New Features in mPDF v5.6

HTML5 tags

New tags introduced in HTML5 now have basic support in mPDF, and will thus support CSS style references.

The following are treated as block elements similar to <div>:

```
<article> <aside> <details> <figure> <figcaption> <footer> <header> <hgroup>
<nav> <section> <summary>
```

The following are treated as in-line elements:

```
<time> <mark>
```

Mark is set by default to highlight in yellow in config.php using \$defaultCSS e.g. mark Progress and meter are discussed below:

Progress: accepts the attributes value and max. A progress element without a value is called an indeterminate progress bar. Text between the opening and closing tags is not displayed.

CSS styles properties can be applied: display, visibility, margin, padding, border, vertical-align, width, height and opacity. HTML attributes width and height are supported, although not officially part of the spec.

Example:

- Indeterminate
- Progress: 0%
- Progress: 100%
- Progress: 57%

<meter>

Meter: accepts the attributes min, max, value, optimum, low, and high. Text between the opening and closing tags is not displayed.

CSS styles properties can be applied: display, visibility, margin, padding, border, vertical-align, width, height and opacity. HTML attributes width and height are supported, although not officially part of the spec.

Example:

<meter value="5" max="10" min="1" low="2" high="8" optimum="5.6">5</meter>

- Meter: full
- Preferred usage
- Too much traffic
- Much too much traffic

Custom appearances for <meter> and ogress>

Meter (and to a lesser extent progress) can be used with custom appearances e.g. by using optimum to display the average, and low/high to indicate 90th centiles

Custom appearances can be written by editing the script in classes/meter.php - Use a custom attribute of type="anyname" which is passed to the class as a variable e.g.

Domain	Indicator	numhar	Indicator	Wales average	Wales range	Comparison
	Death Rates per 100,000 population	3046	612.7	580.4	517.0 - 642.7	
Deaths	Death Rates per 100,000 from cancer	789	178.2	172.7	159.5 - 182.2	
Deaths	Death Rates per 100,000 from respiratory disease	505	60.5	72.11	54.41 - 95.5	
	Death Rates per 100,000 from cardiovascular disease	913	178.2	165.0	151.8 - 179.9	

Fieldset and Legend

- Fieldset and legend
Support for fieldset and legend was introduced in mPDF v5.5. Consider it experimental!
Username:
E-mail:

CSS styles

min-height, min-width, max-height and *max-width* are now supported in CSS style sheets for (only).

background: url(data:image/gif;base64,...) is now supported in CSS style sheets (gif, png and jpeg).

This <div> has the folder icon set as an embedded image in the CSS

div.folder { background:

Arabic text

The script handling Arabic text (RTL) was rewritten in mPDF 5.5 with improved support for Pashto/Sindhi/Urdu/Kurdish, especially for joining characters and added new presentation forms.

Some characters in Pashto/Sindhi/Urdu/Kurdish do not have Unicode values for the final/initial/medial forms of the characters. However, some fonts include glyphs for these characters "un-mapped" to Unicode (including XB Zar and XB Riyaz, which are bundled with mPDF).

By editing config fonts.php and adding:

'unAGlyphs' => true,

to appropriate fonts, this will force mPDF to use unmapped glyphs. It requires the font file to include a Format 2.0 POST table which references the glyphs by name as e.g. uni067C.med or uni067C.medi

XB Riyaz, XB Zar, Arabic Typesetting (MS), Arial (MS) all contain this table. NB If you want to know if a font file is suitable, you can open a .ttf file in a text editor and search for "uni067C.med" - if it exists, it may work!

Using "unAGlyphs" forces subsetting of fonts, and will not work with SIP/SMP fonts (using characters beyond the Unicode BMP Plane).

mPDF maps these characters to part of the Private Use Area allocated by Unicode U+F500-F7FF. This could interfere with correct use if the font already utilises these codes (unlikely).

Using Arial MS font:

	Isolated Final Medial Initial							
	isolateu		FIIIdi	Мешаі	IIIILIAI			
U+0621	۶	ئء	۶_	-\$-	-\$	06		
U+0622	Ĩ	ت	Ĺ	_Ĩ_	_Ĩ	آه		
U+0623	Š	٤	Ĺ	_Ĺ	_	أه		
U+0624	ؤ	ئو	ۅؙ	ـؤـ	ؤ-	و ه		
U+0625	٤	٤	١			٥		
U+0626	ئ	ئئ	ئ		ٔ	ئه		
U+0627	١	٤	L	_L	_1	اه		
U+0628	ب	Ļ	4	+	ጉ	به		
U+0629	ő	ئة	غ	<u>-</u> ä_	<u>-</u> 6	00		
U+062A	ت	ئث	ت	ت	l.	ته		
U+062B	Ü	ئٹ	ث	<u>:</u>	1.	ته		
U+062C	<u>ح</u>	نج	لج	ج	4	جه		
U+062D	ح	ئح	لح		1	حه		
U+062E	خ	ئخ	لخ	خـ	<u>-</u>	خه		
U+062F	7	ئد	7	-7	-7	62		
U+0630	ذ	ئذ	ァ	<u>-</u>	<u>i</u>	ذه		
U+0631	ر	ئر	٠	ـر-	ر-	ره		
U+0632	ز	ئز	ڔ	ـزـ	ز-	زه		
U+0633	س	ئس	س		3	سه		
U+0634	ش	ئش	ش	شــ	* 3	شه		
U+0635	ص	ئص	_ص	_صــ	صد	صه		
U+0636	ض	ئض	_ض	ضـ	ضد	ضه		
U+0637	ط	ئط	ط	ط	ط	طه		
U+0638	ظ	ئظ	ظ	ظ	ظ	ظه		

	Isolated		Final	Medial	Initial	
U+0639	رن	تع	رله	ع	þ	4
U+063A	ىخ.	ئغ	رلغ.	غ	þ .	aė

	Isolated		Final	Medial	Initial	
U+0640	-	ئے	ı	-		4
U+0641	.9	ئف	· J	· d	•व	فه
U+0642	(6:	ئق	ۇ؛	ः व	ःव	ف
U+0643	أى	ئائى	12	Ч	4	که
U+0644	C	ئل	J	7	L	ما
U+0645	م	لم،	Ł	4	9	28
U+0646	ر.	٢	٠J	4	.1	7
U+0647	٥	له	له	\$	প	48
U+0648	و	تو	ժ	و-	و-	وه
U+0649	ی	ئى	b	1	7	له
U+064A	ي	کئ	ي	i	:r	7:

	Isolated		Final	Medial	Initial	
U+0671	Î	ا ا	٦	٦	-	0
U+0672	4	له	٦		4	0

	Isolated		Final	Medial	Initial	
U+0674	s	2	s 	٠ -	u 	0
U+0675	٤	o d	٤		-	٥١٤
U+0676	ۇ	ئۇ	ـؤ	ؤ-	ۇ-	ۇە
U+0677	ٷٛ	تو م	ۓۇ	ـؤ-	ۇ-	ۇە
U+0678	ئ	نئ	ئی	1	ŗ,	لهٔ
U+0679	ك	ئك	ك	1	L _F	له
U+067A	٢	ئث	ن	<u>:</u>	L.	نه

	Isolated		Final	Medial	Initial	
U+067B	ŗ	ن	÷	<u> </u>	7.	به
U+067C	ټ	م ا	Ţ	#	L. 4. L.	ڼه
U+067D	٢	ت	ڐ	4	L.	ته
U+067E	ڀ	ئ	پ	1	7° 7'	به
U+067F];];]	ئث	ٿ	<u> </u>	"7	ته
U+0680]::	ب			7:	ع: ::
U+0681	J:: \(\tau_{\tau} \)	<u> </u>	ر ل	1:: 1	7: 4	ځه
U+0682	٠.	الم:	له. له	-4	-1	خه
U+0683	હ	Z Z Z	넹	4:	1:	جه
U+0684	<u>ج</u>	ئج	٦	-	-	جه
U+0685	اله الح	لة	رلمه إلط	4	1- -1	څه
U+0686	S	لج	ريل	4:	1"	4:
U+0687	CF (3)				1:	دم ::
U+0688	した	لكط			1: 47	OF
U+0689	7	ئ	4	4	7	2
U+068A	7.	ئڊ	4.	<u>-</u> ż	7	7.
U+068B	·LF	بُرِ	.	<u>†</u>	- L F	· Ch
U+068C	ij	ئڌ	۲:	7	:7	Ç
U+068D	ڗ	ئڈ	ت	<u>-ភ</u>	<u>-</u> ż	5
U+068E	L"	ئڌ	۳.	<u>"</u>	ار. اد:	C::
U+068F	ŗ	ئڌ	۲۰۰	_ڈ_	L.	ار ا
U+0690	Ü		ت	ــــــــــــــــــــــــــــــــــــــ	ڌ_	دّه
U+0691	ر د	لڑط	ر د	ر د	<u>-</u> ا	رط
U+0692	ڒ	ئز	ڔٚ	ـزـ	۲,	زه
U+0693	٦	ئډ	ړ	ر ا	7	ړه

