libhpdftbl

Generated on Sat May 7 2022 15:39:03 for libhpdftbl by Doxygen 1.9.3

Sat May 7 2022 15:39:03

1 Introduction to hpdftbl	1
1.1 What is this?	1
1.2 Features	1
1.3 Some Examples	2
1.3.1 Example 1 - Plain table with cell labels	2
1.3.2 Example 2 - Table with cell labels	2
1.3.3 Example 2 - Plain table with row/column spanning and table title	2
1.3.4 Example 3 - Table with labels and cell widgets	3
2 Building the library	5
2.1 The short version; TL; DR	5
2.1.1 Compiling the tar ball	5
2.2 Pre-requisites	5
2.2.1 Different versions of iconv on OSX	6
2.2.2 OSX native libiconv	6
2.2.3 OSX GNU port of libiconv	6
2.2.4 Troubleshooting OSX <tt>libiconv</tt>	6
2.3 Building the library from source	7
2.3.1 Rebuilding using av existing build environment	7
2.3.2 Rebuilding from a cloned repo	7
2.4 Miscellaneous	8
2.4.1 Some notes on Compiling for debugging	8
2.4.2 Some notes on updating the documentation	9
2.4.3 Some notes on Windows build	9
2.4.4 Some notes on using C or C++ to build	9
3 Getting started	11
3.1 Creating a PDF page infrastructure	11
3.2 Your first table	12
3.3 Your second table - disconnecting program structure from data	13
3.4 Adding a header row	14
3.5 Using labels in the table cells	15
3.6 Adding a table title	16
3.7 Adjusting fonts and colors	16
4 Adjusting the layout of the table	17
4.1 Cell and row spanning	17
4.2 Adjusting column width	17
5 Content and label callbacks	19
5.1 Introducing content callback functions	19
5.2 A content callback example	20
6 Error handling	23

6.1 Translating HPDF error codes	24
6.2 Example of setting up error handler	24
7 Style and font setting	25
7.1 Adjusting fonts and colors	25
7.2 Using style callbacks	26
7.2.1 Style callback example	27
7.3 Using style themes	28
7.4 Adjusting grid line styles	29
7.5 Adding zebra lines in a table	30
8 Tables layout from data	33
8.1 Defining a table in data	33
8.2 A first example of defining table as data	34
8.3 A second example of defining a table as data	34
9 Widgets	37
9.1 Overview	37
9.1.1 1. Segmented horizontal bar example	37
9.1.2 2. Horizontal bar example	37
9.1.3 3. Signal strength meter example	37
9.1.4 4. Radio sliding button example	38
9.1.5 5. Boxed letters example	38
9.2 Widget functions	38
9.2.1 Segmented horizontal bar defining function	38
9.2.2 Horizontal bar defining function	38
9.2.3 Signal strength defining function	39
9.2.4 Radio sliding button defining function	39
9.2.5 Boxed letters defining function	39
9.3 Usage	39
10 HPDFTBL API Overview	41
10.1 Table creation related functions	41
10.2 Table error handling	41
10.3 Theme handling methods	41
10.4 Table layout adjusting functions	42
10.5 Table style modifying functions	42
10.6 Content handling	43
10.7 Callback handling	43
10.8 Text encoding	43
10.9 Misc utility function	43
11 Todo List	45

12 Data Structure Index	47
12.1 Data Structures	47
13 File Index	49
13.1 File List	49
14 Data Structure Documentation	51
14.1 grid_style Struct Reference	51
14.1.1 Detailed Description	51
14.1.2 Field Documentation	51
14.1.2.1 color	51
14.1.2.2 line_dashstyle	52
14.1.2.3 width	52
14.2 hpdftbl Struct Reference	52
14.2.1 Detailed Description	53
14.2.2 Field Documentation	53
14.2.2.1 bottom_vmargin_factor	53
14.2.2.2 canvas_cb	54
14.2.2.3 cells	54
14.2.2.4 col_width_percent	54
14.2.2.5 cols	54
14.2.2.6 content_cb	54
14.2.2.7 content_style	55
14.2.2.8 content_style_cb	55
14.2.2.9 header_style	55
14.2.2.10 height	55
14.2.2.11 inner_hgrid	55
14.2.2.12 inner_tgrid	56
14.2.2.13 inner_vgrid	
14.2.2.14 label cb	56
14.2.2.15 label_style	56
14.2.2.16 minheight	
14.2.2.17 outer_grid	
14.2.2.18 pdf_doc	
14.2.2.19 pdf_page	
14.2.2.20 posx	
14.2.2.1 posy	
14.2.2.22 rows	
14.2.2.23 tag	
14.2.2.24 title_style	
14.2.2.25 title_txt	
14.2.2.26 use_cell_labels	
14.2.2.27 use_header_row	

14.2.2.28 use_label_grid_style	. 59
14.2.2.29 use_zebra	. 59
14.2.2.30 width	. 59
14.2.2.31 zebra_color1	. 59
14.2.2.32 zebra_color2	. 60
14.2.2.33 zebra_phase	. 60
14.3 hpdftbl_cell Struct Reference	. 60
14.3.1 Detailed Description	. 61
14.3.2 Field Documentation	. 61
14.3.2.1 canvas_cb	. 61
14.3.2.2 colspan	. 61
14.3.2.3 content	. 61
14.3.2.4 content_cb	. 61
14.3.2.5 content_style	. 61
14.3.2.6 delta_x	. 62
14.3.2.7 delta_y	. 62
14.3.2.8 height	. 62
14.3.2.9 label	. 62
14.3.2.10 label_cb	. 62
14.3.2.11 parent_cell	. 62
14.3.2.12 rowspan	. 63
14.3.2.13 style_cb	. 63
14.3.2.14 textwidth	. 63
14.3.2.15 width	. 63
14.4 hpdftbl_cell_spec Struct Reference	. 63
14.4.1 Detailed Description	. 64
14.4.2 Field Documentation	. 64
14.4.2.1 canvas_cb	. 64
14.4.2.2 col	. 64
14.4.2.3 colspan	. 64
14.4.2.4 content_cb	. 65
14.4.2.5 label	. 65
14.4.2.6 label_cb	. 65
14.4.2.7 row	. 65
14.4.2.8 rowspan	. 65
14.4.2.9 style_cb	. 66
14.5 hpdftbl_errcode_entry Struct Reference	. 66
14.5.1 Detailed Description	. 66
14.5.2 Field Documentation	. 66
14.5.2.1 errcode	. 66
14.5.2.2 errstr	. 66
14.6 hndfthl, snac Struct Reference	67

14.6.1 Detailed Description	67
14.6.2 Field Documentation	67
14.6.2.1 cell_spec	67
14.6.2.2 cols	68
14.6.2.3 content_cb	68
14.6.2.4 height	68
14.6.2.5 label_cb	68
14.6.2.6 post_cb	68
14.6.2.7 rows	69
14.6.2.8 style_cb	69
14.6.2.9 title	69
14.6.2.10 use_header	69
14.6.2.11 use_labelgrid	69
14.6.2.12 use_labels	70
14.6.2.13 width	70
14.6.2.14 xpos	70
14.6.2.15 ypos	70
14.7 hpdftbl_theme Struct Reference	70
14.7.1 Detailed Description	71
14.7.2 Field Documentation	71
14.7.2.1 bottom_vmargin_factor	71
14.7.2.2 content_style	71
14.7.2.3 header_style	72
14.7.2.4 inner_hborder	72
14.7.2.5 inner_tborder	72
14.7.2.6 inner_vborder	72
14.7.2.7 label_style	72
14.7.2.8 outer_border	73
14.7.2.9 title_style	73
14.7.2.10 use_header_row	73
14.7.2.11 use_label_grid_style	73
14.7.2.12 use_labels	73
14.7.2.13 use_zebra	74
14.7.2.14 zebra_color1	74
14.7.2.15 zebra_color2	74
14.7.2.16 zebra_phase	74
14.8 line_dash_style Struct Reference	74
14.8.1 Detailed Description	75
14.8.2 Field Documentation	75
14.8.2.1 dash_ptn	75
14.8.2.2 num	75
14.9 text_style Struct Reference	75

14.9.1 Detailed Description	 76
14.9.2 Field Documentation	 76
14.9.2.1 background	 76
14.9.2.2 color	 76
14.9.2.3 font	 77
14.9.2.4 fsize	 77
14.9.2.5 halign	 77
File Documentation	79
15.1 /Users/ljp/Devel/hpdf_table/scripts/bootstrap.sh File Reference	 79
15.1.1 Detailed Description	 79
15.2 /Users/ljp/Devel/hpdf_table/scripts/dbgbld.sh File Reference	 79
15.2.1 Detailed Description	 80
15.3 /Users/ljp/Devel/hpdf_table/scripts/docupload.sh.in File Reference	 80
15.3.1 Detailed Description	 81
15.3.2 Variable Documentation	 81
15.3.2.1 GITHUB_USER	 81
15.3.2.2 PDFFILE_COPY	 81
15.4 /Users/ljp/Devel/hpdf_table/scripts/stdbld.sh File Reference	 81
15.4.1 Detailed Description	 82
15.5 config.h	 82
15.6 /Users/ljp/Devel/hpdf_table/src/hpdftbl.c File Reference	 83
15.6.1 Detailed Description	 86
15.6.2 Function Documentation	 87
15.6.2.1 HPDF_RoundedCornerRectangle()	 87
15.6.2.2 hpdftbl_clear_spanning()	 88
15.6.2.3 hpdftbl_create()	 88
15.6.2.4 hpdftbl_create_title()	 89
15.6.2.5 hpdftbl_default_table_error_handler()	 89
15.6.2.6 hpdftbl_destroy()	 90
15.6.2.7 hpdftbl_encoding_text_out()	 90
15.6.2.8 hpdftbl_get_anchor_top_left()	 91
15.6.2.9 hpdftbl_get_errstr()	 91
15.6.2.10 hpdftbl_get_last_auto_height()	 92
15.6.2.11 hpdftbl_get_last_errcode()	 92
15.6.2.12 hpdftbl_set_anchor_top_left()	 93
15.6.2.13 hpdftbl_set_background()	 93
15.6.2.14 hpdftbl_set_bottom_vmargin_factor()	 93
15.6.2.15 hpdftbl_set_canvas_cb()	 94
15.6.2.16 hpdftbl_set_cell()	 94
15.6.2.17 hpdftbl_set_cell_canvas_cb()	 95
15.6.2.18 hpdftbl_set_cell_content_cb()	 96

15.6.2.19 hpdftbl_set_cell_content_style()	96
15.6.2.20 hpdftbl_set_cell_content_style_cb()	97
15.6.2.21 hpdftbl_set_cell_label_cb()	98
15.6.2.22 hpdftbl_set_cellspan()	98
15.6.2.23 hpdftbl_set_col_content_style()	99
15.6.2.24 hpdftbl_set_colwidth_percent()	100
15.6.2.25 hpdftbl_set_content()	100
15.6.2.26 hpdftbl_set_content_cb()	101
15.6.2.27 hpdftbl_set_content_style()	102
15.6.2.28 hpdftbl_set_content_style_cb()	102
15.6.2.29 hpdftbl_set_errhandler()	103
15.6.2.30 hpdftbl_set_header_halign()	104
15.6.2.31 hpdftbl_set_header_style()	104
15.6.2.32 hpdftbl_set_inner_grid_style()	105
15.6.2.33 hpdftbl_set_inner_hgrid_style()	105
15.6.2.34 hpdftbl_set_inner_tgrid_style()	
15.6.2.35 hpdftbl_set_inner_vgrid_style()	107
15.6.2.36 hpdftbl_set_label_cb()	107
15.6.2.37 hpdftbl_set_label_style()	
15.6.2.38 hpdftbl_set_labels()	
15.6.2.39 hpdftbl_set_line_dash()	109
15.6.2.40 hpdftbl_set_min_rowheight()	110
15.6.2.41 hpdftbl_set_outer_grid_style()	
15.6.2.42 hpdftbl_set_row_content_style()	
15.6.2.43 hpdftbl_set_tag()	
15.6.2.44 hpdftbl_set_text_encoding()	112
15.6.2.45 hpdftbl_set_title()	112
15.6.2.46 hpdftbl_set_title_halign()	
15.6.2.47 hpdftbl_set_title_style()	
15.6.2.48 hpdftbl_set_zebra()	
15.6.2.49 hpdftbl_set_zebra_color()	
15.6.2.50 hpdftbl_stroke()	
15.6.2.51 hpdftbl_stroke_from_data()	
15.6.2.52 hpdftbl_use_header()	
15.6.2.53 hpdftbl_use_labelgrid()	
15.6.2.54 hpdftbl_use_labels()	
15.7 /Users/ljp/Devel/hpdf_table/src/hpdftbl.h File Reference	
15.7.1 Detailed Description	
15.7.2 Macro Definition Documentation	
15.7.2.1 _HPDFTBL_SET_ERR	
15.7.2.2 DEFAULT_AUTO_VBOTTOM_MARGIN_FACTOR	
15.7.2.3 hpdftbl_cm2dpi	127

15.7.3 Typedef Documentation
15.7.3.1 hpdf_text_style_t
15.7.3.2 hpdftbl_callback_t
15.7.3.3 hpdftbl_canvas_callback_t
15.7.3.4 hpdftbl_cell_spec_t
15.7.3.5 hpdftbl_cell_t
15.7.3.6 hpdftbl_content_callback_t
15.7.3.7 hpdftbl_content_style_callback_t
15.7.3.8 hpdftbl_error_handler_t
15.7.3.9 hpdftbl_grid_style_t
15.7.3.10 hpdftbl_line_dashstyle_t
15.7.3.11 hpdftbl_spec_t
15.7.3.12 hpdftbl_t
15.7.3.13 hpdftbl_text_align_t
15.7.3.14 hpdftbl_theme_t
15.7.4 Enumeration Type Documentation
15.7.4.1 hpdftbl_dashstyle
15.7.4.2 hpdftbl_text_align
15.7.5 Function Documentation
15.7.5.1 HPDF_RoundedCornerRectangle()
15.7.5.2 hpdftbl_apply_theme()
15.7.5.3 hpdftbl_clear_spanning()
15.7.5.4 hpdftbl_create()
15.7.5.5 hpdftbl_create_title()
15.7.5.6 hpdftbl_default_table_error_handler()
15.7.5.7 hpdftbl_destroy()
15.7.5.8 hpdftbl_destroy_theme()
15.7.5.9 hpdftbl_encoding_text_out()
15.7.5.10 hpdftbl_get_anchor_top_left()
15.7.5.11 hpdftbl_get_default_theme()
15.7.5.12 hpdftbl_get_errstr()
15.7.5.13 hpdftbl_get_last_auto_height()
15.7.5.14 hpdftbl_get_last_errcode()
15.7.5.15 hpdftbl_hpdf_get_errstr()
15.7.5.16 hpdftbl_set_anchor_top_left()
15.7.5.17 hpdftbl_set_background()
15.7.5.18 hpdftbl_set_bottom_vmargin_factor()
15.7.5.19 hpdftbl_set_canvas_cb()
15.7.5.20 hpdftbl_set_cell()
15.7.5.21 hpdftbl_set_cell_canvas_cb()
15.7.5.22 hpdftbl_set_cell_content_cb()
15.7.5.23 hpdftbl_set_cell_content_style()

15.7.5.24 hpdftbl_set_cell_content_style_cb()
15.7.5.25 hpdftbl_set_cell_label_cb()
15.7.5.26 hpdftbl_set_cellspan()
15.7.5.27 hpdftbl_set_col_content_style()
15.7.5.28 hpdftbl_set_colwidth_percent()
15.7.5.29 hpdftbl_set_content()
15.7.5.30 hpdftbl_set_content_cb()
15.7.5.31 hpdftbl_set_content_style()
15.7.5.32 hpdftbl_set_content_style_cb()
15.7.5.33 hpdftbl_set_errhandler()
15.7.5.34 hpdftbl_set_header_halign()
15.7.5.35 hpdftbl_set_header_style()
15.7.5.36 hpdftbl_set_inner_grid_style()
15.7.5.37 hpdftbl_set_inner_hgrid_style()
15.7.5.38 hpdftbl_set_inner_tgrid_style()
15.7.5.39 hpdftbl_set_inner_vgrid_style()
15.7.5.40 hpdftbl_set_label_cb()
15.7.5.41 hpdftbl_set_label_style()
15.7.5.42 hpdftbl_set_labels()
15.7.5.43 hpdftbl_set_min_rowheight()
15.7.5.44 hpdftbl_set_outer_grid_style()
15.7.5.45 hpdftbl_set_row_content_style()
15.7.5.46 hpdftbl_set_tag()
15.7.5.47 hpdftbl_set_text_encoding()
15.7.5.48 hpdftbl_set_title()
15.7.5.49 hpdftbl_set_title_halign()
15.7.5.50 hpdftbl_set_title_style()
15.7.5.51 hpdftbl_set_zebra()
15.7.5.52 hpdftbl_set_zebra_color()
15.7.5.53 hpdftbl_stroke()
15.7.5.54 hpdftbl_stroke_from_data()
15.7.5.55 hpdftbl_stroke_grid()
15.7.5.56 hpdftbl_table_widget_letter_buttons()
15.7.5.57 hpdftbl_use_header()
15.7.5.58 hpdftbl_use_labelgrid()
15.7.5.59 hpdftbl_use_labels()
15.7.5.60 hpdftbl_widget_hbar()
15.7.5.61 hpdftbl_widget_segment_hbar()
15.7.5.62 hpdftbl_widget_slide_button()
15.7.5.63 hpdftbl_widget_strength_meter()
15.8 hpdftbl.h
15.9 /Users/ljp/Devel/hpdf_table/src/hpdftbl_errstr.c File Reference

	15.9.1 Detailed Description	175
	15.9.2 Function Documentation	176
	15.9.2.1 hpdftbl_hpdf_get_errstr()	176
	15.10 /Users/ljp/Devel/hpdf_table/src/hpdftbl_grid.c File Reference	176
	15.10.1 Detailed Description	176
	15.10.2 Function Documentation	176
	15.10.2.1 hpdftbl_stroke_grid()	177
	15.11 /Users/ljp/Devel/hpdf_table/src/hpdftbl_theme.c File Reference	177
	15.11.1 Detailed Description	178
	15.11.2 Macro Definition Documentation	178
	15.11.2.1 HPDFTBL_DEFAULT_CONTENT_STYLE	178
	15.11.2.2 HPDFTBL_DEFAULT_HEADER_STYLE	179
	15.11.2.3 HPDFTBL_DEFAULT_INNER_HGRID_STYLE	179
	15.11.2.4 HPDFTBL_DEFAULT_INNER_VGRID_STYLE	179
	15.11.2.5 HPDFTBL_DEFAULT_LABEL_STYLE	179
	15.11.2.6 HPDFTBL_DEFAULT_OUTER_GRID_STYLE	180
	15.11.2.7 HPDFTBL_DEFAULT_ZEBRA_COLOR1	180
	15.11.2.8 HPDFTBL_DEFAULT_ZEBRA_COLOR2	180
	15.11.3 Function Documentation	180
	15.11.3.1 hpdftbl_apply_theme()	180
	15.11.3.2 hpdftbl_destroy_theme()	181
	15.11.3.3 hpdftbl_get_default_theme()	181
	15.12 /Users/ljp/Devel/hpdf_table/src/hpdftbl_widget.c File Reference	182
	15.12.1 Detailed Description	183
	15.12.2 Macro Definition Documentation	183
	15.12.2.1 FALSE	183
	15.12.2.2 TRUE	183
	15.12.3 Function Documentation	183
	15.12.3.1 hpdftbl_table_widget_letter_buttons()	183
	15.12.3.2 hpdftbl_widget_hbar()	184
	15.12.3.3 hpdftbl_widget_segment_hbar()	185
	15.12.3.4 hpdftbl_widget_slide_button()	185
	15.12.3.5 hpdftbl_widget_strength_meter()	186
16	Example Documentation	187
	16.1 example 01.c	
	16.2 tut_ex01.c	
	16.3 tut_ex02.c	
	16.4 tut_ex02_1.c	
	16.5 tut_ex03.c	
	16.6 tut_ex04.c	
	16.7 tut ex05.c	
	-	_

Inde	ex														225
	16.20 tut_ex20.c .		 	 	 	 				 	 		 	 	223
•	16.19 tut_ex15_1.	с	 	 	 	 				 	 			 	221
	16.18 tut_ex15.c .		 	 	 	 				 	 		 	 	220
	16.17 tut_ex14.c .		 	 	 	 				 	 		 	 	217
	16.16 tut_ex13_2.	С.	 	 	 	 				 	 		 	 	215
	16.15 tut_ex13_1.	с.	 	 	 	 				 	 		 	 	214
	16.14 tut_ex12.c .		 	 	 	 				 	 		 	 	212
•	16.13 tut_ex11.c .		 	 	 	 				 	 			 	211
	16.12 tut_ex10.c .		 	 	 	 				 	 		 	 	209
	16.11 tut_ex09.c .		 	 	 	 				 	 		 	 	207
	16.10 tut_ex08.c .		 	 	 	 				 	 		 	 	205
	16.9 tut_ex07.c		 	 	 	 				 	 		 	 	203
	16.8 tut_ex06.c		 	 	 	 				 	 		 	 	201

Introduction to hpdftbl

1.1 What is this?

The Haru PDF library is a great way to programmatically produce PDFs from programs. However, in many instances the best way to present data produced is as a grid (or table). To manually create and setup such tables int Haru PDF library is of course possible but only painstakingly so.

This C/C++ library libhpdftbl will facilitate the creation of tables with the Haru PDF library as well as handling the pesky issue of character conversion needed between UTF-8 and the internal standard used by PDF and Lib Haru. In addition to mere normal table the library also supports the creation of forms where each cell has a label similar to "formal" paper forms. This is a great way to present structured data from a DB.

This library provides a flexible abstraction for creating advanced tables with a model-view-controller like setup. This allows an easy way to separate the layout of the table from the actual data in the table.

1.2 Features

- Supports both C/C++
- Supports both OSX/Linux builds and their different dynamic library variants
- Fully supports UTF-8 with automatic conversion to PDF character encoding
- · Supports multiple paradigms for creating and populating tables
 - Directly store value in table cell
 - Create a data structure (2D-Array) with all data to be set at once
 - Use callback populating functions with identifying tags for each table cell
- · Options to use labels in table cell to create forms
- · Support for predefined widgets in table cell to illustrate values
- · Complete control of background color, fonts, and frame colors
- Possible to use table themes that provide pre-defined look-and-feel for table
- · Both dynamic and static library provided
- Last but not least; extensive documentation and almost guaranteed to be bug free after being tested in production for over 7 years!

1.3 Some Examples

Note

All code examples can be found in the examples/directory or in the examples section of this manual. ALI examples will be explained in this manual.

1.3.1 Example 1 - Plain table with cell labels

tut_ex02_1.c

Header 0	Header 1	Header 2	Header 3
Content 4	Content 5	Content 6	Content 7
Content 8	Content 9	Content 10	Content 11
Content 12	Content 13	Content 14	Content 15

1.3.2 Example 2 - Table with cell labels

example01.c

Label 0:	Label 1:	Label 2:	Label 3:
Content 0	Content 1	Content 2	Content 3
Label 4:	Label 5:	Label 6:	Label 7:
Content 4	Content 5	Content 6	Content 7
Label 8:	Label 9:	Label 10:	Label 11:
Content 8	Content 9	Content 10	Content 11
Label 12:	Label 13:	Label 14:	Label 15:
Content 12	Content 13	Content 14	Content 15
Label 16:	Label 17:	Label 18:	Label 19:
Content 16	Content 17	Content 18	Content 19

1.3.3 Example 2 - Plain table with row/column spanning and table title

example01.c

1.3 Some Examples 3

Example 3: Table cell spannings and full grid and header						
Cont	ent 0		Content 1			
Label 4:		Label 5:				
Content	4	Content	5			
Label 8:		Label 9:		Label 10:		
Content	8	Content	9	Content	10	
Label 12:		Label 13:		Label 14:		Label 15:
Content	12	Content	13	Content	14	Content 15
Label 16:		Label 17:				
Content	16	Content	17			
Label 20:						
Content	20					
Label 24:		Label 25:		Label 26:		Label 27:
Content	24	Content	25	Content	26	Content 27
Label 28:		Label 29:		Label 30:		
Content	28	Content	29	Content	30	
Label 32:		Label 33:				
Content	32	Content	33			

1.3.4 Example 3 - Table with labels and cell widgets

example01.c

Example 5: Using widgets in cells						
Horizontal seg bar:	Label 1:		Label 2:		Label 3:	
40%	Content	1	Content	2	Content	3
Horizontal bar:	Label 5:		Label 6:		Label 7:	
60%	Content	5	Content	6	Content	7
Slider on:	Label 9:		Label 10:		Label 11:	
ON III	Content	9	Content	10	Content	11
Slider off:	Label 13:		Label 14:		Label 15:	
(III) OFF	Content	13	Content	14	Content	15
Strength meter:	Label 17:		Label 18:		Label 19:	
	Content	17	Content	18	Content	19
Boxed letters:	Label 21:		Label 22:		Label 23:	
ABCD	Content	21	Content	22	Content	23

Introduction to hpdftl

Building the library

2.1 The short version; TL; DR

2.1.1 Compiling the tar ball

The tar-ball should be trivial to build and install if the necessary pre-requisites are fulfilled.

```
$ tar xzf libhpdftbl-1.0.0.tar.gz
$ cd libhpdf-1.0.0
$ ./configure && make
$ make install
```

If any libraries are missing the configure process will discover this and tell what needs to be installed. If successfully, the above commands will compile and install the library in /usr/local subtree. It will build and install both a static and dynamic library

Note

By calling ./configure -h a list of possible options on how the library should be compiled and installed will be shown.

Depending on the system there might also be pre-built binary packages available for install directly via apton Linux or brew on OSX.

2.2 Pre-requisites

Note

OSX Package manager: We recommend using brew as the package manager for OSX.

There are two external libraries required to rebuild libhpdftbl and more importantly use the library with an actual application and these are:

- 1. **libhpdf** The Haru PDF library. On OSX this is most easily installed by using the brew OSX package manager. The library is available as libharu as of this writing the latest version is libharu-2.3.0
- 2. iconv The character encoding conversion library. On OSX > 11.x this is included by default once you have xcode command line tools installed which is basically a pre-requisite required for all development on OSX. *(On ancient versions of OSX this was not the case.)*

6 Building the library

2.2.1 Different versions of iconv on OSX

Unfortunately there are two main versions of <code>libiconv</code> readily available for OSX which are incompatible as one uses the prefix "`iconv_*`" and the other "`libiconv_*`" on its exported functions. Compiling <code>libhpdftbl</code> requires the first of these which is the prevalent version and the default on both OSX and Linux.

This is almost exclusively an issue for those that actively develop on OSX and may have over time installed multiple versions of libraries and as such are aware of these challenges.

2.2.2 OSX native libiconv

After installing xcode command line tools on OSX you can assume that a library called /usr/lib/iconv.dylib is available. However, if you actually try to list this library in /usr/lib you will not find it! Still, if you link your code with -liconv it will work as expected. How come?

The reason is the way OSX handles different library versions for different OSX SDKs. Since xcode supports developing for different OSX versions the SDK would need to include a complete setup of all *.dylib of the right version for each included version of the SDK. To reduce diskspace all dynamic libraries are rolled-up in a dynamic link shared cache for each SDK version. The tool chain (e.g. gcc) have been augmented to be aware of this. Hence, there is no need to have libraries in /usr/lib. Instead, OSX from v11 and onwards uses the concept of $stub\ libraries*.tbd$ (tbd stands for "text based description") which are much smaller text files with some meta information about the library used by the tool-chain.

For example for SDK 12.3 the stub for libiconv can be found at

/Library/Developer/CommandLineTools/SDKs/MacOSX12.3.sdk/usr/lib/libiconv.tbd

and the corresponding include header at

/Library/Developer/CommandLineTools/SDKs/MacOSX12.3.sdk/usr/include/iconv.h

2.2.3 OSX GNU port of libiconv

If you have happened to install libiconv via the MacPorts you are out of luck and need to change. MacPorts uses the GNU version which uses the prefix "`libiconv_*`" for its exported function and is not compatible since the table library assumes the naming convention of the standard OSX version (after v11)

2.2.4 Troubleshooting OSX <tt>libiconv</tt>

1. Find out all installed versions of libiconv on your installation

```
$> find / -iregex '.*/libiconv.*' 2> /dev/null
```

The "`2> /dev/null`" makes sure you don't get a lot of noise "permission denied"

2. Find out the SDK path that is actively used

```
$> xcrun --show-sdk-path
```

3. Check you PATH variable

```
$> echo $PATH
```

2.3 Building the library from source

There are two levels of rebuilding the library

- 1. Using a build environment to rebuild the library
- 2. Rebuilding from a cloned repo and rebuild the build environment

2.3.1 Rebuilding using av existing build environment

Rebuilding the library using a pre-configured build environment only requires gcc and make together with the standard C/C++ libraries to be installed.

The library source with suitable build-environment is distributed as a tar-ball

1. libhpdftbl-x.y.z.tar.gz

This tar-ball include a build environment constructed with the GNU autotools. This means that after downloading the tar-ball you can rebuild the library as so:

```
$ tar xzf libhpdftbl-1.0.0.tar.gz
$ cd libhpdf-1.0.0
$ ./configure && make
... (output from the configuration and build omitted) ...
```

and then (optionally) install the library with

\$ make install

By default, the library will install under the /usr/local but that can be adjusted by using the --prefix parameter to configure. For example

```
$ tar xzf libhpdftbl-1.0.0.tar.gz
$ cd libhpdf-1.0.0
$ ./configure --prefix=/usr && make
... (output from the configuration and build omitted) ...
```

Please refer to configure -h for other possible configurations.

2.3.2 Rebuilding from a cloned repo

Note

This is for experienced developers!

The repo does not include any of the generated files as the tar-ball does. This means that the following build tools needs to be setup in order to fully rebuild from a cloned repo.

- 1. A complete set of GNU compiler chain (or on OSX clang)
- 2. the GNU autotools (autoconf, automake, libtool)
- 3. Doxygen in order to rebuild the documentation

8 Building the library

Since it is completely out of the scope to describe the intricacies of the GNU autotools we will only show what to do assuming this tool chain have already been installed.

To simplify the potentially painful (?) bootstrap of creating a full autotools environment from the cloned repo a utility script that does this is provided in the form of scripts/bootstrap.sh. After cloning the repo run (from the libhpdftbl directory)

```
./scripts/bootstrap.sh
```

This script will now run autoreconf, automake, glibtoolize as needed in order to create a full build environment. It will also run configure and if everything works as expected the last lines you will see (on OSX) will be

and then to compile the library

\$> make

The simplest way to verify that everything works is to run the built-in unit/integration tests

To then install the library

\$> make install

This will install headers and library under "`/usr/local`" (unless the prefix was changed when running the configure)

2.4 Miscellaneous

2.4.1 Some notes on Compiling for debugging

Since the library builds with libtool and this tool will generate a wrapper shell script for each example to load the, not yet installed, library it also means this "executable" shell script cannot directly be used to debug with for example qdb.

The solution for this is to configure the library to only build static libraries which are directly linked with the example binaries and as such can be debugged as usual. It is also a good idea to disable optimization during debugging to make the source better follow the execution while stepping through the code. This configuration is done with:

\$> ./configure --disable-shared CFLAGS="-00 -ggdb"

After this all the examples will be statically linked and can be debugged as usual

```
An alternative way (as recommended in the libtool manual) is to launch the debugger with: $> libtool --mode=execute gdb <example program>
```

As a convenience a script is provided to handle the debug build configuration scripts/dbgbld.sh

2.4 Miscellaneous 9

2.4.2 Some notes on updating the documentation

By design the documentation is not updated by the default make target in order minimize the build time during development. To rebuild the *html* documentation build the target

and to rebuild the PDF version build the target points make pdf

The resulting documentations are stored under docs/out/html and docs/out/latex/refman.pdf

Warning

There is a shell script scripts/docupload.sh.in that the author (i.e. me!) uses to upload the HTML and PDF documentation to the GitHub pages of the author. For obvious reason this script will not work for anyone else since it requires write access to the doc repo (through an SSL certificate).

2.4.3 Some notes on Windows build

The source files are suitable augmented to also compile on MS Windows with selective defines. However, since I have no longer access to a Windows system to verify the workings this is left as an exercise to the reader. Hence, this should be considered as the best effort.

2.4.4 Some notes on using C or C++ to build

The source files are also suitable augmented to compile on both a C and a C++ compiler. However, the default build environment is set up for a pure C library build. To add a configuration switch for this would be the sensible way to handle this. This is not done and again, is left as an exercise for the reader.

Building the library 10

Getting started

In this section we will introduce the basic usage of the hpdftbl library. We will start simple and work us all the way to complex tables and explain what is happening as we go along.

We will not assume any knowledge of the table library, but we will assume that you are familiar with the plain Haru PDF library.

3.1 Creating a PDF page infrastructure

Before we start creating a table we need to set up a plain PDF page with the core HPDF library. The HPDF library has excellent documentation on how to do this, and we will use the same simple setup for all our examples. We will create a document in A4 size that have one page. For this we use a few utility functions and our main() will always have the following structure:

```
int
main(int argc, char **argv) {
    HPDF_Doc pdf_doc;
    HPDF_Page pdf_page;
    if (setjmp(env)) {
        return EXIT_FAILURE;
    }
    setup_hpdf(&pdf_doc, &pdf_page, TRUE);
    create_table_<NAME_OF_EXAMPLE>(pdf_doc, pdf_page);
    stroke_pdfdoc(pdf_doc, OUTPUT_FILE);
    return EXIT_SUCCESS;
}
```

In the <code>examples</code> directory the full source code for the setup and stroke function can be found in all the tutorial examples, for example tut_ex01.c. They are very basic and follows the standard hpdf library methodology. The $setup_hpdf()$ creates a new document and one A4 page and the $stroke_pdfdoc()$ strokes the document to the given output file.

In the following we will focus only on the <code>create_table_<NAME_OF_EXAMPLE>()</code> function which will use the two parameters <code>pdf_doc</code> and <code>pdf_page</code> to refer to the document and page to construct the table.

Note

In order to make the examples robust and compatible with both Windows and Linux/OSX systems some conditional compilation instructions are also used, but we will not display them while discussing the basic usage to keep the focus on what matters.

The full source for all example are available in the <code>examples/</code> directory as well as in the Examples section of this manual.

12 Getting started

3.2 Your first table

tut_ex01.c

The first example shows the absolute most basic usage. We create a 2x2 table in steps as follows

First we construct a table handle for a 2x2 table

```
const size_t num_rows = 2;
const size_t num_cols = 2;
hpdftbl_t tbl = hpdftbl_create(num_rows, num_cols);
```

Here we note that:

- The size of the table has to be determined before the table handle is created
- All table function will refer to this handle, and we will always use the variable name tbl for this handle
- We use size_t instead of int since the table dimension is a size and as such can never be negative. In C it is always good practice to use size_t for positive numeric entities.

Once we have the table handle we can start to add content in these cells. For now lets just put a string that indicates the cells position.

```
hpdftbl_set_cell(tbl, 0, 0, NULL, "Cell 0x0");
hpdftbl_set_cell(tbl, 0, 1, NULL, "Cell 0x1");
hpdftbl_set_cell(tbl, 1, 0, NULL, "Cell 1x0");
hpdftbl_set_cell(tbl, 1, 1, NULL, "Cell 1x1");
```

Note

You can ignore the NULL argument for now (it will be explained shortly).

Here we note that:

Cells are referred to starting from the top left cell that is cell (0x0)

Now It's time to size and position the table on the page. As a minimum you must specify the x and y position as well as the width of the table. The library is smart enough to automatically figure out the height (but it is also possible to force a larger height than strictly necessary)

The native coordinate system for PDF pages are given as the printing unit of DPI or *dots per inch*. By default, the resolution of a PDF is 72 DPI.

To make it easier to directly set the size and position in centimeters a convenience function $hpdftbl_cm2dpi()$ can be used.

Note

For precision positioning it is more accurate to give the position and sizes in dots directly.

In this example we set the size and position in centimeters. We position the top left of the table *1cm* below and *1cm* to the right of the top left corner of the paper and make the table *5cm* wide as follows:

```
HPDF_REAL xpos = hpdftbl_cm2dpi(1);
HPDF_REAL ypos = hpdftbl_cm2dpi(A4PAGE_HEIGHT_CM - 1);
HPDF_REAL width = hpdftbl_cm2dpi(5);
HPDF_REAL height = 0; // Calculate height automatically
```

Now, there are several important observations to be made here:

- The origin of the paper coordinate system is bottom left which is (0,0)
- The anchor position by default is the top-left corner of the table (this can be adjusted by calling hpdftbl-_set_anchor_top_left (FALSE) function which will make the bottom left the anchor point instead)
- We use a predefined constant A4PAGE_HEIGHT_IN_CM to position the table vertically 1 cm from the top of the paper
- We let the library calculate the minimum table height automatically (based on the font height used in the table)

Now the only thing remaining is to print or stroke the table to the page hpdftbl_stroke(pdf_doc, pdf_page, tbl, xpos, ypos, width, height);

and we are done!

If we put it all together it will give us the following basic table creation code

```
void
create_table_ex01(HPDF_Doc pdf_doc, HPDF_Page pdf_page) {
    const size_t num_rows = 2;
    const size_t num_cols = 2;

    hpdftbl_t tbl = hpdftbl_create(num_rows, num_cols);
    hpdftbl_set_cell(tbl, 0, 0, NULL, "Cell 0x0");
    hpdftbl_set_cell(tbl, 0, 1, NULL, "Cell 0x1");
    hpdftbl_set_cell(tbl, 1, 0, NULL, "Cell 1x0");
    hpdftbl_set_cell(tbl, 1, 1, NULL, "Cell 1x0");
    hpdftbl_set_cell(tbl, 1, 1, NULL, "Cell 1x1");
    HPDF_REAL xpos = hpdftbl_cm2dpi(1);
    HPDF_REAL ypos = hpdftbl_cm2dpi(A4PAGE_HEIGHT_CM - 1);
    HPDF_REAL width = hpdftbl_cm2dpi(5);
    HPDF_REAL height = 0; // Calculate height automatically hpdftbl_stroke(pdf_doc, pdf_page, tbl, xpos, ypos, width, height);
}
```

The generated table is shown in **Figure 1.** (tut ex01.c)

Figure 1: Your first table.

As we explained above the coordinate system is in postscript dots. For precision positioning it might be useful to visualize this grid on the page. By using the https://hydftbl_stroke_grid () function such a grid can be displayed on a page to help with positioning. If we add the grid to the page and show the upper left area of the paper with the grid we can view its positioning in the grid as shown in **Figure 2**.

```
Cell 0x0 Cell Cul
```

Figure 2: Your first table in the page coordinate system showing the upper left part of the paper.

Since this is an A4 page it will have a height of roughly 841 points or 29.7cm

3.3 Your second table - disconnecting program structure from data

One drawback of the program in the first example above is that if we want to have a different table size we need to actually change the code since we need one function call to store the data to be displayed in each cell. Wouldn't it be better if we could just supply an array with the data we want to display?

```
The function to do just that is hpdftbl set content (hpdftbl t tbl, char **content)
```

The content data is a 1-dimensional array of string pointers. Where each row is consecutive in the array. For example to create dummy data indicating what array position goes into what cell you could use the following setup:

14 Getting started

Note

We allocate each string dynamically in the dummy-data and since the program is just an illustration and terminates after the page has been created we never bother to free this memory. In a real life scenario this would of course be crucial!

We could then augment example 01 using this more efficient way to specify data as so:

```
void
create_table_ex02(HPDF_Doc pdf_doc, HPDF_Page pdf_page) {
   const size_t num_rows = 2;
   const size_t num_cols = 2;
   hpdftbl_t tbl = hpdftbl_create(num_rows, num_cols);
   content_t content;
   setup_dummy_data(&content, num_rows, num_cols);
   hpdftbl_set_content(tbl, content);
   HPDF_REAL xpos = hpdftbl_cm2dpi(1);
   HPDF_REAL xpos = hpdftbl_cm2dpi(A4PAGE_HEIGHT_CM - 1);
   HPDF_REAL width = hpdftbl_cm2dpi(5);
   HPDF_REAL height = 0; // Calculate height automatically
   hpdftbl_stroke(pdf_doc, pdf_page, tbl, xpos, ypos, width, height);
}
```

tut ex02.c

Running the code above in our infrastructure will give

```
Content 0 Content 1
Content 2 Content 3
```

Figure 3: Specifying data in a table with an array of string pointers.(tut ex02.c)

In the above (small) example it might not have been a big safe but if you have a table with 20x10 rows * cols then you will soon appreciate this way of specifying data.

There is even one more way of specifying data that in some situations are more efficient and allows a clear division between the table structure and look&feel and its data. This more efficient way is achieved by using cell callbacks either directly in individual cells or in one go by specifying the entire table as a data structure by using the https://hpdftbl_stroke_from_data() function. This will be described later when we discuss how to use callback functions.

But now it is time to explain the NULL value in the first example when we specified the content with the $hpdftbl_set_cell()$ function.

3.4 Adding a header row

While it is possible (as discussed in section Style and font setting and Fonts and Colors) to manually adjust the font, size, style, background etc. on each cell individually there is a convenient shortcut to create a basic table with a header using the hpdftbl_use_header() function. By modifying the code above and add this line we get the following code and resulting table

```
void
create_table_ex11(HPDF_Doc pdf_doc, HPDF_Page pdf_page) {
    const size_t num_rows = 4;
    const size_t num_cols = 4;
    hpdftbl_t tbl = hpdftbl_create(num_rows, num_cols);
    hpdftbl_use_header(tbl, TRUE);
    content_t content;
    setup_dummy_data(&content, num_rows, num_cols);
    hpdftbl_set_content(tbl, content);
    HPDF_REAL xpos = hpdftbl_cm2dpi(1);
    HPDF_REAL ypos = hpdftbl_cm2dpi(A4PAGE_HEIGHT_CM - 1);
    HPDF_REAL width = hpdftbl_cm2dpi(A4PAGE_WIDTH_CM - 5);
    HPDF_REAL height = 0; // Calculate height automatically
    hpdftbl_stroke(pdf_doc, pdf_page, tbl, xpos, ypos, width, height);
}
```

The resulting table can be seen in **Figure 4**. We also modified the dummy data to have the work "Header" in the first row (for details see tut_ex02_1.c)

Figure 4: Adding automatic header formatted row (tut_ex02_1.c)

3.5 Using labels in the table cells

A variant of a table is to present data with a short label describing what kind of data is displayed. This is often used when a table is used to present a data form. An example of this is shown in **Figure 4.** below.



Figure 4: Specifying labels for each cell. (tut ex03.c)

Adding labels requires three things:

- 1. Enable the "label" feature with a call to hpdftbl_use_labels(tbl, TRUE);
- 2. Add the text that should be the label. Specifying these labels can either be done using the hpdftbl_set_cell() function as in hpdftbl_set_cell(tbl, 0, 0, "Label 1", "Cell 0x0"); hpdftbl_set_cell(tbl, 0, 1, "Label 2", "Cell 0x1"); hpdftbl_set_cell(tbl, 1, 0, "Label 3", "Cell 1x0"); hpdftbl_set_cell(tbl, 1, 1, "Label 4", "Cell 1x1");

or it can be done using the analog of specifying the labels in an array using the function hpdftbl_set_labels().

- 3. In addition, there is one more key setting and that is whether the left cell border should be the whole cell or just the table height as was shown in **Figure 4.** above. This option is specified with hpdftbl_use_labelgrid().
- 4. By default, the left border is from top to bottom. The differences between the two variants is shown in **Figure** 5. below.

Figure 5: The two variants of left cell border with labels.

Except for the simplest of tables both the table content and the labels should be specified in an array.

We therefore start by amending our dummy data creation function to also create the data for the labels. It will now look like this:

In the same way as before we call the functions to specify both the content and the labels

```
setup_dummy_data(&content, &labels, num_rows, num_cols);
hpdftbl_set_content(tbl, content);
hpdftbl_set_labels(tbl, labels);
```

and finally we also enable labels and the short variant of the left cell border

```
hpdftbl_use_labels(tbl, TRUE);
hpdftbl_use_labelgrid(tbl, TRUE);
```

the remaining code we can leave untouched. With this we get the result shown in **Figure 4.** with the full code for the table shown below.

```
void
create_table_ex04(HPDF_Doc pdf_doc, HPDF_Page pdf_page) {
```

16 Getting started

```
const size_t num_rows = 2;
const size_t num_cols = 2;

hpdftbl_t tbl = hpdftbl_create(num_rows, num_cols);
content_t content, labels;
setup_dummy_data(&content, &labels, num_rows, num_cols);
hpdftbl_set_content(tbl, content);
hpdftbl_set_labels(tbl, labels);

hpdftbl_use_labels(tbl, TRUE);
hpdftbl_use_labelgrid(tbl, TRUE);
HPDF_REAL xpos = hpdftbl_cm2dpi(1);
HPDF_REAL xpos = hpdftbl_cm2dpi(A4PAGE_HEIGHT_CM - 1);
HPDF_REAL width = hpdftbl_cm2dpi(5);
HPDF_REAL height = 0; // Calculate height automatically hpdftbl_stroke(pdf_doc, pdf_page, tbl, xpos, ypos, width, height);
```

tut ex04.c

3.6 Adding a table title

We have one last part of the table we haven't yet used and that is the table title. In the previous examples we created a table using hpdftbl_create() but there is also hpdftbl_create_title(). A title can also be added to an existing table (or perhaps updated) using hpdftbl_set_title()

```
To create a table with a title
```

```
char *table_title = "tut_ex05: 2x2 table";
hpdftbl_t tbl = hpdftbl_create_title(num_rows, num_cols, table_title);
```

A table title occupies the top of the table in its own row which isn't part of the counting if the normal columns.



Figure 6: Adding a title for the table. (tut_ex05.c)

It is possible to adjust the colors, font-properties, and alignments of the title with two additional functions hpdftbl_set_title_style() and hpdftbl_set_title_halign()

3.7 Adjusting fonts and colors

The one thing we have skipped over so far and just used the defaults is the look & feel of the table as far as colors and fonts go. It is possible to adjust these setting at several levels of granularity. It is possible to:

- 1. Adjust the entire table in one go using hpdftbl_set_content_style()
- 2. Adjust one entire column using hpdftbl_set_col_content_style()
- 1. Adjust one entire row in using hpdftbl_set_row_content_style()
- Adjust individual cells using hpdftbl_set_content_style()

It is also possible to adjust the color and thickness of the borders, but we will not discuss this more here and instead refer the reader to the API documentation.

Note

We should also mention that there is a concept of a look & feel theme for the table which can be used to adjust all the parameters at once. This is discussed in Using themes.

Adjusting the layout of the table

The table can be modified both by adjusting the width of columns and how many rows and columns a cell is spanning.

4.1 Cell and row spanning

A common way to modify a table is to have a cell spanning either multiple columns, multiple rows or both. This is done using the function

The specified (r,c) is the row and column of the upper left cell in merged cell that spans rowspan rows and colspans columns. This is also the row and col coordinates used to accessing the combined cell.

To illustrate this we will create a table with seven rows and five columns. We will merge three cells using cell-spanning as follows:

```
hpdftbl_set_cellspan(tbl, 0, 0, 1, 3);
hpdftbl_set_cellspan(tbl, 2, 2, 3, 3);
hpdftbl_set_cellspan(tbl, 3, 0, 4, 1);
```

For the data we will use the same setup as in tut_ex06.c This will then give the result shown in Figure 8.



Figure 8: *Having cells spanning multiple rows and columns. tut ex07.c*

4.2 Adjusting column width

By default, or column widths are divided equally regardless of the content. The width can be adjusted by explicitly set the relative width of a column as a percentage of the total table width. This is done with the function

The width is set as a percentage of the total width and is specified as a floating point value in the range [0.0, 100.0]. An example of this is shown in **Figure 9.** below. An arbitrary number of columns can be given a width. For best result leave at least one column undefined and whatever remains of the table width will be assigned to that column. There is an error to try to specify a total column width > 100%.



Figure 9: *Adjusting width of first columns. tut_ex08.c *

	Adjusting	the	lavout	of	the	tabl	e
--	-----------	-----	--------	----	-----	------	---

Content and label callbacks

In the "[Getting started](GettingStarted.md)" chapter we discussed the preferred way to specify data and labels in table using data arrays. This is a very good way to populate a table in the cases the data is fairly static.

For data that is more dynamic and determined at runtime it is of course possible to construct the data array but the table library have one better way to do this and that is to set up label and content callbacks.

5.1 Introducing content callback functions

Content callbacks are functions that are called by the table library for each cell and returns a string which is used as tne data to be displayed. The signature for a cell callback is defined by the type $hpdftbl_content_{\leftarrow}$ callback_t which is a pointer to a function defined as:

```
typedef char * (*hpdftbl_content_callback_t)(void *, size_t, size_t);
```

To understand this lets start with a callback function that follows this signature.

```
my_cell_cb(void *tag, size_t row, size_t col) { ... }
```

The parameters in the callback are

- 1. **tag**: Since a callback sometimes must know from what table or in what circumstances it is called it is possible to add a "tag" to ech table. This could be something as simple as pointer to a numeric identifier that uniquely identifies the table or perhaps a pointer to some function that retrieves data for this particular table. The tag for a table is specified with the hpdftbl_set_tag () function. When the callback is made this table tag is provided as the first argument.
- 2. **row**: The cell row
- 3. **col**: The cell column

It is possible to specify a callback to adjust content, style, and labels. A callback function can be specified either for both the entire table or for individual cells. The API to specify these callbacks are:

hpdftbl_set_content_cb():
 Specify a content callback for the entire table.

- hpdftbl_set_content_style_cb(): Specify a style callback for the entire table.
- hpdftbl_set_label_cb():Specify a label callback for the entire table.
- hpdftbl_set_cell_content_cb():
 Specify callback for an individual cell. A cell callback will override a potential table callback.
- hpdftbl_set_cell_content_style_cb():
 Specify a style callback for an individual cell. A cell callback will override a potential table callback.
- 6. hpdftbl_set_canvas_cb(): This is an advanced callback to allow for low level painting directly on the canvas that is the cell area. The arguments to the callback is different as it includes the bounding-box for th cell area. We will not further discuss this.

Note

Returned content string. When a content string is added in the table it is added as a copy of the string pointed to by the returned string pointer from the callback function. It is therefore perfectly possible to have a static allocated buffer in the callback function that is used to construct the content. When the table is destroyed using hpdftbl_destroy() all used memory will be freed.

5.2 A content callback example

Let's now construct a simple example where the content and the labels are specified with callbacks.

We will create callbacks that will add a date string to the top left cell and just som dummy content in the rest of the cells. We could do this in two ways.

- 1. Add a generic table callback for all cells and then in that callback check if the row and column is (0,0) i.e. top-left and in that case create a date.
- 2. Add a generic table callback for all cells and then add a specific cell callback with the date for the (0,0) cell.

To illustrate both methods we will use method 1 for the labels and method 2 for the content.

