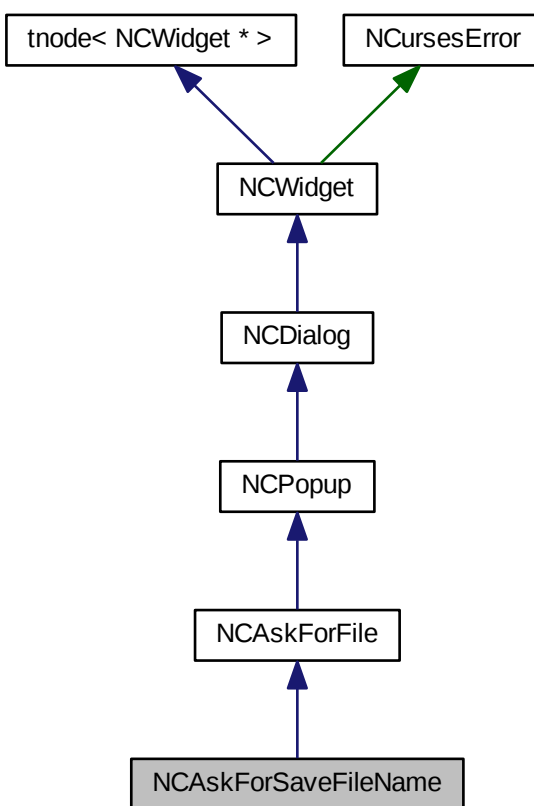


The documentation for this class was generated from the following files:

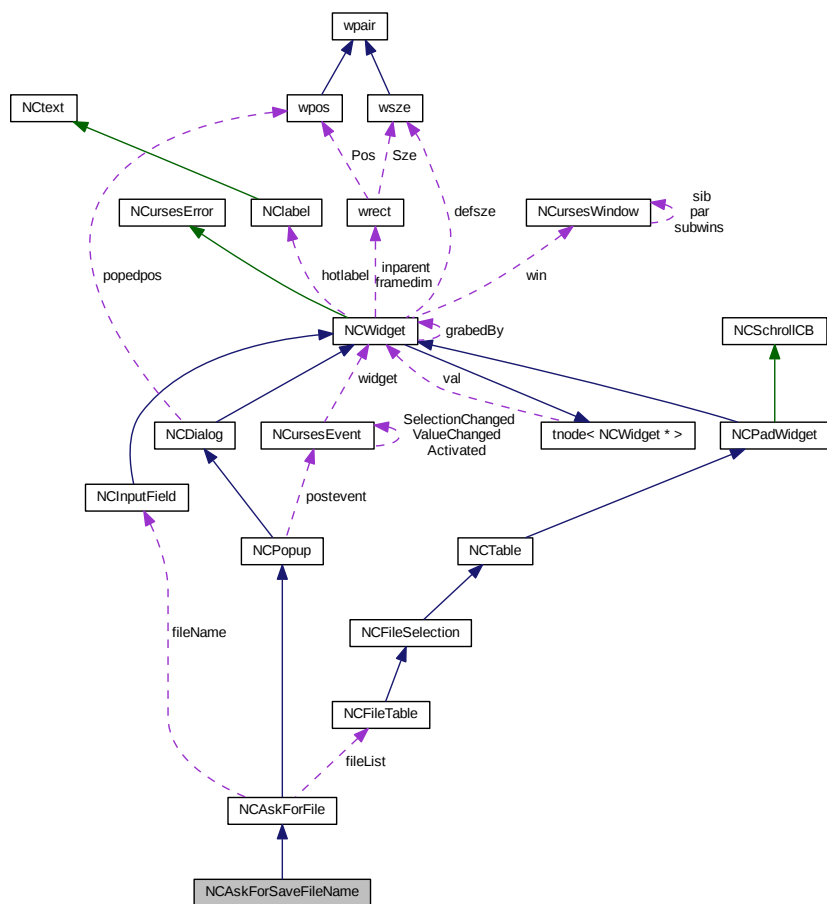
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCAskForFile.h`
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCAskForFile.cc`

3.8 NCAskForSaveFileName Class Reference

Inheritance diagram for NCAskForSaveFileName:



Collaboration diagram for NCAskForSaveFileName:



Public Member Functions

- **NCAAskForSaveFileName** (const wpos at, const std::string &startDir, const std::string &filter, const std::string &headline)

Protected Member Functions

- virtual std::string **getFileName** ()

3.8.1 Detailed Description

Definition at line 135 of file [NCAskForFile.h](#).

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

- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCAskForFile.h
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCAskForFile.cc

3.9 NCattribute Struct Reference

Static Public Member Functions

- static int **colors** ()
- static int **color_pairs** ()
- static chtype **color_pair** (short fg, short bg)
- static chtype **color_pair** (int i)
- static short **fg_color_pair** (int i)
- static short **bg_color_pair** (int i)
- static int **color_pair_of** (chtype ch)
- static short **fg_color_of** (chtype ch)
- static short **bg_color_of** (chtype ch)
- static chtype **getStyle** (chtype a)
- static chtype **getColor** (chtype a)
- static chtype **getChar** (chtype a)
- static chtype **getNonChar** (chtype a)
- static void **setStyle** (chtype &a, chtype ch)
- static void **setColor** (chtype &a, chtype ch)
- static void **setChar** (chtype &a, chtype ch)
- static void **addStyle** (chtype &a, chtype ch)
- static void **delStyle** (chtype &a, chtype ch)
- static void **toggleStyle** (chtype &a, chtype ch)
- static void **addAlt** (chtype &a)
- static void **delAlt** (chtype &a)
- static short **getFg** (chtype a)
- static short **getBg** (chtype a)
- static void **setFg** (chtype &a, short c)
- static void **setBg** (chtype &a, short c)
- static std::string **colorAsString** (short i)
- static std::string **color_pairAsString** (int i)

Static Public Attributes

- static int **_colors** = ::COLORS
- static int **_pairs** = ::COLOR_PAIRS
- static const chtype **style_mask** = A_ATTRIBUTES & ~A_COLOR & ~A_ALTCHARSET
- static const chtype **color_mask** = A_COLOR
- static const chtype **char_mask** = A_CHARTEXT | A_ALTCHARSET

Friends

- class **NCurses**

3.9.1 Detailed Description

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

3.9.2 Member Function Documentation

3.9.2.1 static std::string NCattribute::color_pairAsString (int *i*) [inline, static]

String representation of color_pair "[fg,bg]"

Definition at line 136 of file [NCstyle.h](#).

Here is the call graph for this function:



3.9.2.2 static std::string NCattribute::colorAsString (short *i*) [inline, static]

Color name

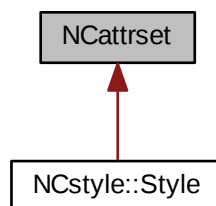
Definition at line 117 of file [NCstyle.h](#).

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

- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCstyle.h
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCstyle.cc

3.10 NCattrset Class Reference

Inheritance diagram for NCattrset:



Public Member Functions

- **NCattrset** (unsigned num)
- const chtype & **operator[]** (unsigned a) const
- chtype **getAttr** (unsigned a) const
- chtype **getStyle** (unsigned a) const
- chtype **getColor** (unsigned a) const
- chtype **getChar** (unsigned a) const
- chtype **getNonChar** (unsigned a) const
- void **setAttr** (unsigned a, chtype ch)
- void **setStyle** (unsigned a, chtype ch)
- void **setColor** (unsigned a, chtype ch)
- void **setChar** (unsigned a, chtype ch)
- void **addStyle** (unsigned a, chtype ch)
- void **delStyle** (unsigned a, chtype ch)
- void **toggleStyle** (unsigned a, chtype ch)

- void **addAlt** (unsigned a)
- void **delAlt** (unsigned a)
- short **getFg** (unsigned a) const
- short **getBg** (unsigned a) const
- void **setFg** (unsigned a, short c)
- void **setBg** (unsigned a, short c)

3.10.1 Detailed Description

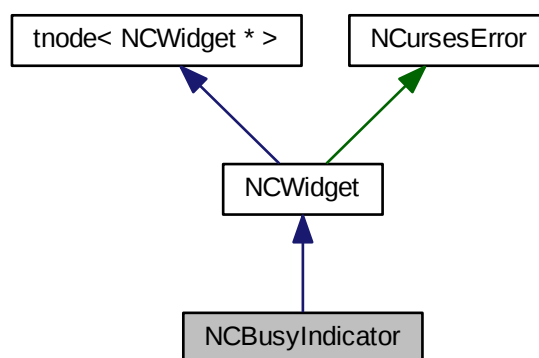
Definition at line 174 of file [NCstyle.h](#).

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

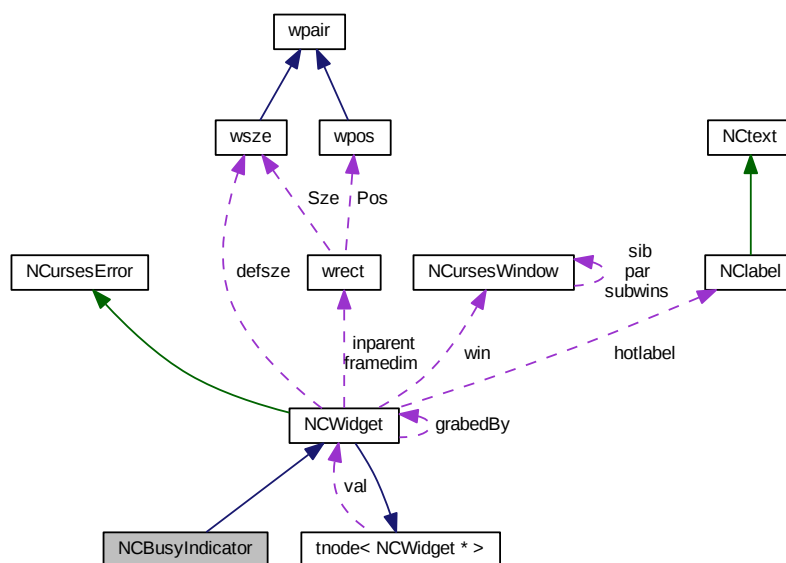
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCstyle.h

3.11 NCBusyIndicator Class Reference

Inheritance diagram for NCBusyIndicator:



Collaboration diagram for NCBusyIndicator:



Public Member Functions

- **NCBusyIndicator** (`YWidget *parent`, `const std::string &label`, `int timeout=1000`)
- virtual int **preferredWidth** ()
- virtual int **preferredHeight** ()
- virtual void **setSize** (`int newWidth`, `int newHeight`)
- virtual void **setLabel** (`const std::string &nlabel`)
- virtual void **setTimeout** (`int newTimeout`)
- virtual void **setAlive** (`bool newAlive`)
- virtual void **setEnabled** (`bool do_bv`)
- int **timeout** () const
- void **handler** (`int sig_num`)

Static Public Member Functions

- static void **staticHandler** (`int sig_num`)

Protected Member Functions

- virtual const char * **location** () const
- virtual void **wCreate** (const [wrect](#) &newrect)
- virtual void **wDelete** ()
- virtual void [wRedraw](#) ()

Friends

- std::ostream & **operator**<< (std::ostream &STREAM, const [NCBusyIndicator](#) &-OBJ)

3.11.1 Detailed Description

Definition at line [41](#) of file [NCBusyIndicator.h](#).

3.11.2 Member Function Documentation

3.11.2.1 void NCBusyIndicator::handler (int *sig_num*)

handler, called by NCBusyIndicatorHandlerWrapper

Definition at line [193](#) of file [NCBusyIndicator.cc](#).

3.11.2.2 void NCBusyIndicator::setAlive (bool *newAlive*) [virtual]

std::set alive or stalled

Definition at line [252](#) of file [NCBusyIndicator.cc](#).

3.11.2.3 void NCBusyIndicator::setEnabled (bool *do_bv*) [virtual]

Pure virtual to make sure every widget implements it. Necessary to make sure that UI requests via YWidget::setEnabled perform, and behave the same way as direct calls to [NCWidget::setEnabled](#).

Implements [NCWidget](#).

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

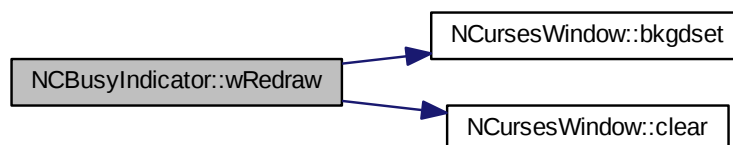
3.11.2.4 void NCBusyIndicator::wRedraw () [protected, virtual]

draw busy indicator widget

Reimplemented from [NCWidget](#).

Definition at line 275 of file [NCBusyIndicator.cc](#).

Here is the call graph for this function:

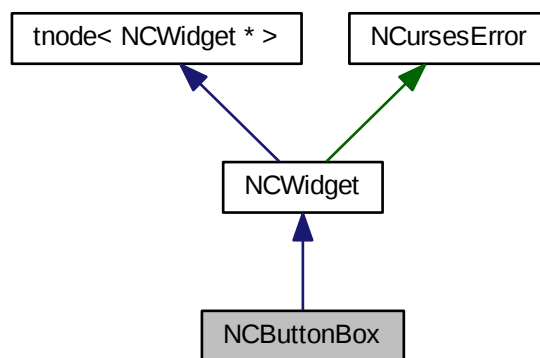


The documentation for this class was generated from the following files:

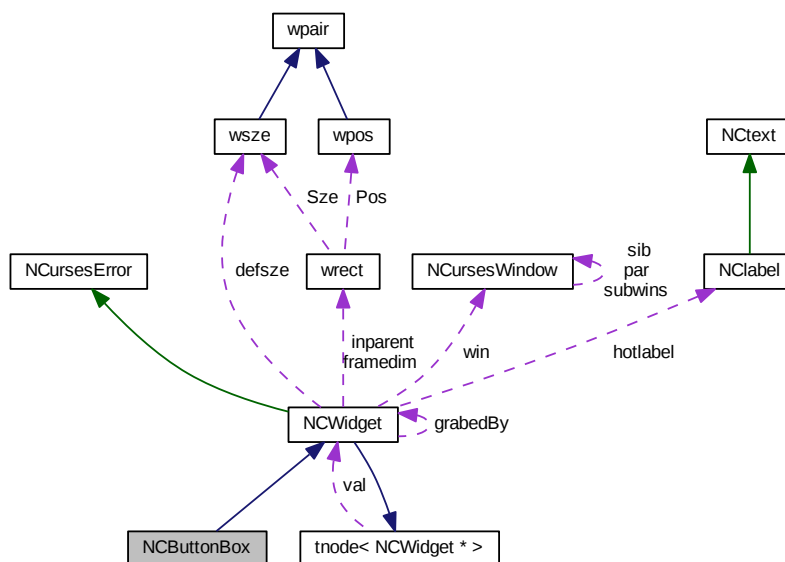
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCBusyIndicator.h`
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCBusyIndicator.cc`

3.12 NCButtonBox Class Reference

Inheritance diagram for NCButtonBox:



Collaboration diagram for NCButtonBox:



Public Member Functions

- **NCButtonBox** (YWidget *parent)
- virtual void **moveChild** (YWidget *child, int newX, int newY)
- virtual void **setSize** (int newWidth, int newHeight)
- virtual void **setEnabled** (bool enabled)

Friends

- `std::ostream & operator<< (std::ostream &stream, const NCButtonBox &widget)`

3.12.1 Detailed Description

Definition at line 36 of file NCButtonBox.h.

3.12.2 Member Function Documentation

3.12.2.1 void NCButtonBox::setEnabled (bool *do_bv*) [virtual]

Pure virtual to make sure every widget implements it. Necessary to make sure that UI requests via YWidget::setEnabled perform, and behave the same way as direct calls to [NCWidget::setEnabled](#).

Implements [NCWidget](#).

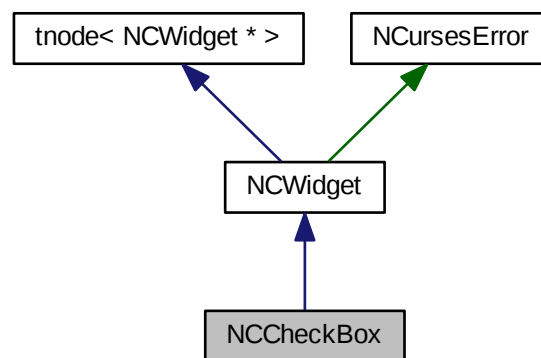
Definition at line 53 of file [NCButtonBox.cc](#).

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

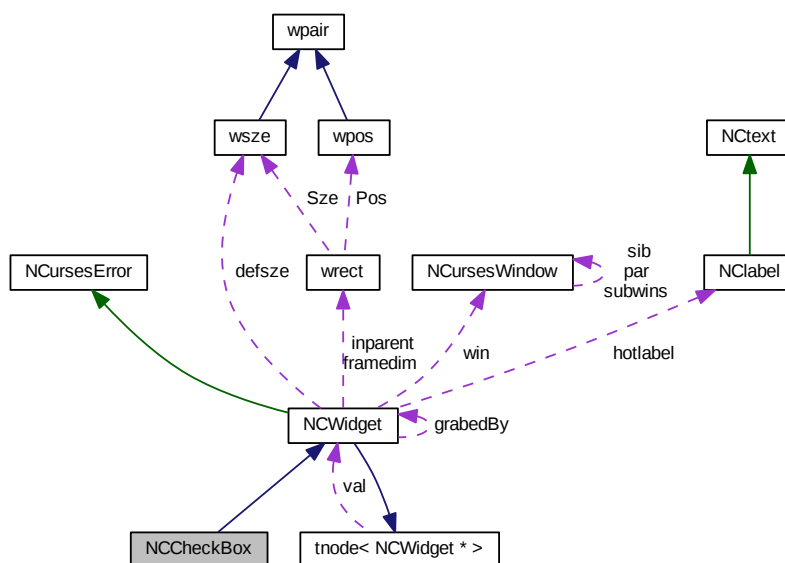
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCButtonBox.h
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCButtonBox.cc

3.13 NCCheckBox Class Reference

Inheritance diagram for NCCheckBox:



Collaboration diagram for NCCheckBox:



Public Member Functions

- **NCCheckBox** (YWidget *parent, const std::string &label, bool checked)
- virtual int **preferredWidth** ()
- virtual int **preferredHeight** ()
- virtual void **setSize** (int newWidth, int newHeight)
- virtual void **setLabel** (const std::string &nlabel)
- virtual void **setValue** (YCheckBoxState state)
- virtual YCheckBoxState **value** ()
- virtual [NCursesEvent](#) **wHandleInput** (wint_t key)
- virtual void **setEnabled** (bool do_bv)
- virtual bool **setKeyboardFocus** ()

Protected Types

- enum **State** { **S_DC** = 0, **S_OFF** = 1, **S_ON** = 2 }

Protected Member Functions

- virtual const char * **location** () const
- virtual void **wRedraw** ()

Friends

- std::ostream & **operator**<< (std::ostream &STREAM, const [NCCheckBox](#) &OBJ)

3.13.1 Detailed Description

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

3.13.2 Member Function Documentation

3.13.2.1 void [NCCheckBox::setEnabled](#) (bool *do_bv*) [virtual]

Pure virtual to make sure every widget implements it. Necessary to make sure that UI requests via [YWidget::setEnabled](#) perform, and behave the same way as direct calls to [NCWidget::setEnabled](#).

Implements [NCWidget](#).

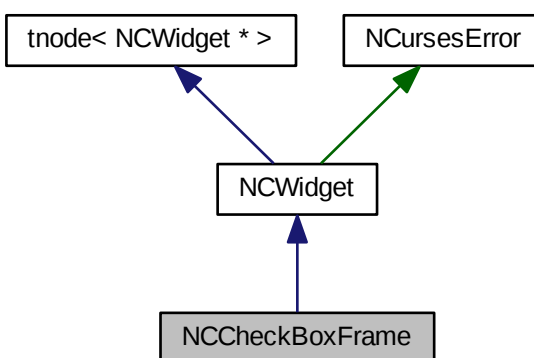
Definition at line [66](#) of file [NCCheckBox.cc](#).

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

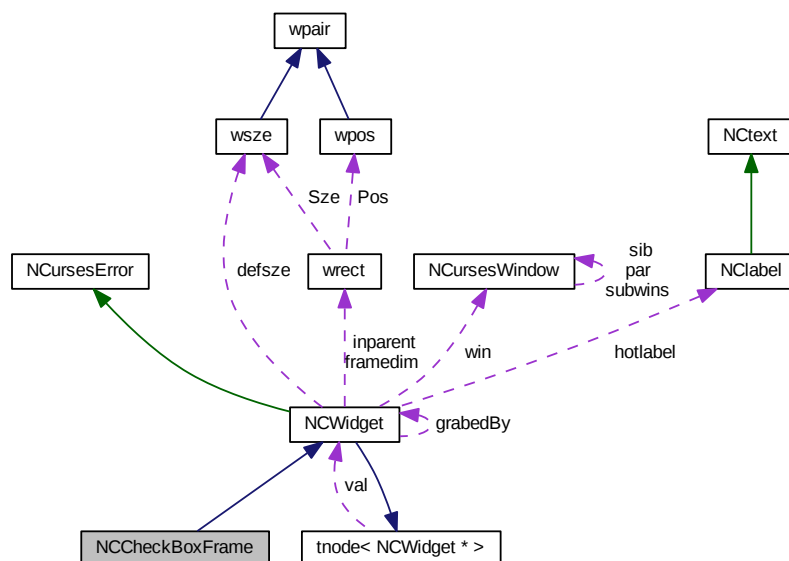
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/[NCCheckBox.h](#)
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/[NCCheckBox.cc](#)

3.14 NCCheckBoxFrame Class Reference

Inheritance diagram for NCCheckBoxFrame:



Collaboration diagram for NCCheckBoxFrame:



Public Member Functions

- **NCCheckBoxFrame** (YWidget *parent, const std::string &label, bool checked)
- virtual int **preferredWidth** ()
- virtual int **preferredHeight** ()
- virtual void **setSize** (int newWidth, int newHeight)
- virtual void **setLabel** (const std::string &nlabel)
- virtual void **setEnabled** (bool do_bv)
- virtual bool **getValue** ()
- virtual void **setValue** (bool enable)
- virtual bool **setKeyboardFocus** ()
- virtual bool **value** ()
- virtual **NCursesEvent** **wHandleInput** (wint_t key)
- bool **getParentValue** (**NCWidget** *widget, bool initial)

Protected Member Functions

- bool **gotBuddy** ()

- virtual const char * **location** () const
- virtual void **wRedraw** ()

Friends

- std::ostream & **operator**<< (std::ostream &STREAM, const [NCCheckBoxFrame](#) &OBJ)

3.14.1 Detailed Description

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

3.14.2 Member Function Documentation

3.14.2.1 void [NCCheckBoxFrame::setEnabled](#) (bool *do_bv*) [virtual]

Pure virtual to make sure every widget implements it. Necessary to make sure that UI requests via [YWidget::setEnabled](#) perform, and behave the same way as direct calls to [NCWidget::setEnabled](#).

Implements [NCWidget](#).

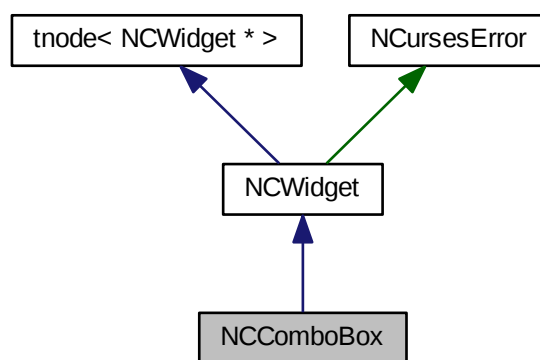
Definition at line [127](#) of file [NCCheckBoxFrame.cc](#).

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

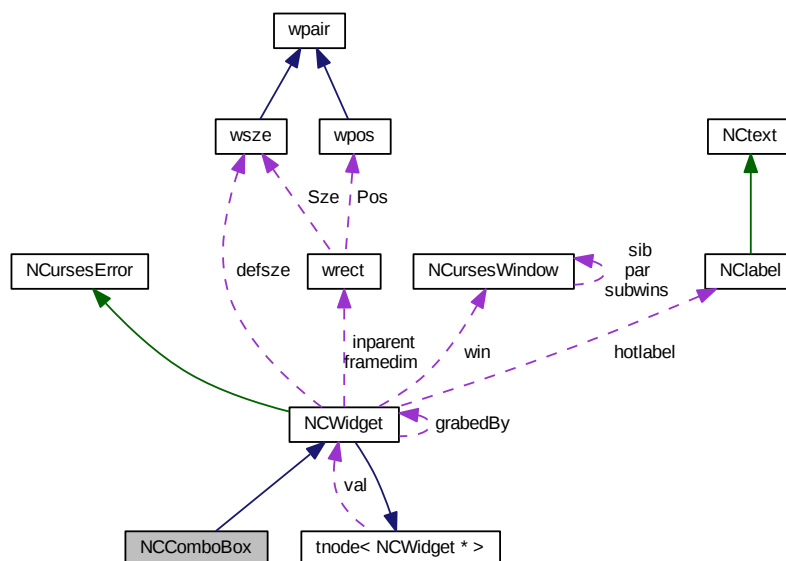
- [/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCCheckBoxFrame.h](#)
- [/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCCheckBoxFrame.cc](#)

3.15 NCComboBox Class Reference

Inheritance diagram for NCComboBox:



Collaboration diagram for NCComboBox:



Public Member Functions

- **NCComboBox** (`YWidget *parent`, `const std::string &label`, `bool editable`)
- virtual void **addItem** (`YItem *item`)
- virtual void **selectItem** (`YItem *item`, `bool selected=true`)
- void **addItem** (`const std::string &label`, `bool selected`)
- virtual int **preferredWidth** ()
- virtual int **preferredHeight** ()
- virtual void **setSize** (`int newWidth`, `int newHeight`)
- virtual void **setLabel** (`const std::string &nlabel`)
- virtual void **setText** (`const std::string &ntext`)
- virtual `std::string` **text** ()
- virtual void **setValidChars** (`const std::string &validchars`)
- virtual int **getCurrentItem** () const
- virtual void **setCurrentItem** (`int index`)
- virtual `NCursesEvent` **wHandleInput** (`wint_t key`)
- virtual void **setEnabled** (`bool do_bv`)
- virtual bool **setKeyboardFocus** ()

- unsigned int **getListSize** ()
- void **deleteAllItems** ()
- void **setInputMaxLength** (int nr)

Protected Member Functions

- virtual const char * **location** () const
- virtual void **wCreate** (const [wrect](#) &newrect)
- virtual void **wDelete** ()
- virtual void **wRedraw** ()
- virtual void **wRecoded** ()
- int **listPopup** ()
- bool **validKey** (wint_t key) const

Protected Attributes

- int **InputMaxLength**

Friends

- std::ostream & **operator**<< (std::ostream &STREAM, const [NCComboBox](#) &OBJ)

3.15.1 Detailed Description

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

3.15.2 Member Function Documentation

3.15.2.1 void NCComboBox::setEnabled (bool do_bv) [virtual]

Pure virtual to make sure every widget implements it. Necessary to make sure that UI requests via YWidget::setEnabled perform, and behave the same way as direct calls to [NCWidget::setEnabled](#).

Implements [NCWidget](#).

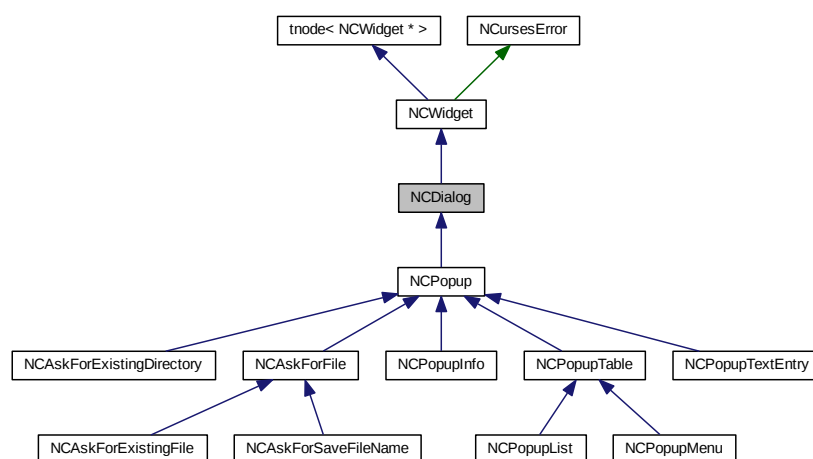
Definition at line 76 of file [NCComboBox.cc](#).

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

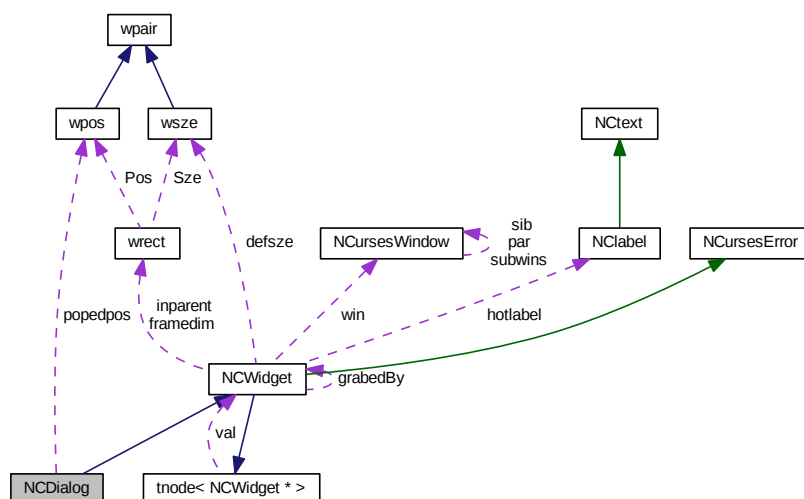
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCComboBox.h
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCComboBox.cc

3.16 NCDialog Class Reference

Inheritance diagram for NCDialog:



Collaboration diagram for NCDialog:



Public Member Functions

- **YDialog** (YDialogType dialogType, YDialogColorMode colorMode=YDialog-
NormalColor)
- void **showDialog** ()
- void **closeDialog** ()
- void **activate** (const bool newactive)
- bool **isActive** () const
- void **idleInput** ()
- **NCursesEvent** **userInput** (int timeout_millisec=-1)
- **NCursesEvent** **pollInput** ()
- virtual int **preferredWidth** ()
- virtual int **preferredHeight** ()
- virtual void **setSize** (int newWidth, int newHeight)
- void **setStatusLine** ()
- virtual void **activate** ()

Protected Types

- enum **NCDopts** { **DEFAULT** = 0x00, **POPUP** = 0x01, **NOBOX** = 0x10 }
- typedef unsigned **NCDoptflag**

Protected Member Functions

- virtual const char * **location** () const
- wint_t **getch** (int timeout_millsec=-1)
- virtual [NCursesEvent](#) **wHandleInput** (wint_t ch)
- virtual [NCursesEvent](#) **wHandleHotkey** (wint_t key)
- virtual void **startMultipleChanges** ()
- virtual void **doneMultipleChanges** ()
- virtual void **openInternal** ()
- virtual YEvent * **waitForEventInternal** (int timeout_millsec)
- virtual YEvent * **pollEventInternal** ()
- **NCDialog** (YDialogType dialogType, const [wpos](#) at, const bool boxed=true)
- bool **isPopup** () const
- bool **isBoxed** () const
- virtual void **initDialog** ()
- virtual const [NCstyle::Style](#) & **wStyle** () const
- virtual void **setEnabled** (bool do_bv)

Protected Attributes

- NCDoptflag **ncdopts**
- [wpos](#) **popedpos**
- bool **hshadow**
- bool **vshadow**

Friends

- class **NCurses**
- std::ostream & **operator**<< (std::ostream &STREAM, const [NCDialog](#) &OBJ)
- std::ostream & **operator**<< (std::ostream &STREAM, const [NCDialog](#) *OBJ)

3.16.1 Detailed Description

Definition at line 39 of file [NCDialog.h](#).

3.16.2 Member Function Documentation

3.16.2.1 void [NCDialog::activate](#) () [virtual]

Activate this dialog: Make sure that it is shown as the topmost dialog of this application and that it can receive input.

Implemented from YDialog.

Implementation of YDialog::activate().

This is called e.g. for the next-lower dialog in the dialog stack when the topmost dialog is destroyed: That next-lower dialog is now the active dialog.

Definition at line 312 of file [NCDialog.cc](#).

3.16.2.2 void NCDialog::openInternal () [protected, virtual]

Internal open() method: Initialize what is left over to initialize after all dialog children have been created. YDialog::setInitialSize() is already called before this in YDialog::open(), so don't call it here again (very expensive!).

This function is called (exactly once during the life time of the dialog) in YDialog::open().

Implemented from YDialog.

Definition at line 229 of file [NCDialog.cc](#).

3.16.2.3 YEvent * NCDialog::pollEventInternal () [protected, virtual]

Check if a user event is pending. If there is one, return it. If there is none, do not wait for one - return 0.

Implemented from YDialog.

Back-end for YDialog::pollEvent()

Definition at line 1004 of file [NCDialog.cc](#).

Here is the call graph for this function:



3.16.2.4 `virtual void NCDialog::setEnabled (bool do_bv)` [`inline,`
`protected, virtual`]

Pure virtual to make sure every widget implements it. Necessary to make sure that UI requests via `YWidget::setEnabled` perform, and behave the same way as direct calls to [NCWidget::setEnabled](#).

Implements [NCWidget](#).

Definition at line 210 of file [NCDialog.h](#).

3.16.2.5 `YEvent * NCDialog::waitForEventInternal (int timeout_millisec)`
`[protected, virtual]`

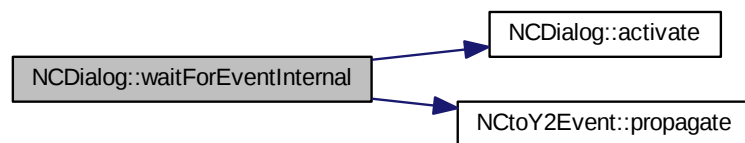
Wait for a user event.

Implemented from `YDialog`.

Back-end for `YDialog::waitForEvent()`

Definition at line 988 of file [NCDialog.cc](#).

Here is the call graph for this function:

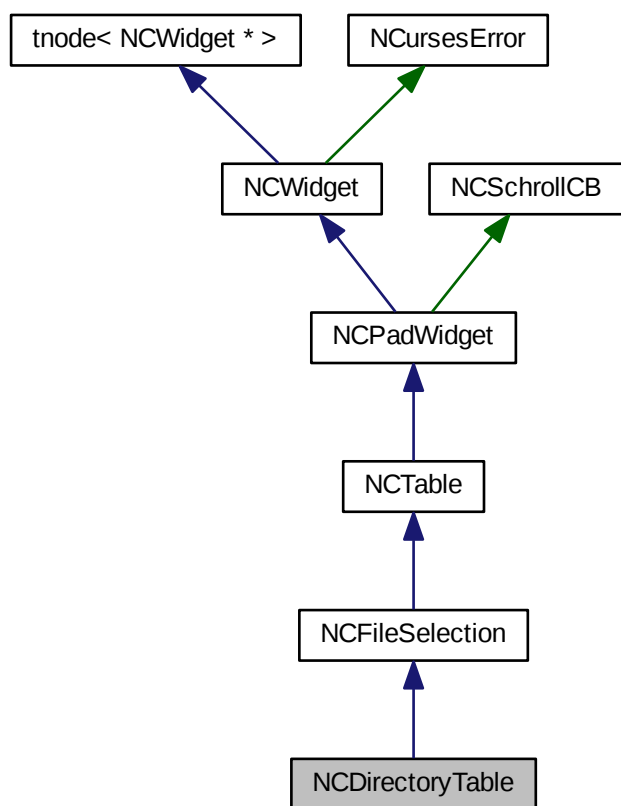


The documentation for this class was generated from the following files:

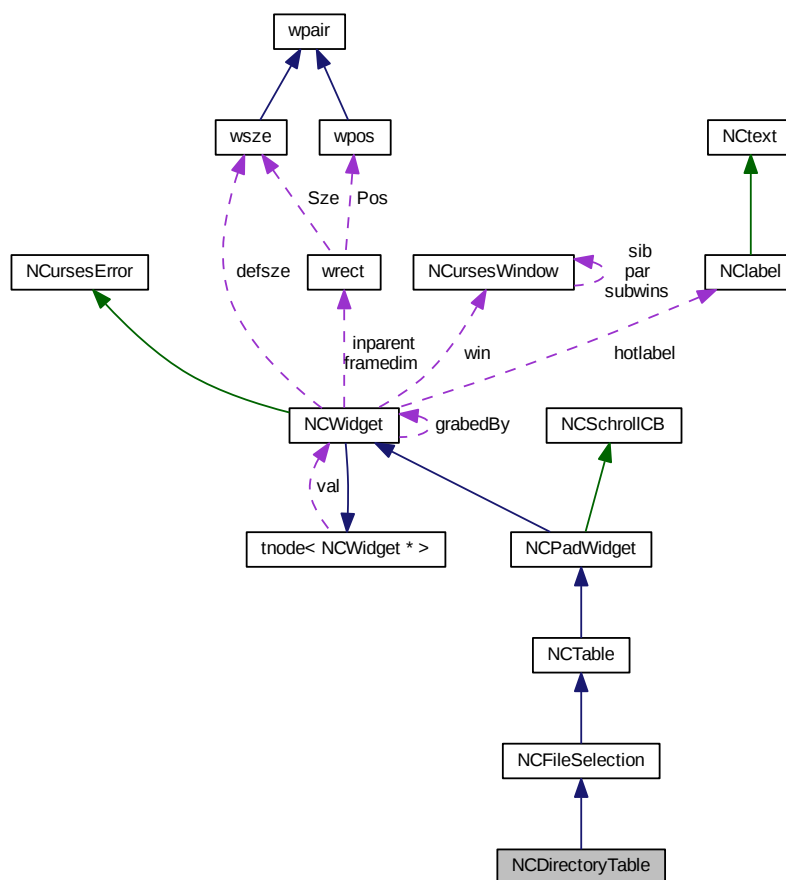
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCDialog.h`
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCDialog.cc`

3.17 NCDirectoryTable Class Reference

Inheritance diagram for NCDirectoryTable:



Collaboration diagram for NCDirectoryTable:



Public Member Functions

- **NCDirectoryTable** (YWidget *parent, YTableHeader *tableHeader, NCFileSelectionType type, const std::string &iniDir)
- virtual void [fillHeader](#) ()
- virtual bool [createListEntry](#) (NCFileInfo *fileInfo)
- virtual bool [fillList](#) ()
- virtual [NCursesEvent](#) **wHandleInput** (wint_t key)

3.17.1 Detailed Description

Definition at line 254 of file [NCFileSelection.h](#).

3.17.2 Member Function Documentation

3.17.2.1 `bool NCDirectoryTable::createListEntry (NCFileInfo * fileInfo)`
[virtual]

Creates a line in the package table.

Implements [NCFileSelection](#).

Definition at line 321 of file [NCFileSelection.cc](#).

3.17.2.2 `void NCDirectoryTable::fillHeader ()` [virtual]

Fill the column headers of the table

Implements [NCFileSelection](#).

Definition at line 654 of file [NCFileSelection.cc](#).

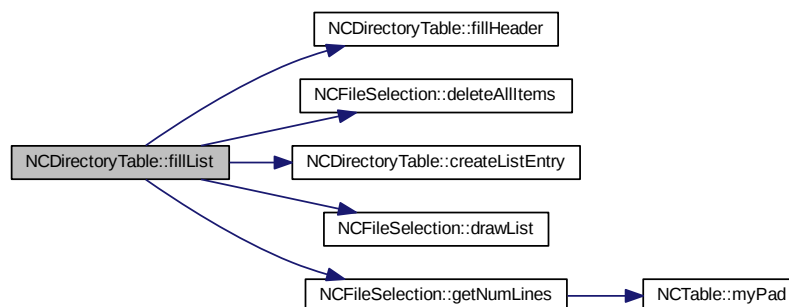
3.17.2.3 `bool NCDirectoryTable::fillList ()` [virtual]

Fill the std::list of directories. Returns 'true' on success.

Implements [NCFileSelection](#).

Definition at line 698 of file [NCFileSelection.cc](#).

