OpTeX

Format Based on Plain T_EX and OPmac¹

Version 1.13

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http://petr.olsak.net/optex

OpT_EX is LuaT_EX format with Plain T_EX and OPmac. Only LuaT_EX engine is supported. OpT_EX should be a modern Plain T_EX with power from OPmac (Fonts Selection System, colors, graphics, references, hyperlinks, indexing, bibliography, ...) with preferred Unicode fonts. The main goal of OpT_EX is:

- OpTeX keeps the simplicity (like in Plain TeX and OPmac macros).
- There is no old obscurities concerning various 8-bit encodings and various engines.
- OpT_FX provides a powerful Fonts Selection System (for Unicode font families, of course).
- OpT_FX supports hyphenations of all languages installed in your T_FX system.
- All features from OPmac macros are copied. For example sorting words in the Index², reading .bib files directly², syntax highlighting², colors, graphics, hyperlinks, references).
- Macros are documented in the same place where code is.
- User namespace of control sequences is separated from the internal namespace of OpTeX and primitives (\foo versus _foo). The namespaces for macro writers are designed too.

If you need to customize your document or you need to use something very specific, then you can copy relevant parts of OpTeX macros into your macro file and do changes to these macros here. This is a significant difference from LaTeX or ConTeXt, which is an attempt to create a new user level with a plenty of non-primitive parameters and syntax hiding TeX internals. The macros from OpTeX are simple and straightforward because they solve only what is explicitly needed, they do not create a new user level for controlling your document. We are using TeX directly in this case. You can use OpTeX macros, understand them, and modify them.

OpTEX offers a markup language for authors of texts (like LATEX), i.e. the fixed set of tags to define the structure of the document. This markup is different from the LATEX markup. It may offer to write the source text of the document somewhat clearer and more attractive.

The manual includes two parts: user documentation and technical documentation. The second part is generated directly from the sources of OpTEX. There are many hyperlinks from one part to second and vice versa.

This manual describes OpT_EX features only. We suppose that the user knows T_EX basics. They are described in many books. You can see a short document T_EX in nutshell too.

OPmac package is a set of simple additional macros to Plain TEX. It enables users to take advantage of IATEX functionality but keeps Plain TEX simplicity. See http://petr.olsak.net/opmac-e.html for more information about it.

² All these features are implemented by TEX macros, no external program is needed.

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Chapter 1

User documentation

1.1 Starting with OpT_EX

OpTeX is compiled as a format for LuaTeX. Maybe there is a command optex in your TeX distribution. Then you can write into the command line

```
optex document
```

You can try to process optex op-demo or optex optex-doc.

If there is no optex command, see more information about installation OpTeX at http://petr.olsak.net/optex.

A minimal document should be

```
\fontfam[LMfonts]
Hello World! \bye
```

The first line \fontfam[LMfonts] tells that Unicode Latin Modern fonts (derived from Computer Modern) are used. If you omit this line then preloaded Latin Modern fonts are used but preloaded fonts cannot be in Unicode¹. So the sentence Hello World will be OK without the first line, but you cannot print such sentence in other languages (for example Ahoj světe!) where Unicode fonts are needed because the characters like ě are not mapped correctly in preloaded fonts.

A somewhat larger example with common settings should be:

```
\fontfam[Termes] % selecting Unicode font family Termes (section 1.3.1)
\typosize[11/13] % setting default font size and baselineskip (sec. 1.3.2)
\margins/1 a4 (1,1,1,1)in % setting A4 paper, 1 in margins (section 1.2.1)
\cslang % Czech hyphenation patterns (section 1.7.1)

Tady je zkušební textík v českém jazyce.
```

You can look at op-demo.tex file for a more complex, but still simple example.

1.2 Page layout

1.2.1 Setting the margins

The \margins command declares margins of the document. This command have the following parameters:

```
\label{eq:margins} $$\max \langle pg \rangle \ \langle fmt \rangle \ (\langle left \rangle, \langle right \rangle, \langle top \rangle, \langle bot \rangle) \langle unit \rangle $$ example: $$\max 1 a4 (2.5,2.5,2,2)cm
```

Parameters are:

- $\langle pq \rangle$... 1 or 2 specifies one-page or two-pages design.
- $\langle fmt \rangle$... paper format (a4, a4l, a5, letter, etc. or user defined).
- $\langle left \rangle$, $\langle right \rangle$, $\langle top \rangle$, $\langle bot \rangle$... gives the amount of left, right, top and bottom margins.
- $\langle unit \rangle$... unit used for values $\langle left \rangle$, $\langle right \rangle$, $\langle top \rangle$, $\langle bot \rangle$.

This is a technical limitation of LuaT_EX for fonts downloaded in formats: only 8bit fonts can be preloaded.

Each of the parameters $\langle left \rangle$, $\langle right \rangle$, $\langle top \rangle$, $\langle bot \rangle$ can be empty. If both $\langle left \rangle$ and $\langle right \rangle$ are nonempty then \hsize is set. Else \hsize is unchanged. If both $\langle left \rangle$ and $\langle right \rangle$ are empty then typesetting area is centered in the paper format. The analogical rule works when $\langle top \rangle$ or $\langle bot \rangle$ parameter is empty (\vsize instead \hsize is used). Examples:

If $\langle pg \rangle = 1$ then all pages have the same margins. If $\langle pg \rangle = 2$ then the declared margins are true for odd pages. The margins at the even pages are automatically mirrored in such case, it means that $\langle left \rangle$ is replaced by $\langle right \rangle$ and vice versa.

OpT_EX declares following paper formats: a4, a4l (landscape a4), a5, a5l, a3, a3l, b5, letter and user can declare another own format by \sdef:

```
\sdef{_pgs:b51}{(250,176)mm}
\sdef{_pgs:letterl}{(11,8.5)in}
```

The $\langle fmt \rangle$ can be also in the form $(\langle width \rangle, \langle height \rangle) \langle unit \rangle$ where $\langle unit \rangle$ is optional. If it is missing then $\langle unit \rangle$ after margins specification is used. For example:

```
\mbox{margins/1} (100,200) (7,7,7,7) mm
```

declares the paper $100 \times 200 \,\mathrm{mm}$ with all four margins 7 mm. The spaces before and after $\langle fmt \rangle$ parameter are necessary.

The command $\mbox{\mbox{magscale}}[\langle factor \rangle]$ scales the whole typesetting area. The fixed point of such scaling is the upper left corner of the paper sheet. Typesetting (breakpoints etc.) is unchanged. All units are relative after such scaling. Only paper format's dimensions stay unscaled. Example:

```
\margins/2 a5 (22,17,19,21)mm
\magscale[1414] \margins/1 a4 (,,,)mm
```

The first line sets the \hsize and \vsize and margins for final printing at a5 format. The setting on the second line centers the scaled typesetting area to the true a4 paper while breaking points for paragraphs and pages are unchanged. It may be usable for review printing. After the review is done, the second line can be commented out.

1.2.2 Concept of the default page

OpTEX uses "output routine" for page design. It is very similar to the Plain TEX output routine. There is \headline followed by "page body" followed by \footline. The \headline is empty by default and it can be used for running headers repeated on each page. The \footline prints centered page number by default. You can set the \footline to empty using \nopagenumbers macro.

The margins declared by \margins macro (documented in the previous section 1.2.1) is concerned to the page body, i.e. the \headline and \footline are placed to the top and bottom margins.

The distance between the \headline and the top of the page body is given by the \headlinedist register. The distance between bottom of the page body and the \footline is given by \footlinedist. The default values are:

```
\headline = {}
\footline = {\_hss\_rmfixed \_folio \_hss} % \folio expands to page number
\headlinedist = 14pt % from baseline of \headline to top of page body
\footlinedist = 24pt % from last line in pagebody to baseline of footline
```

The page body should be divided into top insertions (floating tables and figures) followed by a real text and followed by footnotes. Typically, the only real text is here.

The \pgbackground tokens list is empty by default but it can be used for creating a background of each page (colors, picture, watermark for example). The macro \draft uses this register and puts big text DRAFT as a watermark to each page. You can try it.

More about the page layout is documented in sections 2.7.4 and 2.18.

1.2.3 Footnotes and marginal notes

The Plain TEX's macro \footnote can be used as usual. But a new macro \fnote{ $\langle text \rangle$ } is defined. The footnote mark is added automatically and it is numbered on each chapter from one². The $\langle text \rangle$ is scaled to 80 %. User can redefine footnote mark or scaling, as shown in the section 2.34.

The \fnote macro is fully applicable only in "normal outer" paragraph. It doesn't work inside boxes (tables, for example). If you are solving such a case then you can use the command \fnotemark \(numeric-label \) inside the box: only the footnote mark is generated here. When the box is finished you can use \fnotetext{\langle text}\}. This macro puts the \langle text\\ \tag{text}\ \) to the footnote. The \(numeric-label \) has to be 1 if only one such command is in the box. Second \fnotemark inside the same box has to have the parameter 2 etc. The same number of \fnotetexts have to be written after the box as the number of \fnotemarks inserted inside the box. Example:

The marginal note can be printed by the $\mbox{mnote}\{\langle text\rangle\}$ macro. The $\langle text\rangle$ is placed to the right margin on the odd pages and it is placed to the left margin on the even pages. This is done after second \mbox{T}_EX run because the relevant information is stored in an external file and read from it again. If you need to place the notes only to the fixed margin write $\mbox{fixmnotes}$ or $\mbox{fixmnotes}$.

The $\langle text \rangle$ is formatted as a little paragraph with the maximal width \mnotesize ragged left on the left margins or ragged right on the right margins. The first line of this little paragraph has its vertical position given by the position of \mnote in the text. The exceptions are possible by using the up keyword: \mnote up\dimen\{\dimen\}\{\dimen\}\}. You can set such \dimen\ to each \mnote manually in final printing in order to margin notes do not overlap. The positive value of \dimen\ shifts the note up and negative value shifts it down. For example \mnote up 2\baselineskip\{\div text\}\} shifts this marginal note two lines up.

1.3 Fonts

1.3.1 Font families

You can select the font family by $fontfam[\langle Family-name \rangle]$. The argument $\langle Family-name \rangle$ is case insensitive and spaces are ignored in it. For example, fontfam[LM Fonts] is equal to fontfam[LM fonts] and it is equal to fontfam[Lm fonts]. Several aliases are prepared, thus fontfam[Latin Modern] can be used for loading Latin Modern family too.

² You can declare \fnotenumglobal if you want footnotes numbered in whole document from one or \fnotenumpages if you want footnotes numbered at each page from one. Default setting is \fnotenumchapters

If you write \fontfam[?] then all font families registered in OpTEX are listed on the terminal and in the log file. If you write \fontfam[catalog] then a catalog of all fonts registered in OpTEX and available in your TEX system is printed. See also this catalog.

If the family is loaded then *font modifiers* applicable in such font family are listed on the terminal: (\caps, \cond for example). And there are four basic *variant selectors* (\rm, \bf, \it, \bi). The usage of variant selectors is the same as in Plain TeX: {\it italics text}, {\bf bold text} etc.

The font modifiers (\caps, \cond for example) can be used before a variant selector and they can be (independently) combined: \caps\it or \cond\caps\bf. The modifiers keep their internal setting until the group ends or until another modifier that negates the previous feature is used. So {\caps \rm First text \it Second text} gives FIRST TEXT SECOND TEXT.

The font modifier without following variant selector does not change the font actually, it only prepares data used by next variant selectors. There is one special variant selector \currvar which does not change the selected variant but reloads the font due to (maybe newly specified) font modifier(s).

The context between variants $\mbox{rm} \leftrightarrow \mbox{it}$ and $\mbox{bf} \leftrightarrow \mbox{bi}$ is kept by the \mbox{em} macro (emphasize text). It switches from current \mbox{rm} to \mbox{it} , from current \mbox{it} to \mbox{bf} and from current \mbox{bi} to \mbox{bf} . The italics correction $\mbox{'}$ is inserted automatically, if needed. Example:

More about the OpTEX Font Selection System is written in the technical documentation in the section 2.13. You can mix more font families in your document, you can declare your own variant selectors or modifiers, etc.

1.3.2 Font sizes

The command $\typosize[\langle fontsize \rangle / \langle baselineskip \rangle]$ sets the font size of text and math fonts and baselineskip. If one of these two parameters is empty, the corresponding feature stays unchanged. Don't write the unit of these parameters. The unit is internally set to \typosize which is 1pt by default. You can change the unit by the command \typosize , for instance \typosize . Examples:

The commands for font size setting described in this section have local validity. If you put them into a group, the settings are lost when the group is finished. If you set something relevant with paragraph shape (baselineskip given by \typosize for example) then you must first finalize the paragraph before closing the group: {\typosize[12/14] ... \text of paragraph \cdot ... \par}.

The command $\typoscale[\langle font\text{-}factor \rangle / \langle baselineskip\text{-}factor \rangle]$ sets the text and math fonts size and baselineskip as a multiple of the current fonts size and baselineskip. The factor is written in "scaled"-like way, it means that 1000 means factor one. The empty parameter is equal to the parameter 1000, i.e. the value stays unchanged. Examples:

First usage of \typosize or \typoscale macro in your document sets so-called *main values*, i. e. main font size and main baselineskip. They are internally saved in registers \mainfosize and \mainbaselineskip.

The \typoscale command does scaling with respect to current values by default. If you want to do it with respect to the main values, type \scalemain immediately before \typoscale command.

```
\typosize[12/14.4] % first usage in document, sets main values internally
\typosize[15/18] % bigger font
\scalemain \typoscale[800/800] % reduces from main values, no from current.
```

The \typosize and \typoscale macros initialize the font family by \rm. You can re-size only the current font by the command \thefontsize[$\langle font\text{-}size \rangle$] or the font can be rescaled by \thefontscale[$\langle factor \rangle$]. These macros don't change math fonts sizes nor baselineskip.

There is "low level" $\setfontsize{\langle size-spec \rangle}$ command which behaves like a font modifier and sets given font size used by next variant selectors. It doesn't change the font size immediately, but the following variant selector does it. For example $\setfontsize{at15pt}\currvar$ sets current variant to 15pt.

If you are using a font family with "optical sizes feature" (i. e. there are more recommended sizes of the same font which are not scaled linearly; a good example is Computer Modern aka Latin Modern fonts) then the recommended size is selected by all mentioned commands automatically.

More information about resizing of fonts is documented in the section 2.12.1.

1.3.3 Typesetting math

See the additional document Typesetting Math with OpT_EX for more details about this issue.

OpTeX preloads a collection of 7bit Computer Modern math fonts and AMS fonts in its format for math typesetting. You can use them in any size and in the \boldmath variant. Most declared text font families (see \fontfam in the section 1.3.1) are configured with a recommended Unicode math font. This font is automatically loaded unless you specify \noloadmath before first \fontfam command. See log file for more information about loading text font family and Unicode math fonts. If you prefer another Unicode math font, specify it by \loadmath{[$\langle font-file \rangle$]} or \loadmath{ $\langle font-name \rangle$ } before first \fontfam command.