Let's first create the three callback functions we need

```
static char * cb_date(void *tag, size_t r, size_t c) {
    static char buf[64];
    time_t t = time(NULL);
    ctime_r(&t, buf);
    return buf:
static char * cb_content(void *tag, size_t r, size_t c) {
    static char buf[32];
    snprintf(buf, sizeof buf, "Content %02zu x %02zu", r, c);
    return buf:
static char * cb_labels(void *tag, size_t r, size_t c) {
    static char buf[32];
    if (0==r && 0==c) { // Top-left cell
       snprintf(buf, sizeof buf, "Date:");
    } else {
       snprintf(buf, sizeof buf, "Label %zux%zu:", r, c);
    return buf;
```

We note that we ignore the tag argument. Since we only have one table there is no need to use a tag to different from which table a callback comes.

For the table structure we will re-use our previous example and create a 2x2 table, and we get the following table creation code:

```
void
create_table_ex06(HPDF_Doc pdf_doc, HPDF_Page pdf_page) {
    const size_t num_rows = 2;
    const size_t num_cols = 2;
    char *table_title = "tut_ex06: 2x2 table with callbacks";
    hpdftbl_t tbl = hpdftbl_create_title(num_rows, num_cols, table_title);
    hpdftbl_use_labels(tbl, TRUE);
    hpdftbl_use_labelgrid(tbl, TRUE);
    hpdftbl_set_label_cb(tbl, cb_labels);
    hpdftbl_set_content_cb(tbl, cb_content);
    hpdftbl_set_cell_content_cb(tbl, 0, 0, cb_date);
    HPDF_REAL xpos = hpdftbl_cm2dpi(1);
    HPDF_REAL ypos = hpdftbl_cm2dpi(A4PAGE_HEIGHT_CM - 1);
    HPDF_REAL width = hpdftbl_cm2dpi(12);
    HPDF_REAL height = 0; // Calculate height automatically
    hpdftbl_stroke(pdf_doc, pdf_page, tbl, xpos, ypos, width, height);
}
( tut_ex05.c)
```

Running this example gives the result shown in Figure 7. below



Figure 7: Using callbacks to populate the table and labels.

	Content	and label	callbacks
--	---------	-----------	-----------

Error handling

All library function will return an error code < 0 and also set a global variable to a specific error code that can later be read by an error handler. In order to translate the error to a human-readable string the function $hpdftbl_get_last_errcode()$ can be used as the following error handling snippet exemplified by a call to $hpdftbl_set_colwidth_percent()$

```
if( hpdftbl_set_colwidth_percent(tbl, 5, 110) ) {
    // This is an error
    char *err_str;
    int err_code, r, c;
    err_code=hpdftbl_get_last_errcode(&err_str, &r, &c);
    if( err_code ) {
        printf("*ERROR*: \"%s\" at cell (%d, %d)",err_str,r,c);
        exit(1);
    }
}
```

As can be seen from the snippet above it would yield quite long winding error handling if one where to check every single library call. Instead, there is the option of installing an error handler that would be called in the event of an error.

The table error handle has the signature void hpdftbl error handler t) (hpdftbl t tbl, int r, int c, int err)

Where the arguments are

1. tbl The table in where the error happened. Note This might be NULL' since not all errors happen within the context of a table 2.r,cThe row and column if the error happens in a specified cell, otherwise these will be (-1,-1) 3.err`The internal error code. This si always a negative number.

The error handler is set with the hpdftbl_set_errhandler() method. An example of a very simple error handle is:

```
void
my_table_error_handler(hpdftbl_t t, int r, int c, int err) {
    if( r>-1 && c>-1 ) {
        fprintf(stderr, "*** Table Error: [%d] \"%s\" at cell (%d, %d)\n", err, hpdftbl_get_errstr(err), r, c);
    } else {
        fprintf(stderr, "*** Table Error: [%d] \"%s\" \n", err, hpdftbl_get_errstr(err));
    }
    exit(1);
}
```

In the above error handler we have made use of the utility function $hpdftbl_get_errstr$ () that translates the internal error code to a human-readable string.

In fact this exact error handler is available as a convenience in the library under the name hpdftbl_default — _table_error_handler so to use this trivial error handler just add the following line to your code hpdftbl_set_errhandler(hpdftbl_default_table_error_handler);

More advanced error handler must be written for thr particular application they are to be used in.

24 Error handling

Note

A common way to extend the error handling is to log the errors to syslog. When the library is used on OSX from 11.0 and onwards it should be remembered that OSX is broken by design as far as syslog logging is concerned. Apple in its wisdom introduced "Unified logging" which breaks the syslog() function and no logging is ever produced in the filesystem directly (i.e. to /var/log/system.log).

Instead, the only way to view the logs is by using the utility log. So in order to view the log from a particular application the following command has to be given

'log stream --info --debug --predicate 'sender == "APPLICATION NAME"' --style syslog`

6.1 Translating HPDF error codes

The standard error handler for the plain HPDF library is specified when a new document is created, for example as'

```
Pdf_doc = HPDF_New(error_handler, NULL);
HPDF_SetCompressionMode(pdf_doc, HPDF_COMP_ALL);
```

The error handler signature is defined by Haru PDF library as

```
static void error_handler(HPDF_STATUS error_no, HPDF_STATUS detail_no, void *user_data);
```

It is then up to the application code to decide how to handle the error. To simplify the handling of core HPDF error the library also offer a convenience function to translate the Haru library error code into a human-readable string. This function is

```
const char *
hpdftbl_hpdf_get_errstr(const HPDF_STATUS err_code)
```

and is used in the error handler in all the examples.

6.2 Example of setting up error handler

The following table creation code have a deliberate error in that it tries to assign a total column width of more than 100% which of course isn't possible.

```
void
create_table_ex10(HPDF_Doc pdf_doc, HPDF_Page pdf_page) {
   const size_t num_rows = 4;
   const size_t num_cols = 4;
   hpdftbl_set_errhandler(hpdftbl_default_table_error_handler);
   hpdftbl_set_errhandler(hpdftbl_default_table_error_handler);
   hpdftbl_set_colwidth_percent(tbl, 0, 40);
   hpdftbl_set_colwidth_percent(tbl, 1, 70);
   content_t content;
   setup_dummy_data(&content, num_rows, num_cols);
   hpdftbl_set_content(tbl, content);
   HPDF_REAL xpos = hpdftbl_cm2dpi(1);
   HPDF_REAL xpos = hpdftbl_cm2dpi(A4PAGE_HEIGHT_CM - 1);
   HPDF_REAL width = hpdftbl_cm2dpi(A4PAGE_WIDTH_CM - 4);
   HPDF_REAL height = 0; // Calculate height automatically
   hpdftbl_stroke(pdf_doc, pdf_page, tbl, xpos, ypos, width, height);
}
```

This is available in the example directory as tut_ex10.c. When this code is executed the following will be printed to standard out and the process will be stopped.

```
*** Table Error: [-12] "Total column width exceeds 100%"
```

Style and font setting

The format of each cell can be adjusted with respect to:

- 1. Font-family and style (size, bold, italic etc.)
- 2. Font- and background-color
- 3. Border thickness and color

In this section we will focus on how to adjust the font and background color. The style can be adjusted both for the entire table at once and also for individual cells. The individual cell style will always override the table cell style.

The primary API to adjust the table style are:

```
// Set background color for entire table
int hpdftbl_set_background(hpdftbl_t t,
                           HPDF RGBColor background);
// Set label style for the entire table
int hpdftbl_set_label_style(hpdftbl_t t,
                            char *font, HPDF_REAL fsize,
                           HPDF_RGBColor color, HPDF_RGBColor background);
// Set content style for entire table
int hpdftbl_set_content_style(hpdftbl_t t, char *font, HPDF_REAL fsize,
                              HPDF_RGBColor color, HPDF_RGBColor background);
// Set content style for specified cell
int hpdftbl_set_cell_content_style(hpdftbl_t t,
                                   size_t r, size_t c
                                   char *font, HPDF_REAL fsize,
                                   HPDF_RGBColor color, HPDF_RGBColor background);
// Set content style for specified row in table
int hpdftbl_set_row_content_style(hpdftbl_t t,
                                  size_t r,
                                  char *font, HPDF_REAL fsize,
                                  HPDF_RGBColor color, HPDF_RGBColor background);
// Set content style for specified column in table
int hpdftbl_set_col_content_style(hpdftbl_t t,
                                   char *font, HPDF_REAL fsize,
                                  HPDF_RGBColor color, HPDF_RGBColor background);
```

7.1 Adjusting fonts and colors

Fonts are specified as a string with the type font family name as recognized by the core Haru PDF library, e.g. "Times-Roman", "Times-Italic", "Times-Bold" etc. As a convenience not to have to remember the exact font name strings the following three font family are defined as HPDF_FF_** where the last part of the name is specified as the following table shows

26 Style and font setting

Font family	Italic	Bold	BoldItalic
TIMES	TIMES_ITALIC	TIMES_BOLD	TIMES_BOLDITALIC
HELVETICA	HELVETICA_ITALIC	HELVETICA_BOLD	HELVETICA_BOLDITALIC
COURIER	COURIER_ITALIC	COURIER_BOLD	COURIER_BOLDITALIC

Table 1: Predefined font family and variants

So to use the "Helvetic" font family the constant "`HPDF_FF_HELVETICA`" is used and so on.

Colors are specified in the standard Haru way, i.e. as an instance of the structure "`HPDF_RGBColor`". As another convenience the following colors are predefined

```
(HPDF_RGBColor)
                                                     0.6f, 0.0f, 0.0f
#define HPDF_COLOR_RED
                                  (HPDF_RGBColor) { 1.0f, 0.0f, 0.0f
#define HPDF_COLOR_LIGHT_GREEN
                                 (HPDF_RGBColor) { 0.9f, 1.0f, 0.9f
#define HPDF_COLOR_GREEN
                                  (HPDF_RGBColor) { 0.4f, 0.9f, 0.4f
#define HPDF_COLOR_DARK_GRAY
                                  (HPDF_RGBColor) { 0.2f, 0.2f, 0.2f
#define HPDF_COLOR_LIGHT_GRAY
                                  (HPDF_RGBColor) { 0.9f, 0.9f, 0.9f
                                  (HPDF_RGBColor) {
#define HPDF_COLOR_GRAY
                                                     0.5f, 0.5f, 0.5f
                                  (HPDF_RGBColor) {
#define HPDF_COLOR_SILVER
                                                     0.75f, 0.75f, 0.75f
#define HPDF_COLOR_LIGHT_BLUE
                                  (HPDF_RGBColor) {
                                                     1.0f, 1.0f, 0.9f
#define HPDF_COLOR_BLUE
                                  (HPDF_RGBColor) { 0.0f, 0.0f, 1.0f
                                  (HPDF_RGBColor) {
#define HPDF COLOR WHITE
                                  (HPDF_RGBColor) { 1.0f, 1.0f, 1.0f
(HPDF_RGBColor) { 0.0f, 0.0f, 0.0f
#define HPDF_COLOR_BLACK
```

So for example to set the overall default font to 12pt Times Roman with black text on white bottom the following call must be made

```
... hpdftbl_set_content_style(tbl, HPDF_FF_TIMES, 12, HPDF_COLOR_BLACK, HPDF_COLOR_WHITE); ...
```

Since RGB for colors are specified as a floating point number in range [0.0, 1.0] and most color table give colors as an integer triple there is exists a macro to make this conversion easier

```
which will allow the easier specification of color such as HPDF_RGBColor color_saddle_brown = HPDF_COLOR_FROMRGB (139, 69, 19);
```

7.2 Using style callbacks

In much the same way as callbacks can be used for specifying content and labels so can a callback be used to specify the style of a cell or the entire table.

```
A style callback has the following signature
```

```
_Bool hpdftbl_content_style_callback_t(void *tag, size_t r, size_t c, char *content, hpdf_text_style_t *style);
```

In order for the settings to be applied the callback has to return a boolean TRUE value.

If the callback returns ${\tt FALSE}$ the settings will \boldsymbol{not} be applied.

The parameters are used as follows:

- The tag parameter has the same meaning as for content and label callbacks; an optional unique identifier for the table.** The tag parameter should always be checked for possible NULL value since it is not required for a table to have a tag.
- The ${\tt r}$ and ${\tt c}$ arguments are the row and column of the cell the callback is made for
- The content is the cell content string. The rationale for including this in the style callback is to allow for highlighting in the table of specific data. It could for example be something as simple as wanting to mark all values above a certain threshold with another background color in the table to draw attention.

• Finally, the actual style is encompassed by the hpdf_text_style_t and is defined as the following structure

```
typedef struct text_style {
    char *font;
    HPDF_REAL fsize;
    HPDF_RGBColor color;
    HPDF_RGBColor background;
    hpdftbl_text_align_t halign;
} hpdf_text_style_t;
```

The style callbacks can exactly as the content callback be specified for either the entire table or for a specific cell. A cell callback will always override a table callback. The two functions to set up style callbacks are

Note

Due to som technicalities **the style callbacks are called twice** per cell. The first call is necessary to set up the background canvas and at that stage the content is not necessarily known since it could be later specified with a content callback. The first time the callback is made the content parameter is always guaranteed to be <code>NULL</code>

7.2.1 Style callback example

An example of a callback function to set a background color for a header row/column for a table could for example be done as follows

```
cb_style(void *tag, size_t r, size_t c, char *content, hpdf_text_style_t *style) {
    // Format the header row/column with a grey background and Helvetica font while the rest of the
    // table uses "Times Roman"
    if( 0==r || 0==c ) { // Headers
        style->font = HPDF_FF_HELVETICA_BOLD;
        style->fsize = 12;
        style->color = HPDF_COLOR_BLACK;
        style->background = HPDF_COLOR_LIGHT_GRAY;
        if (c > 0)
            style->halign = CENTER;
            style->halign = LEFT;
    } else { // Content
        style->font = HPDF_FF_TIMES;
        style->fsize = 11;
        style->color = HPDF_COLOR_BLACK;
        style->background = HPDF_COLOR_WHITE;
        style->halign = CENTER;
    return TRUE:
```

and the table setup code can then be written as

```
void
create_table_ex09(HPDF_Doc pdf_doc, HPDF_Page pdf_page) {
    const size_t num_rows = 4;
    const size_t num_cols = 4;
    hpdftbl_t tbl = hpdftbl_create(num_rows, num_cols);
    hpdftbl_set_content_cb(tbl, cb_content);
    hpdftbl_set_content_style_cb(tbl, cb_style);
    hpdftbl_set_colwidth_percent(tbl, 0, 40);
    HPDF_REAL xpos = hpdftbl_cm2dpi(1);
    HPDF_REAL xpos = hpdftbl_cm2dpi(APPAGE_HEIGHT_CM - 1);
    HPDF_REAL width = hpdftbl_cm2dpi(APPAGE_WIDTH_CM - 4);
    HPDF_REAL height = 0; // Calculate height automatically hpdftbl_stroke(pdf_doc, pdf_page, tbl, xpos, ypos, width, height);
```

The resulting table is shown in **Figure 10.** below.

```
representation for the control of th
```

28 Style and font setting

7.3 Using style themes

A theme (or style theme) is a definition of the "look & feel" of a table. It doesn't affect the structure of the table such as the size of the table or how many columns or rows a cell spans. It is practical shortcut when many tables should be displayed in the same style. It allows the compact specification of the table by applying a theme to the table instead of having to call multiple functions to achieve the same thing. In addition, if the design should be changed there is only one place to update instead of for each table.

Note

There is not yet any support to read and write themes from a file. A theme is therefor an *in memory* structure useful within one program.

A theme controls the following aspects of a table

- · The content and label text style
- · The header and title text style
- · The inner and outer border style
- The usage (or not) of labels and whether the shorter label grind lines should be used
- · If a header row should be used or not
- · If a title should be used or not

if you have multiple table in a document it is possible to create a *table theme* which consists of some core styling of a table that can be reused.

All information for a theme is encapsulated in the hpdftbl_theme structure.

This structure can be set up manually and then applied to a table. However, the recommended way is to first use the "theme getter" function to get the default theme and then modify this default theme as needed since it allows you to only have to update the parts affected by a change.

The functions to work with a theme are as follows:

```
// Apply the given theme to a table
int
hpdftbl_apply_theme(hpdftbl_t t, hpdftbl_theme_t *theme);
// Get the default theme into a new allocated structure
hpdftbl_theme_t *
hpdftbl_get_default_theme(void);
// Destroy the memory used by a theme
int
hpdftbl_destroy_theme(hpdftbl_theme_t *theme);
```

Note

It is the responsibility of the user of the library to destroy the theme structure by ensuring that hpdftbl_destroy_theme() is called when a theme goes out of scope.

The default font styles for the default theme are shown in table $1. \,$

Style	Font	Size	Color	Background	Alignment
content	HPDF_FF_COURIER	10	Black	White	Left
label	HPDF_FF_TIMES_ITALIC	9	Dark gray	White	Left
header	HPDF_FF_HELVETICA_BOLD	10	Black	Light gray	Center
title	HPDF_FF_HELVETICA_BOLD	11	Black	Light gray	Left

Generated on Sat May 7 2022 15:39:03 for libhpdftbl by Doxygen

Table 1: Default font styles.

Theme parameter	Default value
use_labels	FALSE
use_label_grid_style	FALSE
use_header_row	FALSE

Table 2: Default table structure parameters.

Border	Color	Width (pt)
inner_border	Grey	0.7
outer_grid	Dark Grey	1.0

Table 3: Default border parameters.

7.4 Adjusting grid line styles

There are four distinct set of grid lines as far as the library is concerned.

- 1. The outer gridlines (or border) around the table, and
- 2. The inner vertical grid line
- 3. The inner horizontal grid line
- 4. The inner top grid line (not the outer border!)

All these types of gridlines are styled in the same way using the functions

Each type of gridlines can be adjusted with line width, color and style. The last function in the list, hpdftbl_set_inner_grid_style(), is a convenience function that sets both the vertical and horizontal inner lines in one call.

The table below illustrates the various dashed line styles available and their names. See also hpdftbl_dashstyle and grid style functions hpdftbl_set_inner_grid_style(), hpdftbl_set_inner_vgrid_style() and hpdftbl_set_inner_hgrid_style()

Dash Style	Illustration
LINE_SOLID	xxx
LINE_DOT1	"x_x_x_"

30 Style and font setting

Dash Style	Illustration
LINE_DOT2	xxx
LINE_DOT3	"xx
LINE_DASH1	xxxxxx
LINE_DASH2	xxxxxx
LINE_DASH3	xxxxxxxxxxxx
LINE_DASH4	xxxxxxxxxxxx
LINE_DASHDOT1	xxxxxxxxxxxxxxxxxx
LINE_DASHDOT2	xxxxxxxxxxxxxxxxxxxxxxxxxxx
	_

The following example (tut_ex20.c) makes use of these settings as shown below

```
void
create_table_ex20(HPDF_Doc pdf_doc, HPDF_Page pdf_page) {
    const size_t num_rows = 5;
    const size_t num_cols = 4;
    hpdftbl_t tbl = hpdftbl_create(num_rows, num_cols);
    content_t content;
    setup_dummy_data(&content, num_rows, num_cols);
    hpdftbl_set_content(tbl, content);
    hpdftbl_set_inner_vgrid_style(tbl, 0.7, HPDF_COLOR_DARK_GRAY, LINE_SOLID);
    hpdftbl_set_inner_hgrid_style(tbl, 0.8, HPDF_COLOR_GRAY, LINE_DOTI);
    hpdftbl_set_inner_tgrid_style(tbl, 1.5, HPDF_COLOR_BLACK, LINE_SOLID);
    hpdftbl_set_outer_grid_style(tbl, 1.5, HPDF_COLOR_BLACK, LINE_SOLID);
    HPDF_REAL xpos = hpdftbl_cm2dpi(1);
    HPDF_REAL ypos = hpdftbl_cm2dpi(10);
    HPDF_REAL width = hpdftbl_cm2dpi(10);
    HPDF_REAL height = 0; // Calculate height automatically
    // Stroke the table to the page
    hpdftbl_stroke(pdf_doc, pdf_page, tbl, xpos, ypos, width, height);
}
```

and when run will result in the following table:

Content	0	Content	1	Content	2	Content	3
Content	4	Content	5	Content	6	Content	7
Content	8	Content	9	Content	10	Content	11
Content	12	Content	13	Content	14	Content	15
Content	16	Content	17	Content	18	Content	19

7.5 Adding zebra lines in a table

A common way to make it easier to read a table is to make every other row a different color. This is sometimes known as zebra lines (or rows). This can be easily accomplished in the library by using the functions

```
int
hpdftbl_set_zebra(hpdftbl_t t, _Bool use, int phase);
int
hpdftbl_set_zebra_color(hpdftbl_t t, HPDF_RGBColor z1, HPDF_RGBColor z2);
```

The first function is used to enable/disable row coloring and the second to set the first and second color. The phase parameter determines if color 1 is used first or is color 2 is used on the first row. Setting phase tom0 will make the first row use color 1 as background.

The default color are white and light gray. The following example (tut_ex15.c) shows how this can be done:

```
void
create_table_ex15(HPDF_Doc pdf_doc, HPDF_Page pdf_page) {
   const size_t num_rows = 7;
   const size_t num_cols = 5;
   hpdftbl_t tbl = hpdftbl_create(num_rows, num_cols);
   content_t content;
   setup_dummy_data(&content, num_rows, num_cols);
   hpdftbl_set_content(tbl, content);
   hpdftbl_set_zebra(tbl, TRUE, 1);
```

```
HPDF_REAL xpos = hpdftbl_cm2dpi(1);
HPDF_REAL ypos = hpdftbl_cm2dpi(A4PAGE_HEIGHT_CM - 1);
HPDF_REAL width = hpdftbl_cm2dpi(18);
HPDF_REAL height = 0; // Calculate height automatically
// Stroke the table to the page
hpdftbl_stroke(pdf_doc, pdf_page, tbl, xpos, ypos, width, height);
```

Running this example will give the following result

tut_ex15.c

Content 0		Content 1	Content 2	Content 3	Content 4
Content 5		Content 6	Content 7	Content 8	Content 9
Content 1	.0	Content 11	Content 12	Content 13	Content 14
Content 1	.5	Content 16	Content 17	Content 18	Content 19
Content 2	0	Content 21	Content 22	Content 23	Content 24
Content 2	5	Content 26	Content 27	Content 28	Content 29
Content 3	0	Content 31	Content 32	Content 33	Content 34

We can make a small modification by setting phase = 1 (instead of the default 0) to start with color2. In addition, we can adjust the inner horizontal gridlines to have the same extra light gray as the zebra line making them "invisible" by modifying the table setup as follows (tut_ex15_1.c).

```
create_table_ex15(HPDF_Doc pdf_doc, HPDF_Page pdf_page) {
   const size_t num_rows = 7;
   const size_t num_cols = 5;
   hpdftbl_t tbl = hpdftbl_create(num_rows, num_cols);
   content_t content;
   setup_dummy_data(&content, num_rows, num_cols);
   hpdftbl_set_content(tbl, content);
   //hpdftbl_use_header(tbl, TRUE);
   hpdftbl_set_zebra(tbl, TRUE, 1);
   // Normal inner line (same color as default Zebra to make them "invisible" hpdftbl_set_inner_hgrid_style(tbl, 0.5, HPDF_COLOR_XLIGHT_GRAY,LINE_SOLID);
   // Top inner line. Comment this line to get a visible top line hpdftbl_set_inner_tgrid_style(tbl, 0.5, HPDF_COLOR_XLIGHT_GRAY,LINE_SOLID);
   HPDF_REAL xpos = hpdftbl_cm2dpi(1);
   HPDF_REAL width = hpdftbl_cm2dpi(18);
   HPDF_REAL width = hpdftbl_cm2dpi(18);
   HPDF_REAL height = 0; // Calculate height automatically
   // Stroke the table to the page hpdftbl_stroke(pdf_doc, pdf_page, tbl, xpos, ypos, width, height);
```

Running this gives the following result:

tut_ex15_1.c

Content	0	Content 1	Content 2	Content 3	Content 4
Content	5	Content 6	Content 7	Content 8	Content 9
Content	10	Content 11	Content 12	Content 13	Content 14
Content	15	Content 16	Content 17	Content 18	Content 19
Content	20	Content 21	Content 22	Content 23	Content 24
Content	25	Content 26	Content 27	Content 28	Content 29
Content	30	Content 31	Content 32	Content 33	Content 34

Style	and	font	setting
-------	-----	------	---------

Tables layout from data

So far we have constructed the layout of table by issuing API calls per table to set up, for example, the column widths and what cells should merge with what other cells and so on. Previously we saw that data to be put in the table could be specified by either directly issuing API calls per cell, using a 2D array that we populate with data and then finally use callbacks to generate the data in the cells.

The final and most powerful way of constructing a table is to define the table structure as data. This *structural data* together with a style theme can completely define a table.

This will allow the dynamic construction of tables with only one API call instead of the multiple call required to construct a table the usual way. It can initially seem more complex but for advanced table this is indeed a much simpler and easy to maintain. In fact, this will allow a table to bed defined entirely in a database and makes it possible to adjust the table as the data changes without ever updating the code (or recompile).

8.1 Defining a table in data

There are two data structure that are used when defining a table. First there is a data structure for the overall table specifics and then in that structure a structure to specify the layout of each cell. In addition, a theme needs to be defined (see section on Themes). It is possible to omit the theme by specifying NULL in which case the default theme will be used.

To stroke a table from data the following API call is used

```
int
hpdftbl_stroke_from_data(HPDF_Doc pdf_doc, HPDF_Page pdf_page, hpdftbl_spec_t tbl_spec, hpdftbl_theme_t
    *theme);
```

In order to populate the table with suitable data callback functions are used (as described in section ??)

The overall table is first defined as an instance of

```
typedef struct hpdftbl_spec {
    char *title:
    Bool use header;
    _Bool use_labels;
    _Bool use_labelgrid;
    size_t rows;
    size_t cols;
    HPDF_REAL xpos;
HPDF_REAL ypos;
    HPDF_REAL width;
    HPDF_REAL height;
    hpdftbl_content_callback_t content_cb;
    hpdftbl_content_callback_t label_cb;
    hpdftbl_content_style_callback_t style_cb;
    hpdftbl_callback_t post_cb;
    hpdftbl_cell_spec_t *cell_spec;
} hpdftbl_spec_t;
```

Then each cell (referenced above in the cell_spec field) is defined as an instance of

```
typedef struct hpdftbl_cell_spec {
    size_t row;
    size_t col;
    unsigned rowspan;
    unsigned colspan;
    char *label;
    hpdftbl_content_callback_t content_cb;
    hpdftbl_content_callback_t label_cb;
    hpdftbl_content_style_callback_t style_cb;
    hpdftbl_canvas_callback_t canvas_cb;
} hpdftbl_cell_spec_t;
```

8.2 A first example of defining table as data

To understand how this is done lets start to define a basic 3x3 table with header row (so 4x3 in total) as data. First we create an instance of the table data

```
hpdftbl_spec_t tbl_spec = {
    // Title and header flag
    .title=NULL, .use_header=TRUE,
    // Label and labelgrid flags
    .use_labels=FALSE, .use_labelgrid=FALSE,
    // Row and columns
    .rows=4, .cols=3,
    // Position of the table, xpos and ypos
    .xpos=hpdftbl_cm2dpi(1), .ypos=hpdftbl_cm2dpi(A4PAGE_HEIGHT_CM-2),
    // width and height
    .width=hpdftbl_cm2dpi(15), .height=0,
    // Content and label callback
    .content_cb=cb_content, .label_cb=cb_label,
    // Style and table post creation callback
    .style_cb=NULL, .post_cb=NULL,
    // Pointer to optional cell specifications
    .cell_spec=NULL
};
```

Note

In the table definition we use the C99 feature of specifying the field name when defining data in a structure.

Then the actual API call is trivial to what we have seen before and consists of only one line of code

```
void
create_table_ex13_1(HPDF_Doc pdf_doc, HPDF_Page pdf_page) {
    hpdftbl_stroke_from_data(pdf_doc, pdf_page, &tbl_spec, NULL);
}
```

The result is as expected and shown in Figure 13 but with much less code!

Figure 13: *Defining a table with a data structure tut_ex13_1.c*

8.3 A second example of defining a table as data

In the previous example we kept it simple didn't specify any format or content fór a table cell. Let us therefore create a slightly more complex example where we create a form which easily could be used to display data records from a DB.

The nice thing about separating layout and table structure from the data population in the callbacks is that this can almost be seen as a poor man's model-view-controller where the table structure is completely separate from the

A good way to start designing a table is to make a sketch on how it should look. Our goal is to crete the table structure as shown in the empty table in **Figure 14** below



Figure 14: Sketch of table to be designed

To get this layout we use a basic table with:

- 1. Five rows and four columns
- 2. No header and no title
- 3. We use labels and label grids

To make it easier to see how to construct the table we can overlay the sketch with a grid shown in blue in **Figure 15**. As can be seen this is a basic 5x4 table where a number of cells span multiple columns.



Figure 15: Sketch of table to be designed with 5x4 table overlaid

To start we set up the table specification as in the previous example with necessary changes. We will also need to specify cell specifications this time, and we assume those are available in an array of cell structures called cell_specs.

Before we specify the table structure we have one design decision to make. For the callbacks we can either use the table callback for all cells and check row and column to get the appropriate data, or we can add individual callbacks for each cell. The first case has the advantage to only need one callback function (but a lot of tests) and the second that each callback will be small and focused to get the data for that individual cell, but we will need potentially one callback for each cell unless there are commonalities between the cells so one callback can serve multiple cells. Remember that we still get the row and column as arguments in the callback so we weill always know exactly for which cell the callback was made.

To keep the size of this example we will use the table callback method for content and specify the label directly in the cell specification. With this decision made we get the following definition cell specifications

```
hpdftbl_cell_spec_t cell_specs[] =
         {.row=0, .col=0, .rowspan=1, .colspan=3,
.label="Name:",
          .content_cb=NULL, .label_cb=NULL, .style_cb=NULL, .canvas_cb=NULL),
         {.row=0, .col=3, .rowspan=1, .colspan=1,
          .label="Date:
          .content_cb=NULL, .label_cb=NULL, .style_cb=NULL, .canvas_cb=NULL},
                    .col=0, .rowspan=1, .colspan=4,
          .label="Address:",
           .content_cb=NULL, .label_cb=NULL, .style_cb=NULL, .canvas_cb=NULL},
         {.row=2, .col=0, .rowspan=1, .colspan=3,
   .label="City:",
           .content_cb=NULL, .label_cb=NULL, .style_cb=NULL, .canvas_cb=NULL},
         {.row=2, .col=3, .rowspan=1, .colspan=1,
.label="Zip:",
          .content_cb=NULL, .label_cb=NULL, .style_cb=NULL, .canvas_cb=NULL},
          .row=3, .col=0, .rowspan=1, .colspan=4,
.label="E-mail:",
         \{.row=3,
          .content_cb=NULL, .label_cb=NULL, .style_cb=NULL, .canvas_cb=NULL},
         {.row=4, .col=0, .rowspan=1, .colspan=2,
.label="Work-phone:",
           .content_cb=NULL, .label_cb=NULL, .style_cb=NULL, .canvas_cb=NULL},
         {.row=4, .col=2, .rowspan=1, .colspan=2,
  .label="Mobile:",
          .content_cb=NULL, .label_cb=NULL, .style_cb=NULL, .canvas_cb=NULL), HPDFTBL_END_CELLSPECS // Sentinel to mark the end of
```

As can be seen we need to have an end of cell specification sentinel since we could decide to provide details for one or more cells and there is no way for the library to know how many fields to read otherwise. There is even a convenience constant in the library PDFTBL END CELLSPECS that can be used as the last record.

The overall table specification is pretty much as before but with the added cell specifications.

```
hpdftbl_spec_t tbl_spec = {
    // Title and header flag
    .title=NULL, use_header=FALSE,
    // Label and labelgrid flags
    .use_labels=TRUE, use_labelgrid=TRUE,
    // Row and columns
    .rows=5, .cols=4,
    // xpos and ypos
    .xpos=hpdftbl_cm2dpi(1), .ypos=hpdftbl_cm2dpi(A4PAGE_HEIGHT_CM-2),
    // width and height
    .width=hpdftbl_cm2dpi(15), .height=0,
    // Content and label callback
    .content_cb=cb_content, .label_cb=cb_label,
```

```
// Style and table post creation callback
.style_cb=NULL, .post_cb=NULL,
// Pointer to optional cell specifications
.cell_spec=cell_specs
};
```

When this is run (see tut ex13 2.c) it generates the following image, Figure 13.2



Figure 16: Specifying a table as data with cell specifications.

What remains is to write the proper table content callback that will populate the table. In a real life scenario his data will most likely come from a database but adding that in our example would bring too far. Instead, we will just use some fake static dummy data to illustrate the principle.

Since we have one callback for all cells we need to test from which cell the call come from. Here is a very important point to make. The row and column number will be the row and cell columns in the original table before any column or row spans was applied. In this example it means that for example the "Date" field (upper right) will have row=0 and col=3 and not (0,1)!!.

With this information we can write the following (dummy) table callback

```
static char >
cb_content(void *tag, size_t r, size_t c) {
    static char *cell_content[] =
            {"Mark Ericsen",
             "12 Sep 2021",
             "123 Downer Mews",
             "London",
             "NW2 HB3",
             "mark.p.ericsen@myfinemail.com",
             "+44734 354 184 56",
             "+44771 938 137 11"};
    if( 0==r && 0==c) return cell_content[0];
    else if (0==r && 3==c) return cell_content[1];
    else if (1==r && 0==c) return cell_content[2];
    else if (2==r && 0==c) return cell_content[3];
    else if (2==r && 3==c) return cell_content[4];
    else if (3==r && 0==c) return cell_content[5];
    else if (4==r && 0==c) return cell_content[6];
    else if (4==r && 2==c) return cell_content[7];
    else return NULL;
```

and we get the (expected) result as shown in Figure 17 below.



Figure 17: Specifying a table as data with cell specifications and "dummy" data.

The alternative of specifying individual callback for each cell would then require that each cell have a callback provided or perhaps even a mix with both a general table callback and selected cell callbacks.

The priority is such that a cell callback will always override a table callback. In the above example the callback for the name field could as an example be

```
static char *
cb_content_name(void *tag, size_t r, size_t c) {
    static char *cell_content = "Mark Ericsen";
    return cell_content;
}
```

Widgets

9.1 Overview

A feature in the library is the possibility to add widgets in table cell. A widget is used to visualize da ata value in a cell instead of a numeric value. For example a percentage value can instead be represented by a horizontal bar.

As of this writing the library supports the following five widgets.

9.1.1 1. Segmented horizontal bar example

Horizontal discrete (segmented) bar. Number of segment is user defined.



9.1.2 2. Horizontal bar example

Basic horizontal bar



9.1.3 3. Signal strength meter example

A widget indicate a signal strength in similar fashion as the signal strength meter on a phone.



38 Widgets

9.1.4 4. Radio sliding button example

Radio button/Slider with different on/off





9.1.5 5. Boxed letters example

Highlight zero or more letters



9.2 Widget functions

All the widgets are used in the same way. They are included as a part of a canvas callback function as installed by the hpdftbl_set_canvas_cb() and hpdftbl_set_cell_canvas_cb() functions. The callback function itself has to follow the canvas callback signature which is defined as

and a typical example of a canvas callback function, and it's installation would be

Each widget has its on function that should be included in the canvas callback to display and size the widget. The different widgets has slightly different defining functions depending on what they display and are defined as follows.

9.2.1 Segmented horizontal bar defining function

9.2.2 Horizontal bar defining function

9.3 Usage 39

9.2.3 Signal strength defining function

9.2.4 Radio sliding button defining function

9.2.5 Boxed letters defining function

9.3 Usage

The widget function is included in either a table canvas callback or more commonly in a cell canvas callback. Let's construct a basic example with a 1x2 table that shows a segmented horizontal bar indicating a fictive battery charge level and signal strength meter as shown in the figure below

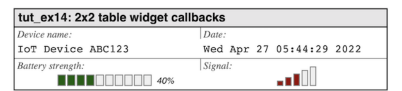


Figure 9.1 tut_ex14.c

For this we start by constructing the callback for the battery display. In a real application the value would probably be read from a database but here we just use a hard coded value

Some comments:

In the callback we get the bounding box for the cell as arguments

40 Widgets

· We adjust the position and height/width so that the widget is centered in the cell

The next callback is the signal strength widget, and we construct that as follows

Some comments:

- · In the callback we get the bounding box for the cell as arguments
- · We adjust the position and height/width so that the widget is centered in the cell

With these callbacks it is now straightforward to construct the table with as follows

```
create_table_ex14(HPDF_Doc pdf_doc, HPDF_Page pdf_page) {
    const size_t num_rows = 2;
const size_t num_cols = 2;
    char *table_title = "tut_ex14: 2x2 table widget callbacks";
    hpdftbl_t tbl = hpdftbl_create_title(num_rows, num_cols, table_title);
    hpdftbl_use_labels(tbl, TRUE);
    hpdftbl_use_labelgrid(tbl, TRUE);
    // Use one label callback for the entire table
    hpdftbl set label cb(tbl, cb labels);
    // Name in top left corner
    hpdftbl_set_cell_content_cb(tbl, 0, 0, cb_device_name);
    // Date in top right corner
    hpdftbl_set_cell_content_cb(tbl, 0, 1, cb_date);
    // Draw battery strength
hpdftbl_set_cell_canvas_cb(tbl, 1, 0, cb_draw_battery_widget);
    // Draw signal strength
    hpdftbl_set_cell_canvas_cb(tbl, 1, 1, cb_draw_signal_widget);
    HPDF_REAL xpos = hpdftbl_cm2dpi(1);
    HPDF_REAL ypos = hpdftbl_cm2dpi(A4PAGE_HEIGHT_CM - 1);
    HPDF_REAL width = hpdftbl_cm2dpi(12);
    HPDF_REAL height = 0; // Calculate height automatically
    // Stroke the table to the page
    hpdftbl_stroke(pdf_doc, pdf_page, tbl, xpos, ypos, width, height);
```

Some comments:

- · For brevity, we have not shown the label and other content callback.
- The complete code is available as tut_ex14.c

HPDFTBL API Overview

10.1 Table creation related functions

These calls relate to the creation, destruction and stroking of the table on the PDF page.

- hpdftbl_create() Create a handle for a new table.
- hpdftbl_create_title() Create a handle for a new with a title.
- hpdftbl_destroy() Destroy (return) memory used by a table.
- hpdftbl_stroke() Stroke a table on the specified PDF page.
- hpdftbl stroke from data() Construct and stroke a table defined as a data structure.
- hpdftbl_get_last_auto_height() Get the height of the last table stroked.
- hpdftbl_set_anchor_top_left() Switch the anchor point of a table between top left and bottom left corner.
- hpdftbl_get_anchor_top_left() Get the current anchor point of table.

10.2 Table error handling

- hpdftbl_set_errhandler() Set and error handler callback.
- hpdftbl_get_errstr() Translate an error code into a human readable string.
- hpdftbl_get_last_errcode() Get the error code from last error raised
- hpdftbl_default_table_error_handler() A default error handler callback that print error to stdout and quits the process.

10.3 Theme handling methods

Themes is a technique to easier specify the look and feel to be re-used for multiple tables.

- hpdftbl_apply_theme() Use the specified theme for look & feel of table
- hpdftbl_get_default_theme() Get the default theme. A good way to start and then modify.
- hpdftbl_destroy_theme() Free all memory structures used by a theme.

42 HPDFTBL API Overview

10.4 Table layout adjusting functions

Adjusting the structure of the table (apart from number of rows and columns)

- hpdftbl_set_colwidth_percent() Set the column width as a percentage of the entire table width.
- · hpdftbl set min rowheight() Specify the minimum row height in points
- hpdftbl_set_bottom_vmargin_factor() Specify the bottom margin for content as a fraction of the specified fontsize
- hpdftbl_set_cellspan() Define a cell to span multiple rows and columns.
- hpdftbl_clear_spanning() Remove all previous set cell spanning.

10.5 Table style modifying functions

These functions are all about look and feel of the table.

- hpdftbl_use_labels() Use labels in each cell.
- hpdftbl_use_labelgrid() Use shorter left gridlines that only goes down and cover labels
- hpdftbl_set_background() Set cell background color.
- hpdftbl_set_outer_grid_style() Set style of the table outer grid lines.
- hpdftbl_set_inner_grid_style() Set the style of both vertical and horizontal inner grid lines.
- hpdftbl_set_inner_vgrid_style() Set the style of table inner vertical grid lines.
- hpdftbl set inner hgrid style() Set the style of table inner horizontal grid lines.
- hpdftbl_set_header_style() Set the style for the table header row.
- hpdftbl set header halign() Set the horizontal alignment of the header row.
- hpdftbl_set_title_halign() Set horizontal alignment for title.
- hpdftbl_use_header() Make the top row a header.
- hpdftbl_set_label_style() Set style for cell labels.
- hpdftbl_set_row_content_style() Set the content style for an entire row.
- hpdftbl_set_col_content_style() Set the content style for an entire column.
- hpdftbl_set_content_style() Set the content style for the entire table.
- hpdftbl set cell content style() Set the style for specified cell. This overrides andy style on the table level.
- hpdftbl set title style() Set the style for the table title.

10.6 Content handling 43

10.6 Content handling

Content in a table can be specified in three ways

- 1. Manually for each cell by calling the hpdftbl_set_cell() function
- 2. In one go by creating a 1D data array for all cell
- 3. Creating a callback which returns the wanted value
- hpdftbl_set_cell() Set content text in specified cell.
- hpdftbl_set_tag() Set the table tag. The tag is a void * an can be anything. The tag is the first parameter
 of all callbacks.
- hpdftbl set title() Set title text of table.
- hpdftbl set labels() Set label texts for the table from 1D-data array.
- hpdftbl_set_content() Set the content text for the entire table from a 1D-data array.

10.7 Callback handling

Callbacks can be specified on both table but also on cell level. The simple rule is that if a cell has a callback that is used, otherwise the table callback is used.

- hpdftbl_set_content_cb() Set table content callback.
- hpdftbl_set_cell_content_cb() Set cell content callback.
- hpdftbl_set_cell_content_style_cb() Set the cell style callback.
- hpdftbl_set_content_style_cb() Set the table style callback.
- hpdftbl_set_label_cb() Set table label callback.
- hpdftbl_set_cell_label_cb() Set the cell label callback.
- hpdftbl_set_canvas_cb() Set table canvas callback.
- hpdftbl_set_cell_canvas_cb() Set the cell canvas callback.

10.8 Text encoding

- hpdftbl_set_text_encoding() Specify text encodation to use.
- hpdftbl_encoding_text_out() Stroke a text with current encoding.

10.9 Misc utility function

- HPDF RoundedCornerRectangle() Draw a rectangle with rounded corners.
- hpdftbl_stroke_grid() *Stroke a grid on the PDF page (entire page). This is useful to position the table on a page. The grid is measured in points i.e. postscript natural units.

44 HPDFTBL API Overview

Todo List

Global HPDFTBL_DEFAULT_ZEBRA_COLOR1
Implement zebra table coloring
Global HPDFTBL_DEFAULT_ZEBRA_COLOR2
Implement zebra table coloring

46 **Todo List**

Data Structure Index

12.1 Data Structures

Here are the data structures with brief descriptions:

grid_style	
Specification for table grid lines	51
hpdftbl	
Core table handle	52
hpdftbl_cell	
Specification of individual cells in the table	60
hpdftbl_cell_spec	
Used in data driven table creation	63
hpdftbl_errcode_entry	
An entry in the error string table	66
hpdftbl_spec	
Used in data driven table creation	67
hpdftbl_theme	
Define a set of styles into a table theme	70
line_dash_style	
Definition of a dashed line style	74
text_style	
Specification of a text style	75

48 Data Structure Index

File Index

13.1 File List

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

/Users/ljp/Devel/hpdf_table/scripts/bootstrap.sh	
Bootstrap the autotools environment and configure a build setup	79
/Users/ljp/Devel/hpdf_table/scripts/dbgbld.sh	
Setup a build environment for debugging	79
/Users/ljp/Devel/hpdf_table/scripts/docupload.sh.in	
Upload the generated documentation to the github pages doc site for the author	80
/Users/ljp/Devel/hpdf_table/scripts/stdbld.sh	
Setup a build environment for production build	81
/Users/ljp/Devel/hpdf_table/src/config.h	82
/Users/ljp/Devel/hpdf_table/src/hpdftbl.c	
Main module for flexible table drawing with HPDF library	83
/Users/ljp/Devel/hpdf_table/src/hpdftbl.h	
Header file for libhpdftbl	120
/Users/ljp/Devel/hpdf_table/src/hpdftbl_errstr.c	
Utility module to translate HPDF error codes to human readable strings	175
/Users/ljp/Devel/hpdf_table/src/hpdftbl_grid.c	
Create a grid on a document for positioning	176
/Users/ljp/Devel/hpdf_table/src/hpdftbl_theme.c	
Functions for theme handling	177
/Users/ljp/Devel/hpdf_table/src/hpdftbl_widget.c	
Support for drawing widgets	182

50 File Index

Data Structure Documentation

14.1 grid_style Struct Reference

Specification for table grid lines.

#include <hpdftbl.h>

Data Fields

- HPDF_REAL width
- HPDF_RGBColor color
- hpdftbl_line_dashstyle_t line_dashstyle

14.1.1 Detailed Description

Specification for table grid lines.

Contains line properties used when stroking a grid line

14.1.2 Field Documentation

14.1.2.1 color

HPDF_RGBColor color

Color of grids

Referenced by hpdftbl_apply_theme(), hpdftbl_set_inner_hgrid_style(), hpdftbl_set_inner_tgrid_style(), hpdftbl_set_inner_vgrid_style() and hpdftbl_set_outer_grid_style().

14.1.2.2 line_dashstyle

hpdftbl_line_dashstyle_t line_dashstyle

Line style for grid

Referenced by hpdftbl_apply_theme(), hpdftbl_set_inner_hgrid_style(), hpdftbl_set_inner_tgrid_style(), hpdftbl_set_inner_vgrid_style() and hpdftbl_set_outer_grid_style().

14.1.2.3 width

HPDF_REAL width

Line width of grids

Referenced by hpdftbl_apply_theme(), hpdftbl_set_inner_hgrid_style(), hpdftbl_set_inner_tgrid_style(), hpdftbl_set_inner_vgrid_style() and hpdftbl_set_outer_grid_style().

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

/Users/ljp/Devel/hpdf table/src/hpdftbl.h

14.2 hpdftbl Struct Reference

Core table handle.

#include <hpdftbl.h>

Data Fields

- HPDF_Doc pdf_doc
- HPDF_Page pdf_page
- size_t cols
- size_t rows
- HPDF_REAL posx
- HPDF_REAL posy
- HPDF_REAL height
- HPDF_REAL minheight
- HPDF_REAL bottom_vmargin_factor
- · HPDF REAL width
- void * tag
- char * title_txt
- hpdf_text_style_t title_style
- hpdf_text_style_t header_style
- · Bool use header row
- hpdf_text_style_t label_style
- · Bool use cell labels
- _Bool use_label_grid_style

- hpdftbl_content_callback_t label_cb
- hpdf_text_style_t content_style
- hpdftbl_content_callback_t content_cb
- hpdftbl_content_style_callback_t content_style_cb
- hpdftbl_canvas_callback_t canvas_cb
- hpdftbl_cell_t * cells
- hpdftbl_grid_style_t outer_grid
- hpdftbl_grid_style_t inner_vgrid
- hpdftbl_grid_style_t inner_hgrid
- · hpdftbl_grid_style_t inner_tgrid
- _Bool use_zebra
- int zebra_phase
- HPDF_RGBColor zebra_color1
- HPDF_RGBColor zebra_color2
- float * col_width_percent

14.2.1 Detailed Description

Core table handle.

This is the main structure that contains all information for the table. The basic structure is an array of cells.

See also

```
hpdftbl_cell_t
```

Examples

example01.c, tut_ex01.c, tut_ex02.c, tut_ex02_1.c, tut_ex03.c, tut_ex04.c, tut_ex05.c, tut_ex06.c, tut_ex07.c, tut_ex08.c, tut_ex09.c, tut_ex10.c, tut_ex11.c, tut_ex12.c, tut_ex14.c, tut_ex15.c, tut_ex15_1.c, and tut_ex20.c.

14.2.2 Field Documentation

14.2.2.1 bottom_vmargin_factor

```
HPDF_REAL bottom_vmargin_factor
```

The content text bottom margin as a factor of the fontsize

Referenced by hpdftbl_set_bottom_vmargin_factor().

14.2.2.2 canvas_cb

```
hpdftbl_canvas_callback_t canvas_cb
```

Table canvas callback. Will be called for each cell unless the cell has its own canvas callback

Referenced by hpdftbl_set_canvas_cb().

14.2.2.3 cells

```
hpdftbl_cell_t* cells
```

Reference to all an array of cells in the table

Referenced by hpdftbl_clear_spanning(), hpdftbl_create_title(), hpdftbl_set_content(), and hpdftbl_set_labels().

14.2.2.4 col_width_percent

```
float* col_width_percent
```

User specified column width array as fraction of the table width. Defaults to equ-width

Referenced by hpdftbl_create_title(), and hpdftbl_set_colwidth_percent().

14.2.2.5 cols

size_t cols

Number of columns in table

Referenced by hpdftbl_clear_spanning(), hpdftbl_create_title(), hpdftbl_destroy(), hpdftbl_set_colwidth_percent(), hpdftbl_set_content(), hpdftbl_set_labels(), and hpdftbl_set_row_content_style().

14.2.2.6 content cb

```
hpdftbl_content_callback_t content_cb
```

Table content callback. Will be called for each cell unless the cell has its own content callback

Referenced by hpdftbl_set_content_cb().

14.2.2.7 content_style

hpdf_text_style_t content_style

Content style

Referenced by hpdftbl set background(), and hpdftbl set content style().

14.2.2.8 content_style_cb

 $hpdftbl_content_style_callback_t \ content_style_cb$

Style for content callback. Will be called for each cell unless the cell has its own content style callback

Referenced by hpdftbl_set_content_style_cb().

14.2.2.9 header_style

hpdf_text_style_t header_style

Header style

Referenced by hpdftbl_set_header_halign(), and hpdftbl_set_header_style().

14.2.2.10 height

HPDF_REAL height

Table height. If specified as 0 then the height will be automatically calculated

14.2.2.11 inner_hgrid

hpdftbl_grid_style_t inner_hgrid

Table inner horizontal border settings, if width>0 this takes precedence over the generic inner border

Referenced by hpdftbl_set_inner_hgrid_style().

14.2.2.12 inner_tgrid

```
hpdftbl_grid_style_t inner_tgrid
```

Table inner horizontal top border settings, if width>0 this takes precedence over the generic horizontal and inner horizontal border

Referenced by hpdftbl_set_inner_tgrid_style().

14.2.2.13 inner_vgrid

```
hpdftbl_grid_style_t inner_vgrid
```

Table inner vertical border settings, if width>0 this takes precedence over the generic inner border

Referenced by hpdftbl_set_inner_vgrid_style().

14.2.2.14 label_cb

```
hpdftbl_content_callback_t label_cb
```

Table content callback. Will be called for each cell unless the cella has its own content callback

Referenced by hpdftbl_set_label_cb().

14.2.2.15 label_style

```
hpdf_text_style_t label_style
```

Label style settings

Referenced by hpdftbl set label style().

14.2.2.16 minheight

HPDF_REAL minheight

Minimum table height. If specified as 0 it has no effect

Referenced by hpdftbl_set_min_rowheight().