Here is the call graph for this function:

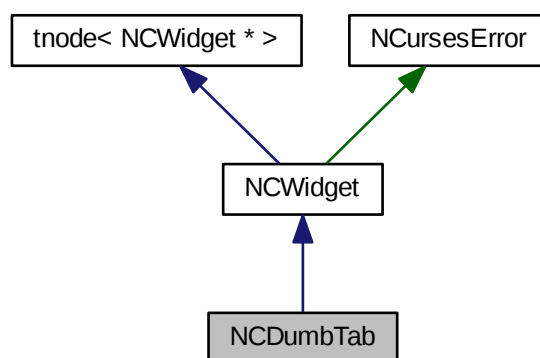


The documentation for this class was generated from the following files:

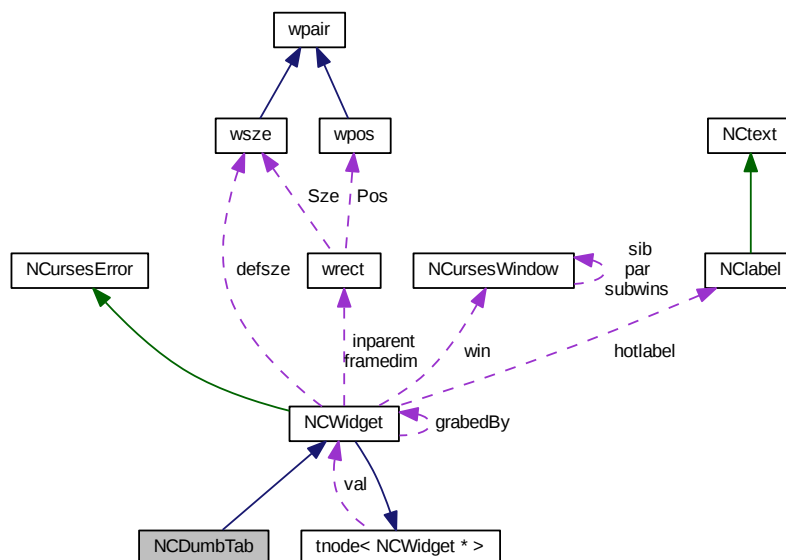
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCFileSelection.h`
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCFileSelection.cc`

3.18 NCDumbTab Class Reference

Inheritance diagram for NCDumbTab:



Collaboration diagram for NCDumbTab:



Public Member Functions

- **NCDumbTab** (YWidget *parent)
- virtual int **preferredWidth** ()
- virtual int **preferredHeight** ()
- virtual void **addItem** (YItem *item)
- virtual void **selectItem** (YItem *item, bool selected)
- virtual void **setSize** (int newWidth, int newHeight)
- virtual [NCursesEvent](#) **wHandleInput** (wint_t key)
- virtual void [setEnabled](#) (bool do_bv)
- virtual void **shortcutChanged** ()
- virtual bool **HasHotkey** (int key)
- virtual bool **setKeyboardFocus** ()
- [NCursesEvent](#) **createMenuEvent** (unsigned int index)
- void **setCurrentTab** (wint_t key)

Protected Member Functions

- virtual const char * **location** () const
- virtual void **wRedraw** ()
- void **redrawChild** (YWidget *widget)

Friends

- std::ostream & **operator**<< (std::ostream &STREAM, const [NCDumbTab](#) &OBJ)

3.18.1 Detailed Description

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

3.18.2 Member Function Documentation

3.18.2.1 void [NCDumbTab::setEnabled](#) (bool *do_bv*) [virtual]

Pure virtual to make sure every widget implements it. Necessary to make sure that UI requests via [YWidget::setEnabled](#) perform, and behave the same way as direct calls to [NCWidget::setEnabled](#).

Implements [NCWidget](#).

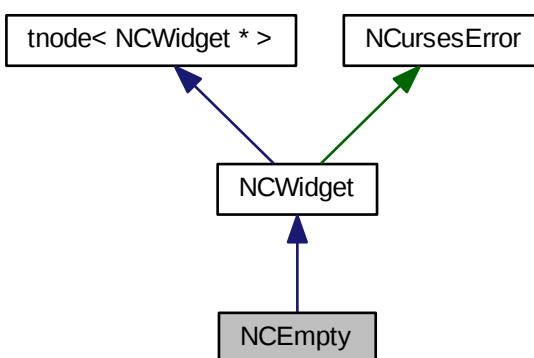
Definition at line [88](#) of file [NCDumbTab.cc](#).

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

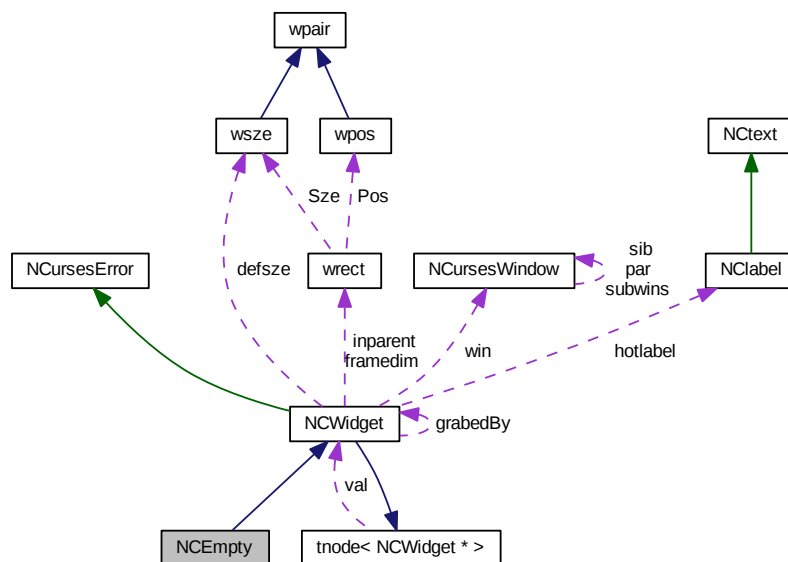
- [/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCDumbTab.h](#)
- [/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCDumbTab.cc](#)

3.19 NCEmpty Class Reference

Inheritance diagram for NCEmpty:



Collaboration diagram for NCEmpty:



Public Member Functions

- **NCEmpty** (YWidget *parent)
- virtual int **preferredWidth** ()
- virtual int **preferredHeight** ()
- virtual void **setSize** (int newWidth, int newHeight)
- virtual void **setEnabled** (bool do_bv)

Protected Member Functions

- virtual const char * **location** () const

Friends

- `std::ostream & operator<< (std::ostream &STREAM, const NCEmpty &OBJ)`

3.19.1 Detailed Description

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

3.19.2 Member Function Documentation

3.19.2.1 void NCEmpty::setEnabled (bool *do_bv*) [virtual]

Pure virtual to make sure every widget implements it. Necessary to make sure that UI requests via YWidget::setEnabled perform, and behave the same way as direct calls to [NCWidget::setEnabled](#).

Implements [NCWidget](#).

Definition at line 52 of file [NCEmpty.cc](#).

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

- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCEmpty.h
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCEmpty.cc

3.20 NCFileInfo Struct Reference

Public Member Functions

- [NCFileInfo](#) (std::string fileName, struct stat64 *statInfo, bool link=false)
- bool **isDir** ()
- bool **isLink** ()
- bool **isFile** ()

Public Attributes

- std::string **_name**
- std::string **_realName**
- std::string **_tag**
- std::string **_perm**
- std::string **_user**
- std::string **_group**
- dev_t **_device**
- mode_t **_mode**
- nlink_t **_links**
- off64_t **_size**
- time_t **_mtime**

3.20.1 Detailed Description

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

3.20.2 Constructor & Destructor Documentation

3.20.2.1 NCFileInfo::NCFileInfo (std::string *fileName*, struct stat64 * *statInfo*, bool *link* = false)

Constructor from a stat buffer (i.e. based on an lstat64() call).

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

Here is the call graph for this function:



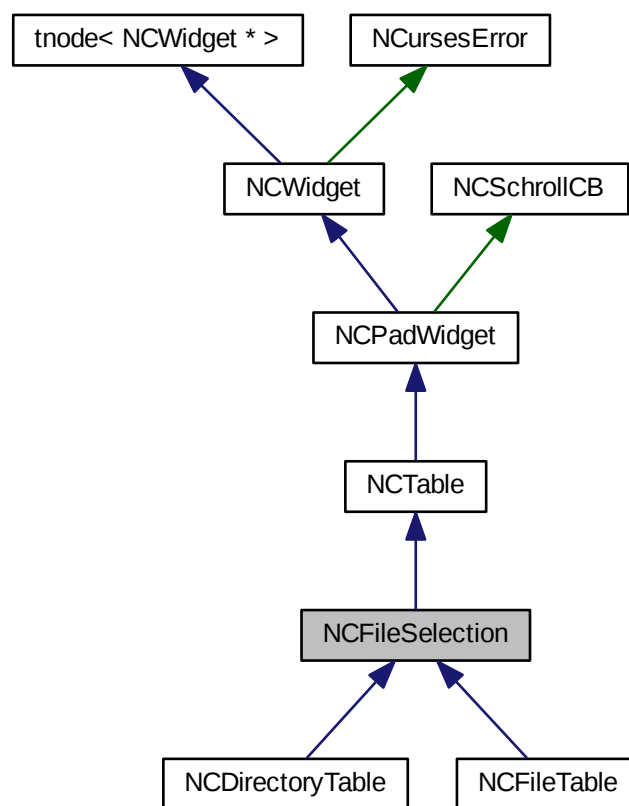
The documentation for this struct was generated from the following files:

- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCFileSelection.h
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCFileSelection.cc

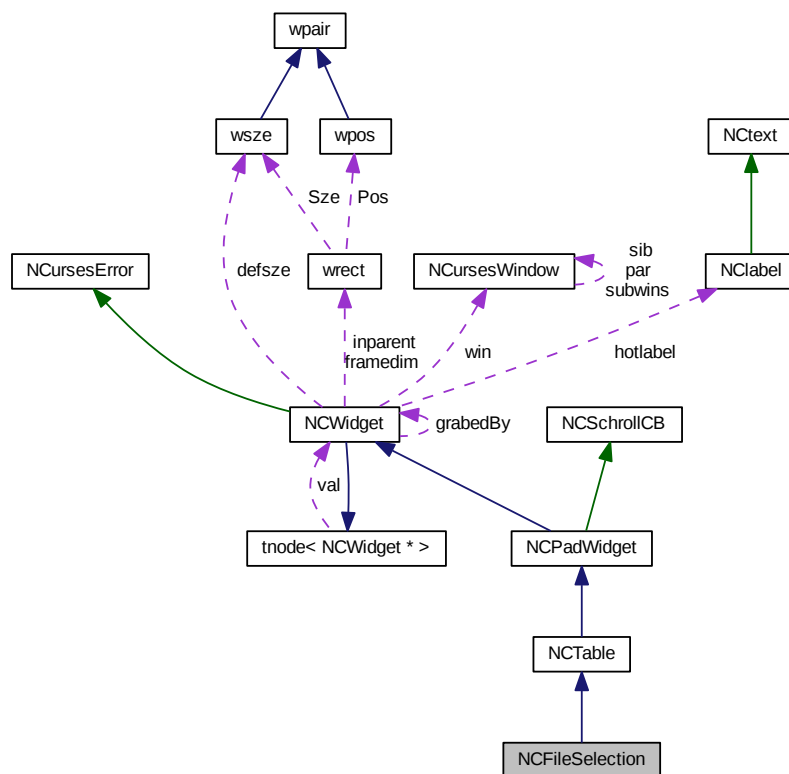
3.21 NCFileSelection Class Reference

```
#include <NCFileSelection.h>
```

Inheritance diagram for NCFileSelection:



Collaboration diagram for NCFileSelection:



Public Types

- enum **NCFileSelectionType** { **T_Overview**, **T_Detailed**, **T_Unknown** }

Public Member Functions

- [NCFileSelection](#) (YWidget *parent, YTableHeader *tableHeader, NCFileSelectionType type, const std::string &iniDir)
- [NCFileInfo](#) * [getFileInfo](#) (int index)
- void [setTableType](#) (NCFileSelectionType type)

- virtual void **addLine** (const std::vector< std::string > &elements, [NCFileInfo](#) *fileInfo)
- unsigned int [getNumLines](#) ()
- void [drawList](#) ()
- virtual void [deleteAllItems](#) ()
- virtual void [fillHeader](#) ()=0
- virtual bool [createListEntry](#) ([NCFileInfo](#) *fileInfo)=0
- std::string [getCurrentDir](#) ()
- virtual bool [fillList](#) ()=0
- void [setStartDir](#) (const std::string &start)

Protected Member Functions

- void **setCurrentDir** ()
- std::string **getCurrentLine** ()
- [NCursesEvent](#) **handleKeyEvents** (wint_t key)

Protected Attributes

- std::string **startDir**
- std::string **currentDir**
- NCFileSelectionType **tableType**

3.21.1 Detailed Description

The class which provides methods to handle a std::list of files or directories.

Definition at line 103 of file [NCFileSelection.h](#).

3.21.2 Constructor & Destructor Documentation

- 3.21.2.1 [NCFileSelection::NCFileSelection](#) (YWidget * *parent*, YTableHeader * *tableHeader*, NCFileSelectionType *type*, const std::string & *iniDir*)

Constructor

Definition at line 164 of file [NCFileSelection.cc](#).

3.21.3 Member Function Documentation

3.21.3.1 `virtual bool NFileSelection::createListEntry (NFileInfo * fileInfo)`
[pure virtual]

Creates a line in the package table.

Implemented in [NCDirectoryTable](#), and [NCFileTable](#).

3.21.3.2 `void NFileSelection::deleteAllItems ()` [virtual]

Clears the package std::list

Reimplemented from [NCTable](#).

Definition at line 276 of file [NFileSelection.cc](#).

3.21.3.3 `void NFileSelection::drawList ()` [inline]

Draws the file std::list (has to be called after the loop with addLine() calls)

Definition at line 170 of file [NFileSelection.h](#).

3.21.3.4 `virtual void NFileSelection::fillHeader ()` [pure virtual]

Fills the header of the table

Implemented in [NCDirectoryTable](#), and [NCFileTable](#).

3.21.3.5 `virtual bool NFileSelection::fillList ()` [pure virtual]

Fill the std::list of directories or files Returns 'true' on success.

Implemented in [NCDirectoryTable](#), and [NCFileTable](#).

3.21.3.6 `std::string NFileSelection::getCurrentDir ()` [inline]

Get the current directory return: The currently selected directory

Definition at line 191 of file [NFileSelection.h](#).

3.21.3.7 `NFileInfo * NFileSelection::getFileInfo (int index)`

Get the file info. index: The std::list index return: fileInfo Information about the file (directory)

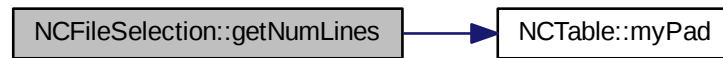
Definition at line 357 of file [NCFileSelection.cc](#).

3.21.3.8 unsigned int NCFileSelection::getNumLines () [inline]

Get number of lines (std::list entries)

Definition at line 164 of file [NCFileSelection.h](#).

Here is the call graph for this function:



3.21.3.9 void NCFileSelection::setStartDir (const std::string & start) [inline]

Set the start directory

Definition at line 202 of file [NCFileSelection.h](#).

3.21.3.10 void NCFileSelection::setTableType (NCFileSelectionType type) [inline]

Set the type of the table widget type: Possible values: `NCFileSelection::T_Overview`, `NCFileSelection::T_Detailed`

Definition at line 156 of file [NCFileSelection.h](#).

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

- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCFileSelection.h`
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCFileSelection.cc`

3.22 NCFileSelectionTag Class Reference

```
#include <NCFileSelection.h>
```

Public Member Functions

- **NCFileSelectionTag** ([NCFileInfo](#) *info)
- [NCFileInfo](#) * **getFileInfo** () const

3.22.1 Detailed Description

This class is used for the first column of the file table. Contains the file data.

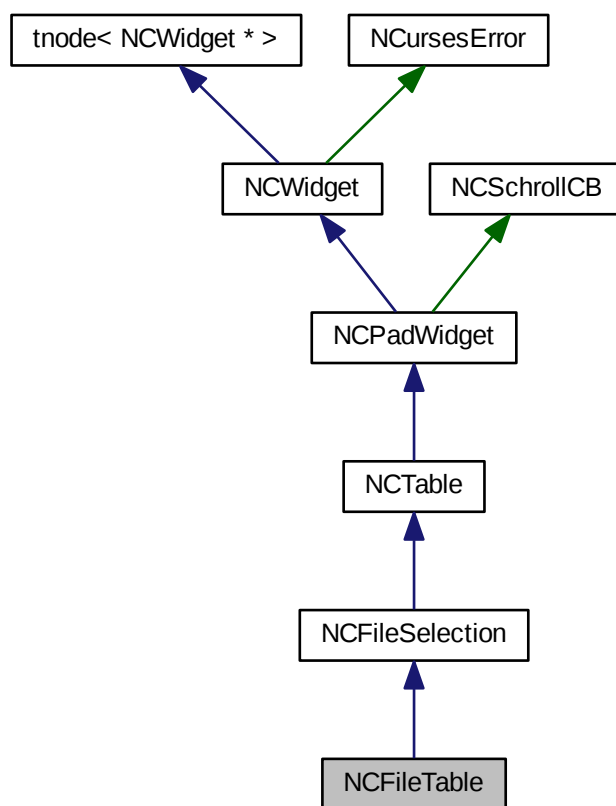
Definition at line 83 of file [NCFileSelection.h](#).

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

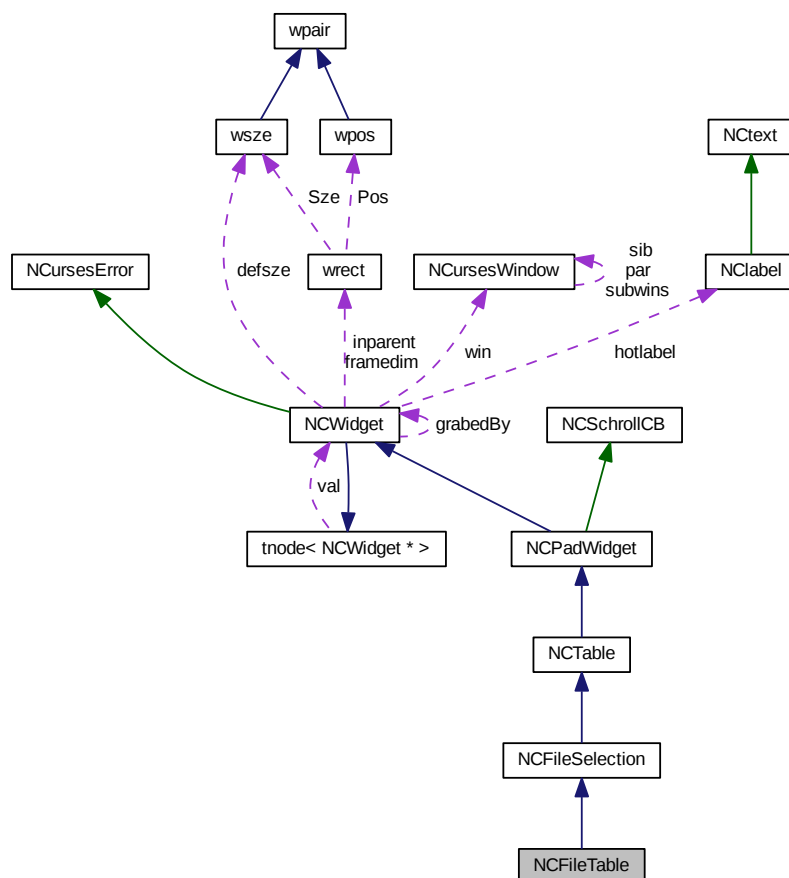
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCFileSelection.h
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCFileSelection.cc

3.23 NCFileTable Class Reference

Inheritance diagram for NCFileTable:



Collaboration diagram for NCFileTable:



Public Member Functions

- [NCFileTable](#) (YWidget *parent, YTableHeader *tableHeader, NCFileSelection-Type type, const std::string &filter, const std::string &iniDir)
- void **setCurrentFile** (const std::string &file)
- bool **filterMatch** (const std::string &fileName)
- std::string **getCurrentFile** ()
- virtual void [fillHeader](#) ()
- virtual bool [createListEntry](#) (NCFileInfo *fileInfo)

- virtual bool [fillList](#) ()
- virtual [NCursesEvent](#) [wHandleInput](#) (wint_t key)

3.23.1 Detailed Description

Definition at line [211](#) of file [NCFileSelection.h](#).

3.23.2 Constructor & Destructor Documentation

3.23.2.1 **NCFileTable::NCFileTable** (YWidget * *parent*, YTableHeader * *tableHeader*, NCFileSelectionType *type*, const std::string & *filter*, const std::string & *iniDir*)

Constructor

Definition at line [390](#) of file [NCFileSelection.cc](#).

3.23.3 Member Function Documentation

3.23.3.1 **bool NCFileTable::createListEntry** (NCFileInfo * *fileInfo*) [virtual]

Creates a line in the package table.

Implements [NCFileSelection](#).

Definition at line [282](#) of file [NCFileSelection.cc](#).

3.23.3.2 **void NCFileTable::fillHeader** () [virtual]

Fill the column headers of the file table

Implements [NCFileSelection](#).

Definition at line [422](#) of file [NCFileSelection.cc](#).

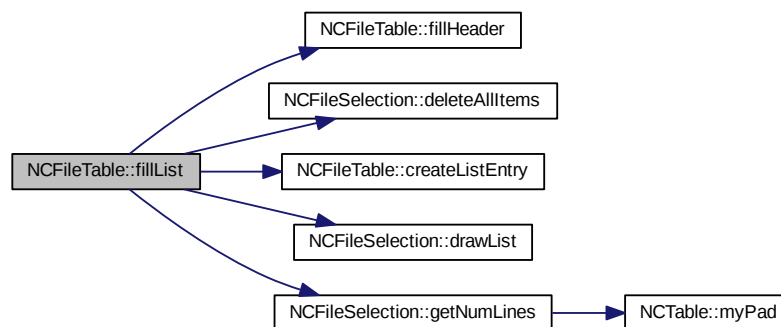
3.23.3.3 **bool NCFileTable::fillList** () [virtual]

Fill the std::list of files Returns 'true' on success.

Implements [NCFileSelection](#).

Definition at line [555](#) of file [NCFileSelection.cc](#).

Here is the call graph for this function:

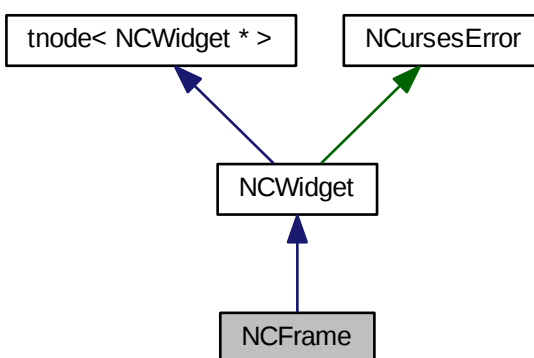


The documentation for this class was generated from the following files:

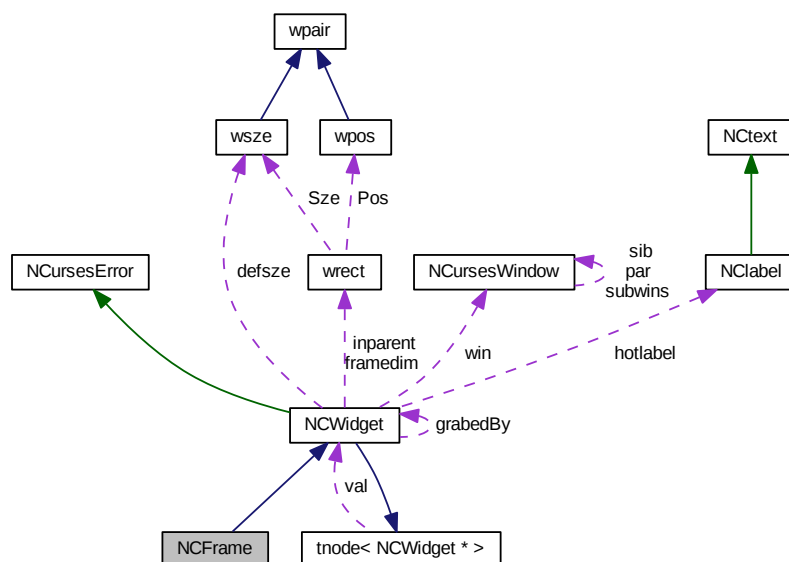
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCTableSelection.h`
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCTableSelection.cc`

3.24 NCFrame Class Reference

Inheritance diagram for NCFrame:



Collaboration diagram for NCFrame:



Public Member Functions

- **NCFrame** (YWidget *parent, const std::string &label)
- virtual int **preferredWidth** ()
- virtual int **preferredHeight** ()
- virtual void **setSize** (int newWidth, int newHeight)
- virtual void **setLabel** (const std::string &nlabel)
- virtual void **setEnabled** (bool do_bv)

Protected Member Functions

- bool **gotBuddy** ()
- virtual const char * **location** () const
- virtual void **wRedraw** ()

Friends

- `std::ostream & operator<< (std::ostream &STREAM, const NCFrame &OBJ)`

3.24.1 Detailed Description

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

3.24.2 Member Function Documentation

3.24.2.1 `void NCFrame::setEnabled (bool do_bv)` [virtual]

Pure virtual to make sure every widget implements it. Necessary to make sure that UI requests via `YWidget::setEnabled` perform, and behave the same way as direct calls to [NCWidget::setEnabled](#).

Implements [NCWidget](#).

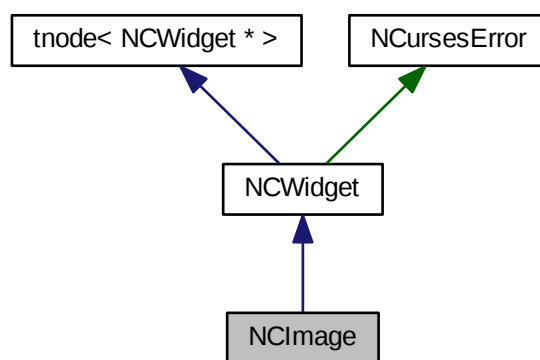
Definition at line [92](#) of file [NCFrame.cc](#).

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

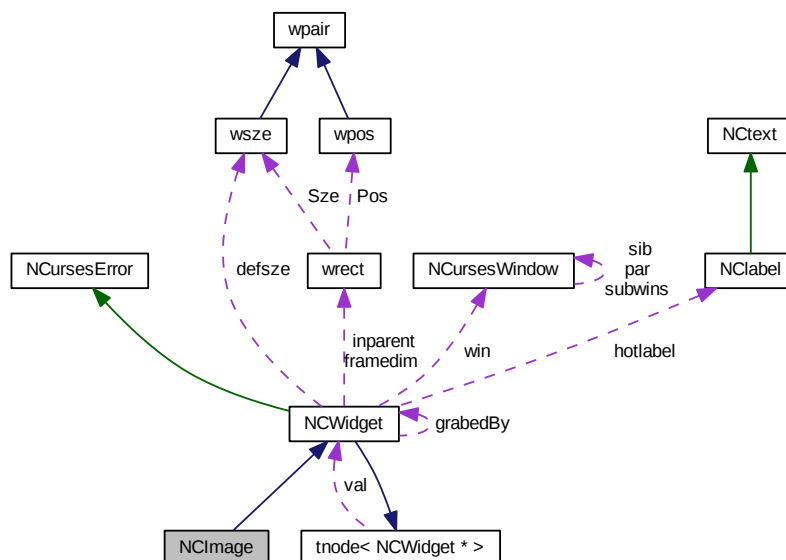
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCFrame.h`
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCFrame.cc`

3.25 NCImage Class Reference

Inheritance diagram for NCImage:



Collaboration diagram for NCImage:



Public Member Functions

- **NCImage** (YWidget *parent, std::string defaulttext, bool animated=false)
- virtual int **preferredWidth** ()
- virtual int **preferredHeight** ()
- virtual void **setSize** (int newWidth, int newHeight)
- virtual void **setEnabled** (bool do_bv)

Protected Member Functions

- virtual const char * **location** () const

Friends

- std::ostream & **operator**<< (std::ostream &STREAM, const **NCImage** &OBJ)

3.25.1 Detailed Description

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

3.25.2 Member Function Documentation

3.25.2.1 `void NCImage::setEnabled (bool do_bv) [virtual]`

Pure virtual to make sure every widget implements it. Necessary to make sure that UI requests via `YWidget::setEnabled` perform, and behave the same way as direct calls to [NCWidget::setEnabled](#).

Implements [NCWidget](#).

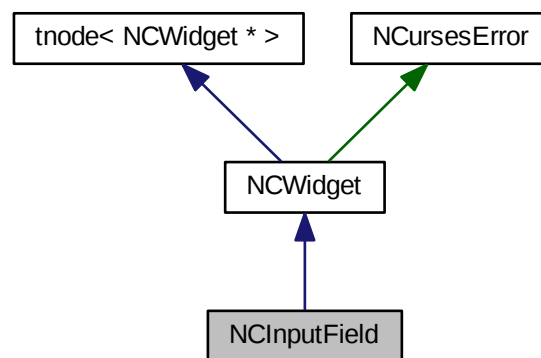
Definition at line 61 of file [NCImage.cc](#).

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

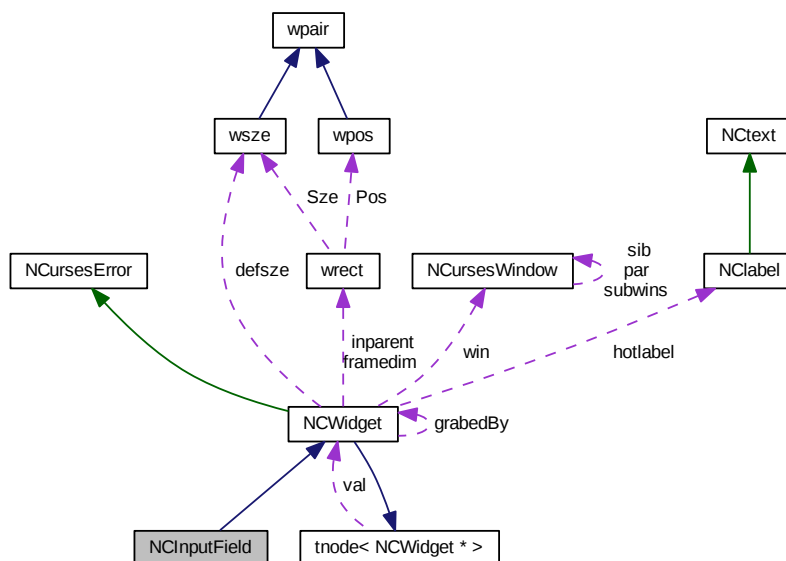
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCImage.h`
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCImage.cc`

3.26 NCInputField Class Reference

Inheritance diagram for NCInputField:



Collaboration diagram for NCInputField:



Public Types

- enum **FTYPE** { **PLAIN**, **NUMBER** }

Public Member Functions

- **NCInputField** (YWidget *parent, const std::string &label, bool password-Mode=false, unsigned maxInput=0, unsigned maxFld=0)
- void **setFldtype** (FTYPE t)
- void **setReturnOnReturn** (bool on_br)
- virtual int **preferredWidth** ()
- virtual int **preferredHeight** ()
- virtual void **setSize** (int newWidth, int newHeight)
- virtual void **setLabel** (const std::string &nlabel)
- virtual void **setValue** (const std::string &text)
- virtual std::string **value** ()
- virtual void **setValidChars** (const std::string &validchars)

- virtual [NCursesEvent](#) **wHandleInput** (wint_t key)
- virtual void **setEnabled** (bool do_bv)
- virtual bool **setKeyboardFocus** ()
- void **setInputMaxLength** (int numberOfChars)
- void **setCurPos** (unsigned pos)

Protected Member Functions

- virtual const char * **location** () const
- virtual void **wCreate** (const [wrect](#) &newrect)
- virtual void **wDelete** ()
- virtual void **wRedraw** ()
- bool **validKey** (wint_t key) const

Friends

- std::ostream & **operator**<< (std::ostream &STREAM, const [NCInputField](#) &OBJ)

3.26.1 Detailed Description

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

3.26.2 Member Function Documentation

3.26.2.1 void NCInputField::setEnabled (bool do_bv) [virtual]

Pure virtual to make sure every widget implements it. Necessary to make sure that UI requests via [YWidget::setEnabled](#) perform, and behave the same way as direct calls to [NCWidget::setEnabled](#).

Implements [NCWidget](#).

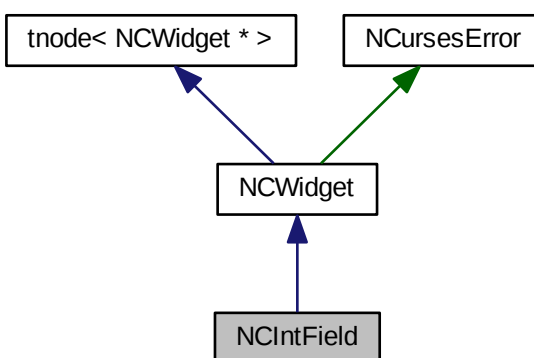
Definition at line 94 of file [NCInputField.cc](#).

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

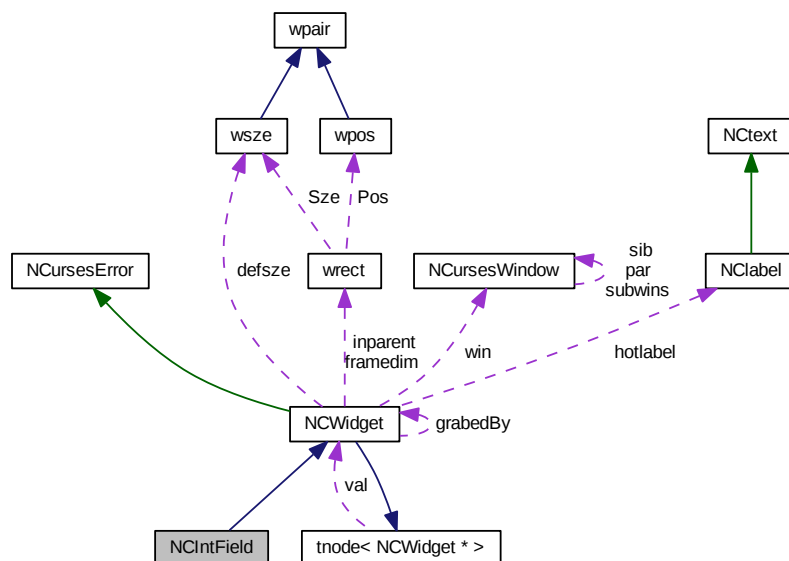
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCInputField.h
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCInputField.cc

3.27 NCIntField Class Reference

Inheritance diagram for NCIntField:



Collaboration diagram for NCIntField:



Public Member Functions

- **NCIntField** (YWidget *parent, const std::string &label, int minValue, int maxValue, int initialValue)
- virtual int **preferredWidth** ()
- virtual int **preferredHeight** ()
- virtual void **setSize** (int newWidth, int newHeight)
- virtual void **setLabel** (const std::string &nlabel)
- virtual void **setValueInternal** (int newValue)
- virtual int **value** ()
- virtual **NCursesEvent** **wHandleInput** (wint_t key)
- virtual bool **setKeyboardFocus** ()
- virtual void **setEnabled** (bool do_bv)

Protected Member Functions

- virtual const char * **location** () const

- virtual void **wCreate** (const [wrect](#) &newrect)
- virtual void **wDelete** ()
- virtual void **wRedraw** ()
- bool **Increment** (const bool bigstep=false)
- bool **Decrement** (const bool bigstep=false)
- int **enterPopup** (wchar_t first=L'\0')

Friends

- std::ostream & **operator<<** (std::ostream &STREAM, const [NCIntField](#) &OBJ)

3.27.1 Detailed Description

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

3.27.2 Member Function Documentation

3.27.2.1 void [NCIntField::setEnabled](#) (bool *do_bv*) [[virtual](#)]

Pure virtual to make sure every widget implements it. Necessary to make sure that UI requests via [YWidget::setEnabled](#) perform, and behave the same way as direct calls to [NCWidget::setEnabled](#).

Implements [NCWidget](#).

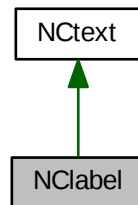
Definition at line [85](#) of file [NCIntField.cc](#).

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

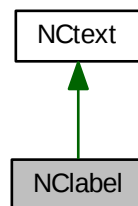
- [/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCIntField.h](#)
- [/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCIntField.cc](#)

3.28 NClabel Class Reference

Inheritance diagram for NClabel:



Collaboration diagram for NClabel:



Public Member Functions

- void **stripHotkey** ()
- **NClabel** (const [NCstring](#) &nstr="")
- size_t **width** () const
- unsigned **height** () const
- [wsz](#) **size** () const
- const std::list< [NCstring](#) > & **getText** () const

- void **drawAt** ([NCursesWindow](#) &w, chtype style, chtype hotstyle, const [wrect](#) &dim, const NC::ADJUST adjust=NC::TOPLEFT, bool fillup=true) const
- void **drawAt** ([NCursesWindow](#) &w, chtype style, chtype hotstyle, const NC::ADJUST adjust=NC::TOPLEFT, bool fillup=true) const
- void **drawAt** ([NCursesWindow](#) &w, chtype style, chtype hotstyle, const [wpos](#) &pos, const NC::ADJUST adjust=NC::TOPLEFT, bool fillup=true) const
- void **drawAt** ([NCursesWindow](#) &w, chtype style, chtype hotstyle, const [wpos](#) &pos, const [wsze](#) &size, const NC::ADJUST adjust=NC::TOPLEFT, bool fillup=true) const
- void **drawAt** ([NCursesWindow](#) &w, const [NCstyle::StItem](#) &istyle, const NC::ADJUST adjust=NC::TOPLEFT, bool fillup=true) const
- void **drawAt** ([NCursesWindow](#) &w, const [NCstyle::StItem](#) &istyle, const [wpos](#) &pos, const NC::ADJUST adjust=NC::TOPLEFT, bool fillup=true) const
- void **drawAt** ([NCursesWindow](#) &w, const [NCstyle::StItem](#) &istyle, const [wpos](#) &pos, const [wsze](#) &size, const NC::ADJUST adjust=NC::TOPLEFT, bool fillup=true) const
- void **drawAt** ([NCursesWindow](#) &w, const [NCstyle::StItem](#) &istyle, const [wrect](#) &dim, const NC::ADJUST adjust=NC::TOPLEFT, bool fillup=true) const
- bool **hasHotkey** () const
- wchar_t **hotkey** () const
- std::wstring::size_type **hotpos** () const

Protected Member Functions

- virtual void **lset** (const [NCstring](#) &text)

Protected Attributes

- std::wstring::size_type **hotline**

Friends

- std::ostream & **operator**<< (std::ostream &STREAM, const [NClabel](#) &OBJ)

3.28.1 Detailed Description

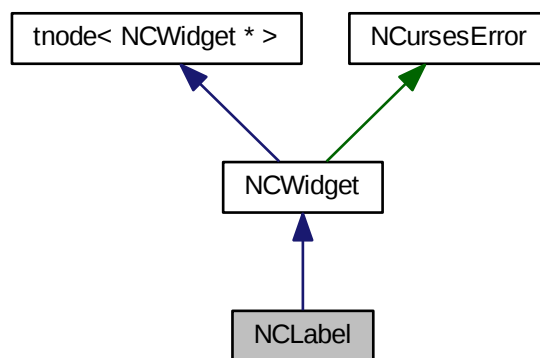
Definition at line 81 of file [NCtext.h](#).

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

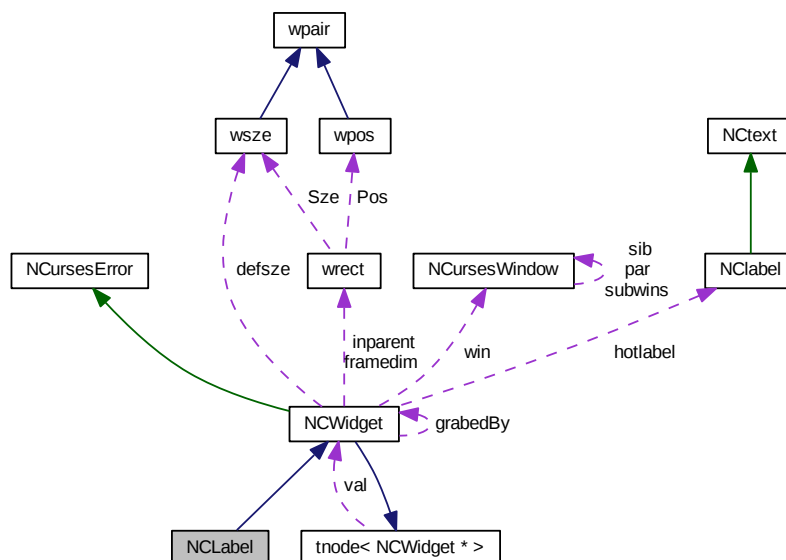
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCtext.h
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCtext.cc

3.29 NCLabel Class Reference

Inheritance diagram for NCLabel:



Collaboration diagram for NCLabel:



Public Member Functions

- **NCLabel** (`YWidget *parent`, `const std::string &text`, `bool isHeading=false`, `bool isOutputField=false`)
- virtual int **preferredWidth** ()
- virtual int **preferredHeight** ()
- virtual void **setSize** (int newWidth, int newHeight)
- virtual void **setText** (const std::string &nlabel)
- virtual void **setEnabled** (bool do_bv)

Protected Member Functions

- virtual const char * **location** () const
- virtual void **wRedraw** ()

Friends

- `std::ostream & operator<< (std::ostream &STREAM, const NCLabel &OBJ)`

3.29.1 Detailed Description

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

3.29.2 Member Function Documentation

3.29.2.1 `void NCLabel::setEnabled (bool do_bv) [virtual]`

Pure virtual to make sure every widget implements it. Necessary to make sure that UI requests via `YWidget::setEnabled` perform, and behave the same way as direct calls to [NCWidget::setEnabled](#).

Implements [NCWidget](#).

