#### 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.

op-bible.opm

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
```

op-bible.opm

Fonts.

Auxiliary macros. \printwarn  $\{\langle text \rangle\}$  prints warning. \sedef  $\{\langle name \rangle\}\{\langle body \rangle\}$  is expanded \sdef.

```
op-bible.opm

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  $T_EX$  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.

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

```
op-bible.opm

61 \def\newaction#1#2{%

62 \unless\ifcsname alist!#1\endcsname \sdef{alist!#1}{}\fi

63 \ea\addto\csname alist!#1\endcsname{#2}%

64 }
```

A typical "action" is **\replyre**. 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.  $\mathbf{prefix}$   $\{\langle fail \rangle\}$  replaces first occurrence of  $\langle text \rangle$  by  $\langle prefix \rangle$  in **\tmpb** macro. If the  $\langle text \rangle$  is empty then  $\langle prefix \rangle$  is inserted at the beginning of the **\tmpb**.

If  $\langle text \rangle$  does not exist then  $\langle fail \rangle$  is processed. The  $\langle fail \rangle$  macro can use \text where  $\langle text \rangle$  is saved.

```
op-bible.opm
77 \def\replpre#1#2#3{%
    78
79
    \else
      \def\replpredo##1#2##2\end{%
80
        \int \frac{\pi^2}{def} \frac{\#2}{3\%} < \sin \theta
81
        \else \replsave ##1#1{#2}##2\end \fi
82
83
      84
      \ea\replpredo\tmpb#2\end
85
    \fi
86
87 }
```

### 3 The \Note macro

The first parameter of the \Note macro is  $\langle gen\text{-}vref \rangle$ . It is generalized reference to the Bible verse. It can be  $\langle chapter\text{-}num \rangle$ :  $\langle verse \rangle$  (the  $\langle book\text{-}mark \rangle$  is appended from \CommentedBook token list) or  $\langle chapter\text{-}num \rangle$ :  $\langle verse\text{-}from \rangle$ - $\langle verse\text{-}to \rangle$  (only  $\langle verse\text{-}from \rangle$  is used for generating  $\langle gen\text{-}vref \rangle$ . \gentyperference \tag{en-vref}\rangle.

```
op-bible.opm

99 \newtoks\CommentedBook

100 \def\gentovref#1{\the\CommentedBook/\gentovrefA#1-\end}

101 \def\gentovrefA#1-#2\end{#1}
```

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

```
op-bible.opm
```

```
\label{local_continuous_selection} $$107 \end{tabular} $$1/2\end{tabular} $$107 \end{tabular} $$1/2\end{tabular} $$1/2\end{ta
```

The  $\langle word \rangle$  given as a parameter of the \Note macro (see bellow) is used as a word phrase which should be 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.

```
op-bible.opm

118 \def\transformword#1{%

119 \ifcsname v!\tmark!#1\endcsname \lastnamedcs

120 \else #1\fi

121 }
```

\Note  $\langle gen\text{-}vref \rangle$   $\langle space \rangle$   $\{\langle word \rangle\}$   $\langle text \rangle$  \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 $\{\langle note\text{-}num \rangle\}$   $\{\langle tword \rangle\}$  in given verse.

There is an alternative syntax  $\ensuremath{\mbox{Note}} \langle gen\text{-}vref \rangle \langle space \rangle \{\langle word \rangle\} = \{\langle pword \rangle\} \langle text \rangle \rangle$  is given then is 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 \nextww are undefined. \Note does exactly following:

- Allocates new  $\langle note-num \rangle$ ,
- Transforms  $\langle gen\text{-}vref \rangle$  to  $\langle full\text{-}vref \rangle$  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  $\langle full\text{-}vref \rangle$  and calculates  $\langle from \rangle \langle to \rangle$  part (if exists in  $\langle gen\text{-}vref \rangle$ ) using \renumlabel macro. This is printed prefix of the \Note.
- Defines \pword!  $\langle note-num \rangle$  as  $\langle pword \rangle$ ,
- Does

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

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

\renumlabel \langle full-vref \\ \renumlabel \langle full-vref \\ \renumlabel \langle full-vref \\ \renumlabel \renumlabel \langle full-vref \\ \renumlabel \renu

```
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  $\doNote{\langle note-num \rangle}{\langle note-num \rangle}$  prints warning about it and  $\doNote{\langle note-num \rangle}{\langle note-num \rangle}$  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  $\do{note}(note-num)$  {(tword)} 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{%
      \edef\tmpb{\cs{notepre!#1}}%
235
      \notelog{\space \csstring\\Note \tmpb\space {#2}={\cs{pword!#1}} (#1)}%
236
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
                     \else \ea\ea\upcasefirst \csname pword!#1\endcsname. \fi}%
241
         \cs{notetext!#1}}%
242
      {\Red#2}%
243
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\upcasefirts=\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  $\notelog{\langle text \rangle}$ . 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