Hundreds math symbols and operators like in AMSTEX are accessible. For example \alpha α , \geq \geq , \sum \sum , \sphericalangle \triangleleft , \bumpeq, \simeq . See AMSTEX manual or Typesetting Math with OpTEX for complete list of math symbols.

The following math alphabets are available:

```
\mit
        % mathematical variables
                                    abc-xyz, ABC-XYZ
        % text italics
                                    abc-xyz, ABC-XYZ
\it
\rm
        % text roman
                                    abc-xyz, ABC-XYZ
        % normal calligraphics
                                    ABC-XYZ
\cal
        % script
                                    ABC-XYZ
\script
\frak
        % fracture
                                    abc-rn3, ABC-XN3
\bbchar
        % double stroked letters
                                    ABC-XYZ
                                    abc-xyz, ABC-XYZ
\bf
        % sans serif bold
                                    abc-xyz, ABC-XYZ
\bi
        % sans serif bold slanted
```

The last two selectors \bf and \bi select the sans serif fonts in math regardless of the current text font family. This is a common notation for vectors and matrices. You can redeclare them, see section 2.16.2 where definitions of Unicode math variants of \bf and \bi selectors are documented.

The math fonts can be scaled by \typosize and \typoscale macros. Two math fonts collections are prepared: \normalmath for normal weight and \boldmath for bold. The first one is set by default, the second one is usable for math formulae in titles typeset in bold, for example.

You can use $\mbox{\langle text \rangle}$ inside math mode. It behaves as $\mbox{\langle text \rangle}$ (i.e. the $\mbox{\langle text \rangle}$ is printed in horizontal non-math mode) but the size of the $\mbox{\langle text \rangle}$ is adapted to the context of math size (text or script or scriptscript).

1.4 Typical elements of the document

1.4.1 Chapters and sections

The documents can be divided into chapters (\chap), sections (\sec), subsections (\sec) and they can be titled by \tit command. The parameters are separated by the end of current line (no braces are used):

```
\tit Document title \langle end\ of\ line \rangle \chap Chapter title \langle end\ of\ line \rangle \sec Section title \langle end\ of\ line \rangle \secc Subsection title \langle end\ of\ line \rangle
```

The chapters are automatically numbered by one number, sections by two numbers (chapter.section), and subsections by three numbers. If there are no chapters then sections have only one number and subsections two.

The implicit design of the titles of chapter etc. is implemented in the macros _printchap, _printsec and _printsecc. A designer can simply change these macros if he/she needs another behavior.

The first paragraph after the title of chapter, section, and subsection is not indented but you can type \let_firstnoindent=\relax if you need all paragraphs indented.

If a title is so long then it breaks into more lines in the output. It is better to hint at the breakpoints because TEX does not interpret the meaning of the title. Users can put the \nl (means newline) to the breakpoints.

The chapter, section, or subsection isn't numbered if the \nonum precedes. And the chapter, section, or subsection isn't delivered to the table of contents if \notoc precedes. You can combine both prefixes.

1.4.2 Another numbered objects

Apart from chapters, sections, and subsections, there are another automatically numbered objects: equations, captions for tables and figures. The user can declare more numbered objects.

If the user writes the \eqmark as the last element of the display mode then this equation is numbered. The equation number is printed in brackets. This number is reset in each section by default.

If the \eqalignno is used, then user can put \eqmark to the last column before \cr. For example:

```
\eqalignno{
    a^2+b^2 &= c^2 \cr
    c &= \sqrt{a^2+b^2} & \eqmark \cr}
```

Another automatically numbered object is a caption which is tagged by \caption/t for tables and \caption/f for figures. The caption text follows. The \cskip can be used between \caption text and the real object (table or figure). You can use two orders: $\langle caption \rangle \setminus cskip \langle object \rangle$ or $\langle object \rangle \setminus cskip \langle caption \rangle$. The \cskip creates appropriate vertical space between them. Example:

```
\caption/t The dependency of the computer-dependency on the age.
\cskip
\noindent\hfil\table{rl}{
   age & value \crl\noalign{\smallskip}
   0--1 & unmeasured \cr
   1--6 & observable \cr
   6--12 & significant \cr
   12--20 & extremal \cr
   20--40 & normal \cr
   40--60 & various \cr
   60--$\infty$ & moderate}
```

This example produces:

Table 1.4.1 The dependency of the computer-dependency on the age.

age	value
0-1	unmeasured
1-6	observable
6 - 12	significant
12 - 20	extremal
20 – 40	normal
40 – 60	various
$60-\infty$	moderate

You can see that the word "Table" followed by a number is added by the macro \caption/t. The caption text is centered. If it occupies more lines then the last line is centered.

The macro \caption/f behaves like \caption/t but it is intended for figure captions with independent numbering. The word (Table, Figure) depends on the selected language (see section 1.7.1 about languages).

If you wish to make the table or figure as a floating object, you need to use Plain T_EX macros \midinsert or \topinsert terminated by \endinsert. Example:

The pair \midinsert...\endinsert prefers to put the enclosed object to the current place. Only if this is unable due to page breaking, it behaves like \topinsert...\endinsert.

There are five prepared counters A, B, C, D and E. They are reset in each chapter and section³. They can be used in context of \numberedpar $\langle letter \rangle \{\langle text \rangle\}$ macro. For example:

```
\def\theorem {\numberedpar A{Theorem}}
\def\corollary {\numberedpar A{Corollary}}
\def\definition {\numberedpar B{Definition}}
\def\example {\numberedpar C{Example}}
```

Three independent numbers are used in this example. One for Theorems and Corollaries second for Definitions and third for Examples. The user can write theorem Let \$M\$ be... and the new paragraph is started with the text: **Theorem 1.4.1.** Let M be... You can add an optional parameter in brackets. For example, theorem [(L'Hôpital's rule)] Let \$f\$, \$g\$ be... is printed like **Theorem 1.4.2 (L'Hôpital's rule).** Let f, g be...

 $^{^3}$ This feature can be changed, see the section 2.26 in the technical documentation.

1.4.3 References

Each automatically numbered object documented in sections 1.4.1 and 1.4.2 can be referenced if optional parameter $[\langle label \rangle]$ is appended to \chap, \sec, \caption/t, \caption/f or \eqmark. The alternative syntax is to use \label[$\langle label \rangle$] before mentioned commands (not necessarily directly before). The reference is realized by \ref[$\langle label \rangle$] (prints the number of the referenced object) or \pgref[$\langle label \rangle$] (prints the page number). Example:

```
\sec[beatle] About Beatles
\noindent\hfil\table{rl}{...} % the table
\cskip
\caption/t [comp-depend] The dependency of the comp-dependency on the age.
\label[pythagoras]
$$ a^2 + b^2 = c^2 \eqmark $$
```

Now we can point to the section~\ref[beatle] on the page~\pgref[beatle] or write something about the equation~\ref[pythagoras]. Finally there is an interesting Table~\ref[comp-depend].

The text printed by \ref or \pgref can be given explicitly by \ref [$\langle label \rangle$] { $\langle text \rangle$ } or \pgref [$\langle label \rangle$] { $\langle text \rangle$ }. If the $\langle text \rangle$ includes the @ character, it is replaced by implicitly printed text. Example: see \ref[lab]{section~@} prints the same as see section~\ref[lab], but first case creates larger active area for mouse clicking, when \hyperlinks are declared.

If there are forward referenced objects then users have to run TEX twice. During each pass, the working *.ref file (with references data) is created and this file is used (if it exists) at the beginning of the document.

You can use the $\label[\langle label \rangle]$ before the \theorem , \theorem , \theorem (macros defined with $\theorem[\langle label \rangle]$ because the optional parameter is reserved to another purpose here.

You can create a reference to whatever else by commands $\lceil \langle label \rangle \rceil \rceil \langle text \rangle$. The connection between $\langle label \rangle$ and $\langle text \rangle$ is established. The $\rceil \langle label \rangle$ will print $\langle text \rangle$.

By default, labels are not printed, of course. But if you are preparing a draft version of your document then you can declare \showlabels. The labels are printed at their destination places after such a declaration.

1.4.4 Hyperlinks, outlines

If the command $\protect\operatorname{hyperlinks} \langle color-in \rangle \langle color-out \rangle$ is used at the beginning of the document, then the following objects are hyperlinked in the PDF output:

- numbers and texts generated by \ref or \pgref,
- numbers of chapters, sections, subsections, and page numbers in the table of contents,
- numbers or marks generated by \cite command (bibliography references),
- texts printed by \url or \ulink commands.

The last object is an external link and it is colored by $\langle color-out \rangle$. Other links are internal and they are colored by $\langle color-in \rangle$. Example:

```
\hyperlinks \Blue \Green % internal links blue, URLs green.
```

You can use another marking of active links: by frames which are visible in the PDF viewer but invisible when the document is printed. The way to do it is to define the macros _pgborder, _tocborder, _citeborder, _refborder and _urlborder as the triple of RGB components of the used color. Example:

```
\def\_tocborder {1 0 0}  % links in table of contents: red frame
\def\_pgborder {0 1 0}  % links to pages: green frame
\def\_citeborder {0 0 1}  % links to references: blue frame
```

By default, these macros are not defined. It means that no frames are created.

The hyperlinked footnotes can be activated by $\footnotesized footnotes and the same footnote marks in the text have <math>\langle color-fnt \rangle$ and the same footnote marks in footnotes have $\langle color-fnf \rangle$. You can define relevant borders \footnotesized and \footnotesized analogically as \footnotesized performed (for example).

There are "low level" commands to create the links. You can specify the destination of the internal link by $\ensuremath{\mbox{dest}} [\langle type \rangle : \langle label \rangle]$. The active text linked to the $\ensuremath{\mbox{dest}}$ can be created by $\ensuremath{\mbox{link}} [\langle type \rangle : \langle label \rangle] \{\langle text \rangle\}$. The $\langle type \rangle$ parameter is one of the toc, pg, cite, ref, or another special for your purpose. These commands create internal links only when $\ensuremath{\mbox{hyperlinks}}$ is declared.

The \url macro prints its parameter in \tt font and creates a potential breakpoints in it (after slash or dot, for example). If the \hyperlinks declaration is used then the parameter of \url is treated as an external URL link. An example: \url{http://www.olsak.net} creates http://www.olsak.net. The characters %, \, #, {, and } have to be protected by backslash in the \url argument, the other special characters ~, ^, & can be written as single character 4. You can insert the \| command in the \url argument as a potential breakpoint.

If the linked text have to be different than the URL, you can use $\ulink[\langle url \rangle] \{\langle text \rangle\}$ macro. For example: $\ulink[http://petr.olsak.net/optex] \{\normalfont{OpTeX}/ page\}$ outputs to the text \normalfont{OpTeX} page. The characters %, \, #, {, and } must be escaped in the $\normalfont{\langle url \rangle}$ parameter.

The PDF format provides *outlines* which are notes placed in the special frame of the PDF viewer. These notes can be managed as a structured and hyperlinked table of contents of the document. The command $\operatorname{outlines}\{\langle level\rangle\}$ creates such outlines from data used for the table of contents in the document. The $\langle level\rangle$ parameter gives the level of opened sub-outlines in the default view. The deeper levels can be opened by mouse click on the triangle symbol after that.

If you are using a special unprotected macro in section titles then \outlines macro may crash. You must declare a variant of the macro for outlines case which is expandable. Use \regmacro in this case. See the section 1.5.1 for more information about \regmacro.

The command $\insertoutline{\langle text \rangle}$ inserts a next entry into PDF outlines at the main level 0. These entries can be placed before the table of contents (created by \outlines) or after it. Their hyperlink destination is in the place where the \insertoutline macro is used.

The command $\hat{\det(text)}$ uses $\langle text \rangle$ in the outline instead of default title text for the first following $\hat{\cot(text)}$ uses $\hat{\cot(text)}$ in the outline instead of default title text for the first following $\hat{\cot(text)}$ uses $\hat{\cot(text)}$ in the outline instead of default title text for the first following $\hat{\cot(text)}$ uses $\hat{\cot(text)}$ in the outline instead of default title text for the first following $\hat{\cot(text)}$ uses $\hat{\cot(text)}$ in the outline instead of default title text for the first following $\hat{\cot(text)}$ uses $\hat{\cot(text)}$ in the outline instead of default title text for the first following $\hat{\cot(text)}$ uses $\hat{\cot(text)}$ in the outline instead of default title text for the first following $\hat{\cot(text)}$ uses $\hat{$

1.4.5 Lists

The list of items is surrounded by \begitems and \enditems commands. The asterisk (*) is active within this environment and it starts one item. The item style can be chosen by the \style parameter written after \begitems:

```
\style o % small bullet
\style 0 % big bullet (default)
\style - % hyphen char
\style n % numbered items 1., 2., 3., ...
\style N % numbered items 1), 2), 3), ...
\style i % numbered items (i), (ii), (iii), ...
\style I % numbered items I, II, III, IV, ...
\style a % items of type a), b), c), ...
```

⁴ More exactly, there are the same rules as for \code command, see section 1.4.7.

```
\style A % items of type A), B), C), ...
\style x % small rectangle
\style X % big rectangle
\style d % definition list, use *{word}, see OpTeX trick 0108

For example:
\begitems
* First idea
* Second idea in subitems:
\begitems \style i
* First sub-idea
* Second sub-idea
* Last sub-idea
\enditems
* Finito
\enditems
```

produces:

- First idea
- Second idea in subitems:
 - (i) First sub-idea
 - (ii) Second sub-idea
 - (iii) Last sub-idea
- Finito

Another style can be defined by the command $\sdef{_item:}\langle style\rangle$ }{ $\langle text\rangle$ }. Default item can be set by $\defaultitem={\langle text\rangle}$ }. The list environments can be nested. Each new level of items is indented by next multiple of \identaleonup items is set to $\adjuster{\default}$. The \identaleonup register says what level of items is currently processed. Each \default everylist tokens register. You can set, for example:

```
\everylist={\ifcase\ilevel\or \style X \or \style x \else \style - \fi}
```

You can say \begitems \novspaces if you don't want vertical spaces above and below the list. The nested item list is without vertical spaces automatically. More information about the design of lists of items should be found in the section 2.27.

A "selected block of text" can be surrounded by \begblock...\endblock. The default design of blocks of text is indented text in smaller font. The blocks of text can be nested.