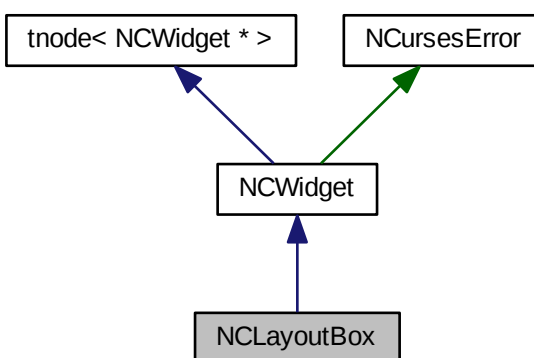
Definition at line 64 of file [NCLabel.cc](#).

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

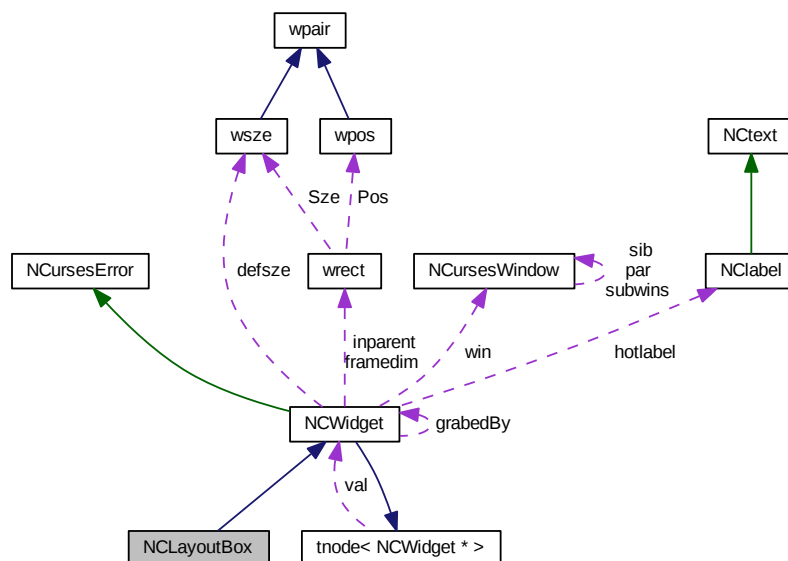
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCLabel.h`
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCLabel.cc`

3.30 NLayoutBox Class Reference

Inheritance diagram for NLayoutBox:



Collaboration diagram for NCLayoutBox:



Public Member Functions

- **NLayoutBox** (YWidget *parent, YUIDimension dimension)
- virtual int **preferredWidth** ()
- virtual int **preferredHeight** ()
- virtual void **setSize** (int newWidth, int newHeight)
- virtual void **moveChild** (YWidget *child, int newx, int newy)
- virtual void **setEnabled** (bool do_bv)

Protected Member Functions

- virtual const char * **location** () const

Friends

- `std::ostream & operator<< (std::ostream &STREAM, const NCLayoutBox &OBJ)`

3.30.1 Detailed Description

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

3.30.2 Member Function Documentation

3.30.2.1 `void NCLayoutBox::setEnabled (bool do_bv)` [virtual]

Pure virtual to make sure every widget implements it. Necessary to make sure that UI requests via `YWidget::setEnabled` perform, and behave the same way as direct calls to [NCWidget::setEnabled](#).

Implements [NCWidget](#).

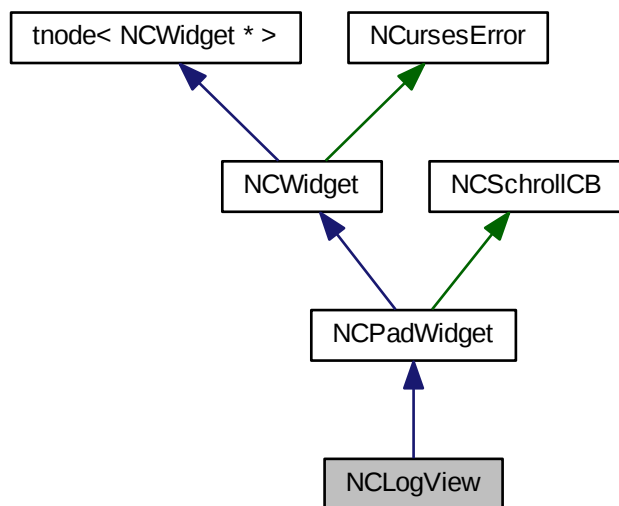
Definition at line 54 of file [NCLayoutBox.cc](#).

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

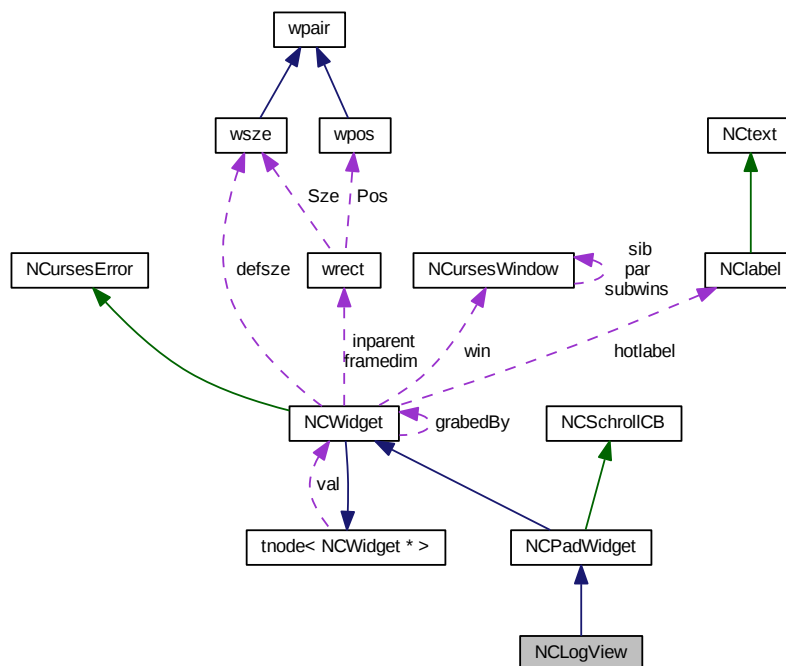
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCLayoutBox.h`
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCLayoutBox.cc`

3.31 NLogView Class Reference

Inheritance diagram for NLogView:



Collaboration diagram for NLogView:



Public Member Functions

- **NLogView** (YWidget *parent, const std::string &label, int visibleLines, int maxLines)
- virtual int **preferredWidth** ()
- virtual int **preferredHeight** ()
- virtual void **setSize** (int newWidth, int newHeight)
- virtual void **setLabel** (const std::string &nlabel)
- virtual void **displayLogText** (const std::string &text)
- virtual [NCursesEvent](#) **wHandleInput** (wint_t key)
- virtual void **setEnabled** (bool do_bv)
- virtual bool **setKeyboardFocus** ()

Protected Member Functions

- virtual const char * **location** () const
- virtual void **wRedraw** ()
- virtual void **wRecorded** ()
- virtual [NCPad](#) * **CreatePad** ()
- virtual void **DrawPad** ()

Friends

- std::ostream & **operator**<< (std::ostream &STREAM, const [NLogView](#) &OBJ)

3.31.1 Detailed Description

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

3.31.2 Member Function Documentation

3.31.2.1 void [NLogView::setEnabled](#) (bool *do_bv*) [virtual]

Pure virtual to make sure every widget implements it. Necessary to make sure that UI requests via [YWidget::setEnabled](#) perform, and behave the same way as direct calls to [NCWidget::setEnabled](#).

Reimplemented from [NCPadWidget](#).

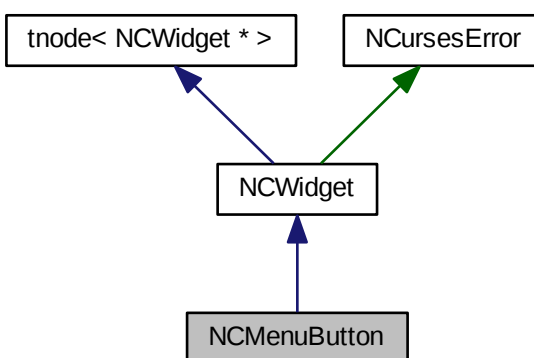
Definition at line [62](#) of file [NLogView.cc](#).

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

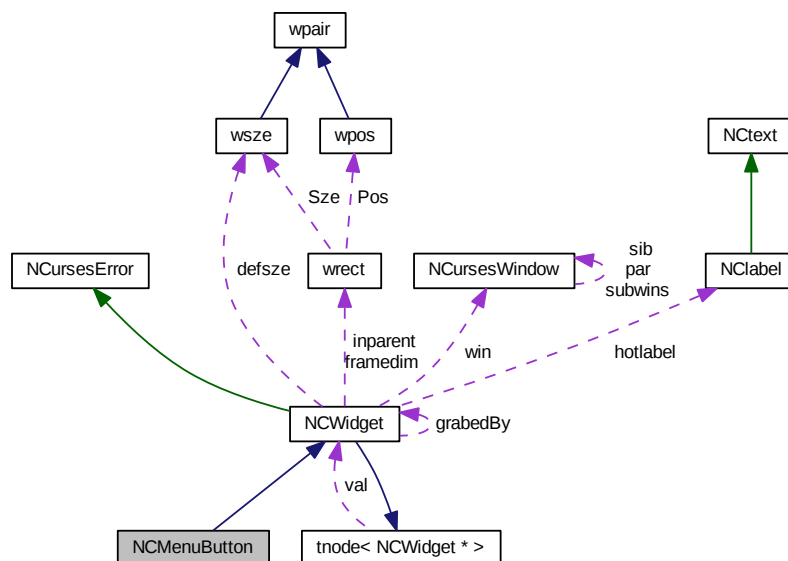
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/[NLogView.h](#)
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/[NLogView.cc](#)

3.32 NCMenuButton Class Reference

Inheritance diagram for NCMenuButton:



Collaboration diagram for NCMenuButton:



Public Member Functions

- **NCMenuButton** (YWidget *parent, std::string label)
- virtual int **preferredWidth** ()
- virtual int **preferredHeight** ()
- virtual void **setSize** (int newWidth, int newHeight)
- virtual void **rebuildMenuTree** ()
- virtual [NCursesEvent](#) **wHandleInput** (wint_t key)
- virtual void **setLabel** (const std::string &nlabel)
- virtual void [setEnabled](#) (bool do_bv)
- YMenuItem * **findItem** (int selection)
- virtual bool **setKeyboardFocus** ()

Protected Member Functions

- virtual const char * **location** () const
- virtual void **wRedraw** ()
- [NCursesEvent](#) **postMenu** ()

Friends

- `std::ostream & operator<< (std::ostream &STREAM, const NCMenuButton &-OBJ)`

3.32.1 Detailed Description

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

3.32.2 Member Function Documentation

3.32.2.1 `void NCMenuButton::setEnabled (bool do_bv)` [virtual]

Pure virtual to make sure every widget implements it. Necessary to make sure that UI requests via `YWidget::setEnabled` perform, and behave the same way as direct calls to [NCWidget::setEnabled](#).

Implements [NCWidget](#).

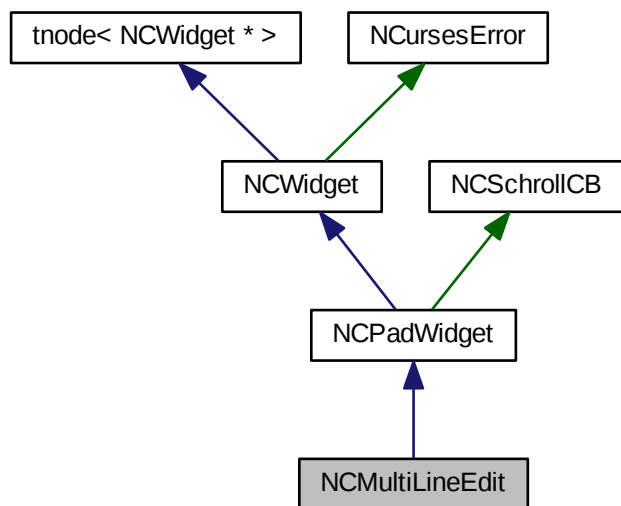
Definition at line [61](#) of file [NCMenuButton.cc](#).

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

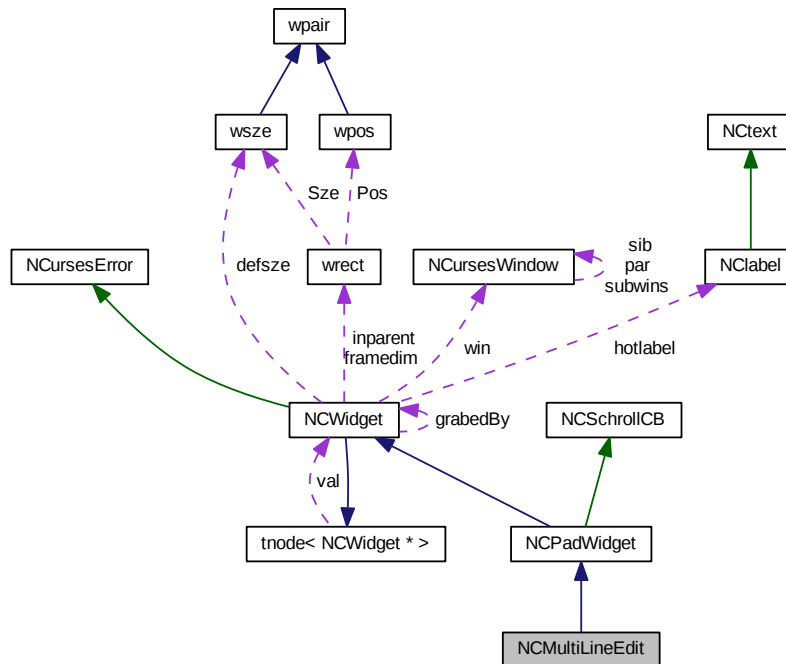
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCMenuButton.h`
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCMenuButton.cc`

3.33 NCMultiLineEdit Class Reference

Inheritance diagram for NCMultiLineEdit:



Collaboration diagram for NCMultiLineEdit:



Public Member Functions

- **NCMultiLineEdit** (YWidget &parent, const std::string &label)
- virtual int **preferredWidth** ()
- virtual int **preferredHeight** ()
- virtual void **setSize** (int newWidth, int newHeight)
- virtual void **setLabel** (const std::string &nlabel)
- virtual void **setValue** (const std::string &text)
- virtual std::string **value** ()
- virtual **NCursesEvent** **wHandleInput** (wint_t key)
- virtual void **setEnabled** (bool do_bv)
- virtual bool **setKeyboardFocus** ()
- void **setInputMaxLength** (int numberOfChars)

Protected Member Functions

- virtual [NCTextPad](#) * [myPad](#) () const
- virtual const char * [location](#) () const
- virtual void [wRedraw](#) ()
- virtual [NCPad](#) * [CreatePad](#) ()
- virtual void [DrawPad](#) ()

Friends

- std::ostream & [operator](#)<< (std::ostream &STREAM, const [NCMultiLineEdit](#) &-OBJ)

3.33.1 Detailed Description

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

3.33.2 Member Function Documentation

3.33.2.1 virtual [NCTextPad](#)* [NCMultiLineEdit::myPad](#) () const [inline, protected, virtual]

Overload myPad to narrow the type

Reimplemented from [NCPadWidget](#).

Definition at line 50 of file [NCMultiLineEdit.h](#).

3.33.2.2 void [NCMultiLineEdit::setEnabled](#) (bool *do_bv*) [virtual]

Pure virtual to make sure every widget implements it. Necessary to make sure that UI requests via [YWidget::setEnabled](#) perform, and behave the same way as direct calls to [NCWidget::setEnabled](#).

Reimplemented from [NCPadWidget](#).

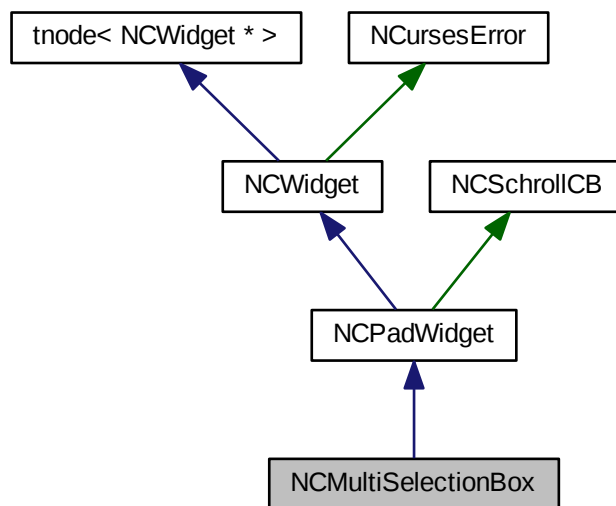
Definition at line 60 of file [NCMultiLineEdit.cc](#).

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

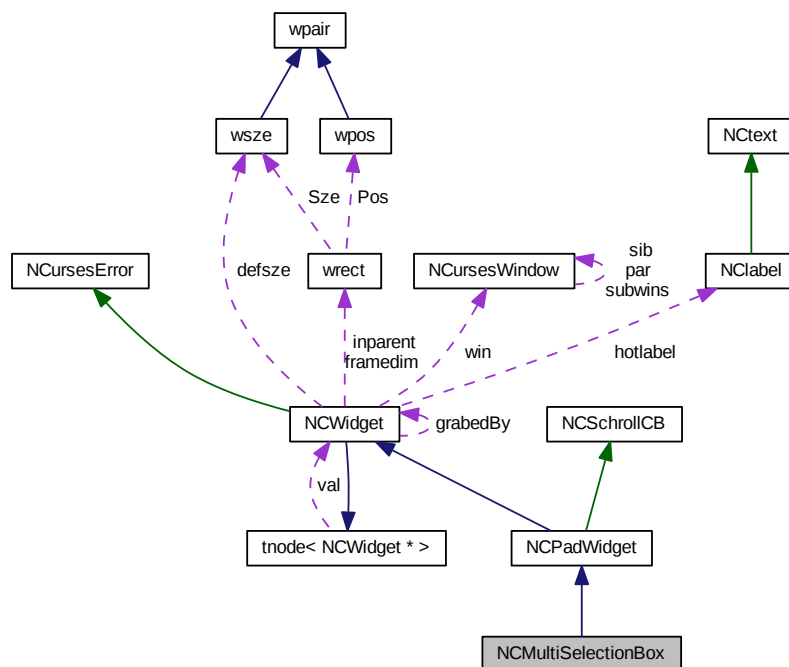
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCMultiLineEdit.h
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCMultiLineEdit.cc

3.34 NCMultiSelectionBox Class Reference

Inheritance diagram for NCMultiSelectionBox:



Collaboration diagram for NCMultiSelectionBox:



Public Member Functions

- virtual void **startMultipleChanges** ()
- virtual void **doneMultipleChanges** ()
- virtual const char * **location** () const
- virtual void **addItem** (YItem *item)
- virtual void **deleteAllItems** ()
- virtual void **selectItem** (YItem *item, bool selected)
- virtual void **deselectAllItems** ()
- **NCMultiSelectionBox** (YWidget *parent, const std::string &label)
- virtual int **preferredWidth** ()
- virtual int **preferredHeight** ()
- virtual void **setSize** (int newWidth, int newHeight)
- virtual void **setLabel** (const std::string &nlabel)
- virtual YItem * **currentItem** ()

- virtual void **setCurrentItem** (YItem *item)
- virtual [NCursesEvent](#) **wHandleInput** (wint_t key)
- virtual void **setEnabled** (bool do_bv)
- virtual bool **setKeyboardFocus** ()
- unsigned int **getNumLines** ()
- const [NCTableLine](#) * **getLine** (const int &index)
- void **clearItems** ()

Protected Member Functions

- virtual [NCTablePad](#) * **myPad** () const
- [NCTableTag](#) * **tagCell** (int index)
- const [NCTableTag](#) * **tagCell** (int index) const
- bool **isItemSelected** (YItem *item)
- void **toggleCurrentItem** ()
- virtual [NCPad](#) * **CreatePad** ()
- virtual void **wRecoded** ()

Friends

- std::ostream & **operator<<** (std::ostream &STREAM, const [NCMultiSelectionBox](#) &OBJ)

3.34.1 Detailed Description

Definition at line 39 of file [NCMultiSelectionBox.h](#).

3.34.2 Member Function Documentation

3.34.2.1 [NCPad](#) * [NCMultiSelectionBox::CreatePad](#) () [protected, virtual]

Create empty MsB pad

Reimplemented from [NCPadWidget](#).

Definition at line 209 of file [NCMultiSelectionBox.cc](#).

Here is the call graph for this function:



3.34.2.2 `virtual NCTablePad* NCMultiSelectionBox::myPad () const` `[inline, protected, virtual]`

Overload myPad to narrow the type

Reimplemented from [NCPadWidget](#).

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

3.34.2.3 `void NCMultiSelectionBox::setEnabled (bool do_bv)` `[virtual]`

Pure virtual to make sure every widget implements it. Necessary to make sure that UI requests via YWidget::setEnabled perform, and behave the same way as direct calls to [NCWidget::setEnabled](#).

Reimplemented from [NCPadWidget](#).

Definition at line 60 of file [NCMultiSelectionBox.cc](#).

3.34.2.4 `NCTableTag * NCMultiSelectionBox::tagCell (int index)` `[protected]`

Return pointer to current line tag (holds state and yitem pointer)

Definition at line 114 of file [NCMultiSelectionBox.cc](#).

Here is the call graph for this function:



3.34.2.5 void NCMultiSelectionBox::toggleCurrentItem () [protected]

Toggle item from selected -> deselected and vice versa

Definition at line 191 of file [NCMultiSelectionBox.cc](#).

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

- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCMultiSelectionBox.h
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCMultiSelectionBox.cc

3.35 NCOptionalWidgetFactory Class Reference

```
#include <NCOptionalWidgetFactory.h>
```

Protected Member Functions

- [NCOptionalWidgetFactory](#) ()
- virtual [~NCOptionalWidgetFactory](#) ()
- bool **hasDumbTab** ()
- [NCDumbTab](#) * **createDumbTab** (YWidget *parent)

Friends

- class **YNCursesUI**

3.35.1 Detailed Description

Widget factory for optional ("special") widgets.

Remember to always check with the corresponding "has..()" method if the current UI actually provides the requested widget. Otherwise the "create..()" method will throw an exception.

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

3.35.2 Constructor & Destructor Documentation

3.35.2.1 NCOptionalWidgetFactory::NCOptionalWidgetFactory () [protected]

Constructor.

Use `YUI::optionalWidgetFactory()` to get the singleton for this class.

Definition at line 34 of file [NCOptionalWidgetFactory.cc](#).

3.35.2.2 NCOptionalWidgetFactory::~NCOptionalWidgetFactory () [protected, virtual]

Destructor.

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

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

- [/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCOptionalWidgetFactory.h](#)
- [/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCOptionalWidgetFactory.cc](#)

3.36 NCPackageSelectorPluginIf Class Reference

Public Member Functions

- virtual `YPackageSelector *` **createPackageSelector** (`YWidget *parent`, `long modeFlags`)=0
- virtual `YEvent *` **runPkgSelection** (`YDialog *currentDialog`, `YWidget *packageSelector`)=0
- virtual `YWidget *` **createPkgSpecial** (`YWidget *parent`, `const std::string &sub-widget`)=0

3.36.1 Detailed Description

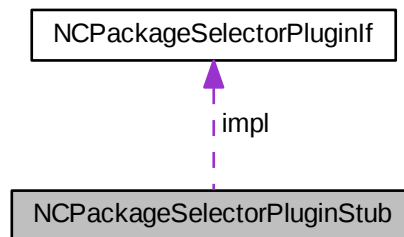
Definition at line 33 of file [NCPackageSelectorPluginIf.h](#).

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

- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCPackageSelectorPluginIf.h`

3.37 NCPackageSelectorPluginStub Class Reference

Collaboration diagram for NCPackageSelectorPluginStub:



Public Member Functions

- [NCPackageSelectorPluginStub](#) ()
- virtual [~NCPackageSelectorPluginStub](#) ()
- virtual YPackageSelector * [createPackageSelector](#) (YWidget *parent, long modeFlags)
- virtual YEvent * [runPkgSelection](#) (YDialog *currentDialog, YWidget *packageSelector)
- virtual YWidget * [createPkgSpecial](#) (YWidget *parent, const std::string &subwidget)

Public Attributes

- [NCPackageSelectorPluginIf](#) * **impl**

3.37.1 Detailed Description

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

3.37.2 Constructor & Destructor Documentation

3.37.2.1 NCPackageSelectorPluginStub::NCPackageSelectorPluginStub ()

Constructor: Load the plugin library for the [NCurses](#) package selector.

Definition at line 39 of file [NCPackageSelectorPluginStub.cc](#).

3.37.2.2 NCPackageSelectorPluginStub::~NCPackageSelectorPluginStub () [virtual]

Destructor. Calls dlclose() which will unload the plugin library if it is no longer used, i.e. if the reference count dlopen() uses reaches 0.

Definition at line 58 of file [NCPackageSelectorPluginStub.cc](#).

3.37.3 Member Function Documentation

3.37.3.1 YPackageSelector * NCPackageSelectorPluginStub::createPackageSelector (YWidget * *parent*, long *modeFlags*) [virtual]

Create a package selector. Implemented from YPackageSelectorPlugin.

This might return 0 if the plugin lib could not be loaded or if the appropriate symbol could not be located in the plugin lib.

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

3.37.3.2 YWidget * NCPackageSelectorPluginStub::createPkgSpecial (YWidget * *parent*, const std::string & *subwidget*) [virtual]

Create a special widget

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

3.37.3.3 YEvent * NCPackageSelectorPluginStub::runPkgSelection (YDialog * *currentDialog*, YWidget * *packageSelector*) [virtual]

Fills the PackageSelector widget (runs the package selection).

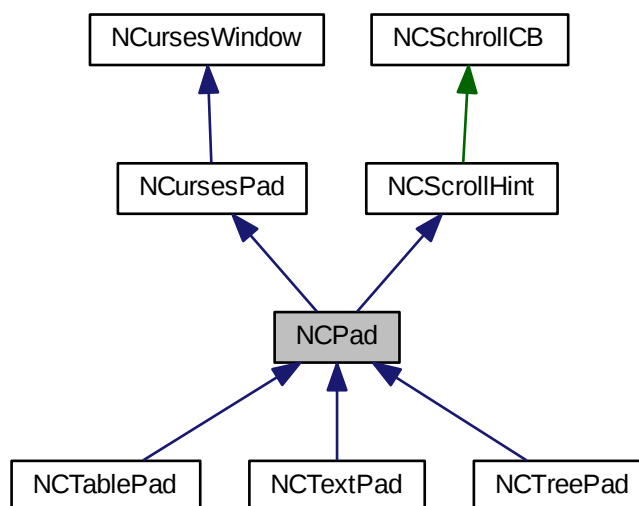
Definition at line 77 of file [NCPackageSelectorPluginStub.cc](#).

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

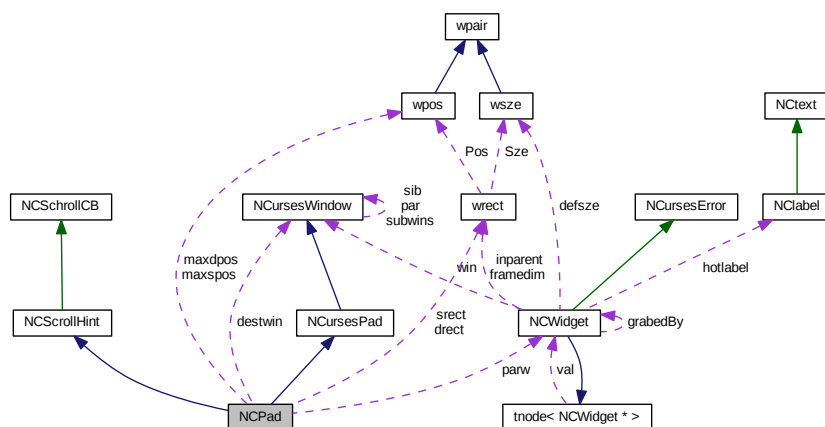
- [/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCPackageSelectorPluginStub.h](#)
- [/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCPackageSelectorPluginStub.cc](#)

3.38 NCPad Class Reference

Inheritance diagram for NCPad:



Collaboration diagram for NCPad:



Public Member Functions

- **NCPad** (int *lines*, int *cols*, const **NCWidget** &p)
- **NCursesWindow** * **Destwin** ()
- virtual void **Destwin** (**NCursesWindow** *dwin)
- virtual void **resize** (**wsze** nsze)
- virtual void **wRecorded** ()
- virtual void **setDirty** ()
- int **update** ()
- virtual int **setpos** ()
- virtual **wpos** **CurPos** () const
- int **ScrIto** (const **wpos** &newpos)
- int **ScrILine** (const int line)
- int **ScrICol** (const int col)
- int **ScrIDown** (const int *lines*=1)
- int **ScrIUp** (const int *lines*=1)
- int **ScrIRight** (const int *cols*=1)
- int **ScrILeft** (const int *cols*=1)
- virtual bool **handleInput** (wint_t key)

Protected Member Functions

- int [vheight](#) () const
- bool [pageing](#) () const
- virtual int **dirtyPad** ()
- virtual int **setpos** (const [wpos](#) &newpos)
- int **adjpos** (const [wpos](#) &offset)
- virtual void **updateScrollHint** ()
- virtual void [directDraw](#) ([NCursesWindow](#) &[w](#), const [wrect](#) at, unsigned [lineno](#))

Protected Attributes

- const [NCWidget](#) & **parw**
- [NCursesWindow](#) * **destwin**
- [wrect](#) **drect**
- [wrect](#) **srect**
- [wpos](#) **maxdpos**
- [wpos](#) **maxspos**
- bool **dclear**
- bool **dirty**

3.38.1 Detailed Description

Definition at line [93](#) of file [NCPad.h](#).

3.38.2 Member Function Documentation

3.38.2.1 virtual void **NCPad::directDraw** ([NCursesWindow](#) & *w*, const [wrect](#) *at*, unsigned *lineno*) [[inline](#), [protected](#), [virtual](#)]

Directly draw a table item at a specific location.

update usually copies the visible table content from the [NCursesPad](#) to [destwin](#). In case the [NCursesPad](#) is truncated, the visible lines are prepared immediately before they are written to [destwin](#)

See also

[_vheight](#).

Reimplemented in [NCTablePad](#).

Definition at line [151](#) of file [NCPad.h](#).

3.38.2.2 `bool NCPad::pageing () const` [inline, protected]

Whether the Pad is truncated (we're pageing).

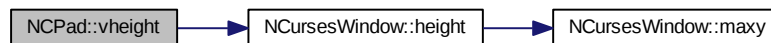
Definition at line 129 of file [NCPad.h](#).

3.38.2.3 `int NCPad::vheight () const` [inline, protected]

The (virtual) height of the Pad (even if truncated).

Definition at line 126 of file [NCPad.h](#).

Here is the call graph for this function:

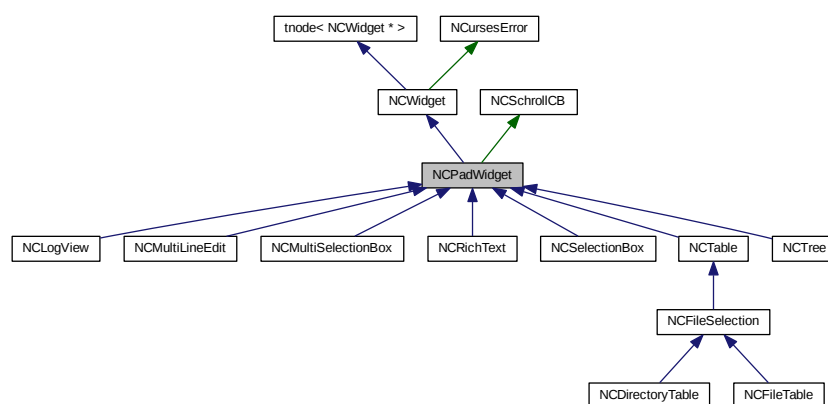


The documentation for this class was generated from the following files:

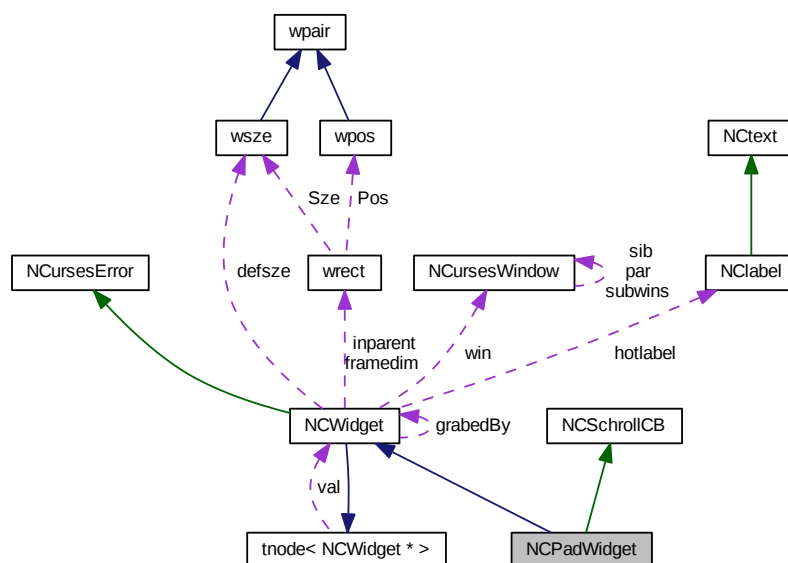
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCPad.h`
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCPad.cc`

3.39 NCPadWidget Class Reference

Inheritance diagram for NCPadWidget:



Collaboration diagram for NCPadWidget:



Public Member Functions

- **NCPadWidget** ([NCWidget](#) *myparent=0)
- **NCPadWidget** ([YWidget](#) *parent)
- `size_t` **Columns** ()
- `void` **setLabel** (const [NLabel](#) &nlabel)
- `virtual void` **setEnabled** (bool do_bv)

Protected Member Functions

- `virtual` [NCPad](#) * **myPad** () const
- `void` **startMultidraw** ()
- `void` **stopMultidraw** ()
- `bool` **inMultidraw** () const
- `virtual const char *` **location** () const
- `unsigned` **labelWidth** () const
- `virtual void` **wCreate** (const [wrect](#) &newrect)

- virtual void **wDelete** ()
- virtual void **wRedraw** ()
- virtual void **wRecoded** ()
- **wsze defPadSize** () const
- virtual **NCPad** * **CreatePad** ()
- virtual void **DrawPad** ()
- void **InitPad** ()
- void **AdjustPad** (**wsze** nsze)
- void **DelPad** ()
- virtual void **HScroll** (unsigned total, unsigned visible, unsigned start)
- virtual void **VScroll** (unsigned total, unsigned visible, unsigned start)
- virtual void **ScrollHead** (**NCursesWindow** &w, unsigned ccol)
- virtual void **AdjustPadSize** (**wsze** &minsize)
- virtual bool **handleInput** (wint_t key)

Protected Attributes

- bool **hasHeadline**
- bool **activeLabelOnly**

Friends

- std::ostream & **operator**<< (std::ostream &STREAM, const **NCPadWidget** &OBJ)

3.39.1 Detailed Description

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

3.39.2 Member Function Documentation

3.39.2.1 virtual **NCPad*** **NCPadWidget::myPad** () const [inline, protected, virtual]

Return the current pad. Make it virtual so descendant classes can narrow the return type.

Reimplemented in [NCTable](#), [NCTree](#), [NCMultiSelectionBox](#), [NCMultiLineEdit](#), and [NCSelectionBox](#).

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

3.39.2.2 `virtual void NCPadWidget::setEnabled (bool do_bv)` [inline, virtual]

Pure virtual to make sure every widget implements it. Necessary to make sure that UI requests via `YWidget::setEnabled` perform, and behave the same way as direct calls to `NCWidget::setEnabled`.

Implements `NCWidget`.

Reimplemented in `NCRichText`, `NCMultiSelectionBox`, `NCTree`, `NCSelectionBox`, `NCMultiLineEdit`, `NCTable`, and `NCLogView`.

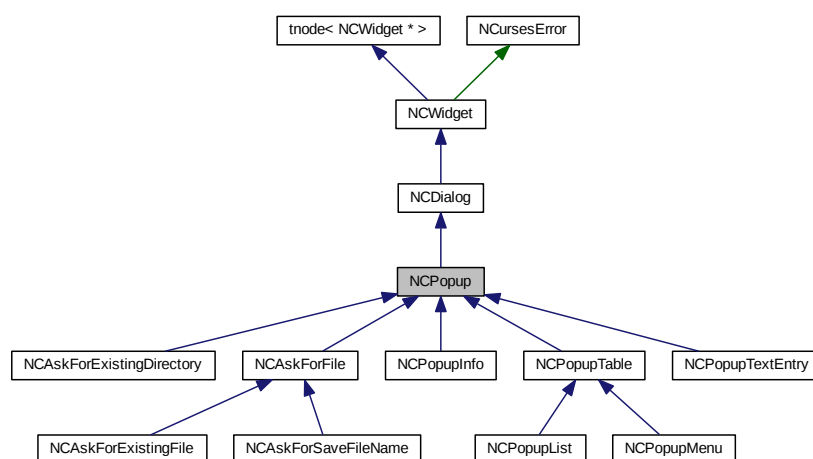
Definition at line 123 of file `NCPadWidget.h`.

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

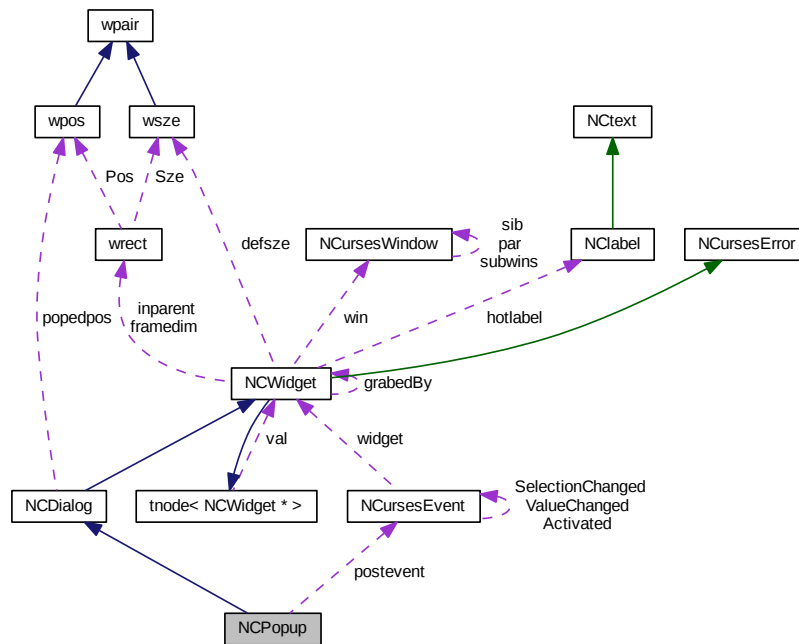
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCPadWidget.h`
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCPadWidget.cc`

3.40 NCPopup Class Reference

Inheritance diagram for NCPopup:



Collaboration diagram for NCPopup:



Public Member Functions

- int **post** ([NCursesEvent](#) *returnevent=0)

Protected Member Functions

- void **popupDialog** ()
- void **popdownDialog** ()
- virtual [NCursesEvent](#) **wHandleInput** (wint_t ch)
- **NCPopup** (const [wpos](#) at, const bool boxed=true)
- virtual bool **postAgain** ()

Protected Attributes

- [NCursesEvent](#) **postevent**

3.40.1 Detailed Description

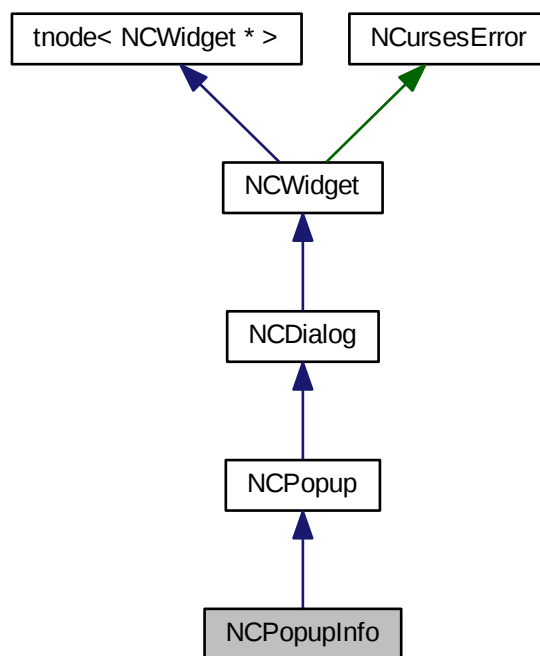
Definition at line 33 of file [NCPopup.h](#).

