PTXprint

Technical Reference Manual

version 0.95 (Describing features of PTXprint 3.0)

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Introduction

The PTXprint source may be found at https://github.com/sillsdev/ptx2pdf
This document is docs/documentation/PTXprintTechRef.odt

PTXprint Specific

Piclists

anchor caption|size="size" pgpos="pgpos" ref="ref" scale="scale" etc. % remainder

Anchor Description

bkk c.v e.g. JHN 3.16. Book chapter verse reference matching the \v value

bkkL c.v As above but with diglot side reference

bkk term A glossary item e.g. \k This Term\k* and GEN ThisTerm bkk id Milesetone id as in \zfiga |id="r12"* and GEN r12

bkk bookstart Start of a book

anchor=n Number of paragraphs after the anchor e.g. JHN 3.16=2

Size Description

full the entire size of the paper, a page reserved for images

page the normal printed area of the page, on a page reserved for images col the width of the current column (only valid for 2 column text or diglot)

span the width of the normal printed area of the page

width the full width of the paper font the height of the font line the current line spacing

pgpos (regex) Description

t Top. Above everything except the header line.

tr|tl|ti|to Top of left or right or inner or outer column (if 2 columns)

b[rlcio]? Bottom

h[rlcio]? Here mid paragraph. right, left, inner, outer or *centre aligned

p[rlcio]? After this paragraph right, left or *centre aligned

p[rlcio]?# After the given number of paragraphs (here is paragraph 1)

c[rlio]#? Cutout left, right,inner or outer. Number is line count, may be fractional.

P[lrcio]?[tbcf]? Page within margins with horizontal and vertical position

(top, bottom, centre, fill - sidebars only)

F[lrcio]?[tbcf]? Full page outside margins with horizontal and vertical position

[tb][LR] Top or **b**ottom of diglot column

H HERE, character-like.

B BELOW footnotes and anything else except footer.

Attribute Description

alt; caption; USFM mandated values: Alternative description or comment; Figure

copy; ref caption; copyright information; reference for caption. scale Image linear scale factor with no scaling as 1.0.

x-spacebeside Cutout image horizontal space to text including units. E.g. "3pt" Default is

set by \DefaultSpaceBeside

x-spacebefore x-spaceafter x-edgeadjust Per image override of SpaceAfter in line units Per image override of SpaceAfter in line units Indent (or outdent) an image relative to the border

rotate=edge|binding|odd=degrees|even=degrees; rotated degrees; x-xetex

page=sourcepdf_pnum

allowed media: a=applications, p=print, w=web media

odd|even|both mirror In image credit text x-credit

x-creditpos [tcb][lcrio]

rotation of credit box. Default is bottom to edge x-creditrot

r q b (0-1.0) | stylename | true | t x-credithox

Adjustment Lists

Historically, adjustments lists are held strictly in reference order. No other entries are matched until the next one in the list matches. A garbled line may cause crashes or following entries to be skipped. This behaviour saves memory and can be reverted to with the command \adislurpfalse. The new behaviour loads all adjustments as the .USFM file is opened.

Syntax: bkk C.V[+-]n also bkk C.V[+-]n[m], bbk C.V[+-]n[m f]

where: bkk is a book code; C a chapter number; V a verse identifier following \v; + to increase the paragraph length; - to decrease the paragraph length (don't include the square brackets); n number of lines to increase/decrease; m paragraph number following reference, square brackets must be supplied around this number. The paragraph containing the reference is m=1. freferences a note marker instance with an optional paragraph in the note. E.g. GEN 3.1 +1[ef.13] (First ef note in the first paragraph in GEN 3.1, the third paragraph in that note). Anything following % is ignored (including the %). Blank lines are then ignored.

Shortcuts for working with AdjLists

Kevboard Shortcut Action

Ctrl-` (grave/back-tick) Activate first **shrink** option on current line in AdjList Ctrl-N (where N = 1...9) Activate N^{th} **grow** option on current line in AdjList e.g. **Ctrl-2** Grow the 2^{nd} paragraph +1[2]

Generic Shortcuts

Keyboard Shortcut

Reyboar a bilor teat	71011
Ctrl-minus	Shrink - size of text in current view
Ctrl-equals	Grow + size of text in current view
a. 1 a	c (1)

Action

Ctrl-D Save file

Duplicate current line Ctrl-D Ctrl-L deLete current Line

Comment out/in the current line (uses \rem, #, %) Ctrl-0 Comment out/in the current line (uses \rem, %) Ctrl-. Ctrl-Up Move the current line/selection UP by one line Ctrl-Down Move the current line/selection DOWN by one line

Ctrl-F Activate Find: Search for settings

Ctrl-Q Toggle Quick Run setting Toggle cReate Diff setting Ctrl-R

Ctrl-P Print (Make PDF)

Z-Codes

Marker Description $\zbl[[num]*$ Blank lines

Insert Create Commons logo: by, by-nc, by-nc-nd, by-nc-sa, by-\zccimg by-nd|size="size" nd, by-sa; pgpos=p. E.g. \zccimg by-nc-nd|size="col" pgpos="pc" pgpos="pgpos"

scale="scale"* scale="0.2"*

\zfiga|anchor* Insert image from piclist with given anchor

\zcopyright Insert project copyright statement \zgap[|dimen]* Insert a vertical gap of given dimension \zimagecopyrights[LANG] Insert image copyrights for a language

\zlicence Insert projects license

\zplaceallnotes Output end notes for this file here

\zendnoterule Insert an endnote type rule, including spacing

\zpostendnoterule If there were endnotes just now, insert a rule to mark the

bottom.

\ztoc[|order]* Insert Table of Contents of given order

(main, ot, nt, dc, pre, post, heb, sorta, sortb, sortc)

Insert project variable value

\zvar|variablename* \zthumbtab bookname Set the thumb tab text for this book (instead of \toc3) \zlabel|uniquelabel* Remember where uniquelabel is (page and reference)

\zpage|uniquelabel* Output the page number for uniquelabel

\zref|id="uniquelabel" Output chapter:verse for uniquelabel (show: b=book, c=chapter, show="b c:v"*

v=verse, _=space, anything else is copied)

\zISBNbarcode| Insert ISBNbarcode for num (10 or 13 digits). Optional parameter isbn="num" size one of (normal, medium, short). If isbn is missing tr it tries height="size" the zvar varid. Font selects an alternative font; fontheight var="varid" specifies the main (bottom) font height, to which everything is price="price" scaled. If pricecode is supplied then an extended ISBN barcode pricecode="code" (EAN-5) is generated, falling back to pricecodevar, supplying pricecodevar="varid" pricing information required in some countries. The code is a 5 pricevar="varid" digit number, with the first digit representing the currency font="Font Name" (0,1=GBP, 3=AUD, 4=NZD, 5=USD, 6=CanD) and the next 4 digits fontheight="12pt"* representing the price, according to local conventions. price is a

human readable text string, which may give other information, e.g. an alternative currency, falling back to pricevar.

End of a periph section, if you're not starting a new periphery. \zendperiph

> Must be the only thing on the line. Get (use) the periphery stored earlier by

\zgetperiph|id* \periph comment|id="intot"

 $\zglot[col]$ * Use formatting for diglot column col, in a monoglot section.

Return to normal formatting with \zglot|*

\dopagenums Turn on page numbers \nopagenums Turn off page numbers

\resetpagenums pnum Reset page numbers (negative for Roman numerals)

Required along with \onebody if forcing 1-col layout for section \singlecolumn

\onebody Set \BodyColumns=1 for single column body text

\doublecolumns Required along with \twobody if forcing 2-col layout for section

\twobody Set \BodyColumns=2 for double column body text \threecolumns Required along with \threebody if forcing 3-col layout \threebody Set \BodyColumns=3 for three column body text

Marker Description

\goone Switch to one column text now \gotwo Switch to double column text now \gothree Switch to three column text now

\ztmon \ztmoff Turn on /off TeX's tracingmacros for debugging

\makeatletter Allow access to names with @ in them \makeatother Disable access to names with @ in them

\m@kedigitsother Treat digits as digits

\m@kedigitsletters Treat digits as letters (for use in names)

\beginL Start LTR text run
\beginR Start RTL text run
\rangle Gilleing strumberger "9" Fill a signetum text

\zfillsignature|pages="8" Fill a signature to the given modulo of pages. Note, uses the pagenums="no" actual page count. Optional 'pagenums' parameter extra="2"* 'no'=\nopagenums, 'do'=\dopagenums\), extra states that thi

'no'=\nopagenums, 'do'=\dopagenums), extra states that this many extra pages will be added manually or by special code

before page lay-up.

\ztocbefore ... Insert table rows (\tr \cat toc\cat*...) before the TOC

\ztocbefore*

\ztocafter \ztocafter* Insert table rows (\tr \tc1) after the TOC.

\zendtable Force a table to end and be processed, (as happens automatically

when a new paragraph style is started). Can help before pagebreak, zgap, etc. when a normal paragraph break causes

unwanted effects.

\zEmptyPage Insert intentionally empty page contains \TPILB \zNeedOddPage Insert an "empty" page if the current page is even \zNeedEvenPage Insert an "empty" page if the current page is off

\zNeedQuadPage Insert 1, 2 or 3 "empty" pages if the current page is not divisible

by 4

var="varname" true, emptyOK="F" \Rightarrow empty is false.

