

# 1 Intro

Loading packages.

```
8 \load[vlna] % single-letter prepositions and splitting hyphen managed specially in Czech
9 \load[mte] % micro typographical extensions
```

Basic settings.

```
15 \typosize[11/13] % typesetting size of Bible text
16 \hyperlinks\Blue\Blue % hyperlinks activated
17
18 \parindent=20pt
19 \enablemte % micro typographical extensions enabled
```

Fonts.

```
25 \fontfam[Heros] % fonts for notes
26 \isfile{f-biblon.opm}\iftrue
27 \fontfam[biblon] % fonts for Bible text
28 \else
29 \fontfam[lmfonts] % alternative font for Bible text
30 \fi
31
32 \fontdef\bookfont{\setfontsize{at19.pt}\bf}
33 \fontdef\chapfont{\setfontsize{at13.pt}\bf}
34 \fontdef\markfont{\setfontsize{at7pt}\rm}
```

Auxiliary macros. `\printwarn {<text>}` prints warning. `\sedef {<name>}{<body>}` is expanded `\sdef`.

```
42 \def\printwarn#1{\wterm{WARNING (1.\the\inputlineno) #1}}
43 \def\sedef #1{\_ea\_edef \_csname#1\_endcsname}
```

## 2 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!<full-vref>` is the list of actions associated with the verse `<full-vref>`. The `<full-vref>` is full reference to the verse in the format `<book-mark>/<chapter-num>:<verse-num>`

`\newaction{<full-vref>}{<action-body>}` allocates new action.

```
61 \def\newaction#1#2#3{%
62 \unless\ifcsname alist!#1\endcsname \sdef{alist!#1}{\fi
63 \ea\addto\csname alist!#1\endcsname{#2}%
64 }
```

A typical “action” is `\replpre`. The actions are processed for each Bible verse when the verse text is saved to the `\tmpb` macro. The `\tmpb` macro is processed after all actions of given verse are done.

`\replpre{<prefix>}{<text>}{<fail>}` replaces first occurrence of `<text>` by `<prefix>{<text>}` in `\tmpb` macro. If the `<text>` is empty then `<prefix>{}` is inserted at the beginning of the `\tmpb`.

If `<text>` does not exist then `<fail>` is processed. The `<fail>` macro can use `\text` where `<text>` is saved.

```
77 \def\replpre#1#2#3{%
78 \ifx^#2~\def\tmp{#1}{\ea\ea\ea\def\ea\ea\ea\tmpb\ea\ea\ea{\ea\tmp\tmpb}%
79 \else
80 \def\replpredo##1#2##2\end{%
81 \ifx^##2~\def\text{#2}#3% <fail>
82 \else \replsave ##1#1{#2}##2\end \fi
83 }%
84 \def\replsave##1#2\end{\def\tmpb{##1}}%
85 \ea\replpredo\tmpb#2\end
86 \fi
87 }
```

### 3 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 \CommentedBook token list) or  $\langle chapter-num \rangle:\langle verse-from \rangle-\langle verse-to \rangle$  (only  $\langle verse-from \rangle$  is used for generating  $\langle gen-vref \rangle$ ).  $\langle gentovref \{\langle gen-vref \rangle\} \rangle$  expands to  $\langle full-vref \rangle$ .

op-bible.opm

```
99 \newtoks\CommentedBook
100 \def\gentovref#1{\the\CommentedBook/\gentovrefA#1-\end}
101 \def\gentovrefA#1-#2\end{#1}
```

$\langle renumref \langle full-vref \rangle \rangle$  does re-calculating of  $\langle full-vref \rangle$  using \renum data.

op-bible.opm

```
107 \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 bellow) 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  $\langle transformword \{\langle word \rangle\} \rangle$  to the  $\langle tword \rangle$  variant and the  $\langle tword \rangle$  is actually used for searching. The  $\langle transformword \{\langle word \rangle\} \rangle$  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.

op-bible.opm