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

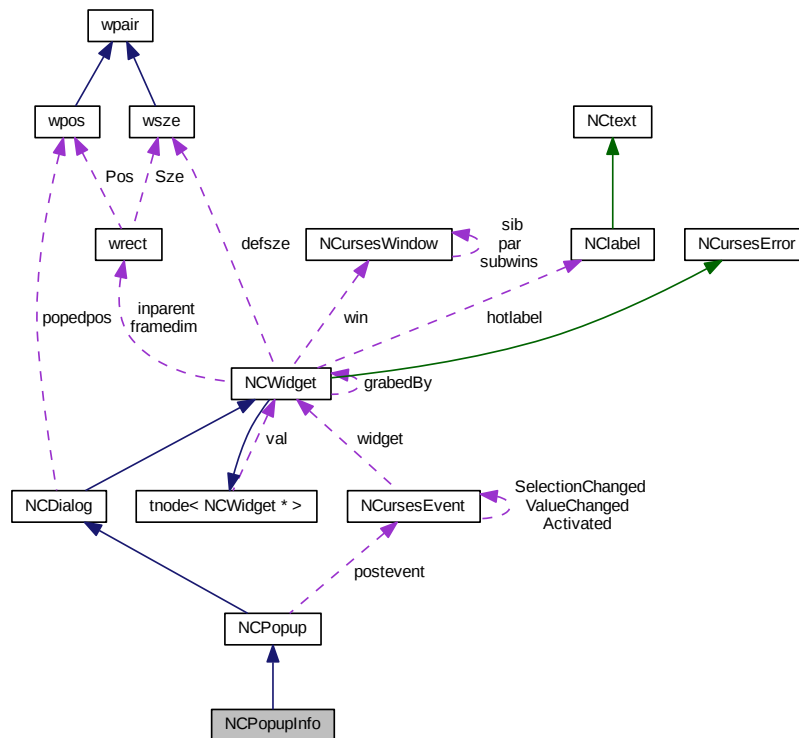
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCPopup.h
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCPopup.cc

3.41 NCPopupInfo Class Reference

Inheritance diagram for NCPopupInfo:



Collaboration diagram for NCPopupInfo:



Public Member Functions

- **NCPopupInfo** (const [wpos](#) at, const std::string &headline, const std::string &text, std::string okButtonLabel=_("OK"), std::string cancelButtonLabel=(""))
- virtual int **preferredWidth** ()
- virtual int **preferredHeight** ()
- void **createLayout** (const std::string &headline, const std::string &text, std::string okButtonLabel, std::string cancelButtonLabel)
- [NCursesEvent](#) & **showInfoPopup** ()
- void **popup** ()
- void **popdown** ()
- bool **isVisible** ()
- void **setPreferredSize** (int horiz, int vert)

- void **focusOkButton** ()
- void **focusCancelButton** ()

Protected Member Functions

- virtual bool **postAgain** ()
- virtual [NCursesEvent](#) **wHandleInput** (wint_t ch)

3.41.1 Detailed Description

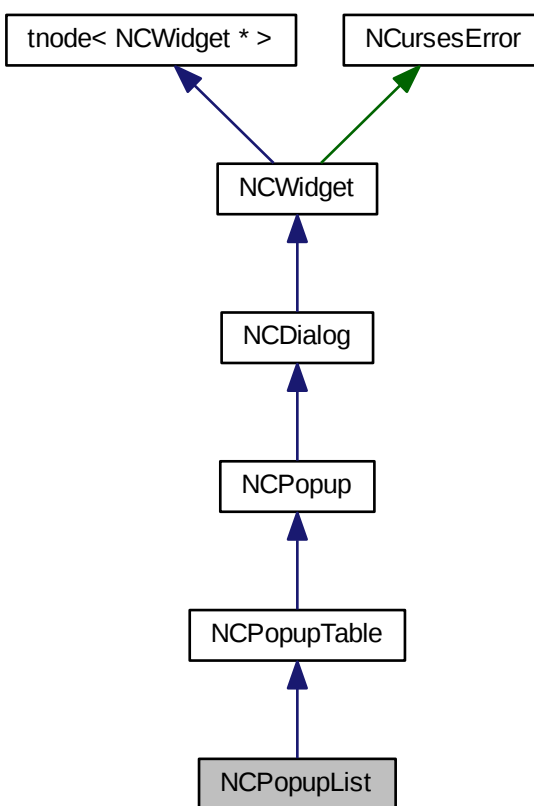
Definition at line [48](#) of file [NCPopupInfo.h](#).

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

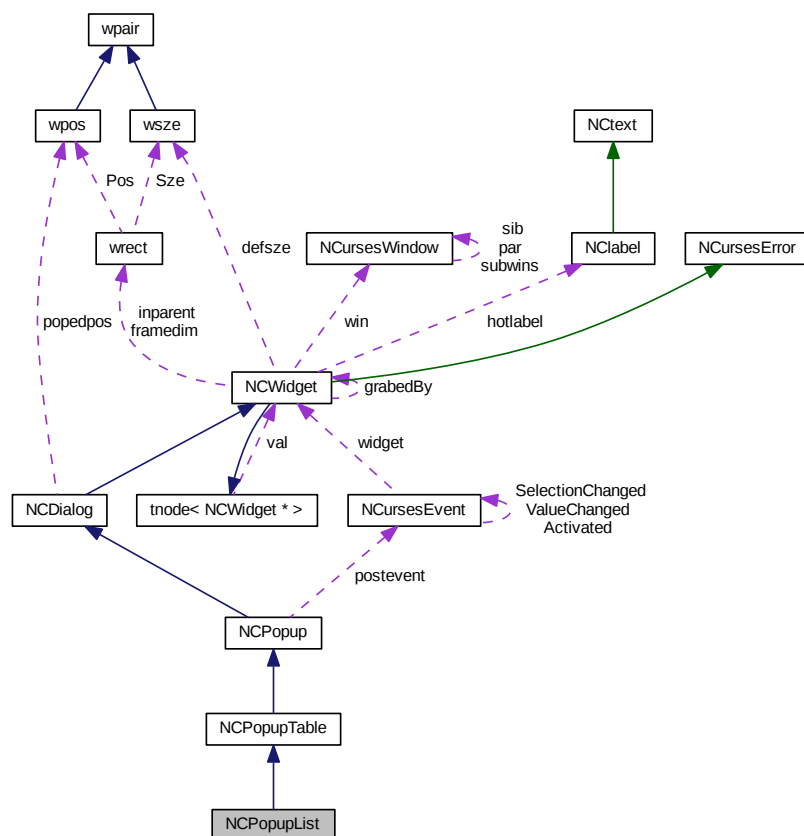
- [/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCPopupInfo.h](#)
- [/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCPopupInfo.cc](#)

3.42 NCPopupList Class Reference

Inheritance diagram for NCPopupList:



Collaboration diagram for NCPopupList:



Public Member Functions

- **NCPopupList** (const `wpos` at, const `std::string` &label, const `std::list< std::string >` &deflist, int index=0)
- void **createEntries** (const `std::list< std::string >` &deflist, int index)

Protected Member Functions

- virtual bool **postAgain** ()

3.42.1 Detailed Description

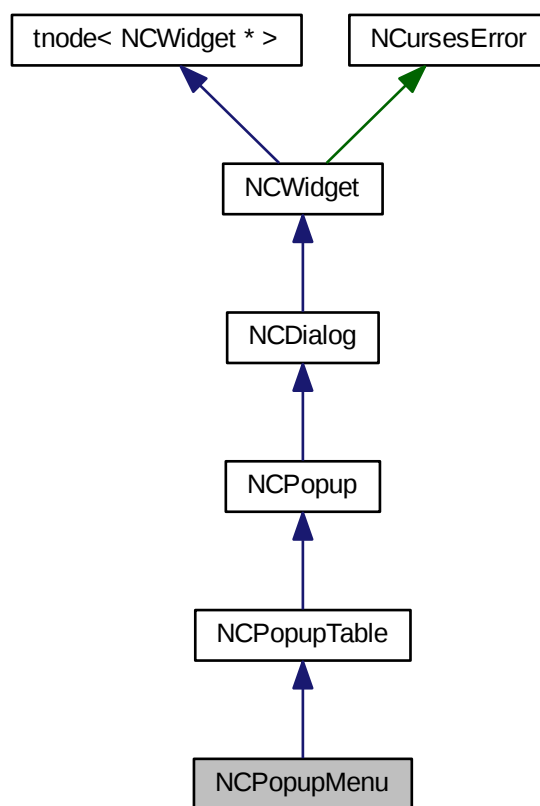
Definition at line [34](#) of file [NCPopupList.h](#).

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

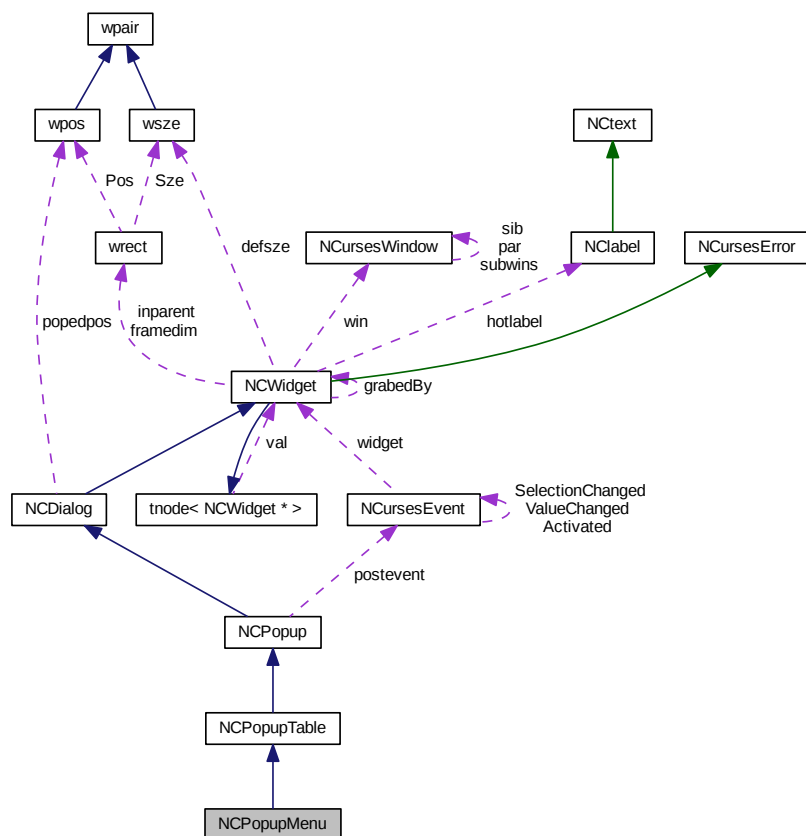
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCPopupList.h`
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCPopupList.cc`

3.43 NCPopupMenu Class Reference

Inheritance diagram for NCPopupMenu:



Collaboration diagram for NCPopupMenu:



Public Member Functions

- **NCPopupMenu** (const [wpos](#) at, YItemIterator begin, YItemIterator end)

Protected Member Functions

- virtual [NCursesEvent](#) **wHandleInput** (wint_t ch)
- virtual bool **postAgain** ()

3.43.1 Detailed Description

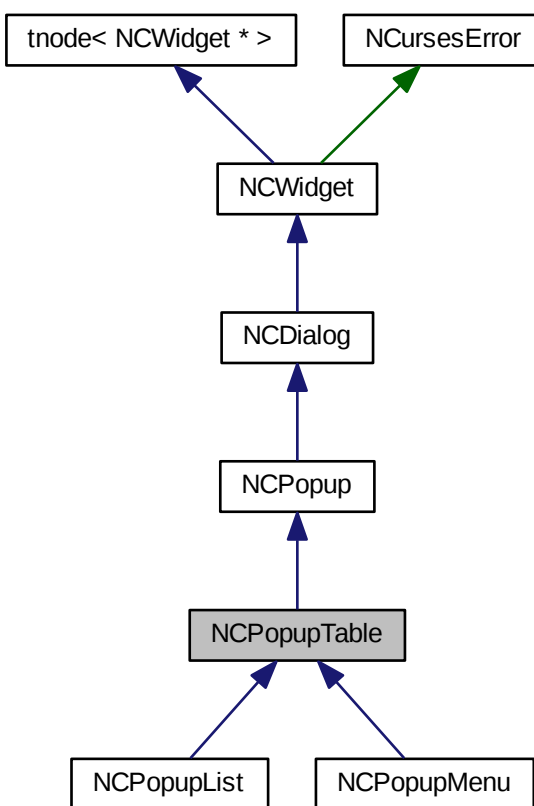
Definition at line 35 of file [NCPopupMenu.h](#).

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

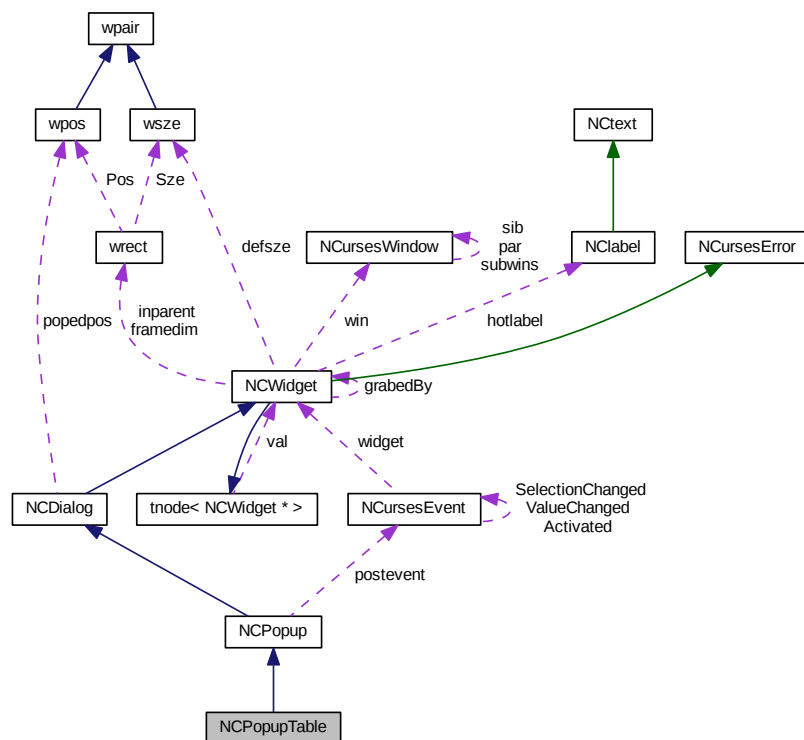
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCPopupMenu.h
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCPopupMenu.cc

3.44 NCPopupTable Class Reference

Inheritance diagram for NCPopupTable:



Collaboration diagram for NCPopupTable:



Public Member Functions

- void **stripHotkeys** ()

Protected Member Functions

- void **createList** (std::vector< std::string > &row)
- void **addItem** (YItem *yitem)
- void **setCurrentItem** (int index)
- int **getCurrentItem** () const
- YItem * **getCurrentItemPointer** () const
- virtual **NCursesEvent** **wHandleHotkey** (wint_t ch)

- **NCPopupTable** (const [wpos](#) at)
- virtual bool **postAgain** ()

3.44.1 Detailed Description

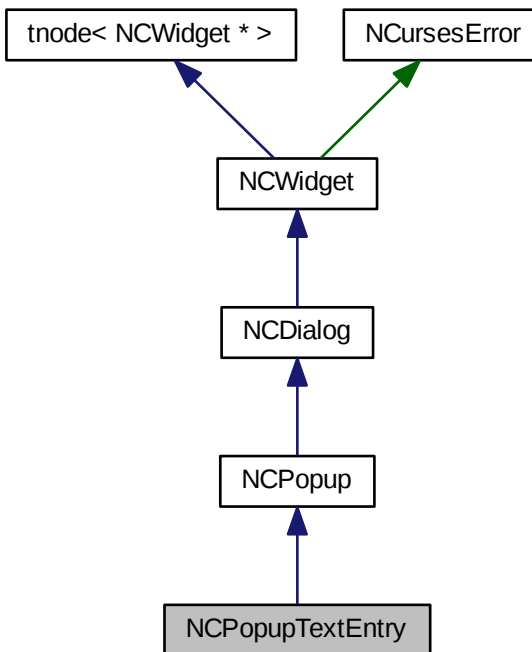
Definition at line 39 of file [NCPopupTable.h](#).

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

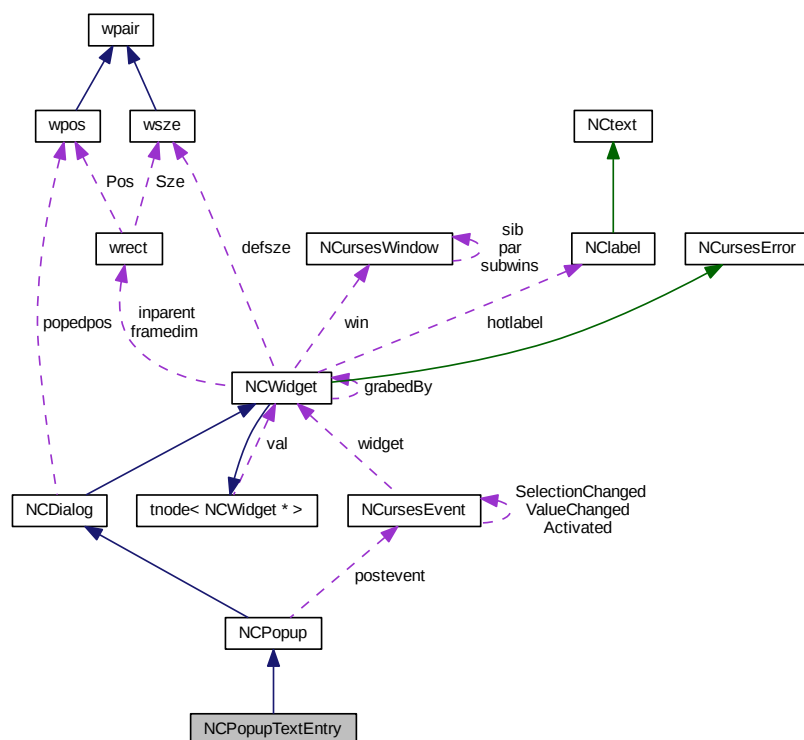
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCPopupTable.h
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCPopupTable.cc

3.45 NCPopupTextEntry Class Reference

Inheritance diagram for NCPopupTextEntry:



Collaboration diagram for NCPopupTextEntry:



Public Member Functions

- **NCPopupTextEntry** (const `wpos` at, const std::string &label, const std::string &text, unsigned maxInput=0, unsigned maxFld=0, NCInputField::FTYPE t=NCInputField::PLAIN)
- void **setValue** (const std::string &text)
- std::string **value** ()

3.45.1 Detailed Description

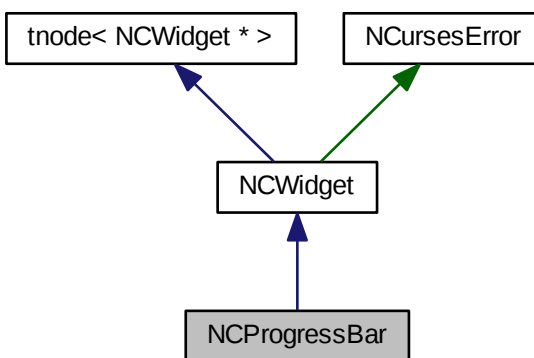
Definition at line 35 of file `NCPopupTextEntry.h`.

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

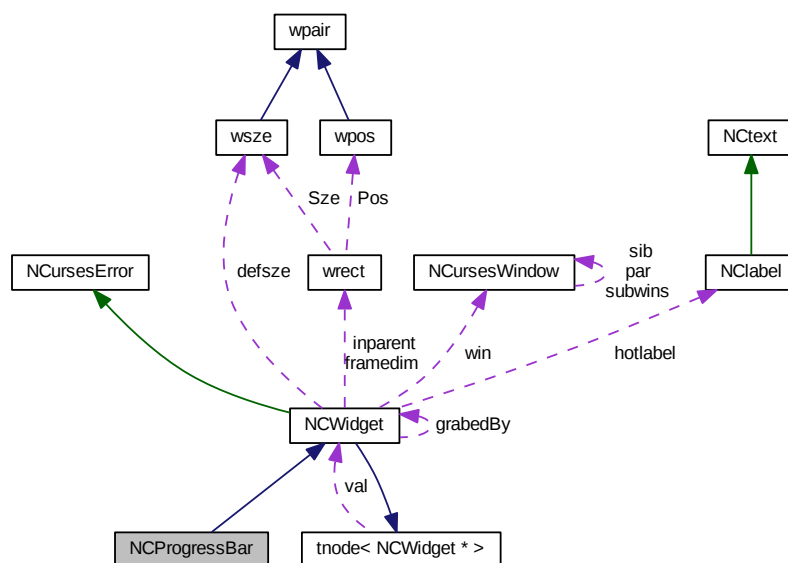
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCPopupTextEntry.h
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCPopupTextEntry.cc

3.46 NCProgressBar Class Reference

Inheritance diagram for NCProgressBar:



Collaboration diagram for NCProgressBar:



Public Member Functions

- **NCProgressBar** (`YWidget *parent`, `const std::string &label`, `int maxValue=100`)
- virtual `int preferredWidth ()`
- virtual `int preferredHeight ()`
- virtual `void setSize (int newWidth, int newHeight)`
- virtual `void setLabel (const std::string &nlabel)`
- virtual `void setValue (int newValue)`
- virtual `void setEnabled (bool do_bv)`

Protected Member Functions

- virtual `const char * location () const`
- virtual `void wCreate (const wrect &newrect)`
- virtual `void wDelete ()`
- virtual `void wRedraw ()`

Friends

- `std::ostream & operator<< (std::ostream &STREAM, const NCProgressBar &-OBJ)`

3.46.1 Detailed Description

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

3.46.2 Member Function Documentation

3.46.2.1 `void NCProgressBar::setEnabled (bool do_bv)` [virtual]

Pure virtual to make sure every widget implements it. Necessary to make sure that UI requests via `YWidget::setEnabled` perform, and behave the same way as direct calls to [NCWidget::setEnabled](#).

Implements [NCWidget](#).

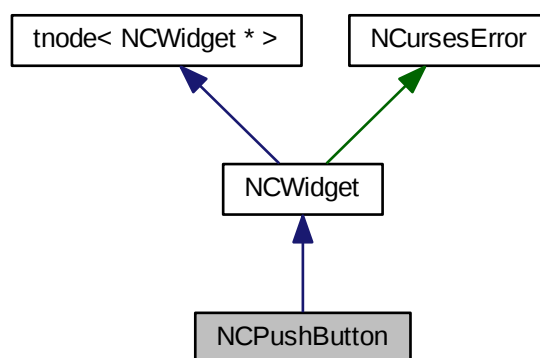
Definition at line [77](#) of file [NCProgressBar.cc](#).

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

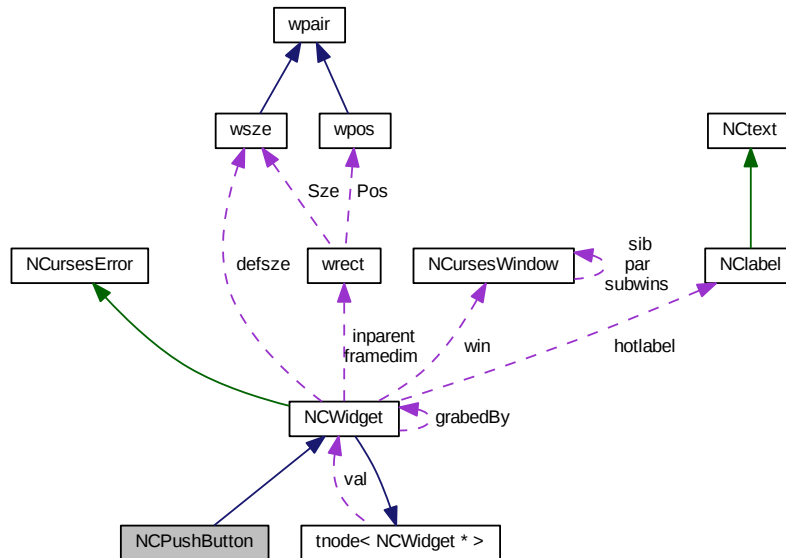
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCProgressBar.h`
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCProgressBar.cc`

3.47 NCPushButton Class Reference

Inheritance diagram for NCPushButton:



Collaboration diagram for NCPushButton:



Public Member Functions

- **NCPushButton** (YWidget *parent, const std::string &label)
- virtual int **preferredWidth** ()
- virtual int **preferredHeight** ()
- virtual void **setSize** (int newWidth, int newHeight)
- virtual **NCursesEvent** **wHandleInput** (wint_t key)
- virtual void **setLabel** (const std::string &nlabel)
- virtual void **setEnabled** (bool do_bv)
- virtual bool **setKeyboardFocus** ()

Protected Member Functions

- virtual const char * **location** () const
- virtual void **wRedraw** ()

Friends

- `std::ostream & operator<< (std::ostream &STREAM, const NCPushButton &OBJ)`

3.47.1 Detailed Description

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

3.47.2 Member Function Documentation

3.47.2.1 `void NCPushButton::setEnabled (bool do_bv) [virtual]`

Pure virtual to make sure every widget implements it. Necessary to make sure that UI requests via `YWidget::setEnabled` perform, and behave the same way as direct calls to [NCWidget::setEnabled](#).

Implements [NCWidget](#).

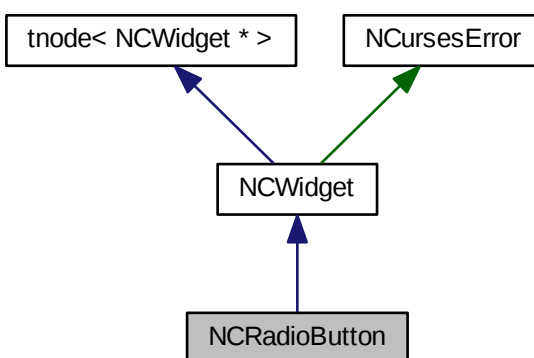
Definition at line 62 of file [NCPushButton.cc](#).

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

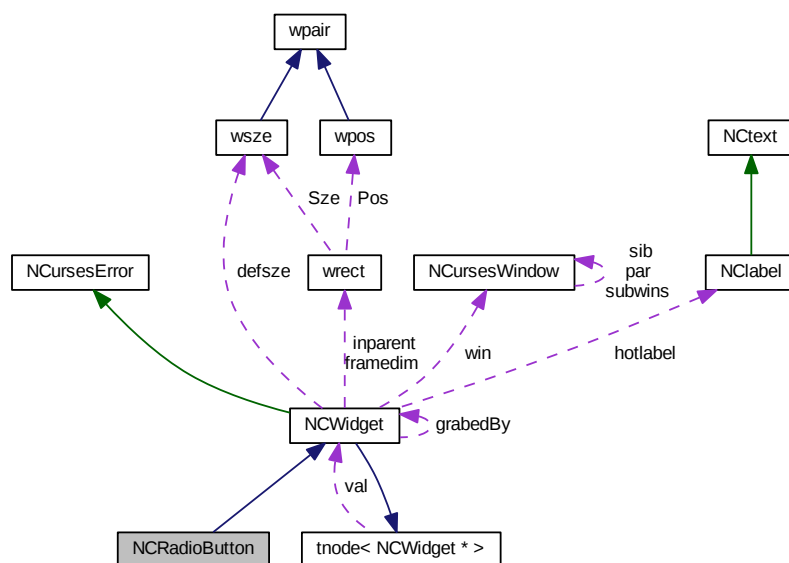
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCPushButton.h`
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCPushButton.cc`

3.48 NCRadioButton Class Reference

Inheritance diagram for NCRadioButton:



Collaboration diagram for NCRadioButton:



Public Member Functions

- **NCRadioButton** (`YWidget *parent`, `const std::string &label`, `bool checked`)
- virtual int **preferredWidth** ()
- virtual int **preferredHeight** ()
- virtual void **setSize** (int newWidth, int newHeight)
- virtual void **setLabel** (const std::string &nlabel)
- virtual void **setValue** (bool newval)
- virtual bool **value** ()
- virtual `NCursesEvent` **wHandleInput** (wint_t key)
- virtual void **setEnabled** (bool do_bv)
- virtual bool **setKeyboardFocus** ()

Protected Member Functions

- virtual const char * **location** () const
- virtual void **wRedraw** ()

Friends

- `std::ostream & operator<< (std::ostream &STREAM, const NCRadioButton &-OBJ)`

3.48.1 Detailed Description

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

3.48.2 Member Function Documentation

3.48.2.1 `void NCRadioButton::setEnabled (bool do_bv)` [virtual]

Pure virtual to make sure every widget implements it. Necessary to make sure that UI requests via `YWidget::setEnabled` perform, and behave the same way as direct calls to [NCWidget::setEnabled](#).

Implements [NCWidget](#).

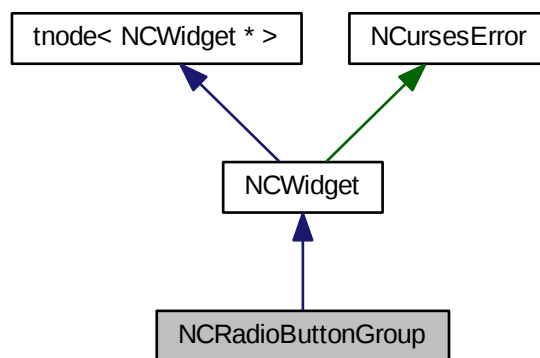
Definition at line [64](#) of file [NCRadioButton.cc](#).

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

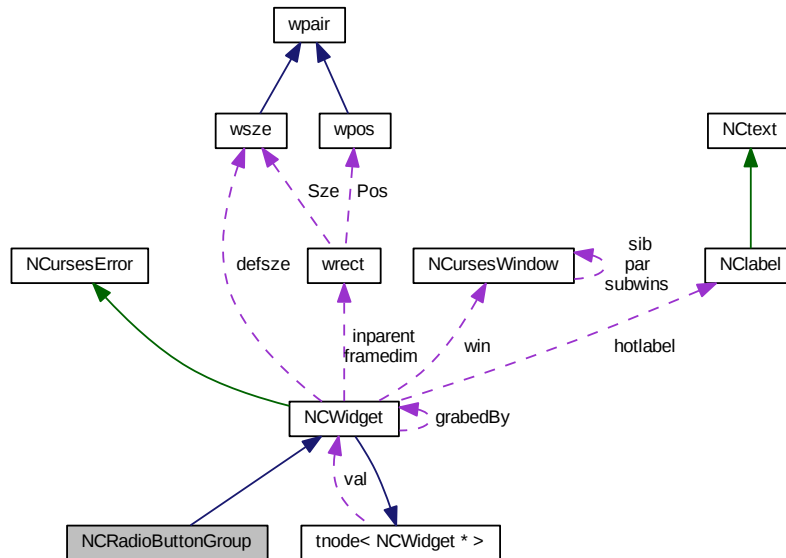
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCRadioButton.h`
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCRadioButton.cc`

3.49 NCRadioButtonGroup Class Reference

Inheritance diagram for NCRadioButtonGroup:



Collaboration diagram for NCRadioButtonGroup:



Public Member Functions

- **NCRadioButtonGroup** (YWidget *parent)
- virtual int **preferredWidth** ()
- virtual int **preferredHeight** ()
- virtual void **setSize** (int newWidth, int newHeight)
- virtual void **addRadioButton** (YRadioButton *button)
- virtual void **removeRadioButton** (YRadioButton *button)
- virtual void **setEnabled** (bool do_bv)
- void **focusNextButton** ()
- void **focusPrevButton** ()

Protected Member Functions

- virtual const char * **location** () const

Friends

- `std::ostream & operator<< (std::ostream &STREAM, const NCRadioButtonGroup &OBJ)`

3.49.1 Detailed Description

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

3.49.2 Member Function Documentation

3.49.2.1 `void NCRadioButtonGroup::setEnabled (bool do_bv)` [virtual]

Pure virtual to make sure every widget implements it. Necessary to make sure that UI requests via `YWidget::setEnabled` perform, and behave the same way as direct calls to [NCWidget::setEnabled](#).

Implements [NCWidget](#).

Definition at line 116 of file [NCRadioButtonGroup.cc](#).

Here is the call graph for this function:

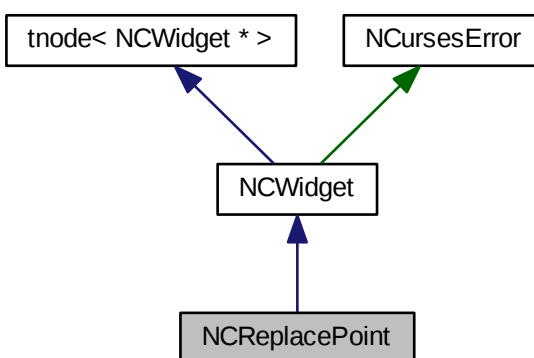


The documentation for this class was generated from the following files:

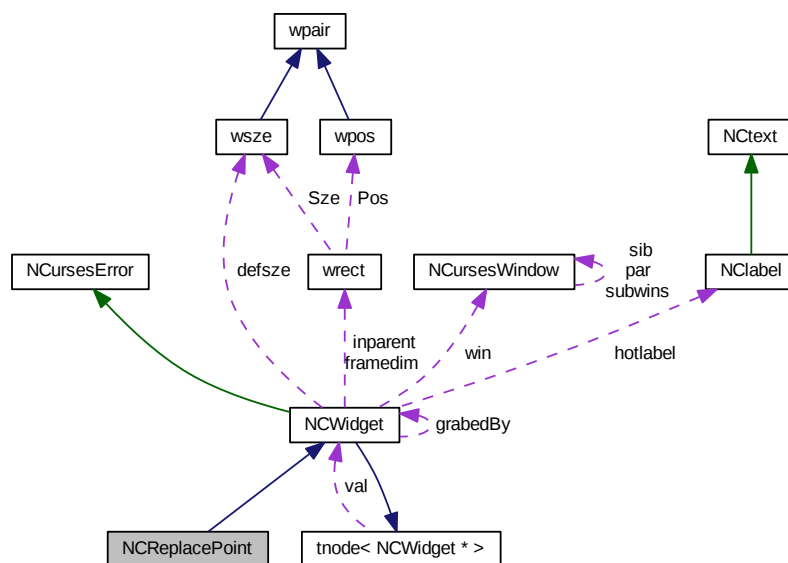
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCRadioButtonGroup.h`
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCRadioButtonGroup.cc`

3.50 NCReplacePoint Class Reference

Inheritance diagram for NCReplacePoint:



Collaboration diagram for NCReplacePoint:



Public Member Functions

- **NCReplacePoint** (YWidget *parent)
- virtual int **preferredWidth** ()
- virtual int **preferredHeight** ()
- virtual void **setSize** (int newWidth, int newHeight)
- virtual void **setEnabled** (bool do_bv)

Protected Member Functions

- virtual const char * **location** () const

Friends

- std::ostream & **operator**<< (std::ostream &STREAM, const **NCReplacePoint** &-OBJ)

3.50.1 Detailed Description

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

3.50.2 Member Function Documentation

3.50.2.1 void NCReplacePoint::setEnabled (bool *do_bv*) [virtual]

Pure virtual to make sure every widget implements it. Necessary to make sure that UI requests via YWidget::setEnabled perform, and behave the same way as direct calls to [NCWidget::setEnabled](#).

Implements [NCWidget](#).

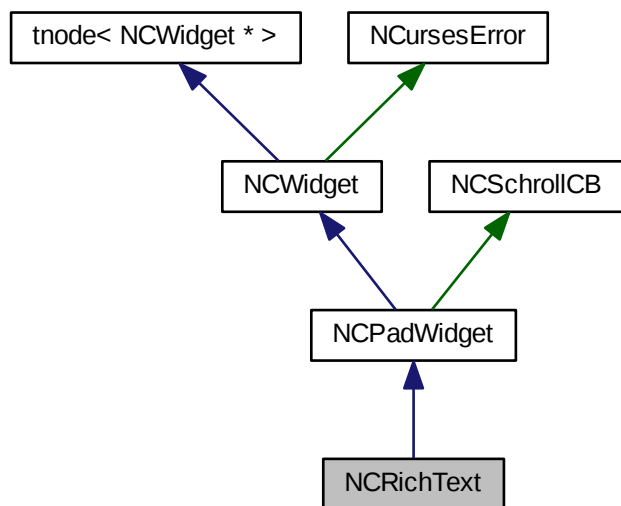
Definition at line 53 of file [NCReplacePoint.cc](#).

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

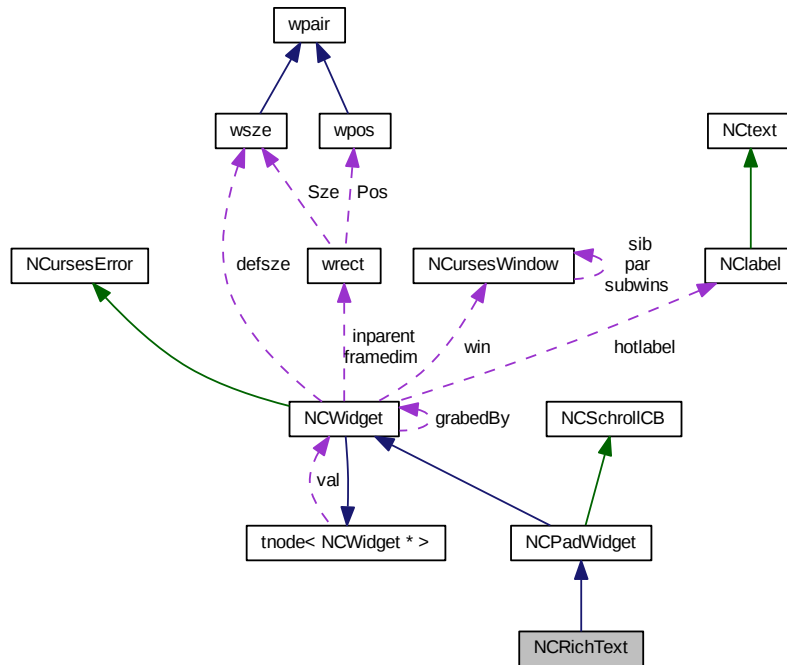
- [/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCReplacePoint.h](#)
- [/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCReplacePoint.cc](#)

3.51 NCRichText Class Reference

Inheritance diagram for NCRichText:



Collaboration diagram for NCRichText:



Classes

- class **Anchor**

Public Member Functions

- **NCRichText** (YWidget *parent, const std::string &text, bool plainTextMode=false)
- virtual int **preferredWidth** ()
- virtual int **preferredHeight** ()
- virtual void **setSize** (int newWidth, int newHeight)
- virtual void **setLabel** (const std::string &nlabel)
- virtual **NCursesEvent** **wHandleInput** (wint_t key)
- virtual void **setValue** (const std::string &text)
- virtual void **setEnabled** (bool do_bv)
- virtual bool **setKeyboardFocus** ()

Protected Member Functions

- virtual const char * **location** () const
- virtual void **wRedraw** ()
- virtual void **wRecoded** ()
- virtual [NCPad](#) * **CreatePad** ()
- virtual void **DrawPad** ()
- virtual void **HScroll** (unsigned total, unsigned visible, unsigned start)
- virtual void **VScroll** (unsigned total, unsigned visible, unsigned start)
- virtual bool **handleInput** (wint_t key)

Friends

- std::ostream & **operator**<< (std::ostream &STREAM, const [NCRichText](#) &OBJ)

3.51.1 Detailed Description

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

3.51.2 Member Function Documentation

3.51.2.1 void [NCRichText::setEnabled](#) (bool *do_bv*) [virtual]

Pure virtual to make sure every widget implements it. Necessary to make sure that UI requests via [YWidget::setEnabled](#) perform, and behave the same way as direct calls to [NCWidget::setEnabled](#).

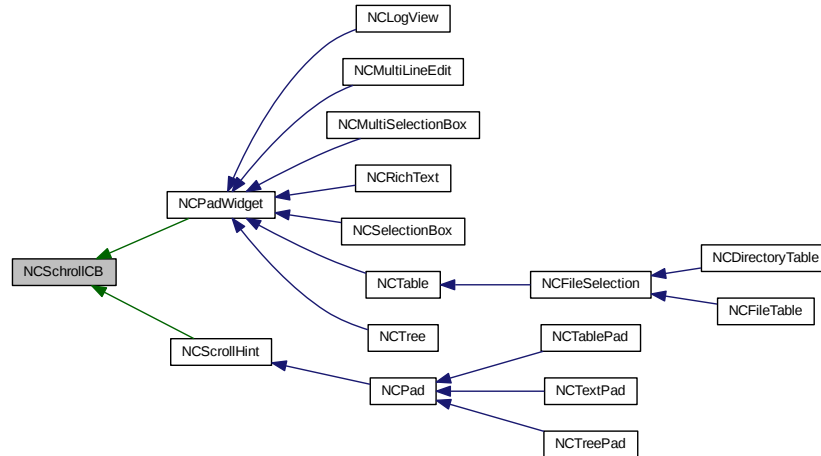
Reimplemented from [NCPadWidget](#).

Definition at line 204 of file [NCRichText.cc](#).

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

- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCRichText.h
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCRichText.cc

Inheritance diagram for NCSchrollCB:



- virtual void **HScroll** (unsigned total, unsigned visible, unsigned start)
- virtual void **VScroll** (unsigned total, unsigned visible, unsigned start)
- virtual void **ScrollHead** ([NCursesWindow](#) &w, unsigned ccol)
- virtual void **AdjustPadSize** ([wsze](#) &minsze)

Definition at line 34 of file NCPad.h.

- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCPad.h

Generated on Thu Aug 8 2013 10:31:48 for libyui-ncurses by Doxygen

Public Types

- enum **orientation** { **HORZ**, **VERT** }

Public Member Functions

- **NCScrollbar** (const [NCWidget](#) &parwid, [NCursesWindow](#) &par, [wpos](#) p, unsigned l, orientation orient)
- void **set** (unsigned tot, unsigned vis, unsigned start)

3.53.1 Detailed Description

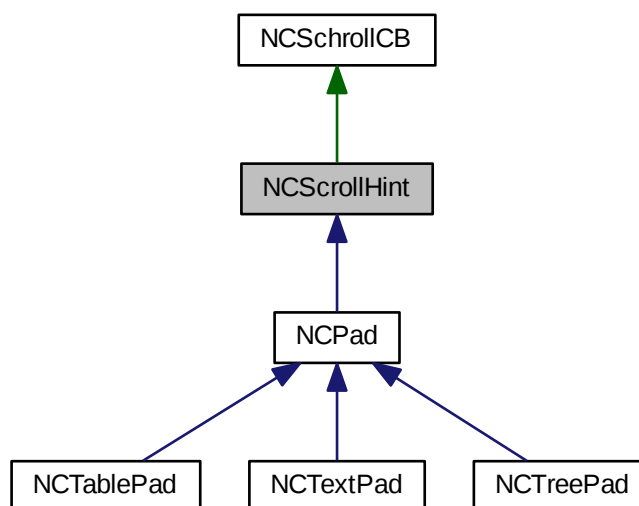
Definition at line 30 of file [NCPadWidget.cc](#).

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

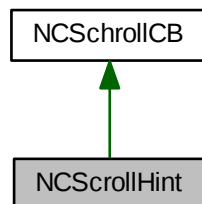
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCPadWidget.cc

3.54 NCScrollHint Class Reference

Inheritance diagram for NCScrollHint:



Collaboration diagram for NCScrollHint:



Public Member Functions

- void **SendSchrollCB** ([NCSchrollCB](#) *to)
- virtual void **SendHead** ()

Protected Member Functions

- virtual void **SetHead** ([NCursesWindow](#) &w, unsigned ccol)
- void **VSet** (unsigned total, unsigned visible, unsigned start)
- void **HSet** (unsigned total, unsigned visible, unsigned start)
- virtual void **SetPadSize** ([wsze](#) &minsize)

3.54.1 Detailed Description

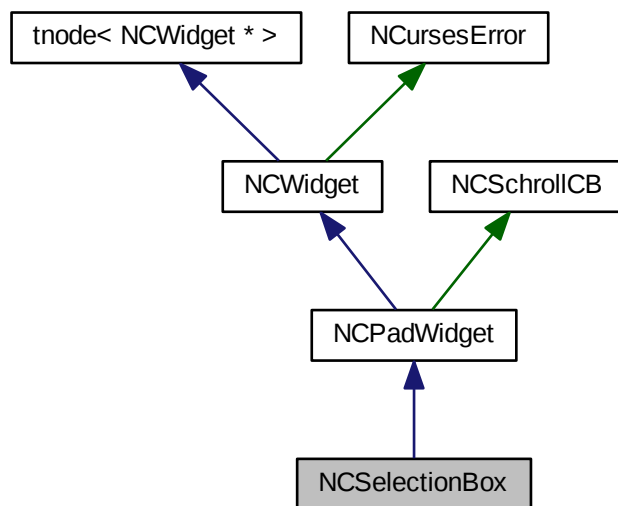
Definition at line 50 of file [NCPad.h](#).

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

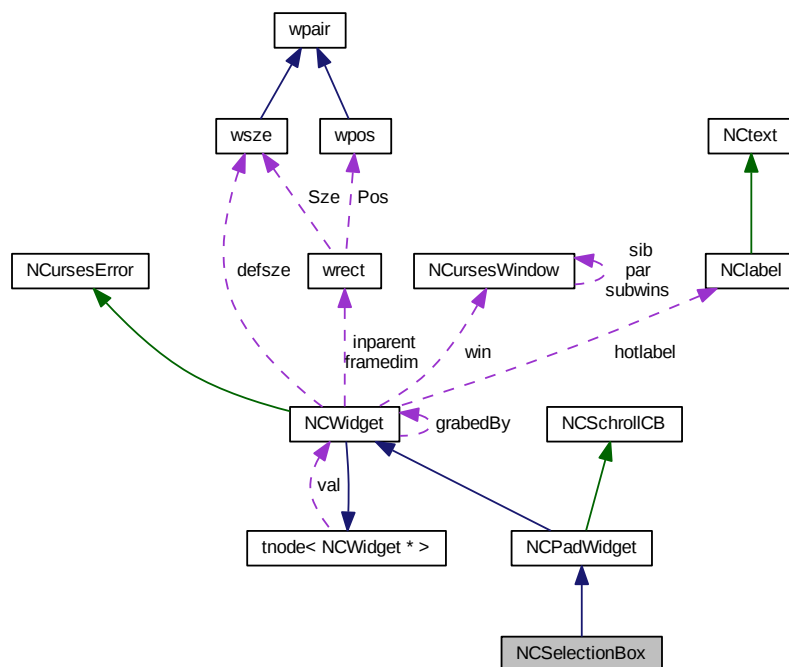
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCPad.h

3.55 NCSelectionBox Class Reference

Inheritance diagram for NCSelectionBox:



Collaboration diagram for NCSelectionBox:



Public Member Functions

- **NCSelectionBox** (YWidget *parent, const std::string &label)
- bool **bigList** () const
- void **setBigList** (const bool big)
- virtual void **addItem** (YItem *item)
- virtual void **addItem** (const std::string &itemLabel, bool selected=false)
- virtual int **preferredWidth** ()
- virtual int **preferredHeight** ()
- virtual void **setSize** (int newWidth, int newHeight)
- virtual void **setLabel** (const std::string &nlabel)
- virtual int **getCurrentItem** ()
- virtual void **setCurrentItem** (int index)
- virtual void **selectItem** (YItem *item, bool selected)
- virtual void **selectItem** (int index)

- virtual [NCursesEvent](#) **wHandleInput** (wint_t key)
- virtual void [setEnabled](#) (bool do_bv)
- virtual bool **setKeyboardFocus** ()
- std::string **getLine** (const int &index)
- void **clearTable** ()
- void [deleteAllItems](#) ()

Protected Member Functions

- virtual [NCTablePad](#) * **myPad** () const
- virtual const char * **location** () const
- virtual [NCPad](#) * **CreatePad** ()
- virtual void **wRecoded** ()

Protected Attributes

- bool **biglist**

Friends

- std::ostream & **operator**<< (std::ostream &STREAM, const [NCSelectionBox](#) &-OBJ)

3.55.1 Detailed Description

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

3.55.2 Member Function Documentation

3.55.2.1 void NCSelectionBox::deleteAllItems ()

Clear the table and the lists holding the values

Definition at line [248](#) of file [NCSelectionBox.cc](#).

3.55.2.2 virtual NCTablePad* NCSelectionBox::myPad () const [inline, protected, virtual]

Overload myPad to narrow the type

Reimplemented from [NCPadWidget](#).

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

3.55.2.3 void **NCSelectionBox::setEnabled** (bool *do_bv*) [virtual]

Pure virtual to make sure every widget implements it. Necessary to make sure that UI requests via `YWidget::setEnabled` perform, and behave the same way as direct calls to [NCWidget::setEnabled](#).

Reimplemented from [NCPadWidget](#).

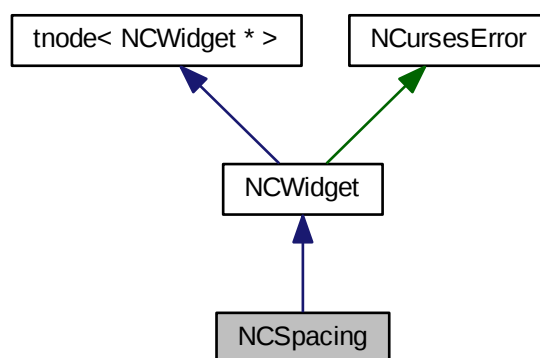
Definition at line 68 of file [NCSelectionBox.cc](#).

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

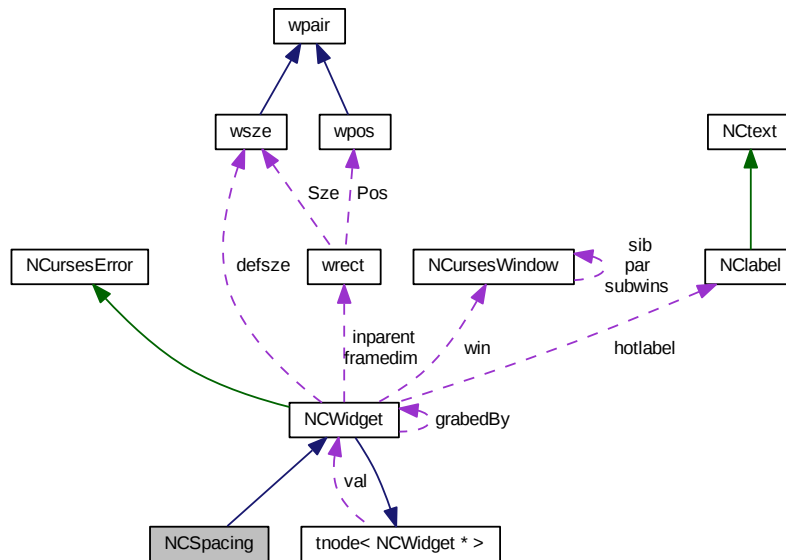
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCSelectionBox.h`
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCSelectionBox.cc`

3.56 NCSpacing Class Reference

Inheritance diagram for NCSpacing:



Collaboration diagram for NCSpacing:



Public Member Functions

- **NCSpacing** (YWidget *parent, YUIDimension dim, bool stretchable=false, Y-LayoutSize_t layoutUnits=0.0)
- virtual int **preferredWidth** ()
- virtual int **preferredHeight** ()
- virtual void **setSize** (int newWidth, int newHeight)
- virtual void **setEnabled** (bool do_bv)

Protected Member Functions

- virtual const char * **location** () const

Friends

- std::ostream & **operator**<< (std::ostream &STREAM, const **NCSpacing** &OBJ)

3.56.1 Detailed Description

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

3.56.2 Member Function Documentation

3.56.2.1 `void NCSpacing::setEnabled (bool do_bv)` `[virtual]`

Pure virtual to make sure every widget implements it. Necessary to make sure that UI requests via `YWidget::setEnabled` perform, and behave the same way as direct calls to [NCWidget::setEnabled](#).

Implements [NCWidget](#).

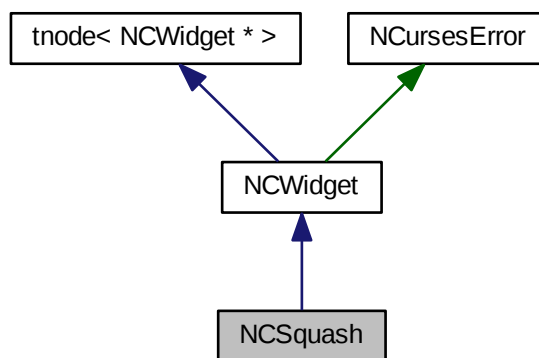
Definition at line 62 of file [NCSpacing.cc](#).

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

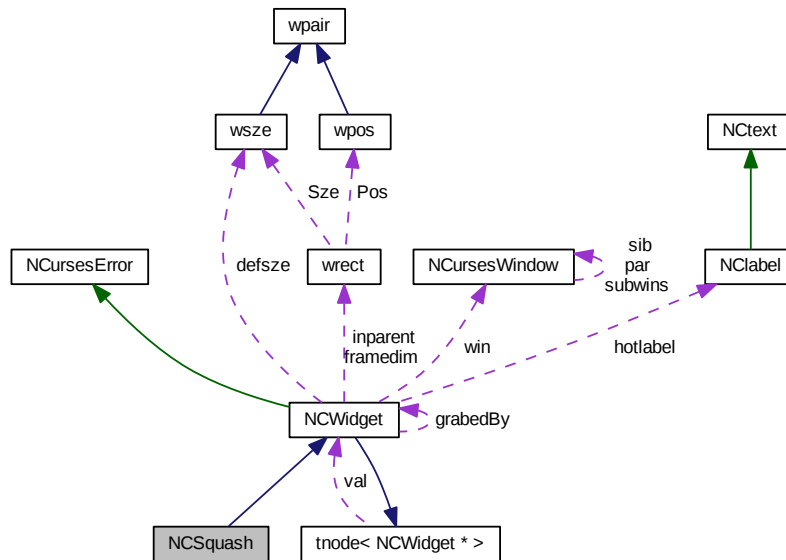
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCSpacing.h`
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCSpacing.cc`

3.57 NCSquash Class Reference

Inheritance diagram for NCSquash:



Collaboration diagram for NCSquash:



Public Member Functions

- **NCSquash** (YWidget *parent, bool hsquash, bool vsquash)
- virtual int **preferredWidth** ()
- virtual int **preferredHeight** ()
- virtual void **setSize** (int newWidth, int newHeight)
- virtual void **setEnabled** (bool do_bv)

Protected Member Functions

- virtual const char * **location** () const

Friends

- std::ostream & **operator**<< (std::ostream &STREAM, const **NCSquash** &OBJ)

3.57.1 Detailed Description

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

3.57.2 Member Function Documentation

3.57.2.1 void NCSquash::setEnabled (bool *do_bv*) [virtual]

Pure virtual to make sure every widget implements it. Necessary to make sure that UI requests via YWidget::setEnabled perform, and behave the same way as direct calls to [NCWidget::setEnabled](#).

Implements [NCWidget](#).

Definition at line 55 of file [NCSquash.cc](#).

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

- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCSquash.h
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCSquash.cc

3.58 NCstring Class Reference

Public Member Functions

- **NCstring** (const [NCstring](#) &nstr)
- **NCstring** (const std::wstring &wstr)
- **NCstring** (const std::string &str)
- **NCstring** (const char *cstr)
- std::string **Str** () const
- [NCstring](#) & **operator=** (const [NCstring](#) &nstr)
- [NCstring](#) & **operator+=** (const [NCstring](#) &nstr)
- const std::wstring & **str** () const
- void **getHotkey** () const

Static Public Member Functions

- static bool **RecodeToWchar** (const std::string &in, const std::string &from_ - encoding, std::wstring *out)
- static bool **RecodeFromWchar** (const std::wstring &in, const std::string &to_ - encoding, std::string *out)
- static const std::string & **terminalEncoding** ()
- static bool **setTerminalEncoding** (const std::string &encoding= "")

Friends

- class **NClabel**
- `std::ostream & operator<< (std::ostream &STREAM, const NCstring &OBJ)`

3.58.1 Detailed Description

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

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

- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCstring.h`
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCstring.cc`

3.59 NCstyle Class Reference

Classes

- struct [StBase](#)
- struct [STChar](#)
- struct [StDialog](#)
- struct [StItem](#)
- struct [StList](#)
- struct [StProgbar](#)
- struct [StRichtext](#)
- struct [StWidget](#)
- class [Style](#)

Public Types

- enum **STglobal** { **AppTitle**, **AppText**, **MaxSTglobal** }
- enum **STlocal** { **DialogBorder**, **DialogTitle**, **DialogActiveBorder**, **DialogActiveTitle**, **DialogText**, **DialogHeadline**, **DialogDisabled**, **DialogPlain**, **DialogLabel**, **DialogData**, **DialogHint**, **DialogScrl**, **DialogActivePlain**, **DialogActiveLabel**, **DialogActiveData**, **DialogActiveHint**, **DialogActiveScrl**, **DialogFramePlain**, **DialogFrameLabel**, **DialogFrameData**, **DialogFrameHint**, **DialogFrameScrl**, **DialogActiveFramePlain**, **DialogActiveFrameLabel**, **DialogActiveFrameData**, **DialogActiveFrameHint**, **DialogActiveFrameScrl**, **ListTitle**, **ListPlain**, **ListLabel**, **ListData**, **ListHint**, **ListSelPlain**, **ListSelLabel**, **ListSelData**, **ListSelHint**, **ListActiveTitle**, **ListActivePlain**, **ListActiveLabel**, **ListActiveData**, **ListActiveHint**, **ListActiveSelPlain**, **ListActiveSelLabel**,

ListActiveSelData, **ListActiveSelHint**, **RichTextPlain**, **RichTextTitle**, **RichTextLink**, **RichTextArmedlink**, **RichTextActiveArmedlink**, **RichTextVisitedLink**, **RichTextB**, **RichTextI**, **RichTextT**, **RichTextBI**, **RichTextBT**, **RichTextIT**, **RichTextBIT**, **Progbarch**, **Progbargch**, **TextCursor**, **MaxSTlocal** }

- enum **StyleSet** { **DefaultStyle**, **InfoStyle**, **WarnStyle**, **PopupStyle**, **MaxStyleSet** }

Public Member Functions

- **NCstyle** (std::string term_t)
- const chtype & **operator()** (STglobal a) const
- const [Style](#) & **operator[]** (StyleSet a) const
- void **changeStyle** ()
- void **nextStyle** ()

Static Public Member Functions

- static std::string **dumpName** (StyleSet a)
- static std::string **dumpName** (STglobal a)
- static std::string **dumpName** (STlocal a)

Friends

- class **NCStyleDef**

3.59.1 Detailed Description

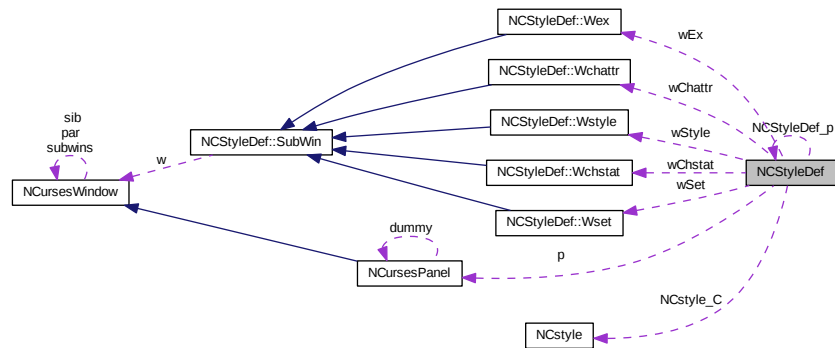
Definition at line 232 of file [NCstyle.h](#).

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

- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCstyle.h
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCstyle.cc

3.60 NCStyleDef Class Reference

Collaboration diagram for NCStyleDef:



Classes

- struct [Aset](#)
- struct [lookupIdx](#)
- struct [queryCharEnt](#)
- struct [SubWin](#)
- struct [Wchattr](#)
- struct [Wchstat](#)
- struct [Wex](#)
- struct [Wset](#)
- struct [Wstyle](#)

Public Types

- enum **ExMode** { **EX_OFF**, **EX_ON**, **EX_TOGGLE**, **EX_UPDATE** }
- enum **SetType** { **Global** = 0, **DialogBorder**, **DialogBorderActive**, **DialogText**, **Widget**, **WidgetActive**, **FrameWidget**, **FrameWidgetActive**, **List**, **ListActive**, **RichText**, **ProgressBar**, **MaxSetType** }

Public Member Functions

- void **pbox** (bool on=false)

- int **movePad** (int key=-1)
- const chtype & **attr** (NCstyle::STglobal a)
- const chtype & **attr** (NCstyle::STlocal a)
- void **doshowset** (SetType a, bool reset=false)
- void **doshowstat** (const [Aset](#) &a)
- **NCStyleDef** ([NCstyle](#) &style)
- void **changeStyle** ()
- void **saveStyle** ()
- std::ostream & **dumpChtype** (std::ostream &str, const chtype &ch)
- void **restoreStyle** ()
- void **showHelp** ()

Static Public Member Functions

- static const [NCursesPanel](#) & **pad** ()
- static void **refresh** ()
- static int **movepad** (int key=-1)
- static void **showex** (ExMode mode)
- static void **fakestyle** (NCstyle::StyleSet style)
- static void **attrchanged** ()
- static std::string **dumpName** (SetType a)
- static void **showset** (SetType a)
- static chtype **queryChar** (int column=0, chtype selbg=A_REVERSE)
- static void **showstat** (const [Aset](#) &a)
- static const char * **dumpColor** (short c)

Public Attributes

- [NCstyle](#) & **NCstyle_C**
- [NCursesPanel](#) **p**
- [Wstyle](#) **wStyle**
- [Wset](#) **wSet**
- [Wchstat](#) **wChstat**
- [Wchattr](#) **wChattr**
- [Wex](#) **wEx**

Static Public Attributes

- static [NCStyleDef](#) * **NCStyleDef_p** = 0

3.60.1 Detailed Description

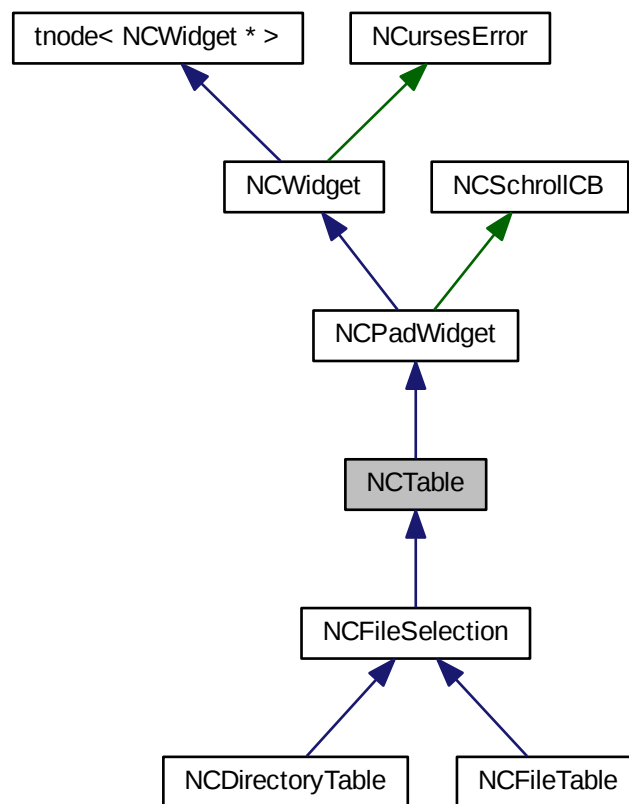
Definition at line 37 of file [NCStyleDef.cc](#).

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

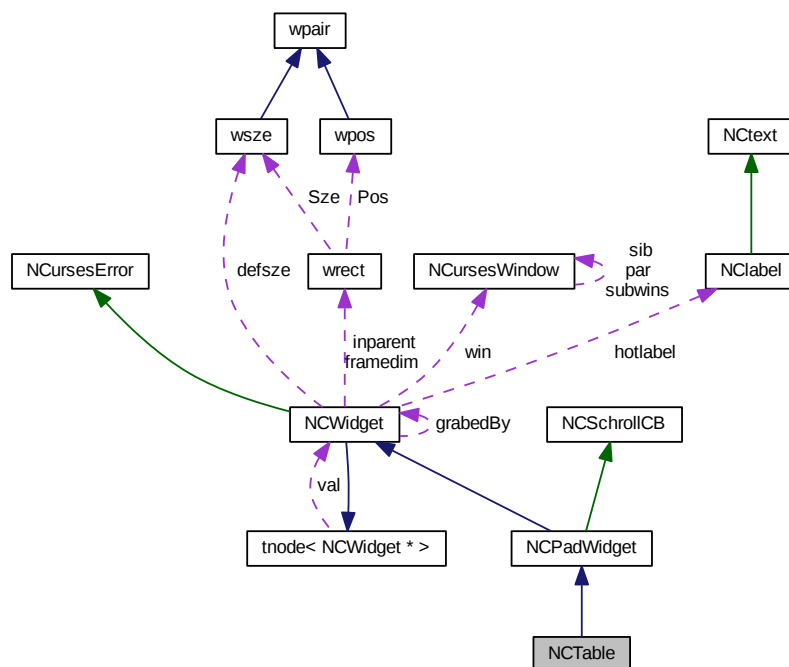
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCStyleDef.cc

3.61 NCTable Class Reference

Inheritance diagram for NCTable:



Collaboration diagram for NCTable:



Public Member Functions

- **NCTable** (YWidget *parent, YTableHeader *tableHeader, bool multi-Selection=false)
- bool **bigList** () const
- void **setHeader** (std::vector< std::string > head)
- void **getHeader** (std::vector< std::string > &head)
- virtual void **setAlignment** (int col, YAlignmentType al)
- void **setBigList** (const bool big)
- void **SetSepChar** (const ctype colSepchar)
- void **SetSepWidth** (const unsigned sepwidth)
- void **SetHotCol** (const int hcol)
- virtual void **addItem** (YItem *yitem)
- virtual void **addItems** (const YItemCollection &itemCollection)
- virtual void **deleteAllItems** ()

- virtual int **getCurrentItem** ()
- YItem * **getCurrentItemPointer** ()
- virtual void **setCurrentItem** (int index)
- virtual void **selectItem** (YItem *yitem, bool selected)
- void **selectCurrentItem** ()
- virtual void **deselectAllItems** ()
- virtual int **preferredWidth** ()
- virtual int **preferredHeight** ()
- virtual void **setSize** (int newWidth, int newHeight)
- virtual void **setLabel** (const std::string &nlabel)
- virtual void **setEnabled** (bool do_bv)
- bool **setItemByKey** (int key)
- virtual [NCursesEvent](#) **wHandleInput** (wint_t key)
- virtual bool **setKeyboardFocus** ()
- void **stripHotkeys** ()
- void **setSortStrategy** ([NCTableSortStrategyBase](#) *newStrategy)

Protected Member Functions

- virtual [NCTablePad](#) * **myPad** () const
- virtual const char * **location** () const
- virtual [NCPad](#) * **CreatePad** ()
- virtual void **cellChanged** (int index, int colnum, const std::string &newtext)
- virtual void **cellChanged** (const YTableCell *cell)
- virtual void **startMultipleChanges** ()
- virtual void **doneMultipleChanges** ()
- virtual void **addItem** (YItem *yitem, bool allAtOnce)
- void **toggleCurrentItem** ()

Protected Attributes

- bool **biglist**
- bool **multiselect**

Friends

- std::ostream & **operator**<< (std::ostream &STREAM, const [NCTable](#) &OBJ)

3.61.1 Detailed Description

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

3.61.2 Member Function Documentation

3.61.2.1 `virtual NCTablePad* NCTable::myPad () const` `[inline, protected, virtual]`

Overload myPad to narrow the type

Reimplemented from [NCPadWidget](#).

Definition at line [102](#) of file [NCTable.h](#).

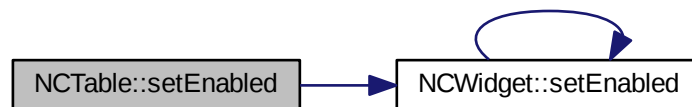
3.61.2.2 `void NCTable::setEnabled (bool do_bv)` `[virtual]`

Pure virtual to make sure every widget implements it. Necessary to make sure that UI requests via `YWidget::setEnabled` perform, and behave the same way as direct calls to [NCWidget::setEnabled](#).

Reimplemented from [NCPadWidget](#).

Definition at line [468](#) of file [NCTable.cc](#).

Here is the call graph for this function:



3.61.2.3 `void NCTable::toggleCurrentItem ()` `[protected]`

Toggle item from selected -> deselected and vice versa

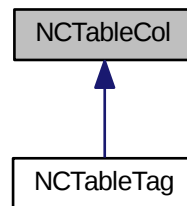
Definition at line [588](#) of file [NCTable.cc](#).

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

- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCTable.h`
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCTable.cc`

3.62 NTableCol Class Reference

Inheritance diagram for NTableCol:



Public Types

- enum **STYLE** { **NONE** = 0, **PLAIN**, **DATA**, **ACTIVEDATA**, **HINT**, **SEPARATOR** }

Public Member Functions

- **NTableCol** (const [NCstring](#) &l="", const STYLE &st=ACTIVEDATA)
- const [NLabel](#) & **Label** () const
- virtual void **SetLabel** (const [NLabel](#) &l)
- void **stripHotkey** ()
- virtual [wsz](#) **Size** () const
- virtual void **DrawAt** ([NCursesWindow](#) &w, const [wrect](#) at, [NTableStyle](#) &tableStyle, NTableLine::STATE linestate, unsigned colidx) const
- bool **hasHotkey** () const
- unsigned char **hotkey** () const

Protected Member Functions

- chtype **setBkgd** ([NCursesWindow](#) &w, [NTableStyle](#) &tableStyle, NTableLine::STATE linestate, STYLE colstyle) const

Friends

- `std::ostream & operator<< (std::ostream &STREAM, const NTableCol &OBJ)`

3.62.1 Detailed Description

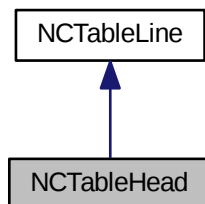
Definition at line 141 of file [NTableItem.h](#).

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

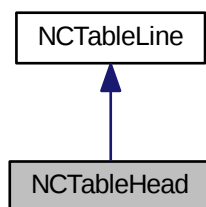
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NTableItem.h`
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NTableItem.cc`

3.63 NTableHead Class Reference

Inheritance diagram for NTableHead:



Collaboration diagram for NTableHead:



Public Member Functions

- **NTableHead** (unsigned cols)
- **NTableHead** (std::vector< [NTableCol](#) * > &nItems)
- virtual void **DrawAt** ([NCursesWindow](#) &w, const [wrect](#) at, [NTableStyle](#) &table-Style, bool active) const

3.63.1 Detailed Description

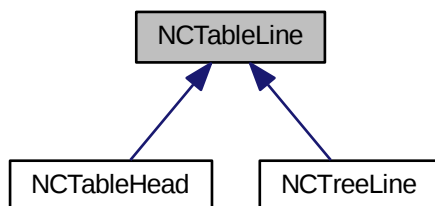
Definition at line [197](#) of file [NTableItem.h](#).

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

- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NTableItem.h
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NTableItem.cc

3.64 NCTableLine Class Reference

Inheritance diagram for NCTableLine:



Public Types

- enum **STATE** { **S_NORMAL** = 0x00, **S_ACTIVE** = 0x01, **S_DISABLED** = 0x10, **S_HIDDEN** = 0x20, **S_HEADLINE** = 0x40 }

Public Member Functions

- **NCTableLine** (unsigned cols, int index=-1, const unsigned s=S_NORMAL)
- **NCTableLine** (std::vector< [NCTableCol](#) * > &nItems, int index=-1, const unsigned s=S_NORMAL)
- void **setOrigItem** (YTableItem *it)
- YTableItem * **origItem** () const
- unsigned **Cols** () const
- void **SetCols** (unsigned idx)
- void **SetCols** (std::vector< [NCTableCol](#) * > &nItems)
- void **ClearLine** ()
- std::vector< [NCTableCol](#) * > **GetItems** () const
- void **Append** ([NCTableCol](#) *item)
- void **AddCol** (unsigned idx, [NCTableCol](#) *item)
- void **DelCol** (unsigned idx)
- [NCTableCol](#) * **GetCol** (unsigned idx)
- const [NCTableCol](#) * **GetCol** (unsigned idx) const
- void **SetState** (const STATE s)
- void **ClearState** (const STATE s)

- bool **isHidden** () const
- bool **isDisabeled** () const
- bool **isSpecial** () const
- bool **isActive** () const
- virtual bool **isVisible** () const
- virtual bool **isEnabeled** () const
- int **getIndex** () const
- virtual int **handleInput** (wint_t key)
- virtual int **ChangeToVisible** ()
- virtual unsigned **Hotspot** (unsigned &at) const
- virtual void **UpdateFormat** ([NCTableStyle](#) &TableStyle)
- virtual void **DrawAt** ([NCursesWindow](#) &w, const [wrect](#) at, [NCTableStyle](#) &tableStyle, bool active) const
- void **stripHotkeys** ()

Protected Member Functions

- virtual void **DrawItems** ([NCursesWindow](#) &w, const [wrect](#) at, [NCTableStyle](#) &tableStyle, bool active) const

Protected Attributes

- STATE **vstate**

Friends

- std::ostream & **operator**<< (std::ostream &STREAM, const [NCTableLine](#) &OBJ)

3.64.1 Detailed Description

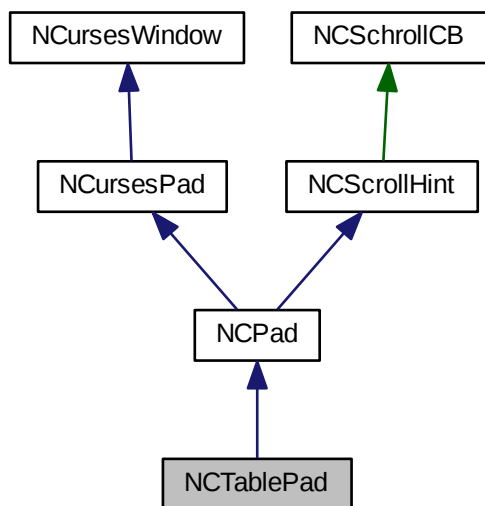
Definition at line 39 of file [NCTableItem.h](#).

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

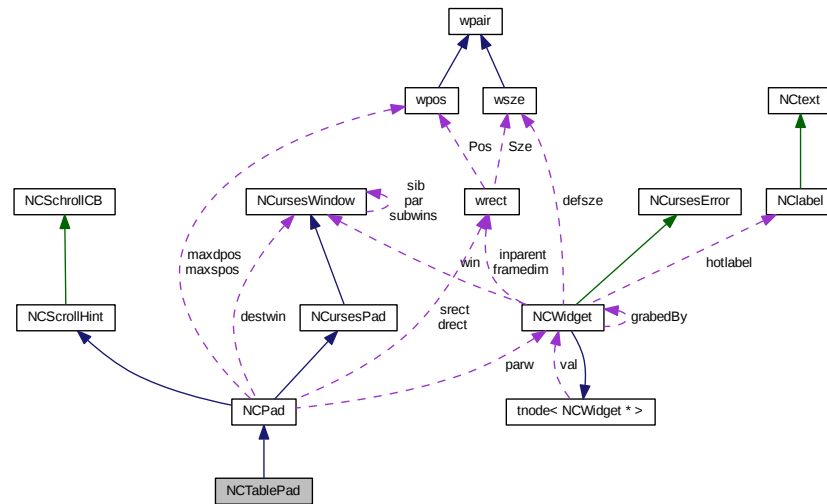
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCTableItem.h
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCTableItem.cc

3.65 NTablePad Class Reference

Inheritance diagram for NTablePad:



Collaboration diagram for NCTablePad:



Public Member Functions

- **NCTablePad** (int *lines*, int *cols*, const *NCWidget* &p)
- virtual void **wRecorded** ()
- virtual *wpos* **CurPos** () const
- virtual bool **handleInput** (wint_t key)
- bool **setItemByKey** (int key)
- *wsze* **tableSize** ()
- void **setOrder** (int column, bool do_reverse=false)
- bool **SetHeadline** (const std::vector< *NCstring* > &head)
- virtual void **SendHead** ()
- void **SetSepChar** (const chtype colSepchar)
- void **SetSepWidth** (const unsigned sepwidth)
- void **SetHotCol** (const int hcol)
- unsigned **Cols** () const
- unsigned **Lines** () const
- unsigned **HotCol** () const
- void **SetLines** (unsigned idx)
- void **SetLines** (std::vector< *NCTableLine* * > &nItems)
- void **ClearTable** ()

- void **Append** ([NCTableLine](#) *item)
- void **Append** (std::vector< [NCTableCol](#) * > &nItems, int index=-1)
- void **AddLine** (unsigned idx, [NCTableLine](#) *item)
- void **DelLine** (unsigned idx)
- const [NCTableLine](#) * **GetLine** (unsigned idx) const
- [NCTableLine](#) * **ModifyLine** (unsigned idx)
- void **stripHotkeys** ()
- void **setSortStrategy** ([NCTableSortStrategyBase](#) *newSortStrategy)

Protected Member Functions

- void **DirtyFormat** ()
- virtual [wsz](#) **UpdateFormat** ()
- virtual int **dirtyPad** ()
- virtual int **setpos** (const [wpos](#) &newpos)
- virtual int **DoRedraw** ()
- virtual void **updateScrollHint** ()
- virtual void **directDraw** ([NCursesWindow](#) &*w*, const [wrect](#) at, unsigned *lineno*)

Friends

- std::ostream & **operator**<< (std::ostream &STREAM, const [NCTablePad](#) &OBJ)

3.65.1 Detailed Description

Definition at line 157 of file [NCTablePad.h](#).

3.65.2 Member Function Documentation

3.65.2.1 void **NCTablePad::directDraw** ([NCursesWindow](#) & *w*, const [wrect](#) *at*, unsigned *lineno*) [protected, virtual]

Directly draw a table item at a specific location.

update usually copies the visible table content from the [NCursesPad](#) to destwin. In case the [NCursesPad](#) is truncated, the visible lines are prepared immediately before they are written to destwin

See also

`_vheight`.

Reimplemented from [NCPad](#).

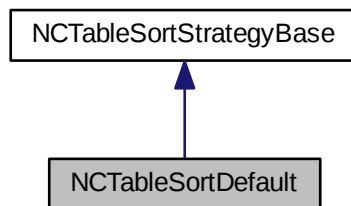
Definition at line [243](#) of file [NCTablePad.cc](#).

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

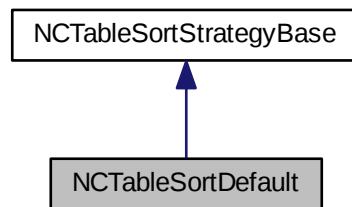
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCTablePad.h`
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCTablePad.cc`

3.66 NCTableSortDefault Class Reference

Inheritance diagram for NCTableSortDefault:



Collaboration diagram for NTableSortDefault:



Classes

- class **Compare**

Public Member Functions

- virtual void **sort** (std::vector< [NTableLine](#) * >::iterator itemsBegin, std::vector< [NTableLine](#) * >::iterator itemsEnd, int uiColumn)

3.66.1 Detailed Description

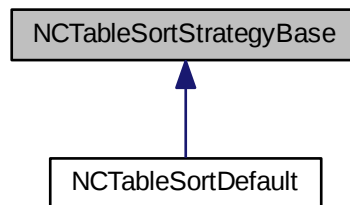
Definition at line 60 of file [NTablePad.h](#).

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

- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NTablePad.h

3.67 NTableSortStrategyBase Class Reference

Inheritance diagram for NTableSortStrategyBase:



Public Member Functions

- virtual void **sort** (std::vector< [NTableLine](#) * >::iterator itemsBegin, std::vector< [NTableLine](#) * >::iterator itemsEnd, int uiColumn)=0
- int **getColumn** ()
- void **setColumn** (int column)

3.67.1 Detailed Description

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

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

- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NTablePad.h

3.68 NTableStyle Class Reference

Public Member Functions

- **NTableStyle** (const [NCWidget](#) &p)
- bool **SetStyleFrom** (const std::vector< [NCstring](#) > &head)
- void **SetSepChar** (const chtype sepchar)
- void **SetSepWidth** (const unsigned sepwidth)

- void **SetHotCol** (const int hcol)
- void **ResetToMinCols** ()
- void **AssertMinCols** (unsigned num)
- void **MinColWidth** (unsigned num, unsigned val)
- NC::ADJUST **ColAdjust** (unsigned num) const
- unsigned **Cols** () const
- unsigned **ColWidth** (unsigned num) const
- unsigned **ColSepwidth** () const
- ctype **ColSepchar** () const
- unsigned **HotCol** () const
- const [NCStyle::StList](#) & **listStyle** () const
- ctype **getBG** () const
- ctype **getBG** (const NTableLine::STATE lstate, const NTableCol::STYLE cstyle=NTableCol::PLAIN) const
- ctype **highlightBG** (const NTableLine::STATE lstate, const NTableCol::STYLE cstyle, const NTableCol::STYLE dstyle=NTableCol::PLAIN) const
- ctype **hotBG** (const NTableLine::STATE lstate, unsigned colidx) const
- const [NTableLine](#) & **Headline** () const
- unsigned **TableWidth** () const

Static Public Attributes

- static const ctype **currentBG** = (ctype) - 1

Friends

- std::ostream & **operator**<< (std::ostream &STREAM, const [NTableStyle](#) &OBJ)

3.68.1 Detailed Description

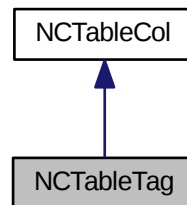
Definition at line 217 of file [NTableItem.h](#).

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

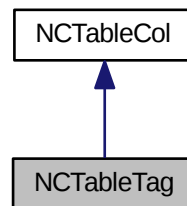
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NTableItem.h
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NTableItem.cc

3.69 NCTableTag Class Reference

Inheritance diagram for NCTableTag:



Collaboration diagram for NCTableTag:



Public Member Functions

- **NCTableTag** (YItem *item, const bool sel=false)
- virtual void **SetLabel** (const [NCstring](#) &)
- virtual void **DrawAt** ([NCursesWindow](#) &w, const [wrect](#) at, [NCTableStyle](#) &table-Style, NCTableLine::STATE linestate, unsigned colidx) const
- void **SetSelected** (const bool sel)
- bool **Selected** () const

- YItem * **origItem** ()

3.69.1 Detailed Description

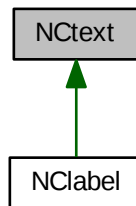
Definition at line 114 of file [NCTablePad.h](#).

