

# OpBible – Technical Documentation

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The code of the `opbible.opm` macro file is described here. See also the user documentation in the file `opbible-doc.pdf`.

## Table of contents

1	Preparatory work . . . . .	1
2	Fonts . . . . .	2
3	Usable macros . . . . .	2
4	The main loop over Bible books . . . . .	2
5	Book titles . . . . .	4
6	Actions . . . . .	5
7	The <code>\Note</code> macro . . . . .	6
8	Inserting data from format files . . . . .	9
9	Printing verses from <code>.txs</code> files . . . . .	10
10	Creating <code>.out</code> files . . . . .	12
11	Bible references . . . . .	12
12	Language variants . . . . .	16
13	Inserting notes to the page . . . . .	19
14	Inserting images and articles to the page . . . . .	20
15	Inserting images over two pages . . . . .	22
16	Inserting citations to the page . . . . .	23
17	Chiasm . . . . .	28
18	Outline . . . . .	29
19	Timelines . . . . .	29
20	Concordance . . . . .	30
21	Typesetting variants . . . . .	32
22	Checking syntax . . . . .	32
23	Generating templates from templates . . . . .	33
24	Other macros . . . . .	34
25	Setting active character and <code>\outer</code> macros . . . . .	35
26	Index . . . . .	35

## 1 Preparatory work

```
4 \_codedecl \processbooks {OpBible: macros for creating annotated Bible}
```

opbible.opm

Printing version.

```
10 \_message{This is OP-Bible, version <\_opb_version>}
```

opbible.opm

Loading packages.

```
16 \_load[vlna] % single-letter prepositions and splitting hyphen managed specially in Czech  
17 \_load[mte] % micro typographical extensions
```

opbible.opm

Namespace of internal macros of `opbible`.

```
23 \_namespace{opb}
```

opbible.opm

Basic settings of  $\text{\TeX}$  parameters.

```

opbible.opm
29 \newdimen\lrmargin \lrmargin=10mm
30 \margins/2 a4 (23,27,20,20)mm
31
32 \typosize[11/13] % typesetting size of Bible text
33 \hyperlinks\Blue\Blue % hyperlinks activated
34
35 \parindent=20pt
36 \nopagenumbers
37 \mte_enablemt % micro typographical extensions enabled
38 \vlna_singlechars {Czech}{AaIiVvOoUuSsZzKk} % lowercase "a" added to this family
39
40 \showboxbreadth=0
41 \let\notecolor=\Red
42
43 \def\LightGrey {\setcmykcolor{0 0 0 .1}}
44 \def\LiRed {\setcmykcolor{0 .2 .2 0}}

```

## 2 Fonts

The Biblon font family has commercial license but it is very suitable for Bible typesetting. If it is present on your system, we use it. Otherwise, we use Termes font.

```

opbible.opm
53 \fontfam[lm]
54 \fontfam[Herost] % fonts for notes
55 \fontfam[biblon] % fonts for Bible text
56 \ifx\Biblon\undefined % replace font if Biblon is unavailable:
57   \fontfam[Termes]
58   \let\Biblon=\Termes
59 \fi
60
61 \fontdef\bookfont{\setfontsize{at19.pt}\bf}
62 \fontdef\chapfont{\setfontsize{at13.pt}\bf}
63 \fontdef\markfont{\setfontsize{at7pt}\rm}
64 \fontdef\captionfont{\Herost\cond\setfontsize{at8pt}\bf}
65 \def\headfont{\Biblon\setfontsize{at10pt}\rm}
66 \nsprivate \Biblon ;

```

## 3 Usable macros

Auxiliary macros. `\printwarn {<text>}` prints warning. `\sedef {<name>} {<body>}` is expanded `\sdef`. `\myaddto {<macro-name>} {<text>}` adds `<text>` to `\<macro-name>` globally. Moreover it defines the undefined macro by `\sdef {<macro-name>} {<text>}`.

```

opbible.opm
77 \let\printwarn=\_opwarning
78 \def \sedef #1{\ea\edef \csname#1\endcsname}
79 \long\def\myaddto#1#2{\ifcsname#1\endcsname
80   \global\ea\addto\csname#1\endcsname{#2}\else \global\sdef{#1}{#2}\fi}

```

We prepare expandable if-macros:

`\isspacein <text> \iftrue` is true if `<text>` includes a space.  
`\iscolonin <text>:\iftrue` is true if `<text>` includes a colon.  
`\isdivisin <text>- \iftrue` is true if `<text>` includes a divis.

```

opbible.opm
89 \def\isspacein #1 #2\iftrue{\isempty{#2}\iffalse}
90 \def\iscolonin #1:#2\iftrue{\isempty{#2}\iffalse}
91 \def\isdivisin #1-#2\iftrue{\isempty{#2}\iffalse}

```

## 4 The main loop over Bible books

The `\processbooks` macro does a loop over all marks in `\printedbooks`. The macro `\printedbooks` is a list of `<a-marks>` of Bible books separated by spaces and it must be defined in the main file. The `\useit` trick is used here in order we want to add `<space>{}` at the end of the expanded `\printedbooks`.

The loop body does:

- Runs `\.initbook{<a-mark>}`,
- Calls `\bpa!<a-mark>` in order to apply the `\BookPart` data.
- Defines `\amark` as `<a-mark>` (an actual mark of the book used in the text).
- Defines `\bmark` as `<b-mark>` (a mark of the book used in file names).
- Defines `\.btit` as the book title.
- Opens a `\TeX` group,
- Saves `<a-mark>` to the `\.currbook` macro.
- Prints title of the book to the terminal and to the log.
- Calls `\.newbook{<a-mark>}`
- Calls `\bex!<a-mark>` in order to apply the `\BookException` data.
- Inputs introduction file if it exists. The real `\input` and formating of the introduction text is done by the `\.printintro` macro.
- Inputs format definition file if it exists. Information is saved to the `\TeX` memory.
- Inputs notes file if it exists. The notes are saved to the `\TeX` memory.
- Calls `\bpr!<a-mark>` in order to apply the `\BookPre` data.
- Inputs `txs` file with original text of the Bible using `\.bibleinput`, i.e. prints the text from `txs` file with notes from the `\TeX` memory.
- Calls `\bpo!<a-mark>` in order to apply `\BookPost` data.

Note that the macros `\intofile`, `\fmtfile`, and `\notesfile` give the location of appropriate files and these macros must be defined by the user in the main file.

Note2: each book of the Bible is processed in the group. It means that all data from notes, formats etc. are stored in the memory only temporary for processing single book. After the Book is finalized, the `\TeX` memory is freed.

Finally, the `\processbooks` macro runs `\.finalwork`.

```

opbible.opm
135 \_def\processbooks {\_par
136   \_ifx\tmark\_undefined \_def\tmark{none}\_fi
137   \.wout{\_string\Translation{\tmark}}
138   \_useit{\_ea\processbooksB \printedbooks} {}
139   \.finalwork
140 }
141 \_def\processbooksB #1 {%
142   \_if\relax#1\relax \_else
143     \.initbook{#1}
144     \_let\brefVerseX=\brefVerse % \.initbook can change \brefVerseX
145     \_headline={}
146     \_cs\bpa!#1
147     \_edef\amark{#1}
148     \_edef\bmark{\_cs\f!#1}
149     \_edef\btit{\_cs\btit!#1}
150     \_begingroup
151       \_edef\currbook{#1}
152       \_wterm{^~J** \_cs\btit!#1} {#1} {(\string\tmark: \tmark \runnum) **^~J}
153       \.wout{^~J\_string\BibleBook{#1}{\_cs\btit!#1}}
154     \.newbook{#1}
155     \_cs\bex!#1
156     \_isfile{\intofile}\_iftrue \.printintro
157     \_else \.printwarn{File with introduction text \intofile\_space not found}\_fi
158   %
159     \_isfile{\fmtfile}\_iftrue \_input{\fmtfile}
160     \_else \.printwarn{File with format info \fmtfile\_space not found}\_fi
161     \_isfile{\notesfile}\_iftrue \_input{\notesfile}
162     \_else \.printwarn{File with notes \notesfile\_space not found}\_fi
163     \_cs\bpr!#1
164     \.bibleinput{\txsfile}
165     \.chapafter % material after the last chapter
166     \_cs\bpo!#1
167   \_endgroup
168   \_ea \.processbooksB
169 }
170 \_ifx\runnum\_undefined \_def\runnum{}\_fi % additional info may be defined in command line
171
173 \_nspublic \processbooks ;

```

\.initbook{\langle a-mark \rangle} ejects previous page, sets header to empty. Maybe, an introduction to a Bible part should follow.

\.newbook{\langle a-mark \rangle} ejects previous page, prints book title, prepeares header and prints the book title. opbible.opm

```
182 \_def\._initbook#1{\_vfil\_supereject \_headline={}}
183 
184 \_def\._newbook#1{\_vfil\_supereject
185   \_let\._prelinkB=\._currbook \._chapnum=0
186   \_def\._prelinkC{0}\_def\._prelinkV{0}\_mark{}%
187   \_ea\._iniheadline\._ea{\.bitit}
188   \_line{\_hss\._bookfont\._bitit \._booktotoc{#1}\_hss}
189   \_label[cref!#1]\_wlabel{#1}
190   \_par\._nobreak\._medskip
191 }
192 \_def\._booktotoc#1{%
193   \_incr \_tocrefnum
194   \_dest[toc:\_the\._tocrefnum]%
195   \_ewref\._Xtoc{#2}{biblebook}{#1}{}\._detokenize\._ea{\.bitit}}%
196 }
197 \_def\._tocdotfill{\.klap \._nobreak\._leaders\._hbox to1.2em{\_hss\._ckern.\_hss}\._hskip 1em plus1fill\._re-
198 \_def\._klapori {\_def\._ckern{\_kern.6em}\_gdef\._klap{\_def\._ckern{\_kern-.6em}\_glet\._klap=\._klapori}}
199 \_let\._klap=\._klapori
```

\.iniheadline{\langle book-title \rangle} sets \\_headline with delay (current page is without head line, next pages include headlines). It uses \.setheadline{\langle book-title \rangle}. It is re-set for each new book by \.newbook. The \bibname can be defined by user as a name of the translating variant of the Bible. If it is not defined then it is empty by default.

```
211 \_def\._iniheadline#1{\_global\._headline={\_hfil \._setheadline{#1}}}
212 \_def\._setheadline#1{\_global\._headline={\_.headfont
213   \_ifodd\._pageno
214     \_rlap{\_it\._bibname\._hss}%
215     \_hfil \_the\._pageno\._hfil
216     \_hbox to\._lrmargin{\_hss\._bf#1\._if^{\_botmark}^{\_else}\_space \._botmark\._fi}%
217     \_kern-\._lrmargin
218   \_else
219     \_kern-\._lrmargin
220     \_hbox to\._lrmargin{\_bf#1 \._firstmark\._hss}%
221     \_hfil \_the\._pageno\._hfil
222     \_llap{\_hss\._it\._bibname}%
223   \_fi
224 }
225 }
226 \_def\._bibname{}
```

\.finalwork runs end game when all books are printed.

```
232 \_def\._finalwork{
233   \_wterm{^J==== Total \_csstring\._Note's number = \_the\._notenum.^J}
234 }
```

## 5 Book titles

The macro \BookTitle \langle a-mark \rangle \langle b-mark \rangle {\langle title \rangle} declares titles of each Bible books. The \langle a-mark \rangle is an actual book mark used in printed text. The \langle b-mark \rangle can be used in file names as \bmark. The mapping is done here: \def\bitit!{\langle a-mark \rangle{\langle title \rangle}}, \def\f!{\langle a-mark \rangle{\langle b-mark \rangle}}.

The macro is defined as \outer because we don't want to see obscure errors due to missing a space after \langle b-mark \rangle or \langle a-mark \rangle.

```
251 \_def\._genbooks{}
252 \_def\._BookTitle #1 #2 #3{%
253   \_sxdef{bitit!#1}{#3}\_sxdef{f!#1}{#2}\_sxdef{fb!#2}{#1}%
254   \_addto\._genbooks{#2 }%
255 }
```

The \BookException \langle a-mark \rangle {\langle code \rangle} macro adds the \langle code \rangle to the \bex!{\langle a-mark \rangle} macro. It is used in \processbooks loop in the group before files are read. You can redefine some filenames or something

more special here.

Macros `\BookPart`  $\langle a\text{-mark} \rangle \{ \langle code \rangle \}$ , `\BookPre`  $\langle a\text{-mark} \rangle \{ \langle code \rangle \}$  and `\BookPost`  $\langle a\text{-mark} \rangle \{ \langle code \rangle \}$  are defined similarly. They add  $\langle code \rangle$  to the `\bpa!` $\langle a\text{-mark} \rangle$ , to the `\bpr!` $\langle a\text{-mark} \rangle$  and to the `\bpo!` $\langle a\text{-mark} \rangle$  macros respectively.

```
opbible.opm
269 \_outer\_long\_def\.BookException #1 #2{\.myaddto{bex!#1}{#2\_relax}}
270 \_outer\_long\_def\.BookPart      #1 #2{\.myaddto{bpa!#1}{#2\_relax}}
271 \_outer\_long\_def\.BookPre       #1 #2{\.myaddto{bpr!#1}{#2\_relax}}
272 \_outer\_long\_def\.BookPost      #1 #2{\.myaddto{bpo!#1}{#2\_relax}}
273
274 \_nspublic \BookTitle \BookException \BookPre \BookPost \BookPart ;
```

The `\ChapterPref{code}` and `\ChapterPost{code}` inserts  $\langle code \rangle$  before each chapter and after each chapter. The  $\langle code \rangle$  is the same for each chapter, it does not vary depending on the Book or Chapter number.

```
opbible.opm
282 \_long\_def\.ChapterPre #1{\_def\.\chapbefore{#1}}
283 \_long\_def\.ChapterPost #1{\_def\.\chapafter{#1}}
284
285 \%_outer\_def\ChapterPre {\.\ChapterPre}
286 \%_outer\_def\ChapterPost {\.\ChapterPost} % be done at the end of this file
```

## 6 Actions

We create the output in two steps. First step: the data from `\Note` etc. are read and saved to the `TEX` memory. For each such data element the “action” is registered to a list of actions of the given verse. Each Bible verse has its list of actions. The second step: the Bible verses are read from a `.txs` file and all appropriate actions (registered to this verse) are processed before the verse text is printed. These actions can modify the selected parts of the verse text.

`\alist!` $\langle full-vref \rangle$  is the list of actions associated with the verse  $\langle full-vref \rangle$ . The  $\langle full-vref \rangle$  is full reference to the verse in the format  $\langle book-mark \rangle / \langle chapter-num \rangle : \langle verse-num \rangle$   
`\newaction{full-vref}{{action-body}}` allocates new action.

```
opbible.opm
306 \_def\.\newaction#1#2{%
307   \_unless\_\ifcsname alist!#1\_\endcsname \_sdef{alist!#1}{} \_fi
308   \_ea\_\addto\_\csname alist!#1\_\endcsname{#2}%
309 }
```

A typical “action” is `\.replpre`. The actions are processed for each Bible verse when the verse text is saved to the `\.buff` macro. The `\.buff` macro is processed after all actions of given verse are done.  
`\.replpre{prefix}{{text}{{fail}}}` replaces first occurrence of  $\langle text \rangle$  by  $\langle prefix \rangle \{ \langle text \rangle \}$  in `\.buff` macro. If the  $\langle text \rangle$  is empty then  $\langle prefix \rangle \{ \}$  is inserted at the beginning of the `\.buff`.

```
opbible.opm
320 \_def\.\replpre#1#2#3{%
321   \_ifx^#2^\_def\.\tmp{#1{} }\_ea\_\ea\_\ea\_\def\_\ea\_\ea\_\ea\_\ea\_\buff\_\ea\_\ea\_\ea\_\ea\_\tmp\_\buff}%
322   \_else
323     \.replbuff{#2}{#1{#2}}{#3}%
324   \_fi
325 }
```

`\.replprepost{text}{{pre}{{post}{{fail}}}` searches  $\langle text \rangle$  in `\.buff` and adds  $\langle pre \rangle$  before and  $\langle post \rangle$  after the  $\langle text \rangle$ . If the  $\langle text \rangle$  is not found then  $\langle fail \rangle$  is executed. The `\.replprepost` is used by `\fmtins` (with empty  $\langle pre \rangle$ ) because we want to insert the  $\langle post \rangle$  material directly.  
The `\fmtkeep` uses `\.replprepost` with empty  $\langle pre \rangle$  and  $\langle post \rangle$  together.

```
opbible.opm
336 \_def\.\replprepost#1#2#3#4{\.replbuff{#1}{#2#1#3}{#4}}
```

Both, `\.replpre` and `\.replprepost`, use `\.replbuff{what}{{whom}{{fail}}}` which replaces first occurrence of  $\langle what \rangle$  by  $\langle whom \rangle$  in `\.buff`. If  $\langle what \rangle$  doesn’t exists then `\.text` is defined as  $\langle what \rangle$  and  $\langle fail \rangle$  is executed.

```

opbible.opm
346 \_def\._replbuff #1#2#3{%
347   \_def\._replpredo##1#1##2\_end{%
348     \_ifx\_end##2\_end \_def\._text{#1}#3% <fail>
349     \_else \._replsavve ##1#2##2\_end \_fi
350   }%
351   \_def\._replsavve##1#1\_end{\_def\._buff{##1}}%
352   \_ea\._replpredo\._buff#1\_end
353 }

```

## 7 The \Note macro

The first parameter of the `\Note` macro is  $\langle gen-vref \rangle$ . It is generalized reference to the Bible verse. It can be  $\langle chapter-num \rangle : \langle verse \rangle$  (the  $\langle book-mark \rangle$  is appended from the `\currbook` macro) or  $\langle chapter-num \rangle : \langle verse-from \rangle - \langle verse-to \rangle$  (only  $\langle verse-from \rangle$  is used for generating  $\langle gen-vref \rangle$ ).