```
\label{eq:linear_continuous_section} $$ \int ds \langle what \rangle $ to \tmpc, i.e. at the beginning of the verse. $$
```

 $\mathsf{ftmadd}\ \{\langle gen\text{-}vref\rangle\}\{\langle what\rangle\}\ adds\ \langle what\rangle\ to\ \mathsf{tmpb},\ i.e.\ at\ the\ end\ of\ the\ verse.$ 

\fmtins  $\{\langle gen\text{-}vref\rangle\}\{\langle text\rangle\}\{\langle what\rangle\}\$  inserts  $\langle what\rangle$  after  $\langle text\rangle$  in the verse. If  $\langle text\rangle$  is not found then  $\langle what\rangle$  is inserted like \fmtpre does it

All these commands allocate new action using \newaction.

op-bible.opm

281 \let\FormatedBook=\CommentedBook

282 \def\fmtpre#1#2{\newaction{\gentovref{#1}}{\addto\tmpc{#2}}}

283 \def\fmtadd#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} \parindent=0pt 300 301 \leftskip=\centermargin plus1fill \rightskip=\leftskip 302 303 } 304 \def\endcenter{\par \ifx\centeringmode\undefined 306 \printwarn{\noexpand\endcenter ignored: no \noexpand\begcenter precedes} \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  $\langle chapter-num \rangle$ : $\langle verse-num \rangle$  and  $\langle verse-text \rangle$ .

The \processverse  $\langle full\text{-}vref\rangle\langle space\rangle\langle verse\text{-}text\rangle$ \end is repeatedly processed.

op-bible.opm

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

\processverse  $\langle full\text{-}vref\rangle\langle space\rangle\langle verse\text{-}text\rangle$ \end does

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

```
331 \newcount\chapnum
332 \def\processverse #1 #2\end{%
       \edef\curryerse{#1}%
333
334
       \preparechapverse #1
       \def\tmpb{#2}\def\tmpc{}%
335
336
       \csname alist!#1\endcsname
337
      \ifnum\currchapnum=\chapnum \else
           \let\prelinkC=\currchapnum \chapnum=\currchapnum\relax \printchap \fi
338
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).

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

## 6 Book titles, prefaces etc.

The macro \BookTile  $\langle b\text{-}mark \rangle$   $\langle a\text{-}mark \rangle$  { $\langle title \rangle$ } 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:  $\def\btit!\langle a\text{-}mark\rangle\{\langle title\rangle\}, \def\f!\langle a\text{-}mark\rangle\{\langle b\text{-}mark\rangle\}.$ 

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  $\langle a\text{-}mark \rangle$ .

```
op-bible.opm
381 \outer\def\BookTitle #1 #2 #3{\sxdef{btit!#2}{#3}\sxdef{f!#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 \gobal\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  $\prok!\langle a\text{-}mark\rangle$  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  $\langle a-mark \rangle$  in order to set something extra.

- Calls  $\BibleBook{\langle title \rangle}{\langle a\text{-}mark \rangle}$
- Prints title of the book to the terminal and to the log.
- Inputs format definition file.
- Inputs notes file.
- Calls \bpr! $\langle a\text{-}mark \rangle$  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!  $\langle a\text{-}mark \rangle$  in order to print a closing text of the book.

```
op-bible.opm
419 \def\processbooks {\par
420
      \checknochapbooks
       \ea\processbooksA \printedbooks\ignoreit. {}
421
       \ea\processbooksB \printedbooks\ignoreit. {}
422
423 }
   \def\processbooksA #1 {%
424
      \if\relax#1\relax \else \sxdef{pbook!#1}{}\ea\processbooksA \fi
425
426 }
427 \def\processbooksB #1 {%
      \if\relax#1\relax \else
428
429
          \edef\amark{#1}
          \edef\bmark{\cs{f!#1}}
430
431
          \edef\btit{\cs{btit!#1}}
432
          \begingroup
             \ea\BibleBook\ea{\btit}{#1}
433
             \cs{bex!#1}
434
             \wterm{** \cs{btit!#1} {#1} **}
             \input{\fmtfile}
436
437
             \input{\notesfile}
             \cs{bpr!#1}
438
             \bibleinput{\txsfile}
439
440
             \cs{bpo!#1}
          \endgroup
441
          \ea \processbooksB
442
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>F</sub>X memory is freed.