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

- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCTablePad.h

3.70 NCtext Class Reference

Inheritance diagram for NCtext:



Public Types

- typedef std::list< [NCstring](#) > ::iterator **iterator**
- typedef std::list< [NCstring](#) > ::const_iterator **const_iterator**

Public Member Functions

- **NCtext** (const [NCstring](#) &nstr="")
- **NCtext** (const [NCstring](#) &nstr, size_t columns)
- unsigned **Lines** () const
- size_t **Columns** () const
- void **append** (const [NCstring](#) &line)

- `const std::list< NCstring > & Text () const`
- `const NCstring & operator[] (std::wstring::size_type idx) const`
- `const_iterator begin () const`
- `const_iterator end () const`

Protected Member Functions

- `virtual void Iset (const NCstring &text)`
- `void lbrset (const NCstring &text, size_t columns)`

Protected Attributes

- `std::list< NCstring > mtext`

Friends

- `std::ostream & operator<< (std::ostream &STREAM, const NCtext &OBJ)`

3.70.1 Detailed Description

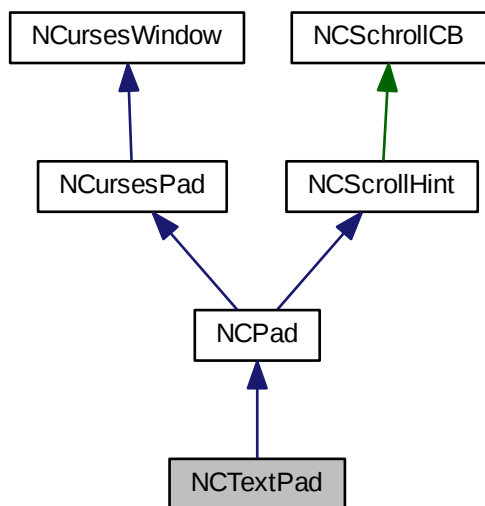
Definition at line [37](#) of file [NCtext.h](#).

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

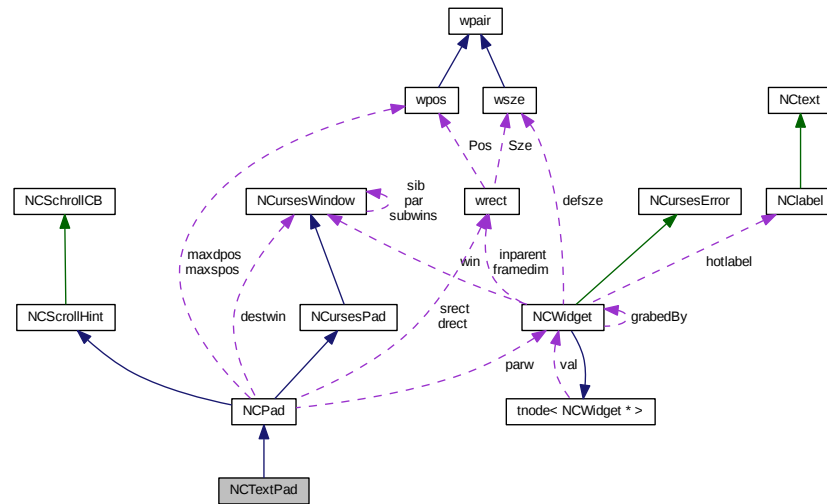
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCtext.h`
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCtext.cc`

3.71 NCTextPad Class Reference

Inheritance diagram for NCTextPad:



Collaboration diagram for NCTextPad:



Public Member Functions

- **NCTextPad** (int lines, int cols, const [NCWidget](#) &p)
- virtual void **resize** ([wsze](#) nsze)
- virtual int **setpos** ()
- virtual [wpos](#) **CurPos** () const
- virtual bool **handleInput** (wint_t key)
- void **setText** (const [NCtext](#) &text)
- std::wstring **getText** () const
- void **setInputMaxLength** (int nr)

Protected Member Functions

- virtual int **setpos** (const [wpos](#) &newpos)

Friends

- std::ostream & **operator**<< (std::ostream &STREAM, const [NCTextPad](#) &OBJ)

3.71.1 Detailed Description

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

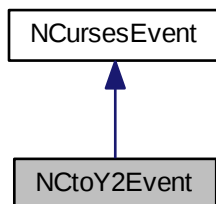
The documentation for this class was generated from the following files:

- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCTextPad.h
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCTextPad.cc

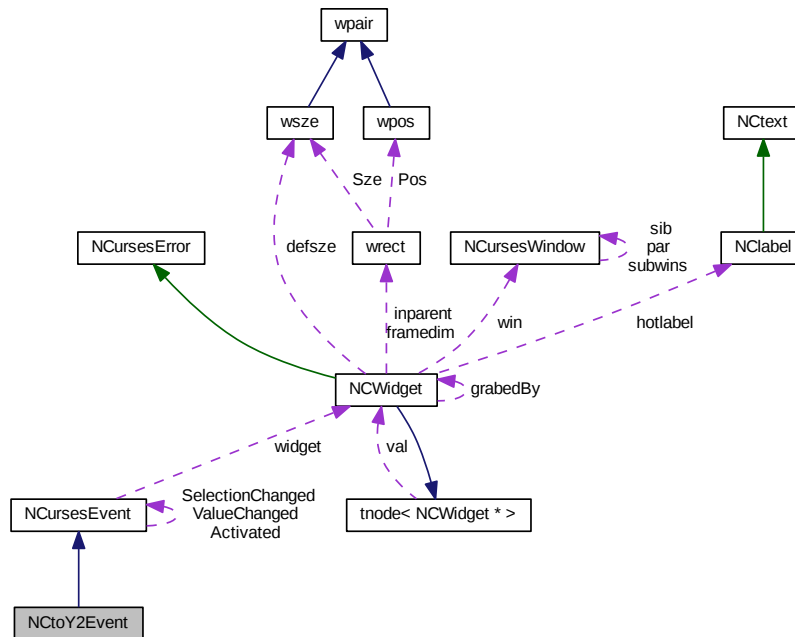
3.72 NCtoY2Event Class Reference

```
#include <NCtoY2Event.h>
```

Inheritance diagram for NCtoY2Event:



Collaboration diagram for NCtoY2Event:



Public Member Functions

- [NCtoY2Event](#) ()
- [NCtoY2Event](#) (const [NCursesEvent](#) &ncev)
- [NCtoY2Event](#) & **operator=** (const [NCursesEvent](#) &ncev)
- `YEvent *` [propagate](#) ()

Friends

- `std::ostream &` **operator<<** (`std::ostream &stream`, const [NCtoY2Event](#) &event)

3.72.1 Detailed Description

Helper class for translating an [NCurses](#) event to a `YEvent`.

Definition at line 36 of file [NCtoY2Event.h](#).

3.72.2 Constructor & Destructor Documentation

3.72.2.1 NCtoY2Event::NCtoY2Event () [inline]

Default constructor

Definition at line 46 of file [NCtoY2Event.h](#).

3.72.2.2 NCtoY2Event::NCtoY2Event (const NCursesEvent & ncev)

Constructor from an [NCursesEvent](#)

Definition at line 33 of file [NCtoY2Event.cc](#).

3.72.3 Member Function Documentation

3.72.3.1 NCtoY2Event & NCtoY2Event::operator= (const NCursesEvent & ncev)

Assignment operator

Definition at line 40 of file [NCtoY2Event.cc](#).

3.72.3.2 YEvent * NCtoY2Event::propagate ()

The reason of existence of this class: Translate the [NCursesEvent](#) to a YEvent.

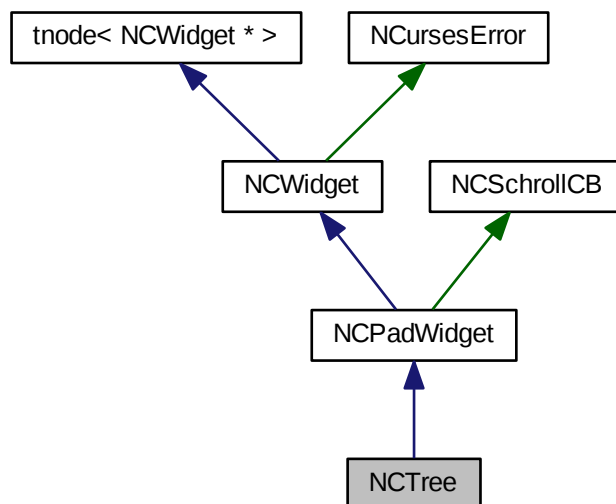
Definition at line 52 of file [NCtoY2Event.cc](#).

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

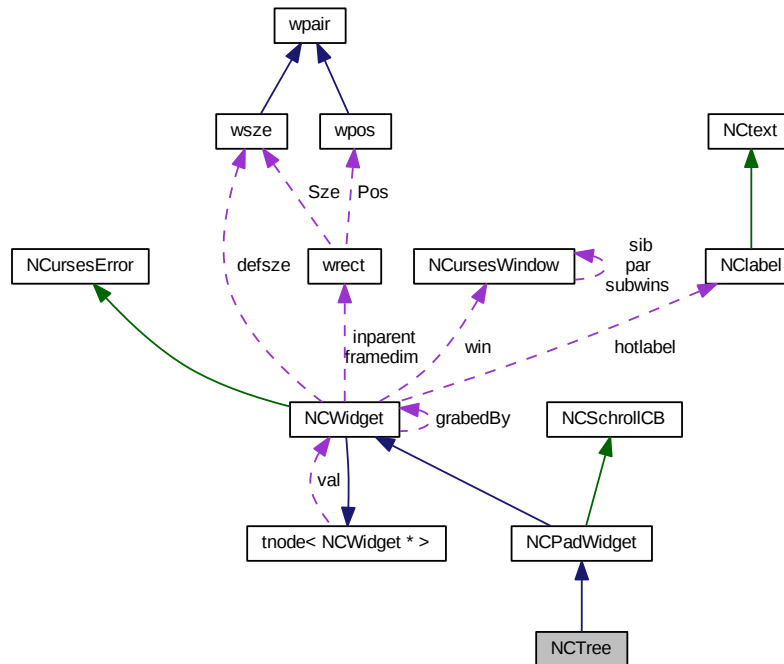
- [/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCtoY2Event.h](#)
- [/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCtoY2Event.cc](#)

3.73 NCTree Class Reference

Inheritance diagram for NCTree:



Collaboration diagram for NCTree:



Public Member Functions

- **NCTree** (YWidget *parent, const std::string &label, bool multiselection=false, bool recursiveselection=false)
- virtual int **preferredWidth** ()
- virtual int **preferredHeight** ()
- virtual void **setSize** (int newWidth, int newHeight)
- virtual void **setLabel** (const std::string &nlabel)
- virtual void **rebuildTree** ()
- virtual YTreeItem * **getCurrentItem** () const
- virtual YTreeItem * **currentItem** ()
- virtual void **deselectAllItems** ()
- virtual void **selectItem** (YItem *item, bool selected)
- virtual void **selectItem** (int index)
- virtual [NCursesEvent](#) **wHandleInput** (wint_t key)

- virtual void [setEnabled](#) (bool do_bv)
- virtual bool **setKeyboardFocus** ()
- void **deleteAllItems** ()

Protected Member Functions

- virtual [NCTreePad](#) * [myPad](#) () const
- const [NCTreeLine](#) * **getTreeLine** (unsigned idx) const
- [NCTreeLine](#) * **modifyTreeLine** (unsigned idx)
- virtual const char * **location** () const
- virtual [NCPad](#) * **CreatePad** ()
- virtual void **DrawPad** ()
- virtual void **startMultipleChanges** ()
- virtual void **doneMultipleChanges** ()

Friends

- std::ostream & **operator**<< (std::ostream &STREAM, const [NCTree](#) &OBJ)

3.73.1 Detailed Description

Definition at line 38 of file [NCTree.h](#).

3.73.2 Member Function Documentation

3.73.2.1 virtual [NCTreePad](#)* [NCTree::myPad](#) () const [inline, protected, virtual]

Return the current pad. Make it virtual so descendant classes can narrow the return type.

Reimplemented from [NCPadWidget](#).

Definition at line 53 of file [NCTree.h](#).

3.73.2.2 void [NCTree::setEnabled](#) (bool do_bv) [virtual]

Pure virtual to make sure every widget implements it. Necessary to make sure that UI requests via [YWidget::setEnabled](#) perform, and behave the same way as direct calls to [NCWidget::setEnabled](#).

Reimplemented from [NCPadWidget](#).

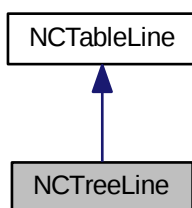
Definition at line 323 of file [NCTree.cc](#).

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

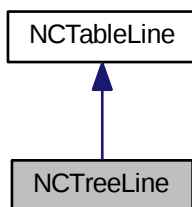
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCTree.h
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCTree.cc

3.74 NCTreeLine Class Reference

Inheritance diagram for NCTreeLine:



Collaboration diagram for NCTreeLine:



Public Member Functions

- **NCTreeLine** ([NCTreeLine](#) *p, YTreeItem *item, bool multiSelection)
- YTreeItem * **YItem** () const
- unsigned **Level** () const
- virtual bool **isVisible** () const
- virtual int **ChangeToVisible** ()
- virtual unsigned **Hotspot** (unsigned &at) const
- virtual int **handleInput** (wint_t key)
- virtual void **DrawAt** ([NCursesWindow](#) &w, const [wrect](#) at, [NCTableStyle](#) &table-Style, bool active) const

3.74.1 Detailed Description

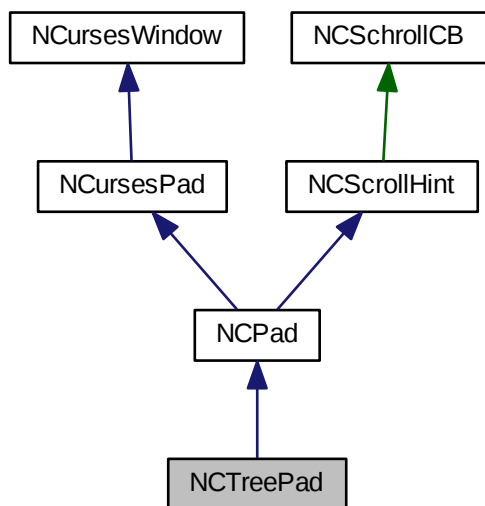
Definition at line [33](#) of file [NCTree.cc](#).

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

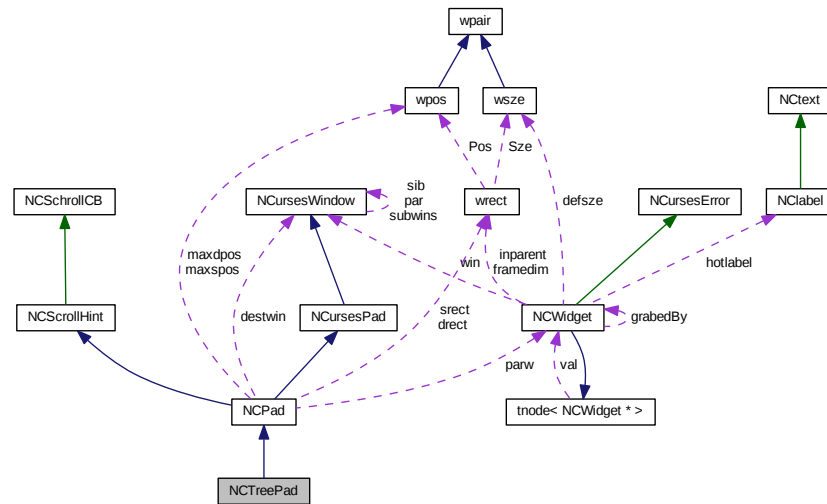
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCTree.cc

3.75 NCTreePad Class Reference

Inheritance diagram for NCTreePad:



Collaboration diagram for NCTreePad:



Public Member Functions

- **NCTreePad** (int **lines**, int **cols**, const **NCWidget** &p)
- **NCursesWindow** * **Destwin** ()
- virtual void **Destwin** (**NCursesWindow** *dwin)
- virtual void **wRecorded** ()
- virtual **wpos** **CurPos** () const
- virtual bool **handleInput** (wint_t key)
- bool **SetHeadline** (const std::vector< **NCstring** > &head)
- virtual void **SendHead** ()
- unsigned **Cols** () const
- unsigned **Lines** () const
- unsigned **visLines** () const
- void **SetLines** (unsigned idx)
- void **SetLines** (std::vector< **NCTableLine** * > &nItems)
- void **ClearTable** ()
- void **Append** (**NCTableLine** *item)
- void **Append** (std::vector< **NCTableCol** * > &nItems)
- void **AddLine** (unsigned idx, **NCTableLine** *item)
- void **DelLine** (unsigned idx)

- const [NCTableLine](#) * **GetCurrentLine** () const
- const [NCTableLine](#) * **GetLine** (unsigned idx) const
- [NCTableLine](#) * **ModifyLine** (unsigned idx)
- void **ShowItem** (const [NCTableLine](#) *item)

Protected Member Functions

- void **DirtyFormat** ()
- virtual [wsz](#) **UpdateFormat** ()
- virtual int **dirtyPad** ()
- virtual int **setpos** (const [wpos](#) &newpos)
- virtual int **DoRedraw** ()
- virtual void **updateScrollHint** ()

Friends

- std::ostream & **operator**<< (std::ostream &STREAM, const [NCTreePad](#) &OBJ)

3.75.1 Detailed Description

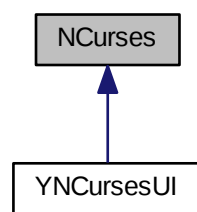
Definition at line 39 of file [NCTreePad.h](#).

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

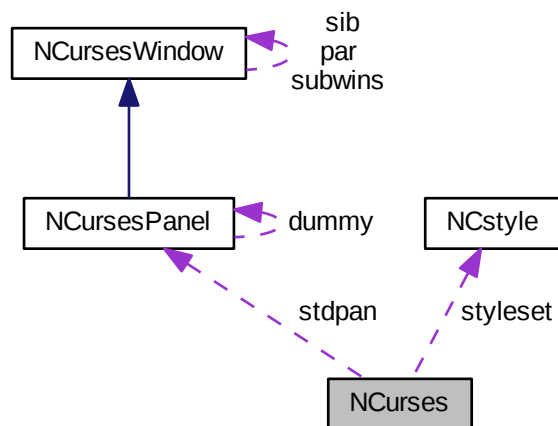
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCTreePad.h
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCTreePad.cc

3.76 NCurses Class Reference

Inheritance diagram for NCurses:



Collaboration diagram for NCurses:



Public Member Functions

- void **run** ()
- void **RedirectToLog** ()

Static Public Member Functions

- static int **cols** ()
- static int **lines** ()
- static int **tabsize** ()
- static const **NCstyle** & **style** ()
- static void **Update** ()
- static void **Redraw** ()
- static void **Refresh** ()
- static void **SetTitle** (const std::string &str)
- static void **SetStatusLine** (std::map< int, std::string > fkeys)
- static void **ScreenShot** (const std::string &name="screen.shot")
- static void **drawTitle** ()
- static void **ForgetDlg** (**NCDialog** *dlg_r)
- static void **RememberDlg** (**NCDialog** *dlg_r)
- static void **ResizeEvent** ()

Public Attributes

- int **stdout_save**
- int **stderr_save**

Protected Member Functions

- void **init** ()
- bool **initialized** () const
- virtual bool **title_line** ()
- virtual bool **want_colors** ()
- virtual void **setup_screen** ()
- virtual void **init_title** ()
- virtual void **init_screen** ()

Protected Attributes

- SCREEN * **theTerm**
- std::string **myTerm**
- std::string **envTerm**
- WINDOW * **title_w**
- WINDOW * **status_w**
- std::string **title_t**
- std::map< int, std::string > **status_line**
- NCstyle * **styleset**
- NCursesPanel * **stdpan**

Friends

- std::ostream & **operator**<< (std::ostream &STREAM, const NCurses &OBJ)

3.76.1 Detailed Description

Definition at line 140 of file [NCurses.h](#).

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

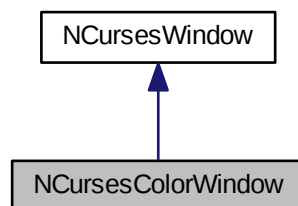
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCurses.h
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCurses.cc

3.77 NCursesColorWindow Class Reference

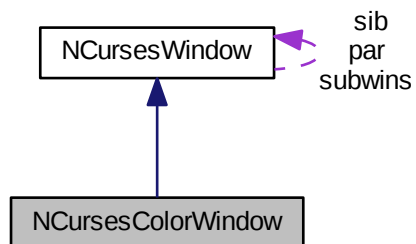
We leave this here for compatibility reasons.

```
#include <ncursesw.h>
```


Inheritance diagram for NCursesColorWindow:



Collaboration diagram for NCursesColorWindow:



Public Member Functions

- [NCursesColorWindow](#) (WINDOW *&window)
- [NCursesColorWindow](#) (int [lines](#), int [cols](#), int begin_y, int begin_x)
- [NCursesColorWindow](#) ([NCursesWindow](#) &[par](#), int [lines](#), int [cols](#), int begin_y, int begin_x, char absrel= 'a')

3.77.1 Detailed Description

We leave this here for compatibility reasons.

Definition at line 1791 of file [ncursesw.h](#).

3.77.2 Constructor & Destructor Documentation

3.77.2.1 NCursesColorWindow::NCursesColorWindow (WINDOW *& window) [inline]

Constructor. Useful only for stdscr

Definition at line 1798 of file [ncursesw.h](#).

Here is the call graph for this function:



3.77.2.2 NCursesColorWindow::NCursesColorWindow (int lines, int cols, int begin_y, int begin_x) [inline]

Constructor.

Definition at line 1807 of file [ncursesw.h](#).

Here is the call graph for this function:



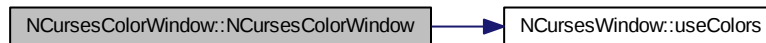
3.77.2.3 NCursesColorWindow::NCursesColorWindow (NCursesWindow & *par*, int *lines*, int *cols*, int *begin_y*, int *begin_x*, char *absrel* = 'a') [inline]

Constructor.

If 'absrel' is 'a', begin_x/y are absolute screen pos, else if 'r', they are relative to par origin

Definition at line 1822 of file [ncursesw.h](#).

Here is the call graph for this function:

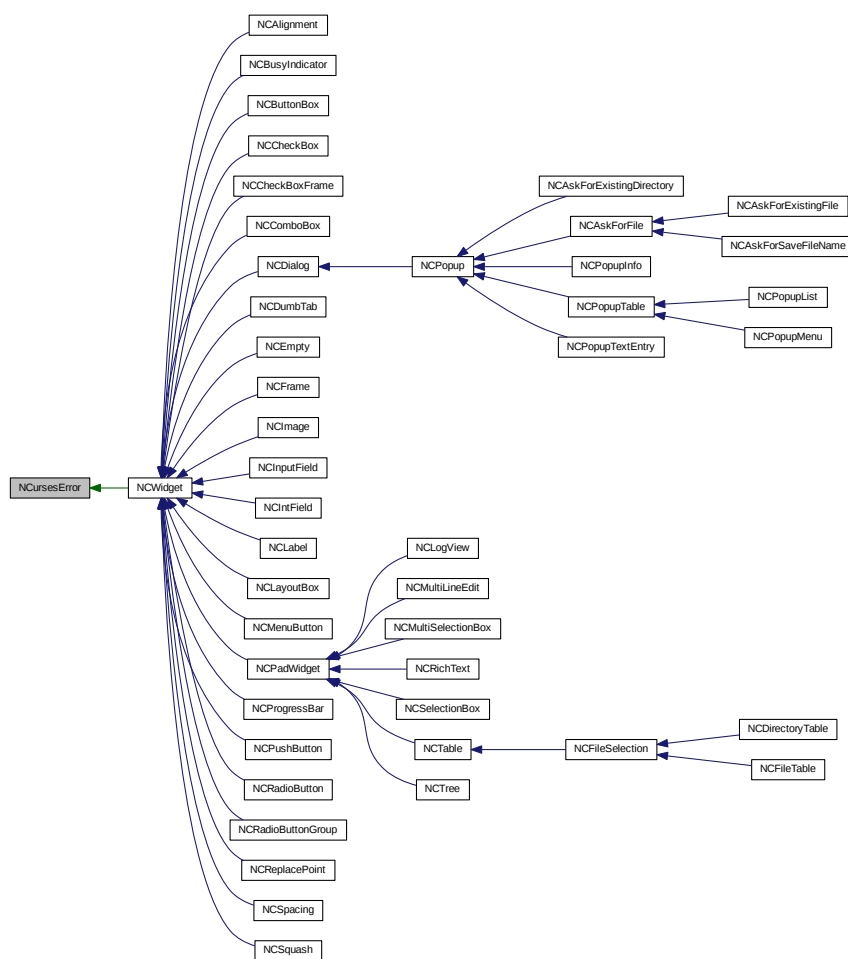


The documentation for this class was generated from the following file:

- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/ncursesw.h`

3.78 NCursesError Class Reference

Inheritance diagram for NCursesError:



Public Member Functions

- **NCursesError** (const char *msg="unknown error",...)
- **NCursesError** (int val, const char *msg="unknown error",...)
- **NCursesError** & **NError** (const char *msg="unknown error",...)
- **NCursesError** & **NError** (int val, const char *msg="unknown error",...)

- virtual const char * **location** () const

Public Attributes

- int **errval_i**
- std::string **errmsg_t**

3.78.1 Detailed Description

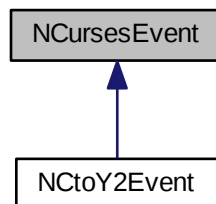
Definition at line 49 of file [NCurses.h](#).

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

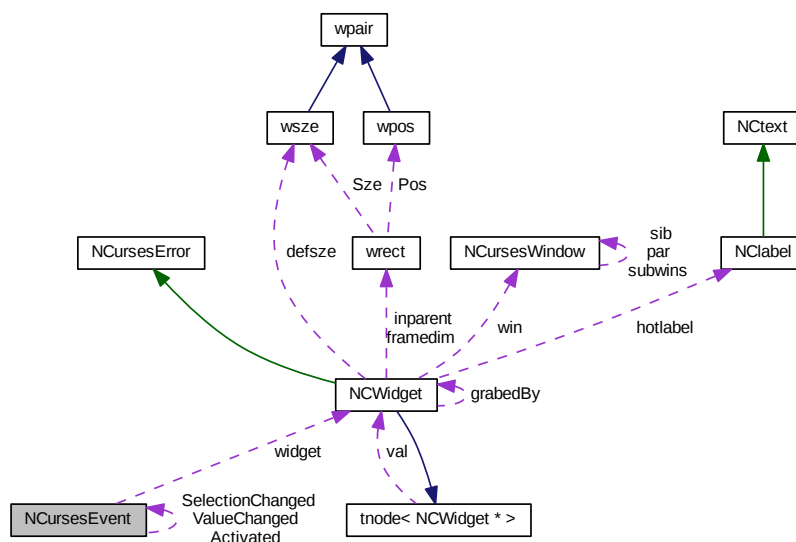
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCurses.h
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCurses.cc

3.79 NCursesEvent Class Reference

Inheritance diagram for NCursesEvent:



Collaboration diagram for NCursesEvent:



Public Types

- enum **Type** { **handled** = -1, **none** = 0, **cancel**, **timeout**, **button**, **menu**, **key** }
- enum **DETAIL** { **NODETAIL** = -1, **CONTINUE** = -2, **USERDEF** = -3 }

Public Member Functions

- **NCursesEvent** (Type t=none, YEvent::EventReason r=YEvent::UnknownReason)
- **operator void *** () const
- bool **operator==** (const **NCursesEvent** &e) const
- bool **operator!=** (const **NCursesEvent** &e) const
- bool **isReturnEvent** () const
- bool **isInternalEvent** () const

Public Attributes

- Type **type**

- [NCWidget](#) * **widget**
- YMenuItem * **selection**
- std::string **result**
- std::string **keySymbol**
- int **detail**
- YEvent::EventReason **reason**

Static Public Attributes

- static const [NCursesEvent](#) **Activated**
- static const [NCursesEvent](#) **SelectionChanged**
- static const [NCursesEvent](#) **ValueChanged**

3.79.1 Detailed Description

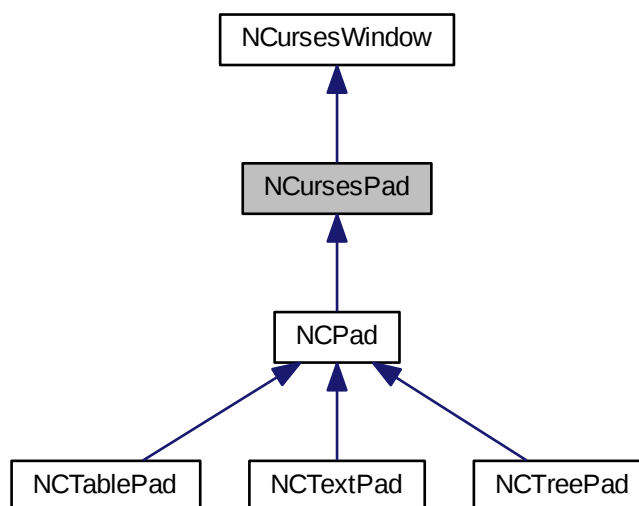
Definition at line 71 of file [NCurses.h](#).

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

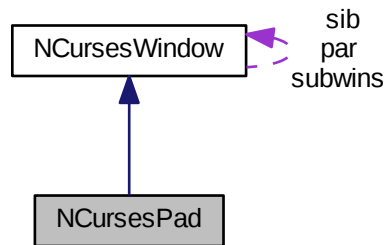
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCurses.h
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCurses.cc

3.80 NCursesPad Class Reference

Inheritance diagram for NCursesPad:



Collaboration diagram for NCursesPad:



Public Member Functions

- **NCursesPad** (int [lines](#), int [cols](#))
- int [echochar](#) (const chtype *ch*)
- int [refresh](#) ()
- int [noutrefresh](#) ()
- int [refresh](#) (int *pminrow*, int *pmincol*, int *sminrow*, int *smincol*, int *smaxrow*, int *smaxcol*)
- int [noutrefresh](#) (int *pminrow*, int *pmincol*, int *sminrow*, int *smincol*, int *smaxrow*, int *smaxcol*)

3.80.1 Detailed Description

Definition at line [1840](#) of file [ncursesw.h](#).

3.80.2 Member Function Documentation

3.80.2.1 int **NCursesPad::echochar** (const chtype *ch*) [[inline](#)]

Put the attributed character onto the pad and immediately do a [prefresh\(\)](#).

Reimplemented from [NCursesWindow](#).

Definition at line [1850](#) of file [ncursesw.h](#).

3.80.2.2 `int NCursesPad::noutrefresh ()` [`inline`, `virtual`]

Propagate the changes in this window to the virtual screen. This is redefined in [NCursesPanel](#).

Reimplemented from [NCursesWindow](#).

Definition at line [1859](#) of file [ncursesw.h](#).

3.80.2.3 `int NCursesPad::noutrefresh (int pminrow, int pmincol, int sminrow, int smincol, int smaxrow, int smaxcol)` [`inline`]

Does the same like [refresh\(\)](#) but without calling [doupdate\(\)](#).

Definition at line [1877](#) of file [ncursesw.h](#).

3.80.2.4 `int NCursesPad::refresh ()` [`inline`, `virtual`]

For Pad's we reimplement [refresh\(\)](#) and [noutrefresh\(\)](#) to do nothing. You should call the versions with the argument `std::list` that are specific for Pad's.

Reimplemented from [NCursesWindow](#).

Definition at line [1857](#) of file [ncursesw.h](#).

3.80.2.5 `int NCursesPad::refresh (int pminrow, int pmincol, int sminrow, int smincol, int smaxrow, int smaxcol)` [`inline`]

The coordinates `sminrow`, `smincol`, `smaxrow`, `smaxcol` describe a rectangle on the screen. **refresh** copies a rectangle of this size beginning with top left corner `pminrow`, `pmincol` onto the screen and calls [doupdate\(\)](#).

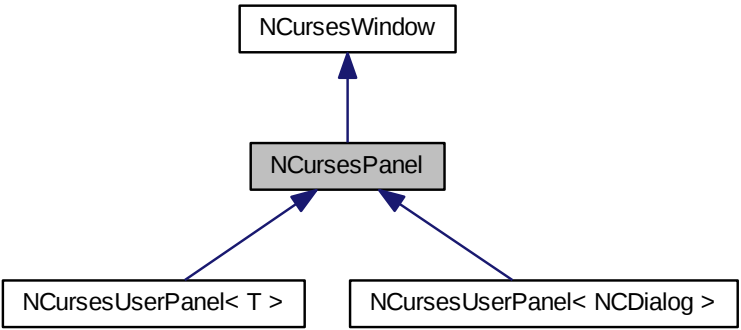
Definition at line [1866](#) of file [ncursesw.h](#).

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

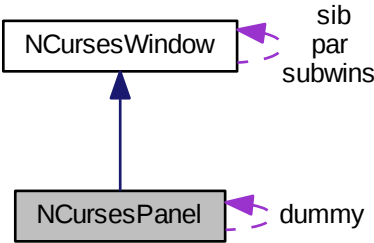
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/ncursesw.h`
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/ncursesw.cc`

3.81 NCursesPanel Class Reference

Inheritance diagram for NCursesPanel:



Collaboration diagram for NCursesPanel:



Classes

- struct **UserHook**

Public Member Functions

- [NCursesPanel](#) (int [lines](#), int [cols](#), int begin_y=0, int begin_x=0)
- [NCursesPanel](#) ()
- virtual int [resize](#) (int [lines](#), int columns)
- void [hide](#) ()
- void [show](#) ()
- void [top](#) ()
- void [bottom](#) ()
- int [mvwin](#) (int y, int x)
- bool [hidden](#) () const
- [NCursesPanel](#) & [above](#) () const
- [NCursesPanel](#) & [below](#) () const
- PANEL * [PANEL_above](#) () const
- PANEL * [PANEL_below](#) () const
- int [transparent](#) (int y, int x)
- virtual int [refresh](#) ()
- virtual int [noutrefresh](#) ()
- virtual void [frame](#) (const char *title=NULL, const char *btitle=NULL)
- virtual void [boldframe](#) (const char *title=NULL, const char *btitle=NULL)
- virtual void [label](#) (const char *topLabel, const char *bottomLabel)
- virtual void [centertext](#) (int row, const char *[label](#))

Static Public Member Functions

- static void [redraw](#) ()

Protected Member Functions

- void [set_user](#) (void *user)
- void * [get_user](#) () const
- void [OnError](#) (int err) const THROWS(NCursesPanelException)

Static Protected Member Functions

- static const [NCursesPanel](#) * [get_Panel_of](#) (const PANEL &pan)

Protected Attributes

- PANEL * [p](#)

Static Protected Attributes

- static [NCursesPanel](#) * **dummy** = ([NCursesPanel](#)*)0

Friends

- class **NCDialog**
- std::ostream & **operator**<< (std::ostream &Stream, const [NCursesPanel](#) &Obj_
_Cv)
- std::ostream & **operator**<< (std::ostream &Stream, const [NCursesPanel](#) *Obj_
Cv)

3.81.1 Detailed Description

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

3.81.2 Constructor & Destructor Documentation

3.81.2.1 NCursesPanel::NCursesPanel (int *lines*, int *cols*, int *begin_y* = 0, int *begin_x* = 0) `[inline]`

Create a panel with this size starting at the requested position.

Definition at line 119 of file [ncurses.h](#).

3.81.2.2 NCursesPanel::NCursesPanel () `[inline]`

This constructor creates the default Panel associated with the ::stdscr window

Definition at line 132 of file [ncurses.h](#).

3.81.3 Member Function Documentation

3.81.3.1 NCursesPanel& NCursesPanel::above () `const [inline]`

The functions `panel_above()` and `panel_below()` are not reflected in the [NCursesPanel](#) class. The reason for this is, that we cannot assume that a panel retrieved by those operations is one wrapped by a C++ class. Although this situation might be handled, we also need a reverse mapping from PANEL to [NCursesPanel](#) which needs some redesign of the low level stuff. At the moment, we define them in the interface but they will always produce an error.

Definition at line 214 of file [ncurses.h](#).

Here is the call graph for this function:

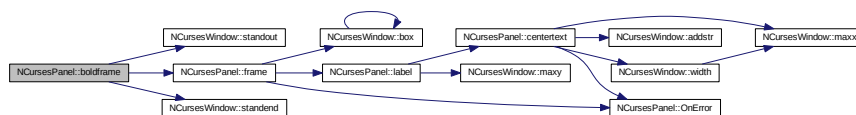


3.81.3.2 `void NCursesPanel::boldframe (const char * title = NULL, const char * btitle = NULL) [virtual]`

Same as `frame()`, but use highlighted attributes.

Definition at line 126 of file `ncursesw.cc`.

Here is the call graph for this function:



3.81.3.3 `void NCursesPanel::bottom () [inline]`

Make this panel the bottom panel in the stack. N.B.: The panel associated with `::stdscr` is always on the bottom. So actually `bottom()` makes the panel the first above `::stdscr`.

Definition at line 180 of file `ncursesw.h`.

Here is the call graph for this function:

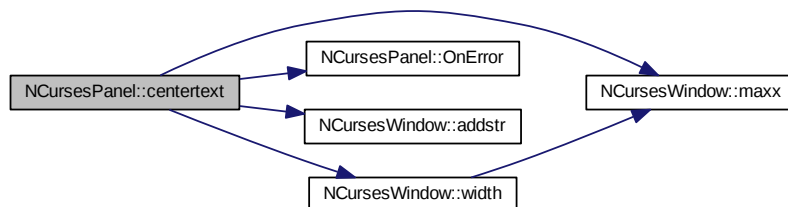


3.81.3.4 `void NCursesPanel::centertext (int row, const char * label) [virtual]`

Put the label text centered in the specified row.

Definition at line 164 of file [ncurses.cc](#).

Here is the call graph for this function:

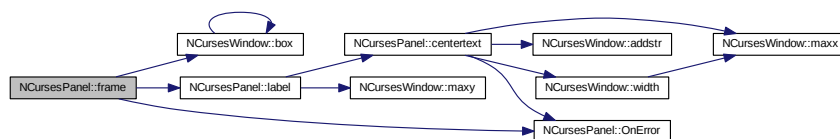


3.81.3.5 `void NCursesPanel::frame (const char * title = NULL, const char * btitle = NULL) [virtual]`

Put a frame around the panel and put the title centered in the top line and btitle in the bottom line.

Definition at line 134 of file [ncurses.cc](#).

Here is the call graph for this function:



3.81.3.6 `bool NCursesPanel::hidden () const [inline]`

Return TRUE if the panel is hidden, FALSE otherwise.

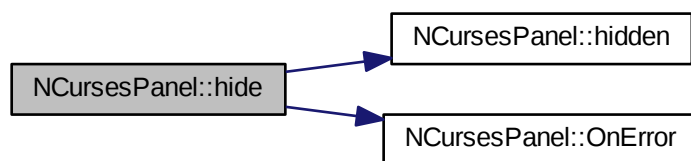
Definition at line 200 of file [ncurses.h](#).

3.81.3.7 `void NCursesPanel::hide () [inline]`

Hide the panel. It stays in the stack but becomes invisible.

Definition at line 150 of file [ncurses.h](#).

Here is the call graph for this function:

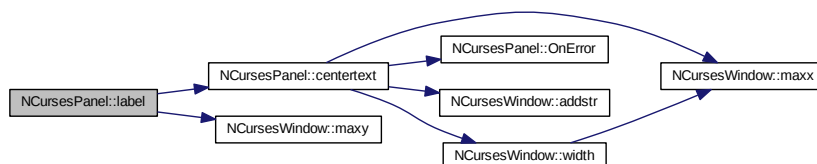


3.81.3.8 `void NCursesPanel::label (const char * topLabel, const char * bottomLabel) [virtual]`

Put the title centered in the top line and btitle in the bottom line.

Definition at line 154 of file [ncursespp.cc](#).

Here is the call graph for this function:



3.81.3.9 `int NCursesPanel::mvwin (int begin_y, int begin_x)` [`inline`, `virtual`]

Move window to new position with the new position as top left corner. This is virtual because it is redefined in [NCursesPanel](#).

Reimplemented from [NCursesWindow](#).

Definition at line 191 of file [ncursespp.h](#).

Here is the call graph for this function:



3.81.3.10 `int NCursesPanel::noutrefresh ()` [`virtual`]

Propagate all panel changes to the virtual screen.

Reimplemented from [NCursesWindow](#).

Definition at line 119 of file [ncursespp.cc](#).

3.81.3.11 void NCursesPanel::OnError (int *err*) const [inline, protected]

If *err* is equal to the curses error indicator ERR, an error handler is called.

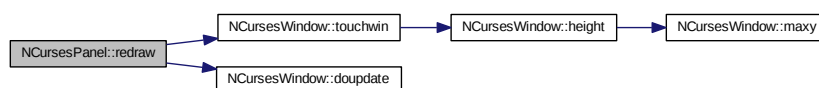
Definition at line 109 of file [ncurses.h](#).