`\.gentovref{\langle gen-vref \rangle}` expands to  $\langle full-vref \rangle$ .

```

opbible.opm
367 \_def\._gentovref#1{\._currbook/\._gentovrefA#1-\_end}
368 \_def\._gentovrefA#1-#2\end{#1}

```

`\.renumvref`  $\langle full-vref \rangle$  `\_relax` does re-calculating of  $\langle full-vref \rangle$  using `\renum` data.

```

opbible.opm
375 \_def\._renumvref #1/#2\._relax{#1/\_trycs{rn!\tmark!#1/#2}{#2}}

```

The  $\langle word \rangle$  given as a parameter of the `\Note` macro (see below) is used as a word phrase which should be searched in the given verse text. This parameter  $\langle word \rangle$  is transformed first by expansion of `\.transformword{\langle word \rangle}` to the  $\langle tword \rangle$  variant and the  $\langle tword \rangle$  is actually used for searching. The `\.transformword{\langle word \rangle}` expands to the variant of the  $\langle word \rangle$  declared by `\.vdef`. If not declared then it expands to the  $\langle word \rangle$  itself, i.e.  $\langle tword \rangle$  is equal to  $\langle word \rangle$  in this case.

```

opbible.opm
386 \_def\._transformword#1{%
387   \_ifcsname v!\tmark!#1\endcsname \_lastnamedcs
388   \_else #1\._fi
389 }

```

`\Note`  $\langle gen-vref \rangle$   $\langle space \rangle$   $\{\langle word \rangle\}$   $\langle text \rangle$  `\par` transforms  $\langle word \rangle$  to the  $\langle tword \rangle$  (see above), saves  $\langle text \rangle$  and activates replace-action of  $\langle tword \rangle$  to `\.doNote{\langle note-num \rangle}{\langle tword \rangle}` in given verse.

There is an alternative syntax `\Note<gen-vref>`  $\langle space \rangle$   $\{\langle word \rangle\}=\{\langle pword \rangle\}$   $\langle text \rangle$  `\par` If  $\langle pword \rangle$  is given then it is printed in the note instead  $\langle tword \rangle$ . More precisely: transformed  $\langle word \rangle$  is used for searching (and it is kept in the verse unchanged) but  $\langle pword \rangle$  is printed in the note.

The `\ww` can precede `\Note`. If it is true then the  $\langle word \rangle$  is prepared in `\.nextww` and  $\langle pword \rangle$  is in `\.nextwwA`. Otherwise, the macros `\.nextww` and `\.nextwwA` are undefined.

`\Note` does exactly following:

- Calculates  $\langle full-vref \rangle$  using `\.gentovref{\langle gen-vref \rangle}` and save it to `\.fullvref`.
- If the verse number of  $\langle full-vref \rangle$  is zero, we want to insert the note-text before the chapter. This is one by the `\.NoteB` macro.
- Allocates new  $\langle note-num \rangle$ , i.e. `\.notenum` is  $\langle note-num \rangle$ .
- Modifies  $\langle full-vref \rangle$  if `\renum` was declared using `\.renumvref` and saves the result to `\.fullvrefm`.
- Uses `\.nextww` and `\.nextwwA` as  $\langle tword \rangle$  and  $\langle pword \rangle$  if they are defined.
- Otherwise transforms  $\langle word \rangle$  to  $\langle tword \rangle$  by `\.transformword`.
- Reads  $\langle pword \rangle$  (word to be printed in the note) by `\.NoteA` if the alternative syntax with  $=\{\langle pword \rangle\}$  is used. Else  $\langle pword \rangle$  is equal to  $\langle tword \rangle$ . Use it only if `\.nextww` is undefined.
- Defines `\notetext!` $\langle note-num \rangle$  as  $\langle text \rangle$ .
- Defines `\noteref!` $\langle note-num \rangle$  as  $\langle full-vref \rangle$  re-calculated by `\renum`.
- Defines `\notepre!` $\langle note-num \rangle$  as numeric part of modified  $\langle full-vref \rangle$ . and calculates  $\langle from \rangle$ - $\langle to \rangle$  part (if exists in  $\langle gen-vref \rangle$ ) using `\.renumlabel` macro. This is printed prefix of the `\Note`.
- Defines `\pword!` $\langle note-num \rangle$  as  $\langle pword \rangle$ ,
- Does `\.newaction{\langle full-vref \rangle}{\{\_.replpref\_.doNote{\langle note-num \rangle}\}}`  
 $\{\langle tword \rangle\}\{\_.notefail{\langle note-num \rangle}\}$ .

This is done by `\.AddNote{\langle full-vref \rangle}{\{\langle note-num \rangle\}}{\langle tword \rangle}`.

Note that `\Note` is defined as `\outer` in order to report correctly typical mistakes with missing empty line the `<text>` of a previous `\Note`.

```
opbible.opm
435 \_newcount\._notenum
436 \_def\._Note #1 #2{%
437   \_edef\._fullvref{\_.gentovref{#1}}%
438   \_ea\._isversezero\._fullvref\._iftrue
439     \_ea\._NoteB
440   \_else
441     \_incr\._notenum
442     \_edef\._fullvref{\_ea\._renumvref\._fullvref\._relax}%
443     \_def\._tmp{#1}\._sedef{notepre!\_the\._notenum}{\_ea\._renumlabel\._fullvref\._relax}%
444     \_ifx\._nextww\._undefined
445       {\_def\._printwarn##1{}\_xdef\._tword{\_.transformword{#2}}}%
446     \_else \_xdef\._tword{\_.nextww}\_fi
447     \_afterfi{\_isnextchar={\_.NoteA}{\_.NoteA={}}}%
448   \_fi
449 }
450 \_def\._NoteA=#1#2% #2 separated by \par or \_par:
451 {%
452   \_sdef{notetext!\_the\._notenum}{\_ignorespaces#2}%
453   \_.sedef{noteref!\_the\._notenum}{\_.fullvrefm}%
454   \_ifx\._nextww\._undefined
455     \_ifx^#1^{\_sdef{pword!\_the\._notenum\._ea}\_ea{\_.tword}}\_else \_sdef{pword!\_the\._notenum}{#1}\_fi
456   \_else
457     \_sdef{pword!\_the\._notenum\._ea}\_ea{\_.nextwwA}%
458     \_let\._nextww=\_undefined \_let\._nextwwA=\_undefined
459   \_fi
460   \_.reducetword
461   \_ea\._addNote\._expanded{\{\_.fullvrefm\{\_the\._notenum\{\_.tword\}}\}}%
462 }
463 }
464 \_def\._addNote#1#2#3{%
465   \_ifx^#3^ \_.tword is empty
466     \_edef\._tmp{\_cs{notepre!#2}}%
467     \_ea \_.isdivisin\._tmp\._iftrue
468       \_.newaction{#1}{\_.replpre{\_.doNote{#2}}{}{}}
469     \_else
470       \_.newaction{#1}{\_.addto\._prebuff{\_.doCNote{#2}}{}}
471     \_fi
472   \_else
473     \_.newaction{#1}{\_.replpre{\_.doNote{#2}}{\#3}{\_.notefail{#2}}}
474   \_fi
475 }
476 \%_outer\_def\._Note{\_.Note} % will be done at the end of this macro file
```

The `\.NoteB <text> \par` does not register any action to the verse but defines `\chapnote!` (*full-vref*) as the `<text>`. This chapter note will be printed before the chapter starts.

```
opbible.opm
485 \_def\._NoteB #1% #1 separated by \par or \_par
486
487 {%
488   \_sdef{chapnote!\_.fullvref}{\_ignorespaces#1}%
489 }
490 \_def\._isversezero#1/#2:#3\._iftrue{\_ifnum #3=0 }
```

`\.renumlabel` (*full-vref*) `\_relax` expands to the numeric part of `<full-vref>` and appends the `--<to>` part if the `\.tmp` macro is in the format `<chapter>:<from>-<to>`. The `<to>` part is re-calculated in order to the the number of verses between `<from>` and `<to>` be kept. If the `<to>` part is in the format `<chapter>:<verse>` then it is unchanged. The `\.renumlabel` macro must be expandable, so we cannot use `\isinlist` and we prepare special expandable macros `\.isdivisin` and `\.iscolonin`.

```
opbible.opm
503 \_def\._renumlabel#1/#2\._relax{#2%
504   \_ea\._isdivisin\._tmp\._iftrue --\_ea\._renumlabelA\._tmp\._relax#2\._relax \_fi
505 }
506 \_def\._renumlabelA#1:#2-#3\._relax#4:#5\._relax{%
507   \_.iscolonin#3:\_iftrue #3\._else \_the\._numexpr#5+#3-#2\._relax \_fi
508 }
```

The `\Note` text is processed and printed in the second step, when the `.txs` file is read. Actions are assigned to each verse and they are run before the appropriate verse is printed. And `\Note` action says:

```
\.replpref{\.doNote{<note-num>}{}{<tword>}{\.notefail{<note-num>}}}
```

It means that the `<tword>` is searched in the verse text and replaced by `\.doNote{<note-num>}{<tword>}`. If `<tword>` is not found then `\.notefail{<note-num>}` prints warning about it and `\.doNote{<note-num>}{}` is prefixed before the verse text.

```
opbible.opm
523 \_def\._notefail#1{%
524   \.printwarn{\_csstring\Note: \.currverse: The text "\_unexpanded\_ea{\.text}" not found}%
525   \.replpref{\.doNote{#1}{}{}% \Note is registered with the beginning of the verse
526 }
```

The `\.doNote{<note-num>}{<tword>}` prints the real note text in the second step, when the verse text from `\.buff` is processed.

The `<chapter>:<verse>` is printed from `\notepre!` only if it differs from previous one, i.e. from `\prevnotepre`. The `<pword>` is printed with uppercase first letter by `\.upcasefirst` and with appended dot, but the dot is not printed if the `<pword>` ends by ? or ! or ..

```
opbible.opm
538 \_def\._prevnotepre(){}
539 \_def\._doNote#1#2{%
540   \_edef\._tmpb{\_cs{notepre!#1}}%
541   \._notelog{\_space\_space \_csstring\Note \.tmpb\_space {#2}=\{_cs{pword!#1}\} (#1)}%
542   \._noteinsert{%
543     \_bf \_ifx\._prevnotepre\._tmpb \_else \.tmpb \_enskip \_glet\._prevnotepre=\.tmpb \_fi
544     \._trymakedef{n:\_cs{noteref!#1}}%
545     \_edef\._tmpb{\_csname pword!#1\_endcsname}%
546     \_ifx\._tmpb\._empty \_else
547       \_addto\._tmpb{\_relax}\._punctpword
548       \_ea\._upcasefirst \.tmpb\_space
549       \_fi
550   }% end of \bf
551   \_cs{notetext!#1}}%
552   \{_notecolor#2}%
553 }
554 \_def\._printfnotemark{}
555 \_def\._textindent#1{\_noindent}
```

The `<pword>` is typically all lowercase. But we want to capitalize the first letter of the `<pword>` when printing by `\.upcasefirst`. You can say `\let\._upcasefirts=\relax` if you don't want this feature.

```
opbible.opm
565 \_def\._upcasefirst #1{\_uppercase{#1}}
```

The dot is added to `<pword>` when it is printed. But if `<pword>` ends by ! or ? or . then the added dot is ugly. We have to correct it in the `\.punctpword` macro. Note that `<pword>` is saved to `\.tmpb`.

```
opbible.opm
573 \_def\._punctpword{\_replstring\._tmpb{!\_relax}{!}\_replstring\._tmpb{?\_relax}{?}%
574   \_replstring\._tmpb{.\_relax}{.}}
```

When `\Note` has empty parameter `<word>` (i.e. `<tword>`) then it is anchored to the beginning of the verse. Moreover, if there are more such Notes referenced to the same verse then we merge all such notes to single note. So `\.doCNote{<notenum>}` is run from `\.prebuff` and it only adds the text of the note to the `\.Cnotetext` buffer. When `\.prebuff` is completed then `\.printCnote` prints the merged note.

```
opbible.opm
585 \_def\._doCNote #1{%
586   \_edef\._tmpb{\_csname pword!#1\_endcsname}%
587   \._notelog{\_space\_space \_csstring\Note \.tmpb\_space {}=\{_cs{pword!#1}\} (#1)}%
588   \_edef\._prevnotepre{\_cs{notepre!#1}}%
589   \_ifx\._tmpb\._empty \_else
590     \_addto\._tmpb{\_punctpword
591     \_edef\._tmpb{\{_noexpand\_bf \_ea\._upcasefirst\._tmpb\_noexpand~}}%
592     \_ea\._addto \_ea\._Cnotetext \_ea{\.tmpb}%
593     \_fi
594     \_ea\._ea\._addto\._ea\._ea\._Cnotetext\._ea\._ea\._ea{\_csname notetext!#1\_endcsname}%
595   }
596 \_def\._printCnote{%
597   \_ifx\._Cnotetext\._empty \_else
```

```

598     \.noteinsert{%
599         {\_bf \_ea\.nobook\.currverse\_relax \.trymakedest{n:\.currverse}} \.Cnotetext
600     }%
601     \_fi
602 }
603 \_def\.nobook #1/#2\_relax {#2} % only chapter:verse is printed

```

\.reducetword does nothing by default. But \megrednotes re-defines it, so all \Notes are referenced to the begining of the verse and nothing is searched. The \Notes with the same verse are merged in this case using \doCNote.

```

opbible.opm
612 \_def\.reducetword{%
613 \_def\.mergednotes{\_def\.reducetword{\_def\.tword{}}}}
614 \_nspublic \mergednotes ;

```

Because there is asynchronous processing of the \Note text, we have a problem when an error occurs here. We cannot reference to appropriate line where the \Note is written. So, we print the parameters of processed \Note to the log file. The user can look into this file and the last printed \Note parameters here refers probably to the \Note where the reason of the error is.

The logging is done by \notelog{<text>}. It is \wlog by default but you can set it to \ignoreit or \wterm.

```

opbible.opm
627 \_let\.\notelog=\_wlog

```

## 8 Inserting data from format files

\fmpre {<gen-vref>}{<what>} adds <what> to \fmprebuff, i.e. at the beginning of the verse.  
\fmadd {<gen-vref>}{<what>} adds <what> to \buff, i.e. at the end of the verse.  
\fmtins {<gen-vref>}{<text>}{<what>} inserts <what> after <text> in the verse. If <text> is not found then <what> is inserted like \fmpre does it

All these commands allocate new action using \newaction.

\addpre{macro}{<text>} adds the text to the macro before its original contents.

```

opbible.opm
644 \_def\.\fmpre#1#2{\.newaction{\.gentovref{#1}}{\_addto\.\fmprebuff{#2}}}
645 \_def\.\fmpreind#1#2{\.newaction{\.gentovref{#1}}{\.addpre\.\preindbuff{#2}}}
646 \_def\.\fmtadd#1#2{\.newaction{\.gentovref{#1}}{\_addto\.\buff{\_empty#2}}}
647 \_def\.\fmtins#1#2#3{\.newaction{\.gentovref{#1}}{\.replprepost{#2}{\_empty#3}\.fmtfail{#3}}}
648 \_def\.\fmtfail#1{\.fmtnwarn\_\addto\.\fmprebuff{#1}}
649 \_def\.\fmtnwarn{\.printwarn{\_string\fmtins: \.currverse: The text "\.text" not found}}
650 \_def\.\addpre#1#2{\_ea\.\addpreA \_ea{#1}{#2}#1}
651 \_def\.\addpreA #1#2#3{\_def#3{#2#1}}
652
653 \_nspublic \fmpre \fmtadd \fmtins ;

```

\begcenter starts the centering mode. It opens a group and does setting. User must use paired \endcenter in order to close this group. The \centeringmode status is checked by \endcenter because curious error (about # character) should be occur without this checking.

```

opbible.opm
662 \_newdimen\.\centermargin \.centermargin=4em
663 \_def\.\begcenter{\_par \_ifnum\_\lastpenalty<10000 \_medskip \_fi
664     \_bgroup
665     \_def\.\centeringmode{y}
666     \_parindent=0pt
667     \_leftskip=\.centermargin plus1fill
668     \_rightskip=\_leftskip
669 }
670 \_def\.\endcenter{\_par
671     \_ifx\.\centeringmode\_\undefined
672     \.printwarn{\_noexpand\endcenter ignored: no \_noexpand\begcenter precedes}
673     \_else \_egroup \_medskip \_fi
674 }
675 \_nspublic \begcenter \endcenter ;

```

\ind{<number>} gives an indentaion in the poetry environment. It is used in \fmpoetry, the \ind{<number>} is inserted typically by \fmtins or \fmpre. It ends the current line by \par only if we are not at beginning of a verse 1.