### 8 Bible references

```
We prepare temporary macros first. 
\isspacein \langle text \rangle \iftrue is true if \langle text \rangle includes a space. 
\iscolonin \langle text \rangle:\iftrue is true if \langle text \rangle includes a colon. 
\isdivisin \langle text \rangle-\iftrue is true if \langle text \rangle 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  $\lt$  will be set to active as character equivalent to the macro \bref $\langle text \rangle \gt$ . This macro does all job with the hyperlinks. Fist of all, it scans the parts of the  $\langle text \rangle$  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 \neq \frac{1}{\sin \pi^{\theta}} 
503 \def\brefA"#1"{\def\ltextP{#1}%
     \isnextchar{ }{\addto\ltextP{~}\afterassignment\brefB\let\next= }
504
505
        506 }
  \def\brefB #1>{% #1 is link-spec
     508
     \isspacein #1 \iftrue
509
           \iscolonin #1:\iftrue \brefBookChapterVerse #1>%
510
           \else \brefBookChapter #1>\fi
511
512
     \else \iscolonin #1:\iftrue \brefChapterVerse #1>%
     \else \brefVerse #1>%
513
     fi\fi
514
     \def\linkpre{v}%
515
516
     \isnextchar n{\def\linkpre{n}\brefC}%
517
        {\isnextchar g{\def\linkpre{g}\brefC}%
518
          {\isnextchar a{\def\linkpre{a}\brefC}%
              {\c {\c i}\c {\c i}\c {\c i}\}}}%
519
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~}%
      \isinlist\nochapbooks{ #1 }\iftrue
525
          \def\ltextC{}\let\ltextCin=\ltextnCin \afterfi{\brefVerse #2>}%
526
      \else \afterfi{\brefChapter #2>}\fi}
527
528 \def\brefChapterVerse #1:#2>{\def\ltextC{#1:}\brefVerse #2>}
529 \def\brefVerse #1>{%
530
     \isdivisin #1-\iftrue \brefFromTo #1>%
     \else \versedef#1\relax\fi
531
532 }
533 \def\brefChapter #1>{%
     \isdivisin #1-\iftrue \brefFromTo #1>\let\ltextC=\ltextV
     \else \def\ltextC{#1}\fi
535
     \def\ltextV{}\def\ltextS{}%
536
537 }
```

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 \( \lambda verse \\ \relax \macro. \)

```
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  $\l$  inkfspec from scanned data. It is  $\langle full-vref \rangle$  used for hyperlinks.

```
op-bible.opm

554 \def\brefD{%

555 \edef\linkfspec{\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\ltextCin #1:#2/{\prelinkC:\immediateassignment\let\ltextCin=\ltextSCin}

561 \let\ltextSCin=\ltextCin
```

\prelinkB is \langle book-mark \rangle of last referenced book. \prelinkC is \langle chapter-num \rangle 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.

 $\label{linktext} $$ \left( full-vref-ori \right) \end{full-vref-modified} \end{full-vref-modified} $$ \end{full-vref-modi$ 

\linklog  $\{\langle text \rangle\}$  macro prints logging info of the link in the format

```
<\langle link\text{-}spec \rangle> = [\langle full\text{-}vref \rangle] \{\langle printed\text{-}link \rangle\}
```

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

op-bible.opm

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

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 TeX run. The \trymakedest macro is used ad the beginning of each verse, note etc. Only referenced destinations are created.

```
def\ensuredest{\openref \immediate\_wref\Xcreatedest{{\linkpre:\linkfspec}}}
linkfspec}}
linkfspec}
l
```

## 9 Language variants

```
op-bible.opm
665 \newcount\numvariants
666 \def\variants{\tmpnum=0 \afterassignment\variantsA \numvariants}
667 \def\variantsA{%
      \ifnum\tmpnum<\numvariants
         \advance\tmpnum bv1
669
         \afterfi{\variantsB{\the\tmpnum}}%
670
671
672 }
673 \def\variantsB#1#2{%
      674
      \left( \frac{1}{42} \right)
675
      \fi
676
677
      \variantsA
678 }
```

 $\def \v! \langle tmark-B \rangle! \langle phrase-A \rangle \{\langle phrase-B \rangle\} \def \v! \langle tmark-C \rangle! \langle phrase-A \rangle \{\langle phrase-C \rangle\} \end{cases}$  etc. Empty parameter is interpreted as undefined data. The internal macro  $\def B$  implements the error message if there is too few parameters of  $\def B$  and we were read next  $\def B$ . The  $\def B$  used in the  $\def B$  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}
```