\zifhooks|marker* Does marker have a hook, set conditional true

\| \text{ztruetext} ...\| \text{ztruetext*} \| \text{Include contents if condition is true} \|

\zfalsetext ...\zfalsetext* Include contents if condition is false \zcustommark| Inserts a mark of given type and value

type="user" value="*text*"*

\zcustombotmark | Gets the value of the given mark at the bottom of this page. Used

type="user"* in headers/footers

\zcustomfirstmark | Gets the value of the first given mark on this page. Used in

type="user"* headers/footers

\zcustomtopmark | Gets the value of the given mark at the bottom of the previous

type="user"* page. Used in headers/footers

\zrule |cat="category" Draws a line. category zrule category for style. Common list available. Missing defaults to simple line. mode=double for double line. thickness=height dimension. width=proportion of line. All attributes optional. \zrule cat="VectorionRule1"

llign="l|c|r" line. All attributes optional. \zrule cat="VectorionRu

raise="raise" width="0.4" align="c" thick="7pt"* style="mode"*

\zqrcode |cat="category" Insert a QR code of the *data* string. *size*=height dimension. color size="size" data="data" is foreground colour. background is background color. color="color" spacebeside is padding inside ground gr

Marke
pgpo

os="pgpos" background="color" spacebeside="space" vmax="version" vmin="version" unicode="T|F"" \zcolsync|id*

\zsetref|book="book" bkid="GEN" chapter="1" verse="3"* **\SHOWSTUFF**

Description

on the page, see piclist parameters. vmin, vmax is QR code version limits, affecting size and error-correcting. Unicode specifies to use Unicode encoded text, which slows down processing (a temporary file must be written and re-read). \zgrcode size="1cm" pgpose="cr" data="https://unicode.org"*

Synchronisation point for diglots. If id is v2, then that point will be considered the start of verse 2. If id is p2 then that point will be treated as the start of the second paragraph, even if it's actually the 4th. Alternatively matching entries (which must occur in ASCII order) can be given in each file. Set the running header to book, the book id to GEN, the chapter to 1, and verse to 3. This does not itself cause any triggers, but it

means that the next verse will fire triggers for GEN 1:whatever, rather than MOD 0:whatever from a module.

Produces no output in PDF, but write most of the significant flags, etc to the logfile. A useful debugging aid.

Table of Contents types

A type may be followed by a diglot side identifier as in sortcR

Type	Description
main	Default page number order of all books [default]
ot	Old Testament
nt	New Testament
dc	Deuterocanonical books
pre	Before Old Testament books (e.g. FRT)
post	Post scriptural books (e.g. GLO)
heb	Old Testament books in Hebrew order
sorta	Sort by \toc1
sortb	Sort by \toc2
sortc	Sort by \toc3

Marker Style Fields (.sty Files)

Field Description

\Marker The start of a marker description

\Endmarker Specifies the closing marker for this group

\Name 3 parts separated by -: marker, category, summary description

\Description Textual one line description of the marker

\OccursUnder List of markers this marker may occur under in the hierarchy

\TextProperties (non)publishable, vernacular

\TextType VerseText, NoteText, BodyText, Title, Section, Other, ChapterNumber,

VerseNumber

\StyleType Paragraph, Character, Note, Milestone

\[Mm]rktype USFM 3.1 marker category

\Color decimal B * 65536 + G * 256 + R, or xRRGGBB hex digits

\FontName font name to pass to font specification

\FontSize actual font size is \FontSize * \FontSizeUnit. 12 = main font size

\FontScale Scaled font size relative to the current font (e.g. \p)

\ztexFontFeatures XeTeX style font feature settings to append to the font name

specification when a font is instantiated

\ztexGrSpace The \XeTeXinterwordspacing value to use when this marker is active

\Italic blank enables, "-" disables blank enables, "-" disables

\Superscript blank enables, "-" disables. Equivalent to \FontScale

\SuperscriptFactor, \Raise \SuperscriptRaise

\SmallCaps blank enables, "-" disables

\Regular Disables \Italic, \Bold, \Superscript

\Raise Specifies a dimension to raise the text by. Be careful, this can't handle

whole paragraphs and will not allow line breaking within the text so

marked

\BaseLine (see also LineSpacing.) Dimension of line spacing. An absolute

measure that can include glue. (e.g. `12pt plus 1pt minus 1pt`). Units

are required

\LineSpacing Dimension of the line spacing, as a proportion of the default line

spacing (1.0 is one line). i.e. \LineSpacing * \LineSpaceBase *

\LineSpacingFactor * \FontSizeUnit

\FirstLineIndent First line indent * \IndentUnit. 1 = Specified indent factor. For

sidebars, this indents (or outdents if negative) a the sidebar.

\Left margin * \IndentUnit (Right margin in RTL)
\RightMargin
\Justification
\NonJustifiedFill
\SpaceBefore
\Left margin * \IndentUnit (Right margin in RTL)
\Right margin * \IndentUnit (Left margin in RTL)
\values; center, left, right. Anything else is fully justified
\Proportion of line to allow for line break filling. Default 0.25
\Space before paragraph (\SpaceBefore * \VerticalSpaceFactor *

\LineSpacingFactor *\FontSizeUnit)

\LineSpacingFactor * \FontSizeUnit)

\CallerStyle Marker to style the body text caller for a note |
\CallerRaise Dimension to raise the body text caller |
\NoteCallerStyle Marker to style the in note caller |
\NoteCallerRaise Dimension to raise the in note caller |

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Field Description

\NoteBlendInto name of note type marker to merge these notes into that class, but

with styling specified here

\Underline 1 = single underline. 2 = double underline¹ \Background Apply a background colour or highlight¹

\Outline Line thickness (* FontsizeUnit) to outline text with¹

\OutlineColour Colour of outline line1

\Shadow Offset of text shadow multipled by font size¹

\ShadowColour Colour of text shadow¹

Sidebar/Box Style Fields

Field Description

\Position Position on the page: [tbhpfB][lrico]? | [FP]([lrcio][ctbf]?)? default

bl

\Scale Proportion of width of parent

\SpaceBeside Horizontally shift the sidebar relative to the margin, in same

units as paragraph indentation. May be negative.

\SidebarGridding normal - top of sidebar is top of a subpage, last line is on grid;

smart – as normal for sidebar of integral number of lines; orig – obey spaceBefore; *none – no attempt at gridding, ignore

spaceBefore; heading - as none but obey spaceBefore

\BgColor F (disable), T (enable), or 3 values 0-1.0 RGB

\Alpha Background transparency \FgImage filename of image (.jpg, .pdf) \FgImagePos Location of image within box

\FgImageScale How much to scale image by (default 0.2)

\BgImage filename for horizontally and centred background image

\BgImageScale floatxfloat or float or xfloat for image scaling \BgImageOversize ignore (overfill, no crop), (shrink, distort, crop)

\BgImageLow t (under background color) or f (over background color)

\BgImageAlpha Alpha for background image \BgImageColor 3 floats (RGB) or x with 6 hex digits

\BoxPadding margin between border and background color/image

\BoxPaddingInnerOuter T - Left means inner, Right outer; F - Left and Right are left and

right.

\BoxHPadding Horizontal margin \BoxVPadding Vertical margin

\Border Apply border to this side: None, Top, Bottom, Left, Right, Inner,

Outer, All

\BorderWidth Total border width including 2 lines and fill, etc. In pts

\BorderColour 3 floats (RGB) or x with 6 hex digits

\BorderStyle plain, double, ornaments. Describes how many lines are in the

border. May also reference a standard style, e.g. Vectorian1, in

which case it behaves as \BorderRef

\BorderRef Reference (inherit values from) another (e.g. standard) style.

Parameters not defined for the current style will be used from the named style. Resolution of inherited values occurs on reading

the first USFM file.

 $^{^{}m 1}$ Should only be applied to character styles and prevents line breaking within the character style. Paragraph style support is not yet implemented

Field Description

\BorderFillColor 3 floats (RGB) or x with 6 hex digits. Color to fill between border

lines or in a complex ornament

\BorderLineWidth Thickness of lines in the border in pts

\BorderPadding External padding margin to the border (from outside text, say). In

pts.

\BorderHPadding Horizontal external padding \BorderVPadding Vertical external padding

\BorderPatternTop
\BorderPatternBot
\BorderPatternBot
\BorderPatternLeft
\BorderPatternRight
\BorderPatternRight
\BorderPatternRight
\BorderPatternSophio
\B

The left and right borders match the height of the contents (plus padding), and the top and bottom patterns provide the corner pieces. The sequence of creation (if they are to be used) is Top,

Bottom, Left, Right

\OrnamentScaleRef Define (comma separated) named scale factors for this border

based on the natural size of the given ornament(s). Format is

name:type|reference_orn[:type|reference_orn]

type is one of x, y, xy, X,Y,XY. Upper case sets the scale based on

the other dimension of the reference ornament.

e.g. corner:X|33:y|32 defines the named scaling corner to be such that the natural height of orn. 33 defines the x scaling and the

natural height of orn.32 defines the y scaling.

Stylesheet Processing Order

File Purpose

usfm_sb.styBase USFM specification stylesheetprj/usfm.sty (*)Project specific extensions to USFMptx2pdf.styPTXprint USFM stylesheet extensions

prj/custom.sty (*)

Project custom stylesheet

shared/ptxprint/prj/ptxprint.sty (*) Project stylesheet from PTXprint UI

shared/ptxprint/prj/ptxprint-mods.sty (*) Project stylesheet overrides * processes all the corresponding files for each glot

Border pattern syntax

Pattern element is: number or "string"|rotation(uvhdlrLR)|fill(x-) or repeat(?*+ (i,j)"=)[A-Za-z]|scaling(float. or name)|adjustment. Any final empty | may be ignored. u is unmodified

u - up-> up, d - up->down, l - up->left, r - up->right.

h - Mirror left->right, v - Mirror up-down L and R apply rotation and then h mirroring.