1.4.6 Tables

The macro $\hat{\langle declaration \rangle} \{\langle data \rangle\}$ provides similar $\langle declaration \rangle$ of tables as in LaTeX: you can use letters 1, r, c, each letter declares one column (aligned to left, right, center, respectively). These letters can be combined by the | character (vertical line). Example

generates the result:

Month	commodity	price		
January	notebook	\$ 700		
February	skateboard	\$ 100		
July	yacht	k\$ 170		

Apart from 1, r, c declarators, you can use the $p\{\langle size \rangle\}$ declarator which declares the column with paragraphs of given width. More precisely, a long text in the table cell is printed as a multiline paragraph with given width. By default, the paragraph is left-right justified. But there are alternatives:

- $p{\langle size \rangle \setminus fL}$ fit left, i.e. left justified, ragged right,
- $p{\langle size \rangle \setminus fR}$ fit right, i.e. right justified, ragged left,
- p{ $\langle size \rangle \setminus fC$ } fit center, i.e. ragged left plus right,
- $p{\langle size \rangle \setminus fS}$ fit special, short one-line pararaph centered, long paragraph normal,
- $p{\langle size \rangle \setminus fX}$ fit extra, left-right justified but last line centered.

You can use $(\langle text \rangle)$ in the $\langle declaration \rangle$. Then this text is applied in each line of the table. For example r(\kern10pt)1 adds more 10 pt space between r and 1 rows.

An arbitrary part of the $\langle declaration \rangle$ can be repeated by a $\langle number \rangle$ prefixed. For example 3c means ccc or c 3{|c} means c|c|c|c. Note that spaces in the $\langle declaration \rangle$ are ignored and you can use them in order to more legibility.

The command \cr used in the $\langle data \rangle$ part of the table is generally known from Plain T_EX. It marks the end of each row in the table. Moreover OpT_EX defines following similar commands:

- \crl ... the end of the row with a horizontal line after it.
- \crll ... the end of the row with a double horizontal line after it.
- \crli ... like \crl but the horizontal line doesn't intersect the vertical double lines.
- \crlli ... like \crli but horizontal line is doubled.
- $\crlp{\langle list \rangle}$... like \crli but the lines are drawn only in the columns mentioned in comma-separated $\langle list \rangle$ of their numbers. The $\langle list \rangle$ can include $\langle from \rangle \langle to \rangle$ declarators, for example $\crlp{1-3,5}$ is equal to $\crlp{1,2,3,5}$.

The $\tskip\langle dimen\rangle$ command works like the $\noalign{\vskip\langle dimen\rangle}$ immediately after $\cr*$ commands but it doesn't interrupt the vertical lines.

You can use the following parameters for the \table macro. Default values are listed too.

```
\everytable={}
                     % code used in \vbox before table processing
\thistable={}
                     % code used in \vbox, it is removed after using it
\tabiteml={\enspace} % left material in each column
\tabitemr={\enspace} % right material in each column
\tabstrut={\strut}
                     \% strut which declares lines distance in the table
\tablinespace=2pt
                     % additional vert. space before/after horizontal lines
\vvkern=1pt
                     % space between lines in double vertical line
\hhkern=1pt
                     % space between lines in double horizontal line
\tabskip=0pt
                     % space between columns
\tabskipl=Opt \tabskipr=Opt % space before first and after last column
```

If there is an item that spans to more than one column in the table then the macro $\mbox{multispan}{\langle number \rangle}$ (from Plain TEX) can help you. Another alternative is the command $\mbox{mspan}\langle number \rangle$ [$\langle declaration \rangle$] { $\langle text \rangle$ } which spans $\langle number \rangle$ columns and formats the $\langle text \rangle$ by the $\langle declaration \rangle$. The $\langle declaration \rangle$ must include a declaration of only one column with the same syntax as common $\mbox{table} \langle declaration \rangle$. If your table includes vertical rules and you want

to create continuous vertical rules by \mbox{mspan} , then use rule declarators | after c, 1 or r letter in $\mbox{mspan} \langle declaration \rangle$. The exception is only in the case when \mbox{mspan} includes the first column and the table have rules on the left side. The example of \mbox{mspan} usage is below.

The $\{ \langle text \rangle \}$ makes a frame around $\langle text \rangle$. You can put the whole $\{ text \}$ makes a frame if you need double-ruled border of the table. Example:

```
\frame{\table{|c||1||r|}{ \crl
  \mspan3[|c|]{\bf Title} \crl \noalign{\kern\hhkern}\crli
  first & second & third \crlli
  seven & eight & nine \crli}}
```

creates the following result:

Title			
first	second	third	
seven	eight	nine	

The $\span \langle number \rangle \{\langle text \rangle\}$ shifts the $\langle text \rangle$ down in order it looks like to be in the center of the $\langle number \rangle$ lines (current line is first). You can use this for creating tables like in the following example:

```
\thistable{\tabstrut={\vrule height 20pt depth10pt width0pt}
         \baselineskip=20pt \tablinespace=0pt \rulewidth=.8pt}
table{|8{c|}}{crlp{3-8}}
                   & \mspan3[c|]{Singular}
                                               & \mspan3[c|]{Plural} \crlp{3-8}
  \mspan2[c|]{}
  \mspan2[c|]{}
                   & Neuter & Masculine & Feminine & Masculine & Feminine & Neuter \crl
  & Exclusive & \mspan3[c|]{}
                                               & \mspan3[c|]{X} \crl
  \vspan2{II} & Informal & \mspan3[c|]{X}
                                               & \mspan3[c|]{X} \crlp{2-8}
                        & \mspan6[c|]{X} \crl
             & Formal
  \vspan2{III} & Informal & \vspan2{0} & X & X
                                               & \mspan2[c|]{X} &\vspan2{0} \crlp{2,4-7}
             & Formal
                                               & \mspan4[c|]{X} & \crl
                        &
```

You can use \vspan with non-integer parameter too if you feel that the result looks better, for example \vspan2.1{text}.

The rule width of tables and implicit width of all \vrules and \hrules can be set by the command \rulewidth=\langle dimen \rangle. The default value given by TFX is 0.4 pt.

The c, l, r and p are default "declaration letters" but you can define more such letters by

			Singular		Plural			
			Neuter	Masculine	Feminine	Masculine	Feminine	Neuter
I		Inclusive					X	
	1	Exclusive		О		X		
П		Informal	X			X		
	11	Formal		X				
III		Informal		X	X	X		0
	111	Formal	0	X				

 $\def_{tabdeclare} {\langle left \rangle \# \# \langle right \rangle}.$ More about it is in technical documentation in section 2.30.5. See the definition of the $\t_{tabdeclarec}$ macro, for example.

The : columns boundary declarator is described in section 2.30.1. The tables with given width can be declared by $to\langle size\rangle$ or $pxto\langle size\rangle$. More about it is in section 2.30.3. Many tips about tables can be seen on the site http://petr.olsak.net/optex-tricks.html.

1.4.7 Verbatim

The display verbatim text have to be surrounded by the \begt and \endt couple. The in-line verbatim have to be tagged (before and after) by a character which is declared by \\verbchar\langle char\rangle. For example \\verbchar\rangle declares the character \rangle for in-line verbatim \markup. And you can use \\relax\rangle for verbatim \\relax (for example). Another alternative of printing in-line verbatim text is \\code{\langle text}\} (see below).

If the numerical register \t ine is set to the non-negative value then display verbatim will number the lines. The first line has the number \t and when the verbatim ends then the \t ine value is equal to the number of the last line printed. Next \t environment will follow the line numbering. OpT_EX sets \t by default.

The indentation of each line in display verbatim is controlled by \ttindent register. This register is set to the \parindent by default. Users can change the values of the \parindent and \ttindent independently.

The \begtt command starts the internal group in which the catcodes are changed. Then the \everytt tokens register is run. It is empty by default and the user can control fine behavior by it. For example, the catcodes can be re-declared here. If you need to define an active character in the \everytt, use \adef as in the following example:

```
\everytt={\adef!{?}\adef?{!}}
\begtt
Each occurrence of the exclamation mark will be changed to
the question mark and vice versa. Really? You can try it!
\endtt
```

The \adef command sets its parameter as active after the parameter of \everytt is read. So you don't have to worry about active categories in this parameter.

There is an alternative to \everytt named \everyintt which is used for in-line verbatim surrounded by an \verbchar or processed by the \code command.

The \everytt is applied to all \begtt...\endtt environments (if it is not declared in a group). There are tips for such global \everytt definitions here:

If you want to apply a special code only for one \begtt...\endtt environment then don't set any \everytt but put desired material at the same line where \begtt is. For example:

```
\begtt \adef!{?}\adef?{!}
Each occurrence of ? will be changed to ! and vice versa.
\endtt
```

The in-line verbatim surrounded by a \verbchar doesn't work in parameter of macros and macro definitions. (It works in titles declared by \chap, \sec etc. and in \fnotes, because these macros are specially defined in OpTEX). You can use more robust command \code{ $\langle text \rangle$ } in problematic situations, but you have to escape the following characters in the $\langle text \rangle$: \, #, %, braces (if the braces are unmatched in the $\langle text \rangle$), and space or ^ (if there are more than one subsequent spaces or ^ in the $\langle text \rangle$). Examples:

You can insert additional commands for \verbinput before the first opening bracket. They are processed in the local group. For example, \verbinput \hsize=20cm (-) program.c.

The \ttline influences the line numbering by the same way as in \begtt...\endtt environment. If \ttline=-1 then real line numbers are printed (this is the default). If \ttline<-1 then no line numbers are printed.

The \verbinput can be controlled by \everytt, \ttindent just like in \begtt...\endtt.

The \begtt...\endtt pair or \verbinput can be used for listings of codes. Automatic syntax highlighting is possible, for example \begtt \hisyntax{C} activates colors for C programs. Or \verbinput \hisyntax{HTML} (-) file.html can be used for HTML or XML codes. OpTEX implements C, Lua, Python, TEX, HTML and XML syntax highlighting. More languages can be declared, see the section 2.28.2.

If the code is read by \verbinput and there are comment lines prefixed by two characters then you can set them by \commentchars $\langle first \rangle \langle second \rangle$. Such comments are fully interpreted by TeX (i.e. not verbatim). Section 2.28.1 (page 144) says more about this feature.

1.5 Autogenerated lists

1.5.1 Table of contents

The \maketoc command prints the table of contents of all \chap, \sec and \secc used in the document. These data are read from the external *.ref file, so you have to run TEX more than once (typically three times if the table of contents is at the beginning of the document).

Typically, we don't want to repeat the name of the section "Table of contents" in the table of contents again. The direct usage of \chap or \sec isn't recommended here because the table of contents is typically not referenced to itself. You can print the unnumbered and unreferenced title of the section like this:

```
\nonum\notoc\sec Table of Contents
```

If you need a customization of the design of the TOC, read the section 2.24.

If you are using a special macro in section or chapter titles and you need different behavior of such macro in other cases then use $\rowniangle case-toc$ ${\langle case-toc \rangle}$ ${\langle case-mark \rangle}$. The parameters are applied locally in given cases. The \rowniangle can be used repeatedly: then its parameters are accumulated (for more macros). If a parameter is empty then original definition is used in given case. For example:

1.5.2 Making the index

The index can be included in the document by the \makeindex macro. No external program is needed, the alphabetical sorting is done inside TeX at macro level.

The \ii command (insert to index) declares the word separated by the space as the index item. This declaration is represented as an invisible item on the page connected to the next

visible word. The page number of the page where this item occurs is listed in the index entry. So you can type:

```
The \ii resistor resistor is a passive electrical component ...

You don't have to double the word if you use the \iid instead of \ii:

The \iid resistor is a passive electrical component ...

or:

Now we'll deal with the \iid resistor .
```

Note that the dot or comma has to be separated by space when \iid is used. This space (before dot or comma) is removed by the macro in the current text.

The multiple-words entries are commonly arranged in the index as follows:

```
linear dependency 11, 40-50
  — independency 12, 42-53
  — space 57, 76
  — subspace 58

To do this you have to declare the parts of the index entries by the / separator. Example:
{\bf Definition.}
\ii linear/space, vector/space
{\em Linear space} (or {\em vector space}) is a nonempty set of...
```

The number of the parts of one index entry (separated by /) is unlimited. Note, that you can spare your typing by the comma in the \ii parameter. The previous example is equivalent to \ii linear/space \ii vector/space.

Maybe you need to propagate to the index the similar entry to the linear/space in the form of space/linear. You can do this by the shorthand ,@ at the end of the \ii parameter. Example:

```
\ii linear/space,vector/space,0
is equivalent to:
\ii linear/space,vector/space \ii space/linear,space/vector
```

If you really need to insert the space into the index entry, write \sim .

The \ii or \iid commands can be preceded by \iitype \(\leftarrightarrig

The \makeindex creates the list of alphabetically sorted index entries without the title of the section and without creating more columns. OpTEX provides other macros \begin{aligned} beginning beg

```
\begin{tabular}{ll} $\langle number\ of\ columns \rangle$ \\ &\langle text \rangle$ \\ \end{tabular}
```

The columns will be balanced. The Index can be printed by the following code:

```
\sec Index \begmulti 3 \makeindex \endmulti
```

Only "pure words" can be propagated to the index by the \ii command. It means that there cannot be any macro, TEX primitive, math selector, etc. But there is another possibility to create such a complex index entry. Use "pure equivalent" in the \ii parameter and map this

equivalent to a real word that is printed in the index. Such mapping is done by \iis command. Example:

```
The \ii chiquadrat $\chi$-quadrat method is ...

If the \ii relax `\relax` command is used then \TeX/ is relaxing.
...

\iis chiquadrat {$\chi$-quadrat}
\iis relax {\code{\\relax}}
```

The \iis $\langle equivalent \rangle$ { $\langle text \rangle$ } creates one entry in the "dictionary of the exceptions". The sorting is done by the $\langle equivalent \rangle$ but the $\langle text \rangle$ is printed in the index entry list.

The sorting rules when \makeindex runs depends on the current language. See section 1.7.1 about languages selection.

1.5.3 BibT_EXing

The command $\text{cite}[\langle label \rangle]$ (or $\text{cite}[\langle label-1 \rangle, \langle label-2 \rangle, \dots, \langle label-n \rangle]$) creates the citation in the form [42] (or [15, 19, 26]). If \shortcitations is declared at the beginning of the document then continuous sequences of numbers are re-printed like this: [3–5, 7, 9–11]. If \sortcitations is declared then numbers generated by one \cite command are sorted upward.

If \nonumcitations is declared then the marks instead of numbers are generated depending on the used bib-style. For example, the citations look like [Now08] or [Nowak, 2008].

The \rcite[$\langle labels \rangle$] creates the same list as \cite[$\langle labels \rangle$] but without the outer brackets. Example: [\rcite[tbn], pg.~13] creates [4, pg. 13].

The $\ensuremath{\mbox{cite}[\langle label\rangle]} {\langle text\rangle}$ prints the $\langle text\rangle$ only, but the entry labeled $\langle label\rangle$ is decided as to be cited. If $\mbox{\mbox{hyperlinks}}$ is used then $\langle text\rangle$ is linked to the references list.