The `\spacefactor` is set to 1001, this value is used by the macro `\.hboxorllap`: the verse number is llaped after `\ind`.

```
opbible.opm
686 \_newifi\_ifopb_firstverse
687
688 \_def\_.ind#1{\_unless \_ifopb_firstverse \_par \_else \_hskip-\_parindent \_fi
689   \_noindent
690   \_hskip#1\iindent \_spacefactor=1001 \_ignorespaces}
```

`\fmtpoetry{<gen-vref>}{<fmt-data>}` saves `<gen-vref>` to `\.tmpa` and runs `<fmt-data>` in recursive loop using `\.fmtpoeta`. The `\.fmtpoetB` counts the number of slashes in local recursive loop and saves the result to the `\_tmpnum`. The `\.fmtpoetc` inserts desired material using `\fmtrepoet` or `\fmtins` and using `\ind{\_the\_\tmpnum}`.

```
opbible.opm
700 \_def\_.fmtpoetry#1#2{\_def\_.tmpa[#1]\.fmtpoetA #2\_end}
701 \_def\_.fmtpoetA #1{\{_def\_.tmpb[#1]\_tmpnum=1 \.fmtpoetB}
702 \_def\_.fmtpoetB #1{\_ifx/#1 \_incr\_\tmpnum \_ea\_.fmtpoetB \_else \_afterfi{\_.fmtpoetC#1}\_fi}
703 \_def\_.fmtpoetC #1{%
704   \_expanded{\_ifx\_.tmpb\_\empty \_noexpand\_.fmtpreind{\.tmpa}\_else
705     \_noexpand\_.fmtins{\.tmpa}{\.tmpb}\_fi{ \_noexpand\_.ind{\_the\_\tmpnum}}}}%
706   \_ifx\_\_end#1 \_else \_afterfi{\_.fmtpoetA#1}\_fi
707 }
708 \_nspublic \ind \fmtpoetry ;
```

`\fmtfont {<gen-vref>}{<whar>}{<cmd>}` replaces `<what>` by `\bgroup <cmd>\what\egroup`.

`\fmtkeep {<gen-vref>}{<what>}` replaces `<what>` by `{<what>}`, so it is unsearchable.

`\fmtrepl {<gen-vref>}{<what>}{<wham>}` replaces `<what>` by `<whom>`.

```
opbible.opm
719 \_def\_.fmtfont#1#2#3{%
720   \_newaction{\_.gentovref[#1]}{\_.replprepost[#2]{\bgroup\#3}{\egroup}{\_.fmtwarnf\_.fmtfont}}}
721 \_def\_.fmtkeep#1#2{%
722   \_newaction{\_.gentovref[#1]}{\_.replpre{}{#2}{\_.fmtwarnf\_.fmtkeep}}}
723 \_def\_.fmtrepl#1#2#3{\_.newaction{\_.gentovref[#1]}{\_.replbuff[#2]{#3}{\_.fmtwarnf\_.fmtkeep}}}
724
725 \_def\_.fmtwarnf#1{\_.printwarn{\_string#1: \_.currverse: The text "\_.text" not found}}
726 \_nspublic \fmtfont \fmtkeep \fmtrepl ;
```

## 9 Printing verses from .txs files

When Bible text is processed then book mark is saved to `\.currbook` and each input line is separated to the `<chapter-num>:<verse-num>` and `<verse-text>`.

The `\.processline <chapter>:<verse><space><verse-text>``J` is repeatedly processed.

```
opbible.opm
739 \_eoldef\_.processline#1{\_.processverse \_.currbook/#1\_end}
```

`\.processverse <full-vref><space><verse-text>\_end` does

- defines `\.currverse` as `<full-vref>`,
- prepares `\.currversenum`, `\.currversetext`, `\.currchapnum` from `<full-vref>`,
- defines `\.buff` as `<verse-text>`,
- processes all actions from `\alist!<full-vref>`,
- if `\.currchapnum` changed, prints `\.chapafter` (for previous chapter) and `\.chapbefore` (for new chapter).
- prints verse from `\.buff` using `\.printverse`

```
opbible.opm
754 \_newcount\_.chapnum
755 \_def\_.processverse #1 #2\_end{%
756   \_xdef\_.currverse{#1}%
757   \_.preparechapverse #1
758   \_let\_.prelinkV=\_.currversenum
759   \_gdef\_.buff{#2}\_gdef\_.fmtprebuff{}{\_gdef\_.preindbuff{}{\_gdef\_.prebuff{}{\_gdef\_.Cnotetext{}}}}%
760   \_ifx\_.verseto\_\empty \_csname alist!\#1\_endcsname \_else
761     \_fornum \_.versefrom..\_.verseto \_do{\_csname alist!\_.currbook/\_.currchapnum:##1\_endcsname}%
762   \_fi
763   \_ifnum\_.currchapnum=\_.chapnum \_else
764     \_ifnum\_.chapnum>1 \_.chapafter \_fi
```

```

765     \_let\._prelinkC=\._currchapnum \._chapnum=\._currchapnum\_relax
766     \._chapbefore
767     \._label[cref!\._currbook\_space\._the\._chapnum]\_wlabel{\._currbook~\._the\._chapnum}%
768     \_fi
769     \._printverse
770 }
771 \_def\._preparechapverse #1/#2:#3 {\_def\._currchapnum{#2}%
772   \_def\._verseto{}%
773   \._isdivisin #3-\_iftrue \._defversefromto #3\_end
774   \._else \_def\._currversenum{#3}\_glet\._currversetext=\._currversenum
775   \_fi
776 }
777 \_def\._defversefromto #1-#2\_end{%
778   \_def\._versefrom{#1}\_def\._verseto{#2}%
779   \_def\._currversenum{#1}\_gdef\._currversetext{#1--#2}}

```

User can do little changes in the verse text using `\cnvtext{{<what>}}{<replaced>}`. For example you can do `\cnvtext{{}}{<bgroup>\it}</bgroup>\cnvtext{{}}{</egroup>}` for making [words] in brackets printed italics.

```

787 \_def\._prepareversetext{}
788 \_def\._cnvtext#1#2{\_addto\._prepareversetext{\_replstring\._buff{#1}{#2}}}
789 \_nspublic \cnvtext ;

```

`\._printverse` prints verse from `\._currversenum` and (possibly changed) `\._buff`. It prints the single raised verse number first.

`\._printbeforefirst` is a macro which is executed just before first verse of the chapter, after all material from `\fmtpre` is executed. I.e after printing a chapter name (if declared by `\fmtpre`).

The `\.fmtprefbuf` includes `\ind` command from `\fmtpoetry` if the verse should be indented at its begin before the verse number. The verse number is shifted up and it is in an `\hbox` or it is llapped in the poetry environment, more exactly immediately after `\ind` is used. The `\.hboxorllap` macro does this game.

```

805 \_def\._printverse{%
806   \._fmtprefbuff % material accumulated by \fmtpre
807   \._ifnum\._currversenum=1 \._firstversetrue \._printbeforefirst \_fi
808   \._quitvmode \._mark{\._currchapnum:\._currversetext}%
809   \._ifx\._verseto\._empty \._trymakedef{v:\._currverse}%
810   \._else \._fornum \._versefrom..\._verseto \._do{%
811     \._trymakedef{v:\._currbook/\._currchapnum:##1}}%
812   \_fi
813   \._preinbuff
814   \._raise5pt\._hboxorllap{\_unless\._ifnum\._currversenum=1 \._markfont\._currversetext\_,\_fi}%
815   \._firstversefalse
816   \._prepareversetext
817   \._prebuff\._printCnote\._buff \._space
818   \._writeout
819 }
820 \_def\._hboxorllap{\_ifnum\._spacefactor=1001 \._ea\._llap \._else \._ea\._hbox \._fi}
821
822 \_def\._printbeforefirst{%
823   \._par\._nobreak \._medskip
824   \._trychapnote
825   \._setbox0=\_vtop{\_kern-1.5ex \._ewref\._sxdef{{ch!\._currbook/\._the\._chapnum}\{_string\._mypage}}%
826     \._hbox{\_setfontsize{at50pt}\._bf\LiRed\._the\._chapnum}}
827   \._dp0=0pt
828   \._tmpdim=\._lrmargin
829   \._advance\._tmpdim by4pt
830   \._ifnum\._the\._chapnum>9 \._advance\._tmpdim by19pt \._fi
831   \._ifodd\._trycs{ch!\._currbook/\._the\._chapnum}{0}
832     \._moveright\._tmpdim \._linef\._hss\._box0}
833   \._else \._moveleft\._tmpdim \._box0 \._fi
834   \._nobreak \._vskip\._medskipamount
835   \._nobreak \._nointerlineskip \._noindent
836 }

```

`\._printchapnote{{<text>}}` implements printing the notes declared by `\Note{chapnum}:0`. It is run using `\._trychapnote` only if the relevant not is declared.

```

opbible.opm
843 \_def\trychapnote{%
844   \ifcsname chapnote!\currbook/\the\chapnum:0\endcsname
845     \printchapnote{\cs{chapnote!}\currbook/\the\chapnum:0}\_fi
846   }
847 \_def\printchapnote #1{\_par
848   {\_leftskip=\parindent plus1fill \_rightskip=\_leftskip \_noindent\_it #1\par}
849   \_medskip
850   }
851 \nspublic \printchapnote ;

```

\.chapbefore is processed before each chapter. \.chapafter is processad after each chapter. User can define values by \ChapterPre and \ChapterPost macros.

```

opbible.opm
859 \_def\chapbefore{\_bigskip} \_def\chapafter{}
```

## 10 Creating .out files

...

```

opbible.opm
868 \newwrite\outfile
869 \_def\createout{%
870   \immediate\openout\outfile=\jobname.out
871   \def\wout{\immediate\_write\outfile}
872   \let\writeout=\dowriteout
873   }
874 \nspublic \createout ;
875 \_def\dowriteout{%
876   \bgroup
877   \def\doNote {\writeNote\MidNote}%
878   \def\doCNote{\writeNote\VerseNote}%
879   \aef<{<}%
880   \def\<{\_string\<}%
881   \let\Hebrew=\detokenize
882   \let\pg=\relax
883   \def\endgraf{}%
884   \def\xref[##1]{##1}%
885   \def\xA##1{\_ifx\tmarkA\undefined ##1\_else \_ifx\tmark\tmarkA ##1\_else /##1\_\fi\_\fi}%
886   \def\ignorespaces{\_nospaceafter\empty}%
887   \wout{\_string\Verse{\currchapnum:\currverse}{\_pcent^\_sspace\pref\buff}}%
888   \egroup
889   }
890 \_def\writeNote #1#3{\_string#1{\_pcent^\_J}%
891   \_sspace\sspace{\_cs{pword!#2}}{\_cs{notetext!#2}}^\_J\sspace}
892
893 \let\writeout=\relax
894 \def\wout#1{}
```

## 11 Bible references

The < will be set to active as character equivalent to the macro \.bref<text>. This macro does all job with the hyperlinks. Fist of all, it runs \.setbooks for initialization, what books are printed. This is done only once, because \.setbooks gets \relax meaning after the initialization is done. Then \.bref scans the parts of the <text> and saves them to

- \.ltextP ... the text before a link specification (given in "..." )
- \.ltextB ... the book mark followed by ~
- \.ltextC ... the chapter number followed by :
- \.ltextV ... the verse number
- \.ltexts ... sub-verse identifier (a if there is a verse 4a)

All these macros above can be empty if the appropriate part of the scanned <text> is missing. The \.linkpre macro includes v if it is verse link, includes n if it is note link and g if it is gloss link. These macros will be converted due to \renum data (if needed) and printed by \.linktext.

```

922 \_def\linktext{\ltextP.\ltextB.\ltextC.\ltextV.\ltextS}
923 \_def\bref #1>{\setpbooks
924   \_let\brefH=\relax \_def\linkspec[#1]\isnextchar{\brefA}{\brefA""}#1>
925 \_def\brefA"#1"\_def\ltextP[#1]%
926   \_isnextchar{ }{\_addto\ltextP{}\_afterassignment\brefB\let\next= }%
927   {\_isnextchar{_}\_def\brefH{}\_afterassignment\brefB\let\next= }\brefB}%
928 }
929 \_def\brefB #1>% #1 is link-spec
930   \_def\ltextB{}\_def\ltextC{}\_def\brefFT{}%
931   \isspacein #1 \_iftrue
932     \iscolonin #1:\_iftrue \.brefBookChapterVerse #1>%
933     \else \.brefBookChapter #1>\_fi
934   \else \iscolonin #1:\_iftrue \.brefChapterVerse #1>%
935     \else \.brefVerseX #1>%
936     \_fi\_fi
937   \def\linkpre{v}%
938   \ifx\ltextV\_empty \_let\brefVerseX=\brefChapter \_else \_let\brefVerseX=\brefVerse \_fi
939   \isnextchar n{\_def\linkpre{n}\brefC}%
940     \isnextchar g{\_def\linkpre{g}\brefC}%
941     \isnextchar a{\_def\linkpre{a}\brefC}%
942       \isnextchar i{\_def\linkpre{i}\brefC}\brefD}}%
943 }
944 \_def\brefC{\_afterassignment\brefD \_let\next= }
945
946 \_def\brefBookChapterVerse #1 #2:#3>{\_def\ltextB[#1-]\brefChapterVerse #2:#3>}
947 \_def\brefBookChapter #1 #2>{\_def\ltextB[#1-]}%
948   \isinlist\nochapbooks{ #1 }\_iftrue
949     \def\ltextC{}\_let\ltextCin\ltextC \_afterfi\brefVerse #2>}%
950   \else \_afterfi\brefChapter #2>\_fi
951 \_def\brefChapterVerse #1:#2>{\_def\ltextC[#1:]\brefVerse #2>%
952 \_def\brefVerse #1>%
953   \isdivisin #1-\_iftrue \.brefFromTo #1>%
954   \else \versedef#1\relax\fi
955 }
956 \_let\brefVerseX=\brefVerse
957 \_def\brefChapter #1>%
958   \isdivisin #1-\_iftrue \.brefFromTo #1>\_let\ltextC=\ltextV
959   \else \def\ltextC[#1]\_fi
960   \def\ltextV{}\_def\ltextS{}%
961 }
962 \_def\brefFromTo #1-#2>{\versedef#1\relax\def\brefFT{"--"#2>}}

```

Because the verse number can be in the format 11b, we need to separate the numeric part of this and save it to `\ltextV` and the rest is saved to `\ltextS`. This is done by the `\versedef` (*verse*)`\relax` macro.

```

970 \_def\versedef {\_afterassignment\versedefB \tmpnum=0}
971 \_def\versedefB #1\relax{\edef\ltextV{\the\tmpnum}\def\ltextS[#1]}

```

Now, we create `\linkfspec` from scanned data. It is *full-vref* used for hyperlinks. We must manage all situations of incomplete links.

```

978 \_def\brefD{%
979   \ifnum 0\ltextV=0 \def\ltextV{}\_fi
980   \if a\linkpre \ifx\ltextV\_empty \else \edef\ltextC{\ltextV:}\def\ltextV{}\_fi\fi
981   \edef\linkfspec{\ea\ltextBin\ltextB~/\ea\ltextCin\ltextC:/\ea\ltextVin\ltextV:/}%
982   \brefL
983 }
984 \_def\ltextBin #1:#2/{\ifx^#1^\prelinkB \else #1\_immediateassignment\def\prelinkB[#1]\fi/}
985 \_def\ltextCin #1:#2/{\ifx^#1^\prelinkC \else #1\_immediateassignment\def\prelinkC[#1]\fi:}
986 \_def\ltextVin #1:#2/{\ifx^#1^\prelinkV \else #1\_immediateassignment\def\prelinkV[#1]\fi}
987 \_def\ltextCin #1:#2/{#1:_immediateassignment\let\ltextCin=\ltextS}%
988 \_let\ltextS\ltextCin=\ltextCin

```

`\prelinkB` is *book-mark* of last referenced book. `\prelinkC` is *chapter-num* of last referenced chapter. They are used if the reference is not full. They are initialized at the beginning of books and chapters and they are changed locally in the `\Note` text. If the `\<` is used then they are re-initialized.

```

988 \_def<\_let\prelinkB=\currbook \_let\prelinkC=\currchapnum \_let\prelinkV=\currversenum \_bref}

```

Macro `\.brefL` recalculates `\.linkfspec` and `\.linktext` due to `\renum` data and creates the link `\.linkpre:\.linkfspec` with the text `\.linktext`.

`\renumlinktext` (*full-vref-ori*)`\_relax`(*full-vref-modified*)`\_relax` does re-calculation of the parts of the `\.linktext` macro.

The `\.linkfspecone` solves situation when chapter is given but no verse number: we must set the verse number to 1.

If the link destination is article, then the `\langle full-vref \rangle` has reduced format `\langle book \rangle / \langle chapter \rangle`. If the link destination is introduction then the `\langle full-vref \rangle` has more reduced format: `\langle book \rangle /`.

If the book mark is declared by `\vdef` then the printed version of the book mark is transformed depending on the current `\tmark`. This is done by the the `\newlinkB` macro.