• Ornament string is , separated list of pattern elements

u:55 l:57 r:53 d:57 h:53 L:57 R:55 v:52

Marker Grammar

Example marker: id:XXS|periph:strongshebrew|cat:emphasised|k+s

```
marker: markerexp ('+' (tag | ms))*

markerexp: (constraints '|')? tag | ms
constraints: categories | periph | id
categories: category (':' category)*
category: 'cat:' catval
periph: 'periph:' catval ('|' categories)?
id:'id:' catval ('|' (periph | categories))?

ms: (defaultval '|')? tag
tag: idchar+
catval: idchar+
defaultval: uniwdchar*
idchar: [a-zA-Z0-9_] | '-'
uniwdchar: [^\s"|+]
```

Milestones are treated as character styles and propagate into paragraphs that occur while active.

If not clear from the above constraints (id:, periph: and cat:) must occur in that order. If the tag1+tag2+tag3 format is used, tag3 is the outermost (e.g. a paragraph) and tag1 the innermost. E.g. to style $p \dots p$ the style identifier is nd+wj+p

Key Styles

- ,,		
Style Name	Where	Description
zglm	S	Glossary marking characters
xts	S	Strongs digit cell
cat:ornaments zrule	S	Border styling for \zrule cat="ornaments"
cat:frontpage esb	S	Sidebar styling for \esb\cat frontpage\cat*
cat:toc tr	S	TOC table row styling
cat:toc tc1	S	Column 1 cell styling for TOC (also for tc2, tc3, etc.) not tcr3
cat:foo tr	S	Styling for \tr\cat foo\cat* and subsequent rows in the same table.
wg+strong-s	S	Strong's Greek term (also k, wh, wl, xt) (\wg is a char style)
strong-s+li	S	List entry paragraph styling for Strong's Index (also m) (\li is a paragraph style)
periph:cover mt1	S	Styles \mt1 for the cover
id:MAT ip	S	Styles \ip in the book of Matthew
textborder	S	If enabled, styling for automatic border around (versecontaining) body text.
cat:headingsbox esb	S	If enabled, automatic sidebar which encloses all heading blocks
cat:titlebox esb	S	If enabled, automatic sidebar which encloses all title blocks
\p^95	U	^ prefix for font expand value in %. E.g. 0.95 expand = 5% compression. Also p^103 to widen text.

S: automatically applied style, use the name in style definition.

U: Automatically interpreted style, use the name in USFM for the special effect.

Headers

Without odd or even, a header or footer is the fallback if either the odd or even is undefined.

Header/Footer Usage

\R(H|F)(odd|even)?(left|right|center) Non first page, containing scripture

\R(H|F)title(odd|even)?(left|right|center) First page of a book (ptxfile)

\R(H|F)noV(odd|even)?(left|right|center) Non first page, not containing scripture

Macro Description

\pagenumber The page number. Maybe disabled with \nopagenums

\folio The page number. May not be disabled. \rangeref First and last references on the page

\firstref First reference on the page \lastref Last reference on the page \book Book name from \h

\bookalt Alternate book name from \h1 \usdate Date in month/day/year format \ukdate Date in day/month/year format

\isodate Date in year-month (2digits)-day format

\year Year

\month Month number \day Day number

\ROMANnumeral#1 Converts the parameter to uppercase roman numerals \romannumeral#1 Converts the parameter to lowercase roman numerals

\timestamp Date and time as year.month.day :: hours:minutes (each, except year,

2 digits). As used in crop marks.

Changes syntax elements

 Id
 Element
 Description

 replace
 "regex" > "output"
 Simple replacement

 replace
 'regex' > 'output'
 Simple replacement

inreplace in 'regex' inreplace|replace Matches regex and applies replacement within regex atreplace at reflist inreplace|replace Within the USFM covered by the references in the

reflist, apply the replacement

References

A reference list has this grammar:

Id Expression Description

verse $\d+[a-z]$? Verse number with possible sub verse

chapter \d+ Chapter number

CV chapter([:.]verse)? Chapter with verse

e.g. JHN3:16-20; LUK 1, 2:15, 19; JON 2:3-4:6, 1JN 1:9

book $\S{3}$ Book id from list of books, e.g. JHN ref book CV|CV|verse A simple complete reference

range ref-ref A range of two references reflist (range[,;]\s*)+ List of references

Other changes file content

include "path/to/changesfile.txt" Include the named file

sections(step[,step])

The changes file can now be divided into distinct sections. Those sections apply at different points in the processing flow (many of the events are optional):

File	Preceeding event(s)	Changes step
FRT, INT	File is read	periph default
normal	Processing with a "before" script. USFM file is read.	initial
normal	Chapter range check, Interlinear reconstruction, Module	default
	flattening	
normal	Canonicalise USFM, Introduction removal, Empty verse	final
	removal, End of ayah, Strong's numbers, Manual hypenation,	
	Other UI controlled changes, Apply paragraph stretch.	
diglot	Merging files into a typesetting single file	merged

Peripherals

If stored, the macros hold onto the peripheral contents to output it in the right place or in response to $\space{localim}$ Use $\space{localim}$ or $\space{localim}$ to change behaviour.

Id	Stored	Book Description		
abbreviations	no	FRT	Abbreviations used and their description	
alphacontents	no	FRT	Alphabetical Contents section, if separate from contents	
intbible	yes	INT	Introduction to the Bible	
chron	no	BAK	Chronology	
contents	no	FRT	Contents page(s)	
cover	no	FRT	Cover page. PTXprint uses coverfront	
coverback	yes	FRT	Back page of the cover	
coverfront	yes	FRT	Front page of the cover	
coverspine	yes	FRT	Spine of the cover	
coverwhole	yes	FRT	The structure of the whole cover	
foreward	no	FRT	The foreward section	
halftitle	no	FRT	The half title page between the title page and the publication	
			data	
imprematur	no	FRT	For an imprematur	
intbible	yes	INT	Introductory section to the Bible	
intdc	yes	INT	Introductory section of the Deuterocanonical books	
intepistles	yes	INT	Introductory section to the Epistles (before ROM)	
intgospels	yes	INT	Introductory section to the Gospels	
intletters	yes	INT	Introductory section of the letters	
intnt	yes	INT	Introductory section to the New Testament	
intot	yes	INT	Introductory section to the Old Testament	
intpent	yes	INT	Introductory section to the Pentateuch	
intpoetry	yes	INT	Introductory section to the the Poetry books	
intprophesy	yes	INT	Introductory section to the Prophetic books	
insert_id	yes	INT	Inserts for extraction to other print files	
lxxquotes	no	BAK	LXX quotes in NT (back matter)	
maps	no	BAK	Map Index	
measures	no	BAK	Weights and Measures	
preface	no	FRT	Preface	

promo	no	FRT	Promotional text, e.g. for back cover. PTXprint uses
			coverback
pubdata	no	FRT	Publication data including copyrights, etc.
spine	no	FRT	Spine contents. PTXprint uses coverspine
title	no	FRT	Title page (non cover)

Page numbering and numbering resets

By default, page numbering in peripheral books uses roman numerals (i, ii, ...) until the intbible / intpent/intnt peripherals. Internally, roman numerals are selected by using a negative page number. Before the intbible periph is read, blank pages are inserted to ensure that the they start on an odd numbered page, and if the numbering is negative, numbering restarts at 1 (or the value selected by the configuration). If (due to user intervention) the numbering is negative just before the first scripture book (e.g. GEN), then the page number reset is triggered again.

(Both of) these resets preserve the previous page number in the \oldpageno macro. Thus support for alternative page numbering systems is provided.

For instance if it is desired that the reset happens at the beginning of the first scripture book, the user can undo the reset at intbible, or those preferring a layout which does not have any resets at all (just starting with 1) can start the count at 1 from the start of the periphery.

If it is desired to not have a blank page before intbible (etc), then the peripherals can be pulled in from the FRT book.

\pageno=\oldpageno Undo a page number reset (put this at the start of the

intbible (or intnt, etc) periphery book).

\resetpagenums 1 Restart the count at one.

Commandline Options

```
usage: ptxprint [-h] [-c CONFIG] [-M MODULE] [-p PARATEXT] [-d DIRECTORY] [-P] [-b BOOKS] [-Z ZIP] [-R RUNS] [-L LANG] [-n PORT] [-m MACROS] [-N] [-l LOGGING] [-- logfile LOGFILE] [--timeout TIMEOUT] [-T] [-f FONTPATH] [--nofontcache] [-A ACTION] [-F DIFFFILE] [--diffpages DIFFPAGES] [-D DEFINE] [--debug] [-z EXTRAS] [-V PDFVERSION] [-I] [pid]
```

positional arguments:

pid Project id or full path to a ptxprint.cfg file

Description Option show this help message and exit -h, --help -c CONFIG, --config CONFIG Configuration path to load -M MODULE, --module MODULE Module to print -p PARATEXT, --paratext PARATEXT Path to Paratext Projects directory -d DIRECTORY, --directory DIRECTORY Directory to store temporary files in - P, --print Hits print -b BOOKS, --books BOOKS Reference list to print (as in Choose Books) Unzip into project directory and delete at end - Z ZIP, --zip ZIP - R RUNS, --runs RUNS limit xetex runs

-L LANG, --lang LANG -n PORT, --port PORT

-N, --nointernet

--logfile LOGFILE --timeout TIMEOUT

-T, --testing

--debug

--nofontcache

-m MACROS, --macros MACROS

-l LOGGING, --logging LOGGING

-f FONTPATH, --fontpath FONTPATH

Set UI language code Listen on given port

Directory containing TeX macros

(paratext2.tex)

Disable all internet access

Logging level [DEBUG, *INFO*, WARN, ERROR,

number]

Set logging file [ptxprint.log] or "none"

xetex runtime timeout Run in testing, output xdv

Directory of fonts to include (repeatable)

