mPDF

ChangeLog

_____ mPDF 5.4 14/02/2012 _____ Files changed mpdf.php config.php compress.php classes/ttfontsuni.php classes/barcode.php classes/indic.php classes/svg.php examples/show_code.php ----- SECURITY RISK** examples/example49 changelog.php examples/example57_new_mPDF_v5-3_active_forms_b (replace example57_new_mPDF_v5-3_active_forms) includes/out.php mpdfi/fpdi_pdf_parser.php Files added classes/bmp.php classes/directw.php classes/form.php classes/grad.php classes/tocontents.php classes/wmf.php examples/example58_new_mPDF_v5-4_features config.php changes Edited: \$this->allowedCSStags, \$this->innerblocktags, \$this->defaultCSS; (CAPTION added in each case) Moved: Numerous \$form_.. variables are now in /classes/form.php New config variables \$this->bookmarkStyles = array(); \$this->cacheTables = true; New methods function CircularText() function SetVisibility() New/Extended CSS box-shadow (block elements - does NOT support "inset") text-shadow (all text elements - does NOT support "blur") visibility: visible/hidden/printonly/screenonly (block-level elements and images IMG only) text-transform: capitalize|uppercase|lowercase (extended to support TD/TH) tr|td|th:nth-child(odd|even|2n+1) color, strikethrough, underline and background-color (extended to support rotated TD/TH) underline and strike-through (extended to support TD/TH) underline (line colour) (extended to work correctly in watermark) page-break-after: left|right|always (block elements and tables) NB respects \$mpdf->restoreBlockPagebreaks = true; i.e. will make pagebreak act like formfeed background[-color]: extended to support rgba|cmyka|cmyk|hsla|hsl|spot border(extended to support inline elements)

```
New HTML
 - - - - - - -
<caption>
<textcircle />
New features / Improvements
Tables - Zebra Stripes
Tables: overlapping rowspans (partially) supported
Tables - Disk caching
Using progress bars (or $showStats) now reports 'real' memory usage i.e. get_memory_usage(true)
Support for query string in the URLs for external stylesheets e.g. @import url("style.css?ltcyy7");
Table caption partially supported
CircularText
BookMark styling
Spread tables i.e. can split table (columns) across several pages width.
Can use chelvetica, ctimes and ccourier to specify core fonts in a non-core font document
Spread tables i.e. can split table (columns) across several pages width.
{colsum} in <tfoot> cell will insert a column total per page.
SVG embedded as island in HTML supported
Active Forms
      textarea and input (text types) now accept javascript as:
      onKeystroke, onValidate, onCalculate and onFormat
      onChange is depracated but works as onCalculate (for textarea and input)
      (PS Select still accepts onChange cf. 5.3.37)
Ledger and Tabloid added as page formats recognised. NB Ledger is same as tabloid but landscape. In
mPDF, both give the same size (portrait)
so need to add -L e.g. Ledger-L for landscape.
Internal script changes
 Changed this->k to MPDFK throughout all scripts
Changes to color (packed binary data in string rather than array) to reduce memory usage esp in tables
Internal variables Removed
      $usetableheader;
      $tableheadernrows:
      $tablefooternrows;
vars $ChangePage, $p_bottom_border, $img_margin_top(+) $issetcolor + other similar removed
Removed a whole load of // comments
Updates to remove some more Warning Notices (not all marked in text)
Border set on TR - changed so set on each cell, rather than retrospectively at end of TR
All references to table['text'] removed as not needed - uses ['textbuffer'] instead
OpenTag(TD) changes to reduce memory usage with tables
Includes different method to set a default timezone
fn _smallCaps does not need (undefined) $space
this->chrs and this->ords replaced by chr() and ord()
Headers in out.php updated to match those used in Output()
Change to SetFont() to improve performance time
Change to GetStringWidth() to improve performance time
Corrected copying of Glyphs 0,1,2, to all subset fonts (non-SMP/SIP), and only setting 32->127 in
subset
Subset fonts (non-SMP/SIP) have additionally Unicode CMap tables (0,0,4 and 0,3,4) as well as
Microsoft (3,1,4)
Subset fonts (SMP/SIP) have CMap tables (1,0,6 and 3,0,4) - rather than 1,0,6 and 3,0,6
Subset fonts (SMP/SIP) have 'name' table changed to give 1,0 and 3,0. As it is a symbol font (not
Unicode encoded) :
      needs to have a name entry in 3,0 (e.g. symbol) - original font will have 3,1 (i.e. Unicode)
Automatically checks for HTML code length > 100000 characters and gives error warning if
       PHP < 5.2.0 (as not configurable) or increases pcre.backtrack_limit if PHP < 5.3.7
Removed/Depracated
function UseTableHeader($opt=true) fn removed / depracated
function UsePRE($opt=true) removed
$attr['REPEAT HEADER'] == true
                                          CSS removed / depracated
$this->usepre=true; removed / depracated as never needed - always respects PRE whitespace
```

```
ToC: NB Values can no longer be set directly e.g. as in example
      $mpdf->TOCheader = array(); // array as for setting header/footer
$mpdf->TOCfooter = array(); // array as for setting header/footer
      $mpdf->TOCpreHTML = '<h2>Contents - Portrait</h2>';
                                                               // HTML text to appear before table of
contents
      $mpdf->TOCpostHTML = ''; // HTML text to appear after table of contents
      $mpdf->T0CbookmarkText = 'Content list';
                                                     // Text as it will appear in the Bookmarks (leave
blank for none)
Need to use TOCpagebreak either direct (or array version) or as HTML
OR if absolutley necessary, could use:
      $mpdf->tocontents->TOCheader = array(); // array as for setting header/footer
$mpdf->tocontents->TOCfooter = array(); // array as for setting header/footer
      $mpdf->tocontents->TOCpreHTML = '<h2>Contents - Portrait</h2>';
                                                                             // HTML text to appear
before table of contents
      $mpdf->tocontents->T0CpostHTML = '';
                                                // HTML text to appear after table of contents
      $mpdf->tocontents->TOCbookmarkText = 'Content list'; // Text as it will appear in the
Bookmarks (leave blank for none)
Further Details
 _____
CSS border on inline elements
Support for CSS border (and variants) on inline elements e.g. <span style="border-bottom: 1px dashed
#000000:">
Border styles solid|dotted|dashed|double only are supported. Border radius not supported.
Nested inline elements will have repeat left/right borders on the nested content (unlike browsers)
Tables - Zebra Stripes
TABLE - striped rows cf. http://dev.opera.com/articles/view/zebra-striping-tables-with-css3/
tr:nth-child(odd) { background-color: #99ff99; }
thead tr:nth-child(3n+2) { background-color: #FFBBFF; }
td:nth-child(2n+1) { background-color: #BBBBFF; }
table.zebraTable td:nth-child(2n+1) { background-color: #BBBBFF; }
table.zebraTable th:nth-child(2n+1) { background-color: #BBBBFF; }
NB mPDF does NOT correctly apply specificity to all CSS
table.zebra tbody tr:nth-child(2n+1) td { background-color: #FFFFBB; }
table.zebra tbody td:nth-child(odd) { background-color: #BBBBFF; }
should make every odd row yellow, and every odd coloumn blue, but with the row/yellow overriding the
column/blue.
In mPDF the td:nth-child(odd) trumps the plain td, so the column colour wins out. You can force the
effect you want by using
table.zebra tbody tr:nth-child(2n+1) td:nth-child(1n+0) { background-color: #FFFFBB; }
(The :nth-child(1n+0) selector just selects every td cell.)
Tables - Disk caching
 . . . . . . . . . . . . . . . . . .
TABLES: using disk caching
// Using disk to cache table data can reduce memory usage dramatically, but at a cost of increased
// executon time and disk access (read and write)
$this->cacheTables = true;
            $this->packTableData will be overridden to => true; // required for cacheTables
NR
            $this->simpleTables will be overridden to => false; // Cannot co-exist with cacheTables
Table caption
Must come immediately after <table...>
CSS caption-side and HTML align attribute of top|bottom supported (not attribute left|right)
Handled as a separate block element brought outside the table, so:
      CSS will not cascade correctly on the table
      width of caption block is that of page or of the block element containing the table
```