```
118 \def\transformword#1{%
119   \ifcsname v!\tmark!#1\endcsname \lastnamedcs
120   \else #1\fi
121 }
```

\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  $\langle doNote \{\langle note-num \rangle\} \{\langle tword \rangle\} \rangle$  in given verse.

There is an alternative syntax \Note  $\langle gen-vref \rangle \langle space \rangle \{\langle word \rangle\}=\{\langle pword \rangle\} \langle text \rangle$  \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:

- Allocates new  $\langle note-num \rangle$ ,
- Transforms  $\langle gen-vref \rangle$  to  $\langle full-vref \rangle$  using \gentovref.
- Modifies  $\langle full-vref \rangle$  if \renum was declared using \renumvref and saves the result to \fullvrefm.
- Use \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) if the alternative syntax with  $=\{\langle pword \rangle\}$  is used. Else  $\langle pword \rangle$  is equal to  $\langle tword \rangle$ .
- Defines \notetext! $\langle note-num \rangle$  as  $\langle text \rangle$ .
- Defines \noteref! $\langle note-num \rangle$  as  $\langle full-vref \rangle$ .
- 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  $\langle newaction \{\langle full-vref \rangle\} \{\langle replpre \{\langle doNote \{\langle note-num \rangle\} \{\langle tword \rangle\} \{\langle notefail \{\langle note-num \rangle\} \}\} \}$ .

op-bible.opm

```
159 \newcount\notenum
160 \outer\def\Note #1 #2{%
161   \incr\notenum
162   \edef\fullvref{\gentovref{#1}}%
163   \edef\fullvrefm{\ea\renumvref\fullvref\relax}%
164   \def\tmp{#1}\sedef\notepre!\the\notenum{\ea\renumlabel\fullvrefm\relax}%
165   \ifx\nextww\undefined
166     {\def\printwarn##1{\xdef\tword{\transformword{#2}}}%
167     \else \xdef\tword{\nextww}\fi
168     \isnextchar={\NoteA}{\NoteA={}}%
169   }
170   \ifx\_partokenset\undefined
171     \def\defnoteA{\def\NoteA=##1##2\par}
172   \else
```

```

173 \def\defnoteA{\def\NoteA=##1##2\_par}
174 \fi
175 \defnoteA{%
176 \sdef{notetext!\the\notenum}{\ignorespaces#2}%
177 \sdef{noteref!\the\notenum}{\fullvrefm}%
178 \ifx\nextww\undefined
179 \ifx^#1^\sdef{pword!\the\notenum\ea}\ea{\tword}\else \sdef{pword!\the\notenum}{#1}\fi
180 \else
181 \sdef{pword!\the\notenum\ea}\ea{\nextwwA}%
182 \let\nextww=\undefined \let\nextwwA=\undefined
183 \fi
184 \edef\tmp{%
185 \noexpand\newaction{\fullvrefm}%
186 {\noexpand\replpre{\noexpand\doNote{\the\notenum}}{\tword}{\noexpand\notefail{\the\notenum}}}%
187 \tmp
188 }

```

`\renumlabel`  $\langle full-vref \rangle$  relax expands to the numeric part of  $\langle full-vref \rangle$  and appends the `-- $\langle to \rangle$`  part if the `\tmp` macro is in the format  $\langle chapter \rangle : \langle from \rangle - \langle to \rangle$ . The  $\langle to \rangle$  part is re-calculated in order to the number of verses between  $\langle from \rangle$  and  $\langle to \rangle$  be kept. If the  $\langle to \rangle$  part is in the format  $\langle chapter \rangle : \langle verse \rangle$  then it is unchanged. The `\renumlabel` macro must be expandable, so we cannot use `\isinlist` and we prepare special expandable macros `\isdivis` and `\iscolon`.

op-bible.opm

```

201 \def\renumlabel#1/#2\relax{#2%
202 \ea\isdivis\tmp-\iffalse\else --\ea\renumlabelA\tmp\relax#2\relax \fi
203 }
204 \def\renumlabelA#1:#2-#3\relax#4:#5\relax{%
205 \iscolon#3:\iffalse \the\numexpr#5+#3-#2\relax \else #3\fi
206 }
207 \def\isdivis#1-#2\iffalse{\ifx^#2^}
208 \def\iscolon#1:#2\iffalse{\ifx^#2^}

```

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:

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

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

op-bible.opm

```

223 \def\notefail#1{%
224 \printwarn{\csstring\Note: \currverse: The text "\unexpanded\ea{\text}" not found}%
225 \replpre{\doNote{#1}}{}}}% \Note is registered with the beginning of the verse
226 }

```

And the `\doNote{ $\langle note-num \rangle$ }{ $\langle tword \rangle$ }` prints the real note text in the second step, when the verse text from `\tmpb` is processed.

op-bible.opm