You can define alternative formating of \cite command. Example:

```
\label{label} $$ \def\cite[#1]{(\rcite[#1])} % \cite[$\langle label \rangle] $$ creates (27) $$ \def\cite[#1]{$^{\rcite[#1]}}} % \cite[$\langle label \rangle] $$ creates^{27}$
```

The numbers printed by \cite correspond to the same numbers generated in the list of references. There are two possibilities to generate this references list:

- Manually using $\bib[\langle label \rangle]$ commands.
- By \usebib/ $\langle type \rangle$ ($\langle style \rangle$) $\langle bib-base \rangle$ command which reads *.bib files directly.

Note that another two possibilities documented in OPmac (using external BibTEX program) isn't supported because BibTEX is an old program that does not support Unicode. And Biber seems to be not compliant with Plain TEX.

References created manually using $\bib[\langle label \rangle]$ command.

```
\bib [tbn] P. Olšák. {\it\TeX{}book naruby.} 468~s. Brno: Konvoj, 1997.
\bib [tst] P. Olšák. {\it Typografický systém \TeX.}
269~s. Praha: CSTUG, 1995.
```

If you are using \nonumcitations then you need to declare the $\langle marks \rangle$ used by \cite command. To do it you must use long form of the \bib command in the format \bib[\langle label\rangle] = {\langle mark}\. The spaces around equal sign are mandatory. Example:

```
\bib [tbn] = {Olšák, 2001}
P. Olšák. {\it\TeX{}book naruby.} 468~s. Brno: Konvoj, 2001.
```

Direct reading of .bib files is possible by \usebib macro. This macro reads and uses macro package librarian.tex by Paul Isambert. The usage is:

```
\usebib/c (\langle style \rangle) \langle bib\text{-}base \rangle % sorted by \cite-order (c=cite), \usebib/s (\langle style \rangle) \langle bib\text{-}base \rangle % sorted by style (s=style). % example: \usebib/s (simple) op-biblist % prints all from op-biblist.bib
```

The $\langle bib\text{-}base \rangle$ is one or more *.bib database source files (separated by commas and without extension) and the $\langle style \rangle$ is the part of the filename bib- $\langle style \rangle$.opm where the formatting of the references list is defined. OpTEX supports simple or iso690 styles. The features of the iso690 style is documented in the section 2.32.6 in detail. The \usebib command is more documented in section 2.32.2.

Not all records are printed from $\langle bib\text{-}base \rangle$ files: the command \usebib selects only such bib-records which were used in \cite or \nocite commands in your document. The \nocite behaves as \cite but prints nothing. It tells only that the mentioned bib-record should be printed in the reference list. If \nocite[*] is used then all records from $\langle bib\text{-}base \rangle$ are printed.

You can create more independent lists of references (you are creating proceedings, for example). Use $\bibpart {\langle name \rangle}$ to set the scope where \cites and references list are printed (and interconnected) independent of another parts of your document. The \cites labels used in different parts can be the same and they are not affected. References lists can be created manually by \bibsec or from a database by \arrange Example:

By default, \bibpart is empty. So \cites and the references list are conneted using this empty internal name.

1.6 Graphics

1.6.1 Colors, transparency

OpTEX provides a small number of color selectors: \Blue, \Red, \Brown, \Green, \Yellow, \Cyan, \Magenta, \White, \Grey, \LightGrey and \Black. More such selectors can be defined by setting four CMYK components (using \setcmykcolor), or three RGB components (using \setgreycolor) or one grey component (using \setgreycolor). For example

```
\def \Orange {\setcmykcolor{0 0.5 1 0}}
\def \Purple {\setrgbcolor{1 0 1}}
\def \DarkGrey {\setgreycolor{.1}}
```

The color selectors work locally in groups like font selectors.

The command \morecolors reads more definitions of color selectors from the LATEX file x11nam.def. There are about 300 color names like \DeepPink, \Chocolate etc. If there are numbered variants of the same name, then the letters B, C, etc. are appended to the name in OpTeX. For example \Chocolate is Chocolate1, \ChocolateB is Chocolate2 etc.

The basic colors \Blue, \Red, \Cyan, \Yellow etc. are defined with CMYK components using \setcmykcolor. On the other hand, you can define a color with three RGB components and \morecolors defines such RGB colors. By default, the color model isn't converted but only stored to PDF output for each used color. Thus, there may be a mix of color models in the PDF output which is not a good idea. You can overcome this problem by declaration \onlyrgb

or \onlycmyk. Then only the selected color model is used for PDF output and if a used color is declared by another color model then it is converted. The \onlyrgb creates colors more bright (usable for computer presentations). On the other hand, CMYK makes colors more true⁵ for printing.

You can define your color by a linear combination of previously defined colors using \colordef. For example:

```
\colordef \myCyan {.3\Green + .5\Blue} % 30 % green, 50 % blue, 20% white \colordef \DarkBlue {\Blue + .4\Black} % Blue mixed with 40 % of black \colordef \myGreen{\Cyan+\Yellow} % exact the same as \Green \colordef \MyColor {.3\Orange+.5\Green+.2\Yellow}
```

The linear combination is done in CMYK subtractive color space by default (RGB colors used in \colordef argument are converted first). If the resulting component is greater than 1 then it is truncated to 1. If a convex linear combination (as in the last example above) is used then it emulates color behavior on a painter's palette. You can use \rgbcolordef instead of \colordef if you want to mix colors in the additive RGB color space. If \onlyrgb is set then \colordef works like \rgbcolordef.

The following example defines the macro for colored text on colored background. Usage: $\coloron\langle background \rangle \langle foreground \rangle \{\langle text \rangle\}$

The \coloron macro can be defined as follows:

```
\def\coloron#1#2#3{%
  \setbox0=\hbox{#2#3}%
  \leavevmode \rlap{#1\strut \vrule width\wd0}\box0
}
\coloron\Yellow\Brown{Brown text on yellow background}
```

The \transparency\(\number\)\ sets the transparency amount of following typesetting material until the current group is closed. The $\langle number \rangle$ must be in the range 0..255, zero means no transparency (solid objects), 255 means full transparency (invisible objects). You can see the effect when overlapping one object over another.

1.6.2 Images

The \inspic $\{\langle filename \rangle. \langle extension \rangle\}$ or \inspic $\langle filename \rangle. \langle extension \rangle \langle space \rangle$ inserts the picture stored in the graphics file with the name $\langle filename \rangle. \langle extension \rangle$ to the document. You can set the picture width by \picw=\langle dimen \rangle before \inspic command which declares the width of the picture. The image files can be in the PNG, JPG, JBIG2 or PDF format.

The \picwidth is an equivalent register to \picw. Moreover, there is an \picheight register which denotes the height of the picture. If both registers are set then the picture will be (probably) deformed.

The image files are searched in \picdir. This token list is empty by default, this means that the image files are searched in the current directory. Example: \picdir={img/} supposes that image files are in img subdirectory. Note: the directory name must end by / in the \picdir declaration. More parameters can be inclued using the \picparams token list.

Inkscape⁶ is able to save a picture to PDF and labels of the picture to another file⁷. This second file should be read by TEXto print labels in the same font as document font. OpTEX supports this feature by $\inkinspic {\langle filename \rangle.pdf}$ command. It reads and displays both: PDF image and labels generated by Inkscape.

If you want to create vector graphics (diagrams, schema, geometry skicing) then you can do it by Wysiwyg graphics editor (Inkscape, Geogebra for example), export the result to PDF

 $^{^{5}}$ Printed output is more equal to the monitor preview especially if you are using ICC profile for your printer.

⁶ A powerful and free Wysiwyg editor for creating vector graphics.

⁷ Chose "Omit text in PDF and create LaTeX file" option.

and include it by \inspic. If you want to "program" such pictures then Tikz package is recommended. It works in Plain T_FX and OpT_FX.

1.6.3 PDF transformations

All typesetting elements are transformed by linear transformation given by the current transformation matrix. The \pdfsetmatrix $\{\langle a \rangle \langle b \rangle \langle c \rangle \langle d \rangle\}$ command makes the internal multiplication with the current matrix so linear transformations can be composed. One linear transformation given by the \pdfsetmatrix above transforms the vector [0,1] to $[\langle a \rangle, \langle b \rangle]$ and [1,0] to $[\langle c \rangle, \langle d \rangle]$. The stack-oriented commands \pdfsave and \pdfrestore gives a possibility of storing and restoring the current transformation matrix and the position of the current point. This position has to be the same from TEX's point of view as from the transformation point of view when \pdfrestore is processed. Due to this fact the $\protect\operatorname{pdfsave} \operatorname{lap} \{ \operatorname{transformed} \operatorname{text} \} \protect\operatorname{or} \operatorname{something} \operatorname{similar} \operatorname{is} \operatorname{recommended}.$

OpTFX provides two special transformation macros \pdfscale and \pdfrotate:

```
\pdfscale{\langle horizontal-factor\rangle}{\langle vertical-factor\rangle}
\pdfrotate{\langle angle-in-degrees\rangle}
```

These macros simply call the properly \pdfsetmatrix command.

It is known that the composition of transformations is not commutative. It means that the order is important. You have to read the transformation matrices from right to left. Example:

```
First: \pdfsave \pdfrotate{30}\pdfscale{-2}{2}\rlap{text1}\pdfrestore
      % text1 is scaled two times and it is reflected about vertical axis
```

% and next it is rotated by 30 degrees left.

second: \pdfsave \pdfscale{-2}{2}\pdfrotate{30}\rlap{text2}\pdfrestore

% text2 is rotated by 30 degrees left then it is scaled two times

% and reflected about vertical axis.

third: \pdfsave \pdfrotate{-15.3}\pdfsetmatrix{2 0 1.5 2}\rlap{text3}% \pdfrestore % first slanted, then rotated by 15.3 degrees right

This gives the following result. First second: third: Text 3

You can see that TEX knows nothing about dimensions of transformed material, it treats it as with a zero dimension object. The $\transformbox{\{\langle transformation \rangle\}} {\{\langle text \rangle\}}$ macro solves the problem. This macro puts the transformed material into a box with relevant dimensions. The \(\lambda transformation\rangle\) parameter includes one or more transformation commands \pdfsetmatrix, \pdfscale, \pdfrotate with their parameters. The $\langle text \rangle$ is transformed text.

Example: \frame{\transformbox{\pdfscale{1}{1.5}\pdfrotate{-10}}{moj}} creates m_{0i}

The $\t (deg)$ is shortcut for $\t (deg)$ $\t (deg)$ $\t (deg)$ $\t (deg)$

1.6.4 Ovals, circles

The $\langle text \rangle$ creates a box like this: (text). Multiline text can be put in an oval by the command $\inval{\vbox{\langle text\rangle}}$. Local settings can be set by $\inval[\langle settings\rangle]$ { $\langle text\rangle$ } or you can re-declare global settings by $\operatorname{voulparams} = \{\langle settings \rangle\}$. The default settings are:

```
\ovalparams={\roundness=2pt
                                      % diameter of circles in the corners
             \fcolor=\Yellow
                                      % color used for filling oval
                                      % line color used in the border
             \lcolor=\Red
                                      % line width in the border
             \lwidth=0.5bp
```

```
\shadow=N % use a shadow effect
\overlapmargins=N % ignore margins by surrounding text
\hhkern=Opt \vvkern=Opt} % left-righ margin, top-bottom margin
```

The total distance from text to oval boundary is \hhkern+\roundness at the left and right sides and \vvkern+\roundness at the top and bottom sides of the text.

If you need to set a parameters for the $\langle text \rangle$ (color, size, font etc.), put such setting right in front of the $\langle text \rangle$: \inval{ $\langle text \ settings \rangle \langle text \rangle$ }.

The $\incircle[\ratio=1.8]{\langle text \rangle}$ creates a box like this text. The \ratio parameter means width/height. The usage is analogical like for oval. The default parameters are

```
\circleparams={\ratio=1 \fcolor=\Yellow \lcolor=\Red \lwidth=0.5bp \shadow=N \overlapmargins=N \hhkern=2pt \vvkern=2pt}
```

The macros \clipinoval $\langle x \rangle$ $\langle y \rangle$ $\langle width \rangle$ $\langle height \rangle$ { $\langle text \rangle$ } and \clipincircle (with the same parameters) print the $\langle text \rangle$ when a clipping path (oval or cirle with given $\langle with \rangle$ and $\langle height \rangle$ shifted its center by $\langle x \rangle$ to right and by $\langle y \rangle$ to up) is used. The \roundness=5mm is default for \clipinoval and user can change it. Example:

\clipincircle 3cm 3.5cm 6cm 7cm {\picw=6cm \inspic{myphoto.jpg}}

1.6.5 Putting images and texts wherever

The \puttext $\langle x \rangle$ $\langle y \rangle$ { $\langle text \rangle$ } puts the $\langle text \rangle$ shifted by $\langle x \rangle$ right and by $\langle y \rangle$ up from the current point of typesetting and does not change the position of the current point. Assume a coordinate system with origin in the current point. Then \puttext $\langle x \rangle$ $\langle y \rangle$ { $\langle text \rangle$ } puts the text at the coordinates $\langle x \rangle$, $\langle y \rangle$. More exactly the left edge of its baseline is at that position.

The \putpic $\langle x \rangle$ $\langle y \rangle$ $\langle width \rangle$ $\langle height \rangle$ { $\langle image\text{-}file \rangle$ } puts an image given by $\langle image\text{-}file \rangle$ (including extension) of given $\langle width \rangle$ and $\langle height \rangle$ at given position (its left-bottom corner). You can write \nospec instead $\langle width \rangle$ or $\langle height \rangle$ if this parameter is not specified.

1.7 Others

1.7.1 Using more languages

OpTeX prepares hyphenation patterns for all languages if such patterns are available in your TeX system. Only USenglish patterns (original from Plain TeX) are preloaded. Hyphenation patterns of all other languages are loaded on demand when you first use the $\langle lang-id \rangle$ lang command in your document. For example $\langle lang$ for German, $\langle lang$ for Czech, $\langle lang$ for Polish. The $\langle lang-id \rangle$ is a shortcut of the language (mostly from ISO 639-1). You can list all available languages including their $\langle lang-id \rangle$'s by the $\langle lang$ star macro. It prints now:

en(USEnglish) enus(USenglishmax) engb(UKenglish) be(Belarusian) bg(Bulgarian) ca(Catalan) hr(Croatian) cs(Czech) da(Danish) nl(Dutch) et(Estonian) fi(Finnish) fis(schoolFinnish) fr(French) de(nGerman) deo(oldGerman) gsw(swiss-German) elm(monoGreek) elp(Greek) grc(ancientGreek) hu(Hungarian) is(Icelandic) ga(Irish) it(Italian) la(Latin) lac(classicLatin) lal(liturgicalLatin) lv(Latvian) lt(Lithuanian) mk(Macedonian) pl(Polish) pt(Portuguese) ro(Romanian) rm(Romansh) ru(Russian) srl(Serbian) src(SerbianCyrl) sk(Slovak) sl(Slovenian) es(Spanish) sv(Swedish) uk(Ukrainian) cy(Welsh) af(Afrikaans) hy(Armenian) as(Assamese) eu(Basque) bn(Bengali) nb(Bokmal) cop(Coptic) cu(churchslavonic) eo(Esperanto) ethi(Ethiopic) fur(Friulan) gl(Galician) ka(Georgian) gu(Gujarati) hi(Hindi) id(Indonesian) ia(Interlingua) kn(Kannada) kmr(Kurmanji) ml(Malayalam) mr(Marathi) mn(Mongolian) nn(Nynorsk) oc(Occitan) or(Oriya) pi(Pali) pa(Panjabi) pms(Piedmontese) zh(Pinyin) sa(Sanskrit) ta(Tamil) te(Telugu) th(Thai) tr(Turkish) tk(Turkmen) hsb(Uppersorbian) he(Hebrew)

For compatibility with e-plain macros, there is the command \slash and \slash The parameter $\langle language \rangle$ is long-form of language name, i.e. \slash works the same as \slash . The \slash uselanguage parameter is case insensitive.