Don't use system fonts

Run view method instead of print Create difference PDF against PDF file

Maximum number of pages to insert in diff file

set UI component=value. Repeatable

Give debug output

Special bit flags: 0-3 - verbosity of xdvipdfmx -V PDFVERSION, --pdfversion PDFVERSION PDF Version to read and write * 10 (default=14)

add widget and config names to tooltips

-z EXTRAS, --extras EXTRAS -I, --identify

-A ACTION, --action ACTION

-D DEFINE, --define DEFINE

--diffpages DIFFPAGES

-F DIFFFILE, --difffile DIFFFILE

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Logging

Where the commandline is not accessible, logging can be enabled by creating a file ptxprint_logging.cfg in C:\Users\<Username>\AppData\Local\SIL\ptxprint on Windows or /.config/ptxprint on Linux. An example file is:

[loggers] keys=root

[handlers] keys=hand01

[formatters] keys=form01

[logger_root] level=DEBUG handlers=hand01

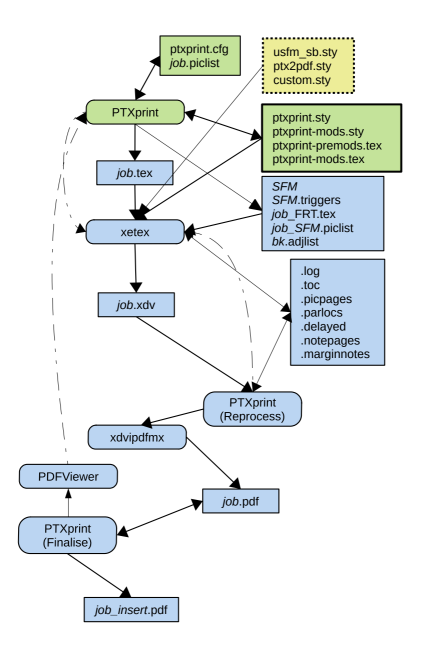
[handler_hand01]
class=FileHandler
level=DEBUG
args=('c:/<writeablepath>/ptxprint_debug.log', 'w')
formatter=form01

[formatter_form01] format=%(asctime)s.%(msecs)03d %(levelname)s:%(module)s(%(lineno)d) %(message)s datefmt=%d/%b/%Y %H:%M:%S class=logging.Formatter

Diglot merge debugging

If the debug level is 5 or less, diglot merge verification files are created, one for each glot with each chunk in it. For example, if 19PSAprimary.SFM and 19PSAsecondary.SFM are the (processed) primary and secondary input files, then the merged (final SFM) file is 19PSAprimary-diglot.SFM, and the verification files, 19PSAprimary-diglot.SFM-L and ...-R. These can then be diffed against the originals, e.g.

wdiff -3 19PSAsecondary.SFM 19PSAprimary-diglot.SFM-R



File Processing and Generated Files

[r] indicates the file is also read **Extension Description**

.tex [r] Job file that XeTeX runs

.log Generated log of the last XeTeX run against the .tex file

.delayed [r] Paragraph positions of cutouts (drop chap, figures, sidebars). Is used to

calculate paragraph cutouts:

\DelayedItem{type}{ref}{pageno}{(widthxlength in lines@delay)side}

\RaiseItem{type}{ref}{pageno}

.parlocs [r] Position of the start and end of each paragraph on the page

\@pgstart{pageno}{available height}{pagewidth}{pageheight}

\@parpageend{bottomx}{bottomy}{type=[bottomins, notes, verybottomins,

pageend]}

\@colstart{height}{depth}{width}{topxpos}{topypos}

\@parstart{mkr}{baselineskip}{partype=[section,]}{xpos}{ypos}

\@parend{numlines}{bottomx}{bottomy}

\@parlen{ref}{parnum}{number of lines in paragraph}{mrk}{adjustment}

\@colstop{xpos}{ypos}

\@Poly@colstart{height}{depth}{width}{topx}{topy}{polycode}

\@Poly@colstop{bottomx}{bottomy}{polycode}

\@parpicstart{ref}{src}{x}{y}

\@parpicsize{width}{heightlimit}{width}{height}

\@parnote{type}{callerx}{callery} \@notebox{type}{width}{height}

\@parlines{numlines} \@nontextstart{x}{y} \@nontextstop{x}{y}

.picpages [r] Tracks which figures are on which pages to catch them moving

\figonpage{page number}{figure number}{file name}{pgpos}{copyright}

{misc:size, rotation, etc.}

.notepages [r] For per page callers, holds the first caller per page:

\noteonpage{caller}{pageno}

.marginnotes [r] Position of each margin note on the page

\@marginnote{ref}{marker}{side}{distance from text}{width}{height}{xshift}

{yshift}{pageno}{xpos}{ypos}

.fontusage List of fonts used if \ifLogFonts true

.toc [r] Table of Contents after processing to give different lists

orig.toc Copy of table of contents as generated from TeX

_FRT.sfm [r] Generated front matter to be output _INT.sfm [r] Generated INT file of peripheral matter

.xdv TeX device independent output. Generates PDF
.xdvi_log Logs output from xdvipdfm-x, xdv to PDF conversion

Content-defining macros

Macro Purpose

\ChapterVerseSeparator Separator between chapter and verse in header. Separator between book and chapter in header.

\RangeSeparator A range of verses in header

Macro Purpose

\RangeChapSeparator If a range includes a change of chapters/books in header

\MakeChapterLabel#1#2{#1\ #2} Sequence and separator for chapter labels. \printchapter#1{#1} Any ornamentation for chapter numbers

\\printaltchapter#1\{(\pi\)}\\ Any ornamentation for alternative chapter numbers

\AdornVerseNumber#1{#1} Any ornamentation for verses

\DecorateRef#1{(#1)} Any decoration of the reference in a figure caption

\ISBN#1 Output ISBN from TeX. (see also zISBNbarcode)

\DefineActiveChar#1#2 Mark a character as being active with the given definition

\bridgeVerses bkkC.V-V. Bridges a pair of verse. Note the final . delimiter \EndNoteSeparator Makes the rule used before (and after) end-notes

\zBookEndDecoration The user-interface-selected decoration at end of a book. \zautoBookEndDecoration Template automatically includes this at end of each book.

When a user-selected decoration is included it is:

\iffilehasverses\zBookEndDecoration\fi

\bookendrule, \lastbookendrule Macros (default empty) to draw a rule or include other

content after the main content of the book, assuming the last page was not so full that it has been written to the PDF file already by the transition to single-column. \lastbookendrule is used after the final USFM file, otherwise \bookendrule is used. This content goes before any book-end hooks and automatic end-notes, which in

turn go before BookEndDecoration

Triggers

Trigger files are included from shared/ptxprint/config/triggers (unless \TrigListPath has been changed), and/or the job directory. The filename consists of the job file or the filename passed to \ptxfile with .triggers appended. After a \ptxfile file has been opened successfully, filename-1.triggers is tried with the number increasing for each successful read.

Triggers are normally run once and then forgotten. Each takes a name and USFM content:

\AddTrigger *name***USFM content
\EndTrigger

Pattern Description

REV20.14-preverse Triggers before the verse number

GLOk.LakeofFire- Triggers before a glossary entry in the the GLO book

preverse

ms:zif Triggers before any standalone milestone of type zif: \zif

file="wombats"* in any book

ms:zwombat=a542 Triggers before the unique standalone milestone \zwombat

id="a542"*

GENa542 Triggers before any standalone milestone with matching id e.g.

 \z wombat|a542* in the book GEN

REV20.14 Triggers mid-paragraph, after the post-versenumber space. GLOk.Herod Triggers mid-paragraph, after the glossary entry \k Herod\k*

name=2 Triggers before the second paragraph after name

Global Settings and Commands

Global (layout-altering and debugging) booleans

For \ifanif, use \ifanif to test, \aniftrue to set and \aniffalse to unset.

Setting Purpose

\ifActions Make links active inside PDF [true]

\ifAttrMilestoneMatchesUnatShould styling specified for a milestone without an attribute tr be applied to a milestones with an attribute? If true, then

styling specified for an e.g. \qt-s* is also applied to \qt-s|

Pilate*. [false]

\ifBindingGutter Is there a binding gutter [false]

\ifBookOpenLeft Page order is reversed for RTL type books [false] \ifbookresetcallers Reset note caller sequences at the start of a book

\ifCalcChapSize Attempt to automatically calculate drop chapter number size

[true]

\ifCaptionFirst Output caption before image [false]
\ifCaptionRefFirst Output reference before caption [false]
\ifColNotes Whether to have column notes [false]

\ifColNotesRule Output a rule separating column notes from body text [false]

\ifColorFonts Allow coloured fonts [true]

\ifColumnGutterRule Output a central column gutter rule [false]

\ifCropMarks Whether to insert crop marks (and increase page size) [false]

\ifDoCaptions Include captions in figures

\ifDropActions
\ifendbooknoeject
\ifendNotesSingleCol
\iffiglocleft

Don't output PDF bookmarks [false]
Don't insert a page break after this book
Output endnotes in single column text
Default figure positions to top left [true]

\ifFigurePlaceholder Insert place holders instead of picture files [false]

\ifFinalNotesDown Push notes on the final page to the bottom of the page [false]

\ifHangeVA Also hang alternative verse numbers

\ifIncludeFigures Include figures at all [true]

\iffIndentAfterHeading \ iffIndentAfterHeading \ Allow first line indentation after a heading [true] \ Allow indented paragraphs following a heading [true] \ iffIndentAtChapter \ Allow indented paragraphs at chapter start with cutouts

[false]

\ifJoinGutterRule Join diglot text rule with notes rule [false]

\ifJustifyPars Justify text [true]

\ifkeepmarginversemarkers Insert in text markers for margin verses not output.

\ifLogFonts Generate an extra .fontusage file showing which page each

new character style is first used on and what font it uses.