```

233 \def\prevtmpb{}
234 \def\doNote#1#2{%
235 \edef\tmpb{\cs{notepre!#1}}%
236 \notelog{\space\space \csstring\Note \tmpb\space {#2}={\cs{pword!#1}} (#1)}%
237 \noteinsert{%
238 {\bf \ifx\prevtmpb\tmpb \else \tmpb \enskip \global\let\prevtmpb=\tmpb \fi
239 \trymakedest{n:\currverse}}%
240 \ea \ifx \csname pword!#1\endcsname \empty
241 \else \ea\ea\upcasefirst \csname pword!#1\endcsname. \fi}%
242 \cs{notetext!#1}}%
243 {\Red#2}%
244 }
245 \def\_printfnotemark{}
246 \def\_textindent#1{\noindent}

```

The phrase  $\{ \langle word \rangle \}$  used in notes must be exactly the same as the word used in the `.txs` text. But we want to capitalize the first letter of the  $\langle word \rangle$  when printing. You can say `\let\upcasefirst=\relax` if you don't want this feature.

op-bible.opm

```
255 \def\upcasefirst #1{\uppercase{#1}}
```

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`.

op-bible.opm

```
268 \let\notelog=\wlog
```

## 4 Inserting data from format files

`\fmtpre {<gen-vref>}{<what>}` adds `<what>` to `\tmpc`, i.e. at the beginning of the verse.

`\ftmadd {<gen-vref>}{<what>}` adds `<what>` to `\tmpb`, 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 `\fmtpre` does it

All these commands allocate new action using `\newaction`.

op-bible.opm

```
281 \let\FormattedBook=\CommentedBook
282 \def\fmtpre#1#2{\newaction{\gentovref{#1}}{\addto\tmpc{#2}}}
283 \def\ftmadd#1#2{\newaction{\gentovref{#1}}{\addto\tmpb{#2}}}
284 \def\fmtins#1#2#3{\newaction{\gentovref{#1}}{\replpre{\fmtafter{#3}}{#2}{\fmtfail{#3}}}}
285 \def\fmtafter#1#2{#2#1}
286 \def\fmtfail#1{\fmtwarn\addto\tmpc{#1}}
287 \def\fmtwarn{\printwarn{\string\fmtins: \currverse: The text "\unexpanded\ea{\text}" not found}}
```

`\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 `\encenter` because curious error (about # character) should be occur without this checking.

op-bible.opm

```
296 \newdimen\centermargin \centermargin=4em
297 \def\begcenter{\par \medskip
298   \bgroup
299   \def\centeringmode{y}
300   \parindent=0pt
301   \leftskip=\centermargin plus1fill
302   \rightskip=\leftskip
303 }
304 \def\endcenter{\par
305   \ifx\centeringmode\undefined
306     \printwarn{\noexpand\endcenter ignored: no \noexpand\begcenter precedes}
307   \else \egroup \medskip \fi}
```

## 5 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 `\processverse <full-vref> <space> <verse-text>\end` is repeatedly processed.

op-bible.opm

```
317 \eoldef\processline#1{\processverse \currbook/#1\end}
```

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

- defines `\currverse` as `<full-vref>`,
- prepares `\currversenum`, `\currchapnum` from `<full-vref>`,
- defines `\tmpb` as `<verse-text>`,
- processes all actions from `\alist!<full-vref>`,
- if `\currchapnum` changed, prints new chapter by `\printchap`
- prints verse from `\tmpb` using `\printverse`

```

331 \newcount\chapnum
332 \def\processverse #1 #2\end{%
333   \edef\currverse{#1}%
334   \preparechapverse #1
335   \def\tmpb{#2}\def\tmpc{}%
336   \csname alist!#1\endcsname
337   \ifnum\currchapnum=\chapnum \else
338     \let\prelinkC=\currchapnum \chapnum=\currchapnum\relax \printchap \fi
339   \printverse
340 }
341 \def\preparechapverse #1/#2:#3 {\def\currchapnum{#2}\def\currversenum{#3}}

```

`\printverse` prints verse from `\currversenum` and (possibly changed) `\tmpb`. It prints the single raised verse number first.

`\printchap` prints beginning of the new chapter. `\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`).