For compatibility with $\mathcal{C}_{\mathcal{S}}$ plain, there are macros \ehyph, \chyph, \shyph which are equivalent to \enlang, \cslang and \sklang.

You can switch between language patterns by $\langle iso\text{-}code \rangle$ lang commands mentioned above. Default is \backslash enlang.

OpTEX generates three phrases used for captions and titles in technical articles or books: "Chapter", "Table" and "Figure". These phrases need to be known in used language and it depends on the previously used language selectors \\\(iso-code\)\lang. OpTEX declares these words only for few languages: Czech, German, Spanish, French, Greek, Italian, Polish, Russian, Slovak, Hebrew and English, If you need to use these words in other languages or you want to auto-generate more words in your macros, then you can declare it by \sdef or _langw commands as shown in section 2.37.2.

The \makeindex command needs to know the sorting rules used in your language. OpTEX defines only a few language rules for sorting: Czech, Slovak and English. How to declare sorting rules for more languages are described in the section 2.33.

If you declare $\langle iso-code \rangle$ quotes, then the control sequences $\$ " and $\$ ' should be used like this: $\$ " $\langle quoted\ text \rangle$ " or $\$ ' $\langle quoted\ text \rangle$ ' (note that the terminating character is the same but it isn't escaped). This prints language-dependent normal or alternative quotes around $\langle quoted\ text \rangle$. The language is specified by $\langle iso-code \rangle$. OpTeX declares quotes only for Czech, German, Spanish, French, Greek, Italian, Polish, Russian, Slovak and English ($\$ csquotes, $\$ dequotes, ..., $\$ enquotes). You can simply define your own quotes as shown in section 2.37.2. The $\$ " is used for quotes visually more similar to the "character which can be primary quotes or secondary quotes depending on the language rules. Maybe you want to alternate the meaning of these two types of quotes. Use $\langle isocode \rangle$ quotes altquotes in such case.

1.7.2 Pre-defined styles

OpTEX defines three style-declaration macros \report, \letter and \slides. You can use them at the beginning of your document if you are preparing these types of documents and you don't need to create your own macros.

The \report declaration is intended to create reports. It sets default font size to 11 pt and \parindent (paragraph indentation) to 1.2 em. The \tit macro uses smaller font because we assume that "chapter level" will be not used in reports. The first page has no page number, but the next pages are numbered (from number 2). Footnotes are numbered from one in the whole document. The macro \author \authors \alpha end-line \rangle can be used when \report is declared. It prints \alpha authors \rangle in italics at the center of the line. You can separate authors by \nl to more lines.

The \letter declaration is intended to create letters. See the files op-letter-*.tex for examples. The \letter style sets default font size to 11 pt and \parindent to 0 pt. It sets half-line space between paragraphs. The page numbers are not printed. The \subject macro can be used, it prints the word "Subject:" or "Věc" (or something else depending on current language) in bold. Moreover, the \address macro can be used when \letter is declared. The usage of the \address macro looks like:

It means that you need not use any special mark at the end of lines: the ends of lines in the source file are the same as in printed output. The \address macro creates \vtop with address lines. The width of such \vtop is equal to the widest line used in it. So, you can use \hfill\address... to put the address box to the right side of the document. Or you can use \prefixed text\address... to put \prefixed text\ before the first line of the address.

The \slides style creates a simple presentation slides. See an example in the file op-slides.tex. Run optex op-slides.tex and see the documentation of \slides style in the file op-slides.pdf.

Analogical declaration macro \book is not prepared. Each book needs individual typographical care. You need to create specific macros for design.

1.7.3 Loading other macro packages

You can load more macro packages by $\left(\frac{file-name}{file-name}\right)$ or by $\left(\frac{file-names}{first case (\pi e)}\right)$. The first case (πe) is TeX primitive command, it can be used in the alternative old syntax $\left(\frac{file-name}{space}\right)$ too. The second case (πe) allows specifying a comma-separated list of included files. Moreover, it loads each macro file only once, it sets temporarily standard category codes during loading and it tries to load $\left(\frac{file-name}{space}\right)$. opm or $\left(\frac{file-name}{space}\right)$. tex or $\left(\frac{file-name}{space}\right)$, the first occurrence wins. Example:

\load [qrcode, scanbase]

does \input qrcode.opm and and \input scanbase.tex. It saves local information about the fact that these file names (qrcode, scanbase) were loaded, i.e. next \load will skip them.

It is strongly recommended to use the \load macro for loading external macros if you need them. On the other hand, if your source document is structured to more files (with individual chapters or sections), use simply the \input primitive.

The macro packages intended to OpTeX have the name *.opm. The list of packages supported by OpTeX follows. Most of them are directly part of OpTeX:

- math.opm provides usable features for math typesetting and shows how to create new packages.
- qrcode.opm enables to create QR codes.
- tikz.opm does \input tikz.tex, i.e. loads TikZ. It adds OpTFX-specific code.
- mte.opm includes settings for microtypographic extensions (protrusions+expanding fonts).
- vlna.opm enables to protect of one-letter prepositions and more things automatically.
- emoji.opm defines $\ensuremath{\mbox{emoji}} {\langle name \rangle}$ command for colored emoticons.
- \bullet minim-mp.opm enables \directmetapost using minim-mp and minim packages.
- pdfextra.opm allows the use of many extra features from PDF standard (by M. Vlasák).

See these files in optex/pkg/ or optex/ $\langle pkgname \rangle$ for more information about them. The packages may have their documentation, try texdoc $\langle pkgname \rangle$.

1.7.4 Lorem ipsum dolor sit

A designer needs to concentrate on the design of the output and maybe he/she needs material for testing macros. There is the possibility to generate a neutral text for such experiments. Use $\lceil (number) \rceil$ or $\lceil (from) \rceil - \langle to \rangle \rceil$. It prints a paragraph (or paragraphs) with neutral text. The numbers $\langle number \rangle$ or $\langle from \rangle$, $\langle to \rangle$ must be in the range 1 to 150 because there are 150 paragraphs with neutral text prepared for you. The $\lceil to \rceil$ prints all prepared paragraphs.

If the dot follows the argument before closing] (for example \lipsum[3.] or \lipsum[3.1]) then only first sentence from given paragraph is printed.

1.7.5 Logos

The control sequences for typical logos can be terminated by optional / which is ignored when printing. This makes logos more legible in the source file:

We are using \TeX/ because it is cool. \OpTeX/ is better than \LaTeX.

1.7.6 The last page

The number of the last page (it may be different from the number of pages) is expanded by \lastpage macro. It expands to ? in first TFX run and to the last page in next TFX runs.

There is an example for footlines in the format "current page / last page":

\footline={\hss \fixedrm \folio/\lastpage \hss}

The \lastpage expands to the last \folio which is a decimal number or Roman numeral (when \pageno is negative). If you need to know the total pages used in the document, use \totalpages macro. It expands to zero (in first TEX run) or to the number of all pages in the document (in next TEX runs).

1.7.7 Use OpT_EX

The command \useOpTeX (or \useoptex) does nothing in OpTeX but it causes an error (undefined control sequence) when another format is used. You can put it as the first command in your document:

\useOpTeX % we are using OpTeX format, no LaTeX :)

1.7.8 OpT_EX tricks

The page OpTEX tricks shows many other features of OpTEX. They are of different nature and they are typically implemented by short chunks of macro code presented at the page.

Selected macros defiend as an OpTEX trick can be used directly from your document without copying the code chunks into your macros. It is because these macros are "registered" in OpTEX (by _regtrick internaly) and if you use such a macro then OpTEX automatically loads the appropriate code chunk from an external file. These macros are listed here. More information about them are accessible via the external links.

```
\algol enables to create pseudocode listings.
\beglua, \begLUA, \logginglua writing LUA codes as LUA codes.
\cancel prints a given text and the line/cross line over the text.
\createfile, \begfile, \endfile writes a code from the document to the given file.
\colortab colored cells in the table.
\correctvsize sets \vsize to fit lines exactly to pages.
\crtop, \crmid, \crbot specific design of tables: only horozontal rules with different thickness.
\crx alternating colored lines in tables.
\directoutput puts boxes to standalone pages adatped to the box dimesions.
\easylist the depth of list is given by the number of *.
\fcread, \fullcite citations by full bibliographic records.
\framedblocks redefines \begblock, \endblock to create blocks in frames splittable to pages.
\ignoreinspic the \inspic commands stop loading images, they are replaced by gray frames.
\import allows to have subsets of document input files in separate directories.
\ispageodd tests, if the current point is at odd page regardless of asynchronous processing.
\incrpp. \thepp, \thepplast, \truepage does per-page counting of objects.
\keystoke prints given text in a keystroke-like frame.
\longtable alows to break a table to more pages and repeates header.
\makeLOF, \makeLOT, \captionF, \captionT create list of tables and list of figures similar to \maketoc.
\pstart, \pend dispalys line numbers of the marked text in the margin.
\shadedframe colored rectangular frames with simple shadows.
\roundframe colored frames with rounded corners and many options.
\scaleto, \scaletof text font size changed to the desired width.
\runsystem runs the given external system command.
\seccc, \iniseccc implements new level of subsubsections.
```

\sethours, \setminutes, \setseconds, \setweekday printing time, date, and day of week.

\style m, \keepstyle creates lists with items numbered like subsections.

\showpglists shows good organized list of nodes of given pages to the log file. \tabnodes positions of table items are nodes, they can be used for drawing.

\settabs, \tabs macros emulate tabulators of old typewriters.

```
\tnote creates notes for table data printed just after the table. \ttlineref verbatim lines referenced in text. \vcent, \vbot prints paragraphs in tables vertically centered or placed at bottom. \twoblocks allows printing bilingual texts in two columns veritically aligned.
```

1.8 Summary

```
\tit Title (terminated by end of line)
\chap Chapter Title (terminated by end of line)
\sec Section Title (terminated by end of line)
\secc Subsection Title (terminated by end of line)
\maketoc
                 % table of contents generation
\ii item1,item2 % insertion the items to the index
                % the index is generated
\label [labname] % link target location
\ref [labname]
                 % link to the chapter, section, subsection, equation
\pgref [labname] % link to the page of the chapter, section, ...
\caption/t % a numbered table caption
\caption/f % a numbered caption for the picture
\eqmark
           % a numbered equation
\begitems
               % start a list of the items
\enditems
               % end of list of the items
\begblock
               % start a block of text
               % end of block of text
\endblock
               % start a verbatim text
\begtt
\endtt
              % end verbatim text
\verbchar X
              % initialization character X for in-text verbatim
\code
               % another alternative for in-text verbatim
              % verbatim extract from the external file
\verbinput
\begmulti num % start multicolumn text (num columns)
\endmulti
               % end multicolumn text
\cite [labnames] % refers to the item in the lits of references
\rcite [labnames] % similar to \cite but [] are not printed.
\sortcitations \shortcitations \nonumcitations % cite format
\bib [labname] % an item in the list of references
\usebib/? (style) bib-base % direct using of .bib file, ? in {s,c}
\load [filenames]
                     % loadaing macro files
\fontfam [FamilyName] % selection of font family
\typosize [font-size/baselineskip] % size setting of typesetting
\typoscale [factor-font/factor-baselineskip] % size scaling
\thefontsize [size] \thefontscale [factor]
                                           % current font size
\inspic file.ext
                   % insert a picture, extensions: jpg, png, pdf
\table {rule}{data} % macro for the tables like in LaTeX
\fnote {text}
               % footnote (local numbering on each page)
               \% note in the margin (left or right by page number)
\mnote {text}
\hyperlinks {color-in}{color-out} % PDF links activate as clickable
\outlines {level}
                  % PDF will have a table of contents in the left tab
\magscale[factor] % resize typesetting, line/page breaking unchanged
\margins/pg format (left, right, top, bottom)unit % margins setting
\report \letter \slides % style declaration macros
```

1.9 API for macro writers

All TEX primitives and almost all OpTEX macros are accesible by two names: \foo (public or user namespace) and _foo (private name space). For example \hbox and _hbox means the same TEX primitive. More about it is documented in section 2.2.1.

If this manual refers \foo then _foo equivalent exists too. For example, we mention the \addto macro below. The _addto equivalent exists too, but it is not explicitly mentioned here. If we refer only _foo then its public equivalent does not exist. For example, we mention the _codedecl macro below, so this macro is not available as \codedecl.

If you are writing a document or macros specific for the document, then use simply public namespace (\foo). If you are writing more general macros, then you should declare your own namespace by _namespace macro and you have to follow the naming discipline described in sections 2.2.1 and 2.2.3.