\iffMarkAdjustPoints Display an adjlist id for each paragraph [false]

\ifMarkTriggerPoints Display trigger points in output [false]

\ifMidPageFootnotes Should footnotes go before a single-double column transition

[false]

\ifNoHangVerseNumberOne Don't hang verse 1 if output with a drop chap

\ifnoinkinmargin Reduce text block to insert footer rather than in the margin

[false]

\ifnoparstartmvm Whether to exclude verse 1 in marginal verses \ifNoteGutterRule Insert a rule between diglot columns [true]

Setting Purpose

\ifnotocwrite Stops the macros writing a new .orig_toc file. Good for TOC

design testing.

\ifOmitBookRef Omit the book name in the running header reference [false]

\ifOmitChapterNumber Don't output chapter numbers [false]

\ifOmitChapterNumberRH Omit chapter numbers from running header [false]
\ifOmitVerseNumberOne Don't output verse 1 at the start of a chapter [false]
\ifomitGhapterNumberOne Don't output verse 1 at the start of a chapter [false]
\ifomitGhapterNumberOne Don't output verse 1 at the start of a chapter [false]

\ifparnotesmidtopskip gridfits the top of the mid note skip \ifparnotesruletopskip gridfits the note rule above the note

\ifrefbookmarks Use book codes instead of book names in bookmarks [false] \ifsquashgridbox Don't insert space above headings at the start of a column

[true]

\ifStudyGutterRule Output a rule separating study notes columns [false]

\iftildenbsp Treat ~ as non breaking space [true]

\ifstretchtab Do tabs stretch if the text is too large? [false] \ifTOCthreetab Use \toc3 for tab text if no \zthumbtab [true]

\fTabsOddOnly Only print thumb tabs on odd pages to ease ink seepage.

\iftildenbsp ~ \ | output as literals

\ifUnderlineSpaces Underline spaces in underlined runs [true]

\ifversehyphen In marginal verses, do we insert a hyphen between verse

ranges? [true]

\ifVerseRefs Include verses in references [true]

\ifVisTrace Insert visible trace marks in diglot output [false]

\ifVistTraceExtra Add extra information to diglot trace marks (cat alter layout)

[false]

\ifXrefSideAlign Align column notes to side and page [false]
\ifXrefTopFill Sit column notes on the bottom of the page

Settings in ornaments plugin

\ifboxorn Display boxes around ornaments [false]

\ifClipOrnaments Ornaments by default clip themselves to a certain box. That box is sometimes just too small for real beauty, so clipping has been disabled. \ClipOrnamentstrue restores previous

behaviour.

loading [false]

loading (experimental) [false]

Global Dimensions and Counts

For \ADimension, use \ADimension=20pt (any dimension) or \ACount=number

Default	Description		
14pt	Space between text and end notes		
26	Length of autocaller fallback sequence		
97	Start of auto caller fallback sequence		
100	Penalty for a \BADBREAK		
	Current line spacing		
	Default 14pt 26 97		

DimensionDefaultDescription\lineskiplimit0.9 xAllowed line overlap before forced spacing	
lineheight	
\BindingGutter 5mm Binding gutter to use if enabled (\ifBindingGutter))
\BodyColumns 1 Number of column to use for body text	
\ColumnGutterRuleSkip Opt Space to insert above a gutter rule	
\columnshift	nal
\ExtraRMargin Opt Extra space to take from the right of a column	
\FigCreditPadding 2pt Space to insert above and below figure credits	
\FontSizeUnit 1bp Multipler such that 12 is the desired font size	
\IntroColumns 1 Number of columns for introductory text	
\ISBNfontdim 10pt Font size of ISBN barcodes	
\lastnoteclubpenalty 10000 Club penalty for the last note across pages	
\lastnoteinterlinepenalty 10000 interline penalty for the last note of the page	
\lastnoteparpenalty 100 manual par penalty for the last note	
\lastnotewidowpenalty 10000 Widow penalty for the last note across pages	
\minblackline 0.25pt Minimum line thickness for a black line (see OverThinRule)	
\mincolourline 0.5pt as above for a colour line.	
\minwhiteline 0.5pt as above for a white line (presumably against a data background)	rk
\minfontsize 5pt Trigger warnings if any font is smaller than this.	
\NoteCallerSpace .2em Space following the note caller	
\NoteCallerWidth 1.1ex Width to normalise note callers to	
\NoteShaveMin 1 Minimum number of lines of last note to split over	
\NoteShaveStay 1 Minimum number of lines of all notes that remain	
\pageno 1 Current page number	
\PaperHeight 297mm Page Height	
\PaperWidth 210mm Page width	
\StudyColumnGutterRule 0pt Space to insert above a study notes gutter rule	
Skip	
\TabsEnd 10pt Distance between the lower edge of the lowermost	
thumb-tab and the bottom page margin (text area)
\TabsStart 10pt Distance between the upper edge of the topmost	
thumb-tab and the top margin of the page (text ar	
Negative values may be given to extend tabs into t	he
upper margin	
\TitleColumns 1 Number of columns for a title block	
\VerseBoxWidth)
\XeTeXgenerateactualtex 0 If non zero outputs actual text into the PDF file	
\XeTeXinterchartokensta 0 If non zero, enables intercharacter space insertion	l
te	
\XeTeXinterwordspacesh 0 If non zero assume the primary font has contextual	ıl
aping spaces (rare)	
\XeTeXuseglyphmetrics 0 If non zero use glyph metrics for box metrics	
\XrefNotesMargin 1pt Margin between body text and column notes	
\XrefNotesWidth 0pt Width of central column notes	
\XrefSkip 0pt Insert space between cross references in centre column notes	

Defined Constants

For \DefConstant, use \def\DefConstant{value}				
Default	Description			
2	Multiplied by \FontSizeUnit to insert after verse			
	number in the text			
0.25pt	The spread beyond the text box when background			
-	colour set.			
0.95	Don't let a full page become less full than this before			
	taking the best unbalanced page			
10pt	Space below and end note rule			
	Main bold body text font			
	Main bold italic body text font			
\TopMargi	\BottomMarginFactor * \MarginUnit space at the			
	bottom of a page			
	What to put beween chapter and verse in reference			
left	left, right, inner, outer for \columnshift			
	Horizontal picture margin space * 2			
_	Thickness of end note rule			
•				
	Percentage of page width for end note rule			
0.5	Multiplie by \MarginUnit. Position of baseline of			
	footer from bottom of page			
0pt	How much does a full page top aligned picture miss			
	the top of the page by?			
	Colour (RGB) of major division lines			
	Colour (RGB) of grid lines			
-	Thickness of major division lines			
	Thickness of grid lines			
	How many divisions between major ones			
2mm	Grid size horizontally			
0cm	Offset from start of page to start of grid			
2mm	Grid size vertically			
0cm	Offset from start of page to start of grid			
0.5	Multiplied by \MarginUnit. Position of header			
	baseline from top of page			
1sp	Distance of top of tab box to text, unrotated. 1sp \Rightarrow			
	centred			
1in	Dimension to multiply indentation factors by			
\hskip0pt	Space to insert between characters if enabled.			
-10	Penalty inserted between paragraphed notes			
3.5pt	Vertical space between note classes			
"Andika"	Font to use for text in ISBN			
	Main italic body text font			
14	Effect font size of a default line spacing			
1.0	FontSizeUnit multiplier for line spacing			
1	How many columns for the main body text			
	Auto generated verse range marker in margin verses.			
	Styled with zmvm char style			
300	Spot runaway diglots by limiting pages per chunk			
300	Penalty for an optional break			
warn	What happens if a line is too thin for reliable printing			
	Default 2 0.25pt 0.95 10pt \TopMarginFactor left 10pt 0.4pt 0.5 0.5 0pt 0.8 0.1 0.8 0.9 1.0 1.0 0.3pt 0.1pt 5 2mm 0cm 2mm 0cm 2mm 0cm 0.5 1sp 1in \hskipOpt -10 3.5pt "Andika" 14 1.0 1			

Dimension	Default	Description
\OverThinRule	warn	(see \minblackline, \mincolourline, \minwhiteline) Options: "ignore" "warn" "warnfix" "fix" "error".
\PageFullFactor	0.9	Proportion of a page that is full before we say the page is full
\R[HF](noV title)?(odd even)(left center right)		Running header/footer tokens. noV for peripheral matter and introductions.
e veri) (rerejectives ji igne)		title for pages that start with a major title.
\RangeSeparator		What to put between first - last of a reference range
\regular		Main regular body text font
\RuleThickness	0.4pt	Thickness of a rule of not otherwise specified
\SideMarginFactor	1.0	\SideMarginFactor * \MarginUnit space either side of the page
\SmallCapsSuffix	/ICU:+smci	What to add to font definition for \SmallCaps
\SpaceShrinkFactor	\empty '	Dimension of inter character shrink space
\SpaceStretchFactor	\empty	Dimension of inter character stretch space
\StringOrnamentFont	Ag	Font to use for ornament string definitions
	Arabesque Desktop	- C
\StudyGutterFactor	1.0	Gutter width factor for study notes
\StudyNoteRuleThickness	0.4pt	Rule above study notes thickness
\SuperscriptFactor	0.75	Font scale factor for \Superscript
\SuperscriptRaise	0.85ex	Default raise to use for \Superscript
\TabBleed	5pt	How much tabs protrude outside the page
\TPILB	{ }	Text to insert in intentional blank pages
\TopMarginFactor	1.0	\TopMarginFactor * \MarginUnit space at the top of a page
\UnderlineLower	0.2em	Distance of underline rule below lowest descender (if
\ I I a doulin a Thi alva a a	0.05.000	>=0), or below baseline (<0). Dimension of underline rule
\UnderlineThickness \uselanguage{lang}	0.05em {}	
(useranguage (iung)	υ	Enable preinstalled language: USenglish, and a full list of language names from
		https://tug.org/texmf-dist/tex/generic/config/langu
		age.def. Lang tags: af as be bg bn ca cop cs cu cy da
		de-1901 de-1996 de-ch-1901 el-monoton el-polyton en-
		gb en-us eo es et eu fi fi-x-school fr fur ga gl gu hi hr
		hsb hu hy ia id it is ka kmr kn la-x-classic la-x-liturgic
		lt lv mk ml mn-cyrl mn-cyrl-x-lmc mr mul-ethi nb nl
		nn oc or pa pi pl pms pt rm ro ru sa sk sl sr-latn sr-
		cyrl sv ta te th tk tr uk zh-latn
\VerticalSpaceFactor	1.0	Multiplier for SpaceBefore, SpaceAfter
\vertThumbtabVadj	-2pt	Distance of top of tab box to text, rotated
\XrefNotes		Notes class to use for central notes column
\XrefSide	0	1 = Left, 2 = Right, 3 = Inner, 4 = Outer

Other TeX file commands/options

TeX	Description
\AutoCallers{x}{list}	Comma separated (no spaces) list of callers for note x .
\ColumnGutterFactor	Column gutter width is \ColumnGutterFactor * \FontSizeUnit.
	Default 15.