```

352 \def\printverse{%
353   \tmpc % material accumulated by \fmtpre
354   \ifnum\currversenum=1 \printbeforefirst \fi
355   \quitvmode \trymakedest{v:\currverse}%
356   \raise5pt\hbox{\unless\ifnum\currversenum=1 \markfont\currversenum\fi}%
357   \tmpb \space
358 }
359 \def\printchap{\bigskip}
360
361 \def\printbeforefirst{%
362   \par\nobreak
363   \vbox to0pt{\null\vskip-1ex
364     \hbox to\parindent{\hss \chapfont\Red \the\chapnum\ \hss}\vss}\nobreak \vskip-2ex
365   \noindent \hangindent=\parindent \hangafter=-2 \relax}

```

## 6 Book titles, prefaces etc.

The macro `\BookTitle`  $\langle b\text{-mark} \rangle$   $\langle a\text{-mark} \rangle$   $\{\langle title \rangle\}$  declares titles of each Bible books. The  $\langle b\text{-mark} \rangle$  is a book mark used in file names and  $\langle a\text{-mark} \rangle$  is an actual book mark used in printed text.

The mapping is done here: `\def\btit!\langle a\text{-mark} \rangle\{\langle title \rangle\}`, `\def\bf!\langle a\text{-mark} \rangle\{\langle b\text{-mark} \rangle\}`.

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

```

381 \outer\def\BookTitle #1 #2 #3{\sxdef{btit!#2}{#3}\sxdef{bf!#2}{#1}}

```

The `\BookException`  $\langle a\text{-mark} \rangle$   $\{\langle code \rangle\}$  macro adds the  $\langle code \rangle$  to the `\bex!\langle a\text{-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 `\BookPre` and `\BookPost` are defined similarly.

```

391 \long\def\myaddto#1#2{\ifcsname#1\endcsname
392   \global\ea\addto\csname#1\endcsname{#2}\else \global\sdef{#1}{#2}\fi}
393 \outer\long\def\BookException #1 #2{\myaddto{bex!#1}{#2}}
394 \outer\long\def\BookPre      #1 #2{\myaddto{bpr!#1}{#2}}
395 \outer\long\def\BookPost     #1 #2{\myaddto{bpo!#1}{#2}}

```

## 7 Processing books of the Bible

The `\processbooks` macro does two loops over all `\printedbooks`. The `\printedbooks` list can or cannot be finalized by a space. The first loop body sets `\pbook!\langle a\text{-mark} \rangle` used for hyperlinks. The second loop body does:

- Defines `\bmark` as  $\langle b\text{-mark} \rangle$  (a mark of the book used in file names)
- Defines `\amark` as  $\langle a\text{-mark} \rangle$  (an actual mark of the book used in text)
- Defines `\btit` as the book title.
- Calls `\bex!\langle a\text{-mark} \rangle` in order to set something extra.

- Calls `\BibleBook{<title>}{<a-mark>}`
- Prints title of the book to the terminal and to the log.
- Inputs format definition file.
- Inputs notes file.
- Calls `\bpr!<a-mark>` in order to print a preface of the book,
- Inputs txs file with original text of the Bible using `\bibleinput`, i.e. prints the text.
- Calls `\bpo!<a-mark>` in order to print a closing text of the book.

op-bible.opm

```

419 \def\processbooks {\par
420   \checknochapbooks
421   \ea\processbooksA \printedbooks\ignoreit. {}
422   \ea\processbooksB \printedbooks\ignoreit. {}
423 }
424 \def\processbooksA #1 {%
425   \if\relax#1\relax \else \sdef{pbook!#1}{}\ea\processbooksA \fi
426 }
427 \def\processbooksB #1 {%
428   \if\relax#1\relax \else
429     \edef\amark{#1}
430     \edef\bmark{\cs{f!#1}}
431     \edef\btit{\cs{btit!#1}}
432     \begingroup
433       \ea\BibleBook\ea{\btit}{#1}
434       \cs{bex!#1}
435       \wterm{** \cs{btit!#1} {#1} **}
436       \input{\fmtfile}
437       \input{\notesfile}
438       \cs{bpr!#1}
439       \bibleinput{\txsfile}
440       \cs{bpo!#1}
441     \endgroup
442     \ea \processbooksB
443   \fi
444 }
```

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`.

op-bible.opm

```

455 \def\checknochapbooks {%
456   \ifx\nochapbooks\undefined
457     \printwarn{\noexpand\nochapbooks (boks without chapters) undefined.}%
458     \def\nochapbooks{}%
459   \else \edef\nochapbooks{\space\nochapbooks\space}\fi
460 }
```

Note that 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 T<sub>E</sub>X memory is freed.

## 8 Bible references

We prepare temporary macros first.

`\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.

op-bible.opm