`\.linklog` `\{<text>\}` macro prints logging info of the link in the format

```
<link-spec> = [<full-vref>] {<printed-link>}
```

`\.linklog` is `\wlog` by default and when `\tracinglinks` is set. It is `\ignreit` when `\notracinglinks` is set. You can set it to `\wterm` if you want.

```
opbible.opm
1022 \_def\.\brefL{%
1023   \_edef\.\linkfspecm{\ea\.\renumvref\.\linkfspec\_\relax}%
1024   \_ifx\.\linkfspec\.\linkfspecm \_else
1025     \_ea\ea\ea\.\renumlinktext \_ea\.\linkfspec \_ea\_\relax \.\linkfspecm \_\relax
1026     \_let\.\linkfspec=\.\linkfspecm
1027   \_fi
1028   \_ifx\.\ltextV\_\empty \_ifx\.\ltextC\_\empty \_else \_ea\.\linkfspecone \.\linkfspec\_\end \_fi\_\fi
1029   \_if a\.\linkpre\_\relax \_ea\.\linkfspecarticle \.\linkfspec\_\end \_fi
1030   \_if i\.\linkpre\_\relax \_ea\.\linkfspecintro \.\linkfspec\_\end \_fi
1031   \_ifx \.\ltextB\_\empty \_else \_ea \.\newltextB \.\ltextB \_fi
1032   \.\reducelinktext
1033   \.\linklog{\.sspace <\_unexpanded\ea\{\.linkspec\}>\.\linkpost = [\.\linkpre:\.\linkfspec]}%
1034     \_ifx\.\brefH\_\empty \.\ltextP \_else \.\linktext\_\fi}%
1035   \.\ensuredest \.\createlink
1036   \_ifx\.\brefFT\_\empty \_else \_ea\.\bref \.\brefFT \_fi % repeat \.\bref "--"to>
1037 }
1038 \_def\.\linkfspecone #1:#2\_\end {\_def\.\linkfspec{\#1:#1}\_def\.\prelinkV{1}}
1039 \_def\.\linkfspecarticle #1/#2:#3\_\end {\_def\.\linkfspec{\#1/#2}}
1040 \_def\.\linkfspecintro #1/#2\_\end {\_def\.\linkfspec{\#1/}}
1041
1042 \_def\.\renumlinktext #1/#2:#3\_\relax #4/#5:#6\_\relax{%
1043   \_ifx\.\ltextC\_\empty \_else \_def\.\ltextC{\#5:}\_\fi
1044   \_def\.\ltextV{\#6}%
1045 }
1046 \_def\.\ltextDD{--}
1047
1048 \_def\.\newltextB #1-\{\_edef\.\ltextB{\_trycs{v!\tmark!#1}{\#1}-}\}
1049
1050 \_def\.\sspace{\_space\_space\_space\_space}
1051 \_def\.\linkpost{\_if v\.\linkpre \_else \.\linkpre\_\fi \_space}
```

`\.reducelinktext` does nothing or reduces printed link if its book is equal to the current book and if its chapter is equal to printed chapter. It is activated by `\reduceref` and deactivated by `\noreduceref`. The `\re` macro activates `\.reducelinktext` only for single `\.bref`.

```
opbible.opm
1060 \_def\.\reducelinktextA{%
1061   \_edef\.\tmp{\currbook~}%
1062   \_ifx\.\ltextB\.\tmp \_def\.\ltextB{}%
1063   \_edef\.\tmp{\_trycs{\opb_currchapnum}{?}:}%
1064   \_ifx\.\ltextC\.\tmp \_def\.\ltextC{}%
1065   \_fi\_\fi
1066   \_ifcscname _opb_reA\_endcscname \_let\.\reducelinktext=\.reA \_fi % after \re
1067 }
1068 \_def\.\reduceref{\_let\.\reducelinktext=\_reducelinktextA}
1069 \_def\.\noreduceref{\_let\.\reducelinktext=\_relax}
1070 \.\noreduceref % default
1071
1072 \_def\.\re{\_let\.\reA=\.reducelinktext \.\reduceref}
1073
1074 \_nspublic \reduceref \noreduceref \re ,
```

\tracinglinks and \notracinglinks are defined here.

```
1080 \_def\tracinglinks{\_let\linklog=\_wlog}
1081 \_def\notracinglinks{\_let\linklog=\_ignoreit}
1082 \tracinglinks
```

opbible.opm

\.createlink creates link only if it refers to the place of printed book because we don't want to see many warnings about unreferenced links when we try to print only selected books. It creates link \.linkpre:\.linkfspec with the text \.linktext

The link is created only if the book is to be printed, i.e. the \pbook!<book> is defined.

\tracingouterlinks activates logging of broken links to non-existed books. By default, these links are not logged because we assume that no whole Bible is processed but only selected books.

```
1096 \_def\createlink{%
1097   \_ifx\brefH\_empty \_let\linktext=\.ltextP\_fi
1098   \ea\isprintedbook\linkspec \_iftrue
1099   \link[\.linkpre:\.linkspec]{\ilinkcolor}{\linktext}%
1100   \_else {\_ilinkcolor\linktext}\_fi}%
1101 }
1102 \_def\isprintedbook #1/#2\_iftrue{\_ifcsname pbook!#1\_endcsname}
1103 \_def\tracingouterlinks{\_def\isprintedbook ##1\_iftrue{\_iftrue}}
```

opbible.opm

We don't create destinations for all verses, notes etc. but only for those which are referenced. The macro \ensuredest is called from \createlink and it saves immediately \sdef{<link>:<full-vref>}{} to the special file \jobname.xrf. And the macro \pg saves immediately \sdef{pg:<link>:<full-vref>}{} to this file. This .xrf file is read before standard .ref file. All link destinations save \Xdest{<full-vref>} to the .ref file. The macro \Xdest does nothing if \pg:<link>:<full-vref> is not defined (from .xrf file). Otherwise, it is defined as a correct pageno. This result is used in the \pg macro. If \<link>:<full-vref> is not defined, no link destination is created. First TeX run creates .ref and .xrf files and does not create any hyperlink destinations. Second TeX run uses data from these files and creates correct hyperlinks and page numbers.

```
1123 \newwrite\xrf
1124 \immediate\openout\xrf=\_jobname.xrf
1125 \openref
1126
1127 \_def\ensuredest{\_immediate\write\xrf{\_string\sdef{\.linkpre:\.linkspec}{}}
1128 \refdecl{
1129   \_isfile{\_jobname.xrf}\_iftrue \_input{\_jobname.xrf}\_fi^^J
1130   \_def\Xdest#1{\_ifcsname pg:#1\_endcsname \_sxdef{pg:#1}{\ea\usesecound\currpage}\_fi}^^J
1131   \_def\mypage{\_ea\usesecound\currpage}
1132 }
1133 \_def\trymakedef#1{%
1134   \_ifcsname #1\_endcsname \_dest[#1]\ea\glet\csname #1\_endcsname \_undefined \_fi
1135   \_ewref\Xdest{\{#1\}}%
1136 }
```

opbible.opm

The hyperlinks are active only for destinations of given \printedbooks. This is determined by the existence of \pbook!<a-mark>. These macros are initialized when the \bref macro is run firstly by \setpbooks. This macro deactivates itself because we want to run it only once.

```
1145 \_def\setpbooks{%
1146   \useit{\_ea\setpbooksA \printedbooks} {}
1147   \checknochapbooks
1148   \glet\setpbooks=\_relax
1149 }
1150 \_def\setpbooksA #1 {%
1151   \_if\_relax#1\_relax \_else \_sxdef{pbook!#1}{}\ea\setpbooksA \_fi
1152 }
```

opbible.opm

We want <Fm 4> to be a link to Fm/1:4 because it is a single-chapter book. Compare <Gn 4> which is a link to Gn/4:1. There is a list of single-chapter books \nochapbooks. User must define it. The marks of these single-chapter books are separated by spaces here. The first and the last space are added to the \nochapbooks macro because we need them in \brefBookChapter. The \checknochapbooks macro does it, moreover, it checks if the \nochapbooks is defined. If not, it prints warning.

```

opbible.opm
1165 \_def\._checknochapbooks {%
1166   \_ifx\nochapbooks\_undefined
1167     \_printwarn{\_noexpand\nochapbooks (boks without chapters) undefined.}%
1168   \_def\nochapbooks{}%
1169   \_else \_edef\nochapbooks{\_space\nochapbooks\_space}\_fi
1170 }

```

The `\pg` macro should be used after `<...>`, i.e. the `\.linkpre` and `\.linkfspec` are defined. We use them. And the page number is saved to the `\pg:<link>:<full-vref>` macro in the second TeX run.

```

opbible.opm
1178 \_def\._pg{%
1179   \_ifcsname pg:\_linkpre:\_linkfspec\_endcsname
1180     {\_edef\._linktext{\_cs{pg:\_linkpre:\_linkfspec}}\_let\brefH=\_relax \_createlink}%
1181   \_else {\_Red ??}\_fi
1182   \_immediate\._write\._xrf{\_string\_sdef{pg:\_linkpre:\_linkfspec}{??}}%
1183 }
1184 \_nspublic \pg ;

```

`\cref` if simply `\ref` with `cref!` prefix.

```

opbible.opm
1190 \_def\._cref[#1]{\_ref[cref!#1]}
1191
1192 \_nspublic \cref ;

```

The `\xref[<text>]` prints “`<text>` on page `<num>`” and creates hyperlinks to the destination, where `\xsec <text>` is. The `\xsec` prints a subsection header (the header is `<text>`) and it should be inserted into introductions text of the currently processed book. If a user want to create a reference outside the currently processed book, he can write `\xref[<a-mark>/<text>]`. The `\nsec <text>` prints the same as `\xsec` but doesn't create a hyperlink destination.

The parameter of `\xsec` and `\xref` can include `\x/<text>/` and `~`. We have to expand them in special mode before the parameter is used as a label.

```

opbible.opm
1207 \_def\._xref [#1]{\_bgroup
1208   \_def\._xA ##1/{##1}\_def~{\ }\_edef\._tmp{#1}%
1209   \_isinlist \_tmp{/}\_iftrue \._xrefA #1\_end \_else \._xrefB \._currbook/#1\_end \_fi
1210 }
1211 \_def\._xrefA #1/#2\_end {\_ea\._egroup\._ea \._xrefC \_expanded{[#1/#2]}{\_ifx^#1^#2\_else #1 #2\_fi}%
1212 \_def\._xrefB #1/#2\_end {\_ea\._egroup\._ea \._xrefC \_expanded{[#1/#2]}{#2}%
1213 \_def\._xrefC [#1]#2{\_ref[#1]{#2} \_mttext{onpage}~\_pgref[#1]}
1214
1215 \_eoldef\._xsec #1{\_medskip
1216   \_noindent{\_bf #1}%
1217   {\_def\._xA##1/{##1}\_def~{\ }\_label[\_.currbook/#1]\_wlabel{}}%
1218   \_par\._nobreak
1219 }
1220 \_eoldef\._nsec #1{\_medskip
1221   \_noindent{\_bf #1}%
1222   \_par\._nobreak
1223 }
1224
1225 \_sdef{\_mt:onpage:en}{on page}
1226 \_sdef{\_mt:onpage:cs}{na straně}
1227 \_def\._currbook {} % empty <a-mark> if we are in the Bible introduction.
1228
1229 \_nspublic \xref \xsec \nsec ;

```

## 12 Language variants

`\variants` `<number-of-variants>` `{<tmark-A>}` `{<tmark-B>}` `{<tmark-C>}` ... sets `\.numvariants`=`<number-of-variants>` and does `\def\tmarkA{<tmark-A>}` `\def\var!1{<tmarkA>}` `\def\var!2{<tmark-B>}` `\def\var!3{<tmark-C>}` etc.

```

opbible.opm
1241 \_newcount\._numvariants
1242 \_def\._variants{\_tmpnum=0 \_afterassignment\._variantsA \._numvariants}
1243 \_def\._variantsA{%
1244   \_ifnum\._tmpnum<\._numvariants
1245     \_advance\._tmpnum by1

```

```

1246     \_afterfi{\.variantsB{\_the\_tmpnum}}%
1247     \_fi
1248 }
1249 \_def\.variantsB#1#2{%
1250     \_ifnum#1=1 \_gdef\tmarkA{#2}\_sxdef{var!1}{#2}%
1251     \_else \_sxdef{var!#1}{#2}%
1252     \_fi
1253     \.variantsA
1254 }
1255 \_nspublic \variants ;

```

\vdef {⟨phrase-A⟩} {⟨phrase-B⟩} {⟨phrase-C⟩} ... does

\def\v!⟨tmark-B⟩!⟨phrase-A⟩{⟨phrase-B⟩} \def\v!⟨tmark-C⟩!⟨phrase-A⟩{⟨phrase-C⟩} etc. Empty parameter is interpreted as undefined data. The internal macro \.vdefB implements the error message if there is too few parameters of \vdef and we were read next \vdef. The \.sedef used in the \.vdefB{⟨number⟩}{⟨param⟩} does real work and it defines (rougly sepaking):

```

If <param> is " \def \v!⟨tmark⟩!⟨phrase-A⟩ {⟨previous param⟩}
else           \def \v!⟨tmark⟩!⟨phrase-A⟩ {⟨param⟩}

```

```

opbible.opm
1272 \_def\._vdef#1{\_def\._tmp{#1}%
1273     \_ifcsname v!\_trycs{var!2}{}!\_tmp\_\endcsname
1274         \_.printwarn{\_noexpand\vdef used secondly for phrase {\_tmp}, ignored}\_fi
1275     \_tmpnum=1 \_ea\._vdefA
1276 }
1277 \_def\._vdefA{%
1278     \_ifnum\_\tmpnum<\_numvariants
1279         \_advance\_\tmpnum by1
1280         \_afterfi{\.vdefB{\_the\_tmpnum}}%
1281     \_fi
1282 }
1283 \_def\._vdefB#1#2{\_def\._tmpa{#1}%
1284     \_ifx\._vdef#2\_\def\._tmpa{#2}\_fi
1285     \_ifx\._tmpa\_\empty
1286         \_ifx^#2^\_else
1287             \_unless \_ifcsname v!\_cs{var!#1}!\_tmp\_\endcsname
1288                 \_.sedef{v!\_cs{var!#1}!\_tmp}{\_ifx^#2\_.prevcs{#1}\_tmp \_else#2\_\fi}%
1289             \_fi\_\fi
1290             \_ea\._vdefA
1291         \_else \_errmessage{\_string\vdef: too few parameters. To be read again: \_string#2}%
1292             \_ea\._tmpa
1293         \_fi
1294 }
1295 \_def\._prevcs #1#2{\_ifnum#1=2 #2\_\else \_cs{v!\_cs{var!\_the\_numexpr#1-1\_relax}!#2}\_fi}
1296
1297 \_nspublic \vdef ;

```

\x⟨phrase⟩/ expands to \v!⟨tmark⟩!⟨phrase⟩ if such control sequence is defined else it expands simply to ⟨phrase⟩ using \xA. The ⟨tmark⟩ is actual value of the \tmark macro.

Note that if \tmark expands to ⟨t-markA⟩ (used in the \variants macro), then the \v!⟨tmark⟩!⟨phrase⟩ is not defined and the \x macro expands to the ⟨phrase⟩ directly.

\xA ⟨phrase⟩/ expands to ⟨phrase⟩ and prints warning, if \tmark is not the first ⟨t-markA⟩.

```

opbible.opm
1310 \_def\._x/#1/{\_trycs{v!\_tmark!#1}{\_.xA#1/}}
1311 \_def\._xA#1/{#1\_\ifx\._tmarkA\_\undefined \_else \_ifx\._tmark\._tmarkA \_else
1312     \_.printwarn{\_string\x/#1/ -- this phrase is undefined by \_csstring\_\vdef}%
1313     \_fi\_\fi
1314 }
1315 \_nspublic \x ;

```

\ww {⟨phrase-A⟩} {⟨phrase-B⟩} ... has the same number of parameters as \vdef. They are separated by spaces. Each parameter can be in the “single form”, i.e. {⟨phrase-A⟩} or in the “extended form”, i.e. {⟨phrase-A⟩}={⟨printed-A⟩}. The macro searches the correct phrase (given by the \varnum) and saves it to the \nextww. The \nextwwA is set to \nextww if there is single form of the parameter else \nextwwA is ⟨printed-A⟩ part of the parameter in the extended form. These macros are used in the next \Note where they are re-set to \undefined meaning.

```

opbible.opm
1328 \_def\._ww{%
1329   \_ifx\._varnum\_undefined \._setvarnum \_fi
1330   \_tmpnum=0
1331   \_ifx\._nextww\_undefined \_ea\._wwA
1332   \_else \._printwarn{Only single \_csstring\_\_ww must be before \_csstring\_\_Note}%
1333   \_ea\._wwB \_fi
1334 }
1335 \_def\._wwA#1#2 {\_advance\._tmpnum by1
1336   \_isequal{"}\_f#1\_\_iffalse
1337   \_def\._nextww{\#1}\_def\._nextwwA{\#2}%
1338   \_ifx\._nextwwA\_empty \_let\._nextwwA=\._nextww \_else \_ea \._redefwwA #2\_\_end \_fi
1339   \_fi
1340   \_ifnum\._varnum=\_tmpnum \_ifnum\._tmpnum<\_.numvariants \_ea\._ea\._ea \._wwB \_fi
1341   \_else \_ea \._wwA \_fi
1342 }
1343 \_def\._wwB#1 {\_advance\._tmpnum by1
1344   \_ifnum\._tmpnum<\_.numvariants \_ea\._wwB \_fi
1345 }
1346 \_def\._redefwwA =#1\_\_end{\_def\._nextwwA{\#1}}
1347
1348 % \_outer\._def\._ww{\_.ww} % will be done at the end of this macro file