so alignment will be to the page-width not the table width if table page-break-after: always, the caption will follow the pagebreak. This does work: <stvle> .tablecaption { caption-side: bottom; text-align: left; font-weight: bold; color: green; } </style> <caption class="tablecaption">Caption title here</caption> CSS visibility: printonly, screenonly Roughly based on CSS Works on Block elements P, DIV etc, or Image Cannot nest / layer. Inner blocks/image with set visibility are ignored if already set on enclosing block element. (Block element) does not work inside table (image does) So 'visible' does nothing but is set as default (NB Changes output to PDF version 1.5) Incompatible with PDFA / PDFX 'visibility' Value: visible | hidden | (collapse | inherit) Initial: visible Applies to: all elements Inherited: ves The 'visibility' property specifies whether the boxes generated by an element are rendered. Invisible boxes still affect layout (set the 'display' property to 'none' to suppress box generation altogether). Values have the following meanings: visible The generated box is visible. hidden The generated box is invisible (fully transparent, nothing is drawn), but still affects layout. Furthermore, descendants of the element will be visible if they have 'visibility: visible'. collapse | inherit NOT supported in mPDF CUSTOM: printonly | screenonly Added VISIBILITY function \$mpdf->SetVisibility('screenonly'); or 'printonly' 'visible' or 'hidden' (NB Changes output to PDF version 1.5) Incompatible with PDFA / PDFX CircularText function CircularText(\$x, \$y, \$r, \$text, \$align='top', \$kerning=120, \$fontwidth=100) { x: abscissa of center y: ordinate of center r: radius of circle text: text to be printed align: text alignment: top or bottom. Default value: top kerning: spacing between letters in percentage. Default value: 120. Zero is not allowed. fontwidth: width of letters in percentage. Default value: 100. Zero is not allowed - now uses Kerning between letters if useKerning == true (set manually see example) BookMark styling New configurable variable to control appearance of Bookmarks e.g. \$this->bookmarkStyles = array(0 => array('color'=> array(0,64,128), 'style'=>'B'), 1 => array('color'=> array(128,0,0), 'style'=>''),