```

476 \def\isspacein #1 #2\iftrue{\isempty{#2}\iffalse}
477 \def\iscolonin #1:#2\iftrue{\isempty{#2}\iffalse}
478 \def\isdivisin #1-#2\iftrue{\isempty{#2}\iffalse}
```

The `<` will be set to active as character equivalent to the macro `\bref<text>`. This macro does all job with the hyperlinks. First of all, it 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)
- `\ltextF` ... the -- if the  $\langle from \rangle$ - $\langle to \rangle$  format is given
- `\ltextN` ... the  $\langle to \rangle$  part from the  $\langle from \rangle$ - $\langle to \rangle$  format.

All these macros above can be empty if the appropriate part of the scanned  $\langle text \rangle$  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`.

op-bible.opm

```

501 \def\linktext{\ltextP\ltextB\ltextC\ltextV\ltextS\ltextF\ltextN}
502 \def\bref #1>{\let\brefH=\relax \def\linkspec{#1}\isnextchar{\brefA}{\brefA"}#1>}
503 \def\brefA"#1"{\def\ltextP{#1}%
504   \isnextchar{ }{\addto\ltextP{~}\afterassignment\brefB\let\next= }
505   {\isnextchar_{ }\def\brefH{ }\afterassignment\brefB\let\next= }{\brefB}}%
506 }
507 \def\brefB #1>{% #1 is link-spec
508   \def\ltextB{ }\def\ltextC{ }\def\ltextF{ }\def\ltextN{ }%
509   \isspacein #1 \iftrue
510     \iscolonin #1:\iftrue \brefBookChapterVerse #1>%
511     \else \brefBookChapter #1>\fi
512   \else \iscolonin #1:\iftrue \brefChapterVerse #1>%
513   \else \brefVerse #1>%
514   \fi\fi
515   \def\linkpre{v}%
516   \isnextchar n{\def\linkpre{n}\brefC}%
517   {\isnextchar g{\def\linkpre{g}\brefC}%
518   {\isnextchar a{\def\linkpre{a}\brefC}%
519   {\isnextchar i{\def\linkpre{i}\brefC}{\brefD}}}%
520 }
521 \def\brefC{\afterassignment\brefD \let\next= }
522
523 \def\brefBookChapterVerse #1 #2:#3>{\def\ltextB{#1~}\brefChapterVerse #2:#3>}
524 \def\brefBookChapter #1 #2>{\def\ltextB{#1~}%
525   \isinlist\nochapbooks{ #1 } \iftrue
526     \def\ltextC{ }\let\ltextCin=\ltextnCin \afterfi{\brefVerse #2>%
527     \else \afterfi{\brefChapter #2>}\fi}
528 \def\brefChapterVerse #1:#2>{\def\ltextC{#1:}\brefVerse #2>}
529 \def\brefVerse #1>{%
530   \isdivisin #1- \iftrue \brefFromTo #1>%
531   \else \versedef#1\relax\fi
532 }
533 \def\brefChapter #1>{%
534   \isdivisin #1- \iftrue \brefFromTo #1>\let\ltextC=\ltextV
535   \else \def\ltextC{#1}\fi
536   \def\ltextV{ }\def\ltextS{ }%
537 }
538 \def\brefFromTo #1-#2>{\versedef#1\relax\def\ltextF{--}\def\ltextN{#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  $\langle verse \rangle$ \relax` macro.

op-bible.opm

```

546 \def\versedef {\afterassignment\versedefB \tmpnum=0}
547 \def\versedefB #1\relax{\edef\ltextV{\the\tmpnum}\def\ltextS{#1}}

```

Now, we create `\linkspec` from scanned data. It is  $\langle full-vref \rangle$  used for hyperlinks.

op-bible.opm

```

554 \def\brefD{%
555   \edef\linkspec{\ea\ltextBin\ltextB~/\ea\ltextCin\ltextC:/\ltextV}%
556   \brefL
557 }
558 \def\ltextBin #1-#2/{\ifx~#1~\prelinkB \else #1\immediateassignment\def\prelinkB{#1}\fi/}
559 \def\ltextCin #1:#2/{\ifx~#1~\prelinkC \else #1\immediateassignment\def\prelinkC{#1}\fi:}
560 \def\ltextnCin #1:#2/{\prelinkC:\immediateassignment\let\ltextCin=\ltextScin}
561 \let\ltextScin=\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.

op-bible.opm