TeX Description

\NoStorePeriph{intot} Immediately output the peripheral section intot when it is met.

 $\NoteAtEnd\{\bar{x}\}\$ Treat x as an endnote. \fe already set as endnote \NumericCallers $\{x\}\$ Specifies a note style that has numeric callers

\OmitCallerInNote{x} Don't include a caller in this note

\ParagraphedNotes{x} Run notes in this class into one paragraph

\StorePeriph{intot} Store the peripheral section intot for later inclusion using

\zgetperiph

\StudyNotes{x} Output x as study notes

\XeTeXlinebreaklocale ICU locale to use for line breaking \cstyle{sty}{text} Format text in character style sty.

PTX Penalty Values

Penalty Default Description

OptionalBreakPenalty 300 \def this to set \linepenalty at //. Also sets the break

for a // as -\OptionalBreakPenalty

badspacepenalty 100 Assign this as the you can break here if you must

PTX Special Spaces and Characters

The default is \def\intercharspace{\hskip 0pt}

USV	Macro	Definition
00A0	\NBSP	\nobreak\space

00AD \SFTHYPHEN \-

2000 \NQUAD \BADBREAK\relax\space

2001 \MQUAD \BADBREAK\hskip 1em plus .2em minus .2em

2002 \NSPACE \hbox{\space} (non-stretching space)

2003 \MSPACE \hskip 1em
2004 \THREEPEREMSPACE \hskip .333em
2005 \FOURPEREMSPACE \hskip .25em
2006 \SIXPEREMSPACE \hskip .1666em

2009 \THINSPACE \hskip .2em plus .1em minus .1em
200A \HAIRSPACE \hskip .042em\nobreak\intercharspace

200B \ZWSP \intercharspace

2010 \HYPHEN

2011 \NBHYPHEN \leavevmode\hbox{-}

2028 \LINESEP \break

2060 \WI \leavevmode\nobreak

2063 \GOODBREAK \penalty-\OptionalBreakPenalty
2064 \BADBREAK \penalty\the\badspacepenalty

FEFF \ZWNBSP \WJ \slash /

Hooks

Sethooks

These give the values for the first parameter (pos) of \sethook{pos}{mrkr}{code}

Position	Description		
before	Runs before the style is set for the marker		
start	Runs within the styling of the marker before any text is output		
end	Runs before the marker closes or the paragraph is closed for a paragraph style.		
	For book-hooks (see below), it is at the end of the content, before any endnotes.		
after	Runs after the marker is closed and after the paragraph is finished for a		
	paragraph style. For book-hooks, this is after any end-of-book rule or pagebreak.		

'mrkr' can be any marker, or a complex marker such as 'periph:intot|nd+is2' Only hooks for the most complex matching hook position will be triggered. i.e. setting a start hook for *nd+s2* will prevent any hook defined for *nd* from triggering in an s2 paragraph.

Other settable hooks:	
\setcvhook{#1}{code}	Runs <i>code</i> at the start of the reference #1 e.g. GEN1.2 - At GEN 1:2
\setbookhook{pos}{GEN}{code}	GEN3.0 - Just before chapter 3 of Genesis all 3.0 - Just before chapter 3 in all books Runs <i>code</i> at start/end/after (of) GEN. If specified
(Secondition (pus) (OLIV) (code)	book is {all}, it applies to all books. {all} hooks are further from the text than {GEN} (etc) ones (i.e. start
	is earlier, end & final after).
\sethook{bookstart}{GEN}{code}	Alternative to setbookhook{start}
\setbookhook{pos}{final}{code}	Runs code at end/final (of) the final book
\sethook{final}{afterincludes} {code}	Runs code after any included PDFs
\sethook{page}{2}{code}	Runs <i>code</i> just after page 1 has been written to the PDF.
\setbetweenhook{mkr1}{mkr2} {code}	Runs <i>code</i> between paragraphs mkr1 and mkr2. e.g. if it is desirable to insert extra space between \s1 and \r but not above every \r
Note that if code is intended to set	configuration variables with extended effect, it is

Note that if *code* is intended to set configuration variables with extended effect, it is probable that the prefix \qlobal (or \qdef, \xdef) should be used. ('probable' becomes 'certain' for page hooks, start and end hooks on character styles and anything in a table, or heading)

AddHooks

These are additive and should be used with extreme caution to avoid conflicts

These are additive, and should be used with extreme caution to avoid connicts.			
Addhook	Description		
\addtoinithooks	Run when setting up on loading the first ptx file		
\addtoendhooks	Run at the very end of the document after the last page		
\addtoeveryparhooks	Run before the first character is added to a paragraph		
\addtoparstylehooks	Run last at the end of a paragraph style		
\addtoidhooks	Run when processing a \id line		
\addtoversehooks	Run after the verse number is output		

Addhook	Description
\addtopreversehooks	Run before the verse number is output
\addToLeftHooks	Run each \lefttext after entering the left column
\addToRightHooks	Run each \righttext after entering the right column
\addToXHooks	Run each \polyglotcolumn X, after entering that column
\addToSideHooks{X}	Alternative to \addToXHooks
\addtoendptxhooks	Run when closing a ptx file before end notes and single column
\addtostartptxhooks	Runs before a ptx file is read

Special hook macros

Various macros will be called if defined. Macro Description \hookchapter#1 Called instead of outputting a dropped chapter number or label. Passed the chapter number. Called instead of adding to an insert. Followed by content \note-no-insert-notetype group Called after the note content group closes \endnote-no-insert-notetype #1=Book ID, #2=Book name from \h, #3=chapter number. Run \everyfirstverse#1#2#3 before inserting verse number. \endheadingshook Called before outputting the \he@dingbox

Status tests / values for hooks etc.

(These may be tested to determine the state of things. As a debugging aid, the state of many of these, and some other internal variables are written to the log in response to meeting a \SHOWSTUFF in the USFM content).

Boolean/state	When valid	Why
\iffilehasverses	Any	False at the start of a file, set to true the first time that a \v has been met in a file.
\ifm@rksonpage	Headings	Are there any verses on the about-to-be-printed page?
\ifstartpara	Text	True if a new paragraph has been initiated (e.g by \p) but it not actually begun yet (by some text)
\prev@rsemode	Text	Empty if the verse was mid-paragraph, equal to the paragraph type (e.g. 'q2') if the verse came at the start of the paragraph.
\ifvmode	Any	TeX has different modes. This tests for vertical mode when new boxes stack vertically, spaces are ignored and text starts a new paragraph and switches to horizontal mode. \prevdepth is valid
\ifhmode	Any	TeX has different modes. This tests for horizontal mode, when new boxes add horizontally. Spaces count. True in a paragraph or within an hbox.
\prevdepth	vertical mode	The depth below the baseline of the previous box on the page. Causes an error outside vertical mode.
\iflastptxfile	Any	Set true by template before the last file
\ifinperiph	Text	True when a \periph is being expanded
\ifhe@dings	Text	True when in a headings block

\ifinextended	Text	True when in an \esb (including automatically applied ones)
\ifdoingt@ble	Text	True when in a table.
\ifinn@te	Text	True when in a footnotes
\iffirst@fterheading	Text	Is the paragraph about to start the first one after a heading?
\ifsk@pping	Text	Is this due to be discarded? (e.g. because the current paragraph is a \rem)

Dimension Units

Units	Description
pt	point
pc	pica = 12pt
in	inch = 72.27pt
bp	big point (aka postscript point) 72bp = 1in
cm	centimeter: 2.54cm = 1in
mm	millimeter = 0.1cm
dd	didot point: 1157 dd = 1238pt
СС	cicero = 12dd
sp	scaled point: 65536 sp = 1 pt

Layout Versions

Here we list the changes that were introduced at each layout version increase. Test using $\inf n{\text{even}} = 0 \text{ or } = n$.

version	Description
2	Subtract space below from space above+space below, thus decreasing the space
	above note rules. Fix asymmetric ISBN layout. Intro pages don't force the next
	book onto an odd page if the intro is missing. Don't increase linespacing for
	raised or lowered boxes. Don't shrink/stretch footnote text based on the
	paragraph the note is in. Default OrnamentUnit changes from font size to
	points.
3	Change position of inline pictures. Don't indent firstline indent if less then the cutout width.
4	Use range seperator for bridged verses. Trigger against in paragraph verses
	better. Only box char styles that really need it. Break columns down to
	including the depth of the text on the last line.