```

The `\switch` macro reads a pair of parameters using `\.switchA` and processes the list of variants in `\foreach` loop. If an element from the list is equal with `\tmark` then the `#2` (saved in `\.switchD` token list) is run and next parameter pairs are read by `\.switchN`, i.e. they are ignored. The `\Note` and `\ww` and more macros are defined as `\outer` in order to better diagnose mistakes with their parameters. But we want to skip such objects in `\switch` parameters. This is the reason why we set `\_suppressoutererror=1` during the `\switch` is processed.

```

opbible.opm
1362 \_newtoks\._switchD
1363 \_protected\._def\._switch f\._let\._switchN=\._switchA \_suppressoutererror=1 \._switchN}
1364 \_long\._def\._switchA #1#2{\._switchD={#2\_\_let\._switchN=\._switchI}%
1365   \_ifx\._relax#1\_\_relax \_the\._switchD
1366   \_else \_foreach #1\_\_do ##1,{\_def\.\tmp{##1}\._switchC}%
1367   \_fi
1368   \_futurelet\._next\._switchB
1369 }
1370 \_def\._switchB{\_ifx\._next\._bgroup \_ea\._switchN \_else \_suppressoutererror=0 \_fi}
1371 \_long\._def\._switchI #1#2{\_futurelet\._next\._switchB}
1372 \_def\._switchC{\_ifx\.\tmp\.\tmark \_the\._switchD \_fi}
1373
1374 \_nspublic \_switch ;

```

`\.setvarnum` sets the `\.varnum` as the position number of the current language variant due to the value of `\tmark`. The `\variants` declaration must precede.

```

opbible.opm
1382 \_def\._setvarnum{\_gdef\._varnum{0}%
1383   \_ifnum\._numvariants=0 \_gdef\._varnum{1}\_wlog{There is only single language variant (1)}%
1384   \_else
1385     \_tmpnum=0
1386     \_loop
1387     \_advance\._tmpnum by1
1388     \_ea\._ifx \_csname var!\_the\._tmpnum\._endcsname \tmark \_xdef\._varnum{\_the\._tmpnum}\_fi
1389     \_ifnum\._tmpnum<\_.numvariants \_repeat
1390     \_ifnum \._varnum=0 \_errmessage{\_noexpand\tmark isn't set, \_noexpand\._setvarnum failed}%
1391     \_else \_wlog{Language variant set by \_string\tmark{\tmark} (\_.varnum)}\_fi
1392     \_fi
1393 }

```

`\renum` *<book-mark>* *<chapter-num>*:*<verse-num>* = *<t-mark>* *<chap-num>*:*<from>*-*<to>* does

```

\def \rn!<t-mark>!<full-vref>{<chap-num>:<from>}
\def \rn!<t-mark>!<full-vref+1>{<chap-num>:<from+1>}
\def \rn!<t-mark>!<full-vref+2>{<chap-num>:<from+2>}
... etc.
\def \rn!<t-mark>!<full-vref+n>{<chap-num>:<to>}

```

```

opbible.opm
1407 \_def\._renum #1 #2:#3 = #4 #5:#6-#7 {%

```

```

1408     \tmpnum=#3\relax
1409     \fornum #6..#7 \do {\sxdef{rn!#4!#1/#2:\_the\_tmpnum}{#5##1}\_incr\_tmpnum}%
1410 }
1411 \nspublic \renum ;

```

## 13 Inserting notes to the page

We declare new insert `\.noteins` used in the `\output` routine.

```

1420 \newinsert \.noteins
1421 \skip\.noteins=\bigskipamount % noterule height
1422 \count\.noteins=500          % two columns
1423 \dimen\.noteins=\maxdimen % full page of notes allowed

```

The `\.noteinsert`  $\{\langle text \rangle\}$  inserts its parameter to the `\.noteins`. We open the `\insert` and set basic parameters using `\.noteset`. Then the empty box with strut height is inserted in vertical mode (in order to consecutive notes have good baselineskip between them). Then the  $\langle text \rangle$  is printed and the paragraph is finalized. The empty box with strut depth is appended after the paragraph (in order to the same reason). Final `\penalty0` allows breaking between notes.

```

1436 \def\.noteinsert #1{\insert\.\noteins{%
1437   \noteset
1438   \vbox to\ht\strutbox{}\nobreak \vskip-\baselineskip
1439   #1\unskip\par \nobreak \vskip-\baselineskip
1440   \hbox{\lower\dp\strutbox\vbox{}}
1441   \penalty0
1442 }
1443 \def\.\noteset{\Heros\cond \scalemain \typoscale[800/800] % Heros condensed 80%
1444   \Black \nobreak
1445   \widowpenalty=20 \clubpenalty=20
1446   \leftskip=0pt \rightskip=0pt \parfillskip=0pt plus1fill
1447   \parindent=0pt
1448   \lineskip=-3pt
1449   \hsize=.5\hsize \advance\hsize by-1em\relax % two columns
1450   \everypar{}}
1451 }

```

We add macros for inserting two columns of notes from `\.noteins` into the page. First, we add `\noterule` with the space given by `\skip\.\noteins`. The `\.noteins` material is prefixed by `\penalty0` (in order to allow the next `\vsplit` operation) and the `\vfil` is added (in order to the case when the second column is smaller than the first one). The `\splittopskip` is set and first `\vsplit to0pt` adds skip given by `\splittopskip` to the `\.noteins`. The `\balancecolumns` from `OpTeX` for splitting to two columns is used. We need to set `\Ncols`, `\dimen0` and `\box6` before running `\balancecolumns`. We need to insert `\vskip\splittopskip` because `\balancecolumns` supposes that the typesetting point resides at the first baseline of the columns.

The final `\vskip` does “raggedbottom”. We need to add `1filll` in order to suppress the `\vfill` from the `\end` algorithm. We add `minus6pt` because the height of two columns can be by half-line higher than the insertion algorithm excepts (in the case with odd lines before splitting to the two columns).

```

1472 \addto\pagecontents{%
1473   \ifvoid\.\noteins \else
1474     \vskip\skip\.\noteins \noterule
1475     \setbox\.\noteins=\vbox{\penalty0 \unvbox\.\noteins \vfil}
1476     \splittopskip=12pt
1477     \setbox0=\vsplit\.\noteins to0pt % adding \splittopskip to \.\noteins
1478     \def\Ncols{2}
1479     \dimen0=.5\ht\.\noteins \setbox6=\box\.\noteins
1480     \vskip\splittopskip
1481     \balancecolumns
1482     \fi
1483     \unless\ifvoid\botins \unvbox\botins
1484     \else \vskip 0pt plus1filll minus8pt \fi
1485 }
1486 \def \noterule {\kern-3pt {\Black \hrule width\hsize}\kern 2.6pt }

```

## 14 Inserting images and articles to the page

\.botins is analogue insert as \\_topins but the material is inserted to the bottom of the page. The material is created by \.botinsert...\.endbot pair of control sequences. We use it for inserting images and articles to the page.

```
opbible.opm
1498 \_newinsert\botins
1499 \_def\botinsert{\_setbox0=\_vbox\_bgroup}
1500 \_def\endbot{\_par\_egroup}
1501   \_insert\botins{\_splittopskip=0pt \_penalty100
1502     \_hrule height0pt \_nobreak\_medskip\_bigskip \_unvbox0
1503   }%
1504 }
1505 \_skip\botins=\_zoskip    % no space added when a topinsert is present
1506 \_count\botins=1000      % magnification factor (1 to 1)
1507 \_dimen\botins=\_maxdimen % no limit per page
```

\putImage <chatper>:<verse> {\<title>} [<label>] (<params>) {\<image-file>} inserts the given image to the page where the begining of the verse given by <chapter>:<verse> exists. We register a new action by \.newaction{\<full-vref>}{\>.doImage{\<title>}[\<label>](<params>) {\<image-file>}}. The \.doImage puts the image by \.botinsert...\.endbot pair. The \.botTitle{\<title>}[\<label>] prints the title of the image (or article or watever is put to the bottom of the page) and inserts the destination of hyperlink based on the <label>, if the <label> isn't empty.

```
opbible.opm
1520 \_def\putImage #1 #2#3[#4]#5(#6)#7{%
  chap:verse {Title} [label] (params) {\image-file.pdf}
  \_edef\fullvref{\gentovref{#1}}%
  \_edef\fullvrefm{\ea\renumvref\fullvref\_relax}%
  \_ea\newaction\ea{\fullvrefm}{\doImage{#2}[#4](#6){#7}}%
}
1521 \_def\doImage #1[#2]#3#4{%
  {Title}[label](params){image-file.pdf}
  \.botinsert
  \.botTitle{#1}[#2]%
  \_ewref\Xfig{\{#2\}\{#1\}}%
  \_kern3pt \_nobreak
  \_hbox{\picw=\hsize #3\inspic{#4}}%
  \.endbot
}
1522 \_def\botTitle#1[#2]{\_hbox{\.captionfont
  \_ifx^#2^\_else \.botDest{#1}[#2]\_fi
  \_rlap{\Grey \_vrule height1.2em depth.5em width\hsize}\White\kern12pt #1}%
}
1523 \_picdir={images/}
1524 \_def\botDest#1[#2]{\_label[#2]\_wlabel{#1}}
1525 \_nspublic \putImage ;
```

\putArticle <chapter>:<verse> {\<title>} [<label>] (<params>) inserts an article (an additional text) given in the file **articles-\*.tex** signed by \Article [<label>]. The article starts at the page where <chapter>:<verse> is or at the next page. The article is in two-columns style and it is divided to  $k$  two-columns parts each of them is inserted at the bottom of the next page.

We calculate the number of pages used for article text by following rules. All the two-columns parts have the same height. If there are more than one such a part, the height does not exceeds 2/3 of the page. But single two-column part can be higher.

\putArticle registers \.doArticle using \.newaction. \.doArticle is run at the beginning of given verse and creates an \.botinsert. The insert material is breakable at its beginig and between each two-column boxes created by the \\_balancecolumn macro.

We register a new action by \.newaction{\<full-vref>}{\>.doArticle{\<title>}[\<label>](<params>)}.

```
opbible.opm
1564 \_newcount\articlenum
1565 \_def\putArticle #1 #2#3[#4]#5(#6){%
  chap:verse {Title} [number] (params)
  \_edef\fullvref{\gentovref{#1}}%
  \_edef\fullvrefm{\ea\renumvref\fullvref\_relax}%
  \_ea\newaction\ea{\fullvrefm}{\doArticle{#2}[#4](#6)}%
}
1566 \_def\doArticle #1[#2]#3#4{%
  \_balancecolumn
  \_label{#1} \_label{#2} \_label{#3} \_label{#4}
```

The `\.doArticle {<Title>}[<label>](<params>)` inserts the article to one or more pages by the pair `\.botinsert...\.endbot`. The Article is printed to two columns per page, all columns of the article is completely balanced. First, the whole text is saved to the `\box0` with given column size and the number of pages is calculated in `\_tmpnum`. Then the number of columns `\_Ncols` is 2 times the number of calculated pages. The height of each two-columns part of the article is `\dimen0`. Finally we do reboxing the output of `\_balancecolumns` in order to reach individual columns and create pairs of them by `\fornum` loop. These pairs are completed to blocks with LightGrey background. These blocks divided by `\break` are inserted into `\.botinsert`.

```
opbible.opm
```

```

1587 \_def\_.doArticle#1[#2] (#3){% {Title}[number](params)
1588     \_incr\_.articlenum
1589     \.botinsert
1590         \_ewref\_.Xart{#2}{#1}%
1591         \_def\_.botDest##1[##2]{\_.trymakedef{a:\_.currbook/##2}}
1592         \_parindent=12pt \_iindent=\_parindent
1593         \_setbox0=\_vbox{\_hsize=.458\_hsize \_emergencystretch=1em
1594             \_hbadness=6000 \_baselineskip=\_dimexpr\_baselineskip plus1pt
1595             \_def\Article[##1]{\_endinput}
1596             \_penalty0
1597             \_long\_.def\_.searcharticle##1\Article[#2]{}
1598             \_ea\_.searcharticle \_input \articlefile \_relax}
1599             \_splittopskip=12pt
1600             \_setbox1=\_vsplit0 to0pt % adding \splittopskip
1601             \_tmpdim=\_vsize \_advance\_\tmpdim by-24pt % \.botTitle height plus above/below skips
1602             \_ifdim 2\_\tmpdim > \_ht0 \_tmpnum=1
1603             \_else
1604                 \_tmpnum=\_.roundexpr{\_bp{\_ht0}/\_bp{1.333\_vsize}+0.999} % number of 2/3 pages
1605             \_fi
1606             \_multiply\_\tmpnum by2 % number of columns
1607             \_edef\_\_Ncols{\_the\_\tmpnum}
1608             \_dimen0=\_expr{1/\_Ncols}\_ht0 \_setbox6=\_box0 % height of each two-columns part
1609             \_setbox0=\_vbox{\_balancecolumns}
1610             \_tmpdim=\_ht0 \_advance\_\tmpdim by1.2\_\baselineskip
1611             \_setbox0=\_vbox{\_unvbox0 \_global\_\setbox2=\_lastbox}
1612             \_setbox0=\_hbox{\_unhbox2
1613                 \_fornum 1..\_Ncols \_do {\_unskip \_global\_\setbox1##1=\_lastbox}
1614                 \_fornumstep -2: \_Ncols..1 \_do {
1615                     \_hrule height0pt\_\kern5pt\_\nobreak\_\vfill
1616                     \_ifnum\_\_Ncols==#1 \_.botTitle{#1}[#2]\_else \_.botTitle{}[]\_fi
1617                     \_kern3pt \_\nobreak
1618                     \_hbox to\_\hsize{%
1619                         \_rlap{\LightGrey \_vrule height\_\tmpdim depth6pt width\_\hsize}%
1620                         \_kern\_\parindent
1621                         \_box1##1\_\hss\_\box1\_\the\_\numexpr##1-1
1622                         \_kern\_\parindent
1623                     }
1624                     \_break
1625                 }
1626             \_.endbot
1627 }
1628 \_def\_.roundexpr#1{\_ea\_.roundexpr\_\expanded{\_expr{#1}}\_\relax}
1629 \_def\_.roundexpr#1.#2\_\relax{\_ifnum#1=0 0\_\else #1\_\fi}
```

`\makeLOF` generates the list of figures and `\makeART` generates the list of articles. This code is inspired from OpTeX trick 0066. The #2 parameter of `\.Xfig` and `\.Xart` (generated number of the figure/article) is unused here. See also `\_ewref` in the `\.doImage` and `\.doArticle` macros above.

```
opbible.opm
```

```

1639 \_refdecl{%
1640     \_def\_.loflist{} \_def\_.artlist{}^~J
1641     \_def\_.Xfig#1#2#3{\_addto\_.loflist{\lline{#1}{#2}{#3}}%
1642         \_ea\_\addto\_.ea\_.loflist\_.ea{\_currpage}}^~J
1643     \_def\_.Xart#1#2#3{\_addto\_.artlist{\lline{#1}{#2}{#3}}%
1644         \_ea\_\addto\_.ea\_.artlist\_.ea{\_currpage}}^~J
1645 }
1646 \_def\_.lline#1#2#3#4#5{\_line{\_hskip20pt #3 \_tocdotfill\ \_ilink[pg:#4]{#5}}}
1647
1648 \_def\_.makell#1#2{\_par
1649     \_ifx#1\_\undefined \_opwarning{no data for list of #2, try to run TeX again}\_openref
```

```

1650     \_else #1\fi
1651 }
1652 \_def\makeLOF{\.makell\.loflist{figures}}
1653 \_def\makeART{\.makell\.artlist{articles}}
1654
1655 \_nspublic \makeLOF \makeART ;

```

## 15 Inserting images over two pages

We can insert an image at the bottom of the page which spans from even to odd page. The macro `\insertSpanImage{<Title>} [<label>] (<params>) {<image file>}` does it. The image is placed at the bottom of the pages using following rule: if the `\insertSpanImage` occurs at the current page  $c$  then

- if  $c$  is even and the image height fits to the current page then the image is inserted to pages  $c, c + 1$ ,
- if  $c$  is even and the image height doesn't fit to the current page then the image is inserted to pages  $c + 2, c + 3$ ,
- if  $c$  is odd then the image is inserted to pages  $c + 1, c + 2$ .

The macro `\insertSpanImage` saves the image in the box `\.spanpicbox`. The `\_picwidth` of the image is calculated as  $2^*(\_hsize * \text{inner\_margin})$ . I.e. when we put the box to the page firstly then only the left half of its size is printed.

Next, `\insertSpanImage` checks if the current page is even. If it is true and if there is sufficient space `\pagegoal - \pagetotal` at the current page, the image is inserted to the current page using the `\startinsertSpanImage` which runs `\.insertBot` in fact. The second part of the image is printed because `\_endoutput` (processed at the end of the output routine where first part of the image is inserted) runs `\.addpicbox`. The `\.addpicbox` runs second `\.insertBot` which is printed on the next page.

If the current page is odd, then `\insertSpanImage` doesn't run `\.startinsertSpanImage` immediately, but `\_endoutput` inserts first part of the image using `\.inspicbox` which is equal to `\.inspicboxafter` in this case. It processes `\.startinsertSpanImage` which inserts the first part of the image on the next (even) page.

If the current page is even but the image cannot fit to the current page then the delay using `\_endoutput` is activated too. But the `\.inspicboxafter` checks that the current page is even and it does nothing in this case. Next page is ofdd, so `\.inspicboxafter` invoked by next `\_endinput` inserts the first part of the image which will be printed on the next (even) page.