```
571 \def<{\let\prelinkB=\currbook \let\prelinkC=\currchapnum \bref}
```

`\oncebref` includes an additional macros which have to be processed in the single link, for example `\reduceref`. The `\everybref` token list includes macros which have to be applied for all links.

op-bible.opm

```
579 \newtoks\everybref
580 \def\oncebref{}
```

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.

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

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

`\linklog` is `\wlog` by default. You can set it to `\ignreit` or `\wterm` if you want.

op-bible.opm

```
595 \def\brefL{%
596   \edef\linkfspecm{\ea\renumvref\linkfspec\relax}%
597   \ifx\linkfspec\linkfspecm \else
598     \ea\ea\ea\renumlinktext \ea\linkfspec \ea\relax \linkfspecm \relax
599     \let\linkfspec=\linkfspecm
600   \fi
601   \ifx\ltextV\empty \addto\linkfspec{1}\fi % only chapter is specified, we link to verse 1
602   \linklog{\sspace <\linkspec>\linkpost = [\linkpre:\linkfspec]%
603           {\ifx\brefH\empty\ltextP\else\linktext\fi}}%
604   \ensuredest \createlink
605 }
606 \def\renumlinktext #1/#2:#3\relax #4/#5:#6\relax{%
607   \ifx\ltextC\empty \else \def\ltextC{#5:}\fi
608   \def\ltextV{#6}%
609   \ifx\ltextN\empty \else
610     \ifx\ltextF\ltextDD
611       \isinlist\ltextN{:}\iftrue
612         \ifcsname rn!\tmark!#1/\ltextN\endcsname \edef\ltextN{\cs{rn!\tmark!#1/\ltextN}}\fi
613       \else \edef\ltextN{\the\numexpr#6+\ltextN-#3\relax}\fi
614     \else \let\tmp=\ignreit % \ltextN is a list of verses, for example 7,9,13
615       \ea\foreach\ltextN,do ##1,{\edef\tmp{\tmp,\the\numexpr#6+##1-#3}}%
616       \let\ltextN=tmp
617     \fi
618   \fi
619 }
620 \def\ltextDD{--}
621
622 \let\linklog=\wlog
623 \def\sspace{\space\space\space}
624 \def\linkpost{\if v\linkpre \else \linkpre\fi \space}
```

`\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`

op-bible.opm

```
633 \def\createlink{%
634   \ifx\brefH\empty \let\linktext=\ltextP\fi
635   \ea\isprintedbook\linkfspec \iftrue
636   \link[\linkpre:\linkfspec]{\Blue}{\linktext}%
637   \else {\Blue\linktext}\fi}%
638 }
639 \def\isprintedbook #1/#2\iftrue{\ifcsname pbook!#1\endcsname}
```

We don't create destinations for all verses, notes etc. but only for those which are referenced. Macro `\ensuredest` creates the item `\Xcreatedest` to .ref file and it is read in the second  $\text{\TeX}$  run. The `\trymakedest` macro is used at the beginning of each verse, note etc. Only referenced destinations are created.



```

650 \def\ensuredest{\openref \immediate\wref\Xcreatedest{\linkpre:\linkspec}}
651 \refdecl{
652   \def\Xcreatedest#1{\sxdef{dest!#1}{}}
653 }
654 \def\trymakedest#1{\ifcsname dest!#1\endcsname \dest[#1]%
655   \global \ea\let\csname dest!#1\endcsname \undefined \fi}

```

## 9 Language variants

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

```

665 \newcount\numvariants
666 \def\variants{\tmpnum=0 \afterassignment\variantsA \numvariants}
667 \def\variantsA{%
668   \ifnum\tmpnum<\numvariants
669     \advance\tmpnum by1
670     \afterfi{\variantsB{\the\tmpnum}}%
671   \fi
672 }
673 \def\variantsB#1#2{%
674   \ifnum#1=1 \gdef\tmarkA{#2}\sxdef{\var!1}{#2}%
675   \else \sxdef{\var!#1}{#2}%
676   \fi
677   \variantsA
678 }

```

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

```

If  $\langle param \rangle$  is " \def \v!\langle tmark \rangle!\langle phrase-A \rangle {\langle previous param \rangle}
else \def \v!\langle tmark \rangle!\langle phrase-A \rangle {\langle param \rangle}

```