Tracing Codes

 \tracing{x} where x is one of the codes shown below:

Code	Description	c	Show cutout calculations
a	Trace everything!	c	Show chapters
Α	Show attribute processing	ch	Active characters
b	Give information on page	cov	Covers
	balancing for external analysis	d	Diglot construction
В	Underfull pages	dP	Diglot page usage
		I	

D	Diglot gory details	mx	milestones: expand content
De	Diglot repetitive commands	M	markers
	(each@col)	n	notes
Df	Diglot footnote separation	nS	note saving / restoring
Dh	Diglot available height extra	o	output routines / rebalancing
	details	oh	other (not stylesheet) hooks
Ds	Diglot stylesheet	orn	Ornaments
dm	Diglot module	p	page output
dmp	Diglot module: polyglot	pt	Page tabs
e	Extended USFM (mainly side bars	P	Piclists
	and categories)	s	stylesheet
eb	Extended borders	sa	stylesheet additional debugging
ebi	Border style inheritance	spv	stylesheet parameter lookups that
et	textborders	^	return void
f	footnotes	ss	style start/stop
F	fonts	sP	Stylesheet everypar/chapter
g	figures	sc	Stylesheet category
Ğ	shipping pages	sC	Stylesheet Cache
gI	figure inserts - tracking saving /	sh	Stylesheet-related hooks
_	restoring of inserts	sk	Style stacK and option stack
h	headings		operations
hv	hanging verses	sko	Style stack option-list building
Н	Headers, marks, etc	S	side-dependent swapping
i	inserts (tracking the value of	t	Tables and table of contents
	holdinginserts)	T	Triggers
I	ifchecks	u	'Unprintable' pages (e.g. triggered
j	paragraph adjustments (for		images don't fit)
	seeing where it loses sync)	V	verse numbers
m	milestones	v	marginal verses

TeX Info

Tracers

Property	Description
\tracingcommands	Show each command as it executes, =3 to see logic path
\tracinglostchars	Show all missing characters
\tracingmacros	Show each macro, its expansion and parameters
\tracingonline	Output \showbox to the terminal as well as the .log
\tracingoutput	Outputs the contents of each page to the log
\tracingpages	Show page break decision process
\tracingparagraphs	Show line breaking decision process
\tracingrestores	Trace removals from the 'save stack' for local variables
\tracingstats	Show resource usage stats at the end of the log
\tracingifs	Trace each \if, \else and \fi
\tracingassigns	When values are set.
\tracinggroups	Begin/end group scopes

Horizontal Penalties and Demerits

demerits = badness²+penalty² Set values: e.g. \linepenalty=500

Penalty	Default	Use
linepenalty	10/1000	Penalty for ending a line. Increase to reduce paragraph
		lengths.
hyphenpenalty	50	Penalty of inserting a discretionary break (hyphen) (10000
		in headings)
exhyphenpenalty	50	Hyphen penalty if nothing is output
XeTeXlinebreakpen	0	Inserted at every XeTeXlinebreaklocale induced line break
alty		
doublehyphendeme	5000	Extra cost to each line of multiple lines in sequence ending
rits		in a discretionary break
finalhyphendemerit	10000	Extra cost if the second-last line ends in a discretionary
S		break
adjdemerits	10000	Extra cost if two lines have different tightnesses. I.e. don't
-		let one line shrink and an adjacent one stretch.

Vertical Penalties

Excludes display and match penalties

Penalty Default Use

Penalty	Detault	Use
clubpenalty	150/10000	Extra penalty at the end of the first line of a paragraph
widowpenalty	150/10000	Extra penalty before the last line of a paragraph
brokenpenalty	100/50	Extra penalty for a line ending with a discretionary break.
interlinepenalty	0	Base penalty at the end of every line (10000 inside heading)
outputpenalty	10000	The penalty that caused the start of this page, or 10000
insertpenalties	/0	Penalty for adding an insert to a page
floatingpenalty	/500	Added to insertpenalties on insert split across pages.

Booknames

			1		- 1
3 Ltr	2 Ltr	Name	COL	CL	Colossians
GEN	GE	Genesis	1TH	1T	1 Thessalonians
EXO	EX	Exodus	2TH	2T	2 Thessalonians
LEV	LE	Leviticus	1TI	3T	1 Timothy
NUM	NU	Numbers	2TI	4T	2 Timothy
DEU	DT	Deuteronomy	TIT	TT	Titus
JOS	JS	Joshua	PHM	PM	Philemon
JDG	JG	Judges	HEB	HE	Hebrews
RUT	RU	Ruth	JAS	JA	James
1SA	1S	1 Samuel	1PE	1P	1 Peter
2SA	2S	2 Samuel	2PE	2P	2 Peter
1KI	1K	1 Kings	1JN	1J	1 John
2KI	2K	2 Kings	2JN	2J	2 John
1CH	3K	1 Chronicles	3JN	3J	3 John
2CH	4K	2 Chronicles	JUD	JD	Jude
EZR	ER	Ezra	REV	RE	Revelation
NEH	NE	Nehemiah	TOB	TO	Tobit
EST	ES	Esther	JDT	JT	Judith
JOB	JB	Job	ESG	EG	Esther Greek
PSA	PS	Psalms	WIS	WI	Wisdom of Solomon
PRO	PR	Proverbs	SIR	SI	Sirach also Ecclesiasticus
ECC	EC	Ecclesiastes	BAR	BA	Baruch
SNG	SS	Song of Songs	LJE	LJ	Letter of Jeremiah
ISA	IS	Isaiah	S3Y	S3	Prayer of Azariah and the
JER	JE	Jeremiah			Song of the Three Jews
LAM	LA	Lamentations	SUS	SU	Susanna
EZK	EZ	Ezekiel	BEL	BE	Bel and the Dragon
DAN	DA	Daniel	1MA	1M	1 Maccabees
HOS	НО	Hosea	2MA	2M	2 Maccabees
JOL	JL	Joel	3MA	3M	3 Maccabees
AMO	AM	Amos	4MA	4M	4 Maccabees
OBA	OB	Obadiah	1ES	1E	1 Esdras (Greek)
JON	JO	Jonah	2ES	2E	2 Esdras (Latin)
MIC	MI	Micah	MAN	MN	Prayer of Manasseh
NAM	NA	Nahum	PS2	P2	Psalm 151
HAB	HB	Habakkuk	ODA	OD	Odes
ZEP	ZP	Zephaniah	PSS	P4	Psalms of Solomon
HAG	HG	Haggai	JSA	JH	Joshua A.
ZEC	ZE	Zechariah	JDB	JI	Joshua B.
MAL	MA	Malachi	TBS	TB	Tobit S.
MAT	MT	Matthew	SST	ST	Susanna Th.
MRK	MK	Mark	DNT	DN	Daniel Th.
LUK	LK	Luke	BLT	BL	Bel Th.
JHN	JN	John	3ES	3E	3 Ezra
ACT	AC	Acts	EZA	EA	Apocalypse of Ezra
ROM	RO	Romans	5EZ	5E	5 Ezra
1CO	1C	1 Corinthians	6EZ	6E	6 Ezra
2CO	2C	2 Corinthians	DAG	DG	Daniel (in Greek)
GAL	GA	Galatians	PS3	P3	Psalms 152-155
EPH	EP	Ephesians	2BA	2B	2 Baruch (Apocalypse)
PHP	PH	Philippians	LBA	LB	Letter of Baruch

JUB	JU	Jubilees	XXB	XB	Extra Material
ENO	EN	Enoch	XXC	XC	Extra Material
1MQ	1Q	1 Meqabyan/Mekabis	XXD	XD	Extra Material
2MQ	2Q	2 Meqabyan/Mekabis	XXE	XE	Extra Material
3MQ	3Q	3 Meqabyan/Mekabis	XXF	XF	Extra Material
REP	RE	Reproof (Proverbs 25-31)	XXG	XG	Extra Material
4BA	4B	4 Baruch (Rest of Baruch)	XXS	XS	Extra Material (not in PT)
LAO	LO	Letter to the Laodiceans	BAK	BK	Back Matter
FRT	FR	Front Matter	OTH	OT	Other Matter
GLO	GL	Glossary / Wordlist	INT	IN	Introductory Peripherals
CNC	CC	Concordance	TDX	TX	Topical Index
XXA	XA	Extra Material	NDX	NX	Names Index

Regexp

(*F)

(*PRUNE)

(*SKIP)

Special Characters

Matches any character except a newline. ۸ Matches the start of the string. \$ Matches the end of the string or just before the newline at the end of the string. Matches 0 or more (greedy) repetitions of the preceding RE. Greedy means that it will match as many repetitions as possible. Matches 1 or more (greedy) repetitions of the preceding RE. Matches 0 or 1 (greedy) of the preceding RE. *?,+?,?? Non-greedy versions of the previous three special characters. Possessive versions of the previous three special characters. *+,++,?+ $\{m,n\}$ Matches from m to n repetitions of the preceding RE. $\{m,n\}$? Non-greedy version of the above. Possessive version of the above. $\{m,n\}+$ {...} Fuzzy matching constraints. // Either escapes special characters or signals a special sequence. [...] Indicates a set of characters. A "^" as the first character indicates a complementing set. A|B, creates an RE that will match either A or B. Matches the RE inside the parentheses. The contents are captured and can be retrieved or matched later in the string. VERSION1: Sets/clears the flags for the remainder of the group or (?flags-flags) pattern; VERSIONO: Sets the flags for the entire pattern. (?:...) Non-capturing version of regular parentheses. (?>...) Atomic non-capturing version of regular parentheses. (?flags-flags:...) Non-capturing version of regular parentheses with local flags. (?P<name>...) The substring matched by the group is accessible by name. (?<name>...) The substring matched by the group is accessible by name. (?P=name) Matches the text matched earlier by the group named name. (?#...) A comment; ignored. (?=...) Matches if ... matches next, but doesn't consume the string. (?!...)Matches if ... doesn't match next. (?<=...) Matches if preceded by (?<!...) Matches if not preceded by (?(id)ves|no) Matches yes pattern if group id matched, the (optional) no pattern otherwise. (?(DEFINE)...) If there's no group called "DEFINE", then ... will be ignored, but any group definitions will be available. (?|...|...)(?|A|B), creates an RE that will match either A or B, but reuses capture group numbers across the alternatives. (*FAIL) Forces matching to fail, which means immediate backtracking.