The alphabetically sorted list of macros typically usable for macro writers follows. More information about such macros can be found in the technical documentation. You can use hyperlinks here in order to go to the appropriate place of the technical documentation.

```
\addto \macro{\langle text\rangle} adds \langle text\rangle at the end of \macro body, \aheadto \macro{\langle text\rangle} puts \langle text\rangle at the begin.
\adef \langle char \rangle \{\langle body \rangle\} defines \langle char \rangle active character with meaning \langle body \rangle.
\afterfi \{\langle text \rangle\} \langle ignored \rangle\fi expands to \fi\langle text \rangle.
\basefilename \currfile returns the name of the file currently read.
\bp {\dimen expression\} expands TFX dimension to decimal number in bp without unit.
\casesof \langle token \rangle \langle list\ of\ cases \rangle expands to a given case by the given \langle token \rangle. See also \quad \quad \casesof, \x\casesof.
\_codedecl \langle sequence \rangle {\langle info \rangle} is used at beginning of macro files.
\colordef \macro {\langle mix \ of \ colors \rangle} declares \macro as color switch.
\cs \{\langle string \rangle\} expands \setminus \langle string \rangle.
\colon (sequence) converts (sequence) to (character) if there was \verb|let|(sequence) = (character).
\_doc ... \_cod encloses documenation text in the macro code.
\eoldef \macro #1{\langle body \rangle} defines \macro with parameter separated to end of line.
\_endcode closes the part of macro code in macro files.
\_endnamespace closes name space declared by \_namespace.
\expr \{\langle expression \rangle\} expands to result of the \langle expression \rangle with decimal numbers.
\verb| fontdef | f | \{\langle font \ spec. \rangle \} | declares | f | as font switch.
\fontlet \fa=\fb \langle sizespec. \rangle declares \fa as the same font switch like \fb at given \langle sizespec. \rangle.
\label{eq:list} $$ \operatorname{list} \cdot \operatorname{do} \operatorname{parameters}_{\langle what \rangle}$ is exapandable loop over $\langle list \rangle$.
\foreachdef \macro \langle parameters \rangle \{\langle what \rangle\}\ declares expandable \macro as loop over \langle list \rangle.
\fornum \langle from \rangle ... \langle to \rangle \setminus do \{\langle what \rangle\} is expanadable loop with numeric variable.
\incr \langle counter \rangle increases and \decr \langle counter \rangle decreases \langle counter \rangle by one globally.
\ignoreit \langle one \rangle, \ignoresecond \langle one \rangle \langle two \rangle ignores given parameter.
\expandafter \ignorept \the\langle dimen \rangle expands to decimal number \langle dimen \rangle without pt.
\isempty, \istoksempty, \isequal, \ismacro, \isdefined, \isinlist \isfile, \isfont do various tests.
\isnextchar \langle char \rangle \{\langle text1 \rangle\} \{\langle text2 \rangle\} performs \langle text1 \rangle if next character is \langle char \rangle, else \langle text2 \rangle.
\kv {\langle key \rangle} expands to value when key-value parameters are used. See also \iskv, \readkv, \kvx, \nokvx.
\loop ... \repeat is classical Plain TFX loop.
\mathstyles \{\langle math\ list \rangle\} enables to create macros dependent on current math style.
\_namespace \{\langle pkg \rangle\} declares name space used by package writers.
\newcount, \newdimen etc. are classical Plain TFX allocators.
\newif \iffoo declares boolean \iffoo as in Plain TFX.
\_newifi \_iffoo declares boolean \_iffoo.
\nospaceafter\macro, \nospacefuturelet: they ignore the following optional space.
\opinput \{\langle filename \rangle\} reads file like \input but with standard catcodes.
\optdef \macro [\langle opt\text{-}default \rangle] \langle parameters \rangle \{\langle body \rangle\} defines \macro with [opt.parameter].
\opwarning \{\langle text \rangle\} prints \langle text \rangle to the terminal and .log file as warning.
\lceil (label) \rceil, \lceil (label) \rceil, \lceil (label) \rceil, \lceil (label) \rceil provide coordinates of absolute position of the \lceil (label) \rceil.
\private \langle sequence \rangle \langle sequence \rangle \langle sequence \rangle sequenc
\public \langle sequence \rangle \langle sequence \rangle ...; declares \langle sequence \rangles for public name space.
\sdef \{\langle string \rangle\} \langle parameters \rangle \{\langle body \rangle\} \ behaves like \\ \sdef \\ \langle string \rangle \langle parameters \rangle \{\langle body \rangle\}.
\setctable and \restorectable manipulate with stack of catcode tables.
```

1.10 Compatibility with Plain T_EX

All macros of Plain T_EX are re-written in OpT_EX . Common macros should work in the same sense as in original Plain T_EX . Internal control sequences like f@@t are removed and mostly replaced by control sequences prefixed by _ (like $_this$). Only a basic set of old Plain T_EX control sequences like p@, g, dimen@ are provided but not recommended for new macros.

All primitives and common macros have two control sequences with the same meaning: in prefixed and unprefixed form. For example \hbox is equal to _hbox. Internal macros of OpTeX have and use only prefixed form. User should use unprefixed forms, but prefixed forms are accessible too because the _ is set as a letter category code globally (in macro files and users document too). Users should re-define unprefixed forms of control sequences without worries that something internal will be broken.

The Latin Modern 8bit fonts instead Computer Modern 7bit fonts are preloaded in the format, but only a few ones. The full family set is ready to use after the command \fontfam[LMfonts] which reads the fonts in OTF format.

Plain TEX defines \newcount, \bye etc. as \outer macros. OpTEX doesn't set any macro as \outer. Macros like \TeX, \rm are defined as \protected.

The text accents macros $\", \', \u, \=, \^, \., \H, \-, \', \t$ are undefined⁸ in OpTeX. Use real letters like \acute{a} , \check{r} , \check{z} in your source document instead of these old accents macros. If you really want to use them, you can initialize them by the $\old accents$ command. But we don't recommend it.

The default paper size is not set as the letter with 1 in margins but as A4 with 2.5 cm margins. You can change it, for example by \margins/1 letter (1,1,1,1)in. This example sets the classical Plain TeX page layout.

The origin for the typographical area is not at the top left 1 in 1 in coordinates but at the top left paper corner exactly. For example, \hoffset includes directly left margin.

The tabbing macros \settabs and \+ (from Plain TeX) are not defined in OpTeX because they are obsolete. But you can use the OpTeX trick 0021 if you really need such feature.

The \sec macro is reserved for sections but original Plain TEX declares this control sequence for math secant⁹.

1.11 Related documents

- Typesetting math with OpT_FX More details about math typesetting.
- TeX in a Nutshell Summary about TeX principles, TeX primitive commands etc.
- OpTeX catalog All fonts collected to \fontfam families are shown here.
- OMLS OpT_EX Markup Language Standard.
- OpT_EX tips, tricks, howto Tips of macro codes for various purposes.

 $^{^8}$ The math accents macros like \acute, \bar, \dot, \hat still work.

⁹ Use $\scant(x)$ to get sec(x).

Chapter 2

Technical documentation

This documentation is written in the source files *.opm between the _doc and _cod pairs or after the \ endcode command. When the format is generated by

```
luatex -ini optex.ini
```

then the text of the documentation is ignored and the format optex.fmt is generated. On the other hand, if you run

```
optex optex-doc.tex
```

then the same *.opm files are read when the second chapter of this documentation is printed.

A knowledge about T_EX is expected from the reader. You can see a short document T_EX in a Nutshell or more detail T_EX by topic.

Notices about hyperlinks. If a control sequence is printed in red color in this documentation then this denotes its "main documentation point". Typically, the listing where the control sequence is declared follows immediately. If a control sequence is printed in the blue color in the listing or in the text then it is an active link that points (usually) to the main documentation point. The main documentation point can be an active link that points to a previous text where the control sequence was mentioned. Such occurrences are active links to the main documentation point.

2.1 The main initialization file

The optex.ini file is read as the main file when the format is generated.

```
optex.ini

1 %% This is part of the OpTeX project, see http://petr.olsak.net/optex

2

3 %% OpTeX ini file

4 %% Petr Olsak project started from: Jan. 2020>
```

Category codes are set first. Note that the _ is set to category code "letter", it can be used as a part of control sequence names. Other category codes are set as in plain TFX.

```
optex.ini

6 % Catcodes:

7

8 \catcode `\{=1 % left brace is begin-group character

9 \catcode `\}=2 % right brace is end-group character

10 \catcode `\$=3 % dollar sign is math shift

11 \catcode `\&=4 % ampersand is alignment tab

12 \catcode `\#=6 % hash mark is macro parameter character

13 \catcode `\"=7 %

14 \catcode `\"^K=7 % circumflex and uparrow are for superscripts

15 \catcode `\"^A=8 % downarrow is for subscripts

16 \catcode `\"^I=10 % ascii tab is a blank space

17 \catcode `\"=11 % underline can be used in control sequences

18 \catcode `\"=13 % tilde is active

19 \catcode `\"ao=13 % non breaking space in Unicode

20 \catcode 127=12 % normal character
```

The \optexversion and \fmtname are defined.

```
optex.ini
22 % OpTeX version
23
24 \def\optexversion{1.13 Nov 2023}
25 \def\fmtname{OpTeX}
26 \let\fmtversion=\optexversion
```

We check if LuaTFX engine is used at -ini state. And the ^^J character is set as \newlinechar.

optex.ini
28 % Engine testing:
29
30 \newlinechar=`\^^J
31 \ifx\directlua\undefined
32 \message{This format is based only on LuaTeX, use luatex -ini optex.ini^^J}
33 \endinput \fi
34
35 \ifx\bgroup\undefined \else
36 \message{This file can be used only for format initialisation, use luatex -ini^^J}
37 \endinput \fi

The basic macros for macro file syntax is defined, i.e. _endcode, _doc and _cod. The _codedecl will be re-defined later.

```
optex.ini
39 % Basic .opm syntax:
40
41 \let\_endcode =\endinput
42 \def \_codedecl #1#2{\immediate\write-1{#2}}% information about .opm file
43 \long\def\_doc#1\_cod#2 {} % skip documentation
```

Individual *.opm macro files are read.

```
optex.ini
45 % Initialization:
47 \message{OpTeX (Olsak's Plain TeX) initialization <\optexversion>^^J}
49 \input prefixed.opm
                                % prefixed primitives and code syntax
50 \input luatex-ini.opm
                                % LuaTeX initialization
51 \input basic-macros.opm
                                % basic macros
52 \input alloc.opm % allocators for registers
53 \input if-macros.opm
                              % special \if-macros, \is-macros and loops
54 \input parameters.opm % parameters setting
55 \input more-macros.opm % OpTeX useful macros (todo: doc)
56 \input keyval.opm
                              % key=value dictionaries
57 \input plain-macros.opm % plainTeX macros
58 \input fonts-preload.opm \, % preloaded Latin Modern fonts
59 \input fonts-resize.opm
                                % font resizing (low-level macros)
60 \input fonts-select.opm
                                % font selection system
61 \input math-preload.opm % math fams CM + AMS preloaded
62 \input math-macros.opm % basic macros for math plus mathchardefs
63 \input unimath mass 64 \input fonts-opmac.opm % font managing % output routine
63\ \mbox{\ \ linput unimath-macros.opm\ \ \ \ \ \ } macros for loading UnicodeMath fonts
                                % font managing macros from OPmac
65 \input output.opm
66 \input margins.opm
                              % macros for margins setting
67 \input colors.opm
                                % colors
68 \input ref-file.opm
                                % ref file
69 \input references.opm
                                % references
70 \input hyperlinks.opm % hyperlinks
71 \input maketoc.opm
72 \input outlines.opm
                              % maketoc
                                % PDF outlines
73 \input pdfuni-string.opm % PDFunicode strings for outlines
74 \input sections.opm % titles, chapters, sections
75 \input lists.opm % lists, \begittems, \enditems
76 \input verbatim.opm
                                % verbatim
77 \input hi-syntax.opm
78 \input graphics.opm
                                % syntax highlighting of verbatim listings
                                % graphics
79 \input table.opm
                                % table macro
80 \input multicolumns.opm % more columns by \begmulti ...\endmulti
81 \input cite-bib.opm
                            % Bibliograph, .
% Make index and sorting
                                % Bibliography, \cite
82 \input makeindex.opm
83 \input fnotes.opm
                               % \fnotes, \mnotes
84 \input styles.opm
                                % styles \report, \letter
85 \input logos.opm
                                % standard logos
86 \input uni-lcuc.opm
                                % Setting lccodes and uccodes for Unicode characters
87 \input languages.opm
                                % Languages macros
88 \input lang-decl.opm
                                % Languages declaration
89 \input others.opm
                                % miscellaneous
```

The file optex.lua is embedded into the format as byte-code. It is documented in section 2.39.

The \everyjob register is initialized and the format is saved by the \dump command.

```
optex.ini

96 \_everyjob = {%

97 \_message{\_banner^^J}%

98 \_directlua{lua.bytecode[1]()}% load OpTeX's Lua code

99 \_mathsbon % replaces \int_a^b to \int_a^b

100 \_inputref % inputs \jobname.ref if exists

101 }

102

103 \dump % You can redefine \dump if additional macros are needed. Example:

104 % \let\dump=\relax \input optex.ini \input mymacros \_dump
```

2.2 Basic principles of OpT_EX sources

2.2.1 Concept of namespaces of control sequences

OpTEX sets the category code of the "_" character to 11 (letter) and it is never changed. So, we can always construct multiletter control sequence names from letters A-Z, a-z, and _. The "letter _" works in math mode as a subscript constructor because it is set as math active character (see section 2.15).

We distinguish following namespaces for multiletter control sequences:

- Only alphabetical names are in the *public namespace*. They are intended for end users when creating a document. Sometimes it is called *user namespace* too. For example \hbox, \fontfam, \MyMacro.
- Only alphabetical lowercase names prefixed by single "_" are in the *private namespace*. It is used in OpT_EX internal macros. For example _hbox, _fontsel.
- Names starting with two "_" are in the reserved namespace. They can be used for internal control sequences in font family files or in similar cases.
- Other names which include "_" but not as the first character can be used too, but with care, see the end of this section.

All TEX primitives are initialized with two control sequences with the same meaning: prefixed control sequence (in private namespace, for example _hbox) and unprefixed control sequence (in public namespace, for example _hbox). All OpTEX macros intended for end users are initialized in these two forms too, for example _ref and \ref.

Users can declare any control sequences in the public namespace without worrying that OpTEX behavior is changed. This is because OpTEX uses exclusively prefixed control sequences in its macros. For example, a user can declare \def\fiffinito\ and nothing bad happens, if the user doesn't use \fi in its original primitive meaning. You don't have to know all TEX primitives and OpTEX macros, you can declare control sequences for your use in the public namespace without limitations and nothing bad will happen.

You can use control sequences from private or package namespace in a "read-only manner" without changing OpTEX behavior too. On the other hand, if you re-define a control sequence in the private name space, the OpTEX behavior can be changed. You can do it but we suppose that you know what you are doing and what OpTEX behavior is changed.

All multiletter control sequences declared by OpT_EX are defined in the private namespace first (_def_macro{...}). If the declared control sequences are intended for end users too then they are exported to the public namespace after that. It is done by the \public macro:

```
\public \langle list of control sequences \rangle;
```

For example \public \foo \bar ; does \let\foo=_foo, \let\bar=_bar.

There is an exception of the above mentioned principle. Control sequences which are alternatives to math characters (\alpha, \forall, \subset etc.) are declared only in public name space if they are not used in any internal OpTFX macros.

¹ This is only singular exception form category codes given by plain T_EX.

The macro \private does the reverse job of \public with the same syntax. For example \private \foo \bar; does \let_foo=\foo, \let_bar=\bar. This should be used when an unprefixed variant of a control sequence is declared already but we need the prefixed variant too.

In this documentation: if both variants of a control sequence are declared (prefixed and unprefixed), then the accompanying text mentions only the unprefixed variant. The code typically defines the prefixed variant and then the \public (or _public) macro is used.

The single-letter control sequences like %, \$, $\$ etc. are not used in internal macros. Users can redefine them, but (of course) some classical features can be lost (printing percent character by % for example).