op-bible.opm

```
695 \left| \frac{1}{\det \right|}
      \ifcsname v!\trycs{var!2}{}!\tmp\endcsname
         \printwarn{\noexpand\vdef used secondly for phrase {\tmp}, ignored}\fi
697
      \tmpnum=1 \ea\vdefA
698
699 }
700 \def\vdefA{%
701
      \ifnum\tmpnum<\numvariants
         \advance\tmpnum by1
702
         \afterfi{\vdefB{\the\tmpnum}}%
703
704
705 }
706 \def\vdefB#1#2{\def\tmpa{}}%
      \fine \frac{\#2}{fi}
707
708
      \ifx\tmpa\empty
         ifx^#2^{else}
709
           \unless \ifcsname v!\cs{var!#1}!\tmp\endcsname
710
              \end{v!\cs{var!#1}!\tmp}{\ifx"#2\prevcs{#1}\tmp \else#2\fi}%
711
        \fi\fi
        \ea\vdefA
713
      715
        \ea\tmpa
716
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  $\t expands to (t-markA)$  (used in the  $\t expands macro$ ), then the  $\t expands to (t-markA)$ ! (phrase)

is not defined and the  $\xspace$  macro expands to the  $\xspace$  directly.

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

```
731 \def\x/#1/{\trycs{v!\tmark!#1}{\xA#1/}}
732 \def\xA#1/{#1\ifx\tmarkA\undefined \else \ifx\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}%
      \ifx\relax#1\relax \the\switchD
748
749
      \else \foreach #1,\do ##1,{\def\tmp{##1}\switchC}%
      \fi
750
      \futurelet\next\switchB
751
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
```

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

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

 $\label{lem:chapter-num} $$\operatorname{chapter-num}: \langle \operatorname{verse-num} \rangle = \langle \operatorname{t-mark} \rangle \ \langle \operatorname{chap-num} \rangle : \langle \operatorname{from} \rangle - \langle \operatorname{to} \rangle \ \operatorname{does} $$$ 

```
\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 \fornum #6..#7 \do {\sxdef{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  $\{\langle text \rangle\}$  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.

```
op-bible.opm
845 \def\noteinsert #1{\insert\noteins{%
846
      \vbox to\ht\_strutbox{}\nobreak \vskip-\baselineskip
847
      #1\unskip\par \nobreak \vskip-\baselineskip
848
849
      \hbox{\lower\dp\_strutbox\vbox{}}
850
851 }}
852 \def\noteset{\Heros\cond \_scalemain \_typoscale[800/800] % Heros condensed 80%
853
      \widowpenalty=20 \clubpenalty=20
854
855
      \leftskip=0pt \rightskip=0pt \parfillskip=0pt plus1fill
      \parindent=0pt
856
857
      \lineskiplimit=-3pt
858
      \hsize=.5\hsize \advance\hsize by-1em \relax % two columns
      \everypar{}
859
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 \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 toOpt 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 1fill1 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).

```
op-bible.opm
881 \addto\_pagecontents{%
882
      \ifvoid\noteins \else
          \vskip\skip\noteins \noterule
883
         \setbox\noteins=\vbox{\penalty0 \unvbox\noteins \vfil}
884
         \splittopskip=12pt
885
          \setbox0=\vsplit\noteins toOpt % adding \splittopskip to \noteins
          \def\ Ncols{2}
887
          \_dimenO=.5\_ht\noteins \_setbox6=\_box\noteins
888
         \vskip\splittopskip
889
```

```
890 \_balancecolumns
891 \fi
892 \vskip Opt plus1fill1 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 \ensuremath{\label{limits} 901} \ensuremath{\label{limits} 901 \ensuremath{\label{limits} 901 \ensuremath{\label{limits} 901} \ensuremath{\label{limits} 901 \ensuremath{\label{\label{limits} 901 \ensuremath{\label{\label{\label{\label{\label{\label{\label{\label{\label} 901 \ensuremath{\label{\label{\label{\label{\label{\label{\label{\label{\label{\label{\label{\label{\label{\label{\label{\label{\label\label{\label\label{\label\label\label\label\label\label\label\label\label\label\label\label\label\label\label\label\label\label\label\label\label\label\label\label\label\label\label\label\label\label\label\label\label\label\label\label\label\label\labe\
                             902
903
904 \newcount \chapnum
905 \def\source#1{}
906 \def\BibleBook#1#2{\def\currbook{#2}\let\prelinkB=\currbook
                            \bigskip {\bookfont #1}\par\nobreak\medskip \chapnum=0 }
907
908
909 \def\dopsat{{\Red !!! DOPSAT !!! }}
910 \def\pg{??}
911
912 \def\setvariant#1{}
913 \def\bibleinput#1 {\bgroup
                              \catcode`##=13 \bgroup\lccode`~=`## \lowercase{\egroup\let~}=\processline
914
                              \egroup
916
917 }
```

Active character < used for references.

```
op-bible.opm

923 \def\_afterload{\adef<{\bref}}

924 \_afterload

925

926 \endinput
```