The `\spanpadding` is the dimension of the image/text part which is repeated in the middle (just between the pages) because it is vanished in the book's back.

```

opbible.opm
1704 \_newbox \.spanpicbox
1705 \_newdimen \.spanpadding
1706
1707 \_def\.\insertSpanImage #1#2[#3]#4(#5)#6{%
1708     \.checkpicbox
1709     \_par \_penalty0
1710     \_tmpdim=\_pagewidth
1711     \_advance\_\tmpdim by-\_hoffset \_advance\_\tmpdim by-\.spanpadding
1712     \_global\_\setbox\_.spanpicbox=\_hbox{\_picwidth=2\_\tmpdim \_inspic{#6}}
1713     \_gdef\.\startinsertSpanImage {\.insertBot {#1}[#3](#5){\_copy\_.spanpicbox \_kern-1.2ex}}
1714     \.doinsertSpanImage
1715 }
1716 \_def\.\doinsertSpanImage{%
1717     \_ifodd\_\pageno
1718         \_glet\_.inspicbox=\_.inspicboxafter
1719     \_else
1720         \_ifdim \_dimexpr \_pagegoal-\_pagetotal > \_dimexpr \_ht\_.spanpicbox+2em \_relax
1721             \_.startinsertSpanImage
1722         \_else
1723             \_glet\_.inspicbox=\_.inspicboxafter
1724         \_fi
1725     \_fi
1726 }
1727 \_let\_.inspicbox=\_useit
1728 \_def\_.inspicboxafter #1{%
1729     \_ifodd\_\pageno
1730         \_.startinsertSpanImage

```

```

1731     \_glet\._inspicbox=\_useit
1732     \_fi
1733 }
1734 \_def \_endoutput{%
1735     \_ifvoid\._spanpicbox\else \_.addpicbox\_
1736     \_advancepageno
1737     {\_globaldefs=1 \_the\_\nextpages \_nextpages={}}%
1738     \_ifnum\_\outputpenalty>-20000 \_else\_\dosupereject\_
1739 }
1740 \_def\_.addpicbox{\_.inspicbox{\_.insertBot{}[]} () {%
1741     \_moveleft\_\dimexpr\_\pagewidth-2\_.spanpadding\_\box\_.spanpicbox\_\kern-1.2ex}}}
1742
1743 \_def\_.checkpicbox{%
1744     \_ifvoid\_.spanpicbox\else \_errmessage{Two span Image/Text at single place not allowed}\_
1745 }

```

`\insertSpanText{<Title>} [<label>] (<params>) {<text>}` does the same as `\insertSpanImage`, but the `<text>` is inserted instead the image. The `\hsize` is locally set to the desired width of the text when `<text>` is processed in a `\vbox`, i.e. to  $2^*(\hsize + \text{inner\_margin})$ .

```

opbible.opm
1755 \_long\_\def\_.insertSpanText #1#2[#3]#4(#5)#6{%
1756     \_.checkpicbox
1757     \_par \_penalty0
1758     \_tmpdim=\_pagewidth
1759     \_advance\_\tmpdim by-\_hoffset \_advance\_\tmpdim by-\_.spanpadding
1760     \_setbox0=\_hbox to2\_\tmpdim{\_hss\_\vbox{\_hsize=2\_\tmpdim
1761         \_leftskip=0pt \_rightskip=0pt \_relax \_kern3pt #6}\_hss}
1762     \_global\_\setbox\_.spanpicbox=
1763         \_hbox{\_rlap{\White \_vrule width\_\wd0 height\_\ht0 depth\_\dp0}\_box0}
1764     \_global\_\ht\_.spanpicbox=\_dimexpr\_\ht\_.spanpicbox-3pt\_\relax
1765     \_gdef\_.startinsertSpanImage {\_.insertBot {\#1}[\#3] (#5){\_copy\_.spanpicbox \_kern-1.2ex}}
1766     \_.doinsertSpanImage
1767 }
1768 \_nspublic \insertSpanImage \insertSpanText \spanpadding ;

```

`\putSpanImage <chatper>:<verse> {<title>} [<label>] (<params>) {<img-file>}` runs `\insertSpanImage` at the page where the begining of the verse given by `<chapter>:<verse>` exists. We register a new action by `\.newaction{<full-vref>}{\_.doSpanImage{<title>} [<label>] (<params>) {<img-file>}}`.

`\putSpanText <chatper>:<verse> {<title>} [<label>] (<params>) {<text>}` runs `\insertSpanText` at the page where the begining of the verse given by `<chapter>:<verse>` exists. The `<text>` is saved to `\spant!\the\spantxtnum` and only the name of this macro is registered by the `\.newaction`.

Note that the image/text itself is inserted at the current page  $c$  and  $c+1$  or at  $c+1$ ,  $c+2$  or at  $c+2$ ,  $c+3$ .

```

opbible.opm
1784 \_newcount\_.spantextnum
1785 \_def\_.putSpanImage #1 #2#3[#4]#5(#6)#7{%
1786     \_edef\_.fullvref{\_.gentovref{\#1}}%
1787     \_edef\_.fullvrefm{\_ea\_.renumvref\_.fullvref\_\relax}%
1788     \_ea\_.newaction\_.ea{\_.fullvrefm}{\_.insertSpanImage{\#2}[\#4] (#6){\#7}}%
1789 }
1790 \_long\_\def\_.putSpanText #1 #2#3[#4]#5(#6)#7{%
1791     \_edef\_.fullvref{\_.gentovref{\#1}}%
1792     \_edef\_.fullvrefm{\_ea\_.renumvref\_.fullvref\_\relax}%
1793     \_incr\_.spantextnum
1794     \_global\_\sdef\spant!\_the\_.spantextnum{\#7}%
1795     \_ea\_.putSpanTextA
1796     \_expanded{\{\_.fullvrefm\}_ea}\_csname spant!\_the\_.spantextnum\_\endcsname {\#2}[\#4] (#6)%
1797 }
1798 \_def\_.putSpanTextA #1#2#3[#4] (#5){\_.newaction{\#1}{\_.insertSpanText{\#3}[\#4] (#5){\#2}}}%
1799
1800 \_nspublic \putSpanImage \putSpanText ;

```

## 16 Inserting citations to the page

`\putCite <gen-vref> {<text>}` creates a citation `<text>` inserted to the top of the page where the verse `<gen-vref>` is. We regiter a new action by `\.newaction{<full-vref>}{\dotopCite{<text>}}`.

```

opbible.opm
1812 \_def\putCite #1 #2{%
1813   \_edef\fullvref{\gentovref{#1}}%
1814   \_edef\fullvref{\ea\renumvref\fullvref\relax}%
1815   \ea\newaction\ea{\fullvref}{\dotopCite{#2}}%
1816 }
1817 \nspublic \putCite ;

```

`\.dotopCite {<text>}` creates the citation text by `\topinsert...\endinsert` from plain TeX. We distinguish two cases: the citation on a left page and the citation on a right page. We saw the page position using `\ewref` to the .ref file as `\sxdef{ct!(<citem>){\>.mypage}}` and we know the page position in the second TeX run and use it in the `\ifodd` condition. The typesetting parameters differ in “left” and “right” case.

```

opbible.opm
1829 \newcount\citemum
1830 \def\dotopCite #1{%
1831   \topinsertnopar
1832   \typosize[12/16]\bi
1833   \incr\citemum
1834   \ifodd \trycs{ct!{\the\citemum}{0}}\relax
1835     \leftskip=.3\hsize plus1fil \parfillskip=0pt
1836     \noindent
1837     \rlap{\hskip\hsize \kern-\leftskip \copy\rqqbox}\hfill
1838   \else
1839     \let\quotedby=\quotedbyright
1840     \rightskip=.3\hsize plus 1fil
1841     \noindent \llap{\copy\lqqbox}%
1842   \fi
1843   {\printCite{#1}\unskip}\par
1844   \ewref\ sxdef{ct!{\the\citemum}{\string\>.mypage}}%
1845 % \vskip-.3\baselineskip
1846   \endinsert
1847 }
1848 \def\printCite#1{\pdfliteral{2 Tr .15 w .9 g}#1\pdfliteral{0 Tr 0 w 0 g}}
1849 \def\printCite#1{{\Grey#1}}
1850
1851 \def\topinsertnopar{\umidfalse \upagefalse \begingroup\setbox0=\vbox\bgroup\resetatrs}

```

The `\.lqqbox` and `\.rqqbox` include the graphical marks for quotations. First one is used at the left pages, second one at the right pages.

The macro `\quotedby{<author>}` puts the author of the quotation to the next line. The macro `\quotedbyright` (which is used at left pages) prints the `<author>` at the last line if there is sufficient space.

```

opbible.opm
1861 \newbox\lqqbox
1862 \newbox\rqqbox
1863 \setbox\lqqbox=\hbox{\lower3pt\hbox{\setfontsize{at70pt}\bf\LiRed,,}}
1864 \setbox\rqqbox=\hbox{\kern2pt\lower38pt\hbox{\setfontsize{at70pt}\bf\LiRed,"}}
1865 \ht\lqqbox=0pt \dp\lqqbox=0pt
1866 \ht\rqqbox=0pt \dp\rqqbox=0pt
1867 \addto\enquotes{\setbox0=\box\lqqbox \setbox\lqqbox=\box\rqqbox \setbox\rqqbox=\box0 }
1868
1869 \def\quotedby{\par}
1870 \def\quotedbyright#1{%
1871   \unskip\nobreak\hfill\penalty0\hskip2em
1872   \null\nobreak\hskip\indent\hbox{#1}}

```

The following macros `\Cite`, `\insertCite` and `\swapCites` are used for insertion of citations to the two-column printed articles. The `\Cite <label>{<text>}` simply saves the `<text>` to the macro `\c!(<article-num>)!<label>`. The `\insertCite <label>{left-or-right}` inserts the citation declared by `\Cite <label>` to the text using `\vadjust`. The variant `\left` and `\right` is processed or ignored. This depends on the parity of the current page, which is restored from .ref file and saved to the macro `\cp!(<article-num>)!<label>`.

```

opbible.opm
1886 \def\Cite #1#2{\sdef{c!{\the\articlenum!#1}{#2}}}
1887 \def\insertCite #1#2{\def\citelabel{#1}%
1888   \ifx\left#2\insertCiteleft
1889   \else \ifx#2\right\insertCiteright\else
1890     \errmessage{\noexpand\insertCite#1: \noexpand\left or \noexpand\right expected}%

```

```

1891     \_fi\_fi
1892 }
1893 \_def\_.insertCiteleft {%
1894     \_ifnum\_.citepg=1
1895         \_printwarn{\_noexpand\_.insertCite\_.citelabel: \_noexpand\_.swapCites activated}\_fi
1896     \_ifodd \_numexpr\_.trycs{cp!\_the\_.articlenum!\_.citelabel}{0}+\_.citepg\_.relax
1897     \_else \_.insertCitelr \_left \_fi
1898 }
1899 \_def\_.insertCiteright{%
1900     \_ifodd \_numexpr\_.trycs{cp!\_the\_.articlenum!\_.citelabel}{0}+\_.citepg\_.relax
1901     \_.insertCitelr \_right \_fi
1902 }
1903 \_def\_.insertCitelr#1{\_unskip\_vadjust{\_vbox{%
1904     \_ewref\_.sxdef{\_cs{cp!\_the\_.articlenum!\_.citelabel}{\_string\_.mypage}}%
1905     \_vskip6pt
1906     \_advance\_.hsize by\_.parindent
1907     \_typosize[12/16]\_bi\Grey
1908         \_ifx#1\_left
1909             \_def\quotedby{\_par\_.hfill}
1910             \_rightskip=\_parindent plusifil \_leftskip=0pt
1911             \_setbox0\_.vbox{%
1912                 \_medskip \_noindent
1913                 \_llap{\_copy\_.lqqbox}\_ignorespaces
1914                 \_printCite{\_cs{c!\_the\_.articlenum!\_.citelabel}}\_medskip}%
1915                 \_hbox{\_kern-\_parindent\_.rlap{\White
1916                     \_vrule height\_.ht0 width\_.hsize}\_box0}%
1917             \_else
1918                 \_leftskip=\_parindent plusifil
1919                 \_parfillskip=0pt
1920                 \_setbox0\_.vbox{%
1921                     \_medskip \_noindent
1922                     \_rlap{\_hskip\_.hsize\_.kern-\_parindent\_.copy\_.rqbbox}\_hfill
1923                     \_ignorespaces \_printCite{\_cs{c!\_the\_.articlenum!\_.citelabel}}\_medskip}%
1924                     \_rlap{\_rlap{\White \_vrule height\_.ht0 width\_.hsize}\_box0}%
1925             \_fi
1926             \_vskip6pt
1927 }}}
1928 \_def\_.swapCites{\_def\_.citepg{1}}
1929 \_def\_.citepg{0}
1930
1931 \_nspublic \Cite \insertCite ;

```

Insertions into the intro text

```

opbbile.opm
1939 %% TBN page 236
1940
1941 \_newcount\_.shapenum
1942 \_newdimen\_.ii \_newdimen\_.w
1943 \_def\_.oblm #1 od #2 odsadit #3 {\_par \_.ii=#1 \_.w=\_.hsize
1944     \_ifdim\_.ii>\_.zo \_advance\_.w by\_.ii
1945     \_else \_advance\_.w by\_.ii \_.ii=\_.zo \_fi
1946     \_.shapenum=1 \_tmpnum=0 \_def\_.shapelist{%
1947         \_loop \_ifnum\_.shapenum<#2 \_edef\_.shapelist{\_.shapelist\_.zo\_.hsize}%
1948             \_advance\_.shapenum by1 \_repeat
1949         \_loop \_edef\_.shapelist{\_.shapelist\_.ii\_.w}%
1950             \_advance\_.tmpnum by1 \_ifnum\_.tmpnum<#3 \_repeat
1951         \_advance\_.shapenum by#3 \_edef\_.shapelist{\_.shapelist\_.zo\_.hsize}
1952         \_.doshape}
1953 \_def\_.doshape{\_parshape \_.shapenum \_.shapelist}
1954 \_newcount\_.globpar
1955 \_ifx\_.partokense \_undefined \_def\_.partoken{\_par} \_else \_def\_.partoken{\_par} \_fi
1956 \_def\_.doshape{\_global\_.globpar=0 \_ea\_.def\_.partoken{\_ifhmode\_.shapepar\_.fi}}
1957 \_def\_.shapepar{\_prevgraf=\_.globpar \_parshape\_.shapenum\_.shapelist
1958     \_endgraf \_global\_.globpar=\_prevgraf
1959     \_ifnum\_.prevgraf>\_.shapenum \_ea\_.let\_.partoken=\_endgraf \_fi
1960 }
1961
1962 \_def\_.Citehereleft #1 (#2) #3{{
1963     \_par
1964         \_def\quotedby{\_par\_.hfill}

```

```

1965      \_rightskip=\_parindent plusifil \_leftskip=0pt
1966      \_setbox0\_vbox{%%
1967          \_typosize[12/16]\_bi\Grey
1968          \_hsize=.5\_hsize
1969          \_medskip \_noindent
1970          \_llap{\_copy\lqqbox}\_ignorespaces
1971          \.printCite{\#3}\_medskip}%%
1972      \_tmpdim=\_ht0 \_advance\_\tmpdim by\_\baselineskip
1973      \_xdef.\lines{\_the\_\numexpr \_number\_\tmpdim / \_number\_\baselineskip \_relax}%
1974      \_nointerlineskip\ vbox to0pt{\_kern#\_baselineskip #2
1975          \_hbox{\_rlap{\White
1976              \_kern-3mm\vrule height\ht0 width.5\_hsize}\_box0}%
1977      \_vss}%
1978      \_tmpdim=\_hsize \_advance\_\tmpdim by-2\_leftskip
1979      \.obлом {.5\_\tmpdim} od #1 odsadit {\_.lines}
1980  }
1981 \_def.\Citehereright #1 (#2) #3{{
1982     \_par
1983         \_def\quotedby{\_par\_\parfillskip=0pt \_hfill}
1984         \_leftskip=\_parindent plusifill \_rightskip=0pt
1985         \_setbox0\_vbox{%%
1986             \_typosize[12/16]\_bi\Grey
1987             \_hsize=.5\_hsize
1988             \_vskip\_\medskipamount \_rlap{\_kern\_\hsize\_\copy\lqqbox}\_vskip-\_\medskipamount
1989             \.printCite{\_noindent\_\ignorespaces#3}\_medskip}%%
1990         \_tmpdim=\_ht0 \_advance\_\tmpdim by\_\baselineskip
1991         \_xdef.\lines{\_the\_\numexpr \_number\_\tmpdim / \_number\_\baselineskip \_relax}%
1992         \_nointerlineskip\ vbox to0pt{\_kern#\_baselineskip #2
1993             \_hbox to\_\hsize\_\hss
1994                 \_llap{\White \vrule height\ht0 width.5\_hsize \_kern-3mm}%
1995                 \_llap{\_box0}%
1996             \_vss}%
1997             \_tmpdim=\_hsize \_advance\_\tmpdim by-2\_leftskip
1998             \.obлом {-0.5\_\tmpdim} od #1 odsadit {\_.lines}
1999  }
2000
2001 \_def.\Citeheref\_\par \_ifodd\_\pageno \_ea.\Citehereright \_else \_ea.\Citehereleft \_fi}
2002
2003 \_nspublic \Citehere ;

```

**\insertBot** {*<title>*} [*<label>*] (*<params>*) {*<data>*} inserts a material from *<data>* to the bottom of the current page or next page if it is unable to fit to the current one. The material is titled by *<title>* and it can be referred by *<label>*. The *<params>* can include a special setting used locally for the printing of this material.