14.2.2.17 outer_grid

hpdftbl_grid_style_t outer_grid

Table outer border settings

Referenced by hpdftbl_set_outer_grid_style().

14.2.2.18 pdf_doc

HPDF_Doc pdf_doc

PDF document references

14.2.2.19 pdf_page

HPDF_Page pdf_page

PDF page reference

Referenced by hpdftbl_set_line_dash().

14.2.2.20 posx

HPDF_REAL posx

X-position of table. Reference point defaults to lower left but can be changed by calling hpdftbl_set_anchor_top_left()

14.2.2.21 posy

HPDF_REAL posy

Y-position of table. Reference point defaults to lower left but can be changed by calling hpdftbl_set_anchor_top_left()

14.2.2.22 rows

size_t rows

Number of rows in table

 $Referenced \ by \ hpdftbl_clear_spanning(), \ hpdftbl_create_title(), \ hpdftbl_destroy(), \ hpdftbl_set_col_content_style(), \ hpdftbl_set_content(), \ and \ hpdftbl_set_labels().$

14.2.2.23 tag

void* tag

Optional tag used in callbacks. This can be used to identify the table or add any reference needed by a particular application

Referenced by hpdftbl_set_tag().

14.2.2.24 title_style

```
hpdf_text_style_t title_style
```

Title style

Referenced by hpdftbl_set_title_halign(), and hpdftbl_set_title_style().

14.2.2.25 title_txt

char* title_txt

Title text

Referenced by hpdftbl_create_title(), hpdftbl_destroy(), and hpdftbl_set_title().

14.2.2.26 use_cell_labels

```
_Bool use_cell_labels
```

Flag to determine if cell labels should be used

Referenced by hpdftbl_apply_theme(), and hpdftbl_use_labels().

14.2.2.27 use_header_row

```
_Bool use_header_row
```

Flag to determine if the first row in the table should be formatted as a header row

Referenced by hpdftbl_apply_theme(), and hpdftbl_use_header().

14.2.2.28 use_label_grid_style

```
_Bool use_label_grid_style
```

Flag to determine of the short vertical label border should be used. Default is to use half grid.

Referenced by hpdftbl_apply_theme(), hpdftbl_use_labelgrid(), and hpdftbl_use_labels().

14.2.2.29 use_zebra

```
_Bool use_zebra
```

Use alternating background color on every second line TRUE or FALSE. Defaults to FALSE.

See also

```
hpdftbl_set_zebra()
```

Referenced by hpdftbl_set_zebra().

14.2.2.30 width

HPDF_REAL width

Table width

14.2.2.31 zebra_color1

HPDF_RGBColor zebra_color1

First zebra color.

See also

hpdftbl_set_zebra_color()

Referenced by hpdftbl_set_zebra_color().

14.2.2.32 zebra_color2

```
HPDF_RGBColor zebra_color2
```

Second zebra color.

See also

```
hpdftbl_set_zebra_color()
```

Referenced by hpdftbl_set_zebra_color().

14.2.2.33 zebra_phase

```
int zebra_phase
```

Determine if we start with color1 (phase=0) or start with color2 (phase=1)

See also

```
hpdftbl_set_zebra()
```

Referenced by hpdftbl_set_zebra().

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

/Users/ljp/Devel/hpdf_table/src/hpdftbl.h

14.3 hpdftbl_cell Struct Reference

Specification of individual cells in the table.

```
#include <hpdftbl.h>
```

Data Fields

- char * label
- char * content
- size_t colspan
- size_t rowspan
- · HPDF REAL height
- HPDF_REAL width
- HPDF_REAL delta_x
- HPDF_REAL delta_y
- HPDF_REAL textwidth
- hpdftbl_content_callback_t content_cb
- · hpdftbl content callback t label cb
- hpdftbl_content_style_callback_t style_cb
- · hpdftbl_canvas_callback_t canvas_cb
- hpdf_text_style_t content_style
- struct hpdftbl_cell * parent_cell

14.3.1 Detailed Description

Specification of individual cells in the table.

This structure contains all information pertaining to each cell in the table. The position of the cell is given as relative position from the lower left corner of the table.

14.3.2 Field Documentation

14.3.2.1 canvas cb

```
hpdftbl_canvas_callback_t canvas_cb
```

Canvas callback. If this is specified then this will override any canvas callback specified for the table

14.3.2.2 colspan

```
size_t colspan
```

Number of column this cell spans

Referenced by hpdftbl_clear_spanning().

14.3.2.3 content

char* content

String reference for cell content

Referenced by hpdftbl set content().

14.3.2.4 content_cb

```
hpdftbl_content_callback_t content_cb
```

Content callback. If this is specified then this will override any content callback specified for the table

14.3.2.5 content_style

```
hpdf_text_style_t content_style
```

The style of the text content. If a style callback is specified the callback will override this setting

14.3.2.6 delta_x

```
HPDF_REAL delta_x
```

X-Position of cell from bottom left of table

14.3.2.7 delta_y

```
HPDF_REAL delta_y
```

Y-Position of cell from bottom left of table

14.3.2.8 height

HPDF_REAL height

Height of cell

14.3.2.9 label

char* label

String reference for label text

Referenced by hpdftbl_set_labels().

14.3.2.10 label_cb

```
hpdftbl_content_callback_t label_cb
```

Label callback. If this is specified then this will override any content callback specified for the table

14.3.2.11 parent_cell

```
struct hpdftbl_cell* parent_cell
```

Parent cell. If this cell is part of another cells row or column spanning this is a reference to this parent cell. Normal cells without spanning has NULL as parent cell.

Referenced by hpdftbl_clear_spanning().

14.3.2.12 rowspan

size_t rowspan

Number of rows this cell spans

Referenced by hpdftbl_clear_spanning().

14.3.2.13 style_cb

```
hpdftbl_content_style_callback_t style_cb
```

Style for content callback. If this is specified then this will override any style content callback specified for the table

14.3.2.14 textwidth

HPDF_REAL textwidth

Width of content string

14.3.2.15 width

HPDF_REAL width

Width of cells

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

/Users/ljp/Devel/hpdf_table/src/hpdftbl.h

14.4 hpdftbl_cell_spec Struct Reference

Used in data driven table creation.

```
#include <hpdftbl.h>
```

Data Fields

- size_t row
- size_t col
- unsigned rowspan
- unsigned colspan
- char * label
- hpdftbl_content_callback_t content_cb
- hpdftbl_content_callback_t label_cb
- hpdftbl_content_style_callback_t style_cb
- hpdftbl_canvas_callback_t canvas_cb

14.4.1 Detailed Description

Used in data driven table creation.

A table can be specified by creating a array of this structure together with the hpdftbl_spec_t structure. The array should have one entry for each cell in the table.

See also

```
hpdftbl_stroke_from_data()
```

Examples

```
example01.c, and tut_ex13_2.c.
```

14.4.2 Field Documentation

14.4.2.1 canvas_cb

```
hpdftbl_canvas_callback_t canvas_cb
```

Canvas callback for this cell

Referenced by hpdftbl_stroke_from_data().

14.4.2.2 col

size_t col

Row for specified cell

Referenced by hpdftbl_stroke_from_data().

14.4.2.3 colspan

unsigned colspan

Number of columns the specified cell should span

14.4.2.4 content_cb

hpdftbl_content_callback_t content_cb

Content callback for this cell

Referenced by hpdftbl_stroke_from_data().

14.4.2.5 label

char* label

The label for this cell

Referenced by hpdftbl_stroke_from_data().

14.4.2.6 label cb

hpdftbl_content_callback_t label_cb

Label callback for this cell

Referenced by hpdftbl_stroke_from_data().

14.4.2.7 row

size_t row

Row for specified cell

Examples

tut_ex13_2.c.

Referenced by hpdftbl_stroke_from_data().

14.4.2.8 rowspan

unsigned rowspan

Number of rows the specified cell should span

14.4.2.9 style_cb

hpdftbl_content_style_callback_t style_cb

Content style callback for this cell

Referenced by hpdftbl_stroke_from_data().

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

/Users/ljp/Devel/hpdf_table/src/hpdftbl.h

14.5 hpdftbl_errcode_entry Struct Reference

An entry in the error string table.

Data Fields

- · char * errstr
- unsigned errcode

14.5.1 Detailed Description

An entry in the error string table.

14.5.2 Field Documentation

14.5.2.1 errcode

unsigned errcode

The error code from HPDF library

14.5.2.2 errstr

char* errstr

Pointer to the error string

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

• /Users/ljp/Devel/hpdf_table/src/hpdftbl_errstr.c

14.6 hpdftbl_spec Struct Reference

Used in data driven table creation.

```
#include <hpdftbl.h>
```

Data Fields

- char * title
- _Bool use_header
- _Bool use_labels
- _Bool use_labelgrid
- size_t rows
- size t cols
- HPDF REAL xpos
- HPDF_REAL ypos
- HPDF_REAL width
- HPDF_REAL height
- hpdftbl_content_callback_t content_cb
- · hpdftbl content callback t label cb
- hpdftbl_content_style_callback_t style_cb
- hpdftbl_callback_t post_cb
- hpdftbl_cell_spec_t * cell_spec

14.6.1 Detailed Description

Used in data driven table creation.

This is used together with an array of cell specification hpdftbl_cell_spec_t to specify the layout of a table.

Examples

```
example01.c, tut_ex13_1.c, and tut_ex13_2.c.
```

14.6.2 Field Documentation

14.6.2.1 cell_spec

```
hpdftbl_cell_spec_t* cell_spec
```

Array of cell specification

14.6.2.2 cols

size_t cols

Number of columns in the table

Referenced by hpdftbl_stroke_from_data().

14.6.2.3 content_cb

hpdftbl_content_callback_t content_cb

Content callback for this table

Referenced by hpdftbl_stroke_from_data().

14.6.2.4 height

HPDF_REAL height

Height of table

Referenced by hpdftbl_stroke_from_data().

14.6.2.5 label_cb

hpdftbl_content_callback_t label_cb

Label callback for this table

Referenced by hpdftbl_stroke_from_data().

14.6.2.6 post_cb

hpdftbl_callback_t post_cb

Post table creation callback. This is an opportunity for a client to do any special table manipulation before the table is stroked to the page. A reference to the table will be passed on in the callback.

14.6.2.7 rows

size_t rows

Number of rows in the table

Referenced by hpdftbl_stroke_from_data().

14.6.2.8 style_cb

```
hpdftbl_content_style_callback_t style_cb
```

Content style callback for table

Referenced by hpdftbl_stroke_from_data().

14.6.2.9 title

char* title

Table title

Examples

example01.c, tut_ex13_1.c, and tut_ex13_2.c.

Referenced by hpdftbl_stroke_from_data().

14.6.2.10 use_header

_Bool use_header

Use a header for the table

Referenced by hpdftbl_stroke_from_data().

14.6.2.11 use_labelgrid

_Bool use_labelgrid

Use label grid in table

14.6.2.12 use_labels

_Bool use_labels

Use labels in table

Referenced by hpdftbl_stroke_from_data().

14.6.2.13 width

HPDF_REAL width

Width of table

Referenced by hpdftbl_stroke_from_data().

14.6.2.14 xpos

HPDF_REAL xpos

X-position for table

Referenced by hpdftbl_stroke_from_data().

14.6.2.15 ypos

HPDF_REAL ypos

Y-position for table

Referenced by hpdftbl_stroke_from_data().

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

• /Users/ljp/Devel/hpdf_table/src/hpdftbl.h

14.7 hpdftbl_theme Struct Reference

Define a set of styles into a table theme.

#include <hpdftbl.h>

Data Fields

- hpdf_text_style_t content_style
- hpdf_text_style_t label_style
- hpdf_text_style_t header_style
- hpdf_text_style_t title_style
- · hpdftbl grid style t outer border
- _Bool use_labels
- _Bool use_label_grid_style
- _Bool use_header_row
- hpdftbl_grid_style_t inner_vborder
- · hpdftbl_grid_style_t inner_hborder
- · hpdftbl_grid_style_t inner_tborder
- _Bool use_zebra
- · int zebra_phase
- HPDF_RGBColor zebra_color1
- HPDF_RGBColor zebra_color2
- HPDF_REAL bottom_vmargin_factor

14.7.1 Detailed Description

Define a set of styles into a table theme.

Contains all information about the styles of various elements in the table that together make up the table style

Examples

example01.c.

14.7.2 Field Documentation

14.7.2.1 bottom_vmargin_factor

HPDF_REAL bottom_vmargin_factor

Specify the vertical margin factor

Referenced by hpdftbl_apply_theme(), and hpdftbl_get_default_theme().

14.7.2.2 content_style

hpdf_text_style_t content_style

Content text style

Referenced by hpdftbl_apply_theme(), and hpdftbl_get_default_theme().

14.7.2.3 header_style

```
hpdf_text_style_t header_style
```

Header text style

Referenced by hpdftbl_apply_theme(), and hpdftbl_get_default_theme().

14.7.2.4 inner_hborder

```
hpdftbl_grid_style_t inner_hborder
```

Table inner horizontal border settings, if width>0 this takes precedence over the generic inner border

Referenced by hpdftbl_apply_theme(), and hpdftbl_get_default_theme().

14.7.2.5 inner_tborder

```
hpdftbl_grid_style_t inner_tborder
```

Table inner horizontal top border settings, if width>0 this takes precedence over the generic horizontal and inner horizontal border

Referenced by hpdftbl_apply_theme(), and hpdftbl_get_default_theme().

14.7.2.6 inner_vborder

```
hpdftbl_grid_style_t inner_vborder
```

Table inner vertical border settings, if width>0 this takes precedence over the generic inner border

Referenced by hpdftbl apply theme(), and hpdftbl get default theme().

14.7.2.7 label_style

```
hpdf_text_style_t label_style
```

Label text style

Referenced by hpdftbl_apply_theme(), and hpdftbl_get_default_theme().

14.7.2.8 outer_border

```
hpdftbl_grid_style_t outer_border
```

Table outer border style

Referenced by hpdftbl_apply_theme(), and hpdftbl_get_default_theme().

14.7.2.9 title_style

```
hpdf_text_style_t title_style
```

Table title text style

Referenced by hpdftbl_apply_theme(), and hpdftbl_get_default_theme().

14.7.2.10 use_header_row

```
_Bool use_header_row
```

Flag if header row should be used

Referenced by hpdftbl_apply_theme(), and hpdftbl_get_default_theme().

14.7.2.11 use_label_grid_style

```
_Bool use_label_grid_style
```

Flag if the special short vertical grid style for labels should be used

Referenced by hpdftbl_apply_theme(), and hpdftbl_get_default_theme().

14.7.2.12 use_labels

```
_Bool use_labels
```

Flag if cell labels should be used

Referenced by hpdftbl_apply_theme(), and hpdftbl_get_default_theme().

14.7.2.13 use_zebra

```
_Bool use_zebra
```

Use alternating background color on every second line TRUE or FALSE. Defaults to FALSE.

Referenced by hpdftbl apply theme(), and hpdftbl get default theme().

14.7.2.14 zebra_color1

```
HPDF_RGBColor zebra_color1
```

First zebra color.

Referenced by hpdftbl_apply_theme(), and hpdftbl_get_default_theme().

14.7.2.15 zebra_color2

HPDF_RGBColor zebra_color2

Second zebra color.

Referenced by hpdftbl_apply_theme(), and hpdftbl_get_default_theme().

14.7.2.16 zebra_phase

```
int zebra_phase
```

Start with color1 or color2

Referenced by hpdftbl_apply_theme(), and hpdftbl_get_default_theme().

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

/Users/ljp/Devel/hpdf_table/src/hpdftbl.h

14.8 line_dash_style Struct Reference

Definition of a dashed line style.

Data Fields

- HPDF_UINT16 dash_ptn [8]
- size_t num

14.8.1 Detailed Description

Definition of a dashed line style.

14.8.2 Field Documentation

14.8.2.1 dash_ptn

```
HPDF_UINT16 dash_ptn[8]
```

HPDF dash line definition

14.8.2.2 num

```
size_t num
```

Number of segments in the dashed line

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

• /Users/ljp/Devel/hpdf_table/src/hpdftbl.c

14.9 text_style Struct Reference

Specification of a text style.

```
#include <hpdftbl.h>
```

Data Fields

- char * font
- HPDF_REAL fsize
- HPDF_RGBColor color
- HPDF_RGBColor background
- hpdftbl_text_align_t halign

14.9.1 Detailed Description

Specification of a text style.

This structure collects the basic properties for a text string (font, color, background, horizontal alignment)

Examples

tut_ex09.c.

14.9.2 Field Documentation

14.9.2.1 background

HPDF_RGBColor background

Font background color

Examples

tut_ex09.c.

Referenced by hpdftbl_apply_theme(), hpdftbl_set_background(), hpdftbl_set_content_style(), hpdftbl_set_header_style(), hpdftbl_set_label_style(), and hpdftbl_set_title_style().

14.9.2.2 color

HPDF_RGBColor color

Font color

Examples

tut ex09.c.

Referenced by hpdftbl_apply_theme(), hpdftbl_set_content_style(), hpdftbl_set_header_style(), hpdftbl_set_label_style(), and hpdftbl_set_title_style().

14.9.2.3 font

char* font

Font face name

Examples

tut ex09.c.

Referenced by hpdftbl_apply_theme(), hpdftbl_set_content_style(), hpdftbl_set_header_style(), hpdftbl_set_label_style(), and hpdftbl_set_title_style().

14.9.2.4 fsize

HPDF_REAL fsize

Font size

Examples

tut_ex09.c.

Referenced by hpdftbl_apply_theme(), hpdftbl_set_content_style(), hpdftbl_set_header_style(), hpdftbl_set_label_style(), and hpdftbl_set_title_style().

14.9.2.5 halign

hpdftbl_text_align_t halign

Text horizontal alignment

Examples

tut_ex09.c.

Referenced by hpdftbl_apply_theme(), hpdftbl_set_header_halign(), and hpdftbl_set_title_halign().

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

• /Users/ljp/Devel/hpdf_table/src/hpdftbl.h

Data	Structi	ıra l	Docum	entation

Chapter 15

File Documentation

15.1 /Users/ljp/Devel/hpdf_table/scripts/bootstrap.sh File Reference

Bootstrap the autotools environment and configure a build setup.

Variables

• String **ORIG_DIR** = "\${PWD}"

The original directory from where this script is run.

15.1.1 Detailed Description

Bootstrap the autotools environment and configure a build setup.

Note

This must be run when the source have been obtained by cloning the repo and requires a full installation of GNU autotools as a pre-requisite.

Usage:

bootstrap.sh [-q] [-h]

- -c: Clean all generated files. This is equivalent with cloning from the repo.
- -q: Quiet
- -h: Print help and exit

See LICENSE file. (C) 2022 Johan Persson johan162@gmail.com

15.2 /Users/ljp/Devel/hpdf table/scripts/dbgbld.sh File Reference

Setup a build environment for debugging.

Variables

• ReadOnly String ORIG DIR = "\${PWD}"

The original directory from where this script is run.

• Integer quiet_flag = 0

15.2.1 Detailed Description

Setup a build environment for debugging.

In order for easy debugging this means that the debug configuration will only build static library in order to be able to include it in the binaries (e.g. the example programs). With dynamic libraries not yet installed the libtools will build wrapper shell scripts which cannot be debugged.

Usage:

dbgbld.sh [-q] [-h]

-q: Quiet

-h: Print help and exit

See LICENSE file. (C) 2022 Johan Persson johan162@gmail.com

15.3 /Users/ljp/Devel/hpdf_table/scripts/docupload.sh.in File Reference

Upload the generated documentation to the github pages doc site for the author.

Variables

ReadOnly String GITHUB_USER = "johan162"

Specifies the user for github.

• ReadOnly String PACKAGE_NAME = "@PACKAGE_NAME@"

Specifies the package name. Used to construct the PDF name for the manual.

ReadOnly String VERSION = "@VERSION@"

Defines the version number.

• ReadOnly String **DOCVERSION** = "v\${VERSION}"

The variant of the version number used for documentation.

ReadOnly String PDFNAME = "\${PACKAGE_NAME}-\${VERSION}.pdf"

The full PDF name.

ReadOnly String COMMIT_MESSAGE = "Documentation update for \${PACKAGE_NAME} \${DOCVERSION}"
 The ait commit message for the doc update.

• ReadOnly String **GITHUB_PAGES_URL** = "git@github.com:\${GITHUB_USER}/\${GITHUB_USER}.github. ← io.git"

The full URL for the github pages.

ReadOnly String GITHUB_PAGES_REPO = "\${GITHUB_USER}.github.io"

The repo that corresponds to these pages.

ReadOnly String HTMLDIR COPY = "/docs/out/html"

The directory of HTML files to copy to the github pages.

ReadOnly String PDFFILE_COPY = "/docs/out/latex/refman.pdf"

The PDF file to copy to the github pages.

ReadOnly String ORIG_DIR = "\${PWD}"

The original directory from where this script is run.

Integer quiet_flag = 0

15.3.1 Detailed Description

Upload the generated documentation to the github pages doc site for the author.

Note

This file is used to generate the actual runnable script via autoconf (e.g. AC_OUTPUT) as part of the configuration.

Usage:

docupload.sh [-q] [-h]

-q: Quiet

-h: Print help and exit

See LICENSE file. (C) 2022 Johan Persson johan162@gmail.com

15.3.2 Variable Documentation

15.3.2.1 GITHUB_USER

```
ReadOnly String GITHUB_USER = "johan162"
```

Specifies the user for github.

This user name dictates the path to the repo as well as the github pages site. The default value here <code>johan162</code> corresponds to the authors github account and as such this script will not work without modification for anyone else since the github repos do not have world write permissions.

15.3.2.2 PDFFILE COPY

```
ReadOnly String PDFFILE_COPY = "/docs/out/latex/refman.pdf"
```

The PDF file to copy to the github pages.

Note that the name is fixed by Doxygen to refman.pdf and is renamed to PDFNAME in the copying process.

15.4 /Users/ljp/Devel/hpdf table/scripts/stdbld.sh File Reference

Setup a build environment for production build.

Variables

- ReadOnly String ORIG_DIR = "\${PWD}"
 The original directory from where this script is run.
- Integer quiet_flag = 0

15.4.1 Detailed Description

Setup a build environment for production build.

Usage:

```
stdbld.sh [-q] [-h]-q: Quiet-h: Print help and exitSee LICENSE file. (C) 2022 Johan Persson johan162@gmail.com
```

15.5 config.h

```
1 /\star src/config.h. Generated from config.h.in by configure.
2 /\star src/config.h.in. Generated from configure.ac by autoheader.
4 /* Define to 1 if you have the <dlfcn.h> header file. */
5 #define HAVE_DLFCN_H 1
7 /* Define to 1 if you have the <hpdf.h> header file. */
8 #define HAVE_HPDF_H 1
10 /\star Define to 1 if you have the <iconv.h> header file. \star/
11 #define HAVE ICONV H 1
13 /* Define to 1 if you have the <inttypes.h> header file. */
14 #define HAVE_INTTYPES_H 1
15
16 /* Define to 1 if you have the 'hpdf' library (-lhpdf). */
17 #define HAVE_LIBHPDF 1
19 /* Define to 1 if you have the 'iconv' library (-liconv). */
20 #define HAVE_LIBICONV 1
22 /* Define to 1 if you have the <stdint.h> header file. */
23 #define HAVE_STDINT_H 1
25 /\star Define to 1 if you have the <stdio.h> header file. \star/
26 #define HAVE_STDIO_H 1
28 /* Define to 1 if you have the <stdlib.h> header file. \star/
29 #define HAVE STDLIB H 1
30
31 /* Define to 1 if you have the <strings.h> header file. */
32 #define HAVE_STRINGS_H 1
33
34 /\star Define to 1 if you have the <string.h> header file. \star/
35 #define HAVE_STRING_H 1
37 /\star Define to 1 if you have the <sys/stat.h> header file. \star/
38 #define HAVE_SYS_STAT_H 1
39
43 /* Define to 1 if you have the <unistd.h> header file. */
44 #define HAVE_UNISTD_H 1
46 /\star True if system type is Apple OSX \star/
47 #define IS OSX 1
48
49 /\star Define to the sub-directory where libtool stores uninstalled libraries. \star/
50 #define LT_OBJDIR ".libs/
52 /\star Name of package \star/
53 #define PACKAGE "libhpdftbl"
54
55 /\star Define to the address where bug reports for this package should be sent. \star/
56 #define PACKAGE_BUGREPORT "johan162@gmail.com"
58 /* Define to the full name of this package. */
59 #define PACKAGE_NAME "libhpdftbl"
60
61 /* Define to the full name and version of this package. */
62 #define PACKAGE_STRING "libhpdftbl 1.1.1-wip"
```

```
63
4 /* Define to the one symbol short name of this package. */
65 #define PACKAGE_TARNAME "libhpdftbl"
66
67 /* Define to the home page for this package. */
68 #define PACKAGE_URL ""
69
70 /* Define to the version of this package. */
71 #define PACKAGE_VERSION "1.1.1-wip"
72
73 /* Define to 1 if all of the C90 standard headers exist (not just the ones
74 required in a freestanding environment). This macro is provided for
75 backward compatibility; new code need not use it. */
76 #define STDC_HEADERS 1
77
78 /* Version number of package */
79 #define VERSION "1.1.1-wip"
```

15.6 /Users/ljp/Devel/hpdf_table/src/hpdftbl.c File Reference

Main module for flexible table drawing with HPDF library.

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <string.h>
#include <iconv.h>
#include <hpdf.h>
#include "hpdftbl.h"
```

Data Structures

struct line_dash_style

Definition of a dashed line style.

Macros

• #define ERR_UNKNOWN 11

Error code for unknown error.

Typedefs

typedef struct line_dash_style line_dash_style_t
 Definition of a dashed line style.

Functions

int hpdftbl_set_line_dash (hpdftbl_t t, hpdftbl_line_dashstyle_t style)

Internal helper to set the line style.

void hpdftbl_set_anchor_top_left (const _Bool anchor)

Switch stroking anchor point.

Bool hpdftbl get anchor top left (void)

Get stroking anchor point.

const char * hpdftbl get errstr (int err)

Translate a table error code to a human readable string.

void hpdftbl_default_table_error_handler (hpdftbl_t t, int r, int c, int err)

A basic default table error handler.

int hpdftbl get last errcode (const char **errstr, int *row, int *col)

Return last error code.

• hpdftbl_error_handler_t hpdftbl_set_errhandler (hpdftbl_error_handler_t err_handler)

Specify errhandler for the table routines.

void hpdftbl_set_text_encoding (char *target, char *source)

Determine text source encoding.

 $\bullet \ \ \text{int hpdftbl_encoding_text_out (HPDF_Page page, HPDF_REAL xpos, HPDF_REAL ypos, char *text)}\\$

Strke text with current encoding.

 void HPDF_RoundedCornerRectangle (HPDF_Page page, HPDF_REAL xpos, HPDF_REAL ypos, HPDF← _REAL width, HPDF_REAL height, HPDF_REAL rad)

Draw rectangle with rounded corner.

void hpdftbl_set_bottom_vmargin_factor (hpdftbl_t t, HPDF_REAL f)

The margin from the bottom of the cell to the baseline of the text is calculated as a fraction of the font size. The margin is calculated as:

hpdftbl_t hpdftbl_create (size_t rows, size_t cols)

Create a new table with no title.

• hpdftbl t hpdftbl create title (size t rows, size t cols, char *title)

Create a new table with title top row.

• int hpdftbl_set_min_rowheight (hpdftbl_t t, float h)

Set the minimum row height in the table.

int hpdftbl_set_colwidth_percent (hpdftbl_t t, size_t c, float w)

Set column width as percentage of overall table width.

int hpdftbl_set_outer_grid_style (hpdftbl_t t, HPDF_REAL width, HPDF_RGBColor color, hpdftbl_line_dashstyle_t dashstyle)

Set outer border grid style.

int hpdftbl_set_inner_grid_style (hpdftbl_t t, HPDF_REAL width, HPDF_RGBColor color, hpdftbl_line_dashstyle_t dashstyle)

Set inner border grid style.

int hpdftbl_set_inner_hgrid_style (hpdftbl_t t, HPDF_REAL width, HPDF_RGBColor color, hpdftbl_line_dashstyle_t dashstyle)

Set inner horizontal border grid style.

int hpdftbl_set_inner_vgrid_style (hpdftbl_t t, HPDF_REAL width, HPDF_RGBColor color, hpdftbl_line_dashstyle_t dashstyle)

Set inner vertical border grid style.

int hpdftbl_set_inner_tgrid_style (hpdftbl_t t, HPDF_REAL width, HPDF_RGBColor color, hpdftbl_line_dashstyle_t dashstyle)

Set inner horizontal top border grid style.

- int hpdftbl_set_zebra (hpdftbl_t t, _Bool use, int phase)
- int hpdftbl_set_zebra_color (hpdftbl_t t, HPDF_RGBColor z1, HPDF_RGBColor z2)

Specify first and second color for a zebra grid table.

 int hpdftbl_set_header_style (hpdftbl_t t, char *font, HPDF_REAL fsize, HPDF_RGBColor color, HPDF_← RGBColor background)

Specify style for table header row.

int hpdftbl set background (hpdftbl t t, HPDF RGBColor background)

Set table background color.

• int hpdftbl_set_header_halign (hpdftbl_t t, hpdftbl_text_align_t align)

Set table header horizontal text align.

int hpdftbl use header (hpdftbl t t, Bool use)

Enable/disable the interpretation of the top row as a header row.

int hpdftbl_use_labels (hpdftbl_t t, _Bool use)

Enable/Disable the use of cell labels.

int hpdftbl_use_labelgrid (hpdftbl_t t, _Bool use)

Shorter vertical line to mark labels.

int hpdftbl_set_tag (hpdftbl_t t, void *tag)

Set an optional tag for the table.

int hpdftbl_destroy (hpdftbl_t t)

Destroy a table and free all memory.

int hpdftbl_set_cell (hpdftbl_t t, int r, int c, char *label, char *content)

Set content for specific cell.

int hpdftbl_set_cellspan (hpdftbl_t t, size_t r, size_t c, size_t rowspan, size_t colspan)

Set cell spanning.

• int hpdftbl_clear_spanning (hpdftbl_t t)

Clear all cell spanning.

int hpdftbl_set_content_cb (hpdftbl_t t, hpdftbl_content_callback_t cb)

Set table content callback.

int hpdftbl_set_cell_content_cb (hpdftbl_t t, size_t r, size_t c, hpdftbl_content_callback_t cb)

Set cell content callback.

• int hpdftbl_set_cell_label_cb (hpdftbl_t t, size_t r, size_t c, hpdftbl_content_callback_t cb)

Set cell label callback.

int hpdftbl set cell canvas cb (hpdftbl tt, size tr, size tc, hpdftbl canvas callback tcb)

Set cell canvas callback.

• int hpdftbl_set_label_cb (hpdftbl_t t, hpdftbl_content_callback_t cb)

Set table label callback.

int hpdftbl_set_canvas_cb (hpdftbl_t t, hpdftbl_canvas_callback_t cb)

Set cell canvas callback.

int hpdftbl_set_labels (hpdftbl_t t, char **labels)

Set the text for the cell labels.

int hpdftbl_set_content (hpdftbl_t t, char **content)

Set the content for the table.

 int hpdftbl_set_label_style (hpdftbl_t t, char *font, HPDF_REAL fsize, HPDF_RGBColor color, HPDF_← RGBColor background)

Set the style for labels in the entire table.

 int hpdftbl_set_content_style (hpdftbl_t t, char *font, HPDF_REAL fsize, HPDF_RGBColor color, HPDF_← RGBColor background)

Set style for text content.

• int hpdftbl_set_row_content_style (hpdftbl_t t, size_t r, char *font, HPDF_REAL fsize, HPDF_RGBColor color, HPDF_RGBColor background)

Set the style for an entire row of cells.

• int hpdftbl_set_col_content_style (hpdftbl_t t, size_t c, char *font, HPDF_REAL fsize, HPDF_RGBColor color, HPDF_RGBColor background)

Set the font style for an entre column of cells.

int hpdftbl_set_cell_content_style (hpdftbl_t t, size_t r, size_t c, char *font, HPDF_REAL fsize, HPDF_←
 RGBColor color, HPDF_RGBColor background)

Set the font style for content of specified cell.

• int hpdftbl_set_cell_content_style_cb (hpdftbl_t t, size_t r, size_t c, hpdftbl_content_style_callback_t cb)

Set cell specific callback to specify cell content style.

• int hpdftbl_set_content_style_cb (hpdftbl_t t, hpdftbl_content_style_callback_t cb)

Set callback to specify cell content style.

 int hpdftbl_set_title_style (hpdftbl_t t, char *font, HPDF_REAL fsize, HPDF_RGBColor color, HPDF_← RGBColor background)

Set the table title style.

• int hpdftbl_set_title (hpdftbl_t t, char *title)

Set table title.

• int hpdftbl_set_title_halign (hpdftbl_t t, hpdftbl_text_align_t align)

Set horizontal alignment for table title.

int hpdftbl_stroke_from_data (HPDF_Doc pdf_doc, HPDF_Page pdf_page, hpdftbl_spec_t *tbl_spec, hpdftbl theme t *theme)

Construct the table from a array specification.

• int hpdftbl_get_last_auto_height (HPDF_REAL *height)

Get the height calculated for the last constructed table.

• int hpdftbl_stroke (HPDF_Doc pdf, const HPDF_Page page, hpdftbl_t t, const HPDF_REAL xpos, const HPDF_REAL width, HPDF_REAL height)

Stroke the table.

Variables

• int hpdftbl_err_code = 0

Stores the last generated error code.

• int hpdftbl err row = -1

The row where the last error was generated.

• int hpdftbl_err_col = -1

The column where the last error was generated.

15.6.1 Detailed Description

Main module for flexible table drawing with HPDF library.

Author

Johan Persson (johan 162@gmail.com)

Copyright (C) 2022 Johan Persson

See also

LICENSE

Released under the MIT License

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

15.6.2 Function Documentation

15.6.2.1 HPDF_RoundedCornerRectangle()

Draw rectangle with rounded corner.

Draw a rectangle with rounded corner with the current line width, color. The rectangle will not be stroked.

Parameters

page	Page handle
xpos	Lower left x-position of rectangle
ypos	Lower left y-position of rectangle
width	Width of rectangle
height	Height of rectangle
rad	Radius of corners

Referenced by hpdftbl_widget_slide_button().

15.6.2.2 hpdftbl_clear_spanning()

```
int hpdftbl_clear_spanning ( \label{eq:hpdftbl_t} \operatorname{hpdftbl_t} t \ )
```

Clear all cell spanning.

Reset all spanning cells to no spanning

Parameters

```
t Table handle
```

Returns

0 on success, -1 on failure

See also

hpdftbl_set_cellspan()

15.6.2.3 hpdftbl_create()

Create a new table with no title.

Create a new table structure. This is the basic handler needed for most other API functions.

Parameters

rows	Number of rows
cols	Number of columns

Returns

A handle to a table, NULL in case of OOM

Examples

 $tut_ex01.c,\ tut_ex02.c,\ tut_ex02.c,\ tut_ex02.c,\ tut_ex03.c,\ tut_ex04.c,\ tut_ex09.c,\ tut_ex10.c,\ tut_ex11.c,\ tut_ex12.c,\ tut_ex15.c,\ tut_ex15_1.c,\ and\ tut_ex20.c.$

15.6.2.4 hpdftbl_create_title()

Create a new table with title top row.

Create a new table structure. This is the basic handler needed for most other API functions.

Parameters

rows	Number of rows
cols	Number of columns
title	Title of table

Returns

A handle to a table, NULL in case of OOM

Examples

```
example01.c, tut_ex05.c, tut_ex06.c, tut_ex07.c, tut_ex08.c, and tut_ex14.c.
```

Referenced by hpdftbl_create(), and hpdftbl_stroke_from_data().

15.6.2.5 hpdftbl_default_table_error_handler()

A basic default table error handler.

This error handler is used as a callback that outputs the error to stderr in human readable format and quits the process.

Parameters

t	Table where the error happened (can be NULL)
r	Cell row
С	Cell column
err	The error code

See also

```
hpdftbl_set_errhandler()
```

Examples

```
tut_ex10.c, tut_ex11.c, and tut_ex12.c.
```

15.6.2.6 hpdftbl_destroy()

Destroy a table and free all memory.

Destroy a table previous created with table_create(), It is the calling routines responsibility not to acceess t again.

Parameters

```
t Handle to table
```

Returns

0 on success, -1 on failure

Referenced by hpdftbl_stroke_from_data().

15.6.2.7 hpdftbl_encoding_text_out()

Strke text with current encoding.

Utility function to stroke text with character encoding. It is the calling routines responsibility to enclose text in a HPDF Page BeginText() / HPDF Page EndText()

Parameters

page	Page handle
xpos	X coordinate
ypos	Y coordinate
text	Text to print

Returns

-1 on error, 0 on success

15.6.2.8 hpdftbl_get_anchor_top_left()

```
_Bool hpdftbl_get_anchor_top_left ( void )
```

Get stroking anchor point.

Get anchor point for table positioning. By default the top left is used.

See also

```
hpdftbl_set_anchor_top_left
```

Returns

TRUE if anchor is top left, FALSE otherwise

15.6.2.9 hpdftbl_get_errstr()

Translate a table error code to a human readable string.

The function returns a pointer to a static string that cannot be modified. It will translate both internal table error messages as well as generic HPDF library error codes.

Parameters

```
err The error code to be translated
```

Returns

Static pointer to string for valid error code, NULL otherwise

See also

```
hpdftbl_hpdf_get_errstr()
```

Referenced by hpdftbl_default_table_error_handler(), and hpdftbl_get_last_errcode().

15.6.2.10 hpdftbl_get_last_auto_height()

```
int hpdftbl_get_last_auto_height ( \label{eq:hpdf} \texttt{HPDF\_REAL} \ * \ height \ )
```

Get the height calculated for the last constructed table.

Get the last automatically calculated heigh when stroking a table. (The height will be automatically calculated if it was specified as 0)

Parameters

height Returned height

Returns

-1 on error, 0 if successful

15.6.2.11 hpdftbl_get_last_errcode()

Return last error code.

Return last error code. if errstr is not NULL a human readable string describing the error will be copied to the string. The error code will be reset after call.

Parameters

errstr	A string buffer where the error string is written to
row	The row where the error was found
col	The col where the error was found

Returns

The last error code

Examples

example01.c.

15.6.2.12 hpdftbl_set_anchor_top_left()

Switch stroking anchor point.

Set anchor point for table positioning. By default the top left is used as anchor. Calling this function with FALSE can sets the anchor to bottom left instead.

Parameters

anchor Set to TRUE to use top left as anchor, FALSE for botto

15.6.2.13 hpdftbl_set_background()

Set table background color.

Parameters

t	Table handle
background	Background color

Returns

0 on success, -1 on failure

15.6.2.14 hpdftbl_set_bottom_vmargin_factor()

```
void hpdftbl_set_bottom_vmargin_factor ( \label{eq:hpdftbl_t} \mbox{hpdftbl_t } t \,, \\ \mbox{HPDF_REAL } f \;)
```

The margin from the bottom of the cell to the baseline of the text is calculated as a fraction of the font size. The margin is calculated as:

```
bottom_margin = fontsize * f
```

The default margin is specified by the define DEFAULT_AUTO_VBOTTOM_MARGIN_FACTOR

Parameters

t	Table handle
f	Bottom margin factor

Referenced by hpdftbl_apply_theme().

15.6.2.15 hpdftbl set canvas cb()

Set cell canvas callback.

Set cell canvas callback. This callback gets called for each cell in the table. The purpose is to allow the client to add dynamic content to the specified cell. The callback is made before the cell border and content is drawn making it possible to for example add a background color to individual cells. The callback function will receive the Table tag, the row and column, the x, y position of the lower left corner of the table and the width and height of the cell. To set the canvas callback only for a specific cell use the hpdftbl_set_cell_canvas_cb() function

Parameters

t	Table handle
cb	Callback function

Returns

-1 on failure, 0 otherwise

See also

hpdftbl set cell canvas cb()

15.6.2.16 hpdftbl_set_cell()

```
int hpdftbl_set_cell (
          hpdftbl_t t,
          int r,
          int c,
          char * label,
          char * content )
```

Set content for specific cell.

Set label and content for a specific cell. If the specified cell is part of another cells spanning an error occurs (returns -1),

Parameters

t	Table handle
r	Row
С	Column
label	Label
content	Text content

Returns

-1 on error, 0 if successful

Examples

```
tut_ex01.c, and tut_ex03.c.
```

Referenced by hpdftbl_stroke_from_data().

15.6.2.17 hpdftbl_set_cell_canvas_cb()

Set cell canvas callback.

Set a canvas callback for an individual cell. This will override the table canvas callback. The canvas callback is called with arguments that give the bounding box for the cell. In that way a callback function may draw arbitrary graphic in the cell. The callback is made before the cell border and content is drawn making it possible to for example add a background color to individual cells. The callback function will receive the Table tag, the row and column, the x, y position of the lower left corner of the table and the width and height of the cell.

Parameters

t	Table handle
r	Cell row
С	Cell column
cb	Callback function

Returns

-1 on failure, 0 otherwise

See also

```
hpdftbl_canvas_callback_t
hpdftbl_set_canvas_cb()
```

Examples

```
example01.c, and tut_ex14.c.
```

Referenced by hpdftbl_stroke_from_data().

15.6.2.18 hpdftbl_set_cell_content_cb()

Set cell content callback.

Set a content callback for an individual cell. This will override the table content callback. The callback function will receive the Table tag and the row and column for the cell the callback is made for.

Parameters

t	Table handle	
cb	Callback function	
r	Cell row	
С	Cell column	

Returns

-1 on failure, 0 otherwise

See also

```
hpdftbl_set_content_cb()
```

Examples

```
tut_ex06.c, tut_ex07.c, tut_ex08.c, and tut_ex14.c.
```

Referenced by hpdftbl_stroke_from_data().

15.6.2.19 hpdftbl_set_cell_content_style()

Set the font style for content of specified cell.

SSet the font style for content of specified cell. This will override the global cell content setting.

Parameters

t	Table handle
r	Cell row
С	Cell column
font	Font name
fsize	Font size
color	Color
background	Background color

Returns

0 on success, -1 on failure

See also

```
hpdftbl_set_content_style()
hpdftbl_set_cell_content_style_cb()
```

Examples

example01.c.

Referenced by hpdftbl_set_col_content_style(), and hpdftbl_set_row_content_style().

15.6.2.20 hpdftbl_set_cell_content_style_cb()

```
int hpdftbl_set_cell_content_style_cb (
          hpdftbl_t t,
          size_t r,
          size_t c,
          hpdftbl_content_style_callback_t cb )
```

Set cell specific callback to specify cell content style.

Set callback to format the style for the specified cell

Parameters

t	Table handle
r	Cell row
С	Cell column
cb	Callback function

Returns

0 on success, -1 on failure

See also

```
hpdftbl_set_ontent_style_cb()
```

Referenced by hpdftbl_stroke_from_data().

15.6.2.21 hpdftbl_set_cell_label_cb()

```
int hpdftbl_set_cell_label_cb (
          hpdftbl_t t,
          size_t r,
          size_t c,
          hpdftbl_content_callback_t cb )
```

Set cell label callback.

Set a label callback for an individual cell. This will override the table label callback. The callback function will receive the Table tag and the row and column for the cell the callback is made for.

Parameters

t	Table handle	
cb	Callback function	
r	Cell row	
С	Cell column	

Returns

-1 on failure, 0 otherwise

See also

```
hpdftbl_set_label_cb()
```

Referenced by hpdftbl_stroke_from_data().

15.6.2.22 hpdftbl_set_cellspan()

```
int hpdftbl_set_cellspan (
          hpdftbl_t t,
          size_t r,
          size_t c,
          size_t rowspan,
          size_t colspan )
```

Set cell spanning.

Set row and column spanning for a cell, an expanded cell is referenced via the position of it's top-left cell

Parameters

t	Table handle
r	Row
С	Column
rowspan	Row span
colspan	Column span

Returns

-1 on error, 0 if successful

See also

hpdftbl_clear_spanning()

Examples

```
example01.c, tut_ex07.c, and tut_ex08.c.
```

Referenced by hpdftbl_stroke_from_data().

15.6.2.23 hpdftbl_set_col_content_style()

Set the font style for an entre column of cells.

Set font options for the specified column of cells. This will override the global cell content setting.

Parameters

t	Table handle
С	Column to affect
font	Font name
fsize	Font size
color	Color
background	Background color

Returns

0 on success, -1 on failure

See also

```
hpdftbl_set_content_style()
hpdftbl_set_cell_content_style_cb()
```

15.6.2.24 hpdftbl set colwidth percent()

```
int hpdftbl_set_colwidth_percent (
          hpdftbl_t t,
          size_t c,
          float w )
```

Set column width as percentage of overall table width.

Specify column width as percentage of total column width. Note that this will only take effect if the table has an overall width specified when stroked. Too avoid errors one column should be left unspecified to let the library use whatever space is left for that column.

Parameters

t	Table handle
С	Column to set width of first column has index 0
W	Width as percentage in range [0.0, 100.0]

Returns

0 on success, -1 on failure

Examples

```
example01.c, tut_ex08.c, tut_ex09.c, tut_ex10.c, tut_ex11.c, and tut_ex12.c.
```

15.6.2.25 hpdftbl_set_content()

Set the content for the table.

Set content for all cells. It is the calling functions responsibility that the content array is big enough to cover the entire table. The string array corresponds to a flattened 2-d array and the label for cell (r,c) is calculated as $(r * num_cols + c)$ where num_cols is the number of columns in the table.

It is allowed to specify NULL as placeholder for empty labels. The actual text in the table will be allocated with strdup() so it is safe to free the memory for the labels after the call to this function. Please note that even if the table contains spanning cells the content data must include empty data for covered cells. For a N \times M table the data must have (N \times M) entries.

Another way to specify the content is to use the callback mechanism. By setting up a content callback function that returns the content for a cell.

Parameters

t	Table handle
content	A one dimensional string array of content string

Returns

-1 on error, 0 if successful

See also

```
hpdftbl_set_content_callback()
hpdftbl_set_cell_content_callback()
```

Examples

example01.c, tut_ex02.c, tut_ex02_1.c, tut_ex04.c, tut_ex05.c, tut_ex10.c, tut_ex11.c, tut_ex12.c, tut_ex15.c, tut_ex15_1.c, and tut_ex20.c.

15.6.2.26 hpdftbl_set_content_cb()

```
int hpdftbl_set_content_cb (
          hpdftbl_t t,
          hpdftbl_content_callback_t cb )
```

Set table content callback.

This callback gets called for each cell in the table and the returned string will be used as the content. The string will be duplicated so it is safe for a client to reuse the string space. If NULL is returned from the callback then the content will be set to the content specified with the direct content setting. The callback function will receive the Table tag and the row and column for the cell the callback is made for.

Parameters

t	Table handle	
cb	Callback function	

Returns

-1 for error, 0 otherwise

See also

```
hpdftbl_set_cell_content_cb()
```

Examples

```
tut_ex06.c, tut_ex07.c, tut_ex08.c, and tut_ex09.c.
```

Referenced by hpdftbl_stroke_from_data().

15.6.2.27 hpdftbl_set_content_style()

```
int hpdftbl_set_content_style (
          hpdftbl_t t,
          char * font,
          HPDF_REAL fsize,
          HPDF_RGBColor color,
          HPDF_RGBColor background )
```

Set style for text content.

Set style options for cell content (font, color, background). This will be applied for all cells in the table. If a style callback have been specified for either the table or a cell that style take precedence.

Parameters

t	Table handle
font	Font name
fsize	Font size
color	Color
background	Background color

Returns

-1 on error, 0 if successful

See also

```
hpdftbl_set_cell_content_style()
hpdftbl_set_cell_content_style_cb()
```

Examples

example01.c.

Referenced by hpdftbl_apply_theme().

15.6.2.28 hpdftbl_set_content_style_cb()

Set callback to specify cell content style.

Set callback to format the style for cells in the table. If a cell has its own content style callback that callback will override the generic table callback.

Parameters

t	Table handle	
cb	Callback function	

Returns

0 on success, -1 on failure

See also

```
hpdftbl_set_cell_content_style_cb()
```

Examples

tut_ex09.c.

Referenced by hpdftbl_stroke_from_data().

15.6.2.29 hpdftbl_set_errhandler()

Specify errhandler for the table routines.

Note: The library provides a basic default error handler that can be used,

Parameters

err_handler

Returns

The old error handler or NULL if non exists

See also

hpdftbl_default_table_error_handler()

Examples

tut_ex10.c, tut_ex11.c, and tut_ex12.c.

15.6.2.30 hpdftbl_set_header_halign()

Set table header horizontal text align.

Parameters

t	Table handle
align	Alignment

Returns

0 on success, -1 on failure

Referenced by hpdftbl_apply_theme().

15.6.2.31 hpdftbl_set_header_style()

```
int hpdftbl_set_header_style (
    hpdftbl_t t,
    char * font,
    HPDF_REAL fsize,
    HPDF_RGBColor color,
    HPDF_RGBColor background )
```

Specify style for table header row.

Set the font properties and background for the header row which is the top row if enabled. The header row will be automatically enabled after calling this function. The header can be enabled/disabled separately with hpdftbl_use_header()

Parameters

t	Table handle
font	Font name
fsize	Font size
color	Font color
background	Cell background color

Returns

0 on success, -1 on failure

See also

```
hpdftbl_use_header()
```

Referenced by hpdftbl_apply_theme().

15.6.2.32 hpdftbl_set_inner_grid_style()

```
int hpdftbl_set_inner_grid_style (
          hpdftbl_t t,
          HPDF_REAL width,
          HPDF_RGBColor color,
          hpdftbl_line_dashstyle_t dashstyle )
```

Set inner border grid style.

This is a shortform to set both the vertical and horizontal gridline style with one call.

Parameters

t	Table handle
width	Line width (in pt)
color	Line color
dashstyle	Line dash style

Returns

0 on success, -1 on failure

See also

 $hpdftbl_set_inner_hgrid_style(), hpdftbl_set_inner_vgrid_style(), hpdftbl_set_outer_grid_style()$

15.6.2.33 hpdftbl set inner hgrid style()

```
int hpdftbl_set_inner_hgrid_style (
          hpdftbl_t t,
          HPDF_REAL width,
          HPDF_RGBColor color,
          hpdftbl_line_dashstyle_t dashstyle )
```

Set inner horizontal border grid style.

Parameters

t	Table handle
width	Line width (in pt)
color	Line color

Generaled on Sat May 7-2862-15:39:06 for libhpdftbl by Doxygen

Returns

0 on success, -1 on failure

See also

```
hpdftbl_set_inner_grid_style(), hpdftbl_set_inner_vgrid_style()
```

Examples

```
tut_ex15_1.c, and tut_ex20.c.
```

Referenced by hpdftbl_apply_theme(), and hpdftbl_set_inner_grid_style().

15.6.2.34 hpdftbl_set_inner_tgrid_style()

```
int hpdftbl_set_inner_tgrid_style (
          hpdftbl_t t,
          HPDF_REAL width,
          HPDF_RGBColor color,
          hpdftbl_line_dashstyle_t dashstyle )
```

Set inner horizontal top border grid style.

This would be the gridline just below the header row.

Parameters

t	Table handle
width	Line width (in pt)
color	Line color
dashstyle	Line dash style

Returns

0 on success, -1 on failure

See also