It is very tempting to use control sequence names with _ in order to distinguish more words in the sequence name. If the first character isn't _ then such a name is outside private and package namespaces, so they can be used for various purposes. For example \my_control_sequence. But there is an exception: control sequences in the form \\\ \langle word \rangle _ \cone-letter \rangle, where \langle word \rangle is a sequence of letters, are inaccessible, because they are interpreted as \\\ \langle word \rangle followed by _ or as \\\ \langle word \rangle followed by _\cone-letter \rangle. This feature is activated because we want to write math formulae as in plain TeX, for example:

```
\int_a^b ... is interpreted as \int _a^b
\max_M ... is interpreted as \max _M
\alpha_{ij} ... is interpreted as \alpha _{ij}
```

It is implemented using Lua code at input processor level, see the section 2.15 for more details. You can deactivate this feature by $\mathsf{mathsboff}$. After this, you can still write $\int_a^b (Unicode)$ or $\mathsf{mathsboff}$ without problems but $\mathsf{mathsboff}$ to undefined control sequence $\mathsf{mathsboff}$. You can activate this feature again by $\mathsf{mathsboff}$. The effect will take shape from next line read from input file.

2.2.2 Macro files syntax

Segments of OpT_EX macros or external macro packages are stored in files with .opm extension (means OPtex Macros). Your local macros should be in a normal *.tex file.

The code in macro files starts by _codedecl and ends by _endcode. The _endcode is equivalent for \endingut, so documentation can follow. The _codedecl has syntax:

```
\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredge{\coloredg
```

If the mentioned \sequence is undefined then _codedecl prints the message

```
Q: [\langle file \ name \rangle] \ \langle short \ title \rangle \ \langle \langle version \rangle >
```

to the log file and TEX continues with reading the following macros. If the \sequence is defined, then _codedcl acts like \endinput: this protects from reading the file twice. We suppose, that \sequence is defined in the macro file.

It is possible to use the \cdot ... \cdot pair between the macro definitions. The documentation text should be here. It is ignored when macros are read.

The _doc ... _cod parts can be printed after \load[doc] using \printdoc macro, see section 2.40. If you have created a documented macro file pkgname.opm then you can put macros for creating your documentation between first pair of _doc ... _cod used after _endcode. These macros should \load[doc] and must be finished by \bye. Then you have code+documentation together in a single file and user can generate the documentation of your package by \docgen used at command line:

```
optex -jobname pkgname-doc '\docgen pkgname'
```

Example of a _doc ... _cod code used for creating the documentation using \docgen can be found in the math.opm file. You can see its documentation, especially section about creating packages.

2.2.3 Name spaces for package writers

 $^{^{2}\,}$ We have not adopted the idea from expl3 language:)

write (and backward can read his/her code) simply with \.foo, \.bar control sequences and $_\langle pkg \rangle_{foo}$, _ $\langle pkg \rangle_{bar}$ control sequences are processed internally. The scope of the _namespace command ends at the _endnamespace command or when another _namespace is used. This command checks if the same package label is not declared by the _namespace twice.

_nspublic $\langle list\ of\ sequences \rangle$; does \let\foo = _ $\langle pkg \rangle$ _foo for each given sequence when _namespace{ $\langle pkg \rangle$ } is declared. Moreover, it prints a warning if \foo is defined already. The _nsprivate macro does reverse operation to it without warnings. Example: you can define \def\.macro{...} and then set it to the public namespace by _nspublic \macro;.

It could happen that a package writer needs to declare a control sequence (say \foo) directly without setting it in $\ \langle pkg \rangle$ _foo namespace followed by using _nspublic. The \newpublic prefix should be used in this case, for example _newpublic_def\foo or _newpublic_chardef\foo or _newpublic_long_def}\foo. The \newpublic\(do)\\\ sequence\) prints a warning if the declared \\\ sequence\) is defined already and then runs \\\ \langle do\\\\\\ sequence\). The reason of the warning is the same as when _nspublic warns about doing re-declaration of control sequences already declared.

Don't load other packages (which are using their own namespace) inside your namespace. Do load them before your \n namespace $\{\langle pkg \rangle\}$ is initialized. Or close your namespace by \n endnamespace and open it again (after other packages are loaded) by \n resetnamespace $\{\langle pkg \rangle\}$.

If the package writer needs to declare a control sequence by $\mbox{\sc hewif}$, then there is an exception of the rule described above. Use $\mbox{\sc hewifi}\mbox{\sc hewifi$

2.2.4 Summary about rules for external macro files published for OpT_EX

If you are writing a macro file that is intended to be published for OpTEX, then you are greatly welcome. You should follow these rules:

- Don't use control sequences from the public namespace in the macro bodies if there is no explicit and documented reason to do this.
- Don't declare control sequences in the public namespace if there are no explicit and documented reasons to do this.
- Use control sequences from OpTeX and primitive namespace in read-only mode, if there is not an explicit and documented reason to redefine them.
- Use \load (or better: _load) for loading more external macros if you need them. Don't use _input explicitly in such cases. The reason is: the external macro file is not loaded twice if another macro or the user needs it explicitly too.
- Use _codedec1 as your first command in the macro file and _endcode to close the text of macros.
- \bullet Use _doc ... _cod pairs for documenting the code pieces.
- You can write more documentation after the _endcode command.
- The OpT_EX catcodes are set when \load your package (i.e. plain T_EX catcodes plus catcode of _ is 11). If a catcode is changed during loading your package then it is forgot because \load returns to catcodes used before loading package. If you want to offer a catcode changing for users then insert it to a macro which can be used after loading.

If the macro file accepts these recommendations then it should be named by $\langle filename \rangle$.opm where $\langle filename \rangle$ differs from file names used directly in OpTEX and from other published macros. This extension .opm has precedence before .tex when the \load macro is used.

The math.opm is a good example of how an external macro file for OpTEX can look like. Another good and short example is here.

2.2.5 The implementation of the namespaces and macros for macro-files

3 _codedecl \public {Prefixing and code syntax <2022-11-25>} % preloaded in format

prefixed.opm

All TEX primitives have alternative control sequence _hbox _string, ...

prefixed.opm

\ea is useful shortcut for \expandafter. We recommend to use always the private form of _ea because there is high probability that \ea will be redefined by the user.

 $\label{lem:control_sequence} $$\left(sequence \right) (sequence) ...; does \left(sequence \right) = \left(sequence \right) for all sequences. $$\left(sequence \right) (sequence) : (sequence) = (sequence) for all sequences. $$\left(sequence \right) : (sequence) : ($

 $\langle xargs \langle what \rangle \langle sequence \rangle \langle sequence \rangle \dots$; does $\langle what \rangle \langle sequence \rangle$ for each sequences.

```
prefixed.opm
42 \_let\_ea =\_expandafter % usefull shortcut
44 \_long\_def \_xargs #1#2{\_ifx #2;\_else \_ea#1\_ea#2\_ea\_xargs \_ea #1\_fi}
45
46 \_def \_pkglabel{}
47 \_def \_public {\_xargs \_publicA}
48 \_def \_publicA #1{%
     \_checkexists \public {_\_csstring#1}%
49
     \_ea\_let \_ea#1\_csname _\_csstring #1\_endcsname
50
51 }
52 \_def \_private {\_xargs \_privateA}
53 \_def \_privateA #1{%
     \_checkexists \private {\_csstring #1}%
     \_ea\_let \_csname _\_csstring #1\_endcsname =#1%
56 }
58
     \_errmessage {\_string#1: \_bslash#2 must be declared}\_fi
59 }
60 \_def\_newpublic #1#2{\_unless\_ifx #2\_undefined
     \_opwarning{\_string#2 is redefined%
61
        \_ifx\_pkglabel\_empty \_else\_space by the \_ea\_ignoreit\_pkglabel\_space package\_fi}\_fi
62
     #1#2%
63
64 }
65 \_public \public \private \newpublic \xargs \ea;
```

We define the macros \n masspace $\{\langle pkg \ label \rangle\}$, \n endnamespace, \p kglabel, \n spublic, and \n nsprivate for package writers, see section 2.2.3.

```
prefixed.opm
74 \_def \_pkglabel{}
75 \_def\_namespace #1{%
     \_ifcsname _namesp:#1\_endcsname \_errmessage
         {The name space "#1" is used already, it cannot be used twice}%
77
78
        \ endinput
79
        \_ea \_gdef \_csname _namesp:#1\_endcsname {}%
80
81
        \_resetnamespace{#1}\_fi
82 }
83 \_def\_resetnamespace #1{%
84
     \_unless \_ifx \_pkglabel\_empty \_endnamespace \_fi
     \_gdef \_pkglabel{_#1}%
85
     \_directlua{
86
        callback.add_to_callback("process_input_buffer",
87
          function (str)
88
             return string.gsub(str, "\_nbb[.]([a-zA-Z])", "\_nbb _#1_\_pcent 1")
89
          end, "_namespace")
90
     }%
91
92 }
93 \_def\_endnamespace {%
```

```
\_directlua{    callback.remove_from_callback("process_input_buffer", "_namespace")    }%
95
      \_gdef \_pkglabel{}%
96 }
97 \_def \_nspublic {\_xargs \_nspublicA}
98 \_def \_nspublicA #1{%
      \_checkexists \_nspublic {\_pkglabel _\_csstring #1}%
      \_ea\_newpublic \_ea\_let \_ea#1\_csname \_pkglabel _\_csstring #1\_endcsname
100
101 }
102 \_def \_nsprivate {\_xargs \_nsprivateA}
103 \_def \_nsprivateA #1{%
104
      \_checkexists \_nsprivate {\_csstring #1}%
      \_ea\_let \_csname \_pkglabel _\_csstring #1\_endcsname =#1%
105
106 }
```

Each macro file should begin with $\cline{codedecl} \cline{codedecl}$. If the $\cline{codedecl}$ is defined already then the $\cline{codedecl}$ protects to read such file more than once. Else the $\cline{codedecl}$ is printed to the terminal and the file is read. The $\cline{codedecl}$ endingut in the optex.ini file. $\cline{codedecl}$ prints the $\cline{codedecl}$ to the terminal and to the .log file, $\cline{codedecl}$ prints the $\cline{codedecl}$ only to the .log file (as in plain $\cline{codedecl}$)

```
prefixed.opm

118 \_def \_codedecl #1#2{%

119 \_ifx #1\_undefined \_wlog{@:[\_basefilename\_currfile] #2}%

120 \_else \_ea \_endinput \_fi

121 }

122 \_def \_wterm {\_immediate \_write16 }

123 \_def \_wlog {\_immediate\_write-1 } % write on log file (only)

124

125 \_public \wterm \wlog ;
```

\currfile returns the name of the current input file including its path.

\basefilename\currfile returns base name of the current file, without its path and extension.

 \n nofilepath $\langle text \rangle / \langle with \rangle / \langle slashes \rangle / \n$ fin expands to the last segment separated by slashes.

_nofileext \langle filename \rangle . _fin expands to the file name without extension.

```
prefixed.opm

136 \_def\_currfile{\_directlua{tex.print(status.filename)}}

137 \_def\_basefilename #1{\_ea\_nofileext\_expanded{\_ea\_ea\_nofilepath#1/\_fin}.\_fin}

138 \_def\_nofilepath #1/#2{\ifr#2\_fin #1\_else \_ea\_nofilepath \_ea#2\_fi}

139 \_def\_nofileext #1.#2\_fin{#1}

140

141 \_public \currfile \basefilename ;
```

We define _fin as a useless macro. Suppose that its meaning will be never used for another control sequence. You can use _fin as a final delimiter of a list of tokens and your macro can ask \ifx_fin#1 in order to decide that the list of tokens is finalized.

```
prefixed.opm
150 \_protected\_long \_def \_fin \_fin {}
```