	Isolated		Final	Medial	Initial	
U+0694	بر	ئر	بر	ـر-	ر-	اره
U+0695	ړ	ئر	ţ	ـر-	ړ-	ړه
U+0696	ં	ئر	٠	-بر-	ږ-	از. ٥
U+0697	ڗ	ئز	۔ز	ـزـ	ڙ-	ژه
U+0698	ڗ	ئژ	ڑ	ـژــ	ڙ-	ڙه
U+0699	ڙ	ئڙ	ڑ	ـڙــ	ڙ-	ڙه
U+069A	ښ	ئښ	بس_	ښــ	ښــ	ښه
U+069B	ڛ۪	ئس	ڛؚ	پید	پید	بب
U+069C	ۺ	ئين	ۺ	ښــ	پت	ښه
U+069D	ڝ	ئص	ڝ	چد	چد	چىە
U+069E	ڞ	ئڞ	ے	ڠ	ڎ	ڤە
U+069F	肖	ئظ	当	ظـ	肖	ظه
U+06A0	لى.	رلة.	رله.	لغة	:4	:4
U+06A1	g	نو	J		<u>_</u>	ع
U+06A2	g·	نَف	d .	<u> </u>	व	49.
U+06A3	ڣ	ئف	ڣ	<u> </u>	<u>.a</u> .	عف
U+06A4	. 9	ئڤ	او:	<u></u>	یما	قه
U+06A5	g	٠	ď	<u> </u>	वः	9*
U+06A6	:g	نۇن	" 9	<u>: a</u>	[%] व	ية
U+06A7	و٠	ئق	؈۬	_ف_	ف-	ف
U+06A8	و"	ئق	ڮ؞	ـڨـ	<u>ۋ</u> -	قە
U+06A9	J	ئک	ک	ےک	ک	که
U+06AA	J	Ű	J	4	1	49
U+06AB	٣	ئگ	گ	ے	٣	25
U+06AC	انی	<u>غاث</u>	انی	ڬ	ڬ	که

	Isolated		Final	Medial	Initial	
U+06AD		ئائ	آق	ػ	ک	گه
U+06AE	<u>اي</u>	<u>ئاك</u>	<u>ا</u> ک	<u> </u>	٧;	چه :
U+06AF	گ	نگ	گ	گ	گ	گه
U+06B0	گا	لگا	گ	گ	La	گه
U+06B1	ڲ	ئگ	_گ	_گ_	Ž	گە
U+06B2	یگ	نگ	ڲ	ڲ	W :	گە
U+06B3	<u>الله</u> الله	نگ	ب پ	ڳ گ	M. W	گه
U+06B4		ئگ	ڴ			: گه
U+06B5	ڵ	ئل	Ľ	Ľ	Ľ	ď
U+06B6	ڶ	ئل	ن	Ĺ	Ĺ	di
U+06B7	ڷ	ئة	ـِلٞ	Ĩ	٦	له
U+06B8	ڸ	ئل	لٍ	Ť	7,	4
U+06B9	ڹ	ت	ڹ	+	.L.	نه
U+06BA	7	٢	ኃ	ا	7	ر
U+06BB	C _F	ئط	ل ا	<u> </u>	L F	له
U+06BC	ڼ	ئڼ	ڼ	<u> </u>	ት.	من
U+06BD	ث ا	ئن	ٺ "	ـثـ	٢ -	نه
U+06BE	4	ئە	ط	-	প	da
U+06BF	ڪن	لي	ريا.	<u>÷</u>	.þ.	نه
U+06C0	5	ئة	ځ	_å_	_5	۵۵
U+06C1	^	۲ٔ	~	+	7.	۲
U+06C2	ب	د د	ئ		- <u>\$</u>	٥٤
U+06C3	:<	ت	:\	<u>-</u> :-		50
U+06C4	ھ	ئو	ۄ	-ه-	- <u>9</u>	09
U+06C5	و	ئو	ٻو	- g-	- <u>9</u>	0.9

	Isolated		Final	Medial	Initial	
U+06C6	ۆ	ۅٚ	ۅٚ	ۆ -	ۆ -	ۆە
U+06C7	ۇ	ئۇ	ٷ	ـۇ_	ۇ-	ۇە
U+06C8	و	و	لو	و-	و-	وه
U+06C9	ۉ	ئۇ	ۅٛ	ۇ-	ۋ-	ۇە
U+06CA	و:	لو:	لو:	ا ا	و:	ۋە
U+06CB	وه	<u></u> .2	لوي	ا-	و:	و ه
U+06CC	9	لئ ا	ی	4:	7;	يه
U+06CD	3	ک	ی	ای	<u>ي</u>	ی
U+06CE	ێ	ڮ۫	ئ	*4:	'ገ፡	ێؚه
U+06CF	و.	بح:	لون	ا -	و.	و ه
U+06D0	ې	ڳ	ې	7:	7"	به
U+06D1	ي	ئي	ـي	1:	7"	يه
U+06D2	J	ئے		Ų	4	٥٧
U+06D3	2	۽ ج		<u>_</u>		مے ہ