**\putBot** *(chapter):<verse>* {*<title>*} [*<label>*] (*<params>*) {*<data>*} behaves like **\insertBot**, but the result is printed to the bottom of the page where the verse *(chapter):<verse>* is, or to the next page if the material is unable to fit to the current one.

```

opbible.opm
2019 \_def.\insertBot #1#2[#3]#4(#5)#6{%
2020     \botinsert
2021         \_leftskip=0pt \_rightskip=0pt \_relax
2022         \.botTitle{\#1}[#3]%
2023         \_kern3pt \_nobreak
2024         \_vbox{\_picwidth=\_hsize #5 #6}%
2025         \.endbot
2026  }
2027 \_def.\putBot #1 #2#3[#4]#5(#6)#7{%
2028     \_edef\.\fullvref{\gentovref{\#1}}%
2029     \_edef\.\fullvref{\_ea\renumvref\.\fullvref\_\relax}%
2030     \_ea\newaction\ea{\.\fullvref}{\.\insertBot{\#2}[#4] (#6){#7}}%
2031  }
2032 \_nspublic \insertBot \putBot ;

```

**\printintro** macro (by default) prints the introduction of the book from the **\introfile**, prints the title "Introduction" (depending on the current language and puts all introduction text between **\begblock** and **\endblock**.

```

opbible.opm
2041 \_def.\printintro{%

```

```

2042   \begblock
2043     \_dest[i:\currbook]
2044     \chaptitg{\_mtext{intro}}%
2045     \input{\intropfile}
2046   \endblock
2047 }

```

Text block with grey background splittable to more pages is between `\begblock` and `\endblock` macros. It is used for introduction text. See also OpTeX trick 0031.

`opbible.opm`

```

2055 \newcount\blocklevel % nesting level of blocks
2056 \def\begblock{\par\begin{group}
2057   \advance\blocklevel by1 \advance\_leftskip by\_iindent \rightskip=\_leftskip
2058   \medskip
2059   \pdfsavepos \ea\wref\ea.Xblock\ea{\ea{\_the\blocklevel}B{\_the\_pdflastypos}}
2060   \nobreak \medskip
2061 }
2062 \def\endblock{\par\nobreak\medskip
2063   \pdfsavepos \ea\wref\ea.Xblock\ea{\ea{\_the\blocklevel}E{\_the\_pdflastypos}}
2064   \medskip \endgroup
2065 }
2066 \refdecl{%
2067   \def\Xblock#1#2#3{\ifnum#1=1 \edef\tmp{frm:\ea\ignorespace\currpage}^J
2068     \unless\ifcsname\tmp\endcsname\def\_\sxdef{\tmp}{\fi}^J
2069     \sxdef{\tmp}{\cs{\tmp}#2#3}\fi}
2070 }
2071 \newdimen\frtop \newdimen\frbottom % positions of top and bottom text on the pages
2072 \def\frcolor{.93 g} % light grey -- color of blocks.
2073 \pgbackground=%
2074   \slet{\opb_tmp}{frm:\the\gpageno}
2075   \ifx\tmp\undefined \def\tmp{}\fi
2076   \frtop=\dimexpr\pdfpageheight-\voffset+\smallskipamount\relax
2077   \frbottom=\dimexpr\pdfpageheight-\voffset-\vsize-\medskipamount\relax
2078   \ifx\frnext y \edef\tmp{B{\number\frtop}\tmp}\global\let\frnext n\fi
2079   \ea\printframes\tmp B{0}E{\number\frbottom}
2080   \ifx\frameslist\empty \else
2081     \pdfliteral{q \frcolor 1 0 0 1 0 \bp{-\pdfpageheight} cm \frameslist Q}\fi
2082 }
2083 \def\printframes B#1#2E#3{\ifnum#1=0 \else
2084   \printframe {\hoffset}{3sp}{\xsize}{\ifnum#1=-1 \number\frtop\else#1\fi sp}{#3sp}
2085   \ifx#2\else \global\let\frnext=y \let\printframes=\relax \fi
2086   \ea\printframes\fi
2087 }
2088 \def\frameslist{}%
2089 \def\printframe #1#2#3#4{\edef\frameslist{\frameslist
2090   \bp{#1} \bp{#2} \bp{#3} \bp{#4} re f }%
2091 }

```

Insertions objects over pictures (maps)

`\putstext{x-pos} {y-pos} {text}` behaves like `\puttext` from OpTeX, but moreover, it inserts a “white shadow” as a background of the text. It can be used as text printed over a pictures (maps etc.).

`\shadowedtext{text}` creates an `\hbox{text}` with “white shadow” as background.

`\shadowparameter` is a number of “transparency amount” used for “white shadows”. User can re-define it but it must be done before first usage of `\putstext` or `\shadowedtext` and it is used for whole document.

`opbible.opm`

```

2112 \def\putstext{\ea\ea\ea\putstextA\scantwodimens}
2113 \def\putstextA#1#2#3{%
2114   \setbox0=\hbox{\shadowedtext{#3}}%
2115   \dimen1=#1sp \dimen2=#2sp \puttextB
2116 }
2117 \def\shadowedtext#1{%
2118   \insertwhiteshadowresources
2119   \setbox0=\hbox{#1}%
2120   \hbox{\tmpdim=\ht0 \advance\tmpdim by\dp0
2121     \lower\dp0\hbox{%
2122       \pdfliteral{q /trans gs 1 g
2123         \fornum{1}{10}\do{\oval{\bp{\wd0}}{\bp{\tmpdim}}{2+##1/2} f } Q}}%

```

```

2124     \_box0}%
2125 }
2126 \_def\._insertwhiteshadowresources{%
2127     \_addextgstate{trans}{<</ca \shadowparameter>>}%
2128     \_glet\._insertwhiteshadowresources=\_relax
2129 }
2130 \def\shadowparameter{.1} % default value of "transparency"
2131
2132 \nspublic \putstext \shadowedtext ;

```

`\c[⟨init-rot⟩/⟨step⟩]{⟨text⟩}` prints the ⟨text⟩ around a curve. Each letter or space from ⟨text⟩ is processed individually. The first letter is rotated by ⟨init⟩ degrees. Next letters are printed after ⟨step⟩ transformation is applied.

```

2141 \_def\._c[#1/#2]#3{%
2142     text podel krivky: \c[init-rotate/repetice]{text}
2143     \_pdfsave\._pdfrotate{#1}\_rlap{\_let\._printwarn=\_ignoreit
2144         \_edef\._tmpb{#3}\_repstring\._tmpb{ }{ }\_def\._tmpa{#2}%
2145         \_ea\._foreach\._tmpb\._do{##1\._tmpa}\_pdfrestore \_kern10mm
2146     }
2147 \_let\c=\_undefined
2148 \nspublic \c ;

```

`\town ⟨dimen⟩ ⟨dimen⟩` puts a circle with given `\townparams` to the given place ⟨dimen⟩ ⟨dimen⟩. It works like `\puttext ⟨dimen⟩ ⟨dimen⟩ {⟨circle⟩}`.

```

2155 \_def\townparams{ % default parameters of the circle:
2156     \_hh kern=.8pt    % diameter of the disc
2157     \_lwidth=.5pt     % thickness of the outline
2158     \_fcolor=\Red      % color of the inner disc
2159     \_lcolor=\Black     % color of the outline
2160 }
2161 \_def\._town {\_ea\._ea\._ea\._townA\._scantwodimens}
2162 \_def\._townA #1#2{\_setbox0=\_hbox{\_incircle[\_hh kern=0pt \_vv kern=0pt \townparams]{}}%
2163     \_dimen1=#1sp \_dimen2=#2sp \_puttextB
2164 }
2165 \nspublic \town ;

```

## 17 Chiasm

The pair `\begChiasm... \endChiasm` defines chiasm environment. It behaves like `\begitems... \enditems`, but you can use given number of \* which denotes the indentation level. The letters A, B, C, etc. will be prefixed automatically and when you are in the backward phase then C', B', A' are prefixed. You can try:

```

\begChiasm
* Předkové a rané zkušenosti (<11:10-12:9>
** Rané kontakty s ostatními národy (<12:10-14:24>
*** Smlouva s Bohem (<15:1-17:27>
** Pozdní kontakty s ostatními národy (<18:1-21:34>
* Potomci a smrt (<22:1-25:18>
\endChiasm

```

```

2188 \_def\._easylist{\_adef*\{_countlist}}
2189 \_def\._aast{\_countlist}
2190 \_def\._countlist{\_tmpnum=1 \_countlistA}
2191 \_def\._countlistA{\_futurelet\._next\._countlistB}
2192 \_def\._countlistB{\_ifx\._next\._aast \_ea\._countlistC\._else \_ea\._countlistD \_fi}
2193 \_def\._countlistC#1{\_incr\._tmpnum \_countlistA}
2194 \_def\._countlistD{%
2195     \_ifnum\._tmpnum>\_ilevel \_fornum \_ilevel..\_tmpnum-1 \_do{\_begitems\._easylist}\_else
2196     \_ifnum\._tmpnum<\_ilevel \_fornum \_tmpnum..\_ilevel-1 \_do{\_enditems}\_fi\._fi
2197     \_startitem}
2198
2199 \_def\._qq#1{{\_bf#1\_trycs{Level:\_the\._ilevel}{} \_space\._aftergroup\._qqA}
2200 \_def\._qqA{\_sdef{Level:\_the\._ilevel}{\_rlap{'}}}
2201 \_def\._ChiasmNumbering{\_ea\._qq \_Uchar \_numexpr `A-1+\_ilevel\._relax\._space} % A, B, C, D, etc.

```

```

2202 \_sdef{_item:q}{}%for chiasms with no leading alphabet letters
2203 \_sdef{_item:Q}{\.ChiasmNumbering}
2204 \_def\._begChiasm{\_begitems \.easylist \_style Q \_let\._defaultitem=\_printitem}
2205 \_def\._endChiasm{\_fornum 1..\_ilevel \_do{\_enditems}}
2206
2207 \_nspublic \begChiasm \endChiasm ;

```

## 18 Outline

The `\Outline` starts two column format in the introduction text. Nested lists are printed into the first column and comments declared by `\rightnote{<comment>}` are printed to the right column. We suppose that the text prefixed by `\Outline` is the last one in the introduction part which is surrounded by `\.begblock` and `\.endblock`. It means that the `\endgroup` is applied at the end of introduction text and the settings from `\Outline` are finished here.

```

opbible.opm
2223 \_newdimen\._colsep
2224 \._colsep=10pt
2225
2226 \_def\._Outline{
2227   \_medskip
2228 %   \filbreak
2229   \_.chaptitg{\_mttext{outline}}%
2230   \_everylist={\_ifcase\_ilevel \_or \_style I \_or \_style A \_or \_style n \_fi}
2231   \_sdef{_item:A}{\_strut\uppercase\ea{\_athe\_itemnum}. }
2232   \_sdef{_item:I}{\_strut\uppercase\ea{\_romannumeral\_itemnum}. }
2233   \_hsize=.5\hsize \_advance\hsize by-\._colsep
2234   \_emergencystretch=40pt
2235   \_leftskip=0pt \_rightskip=0pt
2236 }
2237 \_def\._rightnote#1{\_par
2238   \_setbox0=\hbox{\_kern\hsize \_kern\._colsep
2239     \vtop{\_leftskip=0pt \_null \_noindent\strut\it#1}}
2240   \_ht0=0pt \_dp0=0pt \_kern-\_prevdepth \_nointerlineskip \_box0
2241 }
2242 \_nspublic \Outline \rightnote ;

```

## 19 Timelines

- `\timeline<num>` sets the total number of years (or other units) in time-line.
- `\timelinewidth<dimen>` sets the width of time-line.
- `\l` is shortcut for `\baselineskip` (an be used in `\vskip` parameter).

```

opbible.opm
2255 \_def\._l{\_baselineskip}
2256 \_newcount\._timeline      \._timeline=100      % default
2257 \_newdimen\._tlwidth       \._tlwidth=10cm % default
2258 \_def\._timelinewidth{\_afterassignment\._timelinewidthA\._tlwidth}
2259 \_def\._timelinewidthA{\_par\hbox to\._tlwidth{}}

2260
2261 \_let\l=\_undefined
2262 \_nspublic \l \timeline \timelinewidth ;

```

All objects used for creating time-line are defined by `\puttext`, i.e. they don't shift the current typesetting point.

`\arrowtext <from>..<to> [<settings>] {<text>}` creates a horizontal line with arrows. Its width and its position is given by `<from>..<to>` time units. The `<settings>` can include font selector, color settings of something similar for `<text>`. The `<text>` is placed to the center of the line.

```

opbible.opm
2275 \_def\._arrowtext #1..#2(#3)#4{%
2276   \_puttext \.pos#10pt
2277   {\_lower.745ex\hbox to\dimexpr\._pos#2-\._pos#1\_{#3}\.Larrow{ #4 }\.Rarrow{}}
2278 }
2279 \_def\._Larrow{$\leftarrow$\_kern-.8em\leaders\vrule height.65ex depth-.42ex\hfil}
2280 \_def\._Rarrow{\leaders\vrule height.65ex depth-.42ex\hfil\_kern-.8em$\rightarrow$}
2281 \_def\._rule{\leaders\vrule height.12ex depth.12ex\hfil}
2282 \_def\._pos#1{\_expr#1/\_the\._timeline}\._tlwidth}
2283
2284 \_nspublic \arrowtext ;

```

**\tput** *<above/below> <where> <llap or rlap or nothing> <format of text>* {<text>} puts the <text> to the timeline. The <text> can include more lines separated by \cr. The parameter <above/below> is a or b and means the <text> position: above the current point or below it. <where> is the position of the text in time units. <llap or rlap> is \llap or \rlap and it means that text is encapsulated to \llap, \rlap. If nothing is here the text is centered. The <format of text> can include the font setting, color setting etc.

opbible.opm

```

2297 \_def\._tput #1 #2 #3{#4}#5{%
2298   \_let\._Lhss=\_hss \_let\._Rhss=\_hss
2299   \_ifx#3\rlap\relax \_let\._Lhss=\_relax \_let\._Rhss=\_hss \_fi
2300   \_ifx#3\llap\relax \_let\._Lhss=\_hss \_let\._Rhss=\_relax \_fi
2301   \_puttext \.pos{#2}0pt {\_hbox to0pt{\_Lhss #4\._tltext#1{#5}\._Rhss}}
2302 }
2303 \_def\._tltext#1#2{\_ifx#1a\._vbox\_else
2304   \_vtop\._fi{\_kern0pt\._halign{\_Lhss##\._Rhss\._cr\._strut#2\._crrc}}%
2305 }
2306 \_nspublic \tput ;

```

**\tline** *<from>..<to>* prints the line. Its length and position is given by <from>..<to> time units.

**\tlines** {<data/separated/by/>} creates a list of short vertical lines. Each line is represented by one |. The distance between lines (in time units) are given in the parameter.

opbible.opm

```

2316 \_def\._tline #1..#2 {%
2317   \_puttext \.pos{#1}0pt {\_hbox to \_dimexpr\._pos{#2}-\._pos{#1}{\._rule}}%
2318 }
2319 \_def\._tlines#1{\_puttext 0pt0pt{\_hbox{\_foreach #1|\_do#1|\{_vrul\._hskip\._pos{0##1}}}}%
2320 \_def\._vrul{\_def\._vrul{\_kern-.12ex\._vrule height.7\._1 depth.7\._1 width.24ex \_kern-.12ex}}%
2321
2322 \_nspublic \tline \tlines ;

```

## 20 Concordance

**\ccd** *<item><cr><next data><empty line>* declares a concordance. They will be sorted alphabetically by <item>.

opbible.opm

```

2332 \_newcount\._ccdnum
2333
2334 \_eoldef\._ccd #1{\{_nowarn\._edef\._tmp{#1}\._ea}\._ea\._ccdA\._ea{\_tmp}}
2335
2336 \_def\._ccdA#1#2% \_par or \par
2337
2338 {\_ifcsname+#1\._endcsname
2339   \_ea \_addto \_csname+#1\._endcsname { #2}%
2340   \_else \_incr\._ccdnum \_ea\._addto\._ea\._ccdlist\._ea{\_csname+#1\._endcsname}%
2341   \_sdef{+#1}{\_noindent{\_bf#1}\_mark{#1} \_ignorespaces #2}%
2342   \_fi
2343 }
2344 \_def\._specskip{\_smallskip
2345   \_ifnum\._tmpnum>3 \_incr\._mullines \_global\._tmpnum=1
2346   \_else \_incr\._tmpnum \_fi
2347 }
2348 \_def\._nowarn{\_def\._xA##1/{##1}}
2349 \_def\._ccdlist{}
2350 \_def\.+{\_nl$\_bullet$}

```

**\concordance** {<file-name>} opens the group, reads data of concordances (declared by \ccd), sorts them, sets \headline, sets font by \.\_ccdset, opens three-column mode, prints the sorted data, closes three-column mode, closes the group, ejects the last page and sets \headline to empty.

opbible.opm

```

2360 \_def\._concordance #1{\_par
2361   \_begingroup
2362   \_everyeof\._ea{\_.emptyline}
2363   \_input{#1}
2364   \_wterm{Concordances \_the\._ccdnum}%
2365   \_dosorting\._ccdlist
2366   \_wterm{Printing concordances ...}
2367   \_global\._headline={\._ccdheadline}
2368   \._ccdset

```

```

2369 \.migratemarks
2370 \_let\linklog=\_ignoreit
2371 \_begmulti 3
2372 \_ea\_xargs \_ea\.printccd \.ccdlist ;
2373 \_endmulti
2374 \.stopmigratemarks
2375 \_endgroup
2376 \_vfil\break
2377 \_global\_headline={\.headfont\_hfil\_the\_pageno\_hfil}
2378 }
2379 \_def\.ccdset{\Heros\cond \_scalemain \_typoscale[800/800]\% Heros condensed 80%
2380 \_rightskip=0pt plus 1fil minus3pt \_relax
2381 }
2382 \_def\.printccd #1{#1\_par}
2383 \_def\.emptyline{%
2384
2385 }% it is \_par or \par
2386
2387 \_def\.ccdheadline{\.headfont\_rlap{\.heftbf\_firstmark}\_hss\_the\_pageno
2388 \_hss\_llap{\.heftbf\_botmark}}
2389 \_fontdef.heftbf{\Heros\cond\bf}
2390
2391 \_nspublic \cccd \concordance ;