Discards the current backtracking information. Its effect doesn't extend

Similar to (*PRUNE), except that it also sets where in the text the next attempt at matching the entire pattern will start. Its effect doesn't

Abbreviation for (*FAIL).

outside an atomic group or a lookaround.

extend outside an atomic group or a lookaround.

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Escapes

\number Matches the contents of the group of the same number if number is no

more than 2 digits, otherwise the character with the 3-digit octal code.

\a Matches the bell character.

\A Matches only at the start of the string.

\b Matches the empty string, but only at the start or end of a word. \B Matches the empty string, but not at the start or end of a word. \d Matches any decimal digit; equivalent to the set [0-9] when

matching a bytestring or a Unicode string with the ASCII flag, or the whole range of Unicode digits when matching a Unicode string.

\D Matches any non-digit character; equivalent to $[^{\Lambda}d]$.

\f Matches the formfeed character.

\g<name> Matches the text matched by the group named name.

\G Matches the empty string, but only at the position where the search

started.

\h Matches horizontal whitespace.

\K Keeps only what follows for the entire match.

\L<name> Named list. The list is provided as a keyword argument. \m Matches the empty string, but only at the start of a word. \M Matches the empty string, but only at the end of a word.

\n Matches the newline character. \N{name} Matches the named character.

\p{name=value} Matches the character if its property has the specified value.

\P{name=value} Matches the character if its property **hasn't** the value.

\r Matches the carriage-return character.

\s Matches any whitespace character; equivalent to [\t\n\r\f\v]. \S Matches any non-whitespace character; equivalent to [^\s].

\t Matches the tab character.

\uXXXX Matches the Unicode codepoint with 4-digit hex code XXXX.
\UXXXXXXXX Matches the Unicode codepoint with 8-digit hex code XXXXXXXX.

\v Matches the vertical tab character.

\w Matches any alphanumeric character; equivalent to [a-zA-Z0-9] when

matching a bytestring or a Unicode string with the ASCII flag, or the whole range of Unicode alphanumeric characters (letters plus digits plus underscore) when matching a Unicode string. With LOCALE, it will match the set [0-9_] plus characters defined as letters for the

current locale.

\W Matches the complement of \w; equivalent to [^\w]. \xXX Matches the character with 2-digit hex code XX.

\X Matches a grapheme.

\Z Matches only at the end of the string.

\\ Matches a literal backslash.

Flags

A a ASCII Make \w, \W, \b, \B, \d, and \D match the corresponding ASCII character categories. Default when matching a

bytestring.

B b BESTMATCH Find the best fuzzy match (default is first).

D DEBUG Print the parsed pattern.

E	e	ENHANCEMATCH	Attempt to improve the fit after finding the first fuzzy match.
F	f	FULLCASE	Use full case-folding when performing case-insensitive matching in Unicode.
I	I	IGNORECASE	Perform case-insensitive matching.
L	L	LOCALE	Make \w, \W, \b, \B, \d, and \D dependent on the current locale. (One byte per character only.)
M	m	MULTILINE	"^" matches the beginning of lines (after a newline) as
			well as the string. "\$" matches the end of lines (before a newline) as well as the end of the string.
P	p	POSIX	Perform POSIX-standard matching (leftmost longest).
R	r	REVERSE	Searches backwards.
S	S	DOTALL	"." matches any character at all, including the newline.
U	u	UNICODE	Make \w , \W , \b , \B , \d , and \D dependent on the
			Unicode locale. Default when matching a Unicode string.
V0	V0	VERSION0	Turn on the old legacy behaviour.
V1	V1	VERSION1	Turn on the new enhanced behaviour. This flag includes
			the FULLCASE flag.
W	W	WORD	Make \b and \B work with default Unicode word breaks
			and make ".", "^" and "\$" work with Unicode line breaks.
X	X	VERBOSE	Ignore whitespace and comments for nicer looking REs.

Properties

Property	Description
age	version character introduced
bc	Bidi Class, takes Bidi class values (AL, L, R, BN, etc.)
blk	Unicode block. E.g. Arabic_Ext_A, ASCII, etc.
CCC	Canonical combining class (or order)
dt	Decomposition type: Can, Com, Enc, etc.
ea	East Asian Width: A, F, H, N, Na, W
gc	General Category: L, Lo, Ll, M, Mc, Mn, P, etc.
GCB	Grapheme Cluster Break: SM, T, CN, etc.
hst	Hangul Syllable Type: L, LV, LVT, NA, T, V
InPC	Indic Positional Category: Bottom_And_Left, Left, etc.
InSC	Indic Syllabic Category: Bindu, Invisible_Stacker, Modifying_Letter, etc.
JSN	Jamo Short Name: A, AE, B, BB, BS, etc.
jg	Joining Group: Beh, African_Feh, Heh_Goal, Malayalam_Ja, etc.
jt	Joining Type: C, D, L, R, T, U
lb	Line Break: AI, AL, B2, BA, BB, BK, CB, etc.
NFC_QC	NFC Quick Check: M(aybe), N(o), Y(es)
NFKC_QC	NFKC Quick Check: M, N, Y
nt	Numeric Type: De(cimal), Di(git), None, Nu(meric)
sc	Script: value is 4 letter script code in title case
SB	Sentence Break: AT, CL, CR, EX, FO, LE, LF, LO, NU, SC, SE, SP, ST, UP, XX
vo	Vertical Orientation: R, Tr, Tu, U
WB	Word Break: CR, DQ, Extend, FO, etc.

Binary Properties

Dillary	1 Toperties		
Property	Description	IDST	Ideographic Descriptive
AHex	ASCII Hex Digit		Sequence Trinary Operator
Alpha	Alphabetic	IDC	Ideographic Descriptive
Bidi_C	Bidi Control		Sequence Continue
Bidi_M	Bidi Mirrored	IDS	Ideographic Descriptive
CI	Case Ignorable		Sequence Start
Cased	Cased (has case)	Ideo	Ideographic
CWCF	Changes When Casefolded	Join_C	Join Control
CWCM	Changes when Casemapped	LOE	Logical Order Exception
CWL	Changes when lowercased	Lower	Lowercase
CWKCF	Changes when NFKCCasefolded	Math	Math
CWT	Changes when Titlecased	NFD_QC	•
CWU	Changes when UPPERCASED		NFKD Quick Check
CE	Composition Exclusion	NChar	Noncharacter Code Point
Dash	Is a Dash	OAlpha	Other Alphabetic
DI	Default Ignorable Code Point	ODI	Other Default Ignorable Code
Dep	Deprecated		Point
Dia	Diacritic	OGr_Ext	Other Grapheme Extend
Emoji	Emoji	OIDC	Other ID continue
EComp	Emoji Component	OIDS	Other ID Start
EMod	Emoji Modifier	OLower	Other Lowercase
EBase	Emoji Modifier Base	OMath	Other Math
EPres	Emoji Presentation	OUpper	Other Upper
XO_NFC	Expands on NFC	Pat_Syn	Pattern Syntax
XO_NFD		Pat_WS	Pattern Whitespace
	Expands on NFKC	PCM	Prepended Concatenation Mark
XO_NFKD	Expands on NKKD	QMark	Quotation Mark
ExtPict	Extended Pictograph	Radical	Radical
Ext	Extender	RI	Region Indicator
	Full Composition Exclusion	STerm	Sentence Terminal
Gr_Base	Grapheme Base	SD	Soft Dotted
Gr_Ext		Term	Terminal Punctuation
Gr_Link	Grapheme Link	UIdo	Unified Ideograph
Hex	Hex Digit	Upper	Uppercase
Hyphen	Hyphen	VS	Variation Selector
IDSB	Ideographic Descriptive	WSpace	White Space
	Sequence Binary Operator	XIDC	XID Continue
		XIDS	XID Start

Character Sets

See UTR#18. Binary properties take no value. All gc property values are treated as binary properties.

Character Set Description

[charlist] list of chars. Ranges separate first and last by '-'

[^charlist] charset of non matching chars

\p{property} charset containing all characters with the property \p{property=value} charset of all characters whose property is value

\P{property[=value]} same as [^\p{property[=value]}] [:property[=value]:] legacy version of \P{property[=value]}

Character sets may be combined using relation operators:

Relation Description

union: A∪B. Also absence of operator

&& intersection: A∩B

-- set difference: A\B (in A but not in B)

 \sim symmetric difference: $A \ominus B = (A \cup B) \setminus (A \cap B)$

Printers

In the documentation above, there are various printer-compatability measures: \minblackline, \mincolourline, \minwhiteline, \minfontsize.

Line widths below the specified size can trigger a warning, a correction or an error; see \OverThinRule (to specify the response for plain and double rules and borders) and \OverThinCurve (for ornamental rules and borders). Oversmall fonts trigger a warning.

Pretore

Lines no thinner than 0.35pt. Diapositive (colour/grey) lines and cutouts at least 0.5pt Black print qualities: low, medium, high

Bleeds to 3mm. Content should be 3mm from trim line.

Min page width: 85mm (3.34in)

Maximum page width

Bandwidth	278mm (10.94in)	349mm (13.74in)	424mm (16.69in)
Max page width	120mm (4.72in)	160mm (6.29in)	190mm (7.48in)

Covers

Hard cover bleed: 20mm (0.78in) Soft cover bleed: 3mm (0.118in)

Hard cover > 148x210mm. Diversion: 3mm (0.118in) Hard cover < 148x210mm. Diversion: 2mm (0.078in)

Soft cover, Diversion: 0mm

Paper Thickness

Weight (gsm)	33	36	40	50	60
Thickness (µm)	37	43	47	60	70