3.81.3.12 void NCursesPanel::redraw () [static]

Redraw all panels.

Definition at line 94 of file [ncurses.cc](#).

Here is the call graph for this function:

**3.81.3.13 int NCursesPanel::refresh ()** [virtual]

Propagate all panel changes to the virtual screen and update the physical screen.

Reimplemented from [NCursesWindow](#).

Definition at line 112 of file [ncurses.cc](#).

Here is the call graph for this function:



3.81.3.14 `virtual int NCursesPanel::resize (int lines, int columns)` [`inline`, `virtual`]

Resize the panel window.

Reimplemented from [NCursesWindow](#).

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

3.81.3.15 `void NCursesPanel::set_user (void * user)` [`inline`, `protected`]

Set the user pointer of the panel.

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

3.81.3.16 `void NCursesPanel::show ()` [`inline`]

Show the panel, i.e. make it visible.

Definition at line [162](#) of file [ncurses.h](#).

Here is the call graph for this function:



3.81.3.17 `void NCursesPanel::top ()` [`inline`]

Make this panel the top panel in the stack.

Definition at line [170](#) of file [ncurses.h](#).

Here is the call graph for this function:



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

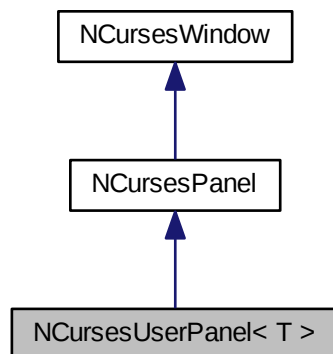
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/ncurses.h`
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/ncurses.cc`

3.82 `NCursesUserPanel< T >` Class Template Reference

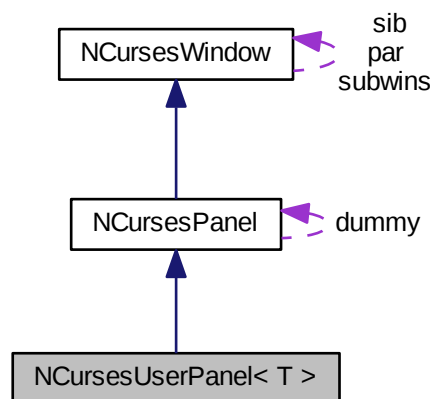
Associate user data with a panel. We use templates to provide a typesafe mechanism to associate user data with a panel. A `NCursesUserPanel<T>` is a panel associated with some user data of type `T`.

```
#include <ncurses.h>
```

Inheritance diagram for NCursesUserPanel< T >:



Collaboration diagram for NCursesUserPanel< T >:



Public Member Functions

- [NCursesUserPanel](#) (int [lines](#), int [cols](#), int [begin_y](#)=0, int [begin_x](#)=0, const T *[p_UserData](#)=(T *) 0)
- [NCursesUserPanel](#) (const T *[p_UserData](#)=(T *) 0)
- T * [UserData](#) (void) const
- virtual void [setUserData](#) (const T *[p_UserData](#))

Static Public Member Functions

- static T * [UserDataOf](#) (const PANEL &[pan](#))

3.82.1 Detailed Description

template<class T>class NCursesUserPanel< T >

Associate user data with a panel. We use templates to provide a typesafe mechanism to associate user data with a panel. A NCursesUserPanel<T> is a panel associated with some user data of type T.

Definition at line 289 of file [ncurses.h](#).

3.82.2 Constructor & Destructor Documentation

3.82.2.1 template<class T> NCursesUserPanel< T >::NCursesUserPanel (int *lines*, int *cols*, int *begin_y* = 0, int *begin_x* = 0, const T * *p_UserData* = (T*) 0)
[inline]

This creates an user panel of the requested size with associated user data pointed to by *p_UserData*.

Definition at line 297 of file [ncurses.h](#).

3.82.2.2 template<class T> NCursesUserPanel< T >::NCursesUserPanel (const T * *p_UserData* = (T*) 0) [inline]

This creates an user panel associated with the `::stdscr` and user data pointed to by *p_UserData*.

Definition at line 312 of file [ncurses.h](#).

3.82.3 Member Function Documentation

3.82.3.1 `template<class T> virtual void NCursesUserPanel< T >::setUserData (const T * p_UserData) [inline, virtual]`

Associate the user panel with the user data pointed to by `p_UserData`.

Definition at line 331 of file [ncursesw.h](#).

3.82.3.2 `template<class T> T* NCursesUserPanel< T >::UserData (void) const [inline]`

Retrieve the user data associated with the panel.

Definition at line 323 of file [ncursesw.h](#).

3.82.3.3 `template<class T> static T* NCursesUserPanel< T >::UserDataOf (const PANEL & pan) [inline, static]`

Retrieve the user data if associated with the PANEL.

Definition at line 340 of file [ncursesw.h](#).

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

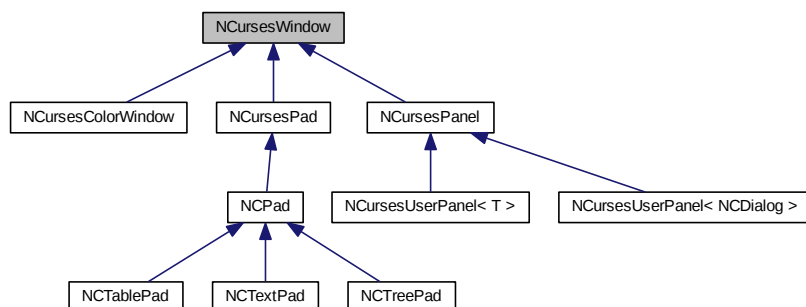
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/ncursesw.h`

3.83 NCursesWindow Class Reference

C++ class for windows.

```
#include <ncursesw.h>
```

Inheritance diagram for NCursesWindow:



Collaboration diagram for NCursesWindow:



Public Member Functions

- [NCursesWindow](#) (WINDOW *window)
- [NCursesWindow](#) (int lines, int cols, int begin_y, int begin_x)
- [NCursesWindow](#) (NCursesWindow &parent, int lines, int cols, int begin_y, int begin_x, char absrel= 'a')
- virtual [~NCursesWindow](#) ()
- [NCursesWindow Clone](#) ()
- int [colors](#) () const
- int [height](#) () const
- int [width](#) () const
- int [begx](#) () const
- int [begy](#) () const

- int [maxx](#) () const
- int [maxy](#) () const
- [wsz](#) [size](#) () const
- [wpos](#) [begpos](#) () const
- [wpos](#) [maxpos](#) () const
- [wrect](#) [area](#) () const
- short [getcolor](#) () const
- short [foreground](#) () const
- short [background](#) () const
- int [setpalette](#) (short fore, short back)
- int [setcolor](#) (short pair)
- virtual int [mvwin](#) (int begin_y, int begin_x)
- int [mvsubwin](#) ([NCursesWindow](#) *sub, int begin_y, int begin_x)
- virtual int [resize](#) (int [lines](#), int columns)
- int [move](#) (int y, int x)
- void [getyx](#) (int &y, int &x) const
- int [mvcur](#) (int oldrow, int oldcol, int newrow, int newcol) const
- int [nodelay](#) (bool bf)
- int [getch](#) ()
- int [getch](#) (int y, int x)
- int [getstr](#) (char *str, int n=-1)
- int [getstr](#) (int y, int x, char *str, int n=-1)
- int [instr](#) (char *s, int n=-1)
- int [instr](#) (int y, int x, char *s, int n=-1)
- int [addch](#) (const char ch)
- int [addch](#) (const chtype ch)
- int [add_attr_char](#) (int y, int x)
- int [add_attr_char](#) ()
- int [add_wch](#) (const cchar_t *cch)
- int [add_wch](#) (int y, int x, const cchar_t *cch)
- int [addch](#) (int y, int x, const char ch)
- int [addch](#) (int y, int x, const chtype ch)
- int [echochar](#) (const char ch)
- int [echochar](#) (const chtype ch)
- int [addstr](#) (const char *str, int n=-1)
- int [addstr](#) (int y, int x, const char *str, int n=-1)
- int [addwstr](#) (const wchar_t *str, int n=-1)
- int [addwstr](#) (int y, int x, const wchar_t *str, int n=-1)
- int [printw](#) (const char *fmt,...)
- int [printw](#) (int y, int x, const char *fmt,...)
- chtype [inch](#) () const
- chtype [inchar](#) () const
- chtype [inch](#) (int y, int x)

- chtype **inchar** (int y, int x)
- int **in_wchar** (cchar_t *cchar)
- int **in_wchar** (int y, int x, cchar_t *cchar)
- int **insch** (chtype ch)
- int **insch** (int y, int x, chtype ch)
- int **ins_wch** (int y, int x, const cchar_t *cchar)
- int **insertln** ()
- int **insdelln** (int n=1)
- int **insstr** (const char *s, int n=-1)
- int **insstr** (int y, int x, const char *s, int n=-1)
- int **attron** (chtype at)
- int **attroff** (chtype at)
- int **attrset** (chtype at)
- int **chgat** (int n, attr_t attr, short color, const void *opts=NULL)
- int **chgat** (int y, int x, int n, attr_t attr, short color, const void *opts=NULL)
- chtype **getbkgd** () const
- int **bkgd** (const chtype ch)
- void **bkgdset** (chtype ch)
- int **box** ()
- int **border** (chtype left=0, chtype right=0, chtype top=0, chtype bottom=0, chtype top_left=0, chtype top_right=0, chtype bottom_left=0, chtype bottom_right=0)
- int **hline** (int len, chtype ch=0)
- int **hline** (int y, int x, int len, chtype ch=0)
- int **vline** (int len, chtype ch=0)
- int **vline** (int y, int x, int len, chtype ch=0)
- int **box** (const **wrect** &dim)
- int **erase** ()
- int **clear** ()
- int **clearok** (bool bf)
- int **clrtoobot** ()
- int **clrtoeol** ()
- int **delch** ()
- int **delch** (int y, int x)
- int **deleteln** ()
- int **scroll** (int amount=1)
- int **scrollok** (bool bf)
- int **setscrreg** (int from, int to)
- int **idlok** (bool bf)
- void **idcok** (bool bf)
- int **touchwin** ()
- int **untouchwin** ()
- int **touchln** (int s, int cnt, bool changed=TRUE)
- bool **is_linetouched** (int line) const

- bool `is_wintouched` () const
- int `leaveok` (bool bf)
- int `redrawln` (int from, int n)
- int `redrawwin` ()
- int `doupdate` ()
- void `syncdown` ()
- void `syncup` ()
- void `cursyncup` ()
- int `syncok` (bool bf)
- void `immedok` (bool bf)
- int `keypad` (bool bf)
- int `meta` (bool bf)
- int `standout` ()
- int `standend` ()
- virtual int `refresh` ()
- virtual int `noutrefresh` ()
- int `overlay` (NCursesWindow &win)
- int `overwrite` (NCursesWindow &win)
- int `copywin` (NCursesWindow &win, int sminrow, int smincol, int dminrow, int dmincol, int dmaxrow, int dmaxcol, bool `overlay`=TRUE)
- bool `has_mouse` () const
- NCursesWindow * `child` ()
- const NCursesWindow * `child` () const
- NCursesWindow * `sibling` ()
- const NCursesWindow * `sibling` () const
- NCursesWindow * `parent` ()
- const NCursesWindow * `parent` () const
- bool `isDescendant` (NCursesWindow &win)

Static Public Member Functions

- static void `useColors` (void)
- static int `ripoffline` (int ripoff_lines, int(*init)(NCursesWindow &win))
- static int `lines` ()
- static int `cols` ()
- static int `tabsize` ()
- static int `NumberOfColors` ()
- static int `maxcoord` ()

Protected Member Functions

- void [err_handler](#) (const char *) const THROWS(NCursesException)
- void [kill_subwindows](#) ()
- [NCursesWindow](#) ()

Protected Attributes

- WINDOW * [w](#)
- bool [allocated](#)
- [NCursesWindow](#) * [par](#)
- [NCursesWindow](#) * [subwins](#)
- [NCursesWindow](#) * [sib](#)

Static Protected Attributes

- static long [count](#) = 0L

Friends

- class **NCursesMenu**
- class **NCursesForm**
- std::ostream & **operator**<< (std::ostream &Stream, const [NCursesWindow](#) &Obj_Cv)
- std::ostream & **operator**<< (std::ostream &Stream, const [NCursesWindow](#) *Obj_Cv)

3.83.1 Detailed Description

C++ class for windows.

Definition at line [904](#) of file [ncursesw.h](#).

3.83.2 Constructor & Destructor Documentation

3.83.2.1 [NCursesWindow::NCursesWindow](#) () [[protected](#)]

Only for use by derived classes. They are then in charge to fill the member variables correctly.

Definition at line [255](#) of file [ncursesw.cc](#).

3.83.2.2 NCursesWindow::NCursesWindow (WINDOW * *window*)

Constructor. Useful only for stdscr

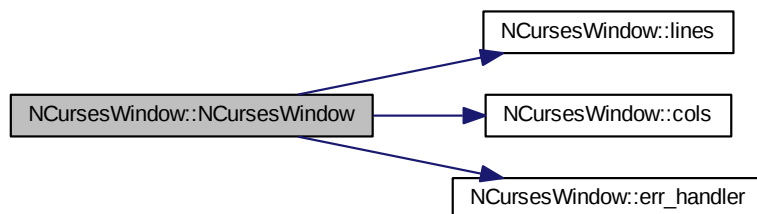
Definition at line 300 of file [ncursesw.cc](#).

3.83.2.3 NCursesWindow::NCursesWindow (int *lines*, int *cols*, int *begin_y*, int *begin_x*)

Constructor.

Definition at line 268 of file [ncursesw.cc](#).

Here is the call graph for this function:



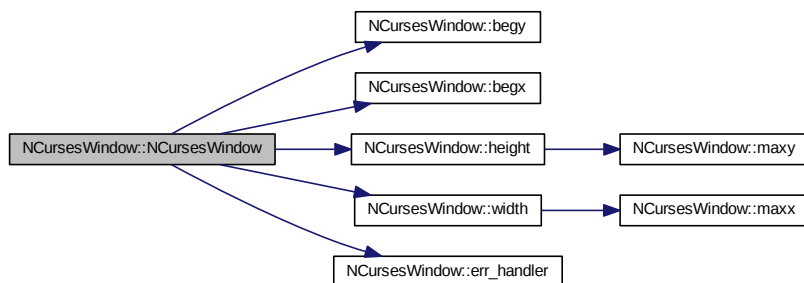
3.83.2.4 NCursesWindow::NCursesWindow (NCursesWindow & *parent*, int *lines*, int *cols*, int *begin_y*, int *begin_x*, char *absrel* = 'a')

Constructor.

If 'absrel' is 'a', begin_x/y are absolute screen pos, if 'r', they are relative to parent origin.

Definition at line 313 of file [ncursesw.cc](#).

Here is the call graph for this function:

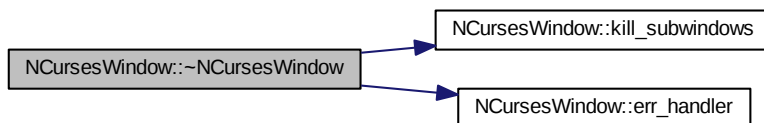


3.83.2.5 `NCursesWindow::~~NCursesWindow ()` [virtual]

Destructor.

Definition at line 455 of file [ncursesw.cc](#).

Here is the call graph for this function:



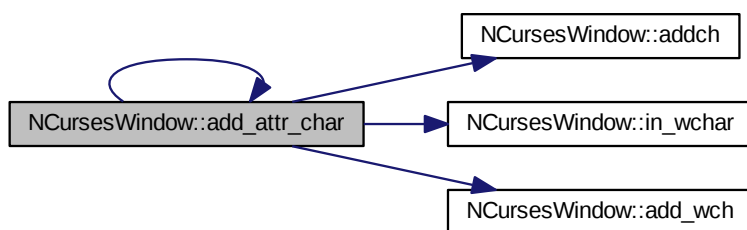
3.83.3 Member Function Documentation

3.83.3.1 `int NCursesWindow::add_attr_char (int y, int x)`

Put attributed character from given position to the window.

Definition at line 166 of file [ncursesw.cc](#).

Here is the call graph for this function:



3.83.3.2 `int NCursesWindow::add_wch (const cchar.t* cch) [inline]`

Put a combined character to the window.

Definition at line [1244](#) of file [ncursesw.h](#).

3.83.3.3 `int NCursesWindow::addch (const char ch) [inline]`

Put attributed character to the window.

Definition at line [1228](#) of file [ncursesw.h](#).

3.83.3.4 `int NCursesWindow::addch (int y, int x, const char ch) [inline]`

Move cursor to the requested position and then put attributed character to the window.

Definition at line [1252](#) of file [ncursesw.h](#).

Here is the call graph for this function:



3.83.3.5 `int NCursesWindow::addstr (const char * str, int n = -1)` `[inline]`

Write the `std::string` `str` to the window, stop writing if the terminating NUL or the limit `n` is reached. If `n` is negative, it is ignored.

Definition at line [1276](#) of file [ncursesw.h](#).

3.83.3.6 `int NCursesWindow::addstr (int y, int x, const char * str, int n = -1)`
`[inline]`

Move the cursor to the requested position and then perform the `addstr` as described above.

Definition at line [1285](#) of file [ncursesw.h](#).

3.83.3.7 `int NCursesWindow::addwstr (const wchar_t * str, int n = -1)`

Write the `wchar_t` `str` to the window, stop writing if the terminating NUL or the limit `n` is reached. If `n` is negative, it is ignored.

Definition at line [123](#) of file [ncursesw.cc](#).

3.83.3.8 `int NCursesWindow::addwstr (int y, int x, const wchar_t * str, int n = -1)`

Move the cursor to the requested position and then perform the `addwstr` as described above.

Definition at line [106](#) of file [ncursesw.cc](#).

3.83.3.9 `int NCursesWindow::attroff (chtype at) [inline]`

Switch off the window attributes;

Definition at line 1405 of file [ncursesw.h](#).

3.83.3.10 `int NCursesWindow::attron (chtype at) [inline]`

Switch on the window attributes;

Definition at line 1400 of file [ncursesw.h](#).

3.83.3.11 `int NCursesWindow::attrset (chtype at) [inline]`

Set the window attributes;

Definition at line 1410 of file [ncursesw.h](#).

3.83.3.12 `short NCursesWindow::background () const [inline]`

Actual background color

Definition at line 1121 of file [ncursesw.h](#).

Here is the call graph for this function:

**3.83.3.13** `int NCursesWindow::begx () const [inline]`

Column of top left corner relative to stdscr

Definition at line 1080 of file [ncursesw.h](#).

3.83.3.14 `int NCursesWindow::begy () const [inline]`

Line of top left corner relative to stdscr

Definition at line 1085 of file [ncursesw.h](#).

3.83.3.15 `int NCursesWindow::bkgd (const chtype ch)` `[inline]`

Set the background property and apply it to the window.

Definition at line 1443 of file [ncursesw.h](#).

3.83.3.16 `void NCursesWindow::bkgdset (chtype ch)` `[inline]`

Set the background property.

Definition at line 1448 of file [ncursesw.h](#).

3.83.3.17 `int NCursesWindow::border (chtype left = 0, chtype right = 0, chtype top = 0, chtype bottom = 0, chtype top_left = 0, chtype top_right = 0, chtype bottom_left = 0, chtype bottom_right = 0)` `[inline]`

Draw a border around the window with the given characters for the various parts of the border. If you pass zero for a character, curses will try to find "nice" characters.

Definition at line 1469 of file [ncursesw.h](#).

3.83.3.18 `int NCursesWindow::box ()` `[inline]`

Draw a box around the window with the given vertical and horizontal drawing characters. If you specify a zero as character, curses will try to find a "nice" character.

Definition at line 1462 of file [ncursesw.h](#).

Here is the call graph for this function:



3.83.3.19 `int NCursesWindow::chgat (int n, attr_t attr, short color, const void * opts = NULL) [inline]`

Change the attributes of the next *n* characters in the current line. If *n* is negative or greater than the number of remaining characters in the line, the attributes will be changed up to the end of the line.

Definition at line 1417 of file [ncursesw.h](#).

3.83.3.20 `int NCursesWindow::chgat (int y, int x, int n, attr_t attr, short color, const void * opts = NULL) [inline]`

Move the cursor to the requested position and then perform [chgat\(\)](#) as described above.

Definition at line 1426 of file [ncursesw.h](#).

3.83.3.21 `NCursesWindow* NCursesWindow::child () [inline]`

Get the first child window.

Definition at line 1763 of file [ncursesw.h](#).

3.83.3.22 `int NCursesWindow::clear () [inline]`

Clear the window.

Definition at line 1522 of file [ncursesw.h](#).

3.83.3.23 `int NCursesWindow::clearok (bool bf) [inline]`

Set/Reset the clear flag. If `std::set`, the next [refresh\(\)](#) will clear the screen.

Definition at line 1528 of file [ncursesw.h](#).

3.83.3.24 `NCursesWindow NCursesWindow::Clone ()`

Make an exact copy of the window.

Definition at line 364 of file [ncursesw.cc](#).

3.83.3.25 `int NCursesWindow::clrtoebot () [inline]`

Clear to the end of the window.

Definition at line 1533 of file [ncursesw.h](#).

3.83.3.26 `int NCursesWindow::clrtoeol()` `[inline]`

Clear to the end of the line.

Definition at line 1538 of file [ncursesw.h](#).

3.83.3.27 `int NCursesWindow::colors()` `const` `[inline]`

Number of available colors

Definition at line 1062 of file [ncursesw.h](#).

Here is the call graph for this function:



3.83.3.28 `static int NCursesWindow::cols()` `[inline, static]`

Number of cols on terminal, *not* window

Definition at line 1047 of file [ncursesw.h](#).

3.83.3.29 `int NCursesWindow::copywin(NCursesWindow & win, int sminrow, int smincol, int dminrow, int dmincol, int dmaxrow, int dmaxcol, bool overlay = TRUE)` `[inline]`

Overlay or overwrite the rectangle in win given by dminrow,dmincol, dmaxrow,dmaxcol with the rectangle in this window beginning at sminrow,smincol.

Definition at line 1740 of file [ncursesw.h](#).

Here is the call graph for this function:



3.83.3.30 void NCursesWindow::cursyncup () [inline]

Position the cursor in all ancestor windows corresponding to our setting

Definition at line 1661 of file [ncursesw.h](#).

3.83.3.31 int NCursesWindow::delch () [inline]

Delete character under the cursor.

Definition at line 1543 of file [ncursesw.h](#).

3.83.3.32 int NCursesWindow::delch (int y, int x) [inline]

Move cursor to requested position and delete the character under the cursor.

Definition at line 1549 of file [ncursesw.h](#).

3.83.3.33 int NCursesWindow::deleteln () [inline]

Delete the current line.

Definition at line 1554 of file [ncursesw.h](#).

3.83.3.34 int NCursesWindow::doupdate () [inline]

Do all outputs to make the physical screen looking like the virtual one

Definition at line 1646 of file [ncursesw.h](#).

3.83.3.35 `int NCursesWindow::echochar (const char ch)` `[inline]`

Put attributed character to the window and refresh it immediately.

Definition at line 1265 of file [ncursesw.h](#).

3.83.3.36 `int NCursesWindow::erase ()` `[inline]`

Erase the window.

Definition at line 1517 of file [ncursesw.h](#).

3.83.3.37 `void NCursesWindow::err_handler (const char * msg) const`
`[protected]`

Signal an error with the given message text.

Definition at line 230 of file [ncursesw.cc](#).

3.83.3.38 `short NCursesWindow::foreground () const` `[inline]`

Actual foreground color

Definition at line 1116 of file [ncursesw.h](#).

Here is the call graph for this function:



3.83.3.39 `chtype NCursesWindow::getbkgd () const` `[inline]`

Get current background setting.

Definition at line 1438 of file [ncursesw.h](#).

3.83.3.40 `int NCursesWindow::getch () [inline]`

Get a keystroke from the window.

Definition at line 1179 of file [ncursesw.h](#).

3.83.3.41 `int NCursesWindow::getch (int y, int x) [inline]`

Move cursor to position and get a keystroke from the window

Definition at line 1184 of file [ncursesw.h](#).

3.83.3.42 `short NCursesWindow::getcolor () const`

Actual color pair

Definition at line 556 of file [ncursesw.cc](#).

3.83.3.43 `int NCursesWindow::getstr (char * str, int n = -1) [inline]`

Read a series of characters into str until a newline or carriage return is received. Read at most n characters. If n is negative, the limit is ignored.

Definition at line 1191 of file [ncursesw.h](#).

3.83.3.44 `int NCursesWindow::getstr (int y, int x, char * str, int n = -1) [inline]`

Move the cursor to the requested position and then perform the [getstr\(\)](#) as described above.

Definition at line 1200 of file [ncursesw.h](#).

3.83.3.45 `void NCursesWindow::getyx (int & y, int & x) const [inline]`

Get current position of the cursor

Definition at line 1160 of file [ncursesw.h](#).

3.83.3.46 `bool NCursesWindow::has_mouse () const`

Return TRUE if terminal supports a mouse, FALSE otherwise

Definition at line 601 of file [ncursesw.cc](#).

3.83.3.47 `int NCursesWindow::height () const` `[inline]`

Number of lines in this window

Definition at line 1070 of file [ncursesw.h](#).

Here is the call graph for this function:



3.83.3.48 `int NCursesWindow::hline (int len, chtype ch = 0)` `[inline]`

Draw a horizontal line of len characters with the given character. If you pass zero for the character, curses will try to find a "nice" one.

Definition at line 1485 of file [ncursesw.h](#).

3.83.3.49 `int NCursesWindow::hline (int y, int x, int len, chtype ch = 0)` `[inline]`

Move the cursor to the requested position and then draw a horizontal line.

Definition at line 1490 of file [ncursesw.h](#).

3.83.3.50 `void NCursesWindow::idcok (bool bf)` `[inline]`

If bf is TRUE, use insert/delete character hardware support if possible. Otherwise do it in software.

Definition at line 1590 of file [ncursesw.h](#).

3.83.3.51 `int NCursesWindow::idllok (bool bf)` `[inline]`

If bf is TRUE, use insert/delete line hardware support if possible. Otherwise do it in software.

Definition at line 1584 of file [ncursesw.h](#).

3.83.3.52 void NCursesWindow::immedok (bool *bf*) [inline]

If called with *bf*=TRUE, any change in the window will cause an automatic immediate [refresh\(\)](#)

Definition at line [1677](#) of file [ncursesw.h](#).

3.83.3.53 int NCursesWindow::in_wchar (cchar_t* *cchar*)

Retrieve combined character under the current cursor position.

Definition at line [153](#) of file [ncursesw.cc](#).

3.83.3.54 chtype NCursesWindow::inch () const [inline]

Retrieve attributed character under the current cursor position.

Definition at line [1325](#) of file [ncursesw.h](#).

3.83.3.55 chtype NCursesWindow::inch (int *y*, int *x*) [inline]

Move cursor to requested position and then retrieve attributed character at this position.

Definition at line [1333](#) of file [ncursesw.h](#).

3.83.3.56 int NCursesWindow::ins_wch (int *y*, int *x*, const cchar_t* *cchar*)
[inline]

Move cursor to requested position and then insert the attributed character before that position.

Definition at line [1362](#) of file [ncursesw.h](#).

3.83.3.57 int NCursesWindow::insch (chtype *ch*) [inline]

Insert attributed character into the window before current cursor position.

Definition at line [1347](#) of file [ncursesw.h](#).

3.83.3.58 int NCursesWindow::insch (int *y*, int *x*, chtype *ch*) [inline]

Move cursor to requested position and then insert the attributed character before that position.

Definition at line [1353](#) of file [ncursesw.h](#).

3.83.3.59 `int NCursesWindow::insdeln (int n = 1)` `[inline]`

If $n > 0$ insert that many lines above the current line. If $n < 0$ delete that many lines beginning with the current line.

Definition at line 1376 of file [ncursesw.h](#).

3.83.3.60 `int NCursesWindow::insertln ()` `[inline]`

Insert an empty line above the current line.

Definition at line 1370 of file [ncursesw.h](#).

3.83.3.61 `int NCursesWindow::insstr (const char * s, int n = -1)` `[inline]`

Insert the `std::string` into the window before the current cursor position. Insert stops at end of `std::string` or when the limit n is reached. If n is negative, it is ignored.

Definition at line 1383 of file [ncursesw.h](#).

3.83.3.62 `int NCursesWindow::insstr (int y, int x, const char * s, int n = -1)`
`[inline]`

Move the cursor to the requested position and then perform the [insstr\(\)](#) as described above.

Definition at line 1392 of file [ncursesw.h](#).

3.83.3.63 `int NCursesWindow::instr (char * s, int n = -1)` `[inline]`

Get a `std::string` of characters from the window into the buffer `s`. Retrieve at most n characters, if n is negative retrieve all characters up to the end of the current line. - Attributes are stripped from the characters.

Definition at line 1210 of file [ncursesw.h](#).

3.83.3.64 `int NCursesWindow::instr (int y, int x, char * s, int n = -1)` `[inline]`

Move the cursor to the requested position and then perform the [instr\(\)](#) as described above.

Definition at line 1216 of file [ncursesw.h](#).

3.83.3.65 `bool NCursesWindow::is_linetouched (int line) const` `[inline]`

Return TRUE if line is marked as changed, FALSE otherwise

Definition at line 1614 of file [ncursesw.h](#).

3.83.3.66 `bool NCursesWindow::is_wintouched () const` `[inline]`

Return TRUE if window is marked as changed, FALSE otherwise

Definition at line 1622 of file [ncursesw.h](#).

3.83.3.67 `bool NCursesWindow::isDescendant (NCursesWindow & win)`

Return TRUE if win is a descendant of this.

Definition at line 419 of file [ncursesw.cc](#).

3.83.3.68 `int NCursesWindow::keypad (bool bf)` `[inline]`

If called with bf=TRUE, the application will interpret function keys.

Definition at line 1682 of file [ncursesw.h](#).

3.83.3.69 `void NCursesWindow::kill_subwindows ()` `[protected]`

Destroy all subwindows.

Definition at line 436 of file [ncursesw.cc](#).

3.83.3.70 `int NCursesWindow::leaveok (bool bf)` `[inline]`

If bf is TRUE, curses will leave the cursor after an update wherever it is after the update.

Definition at line 1631 of file [ncursesw.h](#).

3.83.3.71 `static int NCursesWindow::lines ()` `[inline, static]`

Number of lines on terminal, *not* window

Definition at line 1042 of file [ncursesw.h](#).

3.83.3.72 `static int NCursesWindow::maxcoord ()` `[inline, static]`

Ncurses up to ncurses5 internally uses `short`.

Definition at line 1098 of file [ncursesw.h](#).

3.83.3.73 `int NCursesWindow::maxx () const` `[inline]`

Largest x coord in window

Definition at line 1090 of file [ncursesw.h](#).

3.83.3.74 `int NCursesWindow::maxy () const` `[inline]`

Largest y coord in window

Definition at line 1095 of file [ncursesw.h](#).

3.83.3.75 `int NCursesWindow::meta (bool bf)` `[inline]`

If called with `bf=TRUE`, keys may generate 8-Bit characters. Otherwise 7-Bit characters are generated.

Definition at line 1688 of file [ncursesw.h](#).

3.83.3.76 `int NCursesWindow::move (int y, int x)` `[inline]`

Move cursor the this position

Definition at line 1155 of file [ncursesw.h](#).

3.83.3.77 `int NCursesWindow::mvcur (int oldrow, int oldcol, int newrow, int newcol)`
`const` `[inline]`

Perform lowlevel cursor motion that takes effect immediately.

Definition at line 1165 of file [ncursesw.h](#).

3.83.3.78 `virtual int NCursesWindow::mvwin (int begin_y, int begin_x)` `[inline, virtual]`

Move window to new position with the new position as top left corner. This is virtual because it is redefined in [NCursesPanel](#).

Reimplemented in [NCursesPanel](#).

Definition at line 1140 of file [ncursesw.h](#).

3.83.3.79 virtual int **NCursesWindow::noutrefresh** () [inline, virtual]

Propagate the changes in this window to the virtual screen. This is redefined in [NCursesPanel](#).

Reimplemented in [NCursesPad](#), and [NCursesPanel](#).

Definition at line 1714 of file [ncursesw.h](#).

3.83.3.80 int **NCursesWindow::NumberOfColors** () [static]

Number of available colors

Definition at line 547 of file [ncursesw.cc](#).

3.83.3.81 int **NCursesWindow::overlay** (**NCursesWindow & win**) [inline]

Overlay this window over win.

Definition at line 1722 of file [ncursesw.h](#).

3.83.3.82 int **NCursesWindow::overwrite** (**NCursesWindow & win**) [inline]

Overwrite win with this window.

Definition at line 1730 of file [ncursesw.h](#).

3.83.3.83 **NCursesWindow*** **NCursesWindow::parent** () [inline]

Get my parent.

Definition at line 1777 of file [ncursesw.h](#).

3.83.3.84 int **NCursesWindow::printw** (const char * *fmt*, ...)

Do a formatted print to the window.

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

3.83.3.85 `int NCursesWindow::printw (int y, int x, const char * fmt, ...)`

Move the cursor and then do a formatted print to the window.

Definition at line 87 of file [ncursesw.cc](#).

3.83.3.86 `int NCursesWindow::redrawln (int from, int n) [inline]`

Redraw *n* lines starting from the requested line

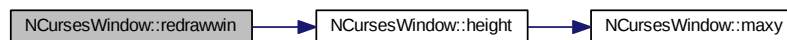
Definition at line 1636 of file [ncursesw.h](#).

3.83.3.87 `int NCursesWindow::redrawwin () [inline]`

Redraw the whole window

Definition at line 1641 of file [ncursesw.h](#).

Here is the call graph for this function:



3.83.3.88 `virtual int NCursesWindow::refresh () [inline, virtual]`

Propagate the changes in this window to the virtual screen and call [doupdate\(\)](#). This is redefined in [NCursesPanel](#).

Reimplemented in [NCursesPad](#), and [NCursesPanel](#).

Definition at line 1708 of file [ncursesw.h](#).

3.83.3.89 `int NCursesWindow::ripoffline (int ripoff_lines, int(*)(NCursesWindow &win) init) [static]`

This function is used to generate a window of ripped-of lines. If the argument is positive, lines are removed from the top, if it is negative lines are removed from the bottom. This enhances the lowlevel [ripoffline\(\)](#) function because it uses the internal implementation that allows to remove more than just a single line. This function must be called before

any other ncurses function. The creation of the window is deferred until ncurses gets initialized. The initialization function is then called.

Definition at line 405 of file [ncursesw.cc](#).

3.83.3.90 `int NCursesWindow::scroll (int amount = 1) [inline]`

Scroll amount lines. If amount is positive, scroll up, otherwise scroll down.

Definition at line 1563 of file [ncursesw.h](#).

3.83.3.91 `int NCursesWindow::scrollok (bool bf) [inline]`

If bf is TRUE, window scrolls if cursor is moved off the bottom edge of the window or a scrolling region, otherwise the cursor is left at the bottom line.

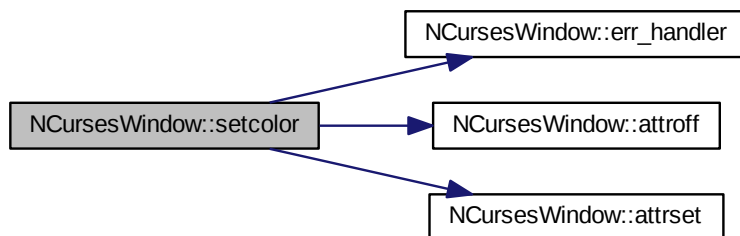
Definition at line 1570 of file [ncursesw.h](#).

3.83.3.92 `int NCursesWindow::setcolor (short pair)`

Set actually used palette entry

Definition at line 584 of file [ncursesw.cc](#).

Here is the call graph for this function:



3.83.3.93 `int NCursesWindow::setpalette (short fore, short back)`

Set color palette entry

Definition at line 574 of file [ncursesw.cc](#).

3.83.3.94 `int NCursesWindow::setscrreg (int from, int to)` `[inline]`

Define a soft scrolling region.

Definition at line 1575 of file [ncursesw.h](#).

3.83.3.95 `NCursesWindow* NCursesWindow::sibling ()` `[inline]`

Get the next child of my parent.

Definition at line 1770 of file [ncursesw.h](#).

3.83.3.96 `int NCursesWindow::standend ()` `[inline]`

Disable "standout" attributes

Definition at line 1698 of file [ncursesw.h](#).

3.83.3.97 `int NCursesWindow::standout ()` `[inline]`

Enable "standout" attributes

Definition at line 1693 of file [ncursesw.h](#).

3.83.3.98 `void NCursesWindow::syncdown ()` `[inline]`

Propagate the changes down to all descendant windows

Definition at line 1651 of file [ncursesw.h](#).

3.83.3.99 `int NCursesWindow::syncok (bool bf)` `[inline]`

If called with *bf*=TRUE, [syncup\(\)](#) is called whenever the window is changed

Definition at line 1666 of file [ncursesw.h](#).

3.83.3.100 `void NCursesWindow::syncup ()` `[inline]`

Propagate the changes up in the hierarchy

Definition at line 1656 of file [ncursesw.h](#).

3.83.3.101 `static int NCursesWindow::tabsize () [inline, static]`

Size of a tab on terminal, *not* window

Definition at line 1052 of file [ncursesw.h](#).

3.83.3.102 `int NCursesWindow::touchln (int s, int cnt, bool changed = TRUE) [inline]`

Mark cnt lines beginning from line s as changed or unchanged, depending on the value of the changed flag.

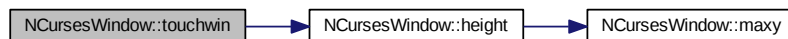
Definition at line 1606 of file [ncursesw.h](#).

3.83.3.103 `int NCursesWindow::touchwin () [inline]`

Mark the whole window as modified.

Definition at line 1595 of file [ncursesw.h](#).

Here is the call graph for this function:

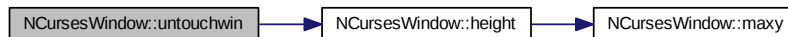


3.83.3.104 `int NCursesWindow::untouchwin () [inline]`

Mark the whole window as unmodified.

Definition at line 1600 of file [ncursesw.h](#).

Here is the call graph for this function:



3.83.3.105 `void NCursesWindow::useColors (void)` `[static]`

Call this routine very early if you want to have colors.

Definition at line 508 of file [ncursesw.cc](#).

3.83.3.106 `int NCursesWindow::vline (int len, chtype ch = 0)` `[inline]`

Draw a vertical line of len characters with the given character. If you pass zero for the character, curses will try to find a "nice" one.

Definition at line 1499 of file [ncursesw.h](#).

3.83.3.107 `int NCursesWindow::vline (int y, int x, int len, chtype ch = 0)` `[inline]`

Move the cursor to the requested position and then draw a vertical line.

Definition at line 1504 of file [ncursesw.h](#).

3.83.3.108 `int NCursesWindow::width () const` `[inline]`

Number of columns in this window

Definition at line 1075 of file [ncursesw.h](#).

Here is the call graph for this function:



3.83.4 Member Data Documentation

3.83.4.1 `bool NCursesWindow::allocated` `[protected]`

TRUE if we own the WINDOW

Definition at line 952 of file [ncursesw.h](#).

3.83.4.2 `long NCursesWindow::count = 0L` `[static, protected]`

count of all active windows

Definition at line 939 of file [ncursesw.h](#).

3.83.4.3 `NCursesWindow* NCursesWindow::par` `[protected]`

parent, if subwindow

Definition at line 957 of file [ncursesw.h](#).

3.83.4.4 `NCursesWindow* NCursesWindow::sib` `[protected]`

next subwindow of parent

Definition at line 965 of file [ncursesw.h](#).

3.83.4.5 `NCursesWindow* NCursesWindow::subwins` `[protected]`

head of subwindows std::list

Definition at line 961 of file [ncursesw.h](#).

3.83.4.6 `WINDOW* NCursesWindow::w` `[protected]`

the curses WINDOW

Definition at line 947 of file [ncursesw.h](#).