```
hpdftbl_set_inner_hgrid_style()
```

Examples

```
tut_ex15_1.c, and tut_ex20.c.
```

Referenced by hpdftbl_apply_theme().

15.6.2.35 hpdftbl_set_inner_vgrid_style()

```
int hpdftbl_set_inner_vgrid_style (
          hpdftbl_t t,
          HPDF_REAL width,
          HPDF_RGBColor color,
          hpdftbl_line_dashstyle_t dashstyle )
```

Set inner vertical border grid style.

Parameters

t	Table handle
width	Line width (in pt)
color	Line color
dashstyle	Line dash style

Returns

0 on success, -1 on failure

See also

```
hpdftbl_set_inner_grid_style(), hpdftbl_set_inner_hgrid_style()
```

Examples

```
tut_ex20.c.
```

Referenced by hpdftbl_apply_theme(), and hpdftbl_set_inner_grid_style().

15.6.2.36 hpdftbl set label cb()

Set table label callback.

Set label callback. This callback gets called for each cell in the table and the returned string will be used as the label. The string will be duplicated so it is safe for a client to reuse the string space. If NULL is returned from the callback then the label will be set to the content specified with the direct label setting. The callback function will receive the Table tag and the row and column

Parameters

t	Table handle
cb	Callback function

Returns

-1 on failure, 0 otherwise

See also

```
hpdftbl_content_callback_t
hpdftbl_set_cell_label_cb()
```

Examples

```
tut_ex06.c, tut_ex07.c, tut_ex08.c, and tut_ex14.c.
```

Referenced by hpdftbl_stroke_from_data().

15.6.2.37 hpdftbl_set_label_style()

```
int hpdftbl_set_label_style (
    hpdftbl_t t,
    char * font,
    HPDF_REAL fsize,
    HPDF_RGBColor color,
    HPDF_RGBColor background )
```

Set the style for labels in the entire table.

Set font, color and background options for cell labels. If a style callback have been specified for either the table or a cell that style take precedence.

Parameters

t	Table handle
font	Font name
fsize	Font size
color	Color
background	Background color

Returns

-1 on error, 0 if successful

Referenced by hpdftbl_apply_theme().

15.6.2.38 hpdftbl_set_labels()

Set the text for the cell labels.

Set labels for all the cell. It is the calling functions responsibility that the labels array is big enough to cover the entire table. The string array corresponds to a flattened 2-d array and the label for cell (r,c) is calculated as $(r * num_cols + c)$ where num_cols is the number of columns in the table.

It is allowed to specify NULL as placeholder for empty labels. The actual text in the table will be allocated with strdup() so it is safe to free the memory for the labels after the call to this function. Please note that even if the table contains spanning cells the content data must include empty data for covered cells. For a N x M table the data must have (N*M) entries.

Parameters

t	Table handle
labels	A one dimensional string array of labels

Returns

-1 on error, 0 if successful

See also

```
hpdftbl_set_cell_label_cb()
hpdftbl_set_label_cb()
```

Examples

example01.c, tut_ex04.c, tut_ex05.c, and tut_ex20.c.

15.6.2.39 hpdftbl_set_line_dash()

Internal helper to set the line style.

The drawing of a dashed line uses the underlying HPDF function HPDF_Page_SetDash()

Parameters

t	Table handle
style	

Returns

-1 on error, 0 on success

See also

```
line_dash_style
```

15.6.2.40 hpdftbl_set_min_rowheight()

Set the minimum row height in the table.

The row height is normally calculated based on the font size and if labels are displayed or not. However, it is not possible for the table to know the height of specific widgets (for example) without a two-pass table drawing algorithm.

To handle thos odd cases when the calculated height is not sufficient a manual minimum height can be specified.

Parameters

t	Table handler
h	The minimum height (in points). If specified as 0 the min height will have no effect.

Returns

0 on success, -1 on failure

Examples

example01.c.

15.6.2.41 hpdftbl_set_outer_grid_style()

```
int hpdftbl_set_outer_grid_style (
          hpdftbl_t t,
          HPDF_REAL width,
          HPDF_RGBColor color,
          hpdftbl_line_dashstyle_t dashstyle )
```

Set outer border grid style.

Parameters

t	Table handle
width	Line width (in pt)
color	Line color
dashstyle	Line dash style

Returns

0 on success, -1 on failure

See also

```
hpdftbl_set_inner_grid_style()
```

Examples

tut_ex20.c.

Referenced by hpdftbl_apply_theme().

15.6.2.42 hpdftbl_set_row_content_style()

Set the style for an entire row of cells.

Set font options for the specified row of cells. This will override the global cell content.

Parameters

t	Table handle
r	Row to affect
font	Font name
fsize	Font size
color	Color
background	Background color

Returns

0 on success, -1 on failure

See also

```
hpdftbl_set_content_style()
hpdftbl_set_cell_content_style_cb()
```

15.6.2.43 hpdftbl_set_tag()

Set an optional tag for the table.

Set an optional tag in the table. The tag can be a pointer to anything. The tag is passed as the first argument in the various callbacks and can be used to supply table specific information or identify a specific table in the case the same callback is used for multiple tables.

Parameters

t	The table handle
tag	The tag (pointer to any object)

Returns

0 on success, -1 on failure

15.6.2.44 hpdftbl_set_text_encoding()

Determine text source encoding.

The default HPDF encoding is a standard PDF encoding. The problem with that is that now almost 100% of all code is written in UTF-8 encoding and trying to print text strings with accented characters will simply not work. For example the default encoding assumes that strings are given in UTF-8 and sets the target to ISO8859-4 which includes northern europe accented characters. The conversion is internally handled by the standard iconv() routines.

Parameters

target	The target encoding. See HPDF documentation for supported encodings.
source	The source encodings, i.e. what encodings are sth strings in the source specified in.

15.6.2.45 hpdftbl_set_title()

Set table title.

Set table title. A title will occupy a separate row above the table that is not included in the row count. A table is enabled when the table text is <> NULL and disabled when the title text is == NULL.

Parameters

t	Table handle
title	Title string

Returns

0 on success, -1 on failure

See also

```
hpdftbl_set_title_style()
hpdftbl_set_title_halign()
```

15.6.2.46 hpdftbl_set_title_halign()

```
int hpdftbl_set_title_halign ( \label{eq:hpdftbl_t} \mbox{hpdftbl_t } t \mbox{,} \\ \mbox{hpdftbl_text_align_t } align \mbox{)}
```

Set horizontal alignment for table title.

Parameters

t	Table handle
align	Alignment

Returns

0 on success, -1 on failure

See also

```
hpdftbl_set_title()
hpdftbl_set_title_style()
```

Examples

example01.c.

Referenced by hpdftbl_apply_theme().

15.6.2.47 hpdftbl_set_title_style()

```
int hpdftbl_set_title_style (
          hpdftbl_t t,
          char * font,
          HPDF_REAL fsize,
          HPDF_RGBColor color,
          HPDF_RGBColor background )
```

Set the table title style.

Set font options for title

Parameters

t	Table handle
font	Font name
fsize	Font size
color	Color
background	Background color

Returns

0 on success, -1 on failure

See also

```
hpdftbl_set_title()
hpdftbl_set_title_halign()
```

Examples

example01.c.

Referenced by hpdftbl_apply_theme().

15.6.2.48 hpdftbl_set_zebra()

Parameters

t	Table handle
use	TRUE=Use Zebra, FALSE=Don't use zebra
phase	0=Start with color 1, 1=Start with color 1

Returns

0 on successes -1 on failure

Examples

```
tut_ex15.c, and tut_ex15_1.c.
```

Referenced by hpdftbl_apply_theme().

15.6.2.49 hpdftbl_set_zebra_color()

Specify first and second color for a zebra grid table.

By default the colors start with z1 color. To have the top row (below any potential header row) instead start with z2 specify phase=1 in the hpdftbl_set_zebra() function.

Parameters

t	Table handle
z1	Color 1
z2	Color 2

Returns

0 on successes -1 on failure

Referenced by hpdftbl_apply_theme().

15.6.2.50 hpdftbl_stroke()

Stroke the table.

Stroke the table at the specified position and size. The position is by default specified as the upper left corner of the table. Use the hpdftbl_set_origin_top_left(FALSE) to use the bottom left of the table as reference point.

Parameters

pdf	The HPDF document handle
page	The HPDF page handle
t	Table handle
xpos	x position for table, bottom left corner
ypos	y position for table, bottom left corner
width	width of table
height	height of table. If the height is specified as 0 it will be automatically calculated. The calculated height can be retrieved after the table has been stroked by a call to hpdftbl_get_last_auto_height()

Returns

-1 on error, 0 if successful

See also

```
hpdftbl_get_last_auto_height()
hpdftbl_stroke_from_data()
```

Examples

example01.c, tut_ex01.c, tut_ex02.c, tut_ex02_1.c, tut_ex03.c, tut_ex04.c, tut_ex05.c, tut_ex06.c, tut_ex07.c, tut_ex08.c, tut_ex09.c, tut_ex10.c, tut_ex11.c, tut_ex12.c, tut_ex14.c, tut_ex15.c, tut_ex15_1.c, and tut_ex20.c.

Referenced by hpdftbl_stroke_from_data().

15.6.2.51 hpdftbl_stroke_from_data()

Construct the table from a array specification.

Create and stroke a table specified by a data structure. This makes it easier to separate the view of the data from the model which provides the data. The intended use case is that the data structure specifies the core layout of the table together with the labels and callback functions to handle the content in each cell. Using this method to create a table also makes it much more maintainable.

Parameters

pdf_doc	The PDF overall document
pdf_page	The pageto stroke to
tbl_spec	The table specification
theme	Table theme to be applied

Returns

0 on success, -1 on failure

See also

```
hpdftbl_stroke()
```

Examples

```
example01.c, tut_ex13_1.c, and tut_ex13_2.c.
```

15.6.2.52 hpdftbl_use_header()

Enable/disable the interpretation of the top row as a header row.

A header row will have a different style and labels will be disabled on this row. In addition the text will be centered vertically and horizontal in the cell.

Parameters

t	Table handle
use	TRUE to enable, FALSE to disable

Returns

0 on success, -1 on failure

See also

```
hpdftbl_set_header_style()
```

Examples

```
example01.c, tut_ex02_1.c, tut_ex11.c, tut_ex12.c, and tut_ex20.c.
```

Referenced by hpdftbl_stroke_from_data().

15.6.2.53 hpdftbl use labelgrid()

Shorter vertical line to mark labels.

Set the usage of special grid style where the vertical grid only covers the label text and a gap to the next line. Horizontal lines are drawn as usual. The label grid style gives the table a "lighter" look.

Parameters

t	Table handle
use	TRUE to use label grid, FALSE o disable it

Returns

0 on success, -1 on failure

See also

```
hpdftbl_use_labels()
```

Examples

```
example01.c, tut_ex03.c, tut_ex04.c, tut_ex05.c, tut_ex06.c, tut_ex07.c, tut_ex08.c, tut_ex14.c, and tut ex20.c.
```

Referenced by hpdftbl_stroke_from_data().

15.6.2.54 hpdftbl_use_labels()

```
int hpdftbl_use_labels (
          hpdftbl_t t,
           _Bool use )
```

Enable/Disable the use of cell labels.

By default a newly created table will not use cell labels. Enabling labels will also by default enable the special label grid style. To adjust the grid style separately us the hpdftbl_use_labelgrid() method.

Parameters

t	Table handle
use	Set to TRUE for cell labels

Returns

0 on success, -1 on failure

See also

```
hpdftbl_use_labelgrid()
```

Examples

```
example01.c, tut_ex03.c, tut_ex04.c, tut_ex05.c, tut_ex06.c, tut_ex07.c, tut_ex08.c, tut_ex14.c, and tut_ex20.c.
```

Referenced by hpdftbl_stroke_from_data().

15.7 /Users/ljp/Devel/hpdf table/src/hpdftbl.h File Reference

Header file for libhpdftbl.

Data Structures

• struct text_style

Specification of a text style.

· struct grid_style

Specification for table grid lines.

struct hpdftbl_cell

Specification of individual cells in the table.

· struct hpdftbl

Core table handle.

struct hpdftbl_cell_spec

Used in data driven table creation.

· struct hpdftbl_spec

Used in data driven table creation.

· struct hpdftbl theme

Define a set of styles into a table theme.

Macros

#define TRUE 1

Boolean truth value.

· #define FALSE 0

Boolean false value.

- #define max(a, b) (((a)>(b)) ? (a):(b))
- #define **min**(a, b) (((a)<(b)) ? (a):(b))
- #define **HPDF_FF_TIMES** "Times-Roman"
- #define **HPDF_FF_TIMES_ITALIC** "Times-Italic"
- #define HPDF_FF_TIMES_BOLD "Times-Bold"
- #define HPDF_FF_TIMES_BOLDITALIC "Times-BoldItalic"
- #define HPDF_FF_HELVETICA "Helvetica"
- #define HPDF_FF_HELVETICA_ITALIC "Helvetica-Oblique"
- #define HPDF_FF_HELVETICA_BOLD "Helvetica-Bold"
- #define HPDF_FF_HELVETICA_BOLDITALIC "Helvetica-BoldOblique"
- #define HPDF_FF_COURIER "Courier"
- #define HPDF_FF_COURIER_BOLD "Courier-Bold"
- #define HPDF_FF_COURIER_IALIC "Courier-Oblique"
- #define HPDF_FF_COURIER_BOLDITALIC "Courier-BoldOblique"
- #define _TO_HPDF_RGB(r, g, b) (HPDF_RGBColor) { r / 255.0f, g / 255.0f, b / 255.0f }

Utility macro to create a HPDF color constant from integer RGB values.

- #define HPDF_COLOR_DARK_RED (HPDF_RGBColor) { 0.6f, 0.0f, 0.0f }
- #define HPDF_COLOR_RED (HPDF_RGBColor) { 1.0f, 0.0f, 0.0f }
- #define HPDF_COLOR_LIGHT_GREEN (HPDF_RGBColor) { 0.9f, 1.0f, 0.9f }
- #define HPDF COLOR GREEN (HPDF RGBColor) { 0.4f, 0.9f, 0.4f }
- #define HPDF_COLOR_DARK_GREEN (HPDF_RGBColor) { 0.05f, 0.37f, 0.02f }
- #define HPDF_COLOR_DARK_GRAY (HPDF_RGBColor) { 0.2f, 0.2f, 0.2f }
- #define **HPDF_COLOR_LIGHT_GRAY** (HPDF_RGBColor) { 0.9f, 0.9f, 0.9f }

- #define HPDF COLOR XLIGHT GRAY (HPDF RGBColor) { 0.95f, 0.95f, 0.95f }
- #define HPDF_COLOR_GRAY (HPDF_RGBColor) { 0.5f, 0.5f, 0.5f }
- #define HPDF_COLOR_SILVER (HPDF_RGBColor) { 0.75f, 0.75f, 0.75f }
- #define HPDF_COLOR_LIGHT_BLUE (HPDF_RGBColor) { 1.0f, 1.0f, 0.9f }
- #define HPDF COLOR BLUE (HPDF RGBColor) { 0.0f, 0.0f, 1.0f }
- #define HPDF_COLOR_DARK_BLUE (HPDF_RGBColor) { 0.0f, 0.0f, 0.6f }
- #define **HPDF_COLOR_WHITE** (HPDF_RGBColor) { 1.0f, 1.0f, 1.0f }
- #define HPDF_COLOR_BLACK (HPDF_RGBColor) { 0.0f, 0.0f, 0.0f }
- #define HPDF COLOR ORANGE TO HPDF RGB(0xF5, 0xD0, 0x98);
- #define HPDF COLOR ALMOST BLACK TO HPDF RGB(0x14, 0x14, 0x14);
- #define DEFAULT AUTO VBOTTOM MARGIN FACTOR 0.5

The margin from the bottom of the cell to the baseline of the text is calculated as a fraction of the font size.

#define HPDFTBL_DEFAULT_TARGET_ENCODING "ISO8859-4"

Default PDF text encodings.

#define HPDFTBL DEFAULT SOURCE ENCODING "UTF-8"

Default input source text encodings.

#define A4PAGE HEIGHT CM 29.7

Standard A4 paper height in cm.

#define A4PAGE_WIDTH_CM 21.0

Standard A4 paper width in cm.

#define A3PAGE HEIGHT CM 42.0

Standard A3 paper height in cm.

#define A3PAGE_WIDTH_CM 29.7

Standard A3 paper width in cm.

• #define LETTERRPAGE HEIGHT CM 27.9

US Letter Height in cm.

#define LETTERRPAGE_WIDTH_CM 21.6

US Letter width in cm.

#define LEGALPAGE_HEIGHT_CM 35.6

US Legal Height in cm.

#define LEGALPAGE_WIDTH_CM 21.6

US Legal Width in cm.

• #define **HPDFTBL END CELLSPECS** {0, 0, 0, 0, 0, 0, 0, 0, 0}

Sentinel to mark the end of Cell Specifications for data driven table definition.

• #define **HPDF_COLOR_FROMRGB**(r, g, b) (HPDF_RGBColor){(r)/255.0,(g)/255.0,(b)/255.0}

Utility macro to calculate a color constant from RGB integer values [0,255].

• #define HPDFTBL MIN CALCULATED PERCENT CELL WIDTH 2.0

The smallest size in percent of table width allowed by automatic calculation before giving an error.

#define hpdftbl_cm2dpi(c) (((HPDF_REAL)(c))/2.54*72)

Convert cm to dots using the default resolution (72 DPI)

• #define _HPDFTBL_SET_ERR(t, err, r, c) do {hpdftbl_err_code=err;hpdftbl_err_row=r;hpdftbl_err_col=c; if(hpdftbl_err_handler){hpdftbl_err_handler(t,r,c,err);}} while(0)

Call the error handler with specified error code and table row, col where error occured.

• #define _HPDFTBL_CHK_TABLE(t) do {if(NULL == t) {hpdftbl_err_code=-3;hpdftbl_err_row=-1;hpdftbl_err_col=-1;return -1;}} while(0)

NPE check before using a table handler.

• #define _HPDFTBL_IDX(r, c) (r*t->cols+c)

Shortcut to calculate the index in an array from a row, column (table) position.

Typedefs

typedef enum hpdftbl_text_align hpdftbl_text_align_t

Enumeration for horizontal text alignment.

typedef struct text_style hpdf_text_style_t

Specification of a text style.

typedef char *(* hpdftbl_content_callback_t) (void *, size_t, size_t)

Type specification for the table content callback.

typedef void(* hpdftbl_canvas_callback_t) (HPDF_Doc, HPDF_Page, void *, size_t, size_t, HPDF_REAL, HPDF_REAL, HPDF_REAL)

Type specification for the table canvas callback.

 $\bullet \ \, \mathsf{typedef_Bool}(*\ \mathsf{hpdftbl_content_style_callback_t})\ (\mathsf{void}\ *,\ \mathsf{size_t},\ \mathsf{size_t},\ \mathsf{char}\ *\mathsf{content},\ \mathsf{hpdf_text_style_t}\ *) \\$

Type specification for the content style.

typedef enum hpdftbl dashstyle hpdftbl line dashstyle t

Possible line dash styles for grid lines.

typedef struct grid_style hpdftbl_grid_style_t

Specification for table grid lines.

· typedef struct hpdftbl cell hpdftbl cell t

Type definition for the cell structure.

typedef struct hpdftbl * hpdftbl t

Table handle is a pointer to the hpdftbl structure.

typedef void(* hpdftbl_callback_t) (hpdftbl_t)

Callback type for optional post processing when constructing table from a data array.

typedef struct hpdftbl_cell_spec hpdftbl_cell_spec_t

Used in data driven table creation.

typedef struct hpdftbl_spec hpdftbl_spec_t

Used in data driven table creation.

typedef struct hpdftbl_theme hpdftbl_theme_t

Define a set of styles into a table theme.

• typedef void(* hpdftbl_error_handler_t) (hpdftbl_t, int, int, int)

TYpe for error handler function.

Enumerations

```
enum hpdftbl_text_align { LEFT = 0 , CENTER = 1 , RIGHT = 2 }
```

Enumeration for horizontal text alignment.

```
• enum hpdftbl dashstyle {
```

```
\label{eq:line_solid} \begin{split} &\text{LINE\_SOLID} = 0 \text{ , LINE\_DOT1} = 1 \text{ , LINE\_DOT2} = 2 \text{ , LINE\_DOT3} = 3 \text{ ,} \\ &\text{LINE\_DASH1} = 4 \text{ , LINE\_DASH2} = 5 \text{ , LINE\_DASH3} = 6 \text{ , LINE\_DASH4} = 7 \text{ ,} \\ &\text{LINE\_DASHDOT1} = 8 \text{ , LINE\_DASHDOT2} = 9 \text{ } \end{split}
```

Possible line dash styles for grid lines.

Functions

• hpdftbl_t hpdftbl_create (size_t rows, size_t cols)

Create a new table with no title.

• hpdftbl t hpdftbl create title (size t rows, size t cols, char *title)

Create a new table with title top row.

• int hpdftbl_stroke (HPDF_Doc pdf, HPDF_Page page, hpdftbl_t t, HPDF_REAL xpos, HPDF_REAL ypos, HPDF_REAL width, HPDF_REAL height)

Stroke the table.

• int hpdftbl_stroke_from_data (HPDF_Doc pdf_doc, HPDF_Page pdf_page, hpdftbl_spec_t *tbl_spec, hpdftbl_theme_t *theme)

Construct the table from a array specification.

int hpdftbl_destroy (hpdftbl_t t)

Destroy a table and free all memory.

• int hpdftbl_get_last_auto_height (HPDF_REAL *height)

Get the height calculated for the last constructed table.

void hpdftbl_set_anchor_top_left (_Bool anchor)

Switch stroking anchor point.

Bool hpdftbl get anchor top left (void)

Get stroking anchor point.

hpdftbl_error_handler_t hpdftbl_set_errhandler (hpdftbl_error_handler_t)

Specify errhandler for the table routines.

const char * hpdftbl get errstr (int err)

Translate a table error code to a human readable string.

const char * hpdftbl_hpdf_get_errstr (HPDF_STATUS err_code)

Function to return a human readable error string for an error code from Core HPDF library.

int hpdftbl get last errcode (const char **errstr, int *row, int *col)

Return last error code.

void hpdftbl default table error handler (hpdftbl t t, int r, int c, int err)

A basic default table error handler.

• int hpdftbl apply theme (hpdftbl tt, hpdftbl theme t*theme)

Apply a specified theme to a table.

hpdftbl_theme_t * hpdftbl_get_default_theme (void)

Return the default theme.

int hpdftbl_destroy_theme (hpdftbl_theme_t *theme)

Destroy existing theme structure and free memory.

void hpdftbl_set_bottom_vmargin_factor (hpdftbl_t t, HPDF_REAL f)

The margin from the bottom of the cell to the baseline of the text is calculated as a fraction of the font size. The margin is calculated as:

int hpdftbl_set_min_rowheight (hpdftbl_t t, float h)

Set the minimum row height in the table.

int hpdftbl_set_colwidth_percent (hpdftbl_t t, size_t c, float w)

Set column width as percentage of overall table width.

int hpdftbl_clear_spanning (hpdftbl_t t)

Clear all cell spanning.

• int hpdftbl_set_cellspan (hpdftbl_t t, size_t r, size_t c, size_t rowspan, size_t colspan)

Set cell spanning.

- int hpdftbl_set_zebra (hpdftbl_t t, _Bool use, int phase)
- int hpdftbl_set_zebra_color (hpdftbl_t t, HPDF_RGBColor z1, HPDF_RGBColor z2)

Specify first and second color for a zebra grid table.

int hpdftbl_use_labels (hpdftbl_t t, _Bool use)

Enable/Disable the use of cell labels.

int hpdftbl_use_labelgrid (hpdftbl_t t, _Bool use)

Shorter vertical line to mark labels.

• int hpdftbl_set_background (hpdftbl_t t, HPDF_RGBColor background)

Set table background color.

int hpdftbl_set_inner_tgrid_style (hpdftbl_t t, HPDF_REAL width, HPDF_RGBColor color, hpdftbl_line_dashstyle_t dashstyle)

Set inner horizontal top border grid style.

• int hpdftbl_set_inner_vgrid_style (hpdftbl_t t, HPDF_REAL width, HPDF_RGBColor color, hpdftbl_line_dashstyle_t dashstyle)

Set inner vertical border grid style.

int hpdftbl_set_inner_hgrid_style (hpdftbl_t t, HPDF_REAL width, HPDF_RGBColor color, hpdftbl_line_dashstyle_t dashstyle)

Set inner horizontal border grid style.

int hpdftbl_set_inner_grid_style (hpdftbl_t t, HPDF_REAL width, HPDF_RGBColor color, hpdftbl_line_dashstyle_t dashstyle)

Set inner border grid style.

int hpdftbl_set_outer_grid_style (hpdftbl_t t, HPDF_REAL width, HPDF_RGBColor color, hpdftbl_line_dashstyle_t dashstyle)

Set outer border grid style.

 int hpdftbl_set_header_style (hpdftbl_t t, char *font, HPDF_REAL fsize, HPDF_RGBColor color, HPDF_← RGBColor background)

Specify style for table header row.

• int hpdftbl_set_header_halign (hpdftbl_t t, hpdftbl_text_align_t align)

Set table header horizontal text align.

int hpdftbl_use_header (hpdftbl_t t, _Bool use)

Enable/disable the interpretation of the top row as a header row.

 int hpdftbl_set_label_style (hpdftbl_t t, char *font, HPDF_REAL fsize, HPDF_RGBColor color, HPDF_← RGBColor background)

Set the style for labels in the entire table.

• int hpdftbl_set_row_content_style (hpdftbl_t t, size_t r, char *font, HPDF_REAL fsize, HPDF_RGBColor color, HPDF_RGBColor background)

Set the style for an entire row of cells.

• int hpdftbl_set_col_content_style (hpdftbl_t t, size_t c, char *font, HPDF_REAL fsize, HPDF_RGBColor color, HPDF_RGBColor background)

Set the font style for an entre column of cells.

• int hpdftbl_set_content_style (hpdftbl_t t, char *font, HPDF_REAL fsize, HPDF_RGBColor color, HPDF_← RGBColor background)

Set style for text content.

• int hpdftbl_set_cell_content_style (hpdftbl_t t, size_t r, size_t c, char *font, HPDF_REAL fsize, HPDF_← RGBColor color, HPDF_RGBColor background)

Set the font style for content of specified cell.

• int hpdftbl_set_title_style (hpdftbl_t t, char *font, HPDF_REAL fsize, HPDF_RGBColor color, HPDF_← RGBColor background)

Set the table title style.

int hpdftbl_set_cell (hpdftbl_t t, int r, int c, char *label, char *content)

Set content for specific cell.

• int hpdftbl_set_tag (hpdftbl_t t, void *tag)

Set an optional tag for the table.

int hpdftbl_set_title (hpdftbl_t t, char *title)

Set table title.

• int hpdftbl set title halign (hpdftbl t t, hpdftbl text align t align)

Set horizontal alignment for table title.

int hpdftbl_set_labels (hpdftbl_t t, char **labels)

Set the text for the cell labels.

int hpdftbl_set_content (hpdftbl_t t, char **content)

Set the content for the table.

int hpdftbl_set_content_cb (hpdftbl_t t, hpdftbl_content_callback_t cb)

Set table content callback.

• int hpdftbl_set_cell_content_cb (hpdftbl_t t, size_t r, size_t c, hpdftbl_content_callback_t cb)

Set cell content callback.

• int hpdftbl_set_cell_content_style_cb (hpdftbl_t t, size_t r, size_t c, hpdftbl_content_style_callback_t cb)

Set cell specific callback to specify cell content style.

• int hpdftbl set content style cb (hpdftbl tt, hpdftbl content style callback tcb)

Set callback to specify cell content style.

• int hpdftbl_set_label_cb (hpdftbl_t t, hpdftbl_content_callback_t cb)

Set table label callback.

int hpdftbl_set_cell_label_cb (hpdftbl_t t, size_t r, size_t c, hpdftbl_content_callback_t cb)

Set cell label callback.

int hpdftbl_set_canvas_cb (hpdftbl_t t, hpdftbl_canvas_callback_t cb)

Set cell canvas callback.

• int hpdftbl set cell canvas cb (hpdftbl tt, size tr, size tc, hpdftbl canvas callback tcb)

Set cell canvas callback.

void hpdftbl_set_text_encoding (char *target, char *source)

Determine text source encoding.

• int hpdftbl_encoding_text_out (HPDF_Page page, HPDF_REAL xpos, HPDF_REAL ypos, char *text) Strke text with current encoding.

void HPDF_RoundedCornerRectangle (HPDF_Page page, HPDF_REAL xpos, HPDF_REAL ypos, HPDF—REAL width, HPDF_REAL height, HPDF_REAL rad)

Draw rectangle with rounded corner.

- void hpdftbl_stroke_grid (HPDF_Doc pdf, HPDF_Page page)
- void hpdftbl_table_widget_letter_buttons (HPDF_Doc doc, HPDF_Page page, HPDF_REAL xpos, HPDF_
 REAL xpos, HPDF_REAL width, HPDF_REAL height, HPDF_RGBColor on_color, HPDF_RGBColor off_
 color, HPDF_RGBColor on_background, HPDF_RGBColor off_background, HPDF_REAL fsize, const char *letters, Bool *state)

Display an array of letters as a table where each letter is its own "mini" cell and sorrounded by a frame. Each boxed letter can be in an "on" state or "off" state which is illustrated with different font and fac colors.

• void hpdftbl_widget_slide_button (HPDF_Doc doc, HPDF_Page page, HPDF_REAL xpos, HPDF_REAL ypos, HPDF REAL width, HPDF REAL height, Bool state)

Table widget that draws a sliding on/off switch. Meant to be used in a canvas callback to display a boolean value.

• void hpdftbl_widget_hbar (HPDF_Doc doc, HPDF_Page page, HPDF_REAL xpos, HPDF_REAL ypos, HPDF_REAL width, HPDF_REAL height, HPDF_RGBColor color, float val, _Bool hide_val)

Draw a horizontal partially filled bar to indicate an analog (percentage) value.

void hpdftbl_widget_segment_hbar (HPDF_Doc doc, HPDF_Page page, HPDF_REAL xpos, HPDF_REAL ypos, HPDF_REAL width, HPDF_REAL height, size_t num_segments, HPDF_RGBColor on_color, double val_percent, _Bool hide_val)

Draw a horizontal segment meter that can be used to visualize a discrete value.

void hpdftbl_widget_strength_meter (HPDF_Doc doc, HPDF_Page page, HPDF_REAL xpos, HPDF_REAL ypos, HPDF_REAL width, HPDF_REAL height, size_t num_segments, HPDF_RGBColor on_color, size_t num_on_segments)

Draw a phone strength meter.

Variables

· int hpdftbl err code

Stores the last generated error code.

· int hpdftbl_err_row

The row where the last error was generated.

int hpdftbl_err_col

The column where the last error was generated.

15.7.1 Detailed Description

Header file for libhpdftbl.

Author

```
Johan Persson ( johan 162@gmail.com)
```

Copyright (C) 2022 Johan Persson

See also

LICENSE

Released under the MIT License

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

15.7.2 Macro Definition Documentation

15.7.2.1 HPDFTBL SET ERR

Call the error handler with specified error code and table row, col where error occured.

Parameters

	t	Table handler
	err	Error code
	r	Row where error occured
ĺ	С	Column where error occured

15.7.2.2 DEFAULT_AUTO_VBOTTOM_MARGIN_FACTOR

```
#define DEFAULT_AUTO_VBOTTOM_MARGIN_FACTOR 0.5
```

The margin from the bottom of the cell to the baseline of the text is calculated as a fraction of the font size.

The margin is calculated as:

```
bottom_margin = fontsize * AUTO_VBOTTOM_MARGIN_FACTOR
```

See also

hpdftbl_set_bottom_vmargin_bottom()

15.7.2.3 hpdftbl_cm2dpi

Convert cm to dots using the default resolution (72 DPI)

Parameters

```
c Measure in cm
```

Returns

HPDF_REAL Converted value in dots

Examples

example01.c, tut_ex01.c, tut_ex02.c, tut_ex02_1.c, tut_ex03.c, tut_ex04.c, tut_ex05.c, tut_ex06.c, tut_ex07.c, tut_ex08.c, tut_ex09.c, tut_ex10.c, tut_ex11.c, tut_ex12.c, tut_ex13_1.c, tut_ex13_2.c, tut_ex14.c, tut_ex15.c, tut_ex15_1.c, and tut_ex20.c.

15.7.3 Typedef Documentation

15.7.3.1 hpdf_text_style_t

```
typedef struct text_style hpdf_text_style_t
```

Specification of a text style.

This structure collects the basic properties for a text string (font, color, background, horizontal alignment)

15.7.3.2 hpdftbl_callback_t

```
typedef void(* hpdftbl_callback_t) (hpdftbl_t)
```

Callback type for optional post processing when constructing table from a data array.

Type for generic table callback used when constructing a table from data. This can be used to perform any potential table manipulation. The callback happens after the table has been fully constructed and just before it is stroked.

See also

hpdftbl_stroke_from_data()

15.7.3.3 hpdftbl_canvas_callback_t

```
\label{typedef} \begin{tabular}{ll} typedef void (* hpdftbl_canvas_callback_t) & (HPDF_Doc, HPDF_Page, void *, size_t, hpdf_canvas_callback_t) & (HPDF_Doc, HPDF_Page, hpdf_canvas_callback_t) & (HPDF_Doc, HPDF_Page, hpdf_canvas_callback_t) & (HPDF_Doc, HPDF_Page, hpdf_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_canvas_can
```

Type specification for the table canvas callback.

A canvas callback, if specified, is called for each cell before the content is stroked. The callback will be given the bounding box for the cell (x,y,width,height) in addition to the row and column the cell has.

See also

hpdftbl_set_canvas_cb()

15.7.3.4 hpdftbl_cell_spec_t

```
typedef struct hpdftbl_cell_spec hpdftbl_cell_spec_t
```

Used in data driven table creation.

A table can be specified by creating a array of this structure together with the hpdftbl_spec_t structure. The array should have one entry for each cell in the table.

See also

hpdftbl_stroke_from_data()

15.7.3.5 hpdftbl_cell_t

```
typedef struct hpdftbl_cell hpdftbl_cell_t
```

Type definition for the cell structure.

This is an internal structure that represents an individual cell in the table.

15.7.3.6 hpdftbl_content_callback_t

```
typedef char *(* hpdftbl_content_callback_t) (void *, size_t, size_t)
```

Type specification for the table content callback.

The content callback is used to specify the textual content in a cell and is an alternative method to specifying the content to be displayed.

See also

hpdftbl_set_content_cb()

15.7.3.7 hpdftbl_content_style_callback_t

```
typedef _Bool(* hpdftbl_content_style_callback_t) (void *, size_t, size_t, char *content, hpdf_text_style_t
*)
```

Type specification for the content style.

The content callback is used to specify the textual style in a cell and is an alternative method to specifying the style of content to be displayed.

See also

hpdftbl_set_content_style_cb()

15.7.3.8 hpdftbl_error_handler_t

```
typedef void(* hpdftbl_error_handler_t) (hpdftbl_t, int, int, int)
```

TYpe for error handler function.

The error handler (of set) will be called if the table library descovers an error condition

See also

hpdftbl set errhandler()

15.7.3.9 hpdftbl_grid_style_t

```
typedef struct grid_style hpdftbl_grid_style_t
```

Specification for table grid lines.

Contains line properties used when stroking a grid line

15.7.3.10 hpdftbl_line_dashstyle_t

```
typedef enum hpdftbl_dashstyle hpdftbl_line_dashstyle_t
```

Possible line dash styles for grid lines.

In the illustration of the patterns "x"=solid and "_"=space.

For each pattern we show two full cycles which should give a good visual indication of the different patterns.

15.7.3.11 hpdftbl_spec_t

```
typedef struct hpdftbl_spec hpdftbl_spec_t
```

Used in data driven table creation.

This is used together with an array of cell specification hpdftbl_cell_spec_t to specify the layout of a table.

15.7.3.12 hpdftbl_t

```
typedef struct hpdftbl* hpdftbl_t
```

Table handle is a pointer to the hpdftbl structure.

This is the basic table handle used in almost all API calls. A table reference is returned when a table is created.

See also

hpdftbl_create()

15.7.3.13 hpdftbl_text_align_t

```
typedef enum hpdftbl_text_align hpdftbl_text_align_t
```

Enumeration for horizontal text alignment.

See also

```
hpdftbl_set_header_halign()
hpdftbl_set_title_halign()
hpdftbl_text_align
```

15.7.3.14 hpdftbl_theme_t

```
typedef struct hpdftbl_theme hpdftbl_theme_t
```

Define a set of styles into a table theme.

Contains all information about the styles of various elements in the table that together make up the table style

15.7.4 Enumeration Type Documentation

15.7.4.1 hpdftbl_dashstyle

```
enum hpdftbl_dashstyle
```

Possible line dash styles for grid lines.

In the illustration of the patterns "x"=solid and "_"=space.

For each pattern we show two full cycles which should give a good visual indication of the different patterns.

Enumerator

LINE_SOLID	Solid line
LINE_DOT1	Dotted line variant 1 "x_x_x_"
LINE_DOT2	Dotted line variant 2 "xx"
LINE_DOT3	Dotted line variant 3 "xx"
LINE_DASH1	Dashed line variant 1 "xxxxxx"
LINE_DASH2	Dashed line variant 2 "xxxx"
LINE_DASH3	Dashed line variant 3 "xxxxxxxxxxxx"
LINE_DASH4	Dashed line variant 4 "xxxxxxxxxxxx"
LINE_DASHDOT1	Dashed-dot line variant 1 "xxxxxxxxxxxxxxxxxx
LINE_DASHDOT2	Dashed-dot line variant 1
	"XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

15.7.4.2 hpdftbl_text_align

```
enum hpdftbl_text_align
```

Enumeration for horizontal text alignment.

See also

```
hpdftbl_set_header_halign()
hpdftbl_set_title_halign()
hpdftbl_text_align
```

Enumerator

LEFT	Left test alignment
CENTER	Center test alignment
RIGHT	Right test alignment

15.7.5 Function Documentation

15.7.5.1 HPDF_RoundedCornerRectangle()

Draw rectangle with rounded corner.

Draw a rectangle with rounded corner with the current line width, color. The rectangle will not be stroked.

Parameters

page	Page handle
xpos	Lower left x-position of rectangle
ypos	Lower left y-position of rectangle
width	Width of rectangle
height	Height of rectangle
rad	Radius of corners

Referenced by hpdftbl_widget_slide_button().

15.7.5.2 hpdftbl_apply_theme()

```
int hpdftbl_apply_theme (
          hpdftbl_t t,
          hpdftbl_theme_t * theme )
```

Apply a specified theme to a table.

The default table theme can be retrieved with hpdftbl_get_default_theme()

Parameters

t	Table handle
theme	Theme reference

Returns

0 on success, -1 on failure

See also

```
hpdftbl_get_default_theme()
```

Referenced by hpdftbl_create_title(), and hpdftbl_stroke_from_data().

15.7.5.3 hpdftbl_clear_spanning()

Clear all cell spanning.

Reset all spanning cells to no spanning

Parameters

```
t Table handle
```

Returns

0 on success, -1 on failure

See also

hpdftbl_set_cellspan()

15.7.5.4 hpdftbl_create()

Create a new table with no title.

Create a new table structure. This is the basic handler needed for most other API functions.

Parameters

rows	Number of rows
cols	Number of columns

Returns

A handle to a table, NULL in case of OOM

15.7.5.5 hpdftbl_create_title()

Create a new table with title top row.

Create a new table structure. This is the basic handler needed for most other API functions.

Parameters

rows	Number of rows
cols	Number of columns
title	Title of table

Returns

A handle to a table, NULL in case of OOM

Referenced by hpdftbl_create(), and hpdftbl_stroke_from_data().

15.7.5.6 hpdftbl_default_table_error_handler()

A basic default table error handler.

This error handler is used as a callback that outputs the error to stderr in human readable format and quits the process.

Parameters

t	Table where the error happened (can be NULL)
r	Cell row
С	Cell column
err	The error code

See also

hpdftbl_set_errhandler()

15.7.5.7 hpdftbl_destroy()

Destroy a table and free all memory.

Destroy a table previous created with table_create(), It is the calling routines responsibility not to acceess t again.

Parameters

t Handle to table

Returns

0 on success, -1 on failure

Referenced by hpdftbl_stroke_from_data().

15.7.5.8 hpdftbl_destroy_theme()

Destroy existing theme structure and free memory.

Free all memory allocated by a theme

Parameters

theme The theme to free

Returns

-1 for error, 0 for success

Examples

```
example01.c.
```

Referenced by hpdftbl_create_title().

15.7.5.9 hpdftbl_encoding_text_out()

Strke text with current encoding.

Utility function to stroke text with character encoding. It is the calling routines responsibility to enclose text in a HPDF_Page_BeginText() / HPDF_Page_EndText()

Parameters

page	Page handle
xpos	X coordinate
ypos	Y coordinate
text	Text to print

Returns

-1 on error, 0 on success

15.7.5.10 hpdftbl_get_anchor_top_left()

```
_Bool hpdftbl_get_anchor_top_left ( void )
```

Get stroking anchor point.

Get anchor point for table positioning. By default the top left is used.

See also

```
hpdftbl_set_anchor_top_left
```

Returns

TRUE if anchor is top left, FALSE otherwise

15.7.5.11 hpdftbl_get_default_theme()

Return the default theme.

Create and return a theme corresponding to the default table theme. It is the calling functions responsibility to call hpdftbl_destroy_theme() to free the allocated memory. The default theme is a good starting point to just make minor modifications without having to define all elements.

Returns

A new theme initialized to the default settings

See also

```
hpdftbl_apply_theme()
```

Examples

example01.c.

Referenced by hpdftbl create title().

15.7.5.12 hpdftbl_get_errstr()

Translate a table error code to a human readable string.

The function returns a pointer to a static string that cannot be modified. It will translate both internal table error messages as well as generic HPDF library error codes.

Parameters

```
err The error code to be translated
```

Returns

Static pointer to string for valid error code, NULL otherwise

See also

```
hpdftbl_hpdf_get_errstr()
```

Referenced by hpdftbl_default_table_error_handler(), and hpdftbl_get_last_errcode().

15.7.5.13 hpdftbl_get_last_auto_height()

```
int hpdftbl_get_last_auto_height ( \label{eq:hpdf} \texttt{HPDF\_REAL} \ * \ height \ )
```

Get the height calculated for the last constructed table.

Get the last automatically calculated heigh when stroking a table. (The height will be automatically calculated if it was specified as 0)

Parameters

height Returned height

Returns

-1 on error, 0 if successful

15.7.5.14 hpdftbl_get_last_errcode()

Return last error code.

Return last error code. if errstr is not NULL a human readable string describing the error will be copied to the string. The error code will be reset after call.

Parameters

errstr	A string buffer where the error string is written to
row	The row where the error was found
col	The col where the error was found

Returns

The last error code

15.7.5.15 hpdftbl_hpdf_get_errstr()

Function to return a human readable error string for an error code from Core HPDF library.

The various error codes given by the HPDF library can be translated back to a string by the usage of this function. The function will return a pointer to a static string that can not be manipulated.

Parameters

err_code	The error code
----------	----------------

Returns

A pointer to an error string, NULL if the error code is invalid

See also

```
hpdftbl_get_errstr()
```

Examples

 $example 01.c, tut_ex 01.c, tut_ex 02.c, tut_ex 02_1.c, tut_ex 03.c, tut_ex 04.c, tut_ex 05.c, tut_ex 06.c, tut_ex 07.c, tut_ex 08.c, tut_ex 09.c, tut_ex 10.c, tut_ex 11.c, tut_ex 12.c, tut_ex 13_1.c, tut_ex 13_2.c, tut_ex 14.c, tut_ex 15.c, tut_ex 15_1.c, and tut_ex 20.c.$

15.7.5.16 hpdftbl_set_anchor_top_left()

Switch stroking anchor point.

Set anchor point for table positioning. By default the top left is used as anchor. Calling this function with FALSE can sets the anchor to bottom left instead.

Parameters

anche	or	Set to TRUE to use top left as anchor, FALSE for bottom left

15.7.5.17 hpdftbl set background()

```
int hpdftbl_set_background ( \label{eq:hpdftbl_t} \mbox{hpdftbl_t } t \mbox{,} \\ \mbox{HPDF\_RGBColor } background \mbox{)}
```

Set table background color.

Parameters

t	Table handle
background	Background color

Returns

0 on success, -1 on failure

15.7.5.18 hpdftbl_set_bottom_vmargin_factor()

```
void hpdftbl_set_bottom_vmargin_factor ( \label{eq:hpdftbl_t} \mbox{hpdftbl_t } t \,, \\ \mbox{HPDF_REAL } f \;)
```

The margin from the bottom of the cell to the baseline of the text is calculated as a fraction of the font size. The margin is calculated as:

```
bottom_margin = fontsize * f
```

The default margin is specified by the define DEFAULT_AUTO_VBOTTOM_MARGIN_FACTOR

Parameters

t	Table handle
f	Bottom margin factor

Referenced by hpdftbl_apply_theme().

15.7.5.19 hpdftbl_set_canvas_cb()

Set cell canvas callback.

Set cell canvas callback. This callback gets called for each cell in the table. The purpose is to allow the client to add dynamic content to the specified cell. The callback is made before the cell border and content is drawn making it possible to for example add a background color to individual cells. The callback function will receive the Table tag, the row and column, the x, y position of the lower left corner of the table and the width and height of the cell. To set the canvas callback only for a specific cell use the hpdftbl_set_cell_canvas_cb() function

Parameters

t	Table handle
cb	Callback function

Returns

-1 on failure, 0 otherwise

See also

```
hpdftbl_set_cell_canvas_cb()
```

15.7.5.20 hpdftbl_set_cell()

```
int hpdftbl_set_cell (
          hpdftbl_t t,
          int r,
          int c,
          char * label,
          char * content )
```

Set content for specific cell.

Set label and content for a specific cell. If the specified cell is part of another cells spanning an error occurs (returns -1),

Parameters

t	Table handle
r	Row
С	Column
label	Label
content	Text content

Returns

-1 on error, 0 if successful

Referenced by hpdftbl_stroke_from_data().

15.7.5.21 hpdftbl_set_cell_canvas_cb()

Set cell canvas callback.

Set a canvas callback for an individual cell. This will override the table canvas callback. The canvas callback is called with arguments that give the bounding box for the cell. In that way a callback function may draw arbitrary graphic in the cell. The callback is made before the cell border and content is drawn making it possible to for example add a background color to individual cells. The callback function will receive the Table tag, the row and column, the x, y position of the lower left corner of the table and the width and height of the cell.

Parameters

t	Table handle
r	Cell row
С	Cell column
cb	Callback function

Returns

-1 on failure, 0 otherwise

See also

```
hpdftbl_canvas_callback_t
hpdftbl_set_canvas_cb()
```

Referenced by hpdftbl_stroke_from_data().

15.7.5.22 hpdftbl_set_cell_content_cb()

```
int hpdftbl_set_cell_content_cb (
          hpdftbl_t t,
          size_t r,
          size_t c,
          hpdftbl_content_callback_t cb )
```

Set cell content callback.

Set a content callback for an individual cell. This will override the table content callback. The callback function will receive the Table tag and the row and column for the cell the callback is made for.

Parameters

t	Table handle
cb	Callback function
r	Cell row
С	Cell column

Returns

-1 on failure, 0 otherwise

See also

```
hpdftbl set content cb()
```

Referenced by hpdftbl_stroke_from_data().

15.7.5.23 hpdftbl_set_cell_content_style()

```
int hpdftbl_set_cell_content_style (
    hpdftbl_t t,
    size_t r,
    size_t c,
    char * font,
    HPDF_REAL fsize,
    HPDF_RGBColor color,
    HPDF_RGBColor background )
```

Set the font style for content of specified cell.

SSet the font style for content of specified cell. This will override the global cell content setting.

Parameters

t	Table handle
r	Cell row
С	Cell column
font	Font name
fsize	Font size
color	Color
background	Background color

Returns

0 on success, -1 on failure

See also

```
hpdftbl_set_content_style()
hpdftbl_set_cell_content_style_cb()
```

Referenced by hpdftbl_set_col_content_style(), and hpdftbl_set_row_content_style().

15.7.5.24 hpdftbl_set_cell_content_style_cb()

Set cell specific callback to specify cell content style.

Set callback to format the style for the specified cell

Parameters

t	Table handle
r	Cell row
С	Cell column
cb	Callback function

Returns

0 on success, -1 on failure

See also

```
hpdftbl_set_ontent_style_cb()
```

Referenced by hpdftbl_stroke_from_data().

15.7.5.25 hpdftbl_set_cell_label_cb()

```
int hpdftbl_set_cell_label_cb (
          hpdftbl_t t,
          size_t r,
          size_t c,
          hpdftbl_content_callback_t cb )
```

Set cell label callback.

Set a label callback for an individual cell. This will override the table label callback. The callback function will receive the Table tag and the row and column for the cell the callback is made for.

Parameters

t	Table handle
cb	Callback function
r	Cell row
С	Cell column

Returns

-1 on failure, 0 otherwise

See also

```
hpdftbl_set_label_cb()
```

Referenced by hpdftbl_stroke_from_data().

15.7.5.26 hpdftbl_set_cellspan()

Set cell spanning.

Set row and column spanning for a cell, an expanded cell is referenced via the position of it's top-left cell

Parameters

t	Table handle
r	Row
С	Column
rowspan	Row span
colspan	Column span

Returns

-1 on error, 0 if successful

See also

hpdftbl_clear_spanning()

Referenced by hpdftbl_stroke_from_data().

15.7.5.27 hpdftbl_set_col_content_style()

Set the font style for an entre column of cells.

Set font options for the specified column of cells. This will override the global cell content setting.

Parameters

t	Table handle
С	Column to affect
font	Font name
fsize	Font size

Ge**⊘e/**6£ed on Sat May**⊘ 2021** 15:39:03 for libhpdftbl by Doxygen

background Background color

Returns

0 on success, -1 on failure

See also

```
hpdftbl_set_content_style()
hpdftbl_set_cell_content_style_cb()
```

15.7.5.28 hpdftbl_set_colwidth_percent()

```
int hpdftbl_set_colwidth_percent (
          hpdftbl_t t,
          size_t c,
          float w )
```

Set column width as percentage of overall table width.

Specify column width as percentage of total column width. Note that this will only take effect if the table has an overall width specified when stroked. Too avoid errors one column should be left unspecified to let the library use whatever space is left for that column.

Parameters

t	Table handle
С	Column to set width of first column has index 0
W	Width as percentage in range [0.0, 100.0]

Returns

0 on success, -1 on failure

15.7.5.29 hpdftbl_set_content()