```

We want to print the first and last concordance item to the page header using `\_mark`, `\_firstmark` and `\_botmark` primitives. But these marks are hidden in the three-column mode; the problem is described and solved at <https://tex.stackexchange.com/questions/696841>. We have to migrate these marks from inner boxes to outer vertical list using Lua function `migrate_marks`. It is registered by `\.migratemarks` and unregistered by `\.stopmigratemarks`.

```

opible.opm
2403 \_let\insertmark=\_ignoreit % deactivate marks in the \sec macro.
2404
2405 \_def\.migratemarks{\_directlua{
2406   callback.add_to_callback('buildpage_filter',migrate_marks,'migrate_marks')
2407 }}
2408 \_def\.stopmigratemarks{\_directlua{
2409   callback.remove_from_callback('buildpage_filter','migrate_marks')
2410 }}
2411
2412 \_newattribute\insattr
2413
2414 \_directlua{
2415 local hlist = node.id('hlist')
2416 local vlist = node.id('vlist')
2417 local ins = node.id('ins')
2418 local mark = node.id('mark')
2419 local has_attribute = node.has_attribute
2420 local set_attribute = node.set_attribute
2421 local ins_attribute = registernumber('_opb_insattr')
2422
2423 local function locate(head,first,last)
2424   local current = head
2425   while current do
2426     local id = current.id
2427     if id == vlist or id == hlist then
2428       current.list, first, last = locate(current.list,first,last)
2429       current = current.next
2430     elseif id == ins or id == mark then
2431       local insert = current
2432       head, current = node.remove(head,current)
2433       insert.next = nil
2434       if first then
2435         insert.prev, last.next = last, insert
2436       else
2437         insert.prev, first = nil, insert
2438       end
2439       last = insert
2440     else
2441       current = current.next

```

```

2442         end
2443     end
2444     return head, first, last
2445 end
2446
2447 function migrate_marks(where)
2448     local current = tex.lists.contrib_head
2449     while current do
2450         local id = current.id
2451         if id == vlist or id == hlist and not has_attribute(current,ins_attribute) then
2452             set_attribute(current,ins_attribute,1)
2453             local h, first, last = current.list, nil, nil
2454             while h do
2455                 local id = h.id
2456                 if id == vlist or id == hlist then
2457                     h, first, last = locate(h,first,last)
2458                 end
2459                 h = h.next
2460             end
2461             if first then
2462                 local n = current.next
2463                 if n then
2464                     last.next, n.prev = n, last
2465                 end
2466                 current.next, first.prev = first, current
2467                 current = last
2468             end
2469         end
2470         current = current.next
2471     end
2472 end
2473 }

```

## 21 Typesetting variants

By default, chapter numbers are in the outer margin and quotes characters too. The `\normalchapnumbers` macro moves chapter numbers to the left side in the first paragraph, quotes characters are removed and outer margins are reduced because there is no material in them.

```

opbible.opm
2488 \_def\.\normalchapnumbers{
2489     \_margins/2 a4 (25,25,20,20)mm
2490     \.lrmargin=0pt
2491     \_setbox0=\_box\.\lqqbox \_setbox0=\_box\.\rqqbox
2492     \_def\.\printbeforefirst{%
2493         \_nobreak\_\medskip
2494         \.trychapnote
2495         \_hangindent=\_parindent \_hangafter=-2
2496         \_noindent \_llap{\_vbox to0pt
2497             {\_kern-8pt\_\hbox{\_setfontsize{at23pt}\_bf\Red\_\the\.\chapnum\_\kern5pt}\_vss}}%
2498     }
2499 }
2500 \_nspublic \normalchapnumbers ;

```

## 22 Checking syntax

```

opbible.opm
2508 \_def\.\checksyntax#1 {%
2509     \_let\processbooks=\_relax
2510     \_ifx\_\relax#1\_\relax \_else
2511         \_begingroup
2512             \_the\.\syntaxmacros
2513             \_wterm{^\^\J** checking file: #1 **^\^J}
2514             \_input{#1}
2515             \_vfil\_\break
2516         \_endgroup
2517         \_ea\.\checksyntax \_fi
2518 }

```

```

2519  \_newtoks\syntaxmacros
2520  {\_catcode`<=13
2521  \_global\syntaxmacros={}
2522  \_def<#1>{\_bgroup
2523  \_message{checking \unexpanded{#1}}%
2524  \_ifx\relax\relax \_errmessage{empty link}\nobref\else \_afterfi{\.checkbref#1}\.bref#1}\_fi
2525  \_glet\linkpre=\.linkpre \_glet\linkspec=\.linkspec
2526  \_egroup
2527 }
2528 }
2529 \_def\.checkbref#1#2{%
2530  \_isinlist{.#1#2}{<}\_iftrue \_errmessage{duplicated \_string}>\.nobref\else
2531  \_ifx"#1\.checkbrefQ #1#2>\_else \.checkbrefD #1#2>\_fi\_fi
2532 }
2533 \_def\.checkbrefQ "#1"#2#3>{\.checkbrefD #2#3}
2534 \_def\.checkbrefD #1>{%
2535  \_isinlist{.#1}{ } \_iftrue\._checkbrefS#1\else\._checkbrefN#1\fi
2536 }
2537 \_def\.checkbrefS #1 #2>{\.checkbrefN#2}
2538 \_def\.checkbrefN #1>{%
2539  \_def\tmpb{#1}
2540  \_ifx\tmpb\_empty \_errmessage{missing link data}\nobref\else
2541  \_replstring\.\tmpb{:}{} \_replstring\.\tmpb{-}{} \_replstring\.\tmpb{_}{}%
2542  \_replstring\.\tmpb{a}{} \_replstring\.\tmpb{b}{} \_replstring\.\tmpb{c}{}%
2543  \_setbox0=\_hbox{\_tmpnum=0\.\tmpb\relax}%
2544  \_ifdim\wd0>0pt \_errmessage{nonnumeric link data}\nobref\fi
2545 \_fi
2546 }
2547 \_def\.nobref{\_def\.\bref##1}{\Red\_string<##1>}}
2548 \_def\currbook{}
2549 \_def\prelinkB{BK}
2550 \_def\prelinkC{BK}
2551 \_def\prelinkV{0}
2552 \_let\<=<
2553
2554 \_def\x/#1/{\_def\.\tmpb{#1}%
2555  \_isinlist\.\tmpb\x\_\iftrue \.badx
2556  \_else \_isinlist\.\tmp<\_iftrue \.badx
2557  \_else \_isinlist\.\tmp\enditems\_\iftrue \.badx \_else \.x/#1/\_fi\_\fi\_\fi
2558 }
2559 \_def\.\badx\_\errmessage{unclosed \_string\x/.../}
2560
2561 \_def\Article[#1]{}
2562 \_def\Cite #1 {\_par\_noindent{\_bf Cite: } }
2563 \_def\insertCite #1#2{}
2564
2565 \_def\putArticle #1 #2[#3]#4(#5){}
2566 \_def\putCite #1:#2 {\_par\_noindent{\_bf Cite: } }
2567 \_def\putBot #1 #2[#3]#4(#5){\_vbox}
2568
2569 \_def\c[#1/#2]#3{#3}
2570
2571 \_long\_ea\def\csname Note\endcsname #1 #2#3%
2572
2573  {\_par \_let\.\nextww\_\undefined \_noindent{\_bf Note #1:} #3\_\par}
2574 }
2575 \_nspublic \checksyntax ;

```

## 23 Generating templates from templates

The `\filegen{<file-name-template>}{cr}<file-content-template>{cr}\endfile` saves `<file-name-template>` to `\filename` and `<file-content-template>` to `\filecontent`. Then it runs a loop over `\genbooks`. The `\genbooks` macro is defined by `\BookTitle` and user can re-define it.

The `\.btitle{<bmark or amark>}` expands to full title of the given book.

```

2590 \_newwrite\outfile
2591 \_def\filegen #1 {\_par
2592  \_beginninggroup \_addto\genbooks{ }\_def\.\filename{#1}%

```

opbible.opm

```

2593   \_setverb \_endlinechar=`\^\^J \.filegenA
2594 }
2595 \_ea\_def \_ea\.filegenA \_expanded{\#1^\^J\_\_csstring\_\endfile\#2^\^J}{%
2596   \_def\_.filecontent{\#1}%
2597   \_ea\_foreach\genbooks \_do ##1 {%
2598     \_bgroup
2599     \_ifx^\#\#1^\_else
2600     \_replstring\filename{@@}{##1}%
2601     \_isfile{\.\filename}\_iftrue \_opwarning{file "\.\filename" exists already}%
2602     \_else
2603       \_wterm{creating file: \.\filename}%
2604       \_immediate\openout\outfile=\.\filename}%
2605       \_replstring\filecontent{@@}{\btitle{##1}}%
2606       \_replstring\filecontent{@@}{##1}%
2607       \_immediate\write\outfile{\.\filecontent}\_immediate\closeout\outfile
2608     \_fi\_\fi
2609   \_egroup
2610 }
2611 \_endgroup
2612 }
2613 \_def\_.btitle{\#1{\_ifcsname fb!\#1\_\endcsname \_trycs{btit!\_cs{fb!\#1}}{\#1}%
2614   \_else \_trycs{btit!\#1}{\#1}\fi
2615 }
2616 \_nspublic \filegen ;

```

## 24 Other macros

The temporary macros are here. Maybe, they will be (more conceptually) rewritten.

```

opbible.opp
2626
2627 \_def\_.quotationmarks{\#1{\%
2628   \_.cnvtext{"}{}\_.doquotmark}%
2629   \_def\_.doquotmark {\_futurelet\_.next\_.doquotmarkA}%
2630   \_def\_.doquotmarkA {%
2631     \_let\_.doquotmarkB=\#1\relax
2632     \_ea\_\ifx\_\space\_.next \_let\_.doquotmarkB=\#2\_\fi
2633     \_ifx\_\space\_.next \_let\_.doquotmarkB=\#2\_\fi
2634     \_ifx\_\endgraf\_.next \_let\_.doquotmarkB=\#2\_\fi
2635     \_ifx\_\empty\_.next \_let\_.doquotmarkB=\#2\_\fi
2636     \_ifx.\_.next \_let\_.doquotmarkB=\#2\_\fi
2637     \_ifx,\_.next \_let\_.doquotmarkB=\#2\_\fi
2638     \_.doquotmarkB}%
2639 }
2640 \_nspublic \quotationmarks ;
2641
2642 \_def\_.chaptitg{\#1{\_line{\_hss\_.chapfont\Red\#1\_\hss}
2643   \_nobreak
2644 }
2645 \_def\_.chaptit{\_.chaptitg{\#1}\.wout{^\^J\_\string\SubTitle{\#1}}}%
2646
2647 \_def\_.schaptit{\_.bigskip\_.chaptitg{\#1}\_nobreak\_\medskip}
2648
2649 \_def\_.subtit{\#1{\_par
2650   \_ifnum\_.currversenum=1 \_else \_medskip\_\fi
2651   \_line{\_indent\_.subtitfont \#1\_\hss}\_nobreak
2652   \_ifnum\_.currversenum=1 \_vskip-\_medskipamount\_\fi
2653   \_smallskip
2654 }
2655 \_def\_.subtitfont {\Red\_\it}
2656
2657 \_nspublic \chaptit \schaptit \subtit ;
2658
2659 \_sdef{\_mt:intro:en}{Introduction}    \_sdef{\_mt:outline:en}{Outline}
2660 \_sdef{\_mt:intro:cs}{\Uvod}           \_sdef{\_mt:outline:cs}{\Osnova}
2661
2662 \_def\dopsat{{\Red !!! DOPSAT !!! } }
2663
2664 \_def\_.bibleinput{\#1 {\_bgroup

```

```

2665   \_catcode`##=13 \_bgroup\_lccode`~-## \_lowercase{\_egroup\_let~}=\_processline
2666   \_input{\#1}%
2667   \_par
2668   \_egroup
2669 }
2670 \_let\FormatedBook=\_ignoreit % for backward compatibility
2671 \_let\CommentedBook=\_ignoreit % for backward compatibility

```

## 25 Setting active character and \outer macros

Active character < used for references.

```

opbible.opm
2680 \_outer\def>Note {\_.Note}
2681 \_outer\def\ww {\_.ww}
2682 \_outer\def\ChapterPre {\_.ChapterPre}
2683 \_outer\def\ChapterPost {\_.ChapterPost}
2684 \_outer\def\BookTilte {\_.BookTitle}
2685 \_outer\def\ccd {\_.ccd}
2686
2687 \_def\_afterload{\_adef<{\_.bref}}}
2688 \_afterload
2689
2690 \_endnamespace

```

## 26 Index

\.AddNote 6	\centeringmode 9	\fmtkeep 5, 10
\.addpre 9	\.chapafter 12	\.fmpoetA 10
\alist! 5, 10	\.chapbefore 12	\.fmpoetB 10
\amark 3	\.checknochapbooks 15	\.fmpoetC 10
\arrowtext 29	\Cite 24	\fmtpoetry 9–11
\Article 20	\Cnotetext 8	\fmpre 9, 11
\begblock 26–27, 29	\cnvtext 11	\fmtprebuf 11
\begcenter 9	\concordance 30	\fmtprebuff 9
\begChiasm 28	\createlink 15	\fmtprepoet 10
\bex! 3–4	\cref 16	\fmtrep1 10
\bibleinput 3	\currbook 3, 6, 10	\ftmadd 9
\bibname 4	\currchapnum 10	\fullvref 6
\bmark 3–4	\currverse 10	\fullvrefm 6
\BookException 3–4	\currversenum 10–11	\genbooks 33
\BookPart 3, 5	\currversetext 10	\gentovref 6
\BookPost 3, 5	\doArticle 20–21	\hboxorllap 10–11
\BookPre 3, 5	\doCNote 8–9	\ind 9, 11
\BookTitle 4, 33	\doImage 20	\iniheadline 4
\botins 20	\doNote 6, 8	\initbook 3–4
\botinsert 20–21	\dotopCite 24	\insertBot 26
\botTitle 20	\endblock 26–27, 29	\insertCite 24
\bpa! 3, 5	\endbot 20–21	\insertSpanImage 22–23
\bpo! 3, 5	\endcenter 9	\insertSpanText 23
\bpr! 3, 5	\endChiasm 28	\introfile 3, 26
\bref 12, 15	\ensuredest 15	\iscolonin 2, 7
\brefBookChapter 15	\f! 4	\isdivisin 2, 7
\brefL 14	\filecontent 33	\isspacein 2
\bit 3	\filegen 33	\l 29
\bit! 4	\filename 33	\linkfspec 13–14, 16
\btitle 33	\finalwork 3–4	\linkfspecone 14
\buff 5, 8–11	\fmtfile 3	\linklog 14
\c 28	\fmtfont 10	\linkpre 12, 16
\ccd 30	\fmtins 5, 9–10	\linktext 12, 14

```

\lqqbox 24
\ltextB 12
\ltextC 12
\ltextP 12
\ltextS 12–13
\ltextV 12–13
\makeART 21
\makeLOF 21
\megrednotes 9
\migratemarks 31
\myaddto 2
\newaction 5–6, 9, 20, 23
\newbook 3–4
\newlinkB 14
\nextww 6, 17
\nextwwA 6, 17
\nochapbooks 15
\noreduceref 14
\normalchapnumbers 32
>Note 5–9, 17–18
\NoteB 6–7
\notefail 8
\noteins 19
\noteinsert 19
\notelog 9
\notenum 6
\notepre! 6, 8
\noteref! 6
\noterule 19
\noteset 19
\notesfile 3
\notetext! 6
\notracinglinks 14–15
\nsec 16
\numvariants 16
\Outline 29
\pbook! 15

\pg 15–16
\prebuff 8
\prelinkB 13
\prelinkC 13
\prevnotepre 8
\printbeforefirst 11
\printchapnote 11
\printCnote 8
\printedbooks 2, 15
\printintro 26
\printverse 10–11
\printwarn 2
\processbooks 2–4
\processline 10
\processverse 10
\punctpword 8
\putArticle 20
\putBot 26
\putImage 20
\putSpanImage 23
\putSpanText 23
\putstext 27
\pword! 6
\re 14
\reducelinktext 14
\reduceref 14
\renum 6, 12, 14, 18
\renumlabel 6–7
\renumlinktext 14
\renumvref 6
\replbuff 5
\replpre 5
\replprepost 5
\rightnote 29
\rqqbox 24
\sedef 2, 17
\setheadline 4

\setbooks 12, 15
\setvarnum 18
\shadowedtext 27
\shadowparameter 27
\spanpadding 22
\stopmigratemarks 31
\swapCites 24
\switch 18
\switchA 18
\switchD 18
\switchN 18
\timeline 29
\timelinewidth 29
\tline 30
\tlines 30
\tlput 30
\town 28
\townparams 28
\tracinglinks 15
\tracingouterlinks 15
\transformword 6
\trychapnote 11
\upcasefirst 8
\v! 17
\variants 16, 18
\varnum 17–18
\vdef 17
\vddefB 17
\versedef 13
\ww 6, 17–18
\x 17
\xA 17
\Xdest 15
\xref 16
\xsec 16

```