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

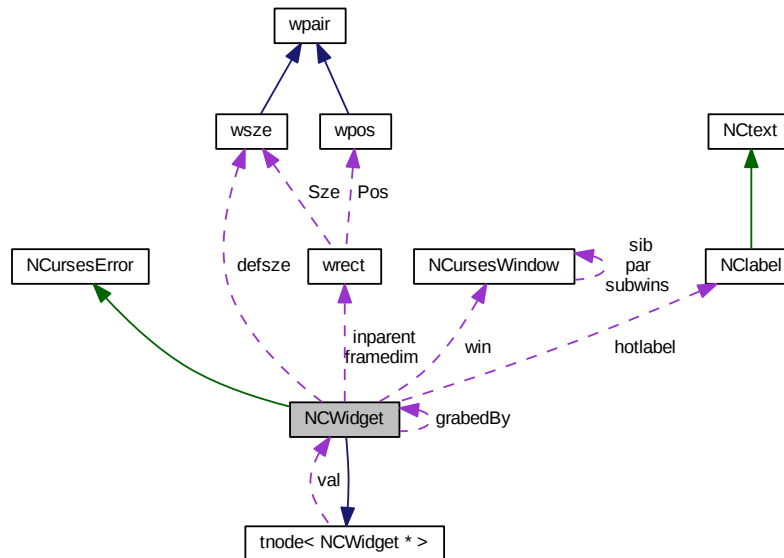
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/ncursesw.h`
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/ncursesw.cc`

3.84 NCWidget Class Reference

Inheritance diagram for NCWidget:



Collaboration diagram for NCWidget:



Public Member Functions

- void **grabSet** (`NCWidget *ngrab`)
- void **grabRelease** (`NCWidget *ograb`)
- **NCWidget** (`NCWidget *myparent`)
- **NCWidget** (`YWidget *parent=0`)
- bool **isValid** () const
- bool **winExist** () const
- virtual const `NCstyle::Style` & **wStyle** () const
- const `NCstyle::StWidget` & **widgetStyle** (bool nonactive=false) const
- const `NCstyle::StWidget` & **frameStyle** () const
- const `NCstyle::StList` & **listStyle** () const
- `wsze` **wGetDefsize** () const
- `wrect` **wGetSize** () const
- void **Update** ()
- void **Redraw** (const bool sub=false)
- void **Recoded** ()
- `NC::WState` **GetState** () const

- void **SetState** (const NC::WState newstate, const bool force=false)
- virtual void **setEnabled** (bool do_bv)=0
- virtual bool **HasHotkey** (int key)
- virtual bool **HasFunctionHotkey** (int key) const
- virtual NCursesEvent **wHandleHotkey** (wint_t key)
- virtual NCursesEvent **wHandleInput** (wint_t key)
- void **DumpOn** (std::ostream &str, std::string prfx) const

Protected Member Functions

- virtual const char * **location** () const
- virtual void **PreDisconnect** ()
- virtual void **PostDisconnect** ()
- virtual void **PreReparent** ()
- virtual void **PostReparent** ()
- NCursesWindow * **ParentWin** ()
- bool **grabFocus** ()
- virtual void **grabNotify** (NCWidget *)
- virtual bool **wantFocus** (NCWidget &ngrab)
- void **wMoveChildTo** (NCWidget &child, const wpos &newpos)
- void **wRelocate** (const wrect &newrect)
- void **wRelocate** (const wpos &newpos, const wsze &newsze)
- virtual void **wCreate** (const wrect &newrect)
- virtual void **wMoveTo** (const wpos &newpos)
- virtual void **wDelete** ()
- virtual void **wUpdate** (bool forced_br=false)
- wpos **ScreenPos** () const
- virtual void **wRedraw** ()
- virtual void **wRecoded** ()

Protected Attributes

- NCWidget *const **grabedBy**
- NCursesWindow * **win**
- wsze **defsize**
- wrect **framedim**
- wrect **inparent**
- bool **noUpdates**
- bool **skipNoDimWin**
- NC::WState **wstate**
- NCLabel * **hotlabel**

Friends

- `std::ostream & operator<< (std::ostream &STREAM, const NCWidget &OBJ)`
- `std::ostream & operator<< (std::ostream &STREAM, const NCWidget *OBJ)`

3.84.1 Detailed Description

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

3.84.2 Member Function Documentation

3.84.2.1 `void NCWidget::setEnabled (bool do_bv) [pure virtual]`

Pure virtual to make sure every widget implements it. Necessary to make sure that UI requests via `YWidget::setEnabled` perform, and behave the same way as direct calls to [NCWidget::setEnabled](#).

Implemented in [NCRichText](#), [NCDialog](#), [NCPadWidget](#), [NCInputField](#), [NCComboBox](#), [NCMultiSelectionBox](#), [NCIntField](#), [NCBusyIndicator](#), [NCTree](#), [NCSelectionBox](#), [NCCheckBox](#), [NCProgressBar](#), [NCMultiLineEdit](#), [NCTable](#), [NCLogView](#), [NCRadioButton](#), [NCMenuButton](#), [NCCheckBoxFrame](#), [NCLabel](#), [NCDumbTab](#), [NCFrame](#), [NCPushButton](#), [NCLayoutBox](#), [NCRadioButtonGroup](#), [NCSpacing](#), [NCImage](#), [NCAlignment](#), [NCEmpty](#), [NCReplacePoint](#), [NCSquash](#), and [NCButtonBox](#).

Definition at line 391 of file [NCWidget.cc](#).

Here is the call graph for this function:



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

- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCWidget.h`
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCWidget.cc`

3.85 NCWidgetFactory Class Reference

```
#include <NCWidgetFactory.h>
```

Public Member Functions

- virtual [NCDialog](#) * **createDialog** (YDialogType dialogType, YDialogColorMode colorMode=YDialogNormalColor)
- virtual [NCLayoutBox](#) * **createLayoutBox** (YWidget *parent, YUIDimension dim)
- virtual [NCButtonBox](#) * **createButtonBox** (YWidget *parent)
- virtual [NCPushButton](#) * **createPushButton** (YWidget *parent, const std::string &label)
- virtual [NCLabel](#) * **createLabel** (YWidget *parent, const std::string &text, bool isHeading=false, bool isOutputField=false)
- virtual [NCInputField](#) * **createInputField** (YWidget *parent, const std::string &label, bool passwordMode=false)
- virtual [NCCheckBox](#) * **createCheckBox** (YWidget *parent, const std::string &label, bool isChecked=false)
- virtual [NCRadioButton](#) * **createRadioButton** (YWidget *parent, const std::string &label, bool isChecked=false)
- virtual [NCComboBox](#) * **createComboBox** (YWidget *parent, const std::string &label, bool editable=false)
- virtual [NCSelectionBox](#) * **createSelectionBox** (YWidget *parent, const std::string &label)
- virtual [NCTree](#) * **createTree** (YWidget *parent, const std::string &label, bool multiSelection=false, bool recursiveSelection=false)
- virtual [NCTable](#) * **createTable** (YWidget *parent, YTableHeader *tableHeader, bool multiSelection=false)
- virtual [NCProgressBar](#) * **createProgressBar** (YWidget *parent, const std::string &label, int maxValue=100)
- virtual [NCRichText](#) * **createRichText** (YWidget *parent, const std::string &text=std::string(), bool plainTextMode=false)
- virtual [NCIntField](#) * **createIntField** (YWidget *parent, const std::string &label, int minVal, int maxVal, int initialVal)
- virtual [NCMenuButton](#) * **createMenuButton** (YWidget *parent, const std::string &label)
- virtual [NCMultiLineEdit](#) * **createMultiLineEdit** (YWidget *parent, const std::string &label)
- virtual [NCImage](#) * **createImage** (YWidget *parent, const std::string &imagePath, bool animated=false)
- virtual [NCLogView](#) * **createLogView** (YWidget *parent, const std::string &label, int visibleLines, int storedLines=0)

- virtual [NCMultiSelectionBox](#) * **createMultiSelectionBox** (YWidget *parent, const std::string &label)
- virtual YPackageSelector * **createPackageSelector** (YWidget *parent, long - ModeFlags=0)
- virtual [NCBusyIndicator](#) * **createBusyIndicator** (YWidget *parent, const std::string &label, int timeout=1000)
- virtual YWidget * **createPkgSpecial** (YWidget *parent, const std::string &subwidgetName)
- virtual [NCSpacing](#) * **createSpacing** (YWidget *parent, YUIDimension dim, bool stretchable=false, YLayoutSize_t size=0.0)
- virtual [NCEmpty](#) * **createEmpty** (YWidget *parent)
- virtual [NCAlignment](#) * **createAlignment** (YWidget *parent, YAlignmentType hor - Alignment, YAlignmentType vertAlignment)
- virtual [NCSquash](#) * **createSquash** (YWidget *parent, bool horSquash, bool vert - Squash)
- virtual [NCFrame](#) * **createFrame** (YWidget *parent, const std::string &label)
- virtual [NCCheckBoxFrame](#) * **createCheckBoxFrame** (YWidget *parent, const std::string &label, bool checked)
- virtual [NCRadioButtonGroup](#) * **createRadioButtonGroup** (YWidget *parent)
- virtual [NCReplacePoint](#) * **createReplacePoint** (YWidget *parent)

Protected Member Functions

- [NCWidgetFactory](#) ()
- virtual [~NCWidgetFactory](#) ()

Friends

- class **YNCursesUI**

3.85.1 Detailed Description

Concrete widget factory for mandatory widgets.

Definition at line 66 of file [NCWidgetFactory.h](#).

3.85.2 Constructor & Destructor Documentation

3.85.2.1 NCWidgetFactory::NCWidgetFactory () [protected]

Constructor.

Use `YUI::widgetFactory()` to get the singleton for this class.

Definition at line 36 of file [NCWidgetFactory.cc](#).

3.85.2.2 `NCWidgetFactory::~~NCWidgetFactory ()` [protected, virtual]

Destructor.

Definition at line 42 of file [NCWidgetFactory.cc](#).

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

- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCWidgetFactory.h`
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCWidgetFactory.cc`

3.86 `NCStyleDef::queryCharEnt` Struct Reference

Public Member Functions

- **`queryCharEnt`** (`std::string L`, `chtype C`)

Public Attributes

- `std::string l`
- `chtype c`

3.86.1 Detailed Description

Definition at line 193 of file [NCStyleDef.cc](#).

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

- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCStyleDef.cc`

3.87 `NCstyle::StBase` Struct Reference

Public Member Functions

- **`StBase`** (`const chtype &ti`, `const chtype &te`)

Public Attributes

- const chtype & **title**
- const chtype & **text**

3.87.1 Detailed Description

Definition at line 325 of file [NCstyle.h](#).

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

- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCstyle.h

3.88 NCstyle::STChar Struct Reference

Public Member Functions

- chtype **getChar** () const
- chtype **getNonChar** () const
- **STChar** (const chtype &cha)

Public Attributes

- const chtype & **chattr**

3.88.1 Detailed Description

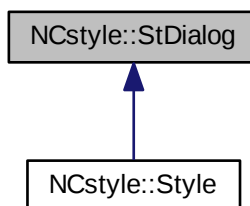
Definition at line 334 of file [NCstyle.h](#).

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

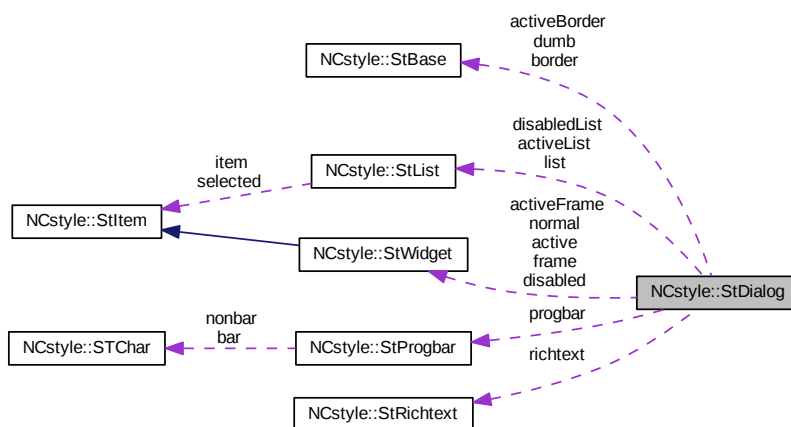
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCstyle.h

3.89 NCstyle::StDialog Struct Reference

Inheritance diagram for NCstyle::StDialog:



Collaboration diagram for NCstyle::StDialog:



Public Member Functions

- **StDialog** (const `StBase` &b, const `StBase` &ab, const `StBase` &d, const `StWidget` &dis, const `StWidget` &n, const `StWidget` &a, const `StWidget` &f, const `StWidget`

&af, const [StList](#) &l, const [StList](#) &al, const [StList](#) &dl, const [StProgbar](#) &pbar, const [StRichtext](#) &rtext, const chtype &curs)

- const [StBase](#) & **getDlgBorder** (bool active) const
- const [StBase](#) & **getDumb** () const
- const [StWidget](#) & **getWidget** (NC::WState s, bool nonactive=false) const
- const [StWidget](#) & **getFrame** (NC::WState s) const
- const [StList](#) & **getList** (NC::WState s) const

Public Attributes

- [StBase](#) **border**
- [StBase](#) **activeBorder**
- [StBase](#) **dumb**
- [StWidget](#) **disabled**
- [StWidget](#) **normal**
- [StWidget](#) **active**
- [StWidget](#) **frame**
- [StWidget](#) **activeFrame**
- [StList](#) **list**
- [StList](#) **activeList**
- [StList](#) **disabledList**
- [StProgbar](#) **progbar**
- [StRichtext](#) **richtext**
- const chtype & **cursor**

3.89.1 Detailed Description

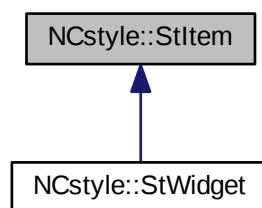
Definition at line [421](#) of file [NCstyle.h](#).

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

- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCstyle.h

3.90 NCstyle::StItem Struct Reference

Inheritance diagram for NCstyle::StItem:



Public Member Functions

- **StItem** (const chtype &p, const chtype &l, const chtype &d, const chtype &h)

Public Attributes

- const chtype & **plain**
- const chtype & **label**
- const chtype & **data**
- const chtype & **hint**

3.90.1 Detailed Description

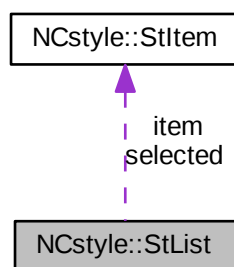
Definition at line [346](#) of file [NCstyle.h](#).

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

- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCstyle.h

3.91 NCstyle::StList Struct Reference

Collaboration diagram for NCstyle::StList:



Public Member Functions

- **StList** (const chtype &t, const [StItem](#) &i, const [StList](#) &s)
- const [StItem](#) & **getitem** (bool sel) const

Public Attributes

- const chtype & **title**
- const [StItem](#) **item**
- const [StItem](#) **selected**

3.91.1 Detailed Description

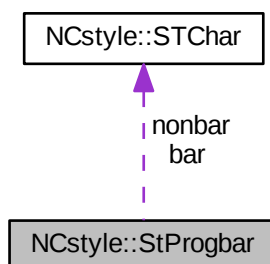
Definition at line 366 of file [NCstyle.h](#).

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

- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCstyle.h

3.92 NCstyle::StProgbars Struct Reference

Collaboration diagram for NCstyle::StProgbars:



Public Member Functions

- **StProgbars** (const chtype &b, const chtype &nb)

Public Attributes

- const [STChar](#) **bar**
- const [STChar](#) **nonbar**

3.92.1 Detailed Description

Definition at line [378](#) of file [NCstyle.h](#).

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

- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCstyle.h`

3.93 NCstyle::StRichtext Struct Reference

Public Member Functions

- **StrRichtext** (const ctype &p, const ctype &tit, const ctype &l, const ctype &al, const ctype &aal, const ctype &vl, const ctype &b, const ctype &i, const ctype &t, const ctype &bi, const ctype &bt, const ctype &it, const ctype &bit)
- const ctype & **getArmed** (NC::WState s) const

Public Attributes

- const ctype & **plain**
- const ctype & **title**
- const ctype & **link**
- const ctype & **armedlink**
- const ctype & **activearmedlink**
- const ctype & **visitedlink**
- const ctype & **B**
- const ctype & **I**
- const ctype & **T**
- const ctype & **BI**
- const ctype & **BT**
- const ctype & **IT**
- const ctype & **BIT**

3.93.1 Detailed Description

Definition at line 387 of file [NCstyle.h](#).

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

- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCstyle.h

3.94 strutil::StrStr Struct Reference

```
#include <stringutil.h>
```

Public Member Functions

- template<class _Tp >
[StrStr](#) & **operator**<< (const _Tp &val)
- **operator std::string** () const

Public Attributes

- `std::ostringstream _str`

3.94.1 Detailed Description

StringStream with autoconversion to `std::string`.

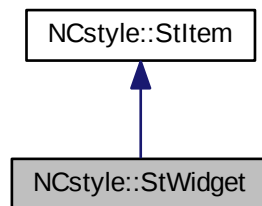
Definition at line 37 of file [stringutil.h](#).

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

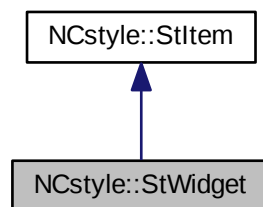
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/stringutil.h`

3.95 NCstyle::StWidget Struct Reference

Inheritance diagram for `NCstyle::StWidget`:



Collaboration diagram for NCstyle::StWidget:



Public Member Functions

- **StWidget** (const chtype &p, const chtype &l, const chtype &d, const chtype &h, const chtype &s)

Public Attributes

- const chtype & **scr1**

3.95.1 Detailed Description

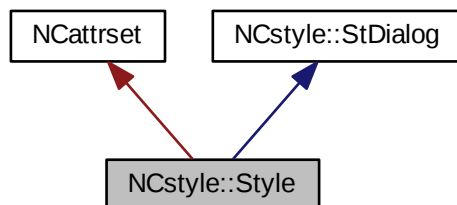
Definition at line [357](#) of file [NCstyle.h](#).

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

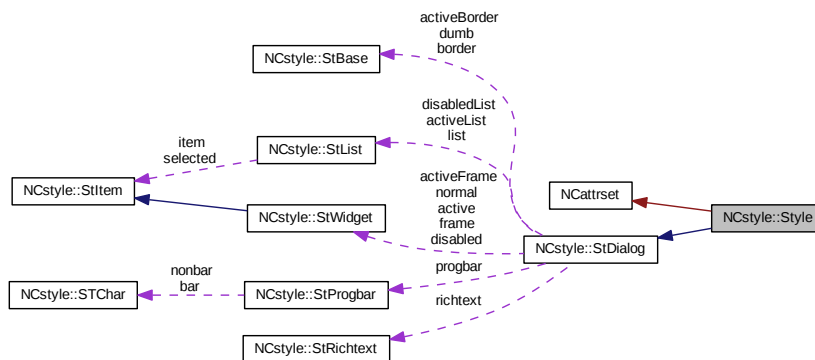
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCstyle.h

3.96 NCstyle::Style Class Reference

Inheritance diagram for NCstyle::Style:



Collaboration diagram for NCstyle::Style:



Public Member Functions

- [NCattrset](#) & [getAttrGlobal](#) ()
- [NCattrset](#) & [getAttrLocal](#) ()
- **Style** (const [Style](#) &rhs)
- const ctype & **attr** (STglobal a) const

- const chtype & **attr** (STlocal a) const
- const chtype & **operator()** (STglobal a) const
- const chtype & **operator()** (STlocal a) const

Friends

- class **NCStyle**

3.96.1 Detailed Description

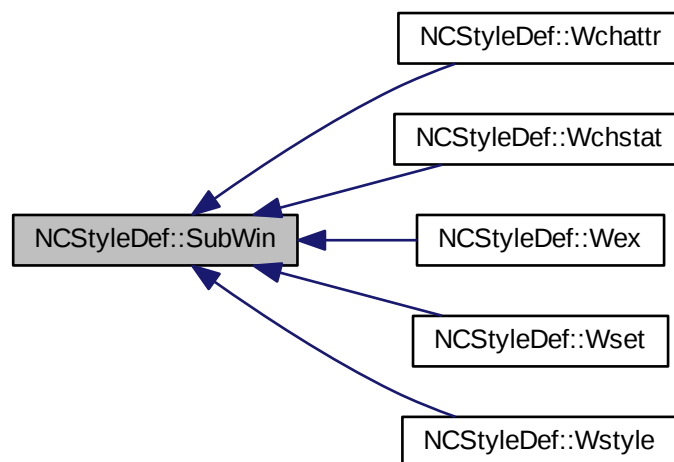
Definition at line 524 of file [NCstyle.h](#).

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

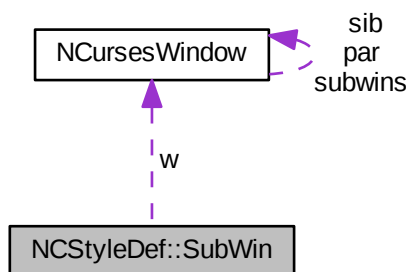
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCstyle.h
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCstyle.cc

3.97 NCStyleDef::SubWin Struct Reference

Inheritance diagram for NCStyleDef::SubWin:



Collaboration diagram for NCStyleDef::SubWin:



Public Member Functions

- **SubWin** (std::string T, [NCursesWindow](#) &P, int H, int W, int L, int C)
- virtual void **draw** (bool immediate=false)
- virtual int **dtag** ()
- virtual int **change** ()
- virtual void **enterchange** ()
- virtual void **leavechange** ()
- virtual void **handle** (int in)

Public Attributes

- [NCursesWindow](#) **w**
- std::string **tag**
- chtype **changestyle**

Static Public Attributes

- static const int **taglen** = 7

3.97.1 Detailed Description

[SubWin](#): base class for the windows used

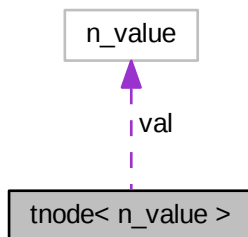
Definition at line 259 of file [NCStyleDef.cc](#).

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

- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCStyleDef.cc`

3.98 `tnode< n_value >` Class Template Reference

Collaboration diagram for `tnode< n_value >`:



Public Member Functions

- **tnode** (`n_value` v, `self` *p=0, const bool behind=true)
- **tnode** (`n_value` v, `self` &p, const bool behind=true)
- **tnode** (`n_value` v, `self` &p, `self` &s, const bool behind=true)
- void **Disconnect** ()
- bool **ReparentTo** (`self` &p, const bool behind=true)
- bool **ReparentTo** (`self` &p, `self` &s, const bool behind=true)
- `n_value` & **Value** () const
- `n_value` & **operator()** () const
- `self` * **Parent** ()
- const `self` * **Parent** () const
- `self` * **Psibling** ()

- const **self** * **Psibling** () const
- **self** * **Nsibling** ()
- const **self** * **Nsibling** () const
- **self** * **Fchild** ()
- const **self** * **Fchild** () const
- **self** * **Lchild** ()
- const **self** * **Lchild** () const
- bool **HasParent** () const
- bool **HasSiblings** () const
- bool **HasChildren** () const
- bool **IsParentOf** (const **self** &c) const
- bool **IsSiblingOf** (const **self** &s) const
- bool **IsChildOf** (const **self** &p) const
- unsigned **Depth** () const
- bool **IsDescendantOf** (const **self** &n) const
- bool **IsDescendantOf** (const **self** *n) const
- **self** & **Top** ()
- **self** * **Next** (const bool restart=false)
- **self** * **Prev** (const bool restart=false)
- **self** * **Next** (**self** *&c, const bool restart=false)
- **self** * **Prev** (**self** *&c, const bool restart=false)
- const **self** & **Top** () const
- const **self** * **Next** (const bool restart=false) const
- const **self** * **Prev** (const bool restart=false) const
- const **self** * **Next** (const **self** *&c, const bool restart=false) const
- const **self** * **Prev** (const **self** *&c, const bool restart=false) const

Protected Types

- typedef **tnode**< n_value > **self**

Protected Member Functions

- virtual void **PreDisconnect** ()
- virtual void **PostDisconnect** ()
- virtual void **PreReparent** ()
- virtual void **PostReparent** ()

Protected Attributes

- n_value **val**

3.98.1 Detailed Description

```
template<class n_value>class tnode< n_value >
```

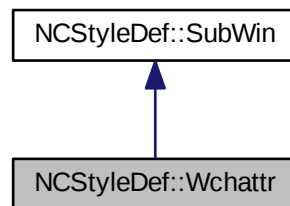
Definition at line 31 of file [tnode.h](#).

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

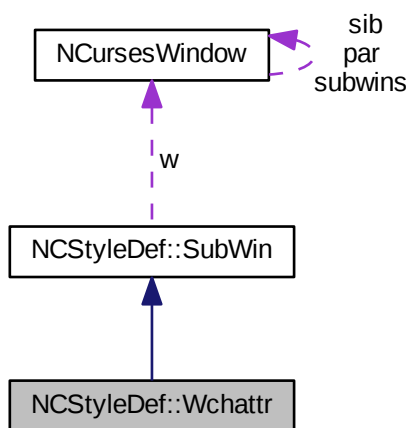
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/tnode.h

3.99 NCStyleDef::Wchattr Struct Reference

Inheritance diagram for NCStyleDef::Wchattr:



Collaboration diagram for NCStyleDef::Wchattr:



Public Member Functions

- **Wchattr** (std::string T, [NCursesWindow](#) &P, int H, int W, int L, int C)
- virtual void **draw** (bool immediate=false)
- virtual void **handle** (int in)
- void **set** (std::vector< [Aset](#) > &nset, bool reset=false)
- void **drawTable** (bool immediate=false)
- void **drawItemAt** (unsigned line, unsigned num)

Public Attributes

- std::vector< [Aset](#) > **aset**
- unsigned **fitem**
- unsigned **citem**

3.99.1 Detailed Description

[Wchattr](#): handle modification of the current attribute std::set.

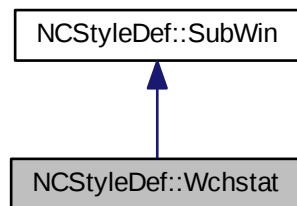
Definition at line [469](#) of file [NCStyleDef.cc](#).

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

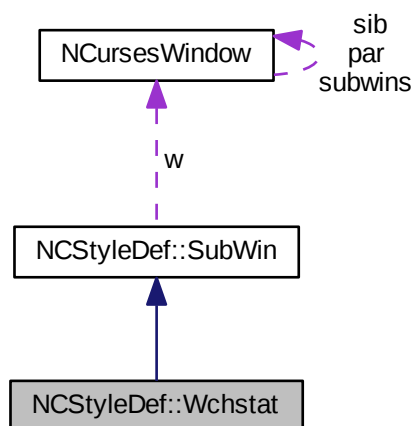
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCStyleDef.cc

3.100 NCStyleDef::Wchstat Struct Reference

Inheritance diagram for NCStyleDef::Wchstat:



Collaboration diagram for NCStyleDef::Wchstat:



Public Member Functions

- **Wchstat** (std::string T, [NCursesWindow](#) &P, int H, int W, int L, int C)
- virtual int **change** ()
- virtual void **draw** (bool immediate=false)
- void **stat** (const [Aset](#) &a)

3.100.1 Detailed Description

[Wchstat](#): show current attributes definition

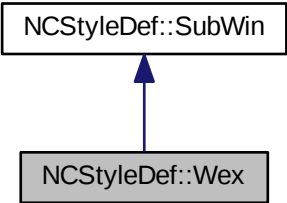
Definition at line [678](#) of file [NCStyleDef.cc](#).

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

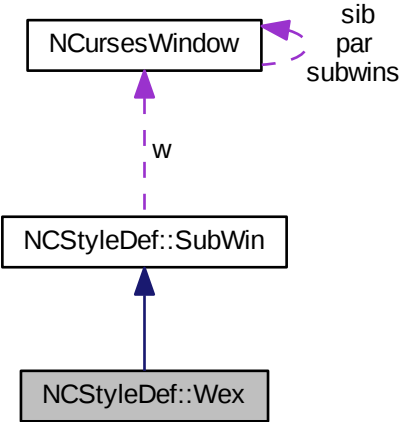
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCStyleDef.cc

3.101 NCStyleDef::Wex Struct Reference

Inheritance diagram for NCStyleDef::Wex:



Collaboration diagram for NCStyleDef::Wex:



Public Member Functions

- **Wex** (std::string T, [NCursesWindow](#) &P, int H, int W, int L, int C)
- virtual void **draw** (bool immediate=false)
- virtual int **change** ()

Public Attributes

- SetType **cset**

3.101.1 Detailed Description

[Wex](#): popup and down the example Dialog

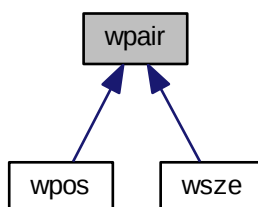
Definition at line [726](#) of file [NCStyleDef.cc](#).

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

- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCStyleDef.cc

3.102 wpair Class Reference

Inheritance diagram for wpair:



Public Member Functions

- **wpair** (const int v=0)

- **wpair** (const int a, const int b)
- **wpair** (const wpair &Rhs)
- bool **operator==** (const wpair &Rhs) const
- bool **operator!=** (const wpair &Rhs) const
- bool **operator>** (const wpair &Rhs) const
- bool **operator<** (const wpair &Rhs) const
- bool **operator>=** (const wpair &Rhs) const
- bool **operator<=** (const wpair &Rhs) const
- **wpair between** (const wpair &Min, const wpair &Max) const

Static Public Member Functions

- static wpair **min** (const wpair &Lhs, const wpair &Rhs)
- static wpair **max** (const wpair &Lhs, const wpair &Rhs)

Protected Member Functions

- wpair & **operator=** (const wpair &Rhs)
- wpair & **operator+=** (const wpair &Rhs)
- wpair & **operator-=** (const wpair &Rhs)
- wpair & **operator*=** (const wpair &Rhs)
- wpair & **operator/=** (const wpair &Rhs)
- wpair **operator+** (const wpair &Rhs) const
- wpair **operator-** (const wpair &Rhs) const
- wpair **operator*** (const wpair &Rhs) const
- wpair **operator/** (const wpair &Rhs) const

Protected Attributes

- int **A**
- int **B**

Friends

- std::ostream & **operator<<** (std::ostream &STREAM, const wpair &OBJ)

3.102.1 Detailed Description

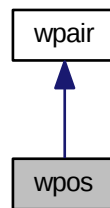
Definition at line 31 of file [position.h](#).

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

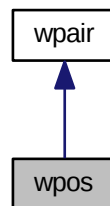
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/position.h

3.103 wpos Class Reference

Inheritance diagram for wpos:



Collaboration diagram for wpos:



Public Member Functions

- **wpos** (const int v=0)
- **wpos** (const int l, const int c)
- **wpos** (const [wpair](#) &Rhs)
- **wpos** (const [wpos](#) &Rhs)
- [wpos](#) & **operator=** (const [wpos](#) &Rhs)
- [wpos](#) & **operator+=** (const [wpair](#) &Rhs)
- [wpos](#) & **operator-=** (const [wpair](#) &Rhs)
- [wpos](#) & **operator*=** (const [wpair](#) &Rhs)
- [wpos](#) & **operator/=** (const [wpair](#) &Rhs)
- [wpos](#) **operator+** (const [wpair](#) &Rhs) const
- [wpos](#) **operator-** (const [wpair](#) &Rhs) const
- [wpos](#) **operator*** (const [wpair](#) &Rhs) const
- [wpos](#) **operator/** (const [wpair](#) &Rhs) const

Public Attributes

- int & **L**
- int & **C**

3.103.1 Detailed Description

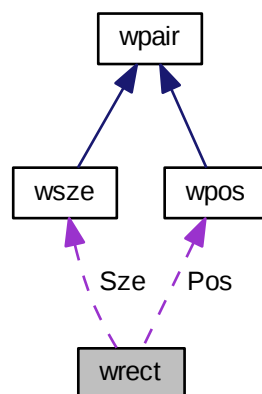
Definition at line 109 of file [position.h](#).

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

- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/position.h

3.104 wrect Class Reference

Collaboration diagram for wrect:



Public Member Functions

- **wrect** (const [wpos](#) &pos, const [wsze](#) &size)
- bool **operator==** (const [wrect](#) &Rhs) const
- bool **operator!=** (const [wrect](#) &Rhs) const
- [wrect](#) **inside** () const
- [wrect](#) **intersectRelTo** (const [wrect](#) &par) const

Public Attributes

- [wpos](#) **Pos**
- [wsze](#) **Sze**

3.104.1 Detailed Description

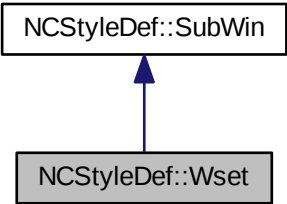
Definition at line 197 of file [position.h](#).

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

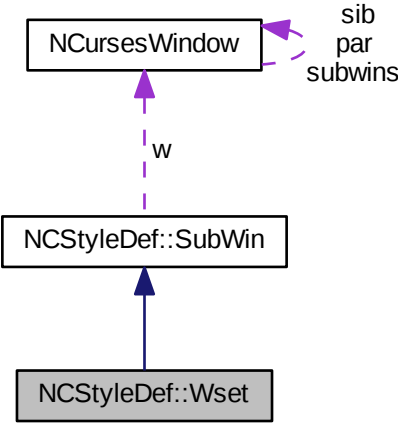
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/position.h

3.105 NCStyleDef::Wset Struct Reference

Inheritance diagram for NCStyleDef::Wset:



Collaboration diagram for NCStyleDef::Wset:



Public Member Functions

- **Wset** (std::string T, [NCursesWindow](#) &P, int H, int W, int L, int C)
- virtual void **draw** (bool immediate=false)
- virtual void **handle** (int in)

Public Attributes

- SetType **cset**

3.105.1 Detailed Description

[Wset](#): Selection of the current attribute std::set to process

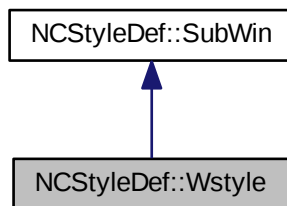
Definition at line [413](#) of file [NCStyleDef.cc](#).

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

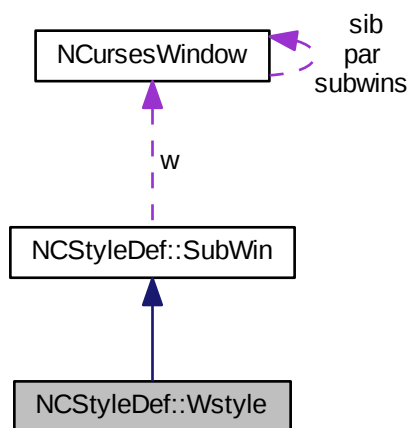
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCStyleDef.cc

3.106 NCStyleDef::Wstyle Struct Reference

Inheritance diagram for NCStyleDef::Wstyle:



Collaboration diagram for NCStyleDef::Wstyle:



Public Member Functions

- **Wstyle** (std::string T, [NCursesWindow](#) &P, int H, int W, int L, int C)
- virtual void **draw** (bool immediate=false)
- virtual void **handle** (int in)

Public Attributes

- NCstyle::StyleSet **cset**

3.106.1 Detailed Description

Wstyle: Selection of the current NCstyle::StyleSet to process

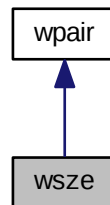
Definition at line 359 of file [NCStyleDef.cc](#).

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

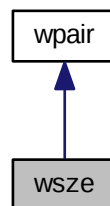
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/NCStyleDef.cc

3.107 `wsze` Class Reference

Inheritance diagram for `wsze`:



Collaboration diagram for `wsze`:



Public Member Functions

- **`wsze`** (const int v=0)
- **`wsze`** (const int h, const int w)
- **`wsze`** (const [wpair](#) &Rhs)
- **`wsze`** (const [wsze](#) &Rhs)
- [wsze](#) & **`operator=`** (const [wsze](#) &Rhs)
- [wsze](#) & **`operator+=`** (const [wpair](#) &Rhs)

- [wsz](#) & **operator=** (const [wpair](#) &Rhs)
- [wsz](#) & **operator*=** (const [wpair](#) &Rhs)
- [wsz](#) & **operator/=** (const [wpair](#) &Rhs)
- [wsz](#) **operator+** (const [wpair](#) &Rhs) const
- [wsz](#) **operator-** (const [wpair](#) &Rhs) const
- [wsz](#) **operator*** (const [wpair](#) &Rhs) const
- [wsz](#) **operator/** (const [wpair](#) &Rhs) const

Public Attributes

- int & **H**
- int & **W**

3.107.1 Detailed Description

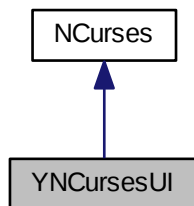
Definition at line 154 of file [position.h](#).

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

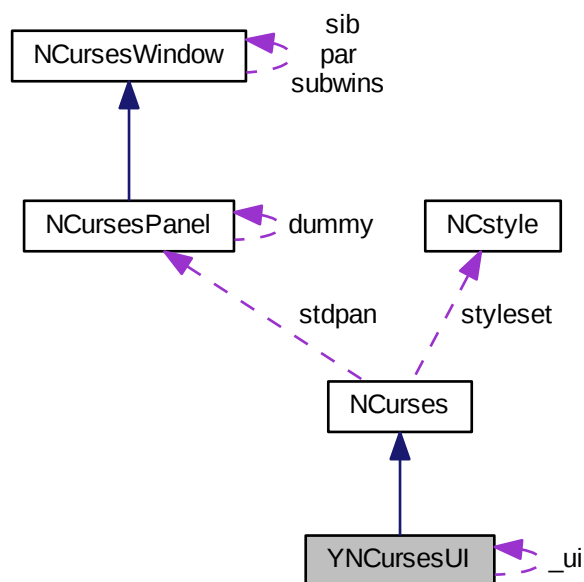
- /usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/position.h

3.108 YNCursesUI Class Reference

Inheritance diagram for YNCursesUI:



Collaboration diagram for YNCursesUI:



Public Member Functions

- [YNCursesUI](#) (bool withThreads)
- [~YNCursesUI](#) ()
- virtual void [idleLoop](#) (int fd_ycp)
- virtual void [setConsoleFont](#) (const std::string &console_magic, const std::string &font, const std::string &screen_map, const std::string &unicode_map, const std::string &lang)
- virtual YEvent * [runPkgSelection](#) (YWidget *packageSelector)
- [NCPackageSelectorPluginStub](#) * [packageSelectorPlugin](#) ()

Static Public Member Functions

- static [YNCursesUI](#) * [ui](#) ()

Protected Member Functions

- virtual YWidgetFactory * [createWidgetFactory](#) ()
- virtual YOptionalWidgetFactory * [createOptionalWidgetFactory](#) ()
- virtual YApplication * **createApplication** ()
- virtual bool **want_colors** ()
- virtual void **init_title** ()

Static Protected Attributes

- static [YNCursesUI](#) * **_ui** = 0

3.108.1 Detailed Description

Definition at line [38](#) of file [YNCursesUI.h](#).

3.108.2 Constructor & Destructor Documentation

3.108.2.1 YNCursesUI::YNCursesUI (bool *withThreads*)

Constructor

Definition at line [60](#) of file [YNCursesUI.cc](#).

3.108.2.2 YNCursesUI::~~YNCursesUI ()

Destructor

Definition at line [109](#) of file [YNCursesUI.cc](#).

3.108.3 Member Function Documentation

3.108.3.1 YOptionalWidgetFactory * YNCursesUI::createOptionalWidgetFactory () [protected, virtual]

Create the widget factory that provides all the createXY() methods for optional ("special") widgets and the corresponding hasXYWidget() methods.

Reimplemented from YUI.

Definition at line [128](#) of file [YNCursesUI.cc](#).

3.108.3.2 `YWidgetFactory * YNCursesUI::createWidgetFactory ()` [protected, virtual]

Create the widget factory that provides all the createXY() methods for standard (mandatory, i.e. non-optional) widgets.

Reimplemented from YUI.

Definition at line 118 of file [YNCursesUI.cc](#).

3.108.3.3 `void YNCursesUI::idleLoop (int fd_ycp)` [virtual]

Idle around until fd_ycp is readable

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

Here is the call graph for this function:



3.108.3.4 `NCPackageSelectorPluginStub * YNCursesUI::packageSelectorPlugin ()`

Returns the package selector plugin singleton of this UI or creates it (including loading the plugin lib) if it does not exist yet.

Create the package selector plugin

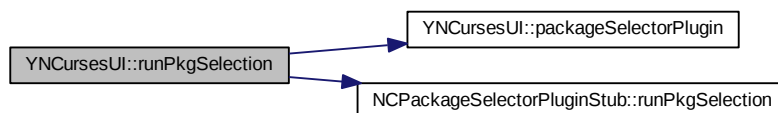
Definition at line 201 of file [YNCursesUI.cc](#).

3.108.3.5 `YEvent * YNCursesUI::runPkgSelection (YWidget * packageSelector)` [virtual]

Fills the PackageSelector widget and runs package selection.

Definition at line 219 of file [YNCursesUI.cc](#).

Here is the call graph for this function:



3.108.3.6 `void YNCursesUI::setConsoleFont (const std::string & console_magic, const std::string & font, const std::string & screen_map, const std::string & unicode_map, const std::string & lang) [virtual]`

Set the (text) console font according to the current encoding etc. See the `setfont(8)` command and the console `HowTo` for details.

This should really be in [NCApplication](#), but it uses so many non-exported member variables that it's not easy to move it there.

Set the console font, encoding etc. This is called from `Console.ycp`. The terminal encoding must be `std::set` correctly.

This doesn't belong here, but it is so utterly entangled with member variables that are not exported at all (sic!) that it's not really feasible to extract the relevant parts.

Definition at line [337](#) of file [YNCursesUI.cc](#).

3.108.3.7 `static YNCursesUI* YNCursesUI::ui () [inline, static]`

Access the global `Y2NCursesUI`.

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

3.108.4 Member Data Documentation

3.108.4.1 `YNCursesUI * YNCursesUI::_ui = 0 [static, protected]`

Global reference to the UI

Definition at line [84](#) of file [YNCursesUI.h](#).

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

- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/YNursesUI.h`
- `/usr/src/RPM/BUILD/libyui-ncurses-2.44.1/src/YNursesUI.cc`