```
int hpdftbl_set_content (
          hpdftbl_t t,
           char ** content )
```

Set the content for the table.

Set content for all cells. It is the calling functions responsibility that the content array is big enough to cover the entire table. The string array corresponds to a flattened 2-d array and the label for cell (r,c) is calculated as $(r * num_cols + c)$ where num_cols is the number of columns in the table.

It is allowed to specify NULL as placeholder for empty labels. The actual text in the table will be allocated with strdup() so it is safe to free the memory for the labels after the call to this function. Please note that even if the table contains spanning cells the content data must include empty data for covered cells. For a N \times M table the data must have (N \times M) entries.

Another way to specify the content is to use the callback mechanism. By setting up a content callback function that returns the content for a cell.

Parameters

t	Table handle
content	A one dimensional string array of content string

Returns

-1 on error, 0 if successful

See also

```
hpdftbl_set_content_callback()
hpdftbl_set_cell_content_callback()
```

15.7.5.30 hpdftbl_set_content_cb()

```
int hpdftbl_set_content_cb ( \label{eq:hpdftbl_t} \mbox{hpdftbl_t } t \mbox{,} \\ \mbox{hpdftbl\_content\_callback\_t } cb \mbox{ )}
```

Set table content callback.

This callback gets called for each cell in the table and the returned string will be used as the content. The string will be duplicated so it is safe for a client to reuse the string space. If NULL is returned from the callback then the content will be set to the content specified with the direct content setting. The callback function will receive the Table tag and the row and column for the cell the callback is made for.

Parameters

t	Table handle	
cb	Callback function	

Returns

-1 for error , 0 otherwise

See also

```
hpdftbl_set_cell_content_cb()
```

Referenced by hpdftbl_stroke_from_data().

15.7.5.31 hpdftbl_set_content_style()

```
int hpdftbl_set_content_style (
          hpdftbl_t t,
          char * font,
          HPDF_REAL fsize,
          HPDF_RGBColor color,
          HPDF_RGBColor background )
```

Set style for text content.

Set style options for cell content (font, color, background). This will be applied for all cells in the table. If a style callback have been specified for either the table or a cell that style take precedence.

Parameters

t	Table handle
font	Font name
fsize	Font size
color	Color
background	Background color

Returns

-1 on error, 0 if successful

See also

```
hpdftbl_set_cell_content_style()
hpdftbl_set_cell_content_style_cb()
```

Referenced by hpdftbl_apply_theme().

15.7.5.32 hpdftbl_set_content_style_cb()

```
int hpdftbl_set_content_style_cb ( \label{eq:hpdftbl_t} \mbox{hpdftbl_t } t \mbox{,} \\ \mbox{hpdftbl\_content\_style\_callback\_t } cb \mbox{)}
```

Set callback to specify cell content style.

Set callback to format the style for cells in the table. If a cell has its own content style callback that callback will override the generic table callback.

Parameters

	t	Table handle	
cb Callback function		Callback function	

Returns

0 on success, -1 on failure

See also

```
hpdftbl_set_cell_content_style_cb()
```

Referenced by hpdftbl_stroke_from_data().

15.7.5.33 hpdftbl_set_errhandler()

Specify errhandler for the table routines.

Note: The library provides a basic default error handler that can be used,

Parameters

```
err_handler
```

Returns

The old error handler or NULL if non exists

See also

hpdftbl_default_table_error_handler()

15.7.5.34 hpdftbl_set_header_halign()

Set table header horizontal text align.

Parameters

t	Table handle
align	Alignment

Returns

```
0 on success, -1 on failure
```

Referenced by hpdftbl_apply_theme().

15.7.5.35 hpdftbl_set_header_style()

```
int hpdftbl_set_header_style (
          hpdftbl_t t,
          char * font,
          HPDF_REAL fsize,
          HPDF_RGBColor color,
          HPDF_RGBColor background )
```

Specify style for table header row.

Set the font properties and background for the header row which is the top row if enabled. The header row will be automatically enabled after calling this function. The header can be enabled/disabled separately with hpdftbl_use_header()

Parameters

t	Table handle
font	Font name
fsize	Font size
color	Font color
background	Cell background color

Returns

0 on success, -1 on failure

See also

```
hpdftbl_use_header()
```

Referenced by hpdftbl_apply_theme().

15.7.5.36 hpdftbl set inner grid style()

Set inner border grid style.

This is a shortform to set both the vertical and horizontal gridline style with one call.

Parameters

t	Table handle
width	Line width (in pt)
color	Line color
dashstyle	Line dash style

Returns

0 on success, -1 on failure

See also

 $hpdftbl_set_inner_hgrid_style(), hpdftbl_set_inner_vgrid_style(), hpdftbl_set_outer_grid_style()$

15.7.5.37 hpdftbl_set_inner_hgrid_style()

```
int hpdftbl_set_inner_hgrid_style (
          hpdftbl_t t,
          HPDF_REAL width,
          HPDF_RGBColor color,
          hpdftbl_line_dashstyle_t dashstyle )
```

Set inner horizontal border grid style.

Parameters

t	Table handle
width	Line width (in pt)
color	Line color
dashstyle	Line dash style

Returns

0 on success, -1 on failure

See also

hpdftbl_set_inner_grid_style(), hpdftbl_set_inner_vgrid_style()

Referenced by hpdftbl_apply_theme(), and hpdftbl_set_inner_grid_style().

15.7.5.38 hpdftbl_set_inner_tgrid_style()

```
int hpdftbl_set_inner_tgrid_style (
          hpdftbl_t t,
          HPDF_REAL width,
          HPDF_RGBColor color,
          hpdftbl_line_dashstyle_t dashstyle )
```

Set inner horizontal top border grid style.

This would be the gridline just below the header row.

Parameters

t	Table handle
width	Line width (in pt)
color	Line color
dashstyle	Line dash style

Returns

0 on success, -1 on failure

See also

```
hpdftbl_set_inner_hgrid_style()
```

Referenced by hpdftbl_apply_theme().

15.7.5.39 hpdftbl_set_inner_vgrid_style()

Set inner vertical border grid style.

Parameters

t	Table handle
width	Line width (in pt)
color	Line color
dashstyle	Line dash style

Returns

0 on success, -1 on failure

See also

```
hpdftbl_set_inner_grid_style(), hpdftbl_set_inner_hgrid_style()
```

Referenced by hpdftbl_apply_theme(), and hpdftbl_set_inner_grid_style().

15.7.5.40 hpdftbl_set_label_cb()

Set table label callback.

Set label callback. This callback gets called for each cell in the table and the returned string will be used as the label. The string will be duplicated so it is safe for a client to reuse the string space. If NULL is returned from the callback then the label will be set to the content specified with the direct label setting. The callback function will receive the Table tag and the row and column

Parameters

t	Table handle
cb	Callback function

Returns

-1 on failure, 0 otherwise

See also

```
hpdftbl_content_callback_t
hpdftbl_set_cell_label_cb()
```

Referenced by hpdftbl stroke from data().

15.7.5.41 hpdftbl_set_label_style()

Set the style for labels in the entire table.

Set font, color and background options for cell labels. If a style callback have been specified for either the table or a cell that style take precedence.

Parameters

t	Table handle
font	Font name
fsize	Font size
color	Color
background	Background color

Returns

-1 on error, 0 if successful

Referenced by hpdftbl_apply_theme().

15.7.5.42 hpdftbl_set_labels()

Set the text for the cell labels.

Set labels for all the cell. It is the calling functions responsibility that the labels array is big enough to cover the entire table. The string array corresponds to a flattened 2-d array and the label for cell (r,c) is calculated as $(r * num_cols + c)$ where num_cols is the number of columns in the table.

It is allowed to specify NULL as placeholder for empty labels. The actual text in the table will be allocated with strdup() so it is safe to free the memory for the labels after the call to this function. Please note that even if the table contains spanning cells the content data must include empty data for covered cells. For a N x M table the data must have (N*M) entries.

Parameters

t	Table handle
labels	A one dimensional string array of labels

Returns

-1 on error, 0 if successful

See also

```
hpdftbl_set_cell_label_cb()
hpdftbl_set_label_cb()
```

15.7.5.43 hpdftbl_set_min_rowheight()

Set the minimum row height in the table.

The row height is normally calculated based on the font size and if labels are displayed or not. However, it is not possible for the table to know the height of specific widgets (for example) without a two-pass table drawing algorithm.

To handle thos odd cases when the calculated height is not sufficient a manual minimum height can be specified.

Parameters

t	Table handler]
h	The minimum height (in points). If specified as 0 the min height will have no effect.	

Returns

0 on success, -1 on failure

15.7.5.44 hpdftbl_set_outer_grid_style()

Set outer border grid style.

Parameters

t	Table handle
width	Line width (in pt)
color	Line color
dashstyle	Line dash style

Returns

0 on success, -1 on failure

See also

```
hpdftbl_set_inner_grid_style()
```

Referenced by hpdftbl_apply_theme().

15.7.5.45 hpdftbl_set_row_content_style()

```
int hpdftbl_set_row_content_style (
    hpdftbl_t t,
    size_t r,
    char * font,
    HPDF_REAL fsize,
    HPDF_RGBColor color,
    HPDF_RGBColor background )
```

Set the style for an entire row of cells.

Set font options for the specified row of cells. This will override the global cell content.

Parameters

t	Table handle
r	Row to affect
font	Font name
fsize	Font size
color	Color
background	Background color

Returns

0 on success, -1 on failure

See also

```
hpdftbl_set_content_style()
hpdftbl_set_cell_content_style_cb()
```

15.7.5.46 hpdftbl_set_tag()

```
int hpdftbl_set_tag ( \begin{array}{c} & \text{hpdftbl\_t } t \text{,} \\ & \text{void } * tag \end{array})
```

Set an optional tag for the table.

Set an optional tag in the table. The tag can be a pointer to anything. The tag is passed as the first argument in the various callbacks and can be used to supply table specific information or identify a specific table in the case the same callback is used for multiple tables.

Parameters

t	The table handle	
tag	The tag (pointer to any object)	

Returns

0 on success, -1 on failure

15.7.5.47 hpdftbl_set_text_encoding()

Determine text source encoding.

The default HPDF encoding is a standard PDF encoding. The problem with that is that now almost 100% of all code is written in UTF-8 encoding and trying to print text strings with accented characters will simply not work. For example the default encoding assumes that strings are given in UTF-8 and sets the target to ISO8859-4 which includes northern europe accented characters. The conversion is internally handled by the standard iconv() routines.

Parameters

target	The target encoding. See HPDF documentation for supported encodings.
source	The source encodings, i.e. what encodings are sth strings in the source specified in.

15.7.5.48 hpdftbl_set_title()

Set table title.

Set table title. A title will occupy a separate row above the table that is not included in the row count. A table is enabled when the table text is <> NULL and disabled when the title text is == NULL.

Parameters

t	Table handle
title	Title string

Returns

0 on success, -1 on failure

See also

```
hpdftbl_set_title_style()
hpdftbl_set_title_halign()
```

15.7.5.49 hpdftbl_set_title_halign()

Set horizontal alignment for table title.

Parameters

t	Table handle
align	Alignment

Returns

0 on success, -1 on failure

See also

```
hpdftbl_set_title()
hpdftbl_set_title_style()
```

Referenced by hpdftbl_apply_theme().

15.7.5.50 hpdftbl_set_title_style()

```
int hpdftbl_set_title_style (
    hpdftbl_t t,
    char * font,
    HPDF_REAL fsize,
    HPDF_RGBColor color,
    HPDF_RGBColor background )
```

Set the table title style.

Set font options for title

Parameters

t	Table handle
font	Font name
fsize	Font size
color	Color
background	Background color

Returns

0 on success, -1 on failure

See also

```
hpdftbl_set_title()
hpdftbl_set_title_halign()
```

Referenced by hpdftbl_apply_theme().

15.7.5.51 hpdftbl_set_zebra()

Parameters

t	Table handle
use	TRUE=Use Zebra, FALSE=Don't use zebra
phase	0=Start with color 1, 1=Start with color 1

Returns

0 on successes -1 on failure

Referenced by hpdftbl_apply_theme().

15.7.5.52 hpdftbl_set_zebra_color()

Specify first and second color for a zebra grid table.

By default the colors start with z1 color. To have the top row (below any potential header row) instead start with z2 specify phase=1 in the hpdftbl_set_zebra() function.

Parameters

t	Table handle
z1	Color 1
z2	Color 2

Returns

0 on successes -1 on failure

Referenced by hpdftbl_apply_theme().

15.7.5.53 hpdftbl_stroke()

Stroke the table.

Stroke the table at the specified position and size. The position is by default specified as the upper left corner of the table. Use the hpdftbl_set_origin_top_left(FALSE) to use the bottom left of the table as reference point.

Parameters

pdf	The HPDF document handle
page	The HPDF page handle
t	Table handle
xpos	x position for table, bottom left corner
ypos	y position for table, bottom left corner
width	width of table
height	height of table. If the height is specified as 0 it will be automatically calculated. The calculated height
	can be retrieved after the table has been stroked by a call to hpdftbl_get_last_auto_height()

Returns

-1 on error, 0 if successful

See also

```
hpdftbl_get_last_auto_height()
hpdftbl_stroke_from_data()
```

Referenced by hpdftbl_stroke_from_data().

15.7.5.54 hpdftbl_stroke_from_data()

Construct the table from a array specification.

Create and stroke a table specified by a data structure. This makes it easier to separate the view of the data from the model which provides the data. The intended use case is that the data structure specifies the core layout of the table together with the labels and callback functions to handle the content in each cell. Using this method to create a table also makes it much more maintainable.

Parameters

pdf_doc	The PDF overall document
pdf_page	The pageto stroke to
tbl_spec	The table specification
theme	Table theme to be applied

Returns

0 on success, -1 on failure

See also

hpdftbl_stroke()

15.7.5.55 hpdftbl_stroke_grid()

Stroke a point grid on specified page to make it easier to position text and tables.

Parameters

pdf	Document handle
page	Page handle

Examples

 $tut_ex01.c,\ tut_ex02.c,\ tut_ex02.c,\ tut_ex02.c,\ tut_ex03.c,\ tut_ex04.c,\ tut_ex05.c,\ tut_ex06.c,\ tut_ex07.c,\ tut_ex08.c,\ tut_ex09.c,\ tut_ex10.c,\ tut_ex11.c,\ tut_ex12.c,\ tut_ex13_1.c,\ tut_ex13_2.c,\ tut_ex14.c,\ tut_ex15.c,\ tut_ex15_1.c,\ and\ tut_ex20.c.$

15.7.5.56 hpdftbl_table_widget_letter_buttons()

Display an array of letters as a table where each letter is its own "mini" cell and sorrounded by a frame. Each boxed letter can be in an "on" state or "off" state which is illustrated with different font and fac colors.

Parameters

doc	HPDF document handle
page	HPDF page handle
xpos	X-öosition of cell
ypos	Y-Position of cell
width	Width of cell
height	Height of cell
on_color	The font color in "on" state
off_color	The font color in "off" state
on_background	The face color in "on" state
off_background	The face color in "off" state
fsize	The font size
letters	What letters to have in the boxes
state	What state each boxed letter should be (0=off, 1=pn)

Examples

example01.c.

15.7.5.57 hpdftbl_use_header()

```
int hpdftbl_use_header ( \begin{array}{c} \text{hpdftbl\_t } t, \\ \text{\_Bool } use \end{array})
```

Enable/disable the interpretation of the top row as a header row.

A header row will have a different style and labels will be disabled on this row. In addition the text will be centered vertically and horizontal in the cell.

Parameters

t	Table handle
use	TRUE to enable, FALSE to disable

Returns

0 on success, -1 on failure

See also

```
hpdftbl_set_header_style()
```

Referenced by hpdftbl_stroke_from_data().

15.7.5.58 hpdftbl_use_labelgrid()

```
int hpdftbl_use_labelgrid ( \label{eq:hpdftbl_t} \begin{array}{c} \text{hpdftbl\_t } t, \\ \\ \text{\_Bool } use \end{array})
```

Shorter vertical line to mark labels.

Set the usage of special grid style where the vertical grid only covers the label text and a gap to the next line. Horizontal lines are drawn as usual. The label grid style gives the table a "lighter" look.

Parameters

t	Table handle
use	TRUE to use label grid, FALSE o disable it

Returns

0 on success, -1 on failure

See also

hpdftbl_use_labels()

Referenced by hpdftbl_stroke_from_data().

15.7.5.59 hpdftbl_use_labels()

```
int hpdftbl_use_labels ( \begin{array}{c} & \text{hpdftbl\_t } t, \\ & \text{\_Bool } use \end{array})
```

Enable/Disable the use of cell labels.

Parameters

t	Table handle	
use	Set to TRUE for cell labels	

Returns

0 on success, -1 on failure

See also

```
hpdftbl_use_labelgrid()
```

Referenced by hpdftbl_stroke_from_data().

15.7.5.60 hpdftbl_widget_hbar()

Draw a horizontal partially filled bar to indicate an analog (percentage) value.

This function can not be used directly as a canvas callback since it needs additional parameters. Instead create a simple canvas callback that gives the additional parameters.

Parameters

doc	HPDF Document handle
page	HPDF Page handle
xpos	Lower left x
ypos	Lower left y
width	Width of meter
height	Height of meter
color	Fill color for bar
val	Percentage fill in range [0.0, 100.0]
hide_val	TRUE to hide the value (in percent) at the right end of the entire bar

Examples

example01.c.

15.7.5.61 hpdftbl_widget_segment_hbar()

Draw a horizontal segment meter that can be used to visualize a discrete value.

This function can not be used directly as a canvas callback since it needs additional parameters. Instead create a simple canvas callback that gives the additional parameters.

Parameters

doc	HPDF Document handle
page	HPDF Page handle
xpos	Lower left x
ypos	Lower left y
width	Width of meter
height	Height of meter
num_segments	Total number of segments
on_color	Color for "on" segment
val_percent	To what extent should the bars be filled (as a value 0.0 - 1.0)
hide_val	TRUE to hide the value (in percent) at the right end of the entire bar

Examples

example01.c, and tut_ex14.c.

15.7.5.62 hpdftbl_widget_slide_button()

Table widget that draws a sliding on/off switch. Meant to be used in a canvas callback to display a boolean value.

This function can not be used directly as a canvas callback since it needs the state of the button as an argument. Instead create a simple canvas callback that determines the wanted state and then just passes on all argument to this widget function.

Parameters

doc	HPDF document handle
page	HPDF page handle
xpos	X-öosition of cell
ypos	Y-Position of cell
width	Width of cell
height	Height of cell
state	State of button On/Off

Examples

example01.c.

15.7.5.63 hpdftbl_widget_strength_meter()

Draw a phone strength meter.

This function can not be used directly as a canvas callback since it needs additional parameters. Instead create a simple canvas callback that gives the additional parameters.

Parameters

doc	HPDF Document handle
page	HPDF Page handle
xpos	Lower left x
ypos	Lower left y
width	Width of meter
height	Height of meter
num_segments	Total number of segments
on_color	Color for "on" segment
num_on_segments	Number of on segments

15.8 hpdftbl.h 169

Examples

example01.c, and tut ex14.c.

15.8 hpdftbl.h

Go to the documentation of this file.

```
32 #ifndef hpdftbl_H
             hpdftbl_H
35 #ifdef __cplusplus
36 // in case we have C++ code, we should use its' types and logic
37 #include <algorithm>
38 typedef std::_Bool _Bool;
39 #endif
40
__cplusplus
42 extern "C" {
43 #end; f
45 #ifndef TRUE
47 #define TRUE 1
48 #endif
49
50 #ifndef FALSE
52 #define FALSE 0
53 #endif
55 #ifndef max
56 #define max(a,b) (((a)>(b)) ? (a):(b))
57 \#define min(a,b) (((a)<(b)) ? (a):(b))
58 #endif
61 extern int hpdftbl_err_code;
62
64 extern int hpdftbl_err_row;
6.5
67 extern int hpdftbl_err_col;
70 #define HPDF_FF_TIMES "Times-Roman"
71 #define HPDF_FF_TIMES_ITALIC "Times-Italic" 72 #define HPDF_FF_TIMES_BOLD "Times-Bold"
73 #define HPDF_FF_TIMES_BOLDITALIC "Times-BoldItalic"
74 #define HPDF_FF_HELVETICA "Helvetica"
75 #define HPDF_FF_HELVETICA_ITALIC "Helvetica-Oblique"
76 #define HPDF_FF_HELVETICA_BOLD "Helvetica-Bold"
77 #define HPDF_FF_HELVETICA_BOLDITALIC "Helvetica-BoldOblique" 78 #define HPDF_FF_COURIER "Courier"
79 #define HPDF_FF_COURIER_BOLD "Courier-Bold"
80 #define HPDF_FF_COURIER_IALIC "Courier-Oblique"
81 #define HPDF_FF_COURIER_BOLDITALIC "Courier-BoldOblique"
83
84
85 #ifdef __cplusplus
89 #define _TO_HPDF_RGB(r, g, b) \
90 { r / 255.0f, g / 255.0f, b / 255.0f }
97 #endif
98
99 #ifdef __cplusplus
100
101 #define HPDF_COLOR_DARK_RED
                                         { 0.6f, 0.0f, 0.0f
102 #define HPDF_COLOR_RED
                                          { 1.0f, 0.0f, 0.0f
103 #define HPDF_COLOR_LIGHT_GREEN
                                        { 0.9f, 1.0f, 0.9f
104 #define HPDF_COLOR_GREEN
                                         { 0.4f, 0.9f, 0.4f
                                         { 0.05f, 0.37f, 0.02f } 
{ 0.2f, 0.2f, 0.2f }
105 #define HPDF_COLOR_DARK_GREEN
106 #define HPDF_COLOR_DARK_GRAY
107 #define HPDF_COLOR_LIGHT_GRAY
                                          { 0.9f, 0.9f, 0.9f
                                         { 0.95f, 0.95f, 0.95f
{ 0.5f, 0.5f, 0.5f }
{ 0.75f, 0.75f, 0.75f
108 #define HPDF_COLOR_XLIGHT_GRAY
109 #define HPDF_COLOR_GRAY
110 #define HPDF_COLOR_SILVER
111 #define HPDF_COLOR_LIGHT_BLUE
                                         { 1.0f, 1.0f, 0.9f
112 #define HPDF_COLOR_BLUE
                                          { 0.0f, 0.0f, 1.0f
113 #define HPDF_COLOR_DARK_BLUE
                                         { 0.0f, 0.0f, 0.6f
114 #define HPDF_COLOR_WHITE
                                          { 1.0f, 1.0f, 1.0f
                                         { 0.0f, 0.0f, 0.0f
115 #define HPDF_COLOR_BLACK
```

```
116
117 #else
118
119 #define HPDF_COLOR_DARK_RED
                                      (HPDF_RGBColor) { 0.6f, 0.0f, 0.0f }
120 #define HPDF_COLOR_RED
121 #define HPDF_COLOR_LIGHT_GREEN
                                      (HPDF_RGBColor) { 1.0f, 0.0f, 0.0f }
                                      (HPDF_RGBColor) { 0.9f, 1.0f, 0.9f }
122 #define HPDF_COLOR_GREEN
                                      (HPDF_RGBColor) {
                                                        0.4f, 0.9f, 0.4f
123 #define HPDF_COLOR_DARK_GREEN
                                      (HPDF_RGBColor) {
                                                        0.05f, 0.37f, 0.02f
124 #define HPDF_COLOR_DARK_GRAY
                                      (HPDF_RGBColor) {
                                                        0.2f, 0.2f, 0.2f }
125 #define HPDF_COLOR_LIGHT_GRAY
                                      (HPDF_RGBColor) { 0.9f, 0.9f, 0.9f
126 #define HPDF_COLOR_XLIGHT_GRAY
                                      (HPDF_RGBColor) { 0.95f, 0.95f, 0.95f
127 #define HPDF_COLOR_GRAY
                                      (HPDF_RGBColor) { 0.5f, 0.5f, 0.5f }
128 #define HPDF_COLOR_SILVER
                                      (HPDF_RGBColor) {
                                                        0.75f, 0.75f, 0.75f }
129 #define HPDF_COLOR_LIGHT_BLUE
                                      (HPDF_RGBColor) {
                                                        1.0f, 1.0f, 0.9f
130 #define HPDF_COLOR_BLUE
                                      (HPDF_RGBColor) { 0.0f, 0.0f, 1.0f
131 #define HPDF_COLOR_DARK_BLUE
                                      (HPDF_RGBColor) { 0.0f, 0.0f, 0.6f
132 #define HPDF COLOR WHITE
                                      (HPDF_RGBColor) { 1.0f, 1.0f, 1.0f
133 #define HPDF_COLOR_BLACK
                                      (HPDF RGBColor) { 0.0f, 0.0f, 0.0f }
134
135 #endif
136
                                            _TO_HPDF_RGB(0xF5, 0xD0, 0x98);
137 #define HPDF_COLOR_ORANGE
138 #define HPDF_COLOR_ALMOST_BLACK
                                           _TO_HPDF_RGB(0x14, 0x14, 0x14);
139
148 #define DEFAULT_AUTO_VBOTTOM_MARGIN_FACTOR 0.5
149
150
154 #define HPDFTBL_DEFAULT_TARGET_ENCODING "ISO8859-4"
155
159 #define HPDFTBL DEFAULT SOURCE ENCODING "UTF-8"
160
161
165 #define A4PAGE_HEIGHT_CM 29.7
166
170 #define A4PAGE_WIDTH_CM 21.0
171
175 #define A3PAGE HEIGHT CM 42.0
176
180 #define A3PAGE_WIDTH_CM 29.7
181
185 #define LETTERRPAGE_HEIGHT_CM 27.9
186
190 #define LETTERRPAGE WIDTH CM 21.6
191
195 #define LEGALPAGE_HEIGHT_CM 35.6
196
200 #define LEGALPAGE_WIDTH_CM 21.6
201
205 #define HPDFTBL END CELLSPECS {0, 0, 0, 0, 0, 0, 0, 0, 0}
206
210 #define HPDF_COLOR_FROMRGB(r, g, b) (HPDF_RGBColor) { (r) /255.0, (g) /255.0, (b) /255.0}
211
215 #define HPDFTBL_MIN_CALCULATED_PERCENT_CELL_WIDTH 2.0
216
223 #define hpdftbl_cm2dpi(c) (((HPDF_REAL)(c))/2.54*72)
224
232 #define _HPDFTBL_SET_ERR(t, err, r, c) do {hpdftbl_err_code=err;hpdftbl_err_row=r;hpdftbl_err_col=c;
       if(hpdftbl_err_handler){hpdftbl_err_handler(t,r,c,err);}} while(0)
237 #define _HPDFTBL_CHK_TABLE(t) do {if(NULL == t)
       {hpdftbl_err_code=-3;hpdftbl_err_row=-1;hpdftbl_err_col=-1;return -1;}} while(0)
238
242 #define _HPDFTBL_IDX(r, c) (r*t->cols+c)
243
251 typedef enum hpdftbl_text_align {
252
        LEFT = 0,
253
        CENTER = 1,
        RIGHT = 2
254
255 } hpdftbl_text_align_t;
256
262 typedef struct text_style {
        char *font;
263
2.64
        HPDF_REAL fsize;
265
        HPDF RGBColor color;
266
        HPDF_RGBColor background;
        hpdftbl_text_align_t halign;
267
268 } hpdf_text_style_t;
269
278 typedef char *(*hpdftbl_content_callback_t)(void *, size_t, size_t);
2.79
289 typedef void (*hpdftbl_canvas_callback_t)(HPDF_Doc, HPDF_Page, void *, size_t, size_t, HPDF_REAL,
       HPDF_REAL, HPDF_REAL,
290
                                               HPDF REAL);
291
301 typedef _Bool (*hpdftbl_content_style_callback_t)(void *, size_t, size_t, char *content,
       hpdf_text_style_t *);
302
```

15.8 hpdftbl.h 171

```
311 typedef enum hpdftbl_dashstyle {
        LINE_SOLID = 0,
LINE_DOT1 = 1,
313
314
        LINE\_DOT2 = 2,
        LINE\_DOT3 = 3,
315
        LINE_DASH1 = 4,
316
        LINE_DASH2 = 5,
317
318
        LINE\_DASH3 = 6,
        LINE\_DASH4 = 7,
319
320
        LINE DASHDOT1 = 8,
        LINE_DASHDOT2 = 9
321
322 } hpdftbl_line_dashstyle_t;
323
329 typedef struct grid_style {
330
        HPDF_REAL width;
331
        HPDF_RGBColor color;
        hpdftbl_line_dashstyle_t line_dashstyle;
332
333 } hpdftbl_grid_style_t;
334
342 struct hpdftbl_cell {
344
        char *label;
346
        char *content;
348
        size_t colspan;
350
        size t rowspan;
352
        HPDF_REAL height;
        HPDF_REAL width;
354
356
        HPDF_REAL delta_x;
358
        HPDF_REAL delta_y;
360
        HPDF_REAL textwidth;
362
        hpdftbl_content_callback_t content_cb;
hpdftbl_content_callback_t label_cb;
364
366
        hpdftbl_content_style_callback_t style_cb;
368
        hpdftbl_canvas_callback_t canvas_cb;
370
        hpdf_text_style_t content_style;
374
        struct hpdftbl_cell *parent_cell;
375 };
376
382 typedef struct hpdftbl_cell hpdftbl_cell_t;
383
392 struct hpdftbl {
394
        HPDF_Doc pdf_doc;
        HPDF_Page pdf_page;
396
398
        size_t cols;
size_t rows;
400
        HPDF_REAL posx;
402
404
        HPDF_REAL posy;
406
        HPDF_REAL height;
408
        HPDF_REAL minheight;
        HPDF_REAL bottom_vmargin_factor;
410
412
        HPDF_REAL width;
414
        void *tag;
416
        char *title_txt;
418
        hpdf_text_style_t title_style;
420
        hpdf_text_style_t header_style;
422
        _Bool use_header_row;
hpdf_text_style_t label_style;
424
426
        _Bool use_cell_labels;
428
        _Bool use_label_grid_style;
430
        hpdftbl_content_callback_t label_cb;
432
        hpdf_text_style_t content_style;
        hpdftbl_content_callback_t content_cb;
434
436
        hpdftbl_content_style_callback_t content_style_cb;
438
        hpdftbl_canvas_callback_t canvas_cb;
440
        hpdftbl_cell_t *cells;
442
        hpdftbl_grid_style_t outer_grid;
444
        hpdftbl_grid_style_t inner_vgrid;
446
        hpdftbl_grid_style_t inner_hgrid;
        hpdftbl_grid_style_t inner_tgrid;
448
452
        Bool use zebra:
456
         int zebra_phase;
458
        HPDF_RGBColor zebra_color1;
460
        HPDF_RGBColor zebra_color2;
462
        float *col_width_percent;
463 };
464
473 typedef struct hpdftbl *hpdftbl_t;
474
484 typedef void (*hpdftbl_callback_t)(hpdftbl_t);
485
495 typedef struct hpdftbl cell spec {
497
        size_t row;
        size_t col;
499
501
        unsigned rowspan;
503
        unsigned colspan;
505
        char *label;
        hpdftbl_content_callback_t content_cb;
hpdftbl_content_callback_t label_cb;
507
509
```

```
511
        hpdftbl_content_style_callback_t style_cb;
         hpdftbl_canvas_callback_t canvas_cb;
514 } hpdftbl_cell_spec_t;
515
522 typedef struct hpdftbl_spec {
524
        char *title:
        _Bool use_header;
526
528
        _Bool use_labels;
530
        _Bool use_labelgrid;
        size_t rows;
size_t cols;
HPDF_REAL xpos;
532
534
536
        HPDF_REAL ypos;
538
540
        HPDF_REAL width;
542
        HPDF_REAL height;
544
        hpdftbl_content_callback_t content_cb;
546
        hpdftbl_content_callback_t label_cb;
        hpdftbl_content_style_callback_t style_cb;
548
553
        hpdftbl_callback_t post_cb;
555
        hpdftbl_cell_spec_t *cell_spec;
556 } hpdftbl_spec_t;
557
564 typedef struct hpdftbl_theme {
566          hpdf_text_style_t content_style;
568          hpdf_text_style_t label_style;
570
        hpdf_text_style_t header_style;
572
         hpdf_text_style_t title_style;
574
        hpdftbl_grid_style_t outer_border;
576
        _Bool use_labels;
578
        _Bool use_label_grid_style;
580
         _Bool use_header_row;
        hpdftbl_grid_style_t inner_vborder;
hpdftbl_grid_style_t inner_hborder;
582
584
586
        hpdftbl_grid_style_t inner_tborder;
588
        _Bool use_zebra;
590
         int zebra_phase;
        HPDF_RGBColor zebra_color1;
HPDF_RGBColor zebra_color2;
592
594
596
        HPDF_REAL bottom_vmargin_factor;
597 } hpdftbl_theme_t;
598
606 typedef void (*hpdftbl_error_handler_t)(hpdftbl_t, int, int, int);
607
608 static hpdftbl_error_handler_t hpdftbl_err_handler = NULL;
610 /*
611 \, \star Table creation and destruction function 612 \, \star/
613 hpdftbl t
614 hpdftbl_create(size_t rows, size_t cols);
615
616 hpdftbl_t
617 hpdftbl_create_title(size_t rows, size_t cols, char *title);
618
619 int
620 hpdftbl_stroke(HPDF_Doc pdf,
                     HPDF_Page page, hpdftbl_t t,
622
                     HPDF_REAL xpos, HPDF_REAL ypos,
623
                     HPDF_REAL width, HPDF_REAL height);
624
625 int.
626 hpdftbl_stroke_from_data(HPDF_Doc pdf_doc, HPDF_Page pdf_page, hpdftbl_spec_t *tbl_spec, hpdftbl_theme_t
       *theme);
627
628 int
629 hpdftbl_destroy(hpdftbl_t t);
630
631 int
632 hpdftbl_get_last_auto_height(HPDF_REAL *height);
633
634 void
635 hpdftbl_set_anchor_top_left(_Bool anchor);
636
637 Bool
638 hpdftbl get anchor top left(void);
640 /*
641 \star Table error handling functions 642 \star/
643 hpdftbl_error_handler_t
644 hpdftbl_set_errhandler(hpdftbl_error_handler_t);
645
646 const char *
647 hpdftbl_get_errstr(int err);
648
649 const char *
650 hpdftbl_hpdf_get_errstr(HPDF_STATUS err_code);
```

15.8 hpdftbl.h 173

```
652 int
653 hpdftbl_get_last_errcode(const char **errstr, int *row, int *col);
654
655 void
656 hpdftbl_default_table_error_handler(hpdftbl_t t, int r, int c, int err);
658 /*
659 \star Theme handling functions
660 */
661 int
662 hpdftbl_apply_theme(hpdftbl_t t, hpdftbl_theme_t *theme);
663
664 hpdftbl_theme_t *
665 hpdftbl_get_default_theme(void);
666
667 int
668 hpdftbl_destroy_theme(hpdftbl_theme_t *theme);
669
671 * Table layout adjusting functions
672 */
673
674 void
675 hpdftbl_set_bottom_vmargin_factor(hpdftbl_t t, HPDF_REAL f);
677 int
678 hpdftbl_set_min_rowheight(hpdftbl_t t, float h);
679
680 int
681 hpdftbl_set_colwidth_percent(hpdftbl_t t, size_t c, float w);
682
683 int
684 hpdftbl_clear_spanning(hpdftbl_t t);
685
686 int
687 hpdftbl_set_cellspan(hpdftbl_t t, size_t r, size_t c, size_t rowspan, size_t colspan);
689 /*
690 * Table style handling functions
691 */
692 int
693 hpdftbl_set_zebra(hpdftbl_t t, _Bool use, int phase);
694
696 hpdftbl_set_zebra_color(hpdftbl_t t, HPDF_RGBColor z1, HPDF_RGBColor z2);
697
698 int
699 hpdftbl_use_labels(hpdftbl_t t, _Bool use);
700
701 int
702 hpdftbl_use_labelgrid(hpdftbl_t t, _Bool use);
703
704 int
705 hpdftbl_set_background(hpdftbl_t t, HPDF_RGBColor background);
706
707 int
708 hpdftbl_set_inner_tgrid_style(hpdftbl_t t, HPDF_REAL width, HPDF_RGBColor color,
      hpdftbl_line_dashstyle_t dashstyle);
709
710 int.
711 hpdftbl_set_inner_vgrid_style(hpdftbl_t t, HPDF_REAL width, HPDF_RGBColor color,
       hpdftbl_line_dashstyle_t dashstyle);
712
713 int
714 hpdftbl_set_inner_hgrid_style(hpdftbl_t t, HPDF_REAL width, HPDF_RGBColor color,
       hpdftbl_line_dashstyle_t dashstyle);
715
716 int
717 hpdftbl_set_inner_grid_style(hpdftbl_t t, HPDF_REAL width, HPDF_RGBColor color, hpdftbl_line_dashstyle_t
       dashstyle);
718
719 int
720 hpdftbl_set_outer_grid_style(hpdftbl_t t, HPDF_REAL width, HPDF_RGBColor color, hpdftbl_line_dashstyle_t
       dashstvle);
721
722 int
723 hpdftbl_set_header_style(hpdftbl_t t, char *font, HPDF_REAL fsize, HPDF_RGBColor color, HPDF_RGBColor
       background);
724
725 int
726 hpdftbl_set_header_halign(hpdftbl_t t, hpdftbl_text_align_t align);
727
728 int
729 hpdftbl_use_header(hpdftbl_t t, _Bool use);
730
731 int
```

```
732 hpdftbl_set_label_style(hpdftbl_t t, char *font, HPDF_REAL fsize, HPDF_RGBColor color, HPDF_RGBColor
733
734 int.
735 hpdftbl_set_row_content_style(hpdftbl_t t, size_t r, char *font, HPDF_REAL fsize, HPDF_RGBColor color, HPDF_RGBColor background);
737
738 int
739 hpdftbl_set_col_content_style(hpdftbl_t t, size_t c, char *font, HPDF_REAL fsize, HPDF_RGBColor color,
740
                                   HPDF RGBColor background);
741
742 int
743 hpdftbl_set_content_style(hpdftbl_t t, char *font, HPDF_REAL fsize, HPDF_RGBColor color, HPDF_RGBColor
       background);
744
745 int
746 hpdftbl_set_cell_content_style(hpdftbl_t t, size_t r, size_t c, char *font, HPDF_REAL fsize,
       HPDF RGBColor color,
747
                                    HPDF_RGBColor background);
748
749 int
750 hpdftbl_set_title_style(hpdftbl_t t, char *font, HPDF_REAL fsize, HPDF_RGBColor color, HPDF_RGBColor
       background);
751
752 /*
753 * Table content handling
754 */
755 int
756 hpdftbl_set_cell(hpdftbl_t t, int r, int c, char *label, char *content);
757
758 int
759 hpdftbl_set_tag(hpdftbl_t t, void *tag);
760
761 int
762 hpdftbl_set_title(hpdftbl_t t, char *title);
763
764 int
765 hpdftbl_set_title_halign(hpdftbl_t t, hpdftbl_text_align_t align);
766
767 int
768 hpdftbl_set_labels(hpdftbl_t t, char **labels);
769
770 int
771 hpdftbl_set_content(hpdftbl_t t, char **content);
772
773 /*
774 * Table callback functions
775 */
776 int
777 hpdftbl_set_content_cb(hpdftbl_t t, hpdftbl_content_callback_t cb);
779 int
780 hpdftbl_set_cell_content_cb(hpdftbl_t t, size_t r, size_t c, hpdftbl_content_callback_t cb);
781
782 int
783 hpdftbl set cell content style cb(hpdftbl t t, size t r, size t c, hpdftbl content style callback t cb);
785 int
786 hpdftbl_set_content_style_cb(hpdftbl_t t, hpdftbl_content_style_callback_t cb);
787
788 int.
789 hpdftbl_set_label_cb(hpdftbl_t t, hpdftbl_content_callback_t cb);
790
791 int
792 hpdftbl_set_cell_label_cb(hpdftbl_t t, size_t r, size_t c, hpdftbl_content_callback_t cb);
793
794 int
795 hpdftbl_set_canvas_cb(hpdftbl_t t, hpdftbl_canvas_callback_t cb);
796
798 hpdftbl_set_cell_canvas_cb(hpdftbl_t t, size_t r, size_t c, hpdftbl_canvas_callback_t cb);
799
800 /*
801 * Text encoding
802 */
803 void
804 hpdftbl_set_text_encoding(char *target, char *source);
805
806 int
807 hpdftbl_encoding_text_out(HPDF_Page page, HPDF_REAL xpos, HPDF_REAL ypos, char *text);
808
810 \,\star\, Misc utility and widget functions
811 */
812
813 void
814 HPDF_RoundedCornerRectangle(HPDF_Page page, HPDF_REAL xpos, HPDF_REAL ypos, HPDF_REAL width, HPDF_REAL
```

```
height,
815
                                HPDF_REAL rad);
816
817 void
818 hpdftbl_stroke_grid(HPDF_Doc pdf, HPDF_Page page);
821 hpdftbl_table_widget_letter_buttons(HPDF_Doc doc, HPDF_Page page,
822
                                        HPDF_REAL xpos, HPDF_REAL ypos, HPDF_REAL width, HPDF_REAL height,
823
                                        HPDF_RGBColor on_color, HPDF_RGBColor off_color
824
                                        HPDF_RGBColor on_background, HPDF_RGBColor off_background,
825
                                        HPDF REAL fsize,
826
                                        const char *letters, Bool *state);
827
828 void
829 hpdftbl_widget_slide_button(HPDF_Doc doc, HPDF_Page page,
                                HPDF_REAL xpos, HPDF_REAL ypos, HPDF_REAL width, HPDF_REAL height, _Bool
830
      state);
833 hpdftbl_widget_hbar(HPDF_Doc doc, HPDF_Page page,
834
                        HPDF_REAL xpos, HPDF_REAL ypos, HPDF_REAL width, HPDF_REAL height,
835
                        HPDF_RGBColor color, float val, _Bool hide_val);
836
837 void
838 hpdftbl_widget_segment_hbar(HPDF_Doc doc, HPDF_Page page,
839
                                HPDF_REAL xpos, HPDF_REAL ypos, HPDF_REAL width, HPDF_REAL height,
840
                                size_t num_segments, HPDF_RGBColor on_color, double val_percent,
841
                                _Bool hide_val);
842
843 void
844 hpdftbl_widget_strength_meter(HPDF_Doc doc, HPDF_Page page,
845
                                  HPDF_REAL xpos, HPDF_REAL ypos, HPDF_REAL width, HPDF_REAL height,
846
                                  size_t num_segments, HPDF_RGBColor on_color, size_t num_on_segments);
847
848 #ifdef
             __cplusplus
849 }
850 #endif
852 #endif
             /* hpdftbl_H */
```

15.9 /Users/ljp/Devel/hpdf_table/src/hpdftbl_errstr.c File Reference

Utility module to translate HPDF error codes to human readable strings.

```
#include <hpdf.h>
```

Data Structures

· struct hpdftbl_errcode_entry

An entry in the error string table.

Functions

const char * hpdftbl_hpdf_get_errstr (const HPDF_STATUS err_code)

Function to return a human readable error string for an error code from Core HPDF library.

15.9.1 Detailed Description

Utility module to translate HPDF error codes to human readable strings.

15.9.2 Function Documentation

15.9.2.1 hpdftbl_hpdf_get_errstr()

Function to return a human readable error string for an error code from Core HPDF library.

The various error codes given by the HPDF library can be translated back to a string by the usage of this function. The function will return a pointer to a static string that can not be manipulated.

Parameters

```
err_code The error code
```

Returns

A pointer to an error string, NULL if the error code is invalid

See also

hpdftbl_get_errstr()

15.10 /Users/ljp/Devel/hpdf_table/src/hpdftbl_grid.c File Reference

Create a grid on a document for positioning.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <hpdf.h>
```

Functions

· void hpdftbl stroke grid (HPDF Doc pdf, HPDF Page page)

15.10.1 Detailed Description

Create a grid on a document for positioning.

15.10.2 Function Documentation

15.10.2.1 hpdftbl_stroke_grid()

Stroke a point grid on specified page to make it easier to position text and tables.

Parameters

pdf	Document handle
page	Page handle

15.11 /Users/ljp/Devel/hpdf_table/src/hpdftbl_theme.c File Reference

Functions for theme handling.

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <hpdf.h>
#include "hpdftbl.h"
```

Macros

 #define HPDFTBL_DEFAULT_TITLE_STYLE (hpdf_text_style_t){HPDF_FF_HELVETICA_BOLD,11,(HPDF← _RGBColor){0,0,0},(HPDF_RGBColor){0.9f,0.9f,0.9f}, LEFT}

Default style for table title.

 #define HPDFTBL_DEFAULT_HEADER_STYLE (hpdf_text_style_t){HPDF_FF_HELVETICA_BOLD,10,(HPDF← _RGBColor){0,0,0},(HPDF_RGBColor){0.9f,0.9f,0.9f,0.97f}, CENTER}

Default style for table header row.

 #define HPDFTBL_DEFAULT_LABEL_STYLE (hpdf_text_style_t){HPDF_FF_TIMES_ITALIC,9,(HPDF_← RGBColor){0.4f,0.4f},0.4f},(HPDF_RGBColor){1,1,1}, LEFT}

Default style for table header row.

#define HPDFTBL_DEFAULT_CONTENT_STYLE (hpdf_text_style_t){HPDF_FF_COURIER,10,(HPDF_←) RGBColor){0.2f,0.2f,0.2f},(HPDF_RGBColor){1,1,1}, LEFT}

Default style for table header row.

#define HPDFTBL_DEFAULT_INNER_VGRID_STYLE (hpdftbl_grid_style_t){0.7, (HPDF_RGBColor){0. ← 5f,0.5f,0.5f},0}

Default style for table vertical inner grid.

#define HPDFTBL_DEFAULT_INNER_HGRID_STYLE (hpdftbl_grid_style_t){0.7, (HPDF_RGBColor){0. ← 5f,0.5f,0.5f},0}

Default style for table horizontal inner grid.

• #define HPDFTBL_DEFAULT_OUTER_GRID_STYLE (hpdftbl_grid_style_t){1.0f, (HPDF_RGBColor){0.← 2f,0.2f,0.2f},0}

Default style for table outer grid (border)

#define HPDFTBL_DEFAULT_ZEBRA_COLOR1 HPDF_COLOR_WHITE

Default style for alternating row backgrounds color 1.

• #define HPDFTBL_DEFAULT_ZEBRA_COLOR2 HPDF_COLOR_XLIGHT_GRAY

Default style for alternating row backgrounds color 2.

Functions

• int hpdftbl_apply_theme (hpdftbl_t t, hpdftbl_theme_t *theme)

Apply a specified theme to a table.

hpdftbl_theme_t * hpdftbl_get_default_theme (void)

Return the default theme.

• int hpdftbl destroy theme (hpdftbl theme t *theme)

Destroy existing theme structure and free memory.

15.11.1 Detailed Description

Functions for theme handling.

Author

Johan Persson (johan 162@gmail.com)

Copyright (C) 2022 Johan Persson

See also

LICENSE

Released under the MIT License

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

15.11.2 Macro Definition Documentation

15.11.2.1 HPDFTBL_DEFAULT_CONTENT_STYLE

Default style for table header row.

See also

hpdftbl set content style()

15.11.2.2 HPDFTBL_DEFAULT_HEADER_STYLE

#define HPDFTBL_DEFAULT_HEADER_STYLE (hpdf_text_style_t) {HPDF_FF_HELVETICA_BOLD, 10, (HPDF_ \leftrightarrow RGBColor) {0,0,0}, (HPDF_RGBColor) {0.9f,0.9f,0.9f}, CENTER}

Default style for table header row.

See also

hpdftbl_set_header_style()

15.11.2.3 HPDFTBL_DEFAULT_INNER_HGRID_STYLE

#define HPDFTBL_DEFAULT_INNER_HGRID_STYLE (hpdftbl_grid_style_t) {0.7, (HPDF_RGBColor) $\{0. \leftarrow 5f, 0.5f, 0.5f\}$, 0}

Default style for table horizontal inner grid.

See also

hpdftbl_set_inner_hgrid_style()

15.11.2.4 HPDFTBL_DEFAULT_INNER_VGRID_STYLE

#define HPDFTBL_DEFAULT_INNER_VGRID_STYLE (hpdftbl_grid_style_t) {0.7, (HPDF_RGBColor) $\{0. \leftrightarrow 5f, 0.5f, 0.5f\}$, 0}

Default style for table vertical inner grid.

See also

hpdftbl_set_inner_vgrid_style()

15.11.2.5 HPDFTBL_DEFAULT_LABEL_STYLE

#define HPDFTBL_DEFAULT_LABEL_STYLE (hpdf_text_style_t) {HPDF_FF_TIMES_ITALIC, 9, (HPDF_RGBColor) $\{0. \leftrightarrow 4f, 0.4f, 0.4f\}$, (HPDF_RGBColor) $\{1, 1, 1\}$, LEFT}

Default style for table header row.

See also

hpdftbl_set_label_style()

15.11.2.6 HPDFTBL_DEFAULT_OUTER_GRID_STYLE

Default style for table outer grid (border)

See also

hpdftbl_set_outer_grid_style()

15.11.2.7 HPDFTBL DEFAULT ZEBRA COLOR1

```
#define HPDFTBL_DEFAULT_ZEBRA_COLOR1 HPDF_COLOR_WHITE
```

Default style for alternating row backgrounds color 1.

Todo Implement zebra table coloring

15.11.2.8 HPDFTBL_DEFAULT_ZEBRA_COLOR2

```
#define HPDFTBL_DEFAULT_ZEBRA_COLOR2 HPDF_COLOR_XLIGHT_GRAY
```

Default style for alternating row backgrounds color 2.

Todo Implement zebra table coloring

15.11.3 Function Documentation

15.11.3.1 hpdftbl_apply_theme()

Apply a specified theme to a table.

The default table theme can be retrieved with hpdftbl_get_default_theme()

Parameters

t	Table handle
theme	Theme reference

Returns

0 on success, -1 on failure

See also

hpdftbl get default theme()

Referenced by hpdftbl_create_title(), and hpdftbl_stroke_from_data().

15.11.3.2 hpdftbl_destroy_theme()

Destroy existing theme structure and free memory.

Free all memory allocated by a theme

Parameters

theme	The theme to free

Returns

-1 for error, 0 for success

Referenced by hpdftbl_create_title().

15.11.3.3 hpdftbl get default theme()

Return the default theme.

Create and return a theme corresponding to the default table theme. It is the calling functions responsibility to call hpdftbl_destroy_theme() to free the allocated memory. The default theme is a good starting point to just make minor modifications without having to define all elements.

Returns

A new theme initialized to the default settings

See also

```
hpdftbl_apply_theme()
```

Referenced by hpdftbl create title().

15.12 /Users/ljp/Devel/hpdf_table/src/hpdftbl_widget.c File Reference

Support for drawing widgets.

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <hpdf.h>
#include <string.h>
#include <math.h>
#include "hpdftbl.h"
```

Macros

- #define TRUE 1
- #define FALSE 0

Functions

void hpdftbl_table_widget_letter_buttons (HPDF_Doc doc, HPDF_Page page, HPDF_REAL xpos, HPDF
_REAL ypos, HPDF_REAL width, HPDF_REAL height, const HPDF_RGBColor on_color, const HPDF_
RGBColor off_color, const HPDF_RGBColor on_background, const HPDF_RGBColor off_background, const HPDF_REAL fsize, const char *letters, _Bool *state)

Display an array of letters as a table where each letter is its own "mini" cell and sorrounded by a frame. Each boxed letter can be in an "on" state or "off" state which is illustrated with different font and fac colors

• void hpdftbl_widget_slide_button (HPDF_Doc doc, HPDF_Page page, HPDF_REAL xpos, HPDF_REAL xpos, HPDF_REAL width, HPDF_REAL height, _Bool state)

Table widget that draws a sliding on/off switch. Meant to be used in a canvas callback to display a boolean value.

 void hpdftbl_widget_hbar (const HPDF_Doc doc, const HPDF_Page page, const HPDF_REAL xpos, const HPDF_REAL ypos, const HPDF_REAL width, const HPDF_REAL height, const HPDF_RGBColor color, const float val, const _Bool hide_val)

Draw a horizontal partially filled bar to indicate an analog (percentage) value.

void hpdftbl_widget_segment_hbar (const HPDF_Doc doc, const HPDF_Page page, const HPDF_REAL xpos, const HPDF_REAL ypos, const HPDF_REAL width, const HPDF_REAL height, const size_t num
 __segments, const HPDF_RGBColor on_color, const double val_percent, const _Bool hide_val)

Draw a horizontal segment meter that can be used to visualize a discrete value.