```

695 \def\vdef#1{\def\tmp{#1}%
696   \ifcsname v!\trycs{\var!2}{!}\tmp\endcsname
697   \printwarn{\noexpand\vdef used secondly for phrase {\tmp}, ignored}\fi
698   \tmpnum=1 \ea\vdefA
699 }
700 \def\vdefA{%
701   \ifnum\tmpnum<\numvariants
702     \advance\tmpnum by1
703     \afterfi{\vdefB{\the\tmpnum}}%
704   \fi
705 }
706 \def\vdefB#1#2{\def\tmpa{}}%
707 \ifx\vdef#2\def\tmpa{#2}\fi
708 \ifx\tmpa\empty
709   \ifx^#2^else
710     \unless \ifcsname v!\cs{\var!#1}!\tmp\endcsname
711     \sedef{v!\cs{\var!#1}!\tmp}{\ifx"#2\prevcs{#1}\tmp \else#2\fi}%
712   \fi\fi
713   \ea\vdefA
714 \else \errmessage{\string\vdef: too few parameters. To be read again: \string#2}%
715   \ea\tmpa
716 \fi
717 }
718 \def\prevcs #1#2{\ifnum#1=2 #2\else \cs{v!\cs{\var!\the\numexpr#1-1\relax}}{#2}\fi}

```

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

Note that if `\tmark` expands to  $\langle t-markA \rangle$  (used in the `\variants` macro), then the `\v!\langle tmark \rangle!\langle phrase \rangle`

is not defined and the `\x` macro expands to the  $\langle phrase \rangle$  directly.

`\xA  $\langle phrase \rangle$`  expands to  $\langle phrase \rangle$  and prints warning, if `\tmark` is not the first  $\langle t-markA \rangle$ .

op-bible.opm

```
731 \def\x/#1/{\trycs{v!\tmark!#1}{\xA#1/}}
732 \def\xA#1/{#1\ifx\tmarkA\undefined \else \ifx\tmark\tmarkA \else
733   \printwarn{\string\x/#1/ -- this phrase is undefined by \csstring\{vdef\}%
734   \fi\fi
735 }
```

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 `\smark` or `\tmark` then the `#2` (saved in `\switchD` token list) is run and next parameter pairs are read by `\switchN`, i.e. they are ignored.

op-bible.opm

```
745 \newtoks\switchD
746 \def\switch {\let\switchN=\switchA \switchN}
747 \long\def\switchA #1#2{\switchD={#2\let\switchN=\switchI}%
748   \ifx\relax#1\relax \the\switchD
749   \else \foreach #1,\do ##1,{\def\tmp{##1}\switchC}%
750   \fi
751   \futurelet\next\switchB
752 }
753 \def\switchB{\ifx\next\bgroup \ea\switchN \fi}
754 \long\def\switchI #1#2{\futurelet\next\switchB}
755 \def\switchC{\ifx\tmp\smark \the\switchD
756   \else\ifx\tmp\tmark \the\switchD \fi\fi
757 }
```

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

op-bible.opm

```
765 \def\setvarnum{\gdef\varnum{0}%
766   \ifnum\numvariants=0 \gdef\varnum{1}\wlog{There is only single language variant (1)}%
767   \else
768     \tmpnum=0
769     \loop
770       \advance\tmpnum by1
771       \ea\ifx \csname var!\the\tmpnum\endcsname \tmark \xdef\varnum{\the\tmpnum}\fi
772       \ifnum\tmpnum<\numvariants \repeat
773       \ifnum \varnum=0 \errmessage{\noexpand\tmark isn't set, \noexpand\setvarnum failed}%
774       \else \wlog{Language variant set by \string\tmark{\tmark} (\varnum)}\fi
775   \fi
776 }
```

`\ww { $\langle phrase-A \rangle$ } { $\langle phrase-B \rangle$ } ...` has the same number of parameters as `\vdef`. They are separated by spaces. Each parameter can be in the “single form”, i.e.  $\{ \langle phrase-A \rangle \}$  or in the “extended form”, i.e.  $\{ \langle phrase-A \rangle \} = \{ \langle printed-A \rangle \}$ . 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  $\langle printed-A \rangle$  part of the parameter in the extended form. These macros are used in the next `\Note` where they are re-set to `\undefined` meaning.

op-bible.opm