2 => array('color'=> array(0,128,0), 'style'=>'I'),); Column sums (Also changed some preg replace to str replace to improve performance) To use: just add {colsum} to any cells of the table footer <tfoot> Add a number to specify a fixed number of decimal points e.g. f{colsum2} will give you £123.40 The width of the column will be calculated using the actual string {colsum} as a placeholder. If you need the column to be wider, use underscores "_" to pad it e.g. {colsum2___ } Spread tables i.e. can split table (columns) across several pages width. CSS Cannot use with: \$this->kwt - ignored \$this->table_rotate - ignored \$this->table_keep_together - ignored \$this->ColActive - cancels spread tables Messes up with: \$mpdf->forcePortraitHeaders = true; \$mpdf->forcePortraitMargins = true; Problems with CJK, and RTL Will do no resizing of fonts at all. Maximum width of column = page width i.e. will not split columns across pages - NB will keep colspan>1 on one page If table row too high for page will die with error message. Will override some specs for width if this creates conflicts Recommended to specify absolute value of width on each column. Bug fixes Dottab - if text after dottab is hyperlinked <a> then dots are underlined page-break-before now respects \$mpdf->restoreBlockPagebreaks = true; i.e. will make pagebreak act like formfeed Annotation() function called directly with colorarray(r,g,b) Added urldecode to _getImage to cope with ../name%20of%20image.jpg Added urldecode AND htmlspecials_decode to href in <a> link e.g. https://www.google.com/search?hl=en&q=mpdf&filename=name%20of%20file [barcode.php] Allow in C39 codes - will be changed to spaces inside a <div position:fixed, left:300px;> not calculating table width correctly - leading to either upside down table or error width less than 1 character Depracated magic_quotes_runtime() in compress.php DIRECTW included twice in compress.php FORMS mark up for compress.php corrected double backslashes not preserved inside or <textarea> font-weight and font-style not recognised in <pageheader> Progress bars causing corrupt PDF file (out.php) changed fopen from "r" mode to "rb" (binary) Target around image - - not working SmallCaps in <thead> error Fonts with "name" table in format 1 not recognised correctly Rotated table which does not fit on remaining page, forces a new page even if already at top of page

Locale causing problems - all instances of sprintf() using %.3f changed to %.3F so not locale aware CSS border radius not implemented on fixed/absolute positioned block element Background color in rotated table extending way beyond bottom of table Nested table containing <thead> or <tfoot> was confused with <thead> or <tfoot> of parent table Correct handling of spaces, < or & in textarea <option> and <input ..> attributes value/title decoded with fn lesser entity decode instead of htmlspecialchars_decode to include ' line width not restored to correct value after "line-through" text in Cell() Kannada - incorrect positioning of Reph Forms - In <input> or <option> (select) not correctly handling HTML named entities e.g. < in value or title Active forms - as Value or Title incorrectly showing as Euro - PDFDocEncoding fixed Unicode data in embedded fonts not encrypted when doc encrypted Nested block elements which are empty including innermost one, top margin of innermost block was ignored font-size: xx% inside a block was setting on block's parent font-size Active forms - radio buttons (removed name from Widget - leave on Radio group) causing problems accessing field for radio buttons When using simple tables and border-collapse, if table border set, but cell borders not set, should display table border (fixed) position:fixed block - if neither top nor bottom nor height specified, was positioned incorrectly (y) Leave - if top, bottom, margin-top, margiin-bottom and height are all left unspecified (or auto), will centre vertically on the page (specific to mPDF - not consistent with CSS2.1) But if any one of them are specified (including e.g. margin-top=0), follows CSS spec, so top is the current "static" position background-image-opacity=0 not working on BODY or BLOCK Lists - if LI continues after a nested List, would add as a new LI item (should continue as part of earlier LI item) fn WriteCell() converts to 'windows-1252' when required if multiple calls to mPDF used, cannot redefine function cmp() internal link targets in ToC not moved when using: page-break-inside:avoid internal link targets not moved when using: columns, page-break-inside:avoid, keep-with-table or table rotate Active Forms - onChange not working for SELECT (cf. 5.3.25) Example 57 only worked by chance as JS was carried over from Select to Text field Bug is fixed, but example file needed updating to onCalculate for the display field. Table cell: if height set as %, currently sets it as % of page-width; instead this now ignores it. Bengali letter Khanda Ta (U+09CE) character not recognised; was added in Unicode v4.1 and prior to this, (U+09A4 U+09CD U+200D) so mPDF converts to this string and seems to work. OCR characters wrong size in barcodes if using different ocr font