Draw a phone strength meter.

15.12.1 Detailed Description

Support for drawing widgets.

15.12.2 Macro Definition Documentation

15.12.2.1 FALSE

```
#define FALSE 0
```

C Boolean false value

15.12.2.2 TRUE

```
#define TRUE 1
```

C Boolean truth value

15.12.3 Function Documentation

15.12.3.1 hpdftbl_table_widget_letter_buttons()

Display an array of letters as a table where each letter is its own "mini" cell and sorrounded by a frame. Each boxed letter can be in an "on" state or "off" state which is illustrated with different font and fac colors.

Parameters

doc	HPDF document handle
page	HPDF page handle

Parameters

xpos	X-öosition of cell
ypos	Y-Position of cell
width	Width of cell
height	Height of cell
on_color	The font color in "on" state
off_color	The font color in "off" state
on_background	The face color in "on" state
off_background	The face color in "off" state
fsize	The font size
letters	What letters to have in the boxes
state	What state each boxed letter should be (0=off, 1=pn)

15.12.3.2 hpdftbl_widget_hbar()

Draw a horizontal partially filled bar to indicate an analog (percentage) value.

This function can not be used directly as a canvas callback since it needs additional parameters. Instead create a simple canvas callback that gives the additional parameters.

Parameters

doc	HPDF Document handle	
page	HPDF Page handle	
xpos	Lower left x	
ypos	Lower left y	
width	Width of meter	
height	Height of meter	
color	Fill color for bar	
val	Percentage fill in range [0.0, 100.0]	
hide_val	TRUE to hide the value (in percent) at the right end of the entire bar	

15.12.3.3 hpdftbl_widget_segment_hbar()

Draw a horizontal segment meter that can be used to visualize a discrete value.

This function can not be used directly as a canvas callback since it needs additional parameters. Instead create a simple canvas callback that gives the additional parameters.

Parameters

doc	HPDF Document handle
page	HPDF Page handle
xpos	Lower left x
ypos	Lower left y
width	Width of meter
height	Height of meter
num_segments	Total number of segments
on_color	Color for "on" segment
val_percent	To what extent should the bars be filled (as a value 0.0 - 1.0)
hide_val	TRUE to hide the value (in percent) at the right end of the entire bar

15.12.3.4 hpdftbl_widget_slide_button()

Table widget that draws a sliding on/off switch. Meant to be used in a canvas callback to display a boolean value.

This function can not be used directly as a canvas callback since it needs the state of the button as an argument. Instead create a simple canvas callback that determines the wanted state and then just passes on all argument to this widget function.

Parameters

doc	HPDF document handle
page	HPDF page handle
xpos	X-öosition of cell
ypos	Y-Position of cell
width	Width of cell
height	Height of cell
state	State of button On/Off

15.12.3.5 hpdftbl_widget_strength_meter()

```
void hpdftbl_widget_strength_meter (
    const HPDF_Doc doc,
    const HPDF_Page page,
    const HPDF_REAL xpos,
    const HPDF_REAL ypos,
    const HPDF_REAL width,
    const HPDF_REAL height,
    const size_t num_segments,
    const HPDF_RGBColor on_color,
    const size_t num_on_segments)
```

Draw a phone strength meter.

This function can not be used directly as a canvas callback since it needs additional parameters. Instead create a simple canvas callback that gives the additional parameters.

Parameters

HPDF Document handle
HPDF Page handle
Lower left x
Lower left y
Width of meter
Height of meter
Total number of segments
Color for "on" segment
Number of on segments

Chapter 16

Example Documentation

16.1 example01.c

A collection of more and less advanced examples in one file. For learning the library it is better to start with the organized tutorial examples like tut ex01.c and tut ex02.c

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#if !(defined _WIN32 || defined __WIN32__)
#include <unistd.h>
#endif
#include <hpdf.h>
#include <math.h>
#include <setjmp.h>
#include <time.h>
#include <sys/stat.h>
#include <libgen.h>
#if !(defined _WIN32 || defined __WIN32__)
#include <sys/utsname.h>
// This include should always be used
#include "../src/hpdftbl.h'
\ensuremath{//} The output after running the program will be written to this file
#ifdef _WIN32
#define OUTPUT_FILE "example01.pdf"
#else
#define OUTPUT_FILE "/tmp/example01.pdf"
#endif
// For the case when we use this example as a unit/integration test
_Bool static_date = FALSE;
// For simulated exception handling
jmp_buf env;
// Global handlers to the HPDF document and page
HPDF_Doc pdf_doc;
HPDF_Page pdf_page;
\ensuremath{//} We use some dummy data to populate the tables
#define MAX_NUM_ROWS 10
#define MAX_NUM_COLS 10
// Data array with string pointers to dummy data and cell labels
// The actual storage for the strings are dynamically allocated.
char *labels[MAX_NUM_ROWS * MAX_NUM_COLS];
char *content[MAX_NUM_ROWS * MAX_NUM_COLS];
// Create two arrays with dummy data to populate the tables
void
setup_dummy_data(void) {
    char buff[255];
    size_t cnt = 0;
    for (size_t r = 0; r < MAX_NUM_ROWS; r++) {</pre>
for (size_t c = 0; c < MAX_NUM_COLS; c++) {
#if (defined _WIN32 || defined _WIN32__)
             a _wins2 || defined _wins2_|
sprintf(buff, "Label %i:", cnt);
labels[cnt] = _strdup(buff);
sprintf(buff, "Content %i", cnt)
content[cnt] = _strdup(buff);
#else
              snprintf(buff, sizeof(buff), "Label %zu:", cnt);
              labels[cnt] = strdup(buff);
             snprintf(buff, sizeof(buff), "Contentg %zu", cnt);
```

```
content[cnt] = strdup(buff);
#endif
            cnt++;
        }
   }
#ifndef _MSC_VER
// Silent gcc about unused "arg" in the callback and error functions
#pragma GCC diagnostic push
#pragma GCC diagnostic ignored "-Wunused-parameter"
#endif
// A standard hpdf error handler which also translates the hpdf error code to a
// human-readable string
static void
error_handler(HPDF_STATUS error_no, HPDF_STATUS detail_no,
    void *user_data) {
fprintf(stderr, "*** PDF ERROR: \"%s\", [0x%04X : %d]\n",
             hpdftbl_hpdf_get_errstr(error_no), (unsigned int) error_no, (int) detail_no);
    longjmp(env, 1);
#if !(defined _WIN32 || defined __WIN32__)
// We don't use the page header on Windooze systems
static char *
cb_name(void *tag, size_t r, size_t c) {
    static char buf[256];
    struct utsname sysinfo;
    if (-1 == uname(\&sysinfo)) {
        return "???";
    } else {
        snprintf(buf, sizeof(buf), "Name: %s, Kernel: %s %s", sysinfo.nodename,
                 sysinfo.sysname, sysinfo.release);
         return buf;
    }
static char *
cb_date(void *tag, size_t r, size_t c) {
    static char buf[64];
    if ( ! static_date ) {
        time_t t = time(NULL);
        ctime_r(&t, buf);
        return buf;
    } else {
        return "Wed May 4 19:01:01 2022";
void
cb_draw_segment_hbar(HPDF_Doc doc, HPDF_Page page, void *tag, size_t r, size_t c, HPDF_REAL xpos, HPDF_REAL ypos, HPDF_REAL width, HPDF_REAL height) {
    const HPDF_REAL segment_tot_width = width * 0.5;
    const HPDF_REAL segment_height = height / 3;
    const HPDF_REAL segment_xpos = xpos + 40;
    const HPDF_REAL segment_ypos = ypos + 4;
    const size_t num_segments = 10;
    const HPDF_RGBColor on_color = HPDF_COLOR_GREEN;
    const double val percent = 0.4;
    const _Bool val_text_hide = FALSE;
    hpdftbl_widget_segment_hbar(
             doc, page, segment_xpos, segment_ypos, segment_tot_width,
             segment_height, num_segments, on_color, val_percent, val_text_hide);
void
cb_draw_hbar(HPDF_Doc doc, HPDF_Page page, void *tag, size_t r, size_t c,
              HPDF_REAL xpos, HPDF_REAL ypos, HPDF_REAL width,
              HPDF_REAL height) {
    const HPDF_REAL wwidth = width * 0.5;
const HPDF_REAL wheight = height / 3;
    const HPDF_REAL wxpos = xpos + 40;
const HPDF_REAL wypos = ypos + 4;
    const HPDF_RGBColor color = HPDF_COLOR_GREEN;
    const double val = 0.6;
    const _Bool val_text_hide = FALSE;
    hpdftbl_widget_hbar(doc, page, wxpos, wypos, wwidth, wheight, color, val,
                          val_text_hide);
cb_draw_slider(HPDF_Doc doc, HPDF_Page page, void *tag, size_t r, size_t c,
                HPDF_REAL xpos, HPDF_REAL ypos, HPDF_REAL width,
                HPDF_REAL height) {
     * void
hpdftbl_widget_slide_button(HPDF_Doc doc, HPDF_Page page,
                       HPDF_REAL xpos, HPDF_REAL ypos, HPDF_REAL width, HPDF_REAL
height, _Bool state)
     */
    const HPDF REAL wwidth = 37;
    const HPDF_REAL wheight = 12;
```

16.1 example01.c 189

```
const HPDF_REAL wxpos = xpos + 70;
    const HPDF_REAL wypos = ypos + 5;
     // The slide is on for third row and off otherwise
     Bool state = (r == 2);
    hpdftbl_widget_slide_button(doc, page, wxpos, wypos, wwidth, wheight,
                                      state):
cb_draw_strength_meter(HPDF_Doc doc, HPDF_Page page, void *tag, size_t r,
                          size_t c, HPDF_REAL xpos, HPDF_REAL ypos, HPDF_REAL width, HPDF_REAL height) {
    const HPDF_REAL wwidth = 35;
    const HPDF_REAL wheight = 20;
    const HPDF_REAL wxpos = xpos + 70;
    const HPDF_REAL wypos = ypos + 4;
    const size_t num_segments = 5;
    const HPDF_RGBColor on_color = HPDF_COLOR_GREEN;
    const size_t num_on_segments = 3;
    hpdftbl_widget_strength_meter(doc, page, wxpos, wypos, wwidth, wheight,
                                       num_segments, on_color, num_on_segments);
cb_draw_boxed_letter(HPDF_Doc doc, HPDF_Page page, void *tag, size_t r, size_t c, HPDF_REAL xpos, HPDF_REAL ypos, HPDF_REAL width, HPDF_REAL height) {
     * void
    fsize, const char *letters, _Bool *state )
    const HPDF_REAL wwidth = 60;
    const HPDF_REAL wheight = 15;
    const HPDF_REAL wxpos = xpos + 60;
    const HPDF_REAL wypos = ypos + 4;
    const HPDF_RGBColor on_color = HPDF_COLOR_DARK_GRAY;
    const HPDF_RGBColor off_color = HPDF_COLOR_GRAY;
    const HPDF_RGBColor on_background = HPDF_COLOR_GREEN;
    const HPDF_RGBColor off_background = HPDF_COLOR_LIGHT_GRAY;
    const HPDF_REAL fsize = 11;
const char *letters = "ABCD";
     _Bool state[] = {TRUE, FALSE, TRUE, FALSE};
    hpdftbl_table_widget_letter_buttons(doc, page, wxpos, wypos, wwidth, wheight,
                                               on_color, off_color, on_background,
                                               off_background, fsize, letters, state);
#ifndef _MSC_VER
#pragma GCC diagnostic pop
#endif
example_page_header(void) {
    // Specified the layout of each row
// For a cell where we want dynamic content we must make use of a
    // content-callback that will return a pointer to a static buffer whose
     // content will be displayed in the cell.
    hpdftbl_cell_spec_t tbl1_data[] = {
              Cell_Spec_t tbli_data[] - {
// row,col,rowspan,colspan,lable-string,content-callback
{0, 0, 1, 4, "Server info:", cb_name, NULL, NULL, NULL},
{0, 4, 1, 2, "Date:", cb_date, NULL, NULL, NULL},
{0, 0, 0, 0, NULL, NULL, NULL, NULL, NULL} /* Sentinel to mark end of data */
     // Overall table layout
    hpdftbl_spec_t tbl1 = {
              .title=NULL, .use_header=0,
              .use_labels=1, .use_labelgrid=1,
              .rows=1, .cols=6,
.xpos=50, .ypos=hpdftbl_cm2dpi(A4PAGE_HEIGHT_CM - 1),
.width=500, .height=0,
              .content_cb=0, .label_cb=0, .style_cb=0, .post_cb=0,
              .cell_spec=tbl1_data
    };

// Show how to set a specified theme to the table. Since we only use the

// default theme here we could equally well just have set NULL as the last

// argument to the hpdftbl_stroke_from_data() function since this is the
     // same specifying the default theme.
    hpdftbl_theme_t *theme = hpdftbl_get_default_theme();
    int ret = hpdftbl_stroke_from_data(pdf_doc, pdf_page, &tbl1, theme);
    // Should always check for any error
    if (-1 == ret) {
         const char *buf;
         int tbl_err = hpdftbl_get_last_errcode(&buf, &r, &c);
         fprintf(stderr,
                   "*** ERROR in creating table from data. ( %d : \"%s\" ) @ "
                   "[%d,%d]\n",
```

```
tbl_err, buf, r, c);
    // Remember to clean up to avoid memory leak
    hpdftbl_destroy_theme(theme);
#endif
// Setup a PDF document with one page
static void
add_a4page(void) {
    pdf_page = HPDF_AddPage(pdf_doc);
    HPDF_Page_SetSize(pdf_page, HPDF_PAGE_SIZE_A4, HPDF_PAGE_PORTRAIT);
stroke_pdfdoc(char *file) {
    printf("Sending to file \"%s\" ...\n", file);
    if (HPDF_OK != HPDF_SaveToFile(pdf_doc, file)) {
   fprintf(stderr, "ERROR: Cannot save to file!");
    HPDF_Free (pdf_doc);
    printf("Done.\n");
void
ex_tbl1(void) {
    int num_rows = 5;
    int num_cols = 4;
    char *table_title = "Example 1: Basic table with default theme";
    hpdftbl_t t = hpdftbl_create_title(num_rows, num_cols, table_title);
    hpdftbl_set_content(t, content);
    hpdftbl_set_labels(t, labels);
    hpdftbl_use_labels(t, FALSE);
    //hpdftbl_use_labelgrid(t, TRUE);
    // We have to specify the top left position on the PDF as well as the width.
    // We let the library automatically determine the height of the table based
    // on the font and number of rows.
    HPDF_REAL xpos = hpdftbl_cm2dpi(2);
HPDF_REAL ypos = hpdftbl_cm2dpi(A4PAGE_HEIGHT_CM - 4);
    HPDF_REAL width = hpdftbl_cm2dpi(15);
HPDF_REAL height = 0; // Calculate height automatically
    hpdftbl_stroke(pdf_doc, pdf_page, t, xpos, ypos, width, height);
void
ex_tbl2(void) {
    int num rows = 5;
    int num_cols = 4;
    char *table_title = "Example 2: Basic table with adjusted font styles";
    hpdftbl_t t = hpdftbl_create_title(num_rows, num_cols, table_title);
    // Use a red title and center the text
    const HPDF_RGBColor title_text_color = HPDF_COLOR_DARK_RED;
const HPDF_RGBColor title_bg_color = HPDF_COLOR_LIGHT_GRAY;
    hpdftbl_set_title_style(t, HPDF_FF_HELVETICA_BOLD, 14, title_text_color,
                               title_bg_color);
    hpdftbl_set_title_halign(t, CENTER);
    // Use bold font for content. Use the C99 way to specify constant structure
    // constants
    const HPDF_RGBColor content_text_color = HPDF_COLOR_DARK_GRAY;
    const HPDF_RGBColor content_bg_color = HPDF_COLOR_LIGHT_BLUE;
    hpdftbl_set_content_style(t, HPDF_FF_COURIER_BOLD, 10,
                                 content_text_color, content_bg_color);
    hpdftbl_set_content(t, content);
    hpdftbl_set_labels(t, labels);
    hpdftbl_use_labels(t, TRUE);
    hpdftbl use labelgrid(t, TRUE);
    // We have to specify the top left position on the PDF as well as the width.
    // We let the library automatically determine the height of the table based
    // on the font and number of rows.
    HPDF_REAL xpos = hpdftbl_cm2dpi(2);
HPDF_REAL ypos = hpdftbl_cm2dpi(A4PAGE_HEIGHT_CM - 4);
    HPDF_REAL width = hpdftbl_cm2dpi(15);
HPDF_REAL height = 0; // Calculate height automatically
    hpdftbl_stroke(pdf_doc, pdf_page, t, xpos, ypos, width, height);
void
ex_tbl3(void) {
    int num_rows = 9;
    int num cols = 4;
    char *table_title =
            "Example 3: Table cell spannings and full grid and header";
    hpdftbl_t t = hpdftbl_create_title(num_rows, num_cols, table_title);
    // Use a red title and center the text
    const HPDF_RGBColor title_text_color = HPDF_COLOR_DARK_RED;
const HPDF_RGBColor title_bg_color = HPDF_COLOR_LIGHT_GRAY;
    hpdftbl_set_title_style(t, HPDF_FF_HELVETICA_BOLD, 14, title_text_color,
                               title_bg_color);
    hpdftbl_set_title_halign(t, CENTER);
    // Use specially formatted header row
    hpdftbl_use_header(t, TRUE);
// Use full grid and not just the short labelgrid
```

16.1 example01.c 191

```
hpdftbl_use_labelgrid(t, FALSE);
    // Use bold font for content. Use the C99 way to specify constant structure
    // constants
    const HPDF_RGBColor content_text_color = HPDF_COLOR_DARK_GRAY;
    const HPDF_RGBColor content_bg_color = HPDF_COLOR_WHITE;
hpdftbl_set_content_style(t, HPDF_FF_COURIER_BOLD, 10,
                                 content_text_color, content_bg_color);
    hpdftbl_set_content(t, content);
    hpdftbl_set_labels(t, labels);
    hpdftbl use labels(t, TRUE);
    // Spanning for the header row (row==0))
    // Span cell=(0,1) one row and three columns
    hpdftbl_set_cellspan(t, 0, 1, 1, 3);
    // Span cell=(1,1) one row and three columns
    hpdftbl_set_cellspan(t, 1, 1, 1, 3);
    // Span cell=(2,2) one row and two columns
    hpdftbl_set_cellspan(t, 2, 2, 1, 2);
    // Span cell=(4,1) two rows and three columns
hpdftbl_set_cellspan(t, 4, 1, 2, 3);
    // Span cell=(7,2) two rows and two columns
    hpdftbl_set_cellspan(t, 7, 2, 2, 2);
    // We have to specify the top left position on the PDF as well as the width.
    \ensuremath{//} We let the library automatically determine the height of the table based
    // on the font and number of rows.
    HPDF_REAL xpos = hpdftbl_cm2dpi(2);
HPDF_REAL ypos = hpdftbl_cm2dpi(A4PAGE_HEIGHT_CM - 4);
    HPDF_REAL width = hpdftbl_cm2dpi(15);
    HPDF_REAL height = 0; // Calculate height automatically
    hpdftbl_stroke(pdf_doc, pdf_page, t, xpos, ypos, width, height);
void
ex_tbl4(void) {
    const size_t num_rows = 5;
    const size_t num_cols = 4;
    char *table_title = "Example 4: Adjusting look and feel of single cell";
    hpdftbl_t t = hpdftbl_create_title(num_rows, num_cols, table_title);
    // Use a red title and center the text
    const HPDF_RGBColor title_text_color = HPDF_COLOR_DARK_RED;
    const HPDF_RGBColor title_bg_color = HPDF_COLOR_LIGHT_GRAY;
    hpdftbl_set_title_style(t, HPDF_FF_HELVETICA_BOLD, 14, title_text_color,
                               title_bg_color);
    hpdftbl_set_title_halign(t, CENTER);
// Set the top left and bottom right with orange bg_color
const HPDF_RGBColor content_bg_color = HPDF_COLOR_ORANGE;
    const HPDF_RGBColor content_text_color = HPDF_COLOR_ALMOST_BLACK;
    hpdftbl_set_cell_content_style(t, 0, 0, HPDF_FF_COURIER_BOLD, 10,
                                        content_text_color, content_bg_color);
    hpdftbl_set_cell_content_style(t, 4, 3, HPDF_FF_COURIER_BOLD, 10,
                                        content_text_color, content_bq_color);
    hpdftbl_set_content(t, content);
    hpdftbl_set_labels(t, labels);
hpdftbl_use_labels(t, TRUE);
    hpdftbl_use_labelgrid(t, TRUE);
    // First column should be 40% of the total width
    hpdftbl_set_colwidth_percent(t, 0, 40);
// Span cell=(1,0) one row and two columns
    hpdftbl_set_cellspan(t, 1, 0, 1, 2);
    // We have to specify the top left position on the PDF as well as the width.
    // We let the library automatically determine the height of the table based
    // on the font and number of rows.
    HPDF_REAL xpos = hpdftbl_cm2dpi(2);
HPDF_REAL ypos = hpdftbl_cm2dpi(A4PAGE_HEIGHT_CM - 4);
    HPDF_REAL width = hpdftbl_cm2dpi(15);
    HPDF_REAL height = 0; // Calculate height automatically
        hpdftbl_stroke(pdf_doc, pdf_page, t, xpos, ypos, width, height)) {
         const char *errstr;
        int row, col;
hpdftbl_get_last_errcode(&errstr, &row, &col);
fprintf(stderr, "ERROR: \"%s\"\n", errstr);
    }
void
ex_tbl5(void) {
    const int num rows = 6;
    const int num_cols = 4;
    char *table_title = "Example 5: Using widgets in cells";
    hpdftbl_t t = hpdftbl_create_title(num_rows, num_cols, table_title);
    // Use a red title and center the text
    const HPDF_RGBColor title_text_color = HPDF_COLOR_DARK_RED;
const HPDF_RGBColor title_bg_color = HPDF_COLOR_LIGHT_GRAY;
    hpdftbl_set_title_style(t, HPDF_FF_HELVETICA_BOLD, 14, title_text_color,
                               title_bg_color);
    hpdftbl_set_title_halign(t, CENTER);
    hpdftbl_set_min_rowheight(t, 20);
    // Install callback for the specified cell where the graphical meter will be
    // drawn
```

```
size_t wrow = 0;
    size_t wcol = 0;
    content[wrow * num_cols + wcol] = NULL;
labels[wrow * num_cols + wcol] = "Horizontal seg bar:";
    hpdftbl_set_cell_canvas_cb(t, wrow, wcol, cb_draw_segment_hbar);
    wrow += 1:
    content[wrow * num_cols + wcol] = NULL;
labels[wrow * num_cols + wcol] = "Horizontal bar:";
    hpdftbl_set_cell_canvas_cb(t, wrow, wcol, cb_draw_hbar);
    wrow += 1;
    content[wrow * num_cols + wcol] = NULL;
    labels[wrow * num_cols + wcol] = "Slider on:";
    hpdftbl_set_cell_canvas_cb(t, wrow, wcol, cb_draw_slider);
    wrow += 1;
    content[wrow * num_cols + wcol] = NULL;
labels[wrow * num_cols + wcol] = "Slider off:";
    hpdftbl_set_cell_canvas_cb(t, wrow, wcol, cb_draw_slider);
    wrow += 1;
    content[wrow * num_cols + wcol] = NULL;
    labels[wrow * num_cols + wcol] = "Strength meter:";
    hpdftbl_set_cell_canvas_cb(t, wrow, wcol, cb_draw_strength_meter);
    wrow += 1;
    content[wrow * num_cols + wcol] = NULL;
labels[wrow * num_cols + wcol] = "Boxed letters:";
    hpdftbl_set_cell_canvas_cb(t, wrow, wcol, cb_draw_boxed_letter);
    hpdftbl_set_content(t, content);
    hpdftbl_set_labels(t, labels);
    hpdftbl_use_labels(t, TRUE);
    hpdftbl_use_labelgrid(t, TRUE);
    // First column should be 40% of the total width
    hpdftbl_set_colwidth_percent(t, 0, 40);
    // We let the library automatically determine the height of the table based
     // on the font and number of rows.
    HPDF_REAL xpos = hpdftbl_cm2dpi(2);
    HPDF_REAL ypos = hpdftbl_cm2dpi(A4PAGE_HEIGHT_CM - 4);
HPDF_REAL width = hpdftbl_cm2dpi(15);
    HPDF_REAL height = 0; // Calculate height automatically
        hpdftbl_stroke(pdf_doc, pdf_page, t, xpos, ypos, width, height)) {
         const char *errstr;
         int row, col;
        hpdftbl_get_last_errcode(&errstr, &row, &col);
fprintf(stderr, "ERROR: \"%s\"\n", errstr);
// Type for the pointer to example stroking functions "void fnc(void)"
typedef void (*t_func_tbl_stroke)(void);
// Silent gcc about unused arguments in the main functions \# ifndef \_MSC\_VER
#pragma GCC diagnostic push
#pragma GCC diagnostic ignored "-Wunused-parameter"
#endif
main(int argc, char **argv) {
    t_func_tbl_stroke examples[] = {ex_tbl1, ex_tbl2, ex_tbl3, ex_tbl4,
                                       ex tbl5};
    const size_t num_examples = sizeof(examples) / sizeof(t_func_tbl_stroke);
    printf("Stroking %ld examples.\n", num_examples);
    // Setup fake exception handling
    if (setjmp(env)) {
    HPDF_Free(pdf_doc);
        return EXIT FAILURE;
    // For the case when we use this example as a unit/integration test we need to
    // look down a static date since we cannot compare otherwise since the date
    // strings will be different.
    static_date = 2==argc ;
    // Get some dummy data to fill the table§
    setup dummy data();
    // Setup the basic PDF document
    pdf_doc = HPDF_New(error_handler, NULL);
    HPDF_SetCompressionMode(pdf_doc, HPDF_COMP_ALL);
    for (size_t i = 0; i < num_examples; i++) {</pre>
add_a4page();
#if !(defined _WIN32 || defined _WIN32__)
        example_page_header();
#endif
         (*examples[i])();
    if (2==argc) {
        struct stat sb;
         if (stat(dirname(argv[1]), &sb) == 0 && S_ISDIR(sb.st_mode)) {
             stroke_pdfdoc(argv[1]);
             return EXIT_SUCCESS;
        }
    stroke_pdfdoc( OUTPUT_FILE);
```

16.2 tut ex01.c 193

```
return (EXIT_SUCCESS);
}
#ifndef _MSC_VER
#pragma GCC diagnostic pop
#endif
```

16.2 tut_ex01.c

The very most basic table with API call to set content in each cell.

```
#include <stdio.h
#include <stdlib.h>
#include <string.h>
#if !(defined _WIN32 || defined __WIN32__)
#include <unistd.h>
#include <libgen.h>
#include <sys/stat.h>
#endif
#include <hpdf.h>
#include <math.h>
#include <setjmp.h>
#include <time.h>
#if !(defined _WIN32 || defined __WIN32__)
#include <sys/utsname.h>
#include <libgen.h>
#include <sys/stat.h>
#endif
// This include should always be used
#include "../src/hpdftbl.h"
// For simulated exception handling
jmp_buf env;
#ifndef MSC VER
// Silent gcc about unused "arg" in the callback and error functions
#pragma GCC diagnostic push
pragma GCC diagnostic ignored "-Wunused-parameter"
#endif
\ensuremath{//} A standard hpdf error handler which also translates the hpdf error code to a
// human readable string
static void error_handler(HPDF_STATUS error_no, HPDF_STATUS detail_no,
     void *user_data) {
fprintf(stderr, "*** PDF ERROR: \"%s\", [0x%04X : %d]\n",
               hpdftbl_hpdf_get_errstr(error_no), (unsigned int)error_no, (int)detail_no);
     longjmp(env, 1);
#ifndef MSC VER
#pragma GCC diagnostic pop
void
create_table_ex01(HPDF_Doc pdf_doc, HPDF_Page pdf_page) {
     const size_t num_rows = 2;
const size_t num_cols = 2;
     //char *table_title = "tut_ex01: 2x2 table";
hpdftbl_t tbl = hpdftbl_create(num_rows, num_cols);
    hpdftbl_set_cell(tbl, 0, 0, NULL, "Cell 0x0");
hpdftbl_set_cell(tbl, 0, 1, NULL, "Cell 0x1");
hpdftbl_set_cell(tbl, 1, 0, NULL, "Cell 1x0");
hpdftbl_set_cell(tbl, 1, 1, NULL, "Cell 1x0");
hpdftbl_set_cell(tbl, 1, 1, NULL, "Cell 1x1");
// We have to specify the top left position on the PDF as well as the width.
     // We let the library automatically determine the height of the table based
     // on the font and number of rows.
     HPDF_REAL xpos = hpdftbl_cm2dpi(1);
     HPDF_REAL ypos = hpdftbl_cm2dpi(A4PAGE_HEIGHT_CM - 1);
     HPDF_REAL width = hpdftbl_cm2dpi(5);
HPDF_REAL height = 0; // Calculate height automatically
// Stroke the table to the page
     hpdftbl_stroke(pdf_doc, pdf_page, tbl, xpos, ypos, width, height);
^{\prime} // Setup a new PDF document with one age
setup_hpdf(HPDF_Doc* pdf_doc, HPDF_Page* pdf_page, _Bool addgrid) {
     // Setup the basic PDF document
*pdf_doc = HPDF_New(error_handler, NULL);
      *pdf_page = HPDF_AddPage(*pdf_doc);
     HPDF_SetCompressionMode(*pdf_doc, HPDF_COMP_ALL);
     HPDF_Page_SetSize(*pdf_page, HPDF_PAGE_SIZE_A4, HPDF_PAGE_PORTRAIT);
     if (addgrid) {
          hpdftbl_stroke_grid(*pdf_doc, *pdf_page);
void
 stroke\_pdfdoc\,(HPDF\_Doc\ pdf\_doc,\ char\ *file)\ \{ \\ printf("Sending\ to\ file\ \"\$s\" \dots \n",\ file);
```

```
if (HPDF_OK != HPDF_SaveToFile(pdf_doc, file)) {
        fprintf(stderr, "ERROR: Cannot save to file!");
    HPDF_Free (pdf_doc);
    printf("Done.\n");
#ifndef _MSC_VER
// Silent gcc about unused "arg" in the callback and error functions
#pragma GCC diagnostic push
#pragma GCC diagnostic ignored "-Wunused-parameter"
#endif
int
main(int argc, char **argv) {
    HPDF_Doc pdf_doc;
    HPDF_Page pdf_page;
    if (setjmp(env)) {
        HPDF_Free (pdf_doc);
        return EXIT_FAILURE;
    setup_hpdf(&pdf_doc, &pdf_page, FALSE);
    create_table_ex01(pdf_doc, pdf_page);
    if ( 2==argc ) {
        struct stat sb:
        if (stat(dirname(argv[1]), &sb) == 0 && S_ISDIR(sb.st_mode)) {
            stroke_pdfdoc(pdf_doc, argv[1]);
            return EXIT_SUCCESS;
        }
    char fname[255];
    snprintf(fname, sizeof fname, "out/%s.pdf", basename(argv[0]));
    stroke_pdfdoc(pdf_doc, fname);
    return EXIT_SUCCESS;
#ifndef _MSC_VER
#pragma GCC diagnostic pop
#endif
```

16.3 tut_ex02.c

Basic table with content data specified as an array.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#if !(defined _WIN32 || defined __WIN32__)
#include <unistd.h>
#include <libgen.h>
#include <sys/stat.h>
#endif
#include <hpdf.h>
#include <math.h>
#include <setjmp.h>
#include <time.h>
#if !(defined _WIN32 || defined __WIN32__)
#include <sys/utsname.h>
#include <libgen.h>
#include <sys/stat.h>
#endif
// This include should always be used
#include "../src/hpdftbl.h"
// For simulated exception handling
jmp_buf env;
#ifndef _MSC_VER
// Silent gcc about unused "arg" in the callback and error functions
#pragma GCC diagnostic push
#pragma GCC diagnostic ignored "-Wunused-parameter"
#endif
// A standard hpdf error handler which also translates the hpdf error code to a
// human readable string
static void error_handler(HPDF_STATUS error_no, HPDF_STATUS detail_no,
    void *user_data) {
fprintf(stderr, "*** PDF ERROR: \"%s\", [0x%04X : %d]\n",
            hpdftbl_hpdf_get_errstr(error_no), (unsigned int)error_no, (int)detail_no);
    longjmp(env, 1);
#ifndef _MSC_VER
#pragma GCC diagnostic pop
typedef char **content_t;
void setup_dummy_data(content_t *content, size_t rows, size_t cols) {
    char buff[255];
```

16.4 tut ex02_1.c 195

```
*content = calloc(rows*cols, sizeof(char*));
     size_t cnt = 0;
     for (size_t r = 0; r < rows; r++) {</pre>
         for (size_t c = 0; c < cols; c++) {
    snprintf(buff, sizeof(buff), "Content %zu", cnt);
    (*content)[cnt] = strdup(buff);</pre>
    }
void
create_table_ex02(HPDF_Doc pdf_doc, HPDF_Page pdf_page) {
    const size_t num_rows = 2;
const size_t num_cols = 2;
     //char *table_title = "tut_ex01: 2x2 table";
     hpdftbl_t tbl = hpdftbl_create(num_rows, num_cols);
     content t content:
     setup_dummy_data(&content, 2, 2);
     hpdftbl_set_content(tbl, content);
     HPDF_REAL xpos = hpdftbl_cm2dpi(1);
     HPDF_REAL ypos = hpdftbl_cm2dpi(A4PAGE_HEIGHT_CM - 1);
     HPDF_REAL width = hpdftbl_cm2dpi(5);
HPDF_REAL height = 0; // Calculate height automatically
     // Stroke the table to the page
    hpdftbl_stroke(pdf_doc, pdf_page, tbl, xpos, ypos, width, height);
// Setup a new PDF document with one page
void
setup_hpdf(HPDF_Doc* pdf_doc, HPDF_Page* pdf_page, _Bool addgrid) {
     // Setup the basic PDF document
*pdf_doc = HPDF_New(error_handler, NULL);
     *pdf_page = HPDF_AddPage(*pdf_doc);
     HPDF_SetCompressionMode(*pdf_doc, HPDF_COMP_ALL);
     HPDF_Page_SetSize(*pdf_page, HPDF_PAGE_SIZE_A4, HPDF_PAGE_PORTRAIT);
     if (addgrid) {
         hpdftbl_stroke_grid(*pdf_doc, *pdf_page);
stroke_pdfdoc(HPDF_Doc pdf_doc, char *file) {
    printf("Sending to file \"%s\" ...\n", file);
     if (HPDF_OK != HPDF_SaveToFile(pdf_doc, file)) {
    fprintf(stderr, "ERROR: Cannot save to file!");
    HPDF_Free (pdf_doc);
    printf("Done.\n");
#ifndef _MSC_VER
// Silent gcc about unused "arg" in the callback and error functions
#pragma GCC diagnostic push
#pragma GCC diagnostic ignored "-Wunused-parameter"
main(int argc, char **argv) {
     HPDF Doc pdf doc;
     HPDF_Page pdf_page;
     if (setjmp(env))
         HPDF_Free (pdf_doc);
         return EXIT_FAILURE;
     setup_hpdf(&pdf_doc, &pdf_page, FALSE);
     create_table_ex02(pdf_doc, pdf_page);
     if ( 2==argc ) {
         struct stat sb;
         if (stat(dirname(argv[1]), &sb) == 0 && S_ISDIR(sb.st_mode)) {
              stroke_pdfdoc(pdf_doc, argv[1]);
return EXIT_SUCCESS;
     char fname[255];
     snprintf(fname, sizeof fname, "out/%s.pdf", basename(argv[0]));
     stroke_pdfdoc(pdf_doc, fname);
     return EXIT SUCCESS:
#ifndef _MSC_VER
#pragma GCC diagnostic pop
#endif
```

16.4 tut ex02 1.c

Basic table with content data specified as an array.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#if !(defined _WIN32 || defined __WIN32__)
#include <unistd.h>
#include <libgen.h>
#include <sys/stat.h>
#endif
#include <hpdf.h>
#include <math.h>
#include <setjmp.h>
#include <time.h>
#if !(defined _WIN32 || defined __WIN32__)
#include <sys/utsname.h>
#include bgen.h>
#include <sys/stat.h>
#endif
#include <syslog.h>
// This include should always be used
#include "../src/hpdftbl.h"
// For simulated exception handling
jmp_buf env;
#ifndef _MSC_VER
// Silent gcc about unused "arg" in the callback and error functions 
#pragma GCC diagnostic push 
#pragma GCC diagnostic ignored "-Wunused-parameter"
#pragma GCC diagnostic ignored "-Wformat-nonliteral"
#endif
// A standard hpdf error handler which also translates the hpdf error code to a
// human readable string
static void error_handler(HPDF_STATUS error_no, HPDF_STATUS detail_no, void *user_data) {
    longjmp(env, 1);
#ifndef _MSC_VER
#pragma GCC diagnostic pop
#endif
typedef char **content t:
void setup_dummy_data(content_t *content, size_t rows, size_t cols) {
    char buff[255];
    *content = calloc(rows*cols, sizeof(char*));
size_t cnt = 0;
for (size_t r = 0; r < rows; r++) {</pre>
         for (size_t c = 0; c < cols; c++) {</pre>
              if( 0==r )
                  snprintf(buff, sizeof(buff), "Header %zu", cnt);
                 snprintf(buff, sizeof(buff), "Content %zu", cnt);
              (*content)[cnt] = strdup(buff);
             cnt++;
         }
    }
void
create table ex02 1 (HPDF Doc pdf doc, HPDF Page pdf page) {
    const size_t num_rows = 4;
    const size_t num_cols = 4;
    hpdftbl_t tbl = hpdftbl_create(num_rows, num_cols);
    hpdftbl_use_header(tbl, TRUE);
    content t content;
    setup_dummy_data(&content, num_rows, num_cols);
    hpdftbl_set_content(tbl, content);
HPDF_REAL xpos = hpdftbl_cm2dpi(1);
    HPDF_REAL ypos = hpdftbl_cm2dpi(A4PAGE_HEIGHT_CM - 1);
HPDF_REAL width = hpdftbl_cm2dpi(A4PAGE_WIDTH_CM - 5);
HPDF_REAL height = 0; // Calculate height automatically
     // Stroke the table to the page
    hpdftbl_stroke(pdf_doc, pdf_page, tbl, xpos, ypos, width, height);
// Setup a new PDF document with one page
void
setup_hpdf(HPDF_Doc* pdf_doc, HPDF_Page* pdf_page, _Bool addgrid) {
    // Setup the basic PDF document
*pdf_doc = HPDF_New(error_handler, NULL);
     *pdf_page = HPDF_AddPage(*pdf_doc);
    HPDF_SetCompressionMode(*pdf_doc, HPDF_COMP_ALL);
    HPDF_Page_SetSize(*pdf_page, HPDF_PAGE_SIZE_A4, HPDF_PAGE_PORTRAIT);
    if (addgrid) {
         hpdftbl_stroke_grid(*pdf_doc, *pdf_page);
}
stroke_pdfdoc(HPDF_Doc pdf_doc, char *file) {
    printf("Sending to file \"%s\" ...\n", file);
if (HPDF_OK != HPDF_SaveToFile(pdf_doc, file)) {
    fprintf(stderr, "ERROR: Cannot save to file!");
```

16.5 tut ex03.c 197

```
HPDF_Free (pdf_doc);
    printf("Done.\n");
#ifndef MSC VER
// Silent gcc about unused "arg" in the callback and error functions
#pragma GCC diagnostic push
#pragma GCC diagnostic ignored "-Wunused-parameter"
#endif
int
main(int argc, char **argv) {
    HPDF_Doc pdf_doc;
    HPDF_Page pdf_page;
    if (setjmp(env)) {
        HPDF_Free (pdf_doc);
        closelog();
        return EXIT FAILURE:
    setup_hpdf(&pdf_doc, &pdf_page, FALSE);
    create_table_ex02_1(pdf_doc, pdf_page);
    if ( 2==argc ) {
        struct stat sb;
        if (stat(dirname(argv[1]), &sb) == 0 && S_ISDIR(sb.st_mode)) {
    stroke_pdfdoc(pdf_doc, argv[1]);
            return EXIT_SUCCESS;
        }
    char fname[255];
    snprintf(fname, sizeof fname, "out/%s.pdf", basename(argv[0]));
    stroke_pdfdoc(pdf_doc, fname);
    return EXIT SUCCESS:
#ifndef _MSC_VER
#pragma GCC diagnostic pop
#endif
```

16.5 tut_ex03.c

First example with API call to set content in each cell with added labels and shortened grid.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#if !(defined _WIN32 || defined __WIN32__)
#include <unistd.h>
#include <libgen.h>
#include <sys/stat.h>
#endif
#include <hpdf.h>
#include <math.h>
#include <setjmp.h>
#include <time.h>
#if !(defined _WIN32 || defined __WIN32__)
#include <sys/utsname.h>
#include <libgen.h>
#include <sys/stat.h>
#endif
// This include should always be used
#include "../src/hpdftbl.h'
// For simulated exception handling
jmp_buf env;
#ifndef _MSC_VER
// Silent gcc about unused "arg" in the callback and error functions
#pragma GCC diagnostic push
#pragma GCC diagnostic ignored "-Wunused-parameter"
\ensuremath{//} A standard hpdf error handler which also translates the hpdf error code to a
// human readable string
hpdftbl_hpdf_get_errstr(error_no), (unsigned int)error_no, (int)detail_no);
    longjmp(env, 1);
#ifndef _MSC_VER
#pragma GCC diagnostic pop
#endif
create_table_ex03(HPDF_Doc pdf_doc, HPDF_Page pdf_page) {
    const size_t num_rows = 2;
const size_t num_cols = 2;
    //char *table_title = "tut_ex01: 2x2 table";
```

```
hpdftbl_t tbl = hpdftbl_create(num_rows, num_cols);
     hpdftbl_t tbl = hpdftbl_create(num_rows, num_cols);
hpdftbl_set_cell(tbl, 0, 0, "Label 1", "Cell 0x0");
hpdftbl_set_cell(tbl, 0, 1, "Label 2", "Cell 0x1");
hpdftbl_set_cell(tbl, 1, 0, "Label 3", "Cell 1x0");
hpdftbl_set_cell(tbl, 1, 1, "Label 4", "Cell 1x1");
hpdftbl_use_labels(tbl, TRUE);
hpdftbl_use_labelgrid(tbl, FALSE);
     // We have to specify the top left position on the PDF as well as the width.
     // We let the library automatically determine the height of the table based
     // on the font and number of rows.
     HPDF_REAL xpos = hpdftbl_cm2dpi(1);
HPDF_REAL ypos = hpdftbl_cm2dpi(A4PAGE_HEIGHT_CM - 1);
     HPDF_REAL width = hpdftbl_cm2dpi(5);
     HPDF_REAL height = 0; // Calculate height automatically
     // Stroke the table to the page
     hpdftbl_stroke(pdf_doc, pdf_page, tbl, xpos, ypos, width, height);
}
// Setup a new PDF document with one age
setup_hpdf(HPDF_Doc* pdf_doc, HPDF_Page* pdf_page, _Bool addgrid) {
     // Setup the basic PDF document
     *pdf_doc = HPDF_New(error_handler, NULL);
     *pdf_page = HPDF_AddPage(*pdf_doc);
     HPDF_SetCompressionMode(*pdf_doc, HPDF_COMP_ALL);
HPDF_Page_SetSize(*pdf_page, HPDF_PAGE_SIZE_A4, HPDF_PAGE_PORTRAIT);
          hpdftbl_stroke_grid(*pdf_doc, *pdf_page);
}
void
stroke_pdfdoc(HPDF_Doc pdf_doc, char *file) {
   printf("Sending to file \"%s\" ...\n", file);
   if (HPDF_OK != HPDF_SaveToFile(pdf_doc, file))
          fprintf(stderr, "ERROR: Cannot save to file!");
     HPDF_Free (pdf_doc);
     printf("Done.\n");
// Silent gcc about unused "arg" in the callback and error functions
#pragma GCC diagnostic push
#pragma GCC diagnostic ignored "-Wunused-parameter"
#endif
main(int argc, char **argv) {
     HPDF_Doc pdf_doc;
     HPDF_Page pdf_page;
     if (setjmp(env)) {
          HPDF_Free (pdf_doc);
          return EXIT_FAILURE;
     setup_hpdf(&pdf_doc, &pdf_page, FALSE);
     create_table_ex03(pdf_doc, pdf_page);
     if ( 2==argc ) {
          struct stat sb;
          if (stat(dirname(argv[1]), &sb) == 0 && S_ISDIR(sb.st_mode)) {
               stroke_pdfdoc(pdf_doc, argv[1]);
               return EXIT_SUCCESS;
          }
     char fname[255];
     snprintf(fname, sizeof fname, "out/%s.pdf", basename(argv[0]));
     stroke_pdfdoc(pdf_doc, fname);
     return EXIT_SUCCESS;
#ifndef _MSC_VER
#pragma GCC diagnostic pop
#endif
```

16.6 tut_ex04.c

Specifying labels as data array.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <unistd.h>
#include <unistd.h>
#include <libgen.h>
#include <sys/stat.h>
#endif
```

16.6 tut ex04.c 199

```
#include <hpdf.h>
#include <math.h>
#include <setjmp.h>
#include <time.h>
#if !(defined WIN32 || defined WIN32
#include <svs/utsname.h>
#include <libgen.h>
#include <sys/stat.h>
#endif
// This include should always be used
#include "../src/hpdftbl.h"
// For simulated exception handling
imp buf env;
#ifndef _MSC_VER
// Silent gcc about unused "arg" in the callback and error functions
#pragma GCC diagnostic push
#pragma GCC diagnostic ignored "-Wunused-parameter"
#endif
// A standard hpdf error handler which also translates the hpdf error code to a
// human readable string
static void error_handler(HPDF_STATUS error_no, HPDF_STATUS detail_no,
    void *user_data) {
fprintf(stderr, "*** PDF ERROR: \"%s\", [0x%04X : %d]\n",
             hpdftbl_hpdf_get_errstr(error_no), (unsigned int)error_no, (int)detail_no);
    longjmp(env, 1);
#ifndef _MSC_VER
#pragma GCC diagnostic pop
#endif
typedef char **content t;
void setup dummy data(content t *content, content t *labels, size t rows, size t cols) {
    char buff[255];
     *content = calloc(rows*cols, sizeof(char*));
     *labels = calloc(rows*cols, sizeof(char*));
    size_t cnt = 0;
    for (size_t r = 0; r < rows; r++) {</pre>
        for (size_t c = 0; c < cols; c++) {
    snprintf(buff, sizeof(buff), "Content %zu", cnt);</pre>
              (*content)[cnt] = strdup(buff);
              snprintf(buff, sizeof(buff), "Label %zu", cnt);
              (*labels)[cnt] = strdup(buff);
             cnt++;
    }
void
create_table_ex04(HPDF_Doc pdf_doc, HPDF_Page pdf_page) {
    const size_t num_rows = 2;
const size_t num_cols = 2;
    //char *table_title = "tut_ex01: 2x2 table";
hpdftbl_t tbl = hpdftbl_create(num_rows, num_cols);
    content_t content, labels;
    setup_dummy_data(&content, &labels, num_rows, num_cols);
    hpdftbl_set_content(tbl, content);
hpdftbl_set_labels(tbl, labels);
    hpdftbl_use_labels(tbl, TRUE);
     hpdftbl_use_labelgrid(tbl, TRUE);
    HPDF_REAL xpos = hpdftbl_cm2dpi(1);
HPDF_REAL ypos = hpdftbl_cm2dpi(A4PAGE_HEIGHT_CM - 1);
    HPDF_REAL width = hpdftbl_cm2dpi(5);
HPDF_REAL height = 0; // Calculate height automatically
     // Stroke the table to the page
    hpdftbl_stroke(pdf_doc, pdf_page, tbl, xpos, ypos, width, height);
// Setup a new PDF document with one page
void
setup_hpdf(HPDF_Doc* pdf_doc, HPDF_Page* pdf_page, _Bool addgrid) {
    // Setup the basic PDF document
     *pdf_doc = HPDF_New(error_handler, NULL);
     *pdf_page = HPDF_AddPage(*pdf_doc);
    {\tt HPDF\_SetCompressionMode(*pdf\_doc, HPDF\_COMP\_ALL);}
    HPDF_Page_SetSize(*pdf_page, HPDF_PAGE_SIZE_A4, HPDF_PAGE_PORTRAIT);
    if (addgrid) {
         hpdftbl stroke grid(*pdf doc, *pdf page);
stroke_pdfdoc(HPDF_Doc pdf_doc, char *file) {
   printf("Sending to file \"%s\" ...\n", file);
   if (HPDF_OK != HPDF_SaveToFile(pdf_doc, file))
         fprintf(stderr, "ERROR: Cannot save to file!");
    HPDF_Free (pdf_doc);
    printf("Done.\n");
#ifndef _MSC_VER
```

```
// Silent gcc about unused "arg" in the callback and error functions
#pragma GCC diagnostic push
#pragma GCC diagnostic ignored "-Wunused-parameter"
#endif
int.
main(int argc, char **argv) {
    HPDF_Doc pdf_doc;
    HPDF_Page pdf_page;
    if (setjmp(env)) {
        HPDF_Free (pdf_doc);
        return EXIT FAILURE:
    setup_hpdf(&pdf_doc, &pdf_page, FALSE);
    create_table_ex04(pdf_doc, pdf_page);
    if ( 2==argc ) {
        struct stat sb:
        if (stat(dirname(argv[1]), &sb) == 0 && S_ISDIR(sb.st_mode)) {
            stroke_pdfdoc(pdf_doc, argv[1]);
            return EXIT_SUCCESS;
    char fname[255];
    snprintf(fname, sizeof fname, "out/%s.pdf", basename(argv[0]));
stroke_pdfdoc(pdf_doc, fname);
    return EXIT_SUCCESS;
#ifndef _MSC_VER
#pragma GCC diagnostic pop
#endif
```

16.7 tut_ex05.c

Set content data specified as an array with added labels and shortened grid.