```
789 \outer\def\ww{%
790   \ifx\varnum\undefined \setvarnum \fi
791   \tmpnum=0
792   \ifx\nextww\undefined \ea\wwA
793   \else \printwarn{Only single \csstring\{ww must be before \csstring\{Note\}%
794   \ea\wwB \fi
795 }
796 \def\wwA#1#2 {\advance\tmpnum by1
797   \def\nextww{#1}\def\nextwwA{#2}%
798   \ifx\nextwwA\empty \let\nextwwA=\nextww \else \ea \redefwwA #2\end \fi
799   \ifnum\varnum=\tmpnum \ea \wwB \else \ea \wwA \fi
800 }
801 \def\wwB#1 {\advance\tmpnum by1
802   \ifnum\tmpnum<\numvariants \ea\wwB \fi
803 }
804 \def\redefwwA =#1\end{\def\nextwwA{#1}}
```

`\renum  $\langle book-mark \rangle$   $\langle chapter-num \rangle$ : $\langle verse-num \rangle$  =  $\langle t-mark \rangle$   $\langle chap-num \rangle$ : $\langle from \rangle$ - $\langle to \rangle$`  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>}

```

op-bible.opm

```

818 \def\renum #1 #2:#3 = #4 #5:#6-#7 {%
819   \tmpnum=#3\relax
820   \for num #6..#7 \do {\sxddef\rn!#4!#1/#2:\the\tmpnum}{#5:#1}\incr\tmpnum}%
821 }

```

## 10 Inserting notes to the page

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

op-bible.opm

```

829 \newinsert \noteins
830 \skip\noteins=\bigskipamount % noterule height
831 \count\noteins=500 % two columns
832 \dimen\noteins=\maxdimen % full page of notes allowed

```

The `\noteinsert {<text>}` 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 `<text>` 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.

op-bible.opm

```

845 \def\noteinsert #1{\insert\noteins{%
846   \noteset
847   \vbox to\ht\_strutbox{}\nobreak \vskip-\baselineskip
848   #1\unskip\par \nobreak \vskip-\baselineskip
849   \hbox{\lower\dp\_strutbox\vbox{}}
850   \penalty0
851 }}
852 \def\noteset{\Heros\cond \_scalemain \_typoscale[800/800] % Heros condensed 80%
853   \Black
854   \widowpenalty=20 \clubpenalty=20
855   \leftskip=0pt \rightskip=0pt \parfillskip=0pt plus1fill
856   \parindent=0pt
857   \lineskiplimit=-3pt
858   \hsize=.5\hsize \advance\hsize by-1em \relax % two columns
859   \everypar{}
860 }

```

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 `\vfill` 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 expects (in the case with odd lines before splitting to the two columns).

op-bible.opm

```

881 \addto\_pagecontents{%
882   \ifvoid\noteins \else
883     \vskip\skip\noteins \noterule
884     \setbox\noteins=\vbox{\penalty0 \unvbox\noteins \vfill}
885     \splittopskip=12pt
886     \setbox0=\vsplit\noteins to0pt % adding \splittopskip to \noteins
887     \def\_Ncols{2}
888     \_dimen0=.5\_ht\noteins \_setbox6=\_box\noteins
889     \vskip\splittopskip

```

```

890     \balancecolumns
891     \fi
892     \vskip 0pt plus1filll minus8pt
893 }
894 \_def \noterule {\_kern-3pt {\Black \hrule}\_kern 2.6pt }

```

## 11 TODO macros

The temporary macros are here. I plan to rewrite them.

op-bible.opm

```

901 \def\chaptit#1{\ifhmode \setbox0=\lastbox \par \nobreak\vskip-\baselineskip \fi
902   \medskip{\chapfont\Red#1}\endgraf\nobreak\medskip}
903
904 \newcount \chapnum
905 \def\source#1{
906   \def\BibleBook#1#2{\def\currbook{#2}\let\prelinkB=\currbook
907     \bigskip {\bookfont #1}\par\nobreak\medskip \chapnum=0 }
908
909 \def\dopsat{{\Red !!! DOPSAT !!! }}
910 \def\pg{??}
911
912 \def\setvariant#1{
913 \def\bibleinput#1 {\bgroup
914   \catcode`##=13 \bgroup\lccode`~=`## \lowercase{\egroup\let~}=\processline
915   \input #1
916   \egroup
917 }

```

Active character < used for references.

op-bible.opm

```

923 \def\_afterload{\adef<{\bref}}
924 \_afterload
925
926 \endinput

```