```
#include <stdio.h
#include <stdlib.h>
#include <string.h>
#if !(defined _WIN32 || defined __WIN32__)
#include <unistd.h>
#include <libgen.h>
#include <sys/stat.h>
#endif
#include <hpdf.h>
#include <math.h>
#include <setjmp.h>
#include <time.h>
#if !(defined _WIN32 || defined __WIN32__)
#include <sys/utsname.h>
#include <libgen.h>
#include <sys/stat.h>
#endif
// This include should always be used
#include "../src/hpdftbl.h'
// For simulated exception handling
jmp_buf env;
#ifndef _MSC_VER
// Silent gcc about unused "arg" in the callback and error functions
#pragma GCC diagnostic push
#pragma GCC diagnostic ignored "-Wunused-parameter"
// A standard hpdf error handler which also translates the hpdf error code to a
// human readable string
static void error_handler(HPDF_STATUS error_no, HPDF_STATUS detail_no,
    void *user_data) {
fprintf(stderr, "*** PDF ERROR: \"%s\", [0x%04X : %d]\n",
             hpdftbl_hpdf_get_errstr(error_no), (unsigned int)error_no, (int)detail_no);
    longjmp(env, 1);
#ifndef _MSC_VER
#pragma GCC diagnostic pop
typedef char **content_t;
void setup_dummy_data(content_t *content, content_t *labels, size_t rows, size_t cols) {
    char buff[255];
    *content = calloc(rows*cols, sizeof(char*));
*labels = calloc(rows*cols, sizeof(char*));
    size_t cnt = 0;
    for (size_t r = 0; r < rows; r++)</pre>
         for (size_t c = 0; c < cols; c++) {
    snprintf(buff, sizeof(buff), "Content %zu", cnt);</pre>
             (*content)[cnt] = strdup(buff);
```

16.8 tut ex06.c 201

```
snprintf(buff, sizeof(buff), "Label %zu", cnt);
              (*labels)[cnt] = strdup(buff);
             cnt++;
         }
    }
}
create_table_ex05(HPDF_Doc pdf_doc, HPDF_Page pdf_page) {
    const size_t num_rows = 2;
const size_t num_cols = 2;
char *table_title = "tut_ex05: 2x2 table";
    hpdftbl_t tbl = hpdftbl_create_title(num_rows, num_cols, table_title);
    content_t content, labels;
    setup_dummy_data(&content, &labels, num_rows, num_cols);
    hpdftbl_set_content(tbl, content);
    hpdftbl_set_labels(tbl, labels);
    hpdftbl_use_labels(tbl, TRUE);
    hpdftbl_use_labelgrid(tbl, TRUE);
    HPDF_REAL xpos = hpdftbl_cm2dpi(1);
    HPDF_REAL ypos = hpdftbl_cm2dpi(A4PAGE_HEIGHT_CM - 1);
    HPDF_REAL width = hpdftbl_cm2dpi(5);
    HPDF_REAL height = 0; // Calculate height automatically
    // Stroke the table to the page
    hpdftbl_stroke(pdf_doc, pdf_page, tbl, xpos, ypos, width, height);
// Setup a new PDF document with one page
void
setup_hpdf(HPDF_Doc* pdf_doc, HPDF_Page* pdf_page, _Bool addgrid) {
    // Setup the basic PDF document
*pdf_doc = HPDF_New(error_handler, NULL);
     *pdf_page = HPDF_AddPage(*pdf_doc);
    HPDF_SetCompressionMode(*pdf_doc, HPDF_COMP_ALL);
    HPDF_Page_SetSize(*pdf_page, HPDF_PAGE_SIZE_A4, HPDF_PAGE_PORTRAIT);
    if (addgrid) {
         hpdftbl_stroke_grid(*pdf_doc, *pdf_page);
stroke_pdfdoc(HPDF_Doc pdf_doc, char *file) {
    printf("Sending to file \"%s\" ...\n", file);
    if (HPDF_OK != HPDF_SaveToFile(pdf_doc, file)) {
    fprintf(stderr, "ERROR: Cannot save to file!");
    HPDF_Free (pdf_doc);
    printf("Done.\n");
#ifndef _MSC_VER
// Silent gcc about unused "arg" in the callback and error functions
#pragma GCC diagnostic push
#pragma GCC diagnostic ignored "-Wunused-parameter"
main(int argc, char **argv) {
    HPDF Doc pdf doc;
    HPDF_Page pdf_page;
    if (setjmp(env)) {
         HPDF_Free (pdf_doc);
         return EXIT_FAILURE;
    setup_hpdf(&pdf_doc, &pdf_page, FALSE);
    create_table_ex05(pdf_doc, pdf_page);
    if ( 2==argc ) {
         struct stat sb;
         if (stat(dirname(argv[1]), &sb) == 0 && S_ISDIR(sb.st_mode)) {
             stroke_pdfdoc(pdf_doc, argv[1]);
return EXIT_SUCCESS;
    char fname[255];
    snprintf(fname, sizeof fname, "out/%s.pdf", basename(argv[0]));
    stroke_pdfdoc(pdf_doc, fname);
    return EXIT SUCCESS:
#ifndef _MSC_VER
#pragma GCC diagnostic pop
#endif
```

16.8 tut ex06.c

Use content to set content and labels.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#if !(defined _WIN32 || defined __WIN32__)
#include <unistd.h>
#include <libgen.h>
#include <sys/stat.h>
#endif
#include <hpdf.h>
#include <math.h>
#include <setjmp.h>
#include <time.h>
#if !(defined _WIN32 || defined __WIN32__)
#include <sys/utsname.h>
#include bgen.h>
#include <sys/stat.h>
#endif
// This include should always be used
#include "../src/hpdftbl.h"
// For simulated exception handling
jmp_buf env;
#ifndef _MSC_VER
// Silent gcc about unused "arg" in the callback and error functions
#pragma GCC diagnostic push
#pragma GCC diagnostic ignored "-Wunused-parameter"
#pragma GCC diagnostic ignored "-Wformat-nonliteral"
// For the case when we use this example as a unit/integration test
_Bool static_date = FALSE;
// A standard hpdf error handler which also translates the hpdf error code to a
// human readable string
static void error_handler(HPDF_STATUS error_no, HPDF_STATUS detail_no,
    void *user_data) {
fprintf(stderr, "*** PDF ERROR: \"%s\", [0x%04X : %d]\n",
            hpdftbl_hpdf_get_errstr(error_no), (unsigned int)error_no, (int)detail_no);
    longjmp(env, 1);
static char *
cb_date(void *tag, size_t r, size_t c) {
   static char buf[64];
    if ( ! static_date ) {
        time_t t = time(NULL);
ctime_r(&t, buf);
        return buf;
    } else {
        return "Wed May 4 19:01:01 2022";
    }
static char *
cb_content(void *tag, size_t r, size_t c) {
    static char buf[32];
#if (defined _WIN32 || defined _WIN32_)
snprintf(buf, sizeof buf, "Content %02i x %02i", r, c);
#else
   snprintf(buf, sizeof buf, "Content %02zu x %02zu", r, c);
#endif
   return buf;
static char *
cb_labels(void *tag, size_t r, size_t c) {
    static char buf[32];
#if (defined _WIN32 || defined __WIN32__)
    if (0==r && 0==c) {
        snprintf(buf, sizeof buf, "Date:");
    } else {
       snprintf(buf, sizeof buf, "Label %ix%i:", r, c);
#else
    if (0==r && 0==c) {
        snprintf(buf, sizeof buf, "Date:");
        snprintf(buf, sizeof buf, "Label %zux%zu:", r, c);
#endif
    return buf;
#ifndef _MSC_VER
#pragma GCC diagnostic pop
#endif
void
create_table_ex06(HPDF_Doc pdf_doc, HPDF_Page pdf_page) {
    const size_t num_rows = 2;
const size_t num_cols = 2;
    char *table_title = "tut_ex06: 2x2 table with callbacks";
    hpdftbl_t tbl = hpdftbl_create_title(num_rows, num_cols, table_title);
    hpdftbl_use_labels(tbl, TRUE);
hpdftbl_use_labelgrid(tbl, TRUE);
```

16.9 tut ex07.c 203

```
hpdftbl_set_content_cb(tbl, cb_content);
     hpdftbl_set_label_cb(tbl, cb_labels);
     hpdftbl_set_cell_content_cb(tbl, 0, 0, cb_date);
     HPDF_REAL xpos = hpdftbl_cm2dpi(1);
HPDF_REAL ypos = hpdftbl_cm2dpi(A4PAGE_HEIGHT_CM - 1);
HPDF_REAL width = hpdftbl_cm2dpi(12);
HPDF_REAL height = 0; // Calculate height automatically
      // Stroke the table to the page
     hpdftbl_stroke(pdf_doc, pdf_page, tbl, xpos, ypos, width, height);
}
// Setup a new PDF document with one page
void
setup_hpdf(HPDF_Doc* pdf_doc, HPDF_Page* pdf_page, _Bool addgrid) {
        Setup the basic PDF document
     *pdf_doc = HPDF_New(error_handler, NULL);
      *pdf_page = HPDF_AddPage(*pdf_doc);
     HPDF_SetCompressionMode(*pdf_doc, HPDF_COMP_ALL);
HPDF_Page_SetSize(*pdf_page, HPDF_PAGE_SIZE_A4, HPDF_PAGE_PORTRAIT);
     if (addgrid) {
          hpdftbl_stroke_grid(*pdf_doc, *pdf_page);
void
stroke_pdfdoc(HPDF_Doc pdf_doc, char *file) {
   printf("Sending to file \"%s\" ...\n", file);
   if (HPDF_OK != HPDF_SaveToFile(pdf_doc, file)) {
      fprintf(stderr, "ERROR: Cannot save to file!");
     HPDF_Free(pdf_doc); printf("Done.\n");
#ifndef _MSC_VER
// Silent gcc about unused "arg" in the callback and error functions
#pragma GCC diagnostic push
#pragma GCC diagnostic ignored "-Wunused-parameter"
#endif
int
main(int argc, char **argv) {
     HPDF_Doc pdf_doc;
     HPDF_Page pdf_page;
     if (setjmp(env)) {
   HPDF Free(pdf doc);
          return EXIT_FAILURE;
     // For the case when we use this example as a unit/integration test we need to
     // look down a static date since we cannot compare otherwise since the date // strings will be different.
     static_date = 2==argc;
     setup_hpdf(&pdf_doc, &pdf_page, FALSE);
     create_table_ex06(pdf_doc, pdf_page);
     if ( 2==argc ) {
          struct stat sb;
          if (stat(dirname(argv[1]), &sb) == 0 && S_ISDIR(sb.st_mode)) {
    stroke_pdfdoc(pdf_doc, argv[1]);
               return EXIT_SUCCESS;
     snprintf(fname, sizeof fname, "out/%s.pdf", basename(argv[0]));
     stroke_pdfdoc(pdf_doc, fname);
     return EXIT SUCCESS;
#ifndef _MSC_VER
#pragma GCC diagnostic pop
#endif
```

16.9 tut ex07.c

Expand cells over multiple columns and rows.

```
#include <stdio.h>
#include <stdib.h>
#include <string.h>
#if !(defined _WIN32 || defined _WIN32__)
#include <unistd.h>
#include <libgen.h>
#include <sys/stat.h>
#endif
#include <hpdf.h>
#include <math.h>
#include <setjmp.h>
```

```
#include <time.h>
#if !(defined _WIN32 || defined __WIN32__)
#include <sys/utsname.h>
#include <libgen.h>
#include <sys/stat.h>
#endif
// This include should always be used
#include "../src/hpdftbl.h'
// For the case when we use this example as a unit/integration test
_Bool static_date = FALSE;
// For simulated exception handling
jmp_buf env;
#ifndef _MSC_VER
// Silent gcc about unused "arg" in the callback and error functions
#pragma GCC diagnostic push
#pragma GCC diagnostic ignored "-Wunused-parameter"
#pragma GCC diagnostic ignored "-Wformat-nonliteral"
#endif
// A standard hpdf error handler which also translates the hpdf error code to a
// human readable string
static void error_handler(HPDF_STATUS error_no, HPDF_STATUS detail_no,
    void *user_data) {
fprintf(stderr, "*** PDF ERROR: \"%s\", [0x%04X : %d]\n",
             hpdftbl_hpdf_get_errstr(error_no), (unsigned int)error_no, (int)detail_no);
    longjmp(env, 1);
static char *
cb_date(void *tag, size_t r, size_t c) {
    static char buf[64];
if ( ! static_date ) {
   time_t t = time(NULL);
         ctime_r(&t, buf);
         return buf;
    } else {
         return "Wed May 4 19:01:01 2022";
}
static char *
cb_content(void *tag, size_t r, size_t c) {
    static char buf[32];
#if (defined _WIN32 || defined _WIN32_)
snprintf(buf, sizeof buf, "Content %02ix%02i", r, c);
#else
    snprintf(buf, sizeof buf, "Content %02zux%02zu", r, c);
#endif
    return buf;
static char *
cb_labels(void *tag, size_t r, size_t c) {
    static char buf[32];
#if (defined _WIN32 || defined __WIN32__)
    if (0==r && 0==c) {
         snprintf(buf, sizeof buf, "Date:");
    } else {
        snprintf(buf, sizeof buf, "Label %ix%i:", r, c);
    }
#else
    if (0==r && 0==c) {
         snprintf(buf, sizeof buf, "Date:");
    } else {
        snprintf(buf, sizeof buf, "Label %zux%zu:", r, c);
#endif
   return buf;
#ifndef _MSC_VER
#pragma GCC diagnostic pop
#endif
void
create_table_ex07(HPDF_Doc pdf_doc, HPDF_Page pdf_page) {
   const size_t num_rows = 7;
const size_t num_cols = 5;
    char *table_title = "tut_ex07: 7x5 table with row and colspans";
hpdftbl_t tbl = hpdftbl_create_title(num_rows, num_cols, table_title);
    hpdftbl_use_labels(tbl, TRUE);
    hpdftbl_use_labelgrid(tbl, TRUE);
    hpdftbl_set_content_cb(tbl, cb_content);
    hpdftbl_set_label_cb(tbl, cb_labels);
    hpdftbl_set_cell_content_cb(tbl, 0, 0, cb_date);
hpdftbl_set_cellspan(tbl, 0, 0, 1, 3);
hpdftbl_set_cellspan(tbl, 2, 2, 3, 3);
    hpdftbl_set_cellspan(tbl, 3, 0, 4, 1);
    HPDF_REAL xpos = hpdftbl_cm2dpi(1);

HPDF_REAL ypos = hpdftbl_cm2dpi(A4PAGE_HEIGHT_CM - 1);
    HPDF_REAL width = hpdftbl_cm2dpi(18);
HPDF_REAL height = 0; // Calculate height automatically
    // Stroke the table to the page
```

16.10 tut ex08.c 205

```
hpdftbl_stroke(pdf_doc, pdf_page, tbl, xpos, ypos, width, height);
^{\prime} // Setup a new PDF document with one page
void
setup_hpdf(HPDF_Doc* pdf_doc, HPDF_Page* pdf_page, _Bool addgrid) {
   // Setup the basic PDF document
   *pdf_doc = HPDF_New(error_handler, NULL);
     *pdf_page = HPDF_AddPage(*pdf_doc);
     HPDF_SetCompressionMode(*pdf_doc, HPDF_COMP_ALL);
     HPDF_Page_SetSize(*pdf_page, HPDF_PAGE_SIZE_A4, HPDF_PAGE_PORTRAIT);
     if (addgrid) {
         hpdftbl_stroke_grid(*pdf_doc, *pdf_page);
void
stroke_pdfdoc(HPDF_Doc pdf_doc, char *file) {
   printf("Sending to file \"%s\" ...\n", file);
   if (HPDF_OK != HPDF_SaveToFile(pdf_doc, file)) {
      fprintf(stderr, "ERROR: Cannot save to file!");
     HPDF_Free (pdf_doc);
    printf("Done.\n");
#ifndef MSC VER
// Silent gcc about unused "arg" in the callback and error functions
#pragma GCC diagnostic push
#pragma GCC diagnostic ignored "-Wunused-parameter"
#endif
int
main(int argc, char **argv) {
     HPDF_Doc pdf_doc;
     HPDF_Page pdf_page;
     if (setjmp(env)) {
         HPDF_Free (pdf_doc);
         return EXIT_FAILURE;
     // For the case when we use this example as a unit/integration test we need to
     // look down a static date since we cannot compare otherwise since the date
     // strings will be different.
     static_date = 2==argc ;
     setup_hpdf(&pdf_doc, &pdf_page, FALSE);
create_table_ex07(pdf_doc, pdf_page);
     if ( 2==argc ) {
         struct stat sb;
          if (stat(dirname(argv[1]), &sb) == 0 && S_ISDIR(sb.st_mode)) {
              stroke_pdfdoc(pdf_doc, argv[1]);
              return EXIT_SUCCESS;
         }
     char fname[255];
     snprintf(fname, sizeof fname, "out/%s.pdf", basename(argv[0]));
     stroke_pdfdoc(pdf_doc, fname);
     return EXIT_SUCCESS;
#ifndef _MSC_VER
#pragma GCC diagnostic pop
#endif
```

16.10 tut ex08.c

Adjust column width and expand cells over multiple columns and rows.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#if !(defined _WIN32 || defined __WIN32__)
#include <unistd.h>
#include <libgen.h>
#include <sys/stat.h>
#endif
#include <hpdf.h>
#include <math.h>
#include <setjmp.h>
#include <time.h>
#if! (defined _WIN32 || defined __WIN32__)
#include <sys/utsname.h>
#include <libgen.h>
#include <sys/stat.h>
#endif
// This include should always be used
#include "../src/hpdftbl.h"
```

```
// For the case when we use this example as a unit/integration test
_Bool static_date = FALSE;
// For simulated exception handling
jmp_buf env;
#ifndef _MSC_VER
// Silent gcc about unused "arg" in the callback and error functions
#pragma GCC diagnostic push
pragma GCC diagnostic ignored "-Wunused-parameter"
#pragma GCC diagnostic ignored "-Wformat-nonliteral"
#endif
// A standard hpdf error handler which also translates the hpdf error code to a
// human readable string
static void error_handler(HPDF_STATUS error_no, HPDF_STATUS detail_no,
                           void *user_data) {
    hpdftbl_hpdf_get_errstr(error_no), (unsigned int)error_no, (int)detail_no);
    longjmp(env, 1);
static char *
cb_date(void *tag, size_t r, size_t c) {
    static char buf[64];
    if ( ! static_date )
        time_t t = time(NULL);
        ctime_r(&t, buf);
        return buf;
    } else {
        return "Wed May 4 19:01:01 2022";
    }
static char *
cb_content(void *tag, size_t r, size_t c) {
   static char buf[32];
#if (defined _WIN32 || defined __WIN32_
    snprintf(buf, sizeof buf, "Content %2ix%2i", r, c);
   snprintf(buf, sizeof buf, "Content %zux%zu", r, c);
#endif
   return buf;
static char *
cb_labels(void *tag, size_t r, size_t c) {
    static char buf[32];
#if (defined _WIN32 || defined __WIN32_
    if (0==r && 0==c) {
        snprintf(buf, sizeof buf, "Date:");
    } else
       snprintf(buf, sizeof buf, "Label %ix%i:", r, c);
    }
#else
    if (0==r && 0==c) {
       snprintf(buf, sizeof buf, "Date:");
       snprintf(buf, sizeof buf, "Label %zux%zu:", r, c);
#endif
   return buf;
#ifndef _MSC_VER
#pragma GCC diagnostic pop
#endif
void
create_table_ex08(HPDF_Doc pdf_doc, HPDF_Page pdf_page) {
   const size_t num_rows = 4;
const size_t num_cols = 4;
    char *table_title = "tut_ex08: 4x4 adjusting col width";
    hpdftbl_t tbl = hpdftbl_create_title(num_rows, num_cols, table_title);
    hpdftbl_use_labels(tbl, TRUE);
    hpdftbl_use_labelgrid(tbl, TRUE);
hpdftbl_set_content_cb(tbl, cb_content);
    hpdftbl_set_label_cb(tbl, cb_labels);
    hpdftbl_set_cell_content_cb(tbl, 0, 0, cb_date);
hpdftbl_set_cellspan(tbl, 0, 0, 1, 3);
    hpdftbl_set_colwidth_percent(tbl, 0,40);
    HPDF_REAL xpos = hpdftbl_cm2dpi(1);
    HPDF_REAL ypos = hpdftbl_cm2dpi(A4PAGE_HEIGHT_CM - 1);
HPDF_REAL width = hpdftbl_cm2dpi(17);
    HPDF_REAL height = 0; // Calculate height automatically
    // Stroke the table to the page
    hpdftbl_stroke(pdf_doc, pdf_page, tbl, xpos, ypos, width, height);
// Setup a new PDF document with one page
void
setup_hpdf(HPDF_Doc* pdf_doc, HPDF_Page* pdf_page, _Bool addgrid) {
     // Setup the basic PDF document
    *pdf_doc = HPDF_New(error_handler, NULL);
    *pdf_page = HPDF_AddPage(*pdf_doc);
    HPDF_SetCompressionMode(*pdf_doc, HPDF_COMP_ALL);
```

16.11 tut ex09.c 207

```
HPDF_Page_SetSize(*pdf_page, HPDF_PAGE_SIZE_A4, HPDF_PAGE_PORTRAIT);
        hpdftbl_stroke_grid(*pdf_doc, *pdf_page);
void
stroke_pdfdoc(HPDF_Doc pdf_doc, char *file)
   printf("Sending to file \"%s\" ...\n", file);
    if (HPDF_OK != HPDF_SaveToFile(pdf_doc, file))
        fprintf(stderr, "ERROR: Cannot save to file!");
    HPDF_Free (pdf_doc);
   printf("Done.\n");
#ifndef _MSC_VER
// Silent gcc about unused "arg" in the callback and error functions
#pragma GCC diagnostic push
#pragma GCC diagnostic ignored "-Wunused-parameter"
#endif
main(int argc, char **argv) {
    HPDF_Doc pdf_doc;
    HPDF_Page pdf_page;
    if (setjmp(env)) {
       HPDF_Free (pdf_doc);
        return EXIT_FAILURE;
    ^{\prime} // For the case when we use this example as a unit/integration test we need to
    // look down a static date since we cannot compare otherwise since the date // strings will be different.
    static_date = 2==argc ;
    setup_hpdf(&pdf_doc, &pdf_page, FALSE);
    create_table_ex08(pdf_doc, pdf_page);
    if ( 2==argc ) {
        struct stat sb:
        if (stat(dirname(argv[1]), &sb) == 0 && S_ISDIR(sb.st_mode)) {
            stroke_pdfdoc(pdf_doc, argv[1]);
            return EXIT_SUCCESS;
        }
    char fname[255];
    snprintf(fname, sizeof fname, "out/%s.pdf", basename(argv[0]));
    stroke_pdfdoc(pdf_doc, fname);
    return EXIT_SUCCESS;
#ifndef _MSC_VER
#pragma GCC diagnostic pop
#endif
```

16.11 tut ex09.c

Adjusting font style with a callback.

```
#include <stdio.h
#include <stdlib.h>
#include <string.h>
#if !(defined _WIN32 || defined __WIN32__)
#include <unistd.h>
#include <libgen.h>
#include <sys/stat.h>
#endif
#include <hpdf.h>
#include <math.h>
#include <setjmp.h>
#include <time.h>
#if !(defined _WIN32 || defined __WIN32__)
#include <sys/utsname.h>
#include <libgen.h>
#include <sys/stat.h>
#endif
// This include should always be used
#include "../src/hpdftbl.h"
// For the case when we use this example as a unit/integration test
_Bool static_date = FALSE;
// For simulated exception handling
jmp_buf env;
#ifndef _MSC_VER
// Silent gcc about unused "arg" in the callback and error functions
#pragma GCC diagnostic push
#pragma GCC diagnostic ignored "-Wunused-parameter"
#pragma GCC diagnostic ignored "-Wformat-nonliteral"
```

```
#endif
// A standard hpdf error handler which also translates the hpdf error code to a
// human readable string
static void error_handler(HPDF_STATUS error_no, HPDF_STATUS detail_no,
    void *user_data) {
fprintf(stderr, "*** PDF ERROR: \"%s\", [0x%04X : %d]\n",
            hpdftbl_hpdf_get_errstr(error_no), (unsigned int)error_no, (int)detail_no);
    longjmp(env, 1);
}
Boo1
// table uses "Times Roman"
    if( 0==r || 0==c ) { // Headers
        style->font = HPDF_FF_HELVETICA_BOLD;
style->fsize = 12;
style->color = HPDF_COLOR_BLACK;
        style->background = HPDF_COLOR_LIGHT_GRAY;
        if (c > 0)
           style->halign = CENTER;
    style->halign = LEFT;
} else { // Content
        style->font = HPDF_FF_TIMES;
        style->fsize = 11;
        style->color = HPDF_COLOR_BLACK;
        style->background = HPDF_COLOR_WHITE;
        style->halign = CENTER;
    return TRUE:
static char *
cb_content(void *tag, size_t r, size_t c) {
    static char buf[32];
    if( 0==r && 0==c ) return NULL;
if( 0==c ) {
#if (defined _WIN32 || defined __WIN32__)
       snprintf(buf, sizeof buf, "Extra long Header %2ix%2i", r, c);
#else
       snprintf(buf, sizeof buf, "Extra long Header %zux%zu", r, c);
#endif
    } else if( 0==r ) {
#if (defined _WIN32 || defined _
       fined _WIN32 || defined _WIN32_)
snprintf(buf, sizeof buf, "Header %2ix%2i", r, c);
       snprintf(buf, sizeof buf, "Header %zux%zu", r, c);
#endif
   } else {
#else
       snprintf(buf, sizeof buf, "Content %zux%zu", r, c);
#endif
  }
    return buf:
#ifndef _MSC_VER
#pragma GCC diagnostic pop
#endif
void
create_table_ex09(HPDF_Doc pdf_doc, HPDF_Page pdf_page) {
   const size_t num_rows = 4;
    const size_t num_cols = 4;
    hpdftbl_t tbl = hpdftbl_create(num_rows, num_cols);
    hpdftbl_set_content_cb(tbl, cb_content);
    hpdftbl_set_content_style_cb(tbl, cb_style);
    hpdftbl_set_colwidth_percent(tbl, 0, 40);
HPDF_REAL xpos = hpdftbl_cm2dpi(1);
    HPDF_REAL ypos = hpdftbl_cm2dpi(A4PAGE_HEIGHT_CM - 1);
    HPDF_REAL width = hpdftbl_cm2dpi(A4PAGE_WIDTH_CM - 4);
    HPDF_REAL height = 0; // Calculate height automatically
    // Stroke the table to the page
    hpdftbl_stroke(pdf_doc, pdf_page, tbl, xpos, ypos, width, height);
// Setup a new PDF document with one page
void
setup_hpdf(HPDF_Doc* pdf_doc, HPDF_Page* pdf_page, _Bool addgrid) {
    // Setup the basic PDF document
    *pdf_doc = HPDF_New(error_handler, NULL);
*pdf_page = HPDF_AddPage(*pdf_doc);
    HPDF_SetCompressionMode(*pdf_doc, HPDF_COMP_ALL);
    HPDF_Page_SetSize(*pdf_page, HPDF_PAGE_SIZE_A4, HPDF_PAGE_PORTRAIT);
    if (addgrid) {
        hpdftbl_stroke_grid(*pdf_doc, *pdf_page);
void
```

16.12 tut_ex10.c 209

```
stroke_pdfdoc(HPDF_Doc pdf_doc, char *file) {
    printf("Sending to file \"%s\" ...\n", file);
     if (HPDF_OK != HPDF_SaveToFile(pdf_doc, file)) {
    fprintf(stderr, "ERROR: Cannot save to file!");
    HPDF_Free (pdf_doc);
    printf("Done.\n");
#ifndef _MSC_VER
// Silent gcc about unused "arg" in the callback and error functions
#pragma GCC diagnostic push
#pragma GCC diagnostic ignored "-Wunused-parameter"
#endif
main(int argc, char **argv) {
    HPDF_Doc pdf_doc;
    HPDF_Page pdf_page;
if (setjmp(env)) {
         HPDF_Free (pdf_doc);
         return EXIT_FAILURE;
    ^{\prime\prime} For the case when we use this example as a unit/integration test we need to
    // look down a static date since we cannot compare otherwise since the date
    // strings will be different.
    static_date = 2==argc ;
    setup_hpdf(&pdf_doc, &pdf_page, FALSE);
    create_table_ex09(pdf_doc, pdf_page);
    if ( 2==argc ) {
         struct stat sb;
         if (stat(dirname(argv[1]), &sb) == 0 && S_ISDIR(sb.st_mode)) {
    stroke_pdfdoc(pdf_doc, argv[1]);
              return EXIT_SUCCESS;
         }
    char fname[255];
    snprintf(fname, sizeof fname, "out/%s.pdf", basename(argv[0]));
stroke_pdfdoc(pdf_doc, fname);
    return EXIT_SUCCESS;
#ifndef _MSC_VER
#pragma GCC diagnostic pop
#endif
```

16.12 tut ex10.c

Adjust column widths and add error handler.

```
#include <stdio.h
#include <stdlib.h>
#include <string.h>
#if !(defined _WIN32 || defined __WIN32__)
#include <unistd.h>
#include <libgen.h>
#include <sys/stat.h>
#endif
#include <hpdf.h>
#include <math.h>
#include <setjmp.h>
#include <time.h>
#if !(defined _WIN32 || defined __WIN32__)
#include <sys/utsname.h>
#include <libgen.h>
#include <sys/stat.h>
#endif
// This include should always be used
#include "../src/hpdftbl.h"
// For simulated exception handling
jmp_buf env;
#ifndef _MSC_VER
// Silent gcc about unused "arg" in the callback and error functions
#pragma GCC diagnostic push
#pragma GCC diagnostic ignored "-Wunused-parameter"
#pragma GCC diagnostic ignored "-Wformat-nonliteral"
#endif
// A standard hpdf error handler which also translates the hpdf error code to a
// human readable string
static void error_handler(HPDF_STATUS error_no, HPDF_STATUS detail_no, void *user_data) {
    fprintf(stderr, "*** PDF ERROR: \"%s\", [0x\%04X : %d]\n",
            hpdftbl_hpdf_get_errstr(error_no), (unsigned int)error_no, (int)detail_no);
    longjmp(env, 1);
}
```

```
#ifndef _MSC_VER
#pragma GCC diagnostic pop
#endif
typedef char **content_t;
void setup_dummy_data(content_t *content, size_t rows, size_t cols) {
     char buff[255];
     *content = calloc(rows*cols, sizeof(char*));
     size_t cnt = 0;
     for (size_t r = 0; r < rows; r++) {</pre>
          for (size_t c = 0; c < cols; c++) {
    snprintf(buff, sizeof(buff), "Content %zu", cnt);
    (*content)[cnt] = strdup(buff);</pre>
              cnt++;
         }
     }
void
create_table_ex10(HPDF_Doc pdf_doc, HPDF_Page pdf_page) {
    const size_t num_rows = 4;
     const size_t num_cols = 4;
     hpdftbl_set_errhandler(hpdftbl_default_table_error_handler);
     hpdftbl_t tbl = hpdftbl_create(num_rows, num_cols);
     hpdftbl_set_colwidth_percent(tbl, 0, 30);
     hpdftbl_set_colwidth_percent(tbl, 1, 30);
     content_t content;
     setup_dummy_data(&content, num_rows, num_cols);
     hpdftbl_set_content(tbl, content);
     HPDF_REAL xpos = hpdftbl_cm2dpi(1);
HPDF_REAL ypos = hpdftbl_cm2dpi(A4PAGE_HEIGHT_CM - 1);
     HPDF_REAL width = hpdftbl_cm2dpi(A4PAGE_WIDTH_CM - 4);
HPDF_REAL height = 0; // Calculate height automatically
     // Stroke the table to the page
     hpdftbl_stroke(pdf_doc, pdf_page, tbl, xpos, ypos, width, height);
// Setup a new PDF document with one page
void
setup_hpdf(HPDF_Doc* pdf_doc, HPDF_Page* pdf_page, _Bool addgrid) {
     // Setup the basic PDF document
     *pdf_doc = HPDF_New(error_handler, NULL);
     *pdf_page = HPDF_AddPage(*pdf_doc);
     HPDF_SetCompressionMode(*pdf_doc, HPDF_COMP_ALL);
HPDF_Page_SetSize(*pdf_page, HPDF_PAGE_SIZE_A4, HPDF_PAGE_PORTRAIT);
     if (addgrid) {
         hpdftbl_stroke_grid(*pdf_doc, *pdf_page);
}
void
stroke_pdfdoc(HPDF_Doc pdf_doc, char *file) {
   printf("Sending to file \"%s\" ...\n", file);
   if (HPDF_OK != HPDF_SaveToFile(pdf_doc, file)) {
      fprintf(stderr, "ERROR: Cannot save to file!");
     HPDF_Free (pdf_doc);
    printf("Done.\n");
#ifndef MSC VER
// Silent gcc about unused "arg" in the callback and error functions
#pragma GCC diagnostic push
#pragma GCC diagnostic ignored "-Wunused-parameter"
#endif
int.
main(int argc, char **argv) {
     HPDF_Doc pdf_doc;
     HPDF_Page pdf_page;
     if (setjmp(env)) {
         HPDF_Free (pdf_doc);
         return EXIT FAILURE;
     setup_hpdf(&pdf_doc, &pdf_page, FALSE);
     create_table_ex10(pdf_doc, pdf_page);
     if ( 2==argc ) {
          struct stat sb;
          if (stat(dirname(argv[1]), &sb) == 0 && S_ISDIR(sb.st_mode)) {
    stroke_pdfdoc(pdf_doc, argv[1]);
              return EXIT_SUCCESS;
         }
     char fname[255];
     snprintf(fname, sizeof fname, "out/%s.pdf", basename(argv[0]));
     stroke_pdfdoc(pdf_doc, fname);
     return EXIT SUCCESS;
#ifndef _MSC_VER
#pragma GCC diagnostic pop
#endif
```

16.13 tut ex11.c 211

16.13 tut ex11.c

Table with header row and error handler.

```
#include <stdio.h
#include <stdlib.h>
#include <string.h>
#if !(defined _WIN32 || defined __WIN32__)
#include <unistd.h>
#include <libgen.h>
#include <sys/stat.h>
#endif
#include <hpdf.h>
#include <math.h>
#include <setjmp.h>
#include <time.h>
#if !(defined _WIN32 || defined __WIN32__)
#include <sys/utsname.h>
#include <libgen.h>
#include <sys/stat.h>
#endif
#include <syslog.h>
// This include should always be used
#include "../src/hpdftbl.h"
// For simulated exception handling
jmp_buf env;
#ifndef _MSC_VER
// Silent gcc about unused "arg" in the callback and error functions
#pragma GCC diagnostic push
#pragma GCC diagnostic ignored "-Wunused-parameter"
#pragma GCC diagnostic ignored "-Wformat-nonliteral"
#endif
// A standard hpdf error handler which also translates the hpdf error code to a
// human readable string
longjmp(env, 1);
#ifndef _MSC_VER
#pragma GCC diagnostic pop
#endif
typedef char **content t:
void setup_dummy_data(content_t *content, size_t rows, size_t cols) {
    char buff[255];
    *content = calloc(rows*cols, sizeof(char*));
    size_t cnt = 0;
    for (size_t r = 0; r < rows; r++) {</pre>
        for (size_t c = 0; c < cols; c++) {
    snprintf(buff, sizeof(buff), "Content %zu", cnt);
    (*content)[cnt] = strdup(buff);</pre>
             cnt++;
        }
    }
void
create_table_ex11(HPDF_Doc pdf_doc, HPDF_Page pdf_page) {
    const size_t num_rows = 4;
const size_t num_cols = 4;
    hpdftbl_set_errhandler(hpdftbl_default_table_error_handler);
    hpdftbl_t tbl = hpdftbl_create(num_rows, num_cols);
    hpdftbl_use_header(tbl, TRUE);
    hpdftbl_set_colwidth_percent(tbl, 0, 40);
    content_t content;
    setup_dummy_data(&content, num_rows, num_cols);
    hpdftbl_set_content(tbl, content);
    HPDF_REAL xpos = hpdftbl_cm2dpi(1);
    HPDF_REAL ypos = hpdftbl_cm2dpi(A4PAGE_HEIGHT_CM - 1);
    HPDF_REAL width = hpdftbl_cm2dpi(A4PAGE_WIDTH_CM - 5);
    HPDF_REAL height = 0; // Calculate height automatically // Stroke the table to the page
    hpdftbl_stroke(pdf_doc, pdf_page, tbl, xpos, ypos, width, height);
^{\prime} // Setup a new PDF document with one page
void
setup_hpdf(HPDF_Doc* pdf_doc, HPDF_Page* pdf_page, _Bool addgrid) {
    // Setup the basic PDF document
    *pdf_doc = HPDF_New(error_handler, NULL);
    *pdf_page = HPDF_AddPage(*pdf_doc);
    HPDF_SetCompressionMode(*pdf_doc, HPDF_COMP_ALL);
    HPDF_Page_SetSize(*pdf_page, HPDF_PAGE_SIZE_A4, HPDF_PAGE_PORTRAIT);
    if (addgrid) {
        hpdftbl_stroke_grid(*pdf_doc, *pdf_page);
void
```

```
stroke_pdfdoc(HPDF_Doc pdf_doc, char *file) {
    printf("Sending to file \"%s\" ...\n", file);
    if (HPDF_OK != HPDF_SaveToFile(pdf_doc, file)) {
    fprintf(stderr, "ERROR: Cannot save to file!");
    HPDF_Free (pdf_doc);
    printf("Done.\n");
#ifndef _MSC_VER
// Silent gcc about unused "arg" in the callback and error functions #pragma GCC diagnostic push
#pragma GCC diagnostic ignored "-Wunused-parameter"
#endif
main(int argc, char **argv) {
    HPDF_Doc pdf_doc;
    HPDF_Page pdf_page;
    if (setjmp(env)) {
        HPDF_Free (pdf_doc);
        closelog();
         return EXIT_FAILURE;
    setup_hpdf(&pdf_doc, &pdf_page, FALSE);
    create_table_ex11(pdf_doc, pdf_page);
    if ( 2==argc ) {
        struct stat sb;
         if (stat(dirname(argv[1]), &sb) == 0 && S_ISDIR(sb.st_mode)) {
             stroke_pdfdoc(pdf_doc, argv[1]);
             return EXIT_SUCCESS;
         }
    char fname[255];
    snprintf(fname, sizeof fname, "out/%s.pdf", basename(argv[0]));
    stroke_pdfdoc(pdf_doc, fname);
    return EXIT_SUCCESS;
#ifndef _MSC_VER
#pragma GCC diagnostic pop
#endif
```

16.14 tut_ex12.c

Table with header row and error handler.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#if !(defined _WIN32 || defined __WIN32__)
#include <unistd.h>
#include <libgen.h>
#include <sys/stat.h>
#endif
#include <hpdf.h>
#include <math.h>
#include <setjmp.h>
#include <time.h>
#if!(defined _WIN32 || defined __WIN32__)
#include <sys/utsname.h>
#include <libgen.h>
#include <sys/stat.h>
#endif
// This include should always be used
#include "../src/hpdftbl.h"
// For simulated exception handling
jmp_buf env;
#ifndef _MSC_VER
// Silent gcc about unused "arg" in the callback and error functions
#pragma GCC diagnostic push
#pragma GCC diagnostic ignored "-Wunused-parameter"
#pragma GCC diagnostic ignored "-Wformat-nonliteral"
#endif
// A standard hpdf error handler which also translates the hpdf error code to a
// human readable string
longjmp(env, 1);
#ifndef _MSC_VER
#pragma GCC diagnostic pop
#endif
typedef char **content_t;
```

16.14 tut ex12.c 213

```
void setup_dummy_data(content_t *content, size_t rows, size_t cols) {
    char buff[255];
     *content = calloc(rows*cols, sizeof(char*));
     size_t cnt = 0;
     for (size_t r = 0; r < rows; r++) {
   for (size_t c = 0; c < cols; c++) {
      snprintf(buff, sizeof(buff), "Content %zu", cnt);
}</pre>
              (*content)[cnt] = strdup(buff);
         }
    }
}
void
create_table_ex12(HPDF_Doc pdf_doc, HPDF_Page pdf_page) {
    const size_t num_rows = 4;
const size_t num_cols = 4;
     hpdftbl_set_errhandler(hpdftbl_default_table_error_handler);
    hpdftbl_stel=indiff(ipdrtbl_create(num_rows, num_cols);
hpdftbl_use_header(tbl, TRUE);
     hpdftbl_set_colwidth_percent(tbl, 0, 40);
     content_t content;
     setup_dummy_data(&content, num_rows, num_cols);
     hpdftbl_set_content(tbl, content);
HPDF_REAL xpos = hpdftbl_cm2dpi(1);
HPDF_REAL ypos = hpdftbl_cm2dpi(A4PAGE_HEIGHT_CM - 1);
     HPDF_REAL width = hpdftbl_cm2dpi(A4PAGE_WIDTH_CM - 5);
     HPDF_REAL height = 0; // Calculate height automatically
     // Stroke the table to the page
    hpdftbl_stroke(pdf_doc, pdf_page, tbl, xpos, ypos, width, height);
// Setup a new PDF document with one page
void
setup_hpdf(HPDF_Doc* pdf_doc, HPDF_Page* pdf_page, _Bool addgrid) {
     // Setup the basic PDF document
     *pdf_doc = HPDF_New(error_handler, NULL);
*pdf_page = HPDF_AddPage(*pdf_doc);
     HPDF_SetCompressionMode(*pdf_doc, HPDF_COMP_ALL);
HPDF_Page_SetSize(*pdf_page, HPDF_PAGE_SIZE_A4, HPDF_PAGE_PORTRAIT);
     if (addgrid) {
         hpdftbl_stroke_grid(*pdf_doc, *pdf_page);
}
void
stroke_pdfdoc(HPDF_Doc pdf_doc, char *file) {
    printf("Sending to file \"%s\" ...\n", file);
     if (HPDF_OK != HPDF_SaveToFile(pdf_doc, file))
         fprintf(stderr, "ERROR: Cannot save to file!");
    HPDF Free (pdf doc):
    printf("Done.\n");
#ifndef _MSC_VER
// Silent gcc about unused "arg" in the callback and error functions
#pragma GCC diagnostic push
#pragma GCC diagnostic ignored "-Wunused-parameter"
#endif
main(int argc, char **argv) {
     HPDF_Doc pdf_doc;
     HPDF_Page pdf_page;
     if (setjmp(env)) {
    HPDF_Free(pdf_doc);
         return EXIT_FAILURE;
     setup_hpdf(&pdf_doc, &pdf_page, FALSE);
     create_table_ex12(pdf_doc, pdf_page);
     if ( 2==argc ) {
         struct stat sb:
         if (stat(dirname(argv[1]), &sb) == 0 && S_ISDIR(sb.st_mode)) {
              stroke_pdfdoc(pdf_doc, argv[1]);
              return EXIT_SUCCESS;
     char fname[255];
    snprintf(fname, sizeof fname, "out/%s.pdf", basename(argv[0]));
stroke_pdfdoc(pdf_doc, fname);
     return EXIT_SUCCESS;
#ifndef _MSC_VER
#pragma GCC diagnostic pop
#endif
```

16.15 tut ex13 1.c

Defining a table with a data structure for the table.

```
#include <stdlib.h>
#include <string.h>
#if !(defined _WIN32 || defined __WIN32__)
#include <unistd.h>
#include <libgen.h>
#include <sys/stat.h>
#endif
#include <hpdf.h>
#include <math.h>
#include <setjmp.h>
#include <time.h>
#if !(defined _WIN32 || defined __WIN32__)
#include <sys/utsname.h>
#include <libgen.h>
#include <sys/stat.h>
#endif
// This include should always be used
#include "../src/hpdftbl.h"
// For simulated exception handling
imp buf env;
#ifndef _MSC_VER
// Silent gcc about unused "arg" in the callback and error functions
#pragma GCC diagnostic push
#pragma GCC diagnostic ignored "-Wunused-parameter"
#pragma GCC diagnostic ignored "-Wformat-nonliteral"
#endif
// A standard hpdf error handler which also translates the hpdf error code to a
// human readable string
static void error_handler(HPDF_STATUS error_no, HPDF_STATUS detail_no,
    void *user_data) {
fprintf(stderr, "*** PDF ERROR: \"%s\", [0x%04X : %d]\n",
           hpdftbl_hpdf_get_errstr(error_no), (unsigned int)error_no, (int)detail_no);
    longjmp(env, 1);
static char *
cb_content(void *tag, size_t r, size_t c) {
    static char buf[32];
#if (defined _WIN32 || defined __WIN32__)
    if( 0==r )
       snprintf(buf, sizeof buf, "Header %02ix%02i", r, c);
    else
       snprintf(buf, sizeof buf, "Content %02ix%02i", r, c);
    if( 0==r )
       snprintf(buf, sizeof buf, "Header %02zux%02zu", r, c);
    else
       snprintf(buf, sizeof buf, "Content %02zux%02zu", r, c);
#endif
    return buf;
static char *
cb_label(void *tag, size_t r, size_t c) {
   static char buf[32];
#if (defined _WIN32 || defined __WIN32__)
    if (0==r && 0==c) {
        snprintf(buf, sizeof buf, "Date:");
    } else {
       snprintf(buf, sizeof buf, "Label %ix%i:", r, c);
    }
#else
    if (0==r && 0==c) {
        snprintf(buf, sizeof buf, "Date:");
    } else {
       snprintf(buf, sizeof buf, "Label %zux%zu:", r, c);
#endif
    return buf;
#ifndef _MSC_VER
#pragma GCC diagnostic pop
#endif
hpdftbl_spec_t tbl_spec =
        // Title and header flag
        .title=NULL, .use_header=TRUE,
        // Label and labelgrid flags
        .use_labels=FALSE, .use_labelgrid=FALSE,
        // Row and columns
        .rows=4, .cols=3,
        // xpos and ypos
        .xpos=hpdftbl_cm2dpi(1), .ypos=hpdftbl_cm2dpi(A4PAGE_HEIGHT_CM-2),
        // width and height
```

16.16 tut_ex13_2.c 215

```
.width=hpdftbl_cm2dpi(15), .height=0,
        // Content and label callback
         .content_cb=cb_content, .label_cb=cb_label,
        // Style and table post creation callback
        .style_cb=NULL, .post_cb=NULL,
// Pointer to optional cell specifications
        .cell_spec=NULL
void
create_table_ex13_1(HPDF_Doc pdf_doc, HPDF_Page pdf_page)
   hpdftbl_stroke_from_data(pdf_doc, pdf_page, &tbl_spec, NULL);
// Setup a new PDF document with one page
setup_hpdf(HPDF_Doc* pdf_doc, HPDF_Page* pdf_page, _Bool addgrid) {
    \ensuremath{//} Setup the basic PDF document
    *pdf_doc = HPDF_New(error_handler, NULL);
    *pdf_page = HPDF_AddPage(*pdf_doc);
    HPDF_SetCompressionMode(*pdf_doc, HPDF_COMP_ALL);
    HPDF_Page_SetSize(*pdf_page, HPDF_PAGE_SIZE_A4, HPDF_PAGE_PORTRAIT);
        hpdftbl_stroke_grid(*pdf_doc, *pdf_page);
void
stroke_pdfdoc(HPDF_Doc pdf_doc, char *file) {
    printf("Sending to file \"%s\" ...\n", file);
    if (HPDF_OK != HPDF_SaveToFile(pdf_doc, file)) {
    fprintf(stderr, "ERROR: Cannot save to file!");
    HPDF_Free (pdf_doc);
    printf("Done.\n");
#ifndef _MSC_VER
// Silent gcc about unused "arg" in the callback and error functions
#pragma GCC diagnostic push
#pragma GCC diagnostic ignored "-Wunused-parameter"
main(int argc, char **argv) {
    HPDF_Doc pdf_doc;
    HPDF_Page pdf_page;
    if (setjmp(env)) {
        HPDF_Free (pdf_doc);
        return EXIT_FAILURE;
    setup_hpdf(&pdf_doc, &pdf_page, FALSE);
    create_table_ex13_1(pdf_doc, pdf_page);
    if ( 2==argc ) {
        struct stat sb;
        if (stat(dirname(argv[1]), &sb) == 0 && S_ISDIR(sb.st_mode)) {
             stroke_pdfdoc(pdf_doc, argv[1]);
             return EXIT_SUCCESS;
    char fname[255];
    snprintf(fname, sizeof fname, "out/%s.pdf", basename(argv[0]));
    stroke_pdfdoc(pdf_doc, fname);
    return EXIT_SUCCESS;
#ifndef _MSC_VER
#pragma GCC diagnostic pop
```

16.16 tut_ex13_2.c

Defining a table with a data structure for table and cells.

```
#include <stdio.h>
#include <stdiib.h>
#include <string.h>
#if! (defined _WIN32 || defined _WIN32_)
#include <unistd.h>
#include <libgen.h>
#include <sys/stat.h>
#endif
#include <hpdf.h>
#include <math.h>
#include <setjmp.h>
#include <time.h>
#include <time.h>
#include #include #include #include <math.h</pre>
```

```
#include <sys/utsname.h>
#include <libgen.h>
#include <sys/stat.h>
#endif
// This include should always be used
#include "../src/hpdftbl.h'
// For simulated exception handling
jmp_buf env;
#ifndef _MSC_VER
// Silent gcc about unused "arg" in the callback and error functions
#pragma GCC diagnostic push
#pragma GCC diagnostic ignored "-Wunused-parameter"
#pragma GCC diagnostic ignored "-Wformat-nonliteral"
// A standard hpdf error handler which also translates the hpdf error code to a
// human readable string
static void error_handler(HPDF_STATUS error_no, HPDF_STATUS detail_no,
    void *user_data) {
fprintf(stderr, "*** PDF ERROR: \"%s\", [0x%04X : %d]\n",
            hpdftbl_hpdf_get_errstr(error_no), (unsigned int)error_no, (int)detail_no);
    longimp(env, 1);
//static char *
//cb_date(void *tag, size_t r, size_t c) {
      static char buf[64];
      time_t t = time(NULL);
      ctime_r(&t, buf);
      return buf;
//}
static char *
cb_content(void *tag, size_t r, size_t c) {
    static char *cell_content[] =
            {"Mark Ericsen",
             "12 Sep 2021",
             "123 Downer Mews",
             "London",
             "NW2 HB3",
             "mark.p.ericsen@myfinemail.com",
             "+44734 354 184 56",
             "+44771 938 137 11"};
    if( 0==r && 0==c) return cell_content[0];
    else if (0==r && 3==c) return cell_content[1];
    else if (1==r && 0==c) return cell content[2];
    else if (2==r && 0==c) return cell_content[3];
    else if (2==r && 3==c) return cell_content[4];
    else if (3==r && 0==c) return cell_content[5];
    else if (4==r && 0==c) return cell_content[6];
    else if (4==r && 2==c) return cell_content[7];
    else return NULL:
#ifndef _MSC_VER
#pragma GCC diagnostic pop
#endif
hpdftbl_cell_spec_t cell_specs[] = {
        {.row=0, .col=0, .rowspan=1, .colspan=3, .label="Name:",
                .content_cb=NULL, .label_cb=NULL, .style_cb=NULL, .canvas_cb=NULL},
        {.row=0, .col=3, .rowspan=1, .colspan=1,
                .label="Date:",
                .content_cb=NULL, .label_cb=NULL, .style_cb=NULL, .canvas_cb=NULL),
        .content_cb=NULL, .label_cb=NULL, .style_cb=NULL, .canvas_cb=NULL},
        {.row=2, .col=3, .rowspan=1, .colspan=1,
    .label="Zip:",
                .content_cb=NULL, .label_cb=NULL, .style_cb=NULL, .canvas_cb=NULL},
        {.row=3, .col=0, .rowspan=1, .colspan=4, .label="E-mail:",
                .content_cb=NULL, .label_cb=NULL, .style_cb=NULL, .canvas_cb=NULL),
        .content_cb=NULL, .label_cb=NULL, .style_cb=NULL, .canvas_cb=NULL}, {.row=4, .col=2, .rowspan=1, .colspan=2,
                .label="Mobile:",
                 .content_cb=NULL, .label_cb=NULL, .style_cb=NULL, .canvas_cb=NULL},
        HPDFTBL_END_CELLSPECS
hpdftbl spec t tbl spec = {
        // Title and header flag
        .title=NULL, .use_header=FALSE,
        // Label and labelgrid flags
        .use_labels=TRUE, .use_labelgrid=TRUE,
        // Row and columns
        .rows=5, .cols=4,
```

16.17 tut ex14.c 217

```
// xpos and ypos
         .xpos=hpdftbl_cm2dpi(1), .ypos=hpdftbl_cm2dpi(A4PAGE_HEIGHT_CM-2),
         // width and height
          .width=hpdftbl_cm2dpi(15), .height=0,
         // Content and label callback
         .content_cb=cb_content, .label_cb=0,
// Style and table post creation callback
         .style_cb=NULL, .post_cb=NULL,
         // Pointer to optional cell specifications
         .cell_spec=cell_specs
};
void
create_table_ex13_2(HPDF_Doc pdf_doc, HPDF_Page pdf_page)
   hpdftbl_stroke_from_data(pdf_doc, pdf_page, &tbl_spec, NULL);
// Setup a new PDF document with one page
void
setup_hpdf(HPDF_Doc* pdf_doc, HPDF_Page* pdf_page, _Bool addgrid) {
    // Setup the basic PDF document
     *pdf_doc = HPDF_New(error_handler, NULL);
     *pdf_page = HPDF_AddPage(*pdf_doc);
     HPDF_SetCompressionMode(*pdf_doc, HPDF_COMP_ALL);
     HPDF_Page_SetSize(*pdf_page, HPDF_PAGE_SIZE_A4, HPDF_PAGE_PORTRAIT);
     if (addgrid) {
         hpdftbl_stroke_grid(*pdf_doc, *pdf_page);
biov
stroke_pdfdoc(HPDF_Doc pdf_doc, char *file) {
   printf("Sending to file \"%s\" ...\n", file);
   if (HPDF_OK != HPDF_SaveToFile(pdf_doc, file)) {
      fprintf(stderr, "ERROR: Cannot save to file!");
     HPDF_Free (pdf_doc);
    printf("Done.\n");
#ifndef _MSC_VER
// Silent gcc about unused "arg" in the callback and error functions
#pragma GCC diagnostic push
#pragma GCC diagnostic ignored "-Wunused-parameter"
#endif
main(int argc, char **argv) {
     HPDF_Doc pdf_doc;
     HPDF_Page pdf_page;
     if (setjmp(env)) {
    HPDF_Free(pdf_doc);
         return EXIT_FAILURE;
     setup_hpdf(&pdf_doc, &pdf_page, FALSE);
     create_table_ex13_2(pdf_doc, pdf_page);
     if ( 2==argc ) {
         struct stat sb;
         if (stat(dirname(argv[1]), &sb) == 0 && S_ISDIR(sb.st_mode)) {
              stroke_pdfdoc(pdf_doc, argv[1]);
return EXIT_SUCCESS;
     char fname[255];
     snprintf(fname, sizeof fname, "out/%s.pdf", basename(argv[0]));
     stroke_pdfdoc(pdf_doc, fname);
     return EXIT_SUCCESS;
#ifndef _MSC_VER
#pragma GCC diagnostic pop
#endif
```

16.17 tut_ex14.c

Defining a table with widgets.

```
#include <stdio.h>
#include <stdlib.h>
#include <stdlib.h>
#if!(defined _WIN32 || defined _WIN32__)
#include <unistd.h>
#include <libgen.h>
#include <sys/stat.h>
#endif
#include <hpdf.h>
#include <math.h>
```

```
#include <setjmp.h>
#include <time.h>
#if !(defined _WIN32 || defined __WIN32__)
#include <sys/utsname.h>
#include <libgen.h>
#include <svs/stat.h>
#endif
// This include should always be used
#include "../src/hpdftbl.h"
// For the case when we use this example as a unit/integration test
_Bool static_date = FALSE;
// For simulated exception handling
imp buf env;
#ifndef _MSC_VER
// Silent gcc about unused "arg" in the callback and error functions
#pragma GCC diagnostic push
#pragma GCC diagnostic ignored "-Wunused-parameter"
#pragma GCC diagnostic ignored "-Wformat-nonliteral"
#endif
// A standard hpdf error handler which also translates the hpdf error code to a
// human readable string
static void error_handler(HPDF_STATUS error_no, HPDF_STATUS detail_no,
    void *user_data) {
fprintf(stderr, "*** PDF ERROR: \"%s\", [0x%04X : %d]\n",
            hpdftbl_hpdf_get_errstr(error_no), (unsigned int)error_no, (int)detail_no);
    longjmp(env, 1);
static char *
cb_labels(void *tag, size_t r, size_t c) {
   static char buf[32];
    if (0==r && 0==c) {
        snprintf(buf, sizeof buf, "Device name:");
    } else if (0==r && 1==c) {
        snprintf(buf, sizeof buf, "Date:");
    } else if (1==r && 0==c)
    snprintf(buf, sizeof buf, "Battery strength:");
} else if (1==r && 1==c) {
        snprintf(buf, sizeof buf, "Signal:");
    } else {
       return NULL;
    }
    return buf;
static char *
cb_date(void *tag, size_t r, size_t c) {
    static char buf[64];
    if ( ! static_date ) {
        time_t t = time(NULL);
        ctime_r(&t, buf);
        return buf:
    } else {
        return "Wed May 4 19:01:01 2022";
    }
static char *
cb_device_name(void *tag, size_t r, size_t c) {
   static char buf[32];
    snprintf(buf, sizeof buf, "IoT Device ABC123");
    return buf;
void
cb_draw_battery_widget(HPDF_Doc doc, HPDF_Page page, void *tag, size_t r,
                        size_t c, HPDF_REAL xpos, HPDF_REAL ypos,
    HPDF_REAL width, HPDF_REAL height) {
const HPDF_REAL segment_tot_width = width * 0.5;
    const HPDF_REAL segment_height = height / 3;
    const HPDF_REAL segment_xpos = xpos + 40;
    const HPDF_REAL segment_ypos = ypos + 4;
const size_t num_segments = 10;
    const HPDF_RGBColor on_color = HPDF_COLOR_DARK_GREEN;
    const double val_percent = 0.4;
    const _Bool val_text_hide = FALSE;
    hpdftbl_widget_segment_hbar(
            doc, page, segment_xpos, segment_ypos, segment_tot_width,
            segment_height, num_segments, on_color, val_percent, val_text_hide);
const HPDF REAL wwidth = 35;
    const HPDF_REAL wheight = 20;
    const HPDF_REAL wxpos = xpos + 70;
    const HPDF_REAL wypos = ypos + 4;
    const size_t num_segments = 5;
const HPDF_RGBColor on_color = HPDF_COLOR_DARK_RED;
    // This should be the real data retrieved from a DB (for example)
```

16.17 tut ex14.c 219

```
const size_t num_on_segments = 3;
    hpdftbl_widget_strength_meter(doc, page, wxpos, wypos, wwidth, wheight,
                                     num_segments, on_color, num_on_segments);
#ifndef _MSC_VER
#pragma GCC diagnostic pop
#endif
void
create_table_ex14(HPDF_Doc pdf_doc, HPDF_Page pdf_page) {
    const size_t num_rows = 2;
const size_t num_cols = 2;
    char *table_title = "tut_ex14: 2x2 table widget callbacks";
    hpdftbl_t tbl = hpdftbl_create_title(num_rows, num_cols, table_title);
    hpdftbl_use_labels(tbl, TRUE);
    hpdftbl_use_labelgrid(tbl, TRUE);
    // Use one label callback for the entire table
    hpdftbl_set_label_cb(tbl, cb_labels);
    // Name in top left corner
    hpdftbl_set_cell_content_cb(tbl, 0, 0, cb_device_name);
    // Date in top right corner
    hpdftbl_set_cell_content_cb(tbl, 0, 1, cb_date);
    // Draw battery strength
    hpdftbl_set_cell_canvas_cb(tbl, 1, 0, cb_draw_battery_widget);
    // Draw signal strength
    hpdftbl_set_cell_canvas_cb(tbl, 1, 1, cb_draw_signal_widget);
    HPDF_REAL xpos = hpdftbl_cm2dpi(1);
    HPDF_REAL ypos = hpdftbl_cm2dpi(A4PAGE_HEIGHT_CM - 1);
    HPDF_REAL width = hpdftbl_cm2dpi(12);
HPDF_REAL height = 0; // Calculate height automatically
// Stroke the table to the page
    hpdftbl_stroke(pdf_doc, pdf_page, tbl, xpos, ypos, width, height);
// Setup a new PDF document with one page
void
setup_hpdf(HPDF_Doc* pdf_doc, HPDF_Page* pdf_page, _Bool addgrid) {
    // Setup the basic PDF document
    *pdf_doc = HPDF_New(error_handler, NULL);
    *pdf_page = HPDF_AddPage(*pdf_doc);
    HPDF_SetCompressionMode(*pdf_doc, HPDF_COMP_ALL);
    HPDF_Page_SetSize(*pdf_page, HPDF_PAGE_SIZE_A4, HPDF_PAGE_PORTRAIT);
    if (addgrid) {
        hpdftbl_stroke_grid(*pdf_doc, *pdf_page);
}
stroke_pdfdoc(HPDF_Doc pdf_doc, char *file) {
    printf("Sending to file \"%s\" ...\n", file);
    if (HPDF_OK != HPDF_SaveToFile(pdf_doc, file)) {
    fprintf(stderr, "ERROR: Cannot save to file!");
    HPDF_Free (pdf_doc);
    printf("Done.\n");
#ifndef MSC VER
// Silent gcc about unused "arg" in the callback and error functions #pragma GCC diagnostic push
#pragma GCC diagnostic ignored "-Wunused-parameter"
main(int argc, char **argv) {
    HPDF_Doc pdf_doc;
HPDF_Page pdf_page;
    if (setjmp(env)) {
    HPDF_Free(pdf_doc);
         return EXIT_FAILURE;
    ^{\prime\prime} For the case when we use this example as a unit/integration test we need to
    // look down a static date since we cannot compare otherwise since the date
    // strings will be different.
    static_date = 2==argc ;
    setup_hpdf(&pdf_doc, &pdf_page, FALSE);
    create_table_ex14(pdf_doc, pdf_page);
    if ( 2==argc ) {
        struct stat sb:
        if (stat(dirname(argv[1]), &sb) == 0 && S_ISDIR(sb.st_mode)) {
             stroke_pdfdoc(pdf_doc, argv[1]);
             return EXIT_SUCCESS;
        }
    char fname[255]:
    snprintf(fname, sizeof fname, "out/%s.pdf", basename(argv[0]));
    stroke_pdfdoc(pdf_doc, fname);
    return EXIT SUCCESS;
#ifndef _MSC_VER
#pragma GCC diagnostic pop
#endif
```

16.18 tut ex15.c

Defining a table with zebra lines.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#if !(defined _WIN32 || defined __WIN32__)
#include <unistd.h>
#include <libgen.h>
#include <sys/stat.h>
#endif
#include <hpdf.h>
#include <math.h>
#include <setjmp.h>
#include <time.h>
#if !(defined _WIN32 || defined __WIN32__)
#include <sys/utsname.h>
#include <libgen.h>
#include <sys/stat.h>
#endif
// This include should always be used
#include "../src/hpdftbl.h"
// For the case when we use this example as a unit/integration test
_Bool static_date = FALSE;
// For simulated exception handling
jmp_buf env;
#ifndef _MSC_VER
// Silent gcc about unused "arg" in the callback and error functions
#pragma GCC diagnostic push
#pragma GCC diagnostic ignored "-Wunused-parameter"
#pragma GCC diagnostic ignored "-Wformat-nonliteral"
#endif
// A standard hpdf error handler which also translates the hpdf error code to a
// human readable string
static void error_handler(HPDF_STATUS error_no, HPDF_STATUS detail_no,
    void *user_data) {
fprintf(stderr, "*** PDF ERROR: \"%s\", [0x%04X : %d]\n",
             hpdftbl_hpdf_get_errstr(error_no), (unsigned int)error_no, (int)detail_no);
    longjmp(env, 1);
typedef char **content_t;
void setup_dummy_data(content_t *content, size_t rows, size_t cols) {
    char buff[255];
    *content = calloc(rows*cols, sizeof(char*));
    size_t cnt = 0;
    for (size_t r = 0; r < rows; r++) {
   for (size_t c = 0; c < cols; c++) {
      snprintf(buff, sizeof(buff), "Content %zu", cnt);
      (*content)[cnt] = strdup(buff);</pre>
             cnt++;
        }
    }
#ifndef _MSC_VER
#pragma GCC diagnostic pop
#endif
void
create_table_ex15(HPDF_Doc pdf_doc, HPDF_Page pdf_page) {
    const size_t num_rows = 7;
const size_t num_cols = 5;
    hpdftbl_t tbl = hpdftbl_create(num_rows, num_cols);
    content t content;
    setup_dummy_data(&content, num_rows, num_cols);
    hpdftbl_set_content(tbl, content);
    //hpdftbl_use_header(tbl, TRUE);
    hpdftbl_set_zebra(tb1, TRUE, 0);
HPDF_REAL xpos = hpdftbl_cm2dpi(1);
HPDF_REAL ypos = hpdftbl_cm2dpi(A4PAGE_HEIGHT_CM - 1);
    HPDF_REAL width = hpdftbl_cm2dpi(18);
    HPDF_REAL height = 0; // Calculate height automatically
    // Stroke the table to the page
    hpdftbl_stroke(pdf_doc, pdf_page, tbl, xpos, ypos, width, height);
// Setup a new PDF document with one page
void
setup_hpdf(HPDF_Doc* pdf_doc, HPDF_Page* pdf_page, _Bool addgrid) {
    // Setup the basic PDF document
    *pdf_doc = HPDF_New(error_handler, NULL);
    *pdf_page = HPDF_AddPage(*pdf_doc);
    HPDF_SetCompressionMode(*pdf_doc, HPDF_COMP_ALL);
    HPDF_Page_SetSize(*pdf_page, HPDF_PAGE_SIZE_A4, HPDF_PAGE_PORTRAIT);
    if (addgrid) {
        hpdftbl_stroke_grid(*pdf_doc, *pdf_page);
}
```

16.19 tut_ex15_1.c 221

```
void
stroke_pdfdoc(HPDF_Doc pdf_doc, char *file) {
    printf("Sending to file \"%s\" ...\n", file);
     if (HPDF_OK != HPDF_SaveToFile(pdf_doc, file)) {
    fprintf(stderr, "ERROR: Cannot save to file!");
    HPDF_Free (pdf_doc);
    printf("Done.\n");
#ifndef MSC VER
// Silent gcc about unused "arg" in the callback and error functions
#pragma GCC diagnostic push
#pragma GCC diagnostic ignored "-Wunused-parameter"
int
main(int argc, char **argv) {
     HPDF_Doc pdf_doc;
     HPDF_Page pdf_page;
     if (setjmp(env)) {
         HPDF_Free (pdf_doc);
         return EXIT_FAILURE;
     // For the case when we use this example as a unit/integration test we need to // look down a static date since we cannot compare otherwise since the date
     // strings will be different.
     static_date = 2==argc ;
     setup_hpdf(&pdf_doc, &pdf_page, FALSE);
     create_table_ex15(pdf_doc, pdf_page);
     if ( 2==argc ) {
         struct stat sb:
         if (stat(dirname(argv[1]), &sb) == 0 && S_ISDIR(sb.st_mode)) {
              stroke_pdfdoc(pdf_doc, argv[1]);
              return EXIT_SUCCESS;
         }
     char fname[255];
     snprintf(fname, sizeof fname, "out/%s.pdf", basename(argv[0]));
     stroke_pdfdoc(pdf_doc, fname);
     return EXIT_SUCCESS;
#ifndef _MSC_VER
#pragma GCC diagnostic pop
#endif
```

16.19 tut ex15 1.c

Defining a table with zebra lines and different phase.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#if !(defined _WIN32 || defined __WIN32__)
#include <unistd.h>
#include <libgen.h>
#include <sys/stat.h>
#endif
#include <hpdf.h>
#include <math.h>
#include <setjmp.h>
#include <time.h>
#if !(defined _WIN32 || defined __WIN32__)
#include <sys/utsname.h>
#include <libgen.h>
#include <sys/stat.h>
// This include should always be used
#include "../src/hpdftbl.h"
// For the case when we use this example as a unit/integration test
_Bool static_date = FALSE;
// For simulated exception handling
jmp_buf env;
 ifndef _MSC_VER
// Silent gcc about unused "arg" in the callback and error functions
#pragma GCC diagnostic push
#pragma GCC diagnostic ignored "-Wunused-parameter"
#pragma GCC diagnostic ignored "-Wformat-nonliteral"
// A standard hpdf error handler which also translates the hpdf error code to a
// human readable string
static void error_handler(HPDF_STATUS error_no, HPDF_STATUS detail_no,
                              void *user_data) {
```

```
fprintf(stderr, "*** PDF ERROR: \"%s\", [0x\%04X : %d]\n",
              hpdftbl_hpdf_get_errstr(error_no), (unsigned int)error_no, (int)detail_no);
     longjmp(env, 1);
typedef char **content t;
void setup dummy data(content t *content, size t rows, size t cols) {
     char buff[255];
     *content = calloc(rows*cols, sizeof(char*));
     size_t cnt = 0;
     for (size_t r = 0; r < rows; r++) {</pre>
         for (size_t c = 0; c < cols; c++) {
    snprintf(buff, sizeof(buff), "Content %zu", cnt);
    (*content)[cnt] = strdup(buff);</pre>
         }
     }
#ifndef MSC VER
#pragma GCC diagnostic pop
#endif
void
create_table_ex15(HPDF_Doc pdf_doc, HPDF_Page pdf_page) {
    const size_t num_rows = 7;
const size_t num_cols = 5;
     hpdftbl_t tbl = hpdftbl_create(num_rows, num_cols);
     content_t content;
     setup_dummy_data(&content, num_rows, num_cols);
     hpdftbl_set_content(tbl, content);
     //hpdftbl_use_header(tbl, TRUE);
     //inducting_mage_mager(cbf, Incom, hpdftbl_set_zebra(tbf, TRUE, 1);
// Normal inner line (same color as default Zebra to make them "invisible"
     hpdftbl_set_inner_hgrid_style(tbl, 0.5, HPDF_COLOR_XLIGHT_GRAY,LINE_SOLID );
     // Top inner line. Comment this line to get a visible top line
     hpdftbl_set_inner_tgrid_style(tbl, 0.5, HPDF_COLOR_XLIGHT_GRAY, LINE_SOLID );
     HPDF_REAL xpos = hpdftbl_cm2dpi(1);
HPDF_REAL ypos = hpdftbl_cm2dpi(A4PAGE_HEIGHT_CM - 1);
HPDF_REAL width = hpdftbl_cm2dpi(18);
     HPDF_REAL height = 0; // Calculate height automatically
     // Stroke the table to the page
     hpdftbl_stroke(pdf_doc, pdf_page, tbl, xpos, ypos, width, height);
^{\prime} // Setup a new PDF document with one page
void
setup_hpdf(HPDF_Doc* pdf_doc, HPDF_Page* pdf_page, _Bool addgrid) {
     // Setup the basic PDF document
     *pdf_doc = HPDF_New(error_handler, NULL);
     *pdf_page = HPDF_AddPage(*pdf_doc);
     HPDF_SetCompressionMode(*pdf_doc, HPDF_COMP_ALL);
HPDF_Page_SetSize(*pdf_page, HPDF_PAGE_SIZE_A4, HPDF_PAGE_PORTRAIT);
     if (addgrid) {
         hpdftbl_stroke_grid(*pdf_doc, *pdf_page);
biov
stroke_pdfdoc(HPDF_Doc pdf_doc, char *file) {
   printf("Sending to file \"%s\" ...\n", file);
   if (HPDF_OK != HPDF_SaveToFile(pdf_doc, file))
          fprintf(stderr, "ERROR: Cannot save to file!");
    HPDF_Free(pdf_doc);
printf("Done.\n");
#ifndef _MSC_VER
// Silent gcc about unused "arg" in the callback and error functions
#pragma GCC diagnostic push
#pragma GCC diagnostic ignored "-Wunused-parameter"
#endif
int
main(int argc, char **argv) {
     HPDF_Doc pdf_doc;
     HPDF_Page pdf_page;
     if (setjmp(env)) {
    HPDF_Free(pdf_doc);
         return EXIT FAILURE;
     // For the case when we use this example as a unit/integration test we need to
     // look down a static date since we cannot compare otherwise since the date // strings will be different.
     static_date = 2==argc ;
     setup_hpdf(&pdf_doc, &pdf_page, FALSE);
     create_table_ex15 (pdf_doc, pdf_page);
     if ( 2==argc ) {
          struct stat sb;
          if (stat(dirname(argv[1]), &sb) == 0 && S_ISDIR(sb.st_mode)) {
              stroke_pdfdoc(pdf_doc, argv[1]);
return EXIT_SUCCESS;
```

16.20 tut ex20.c 223

```
}
}
char fname[255];
snprintf(fname, sizeof fname, "out/%s.pdf", basename(argv[0]));
stroke_pdfdoc(pdf_doc, fname);
return EXIT_SUCCESS;
}
#ifndef _MSC_VER
#pragma GCC diagnostic pop
#endif
```

16.20 tut ex20.c

Defining a table and adjusting the gridlines.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#if !(defined _WIN32 || defined _WIN32__)
#include <unistd.h>
#include <libgen.h>
#include <sys/stat.h>
#endif
#include <hpdf.h>
#include <math.h>
#include <setjmp.h>
#include <time.h>
#if !(defined _WIN32 || defined __WIN32__)
#include <sys/utsname.h>
#include <libgen.h>
#include <sys/stat.h>
#endif
// This include should always be used
#include "../src/hpdftbl.h"
// For simulated exception handling
jmp_buf env;
#ifndef _MSC_VER
// Silent gcc about unused "arg" in the callback and error functions \mbox{\tt\#pragma} GCC diagnostic push
#pragma GCC diagnostic ignored "-Wunused-parameter"
#endif
// A standard hpdf error handler which also translates the hpdf error code to a
// human readable string
static void error_handler(HPDF_STATUS error_no, HPDF_STATUS detail_no,
    hpdftbl_hpdf_get_errstr(error_no), (unsigned int)error_no, (int)detail_no);
    longjmp(env, 1);
#ifndef MSC VER
#pragma GCC diagnostic pop
#endif
typedef char **content_t;
void setup_dummy_data(content_t *content, content_t *labels, size_t rows, size_t cols) {
    char buff[255];
    *content = calloc(rows*cols, sizeof(char*));
*labels = calloc(rows*cols, sizeof(char*));
    size_t cnt = 0;
    for (size_t r = 0; r < rows; r++) {
    for (size_t c = 0; c < cols; c++) {
        snprintf(buff, sizeof(buff), "Content %zu", cnt);
    }
}</pre>
              (*content)[cnt] = strdup(buff);
snprintf(buff, sizeof(buff), "Label %zu", cnt);
(*labels)[cnt] = strdup(buff);
             cnt++;
    }
void
create_table_ex20(HPDF_Doc pdf_doc, HPDF_Page pdf_page) {
    const size_t num_rows = 5;
const size_t num_cols = 4;
    hpdftbl_t tbl = hpdftbl_create(num_rows, num_cols);
    content_t content, labels;
    setup_dummy_data(&content, &labels, num_rows, num_cols);
    hpdftbl_set_content(tbl, content);
hpdftbl_set_labels(tbl, labels);
    hpdftbl_use_labels(tbl, FALSE);
    hpdftbl_use_labelgrid(tbl, TRUE);
    hpdftbl_use_header(tbl, FALSE);
    hpdftbl_set_inner_vgrid_style(tbl, 0.7, HPDF_COLOR_DARK_GRAY, LINE_SOLID);
```

```
hpdftbl_set_inner_hgrid_style(tbl, 0.8, HPDF_COLOR_GRAY, LINE_DOT1);
     hpdftbl_set_inner_tgrid_style(tbl, 1.5, HPDF_COLOR_BLACK, LINE_SOLID);
hpdftbl_set_outer_grid_style(tbl, 1.5, HPDF_COLOR_BLACK, LINE_SOLID);
     HPDF_REAL xpos = hpdftbl_cm2dpi(1);
HPDF_REAL ypos = hpdftbl_cm2dpi(A4PAGE_HEIGHT_CM - 1);
HPDF_REAL width = hpdftbl_cm2dpi(10);
HPDF_REAL height = 0; // Calculate height automatically
      // Stroke the table to the page
     hpdftbl_stroke(pdf_doc, pdf_page, tbl, xpos, ypos, width, height);
}
// Setup a new PDF document with one page
void
setup_hpdf(HPDF_Doc* pdf_doc, HPDF_Page* pdf_page, _Bool addgrid) {
     // Setup the basic PDF document
      *pdf_doc = HPDF_New(error_handler, NULL);
      *pdf_page = HPDF_AddPage(*pdf_doc);
     HPDF_SetCompressionMode(*pdf_doc, HPDF_COMP_ALL);
HPDF_Page_SetSize(*pdf_page, HPDF_PAGE_SIZE_A4, HPDF_PAGE_PORTRAIT);
     if (addgrid) {
          hpdftbl_stroke_grid(*pdf_doc, *pdf_page);
void
stroke_pdfdoc(HPDF_Doc pdf_doc, char *file) {
  printf("Sending to file \"%s\" ...\n", file);
  if (HPDF_OK != HPDF_SaveToFile(pdf_doc, file)) {
    fprintf(stderr, "ERROR: Cannot save to file!");
     HPDF_Free(pdf_doc); printf("Done.\n");
#ifndef _MSC_VER
// Silent gcc about unused "arg"
#pragma GCC diagnostic push
#pragma GCC diagnostic ignored "-Wunused-parameter"
#endif
int
main(int argc, char **argv) {
     HPDF_Doc pdf_doc;
     HPDF_Page pdf_page;
     if (setjmp(env)) {
    HPDF_Free(pdf_doc);
           return EXIT_FAILURE;
     setup_hpdf(&pdf_doc, &pdf_page, FALSE);
     create_table_ex20(pdf_doc, pdf_page);
     if ( 2==argc ) {
           struct stat sb;
           if (stat(dirname(argv[1]), &sb) == 0 && S_ISDIR(sb.st_mode)) {
                stroke_pdfdoc(pdf_doc, argv[1]);
                return EXIT_SUCCESS;
           }
     char fname[255];
     snprintf(fname, sizeof fname, "out/%s.pdf", basename(argv[0]));
stroke_pdfdoc(pdf_doc, fname);
     return EXIT_SUCCESS;
#ifndef _MSC_VER
#pragma GCC diagnostic pop
#endif
```

Index

```
/Users/ljp/Devel/hpdf_table/scripts/bootstrap.sh, 79
                                                          content_style
/Users/ljp/Devel/hpdf_table/scripts/dbgbld.sh, 79
                                                               hpdftbl, 54
/Users/ljp/Devel/hpdf table/scripts/docupload.sh.in, 80
                                                               hpdftbl cell, 61
/Users/ljp/Devel/hpdf table/scripts/stdbld.sh, 81
                                                               hpdftbl theme, 71
/Users/ljp/Devel/hpdf_table/src/config.h, 82
                                                          content_style_cb
/Users/ljp/Devel/hpdf_table/src/hpdftbl.c, 83
                                                               hpdftbl, 55
/Users/ljp/Devel/hpdf table/src/hpdftbl.h, 120, 169
                                                          dash_ptn
/Users/ljp/Devel/hpdf table/src/hpdftbl errstr.c, 175
                                                               line_dash_style, 75
/Users/ljp/Devel/hpdf_table/src/hpdftbl_grid.c, 176
                                                          DEFAULT_AUTO_VBOTTOM_MARGIN_FACTOR
/Users/ljp/Devel/hpdf table/src/hpdftbl theme.c, 177
                                                               hpdftbl.h, 127
/Users/ljp/Devel/hpdf table/src/hpdftbl widget.c, 182
                                                          delta_x
HPDFTBL SET ERR
                                                               hpdftbl cell, 61
     hpdftbl.h, 126
                                                          delta y
background
                                                               hpdftbl cell, 62
                                                          docupload.sh.in
     text_style, 76
                                                               GITHUB USER, 81
bottom vmargin factor
     hpdftbl, 53
                                                               PDFFILE COPY, 81
     hpdftbl_theme, 71
                                                          errcode
                                                               hpdftbl_errcode_entry, 66
canvas cb
     hpdftbl, 53
                                                          errstr
     hpdftbl cell, 61
                                                               hpdftbl_errcode_entry, 66
     hpdftbl cell spec, 64
                                                          FALSE
cell spec
                                                               hpdftbl_widget.c, 183
     hpdftbl_spec, 67
                                                          font
cells
                                                               text_style, 76
     hpdftbl, 54
                                                          fsize
CENTER
                                                               text style, 77
     hpdftbl.h, 132
col
                                                          GITHUB_USER
     hpdftbl cell spec, 64
                                                               docupload.sh.in, 81
col_width_percent
                                                          grid style, 51
     hpdftbl, 54
                                                               color, 51
color
                                                               line_dashstyle, 51
     grid style, 51
                                                               width, 52
     text style, 76
cols
                                                          halign
     hpdftbl, 54
                                                               text_style, 77
     hpdftbl spec, 67
                                                          header style
colspan
                                                               hpdftbl, 55
     hpdftbl cell, 61
                                                               hpdftbl_theme, 71
     hpdftbl cell spec, 64
                                                          height
content
                                                               hpdftbl. 55
     hpdftbl_cell, 61
                                                               hpdftbl cell, 62
content cb
                                                               hpdftbl spec, 68
     hpdftbl, 54
                                                          HPDF RoundedCornerRectangle
     hpdftbl cell, 61
                                                               hpdftbl.c, 87
     hpdftbl_cell_spec, 64
                                                               hpdftbl.h, 132
     hpdftbl_spec, 68
                                                          hpdf_text_style_t
```

hpdftbl.h, 127	hpdftbl_set_col_content_style, 99
hpdftbl, 52	hpdftbl_set_colwidth_percent, 100
bottom_vmargin_factor, 53	hpdftbl_set_content, 100
canvas_cb, 53	hpdftbl_set_content_cb, 101
cells, 54	hpdftbl_set_content_style, 101
col_width_percent, 54	hpdftbl_set_content_style_cb, 102
cols, 54	hpdftbl_set_errhandler, 103
content_cb, 54	hpdftbl_set_header_halign, 103
content_style, 54	hpdftbl_set_header_style, 104
content_style_cb, 55	hpdftbl_set_inner_grid_style, 105
header_style, 55	hpdftbl_set_inner_hgrid_style, 105
height, 55	hpdftbl_set_inner_tgrid_style, 106
inner_hgrid, 55	hpdftbl_set_inner_vgrid_style, 106
inner_tgrid, 55	hpdftbl_set_label_cb, 107
inner_vgrid, 56	hpdftbl_set_label_style, 108
label_cb, 56	hpdftbl_set_labels, 108
label_style, 56	hpdftbl_set_line_dash, 109
minheight, 56	hpdftbl_set_min_rowheight, 110
outer_grid, 56	hpdftbl_set_outer_grid_style, 110
pdf_doc, 57	hpdftbl_set_row_content_style, 111
pdf_page, 57	hpdftbl_set_tag, 111
posx, 57	hpdftbl_set_text_encoding, 112
posy, 5 7	hpdftbl_set_title, 112
rows, 57	hpdftbl_set_title_halign, 114
tag, 57	hpdftbl_set_title_style, 114
title_style, 58	hpdftbl_set_zebra, 115
title_txt, 58	hpdftbl_set_zebra_color, 116
use_cell_labels, 58	hpdftbl_stroke, 116
use_header_row, 58	hpdftbl_stroke_from_data, 117
use_label_grid_style, 58	hpdftbl_use_header, 118
use_zebra, 59	hpdftbl_use_labelgrid, 118
width, 59	hpdftbl_use_labels, 119
zebra_color1, 59	hpdftbl.h
zebra_color2, 59	_HPDFTBL_SET_ERR, 126
zebra_phase, 60	CENTER, 132
hpdftbl.c	DEFAULT_AUTO_VBOTTOM_MARGIN_FACTOR,
HPDF_RoundedCornerRectangle, 87	127
hpdftbl_clear_spanning, 87	HPDF_RoundedCornerRectangle, 132
hpdftbl_create, 88	hpdf_text_style_t, 127
hpdftbl_create_title, 88	hpdftbl_apply_theme, 132
hpdftbl_default_table_error_handler, 89	hpdftbl_callback_t, 127
hpdftbl_destroy, 90	hpdftbl_canvas_callback_t, 128
hpdftbl_encoding_text_out, 90	hpdftbl_cell_spec_t, 128
hpdftbl_get_anchor_top_left, 91	hpdftbl_cell_t, 128
hpdftbl_get_errstr, 91	hpdftbl_clear_spanning, 133
hpdftbl_get_last_auto_height, 91	hpdftbl_cm2dpi, 127
hpdftbl_get_last_errcode, 92	hpdftbl_content_callback_t, 128
hpdftbl_set_anchor_top_left, 92	hpdftbl_content_style_callback_t, 129
hpdftbl_set_background, 93	hpdftbl_create, 133
hpdftbl_set_bottom_vmargin_factor, 93	hpdftbl_create_title, 134
hpdftbl_set_canvas_cb, 94	hpdftbl_dashstyle, 131
hpdftbl_set_cell, 94	hpdftbl_default_table_error_handler, 134
hpdftbl_set_cell_canvas_cb, 95	hpdftbl_destroy, 135
hpdftbl_set_cell_content_cb, 95	hpdftbl_destroy_theme, 135
hpdftbl_set_cell_content_style, 96	hpdftbl_encoding_text_out, 136
hpdftbl_set_cell_content_style_cb, 97	hpdftbl_error_handler_t, 129
hpdftbl_set_cell_label_cb, 98	hpdftbl_get_anchor_top_left, 136
hpdftbl_set_cellspan, 98	hpdftbl_get_default_theme, 136

hpdftbl_get_errstr, 137	hpdftbl_widget_strength_meter, 168
hpdftbl_get_last_auto_height, 137	LEFT, 132
hpdftbl_get_last_errcode, 138	LINE_DASH1, 131
hpdftbl_grid_style_t, 129	LINE_DASH2, 131
hpdftbl_hpdf_get_errstr, 138	LINE_DASH3, 131
hpdftbl_line_dashstyle_t, 129	LINE_DASH4, 131
hpdftbl_set_anchor_top_left, 139	LINE_DASHDOT1, 131
hpdftbl_set_background, 139	LINE_DASHDOT2, 131
hpdftbl_set_bottom_vmargin_factor, 140	LINE_DOT1, 131
hpdftbl_set_canvas_cb, 140	LINE_DOT2, 131
hpdftbl_set_cell, 141	LINE_DOT3, 131
hpdftbl_set_cell_canvas_cb, 141	LINE_SOLID, 131
hpdftbl_set_cell_content_cb, 142	RIGHT, 132
hpdftbl_set_cell_content_style, 142	hpdftbl_apply_theme
hpdftbl_set_cell_content_style_cb, 143	hpdftbl.h, 132
hpdftbl_set_cell_label_cb, 144	hpdftbl_theme.c, 180
hpdftbl_set_cellspan, 144	hpdftbl_callback_t
hpdftbl_set_col_content_style, 145	hpdftbl.h, 127
hpdftbl_set_colwidth_percent, 146	hpdftbl_canvas_callback_t
hpdftbl_set_content, 146	hpdftbl.h, 128
hpdftbl_set_content_cb, 147	hpdftbl_cell, 60
hpdftbl_set_content_style, 147	canvas_cb, 61
hpdftbl_set_content_style_cb, 148	colspan, 61
hpdftbl_set_errhandler, 149	content, 61
hpdftbl_set_header_halign, 149	content_cb, 61
hpdftbl_set_header_style, 150	content_style, 61
hpdftbl_set_inner_grid_style, 150	delta_x, 61
hpdftbl_set_inner_hgrid_style, 151	delta_y, 62
hpdftbl_set_inner_tgrid_style, 151	height, 62
hpdftbl_set_inner_vgrid_style, 152	label, 62
hpdftbl_set_label_cb, 153	label_cb, 62
hpdftbl_set_label_style, 153	parent_cell, 62
hpdftbl_set_labels, 154	rowspan, 62
hpdftbl_set_min_rowheight, 154	style cb, 63
hpdftbl_set_outer_grid_style, 155	textwidth, 63
hpdftbl_set_row_content_style, 155	width, 63
hpdftbl_set_tag, 156	hpdftbl_cell_spec, 63
hpdftbl_set_text_encoding, 157	canvas_cb, 64
hpdftbl_set_title, 157	col, 64
hpdftbl set title halign, 157	colspan, 64
hpdftbl_set_title_style, 158	content_cb, 64
hpdftbl_set_zebra, 159	label, 65
hpdftbl_set_zebra_color, 159	label_cb, 65
hpdftbl_spec_t, 130	row, 65
hpdftbl_stroke, 160	rowspan, 65
hpdftbl stroke from data, 160	style cb, 65
hpdftbl_stroke_grid, 161	hpdftbl_cell_spec_t
hpdftbl_t, 130	hpdftbl.h, 128
hpdftbl_table_widget_letter_buttons, 162	hpdftbl_cell_t
hpdftbl_text_align, 131	hpdftbl.h, 128
hpdftbl_text_align_t, 130	hpdftbl_clear_spanning
hpdftbl_theme_t, 130	hpdftbl.c, 87
hpdftbl_use_header, 162	hpdftbl.h, 133
hpdftbl_use_labelgrid, 164	hpdftbl_cm2dpi
hpdftbl_use_labels, 164	hpdftbl.h, 127
hpdftbl_widget_hbar, 166	hpdftbl_content_callback_t
hpdftbl_widget_segment_hbar, 167	hpdftbl.h, 128
hpdftbl_widget_slide_button, 167	hpdftbl_content_style_callback_t
r <u>-</u> 33	oty.o_ououot

hpdftbl.h, 129	hpdftbl.h, 138
hpdftbl_create	hpdftbl_grid.c
hpdftbl.c, 88	hpdftbl_stroke_grid, 176
hpdftbl.h, 133	hpdftbl_grid_style_t
hpdftbl_create_title	hpdftbl.h, 129
hpdftbl.c, 88	hpdftbl_hpdf_get_errstr
hpdftbl.h, 134	hpdftbl.h, 138
hpdftbl_dashstyle	hpdftbl_errstr.c, 176
hpdftbl.h, 131	hpdftbl_line_dashstyle_t
HPDFTBL_DEFAULT_CONTENT_STYLE	hpdftbl.h, 129
hpdftbl_theme.c, 178	hpdftbl_set_anchor_top_left
HPDFTBL_DEFAULT_HEADER_STYLE	hpdftbl.c, 92
hpdftbl_theme.c, 178	hpdftbl.h, 139
HPDFTBL_DEFAULT_INNER_HGRID_STYLE	hpdftbl_set_background
hpdftbl_theme.c, 179	hpdftbl.c, 93
HPDFTBL_DEFAULT_INNER_VGRID_STYLE	hpdftbl.h, 139
hpdftbl_theme.c, 179	hpdftbl_set_bottom_vmargin_factor
HPDFTBL_DEFAULT_LABEL_STYLE	hpdftbl.c, 93
hpdftbl_theme.c, 179	hpdftbl.h, 140
HPDFTBL_DEFAULT_OUTER_GRID_STYLE	hpdftbl_set_canvas_cb
hpdftbl_theme.c, 179	hpdftbl.c, 94
hpdftbl_default_table_error_handler	hpdftbl.h, 140
hpdftbl.c, 89	hpdftbl_set_cell
hpdftbl.h, 134	hpdftbl.c, 94
HPDFTBL_DEFAULT_ZEBRA_COLOR1	hpdftbl.h, 141
hpdftbl_theme.c, 180	hpdftbl_set_cell_canvas_cb
HPDFTBL_DEFAULT_ZEBRA_COLOR2	hpdftbl.c, 95
hpdftbl_theme.c, 180	hpdftbl.h, 141
hpdftbl_destroy	hpdftbl_set_cell_content_cb
hpdftbl.c, 90	hpdftbl.c, 95
hpdftbl.h, 135	hpdftbl.h, 142
hpdftbl_destroy_theme	hpdftbl_set_cell_content_style
hpdftbl.h, 135	hpdftbl.c, 96
hpdftbl_theme.c, 181	hpdftbl.h, 142
hpdftbl_encoding_text_out	hpdftbl_set_cell_content_style_cb
hpdftbl.c, 90	hpdftbl.c, 97
hpdftbl.h, 136	hpdftbl.h, 143
hpdftbl_errcode_entry, 66	hpdftbl_set_cell_label_cb
errcode, 66	hpdftbl.c, 98
errstr, 66	hpdftbl.h, 144
hpdftbl_error_handler_t	hpdftbl_set_cellspan
hpdftbl.h, 129	hpdftbl.c, 98
hpdftbl_errstr.c	hpdftbl.h, 144
hpdftbl_hpdf_get_errstr, 176	hpdftbl_set_col_content_style
hpdftbl_get_anchor_top_left	hpdftbl.c, 99
hpdftbl.c, 91	hpdftbl.h, 145
hpdftbl.h, 136	hpdftbl_set_colwidth_percent
hpdftbl_get_default_theme	hpdftbl.c, 100
hpdftbl.h, 136	hpdftbl.h, 146
hpdftbl_theme.c, 181	hpdftbl_set_content
hpdftbl_get_errstr	hpdftbl.c, 100
hpdftbl.c, 91	hpdftbl.h, 146
hpdftbl.h, 137	hpdftbl_set_content_cb
hpdftbl_get_last_auto_height	hpdftbl.c, 101
hpdftbl.c, 91	hpdftbl.h, 147
hpdftbl.h, 137	hpdftbl_set_content_style
hpdftbl_get_last_errcode	hpdftbl.c, 101
hpdftbl.c, 92	hpdftbl.h, 147

hpdftbl_set_content_style_cb	hpdftbl.h, 158
hpdftbl.c, 102	hpdftbl_set_zebra
hpdftbl.h, 148	hpdftbl.c, 115
hpdftbl_set_errhandler	hpdftbl.h, 159
hpdftbl.c, 103	hpdftbl_set_zebra_color
hpdftbl.h, 149	hpdftbl.c, 116
hpdftbl_set_header_halign	hpdftbl.h, 159
hpdftbl.c, 103	hpdftbl_spec, 67
hpdftbl.h, 149	cell_spec, 67
hpdftbl_set_header_style	cols, 67
hpdftbl.c, 104	content_cb, 68
hpdftbl.h, 150	height, 68
hpdftbl_set_inner_grid_style	label_cb, 68
hpdftbl.c, 105	post_cb, 68
hpdftbl.h, 150	rows, 68
hpdftbl_set_inner_hgrid_style	style_cb, 69
hpdftbl.c, 105	title, 69
hpdftbl.h, 151	use_header, 69
hpdftbl set inner tgrid style	use_labelgrid, 69
. – – –	
hpdftbl.c, 106	use_labels, 69
hpdftbl.h, 151	width, 70
hpdftbl_set_inner_vgrid_style	xpos, 70
hpdftbl.c, 106	ypos, 70
hpdftbl.h, 152	hpdftbl_spec_t
hpdftbl_set_label_cb	hpdftbl.h, 130
hpdftbl.c, 107	hpdftbl_stroke
hpdftbl.h, 153	hpdftbl.c, 116
hpdftbl_set_label_style	hpdftbl.h, 160
hpdftbl.c, 108	hpdftbl_stroke_from_data
hpdftbl.h, 153	hpdftbl.c, 117
hpdftbl_set_labels	hpdftbl.h, 160
hpdftbl.c, 108	hpdftbl_stroke_grid
hpdftbl.h, 154	hpdftbl.h, 161
hpdftbl_set_line_dash	hpdftbl_grid.c, 176
hpdftbl.c, 109	hpdftbl_t
hpdftbl_set_min_rowheight	hpdftbl.h, 130
hpdftbl.c, 110	hpdftbl_table_widget_letter_buttons
hpdftbl.h, 154	hpdftbl.h, 162
hpdftbl_set_outer_grid_style	hpdftbl_widget.c, 183
hpdftbl.c, 110	hpdftbl_text_align
hpdftbl.h, 155	hpdftbl.h, 131
hpdftbl_set_row_content_style	hpdftbl_text_align_t
hpdftbl.c, 111	hpdftbl.h, 130
hpdftbl.h, 155	hpdftbl_theme, 70
hpdftbl set tag	bottom_vmargin_factor, 71
hpdftbl.c, 111	content_style, 71
hpdftbl.h, 156	header_style, 71
•	·
hpdftbl_set_text_encoding	inner_hborder, 72
hpdftbl.c, 112	inner_tborder, 72
hpdftbl.h, 157	inner_vborder, 72
hpdftbl_set_title	label_style, 72
hpdftbl.c, 112	outer_border, 72
hpdftbl.h, 157	title_style, 73
hpdftbl_set_title_halign	use_header_row, 73
hpdftbl.c, 114	use_label_grid_style, 73
hpdftbl.h, 157	use_labels, 73
hpdftbl_set_title_style	use_zebra, 73
hpdftbl.c, 114	zebra_color1, 74

hl0 74	lana alfala III.
zebra_color2, 74	hpdftbl, 56
zebra_phase, 74	
hpdftbl_theme.c	label
hpdftbl_apply_theme, 180	hpdftbl_cell, 62
HPDFTBL_DEFAULT_CONTENT_STYLE, 178	hpdftbl_cell_spec, 65
HPDFTBL_DEFAULT_HEADER_STYLE, 178	label_cb
HPDFTBL_DEFAULT_INNER_HGRID_STYLE,	hpdftbl, 56
179	hpdftbl_cell, 62
HPDFTBL_DEFAULT_INNER_VGRID_STYLE,	hpdftbl_cell_spec, 65
	hpdftbl spec, 68
179	label_style
HPDFTBL_DEFAULT_LABEL_STYLE, 179	_ ·
HPDFTBL_DEFAULT_OUTER_GRID_STYLE, 179	hpdftbl, 56
HPDFTBL_DEFAULT_ZEBRA_COLOR1, 180	hpdftbl_theme, 72
HPDFTBL_DEFAULT_ZEBRA_COLOR2, 180	LEFT
hpdftbl_destroy_theme, 181	hpdftbl.h, 132
hpdftbl_get_default_theme, 181	LINE_DASH1
hpdftbl theme t	hpdftbl.h, 131
hpdftbl.h, 130	LINE DASH2
hpdftbl_use_header	hpdftbl.h, 131
hpdftbl.c, 118	LINE DASH3
·	hpdftbl.h, 131
hpdftbl.h, 162	LINE DASH4
hpdftbl_use_labelgrid	hpdftbl.h, 131
hpdftbl.c, 118	•
hpdftbl.h, 164	line_dash_style, 74
hpdftbl_use_labels	dash_ptn, 75
hpdftbl.c, 119	num, 75
hpdftbl.h, 164	LINE_DASHDOT1
hpdftbl_widget.c	hpdftbl.h, 131
FALSE, 183	LINE_DASHDOT2
hpdftbl_table_widget_letter_buttons, 183	hpdftbl.h, 131
hpdftbl_widget_hbar, 184	line_dashstyle
hpdftbl_widget_segment_hbar, 184	grid_style, 51
hpdftbl_widget_slide_button, 185	LINE DOT1
hpdftbl_widget_strength_meter, 186	hpdftbl.h, 131
TRUE, 183	LINE DOT2
	hpdftbl.h, 131
hpdftbl_widget_hbar	LINE DOT3
hpdftbl.h, 166	hpdftbl.h, 131
hpdftbl_widget.c, 184	
hpdftbl_widget_segment_hbar	LINE_SOLID
hpdftbl.h, 167	hpdftbl.h, 131
hpdftbl_widget.c, 184	
hpdftbl_widget_slide_button	minheight
hpdftbl.h, 167	hpdftbl, 56
hpdftbl widget.c, 185	
hpdftbl_widget_strength_meter	num
hpdftbl.h, 168	line_dash_style, 75
hpdftbl_widget.c, 186	
ripartoi_widget.c, 100	outer_border
inner hborder	hpdftbl_theme, 72
hpdftbl_theme, 72	outer_grid
inner hgrid	hpdftbl, 56
hpdftbl, 55	parent_cell
inner_tborder	hpdftbl_cell, 62
hpdftbl_theme, 72	pdf_doc
inner_tgrid	hpdftbl, 57
hpdftbl, 55	pdf_page
inner_vborder	hpdftbl, 57
hpdftbl_theme, 72	PDFFILE COPY
inner_vgrid	. DITTLE_OOT I

docupload.sh.in, 81	use_zebra
post_cb	hpdftbl, 59
hpdftbl_spec, 68	hpdftbl_theme, 73
posx hpdftbl, 57	width
posy	grid_style, 52
hpdftbl, 57	hpdftbl, 59
	hpdftbl_cell, 63
RIGHT	hpdftbl_spec, 70
hpdftbl.h, 132	
row	xpos
hpdftbl_cell_spec, 65	hpdftbl_spec, 70
rows	ypos
hpdftbl, 57	hpdftbl_spec, 70
hpdftbl_spec, 68 rowspan	
hpdftbl_cell, 62	zebra_color1
hpdftbl_cell_spec, 65	hpdftbl, 59
	hpdftbl_theme, 74
style_cb	zebra_color2
hpdftbl_cell, 63	hpdftbl, 59
hpdftbl_cell_spec, 65	hpdftbl_theme, 74 zebra_phase
hpdftbl_spec, 69	hpdftbl, 60
tan	hpdftbl_theme, 74
tag hpdftbl, 57	
text_style, 75	
background, 76	
color, 76	
font, 76	
fsize, 77	
halign, 77	
textwidth	
hpdftbl_cell, 63	
title	
hpdftbl_spec, 69 title_style	
hpdftbl, 58	
hpdftbl_theme, 73	
title txt	
hpdftbl, 58	
TRUE	
hpdftbl_widget.c, 183	
was sall labala	
use_cell_labels hpdftbl, 58	
use header	
hpdftbl spec, 69	
use_header_row	
hpdftbl, 58	
hpdftbl_theme, 73	
use_label_grid_style	
hpdftbl, 58	
hpdftbl_theme, 73	
use_labelgrid	
hpdftbl_spec, 69	
use_labels hpdftbl_spec, 69	
hpdftbl_theme, 73	
npartor_triomo, /o	