2.3 pdfT_FX initialization

Common pdfTFX primitives equivalents are declared here. Initial values are set.

```
3 \ codedecl \pdfprimitive {LuaTeX initialization code <2020-02-21>} % preloaded in format
5 \_let\_pdfpagewidth
                               \pagewidth
6 \searrow \text{let} \searrow \text{pdfpageheight}
                               \pageheight
7 \_let\_pdfadjustspacing
                               \adjustspacing
8 \_let\_pdfprotrudechars
                               \protrudechars
9 \_let\_pdfnoligatures
                               \ignoreligaturesinfont
10 \_let\_pdffontexpand
                               \expandglyphsinfont
11 \_let\_pdfcopyfont
                               \copyfont
12 \_let\_pdfxform
                               \saveboxresource
13 \_let\_pdflastxform
                               \lastsavedboxresourceindex
14 \_let\_pdfrefxform
                               \useboxresource
15 \_let\_pdfximage
                               \saveimageresource
16 \_let\_pdflastximage
                               \lastsavedimageresourceindex
17 \_let\_pdflastximagepages
                              \lastsavedimageresourcepages
18 \_let\_pdfrefximage
                               \useimageresource
```

```
19 \_let\_pdfsavepos
                              \savepos
20 \_let\_pdflastxpos
                              \lastxpos
21 \_let\_pdflastypos
                              \lastypos
22 \_let\_pdfoutput
                              \outputmode
\draftmode
24 \_let\_pdfpxdimen
                              \pxdimen
25 \_let\_pdfinsertht
                              \insertht
26 \_let\_pdfnormaldeviate
                              \normaldeviate
27 \_let\_pdfuniformdeviate
                              \uniformdeviate
28 \_let\_pdfsetrandomseed
                              \setrandomseed
\randomseed
30 \_let\_pdfprimitive
                              \primitive
31 \_let\_ifpdfprimitive
                              \ifprimitive
32 \_let\_ifpdfabsnum
                              \ifabsnum
                              \ifabsdim
33 \_let\_ifpdfabsdim
35 \_public
     \pdfpagewidth \pdfpageheight \pdfadjustspacing \pdfprotrudechars
36
     \pdfnoligatures \pdffontexpand \pdfcopyfont \pdfxform \pdflastxform
     \pdfrefxform \pdfximage \pdflastximage \pdflastximagepages \pdfrefximage
     \pdfsavepos \pdflastxpos \pdflastypos \pdfoutput \pdfdraftmode \pdfpxdimen
     \pdfinsertht \pdfnormaldeviate \pdfuniformdeviate \pdfsetrandomseed
40
     \pdfrandomseed \pdfprimitive \ifpdfabsnum \ifpdfabsdim ;
41
43 \_directlua {tex.enableprimitives('pdf',{'tracingfonts'})}
45 \_protected\_def \_pdftexversion
                                        {\normalcolor{140\relax}}
             \_def \_pdftexrevision
47 \_protected\_def \_pdflastlink
                                        {\_numexpr\_pdffeedback lastlink\_relax}
48 \_protected\_def \_pdfretval
                                        {\_numexpr\_pdffeedback retval\_relax}
49 \_protected\_def \_pdflastobj
                                        {\_numexpr\_pdffeedback lastobj\_relax}
50 \protected\def \pdflastannot
                                        {\tt \{\numexpr\pdffeedback\ lastannot\prelax\}}
             \_def \_pdfxformname
                                        {\_pdffeedback xformname}
             \_def \_pdfcreationdate
                                        {\_pdffeedback creationdate}
52
             \_def \_pdffontname
                                        {\_pdffeedback fontname}
             \verb|\_def \_pdffontobjnum|
                                        {\_pdffeedback fontobjnum}
54
             \_def \_pdffontsize
                                        {\_pdffeedback fontsize}
             \_def \_pdfpageref
                                        {\_pdffeedback pageref}
             \_def \_pdfcolorstackinit {\_pdffeedback colorstackinit}
58 \_protected\_def \_pdfliteral
                                        {\_pdfextension literal}
59 \_protected\_def \_pdfcolorstack
                                        {\_pdfextension colorstack}
60 \_protected\_def \_pdfsetmatrix
                                        {\_pdfextension setmatrix}
61 \_protected\_def \_pdfsave
                                        {\_pdfextension save\_relax}
62 \_protected\_def \_pdfrestore
                                        {\_pdfextension restore\_relax}
63 \protected\def \pdfobj
                                        {\_pdfextension obj }
64 \_protected\_def \_pdfrefobj
                                        {\_pdfextension refobj }
65 \_protected\_def \_pdfannot
                                        {\_pdfextension annot }
66 \_protected\_def \_pdfstartlink
                                        {\_pdfextension startlink }
67 \_protected\_def \_pdfendlink
                                        {\_pdfextension endlink\_relax}
68 \_protected\_def \_pdfoutline
                                        {\_pdfextension outline }
69 \_protected\_def \_pdfdest
                                        {\_pdfextension dest }
70 \_protected\_def \_pdfthread
                                        {\_pdfextension thread }
71 \_protected\_def \_pdfstartthread
                                        {\_pdfextension startthread }
72 \protected\def \pdfendthread
                                        {\protect\cite{Constraints}}
73 \protected\def \pdfinfo
                                        {\_pdfextension info }
74 \_protected\_def \_pdfcatalog
                                        {\_pdfextension catalog }
75 \_protected\_def \_pdfnames
                                        {\_pdfextension names }
76 \protected\def \pdfincludechars
                                        {\_pdfextension includechars }
77 \_protected\_def \_pdffontattr
                                        {\_pdfextension fontattr }
78 \_protected\_def \_pdfmapfile
                                        {\_pdfextension mapfile }
79 \_protected\_def \_pdfmapline
                                        {\_pdfextension mapline }
80 \_protected\_def \_pdftrailer
                                        {\_pdfextension trailer }
81 \_protected\_def \_pdfglyphtounicode {\_pdfextension glyphtounicode }
83 \protected\end{2} edef\pdfcompresslevel
                                             {\_pdfvariable compresslevel}
^{84} \protected\ensuremath{^-} edef\ensuremath{^-} pdfobjcompresslevel
                                             {\_pdfvariable objcompresslevel}
85 \protected\ensuremath{\texttt{Q-pdfdecimaldigits}}
                                             {\_pdfvariable decimaldigits}
86 \_protected\_edef\_pdfgamma
                                             {\_pdfvariable gamma}
87 \_protected\_edef\_pdfimageresolution
                                             {\_pdfvariable imageresolution}
```

```
88 \_protected\_edef\_pdfimageapplygamma
                                              {\_pdfvariable imageapplygamma}
                                              {\_pdfvariable imagegamma}
89 \_protected\_edef\_pdfimagegamma
90 \_protected\_edef\_pdfimagehicolor
                                              {\_pdfvariable imagehicolor}
91 \_protected\_edef\_pdfimageaddfilename
                                              {\_pdfvariable imageaddfilename}
92 \_protected\_edef\_pdfpkresolution
                                              {\_pdfvariable pkresolution}
93 \_protected\_edef\_pdfinclusioncopyfonts
                                             {\_pdfvariable inclusioncopyfonts}
94 \_protected\_edef\_pdfinclusionerrorlevel {\_pdfvariable inclusionerrorlevel}
95 \_protected\_edef\_pdfgentounicode
                                              {\_pdfvariable gentounicode}
96 \protected\pdfpagebox
                                              {\_pdfvariable pagebox}
97 \_protected\_edef\_pdfminorversion
                                              {\_pdfvariable minorversion}
98 \_protected\_edef\_pdfuniqueresname
                                              {\_pdfvariable uniqueresname}
99 \_protected\_edef\_pdfhorigin
                                              {\_pdfvariable horigin}
100 \_protected\_edef\_pdfvorigin
                                              {\_pdfvariable vorigin}
101 \_protected\_edef\_pdflinkmargin
                                              {\_pdfvariable linkmargin}
102 \_protected\_edef\_pdfdestmargin
                                              {\_pdfvariable destmargin}
103 \_protected\_edef\_pdfthreadmargin
                                              {\_pdfvariable threadmargin}
104 \_protected\_edef\_pdfpagesattr
                                              {\_pdfvariable pagesattr}
105 \_protected\_edef\_pdfpageattr
                                              {\_pdfvariable pageattr}
106 \_protected\_edef\_pdfpageresources
                                              {\_pdfvariable pageresources}
107 \_protected\_edef\_pdfxformattr
                                              {\_pdfvariable xformattr}
108 \_protected\_edef\_pdfxformresources
                                              {\_pdfvariable xformresources}
109 \_protected\_edef\_pdfpkmode
                                             {\_pdfvariable pkmode}
110
111 \_public
      \pdftexversion \pdftexrevision \pdflastlink \pdfretval \pdflastobj
112
      \pdflastannot \pdfxformname \pdfcreationdate \pdffontname \pdffontobjnum
113
      \pdffontsize \pdfpageref \pdfcolorstackinit \pdfliteral \pdfcolorstack
114
      \pdfsetmatrix \pdfsave \pdfrestore \pdfobj \pdfrefobj \pdfannot
      \pdfstartlink \pdfendlink \pdfoutline \pdfdest \pdfthread \pdfstartthread
116
      \pdfendthread \pdfinfo \pdfcatalog \pdfnames \pdfincludechars \pdffontattr
118
      \pdfmapfile \pdfmapline \pdftrailer \pdfglyphtounicode \pdfcompresslevel
      \pdfobjcompresslevel \pdfdecimaldigits \pdfgamma \pdfimageresolution
119
120
      \pdfimageapplygamma \pdfimagegamma \pdfimagehicolor \pdfimageaddfilename
121
      \pdfpkresolution \pdfinclusioncopyfonts \pdfinclusionerrorlevel
      \pdfgentounicode \pdfpagebox \pdfminorversion \pdfuniqueresname \pdfhorigin
122
      \pdfvorigin \pdflinkmargin \pdfdestmargin \pdfthreadmargin \pdfpagesattr
123
124
      \pdfpageattr \pdfpageresources \pdfpkmode ;
125
126 \_pdfminorversion
                         = 5
127 \_pdfobjcompresslevel = 2
128 \_pdfcompresslevel
129 \_pdfdecimaldigits
                         = 3
130 \_pdfpkresolution
```

2.4 Basic macros

We define first bundle of basic macros.

```
basic-macros.opm
  3 \ codedecl \sdef {Basic macros for OpTeX <2023-11-11>} % preloaded in format
\bgroup, \egroup, \empty, \space, and \null are classical macros from plain TeX.
                                                                                                basic-macros.opm
  10 \_let\_bgroup={ \_let\_egroup=}
  11 \_def \_empty {}
  12 \_def \_space { }
  13 \ def \ null {\ hbox{}}
  14 \_public \bgroup \egroup \empty \space \null ;
\ignoresi ignores next token or \{\langle text \rangle\}, \useit\{\langle text \rangle\} expands to \langle text \rangle (removes outer braces),
\ignoresecond uses first, ignores second parameter and \usesecond ignores first, uses second parameter.
                                                                                                basic-macros.opm
 23 \_long\_def \_ignoreit #1{}
  24 \_long\_def \_useit #1{#1}
 25 \_long\_def \_ignoresecond #1#2{#1}
  26 \_long\_def \_usesecond #1#2{#2}
  27 \_public \ignoreit \useit \ignoresecond \usesecond ;
```

\bslash is "normal backslash" with category code 12. \nbb is double backslash and \pcent is normal %. They can be used in Lua codes, for example.

```
basic-macros.opm
```

```
36 \_edef \_bslash {\_csstring\\}
37 \_edef \_nbb {\_bslash\_bslash}
38 \_edef \_pcent{\_csstring\%}
39 \_public \bslash \nbb \pcent ;
```

parameter mask after $\sdef{\langle text \rangle}$, don't put the (unwanted) space immediately after closing brace }.

\slet $\{\langle textA \rangle\} \{\langle textB \rangle\}$ is equivalent to \let \\\\\ textA \rangle = \\\\\\\\\\ textB \rangle.

```
basic-macros.opm
51 \ def \ sdef #1{\ ea\ def \ csname#1\ endcsname}
52 \_def \_sxdef #1{\_ea\_xdef \_csname#1\_endcsname}
53 \ensuremath{ \cdot } def \_slet #1#2{\_ea\_let \_csname#1\_ea\_endcsname
    55 }
56 \_public \sdef \sxdef \slet ;
```

\adef $\langle char \rangle \{\langle body \rangle\}$ defines active $\langle char \rangle$ as $\langle body \rangle$ and then puts the $\langle char \rangle$ as active character. I.e. the $\langle body \rangle$ can include the $\langle char \rangle$ as non-active charter (if it is non-active before \adef). For example \adef ?{\,?}. If the character is special, you can escape it, for example \adef\%{...}. The space can be declared by $\boldsymbol{\beta}$. You can declare a macro with parameters too, for example \adef @#1{...#1...}. You can use prefixes \protected, \global, \long before \adef, they behave like prefixes before \def.

```
basic-macros.opm
70 \_def\_adef#1#2#{\_adefA{#1}{#2}}
\_catcode`#1=13 }
73 \_public \adef ;
```

\cs $\{\langle text \rangle\}$ is only a shortcut to \csname $\langle text \rangle$ \endcsname, but you need one more _ea if you need to get the real control sequence $\langle text \rangle$.

\trycs $\{\langle csname\rangle\}$ $\{\langle text\rangle\}$ expands to $\langle csname\rangle$ if it is defined else to the $\langle text\rangle$.

```
basic-macros.opm
83 \_def \_cs #1{\_csname#1\_endcsname}
84 \_def \_trycs#1#2{\_ifcsname #1\_endcsname \_csname #1\_ea\_endcsname \_else \_afterfi{#2}\_fi}
85 \_public \cs \trycs ;
```

\addto \macro{ $\langle text \rangle$ } adds $\langle text \rangle$ to your \macro, which must be defined. **\aheadto \macro** { $\langle text \rangle$ } defines \macro as $\langle text \rangle$ followed by the original \macro body.

basic-macros.opm 93 _long_def _addto #1#2{_ea_def_ea#1_ea{#1#2}} 94 _long_def _aheadto #1#2{_edef#1{_unexpanded{#2}_unexpanded_ea{#1}}}

```
95
96 \_public \addto \aheadto ;
```

basic-macros.opm

```
103 \_def\_incr #1{\_global\_advance#1by1 }
104 \_def\_decr #1{\_global\_advance#1by-1 }
105 \_public \incr \decr ;
```

\opwarning $\{\langle text \rangle\}$ prints warning on the terminal and to the log file.

```
basic-macros.opm
111 \_def \_opwarning #1{\_wterm{WARNING l.\_the\_inputlineno: #1.}}
112 \_public \opwarning ;
```

\loggingall and \tracingall are defined similarly as in plain TeX, but they print more logging information to the log file and the terminal.

```
basic-macros.opm
120 \_def\_loggingall{\_tracingcommands=3 \_tracingstats=2 \_tracingpages=1
     \_tracingoutput=1 \_tracingmacros=3 % \_tracinglostchars=2 is already set
121
    \_tracingparagraphs=1 \_tracingrestores=1 \_tracingscantokens=1
122
    \_tracingifs=1 \_tracinggroups=1 \_tracingassigns=1 }
124 \_def\_tracingall{\_tracingonline=1 \_loggingall}
125 \_public \loggingall \tracingall ;
```

The \optexversion and \fmtname are defined in the optex.ini file. Maybe, somebody will need a private version of these macros. We add _banner used in \everyjob and in \docgen

```
basic-macros.opm
```

```
133 \_def\_banner {This is OpTeX (Olsak's Plain TeX), version <\_optexversion>}%
134 \_private \optexversion \fmtname ;
```

_byehook is used in the \bye macro. Write a warning if the user did not load a Unicode Font. Write a "rerun" warning if the .ref file was newly created or it was changed (compared to the previous TeX run).

```
basic-macros.opm
143 \_def\_byehook{%
      \_ifx\_initunifonts\_relax \_relax\_else \_opwarning{Unicode font was not loaded}\_fi
144
      \_immediate\_closeout\_reffile
      \verb|\def|_tmp{\mdfive{\jobname.ref}}|%
146
147
      \_ifx\_tmp\_prevrefhash\_else \_opwarning{Try to rerun,
         \_jobname.ref file was \_ifx\_prevrefhash\_empty created\_else changed\_fi}\_fi
148
149 }
```

Allocators for T_FX registers 2.5

Like plain T_EX, the allocators \newcount, \newwrite, etc. are defined. The registers are allocated from 256 to the $\mbox{mai}\langle type \rangle$ which is 65535 in LuaTeX.

Unlike in PlainT_EX, the mentioned allocators are not **\outer**.

User can use \dimen0 to \dimen200 and similarly for \skip, \muskip, \box, and \toks directly. User can use \count20 to \count200 directly too. This is the same philosophy as in old plainTFX, but the range of directly used registers is wider.

Inserts are allocated from 254 to 201 using \newinsert.

You can define your own allocation concept (for example for allocation of arrays) from the top of the registers array. The example shows a definition of the array-like declarator of counters.

```
\newcount \_maicount
                             % redefine maximal allocation index as variable
    \_maicount = \maicount % first value is top of the array
    \def\newcountarray #1[#2]{% \newcountarray \foo[100]
        \global\advance\_maicount by -#2\relax
        \ifnum \_countalloc > \_maicount
            \errmessage{No room for a new array of \string\count}%
            \global\chardef#1=\_maicount
        \fi
    }
    \def\usecount #1[#2]{% \usecount \foo[2]
        \count\numexpr#1+#2\relax
    }
                                                                                    alloc.opm
3 \ codedecl \newdimen {Allocators for registers <2023-02-03>} % preloaded in format
The limits are set first.
```

```
alloc.opm
9 \_chardef\_maicount = 65535
                                  % Max Allocation Index for counts registers in LuaTeX
10 \_let\_maidimen = \_maicount
11 \_let\_maiskip = \_maicount
12 \_let\_maimuskip = \_maicount
                  = \_maicount
13 \_let\_maibox
14 \ let\ maitoks = \ maicount
15 \chardef\mbox{\em mairead} = 15
16 \_chardef\_maiwrite = 15
17 \_chardef\_maifam
18 \_chardef\_mailanguage = 16380 % In fact 16383, but we reserve next numbers for dummy patterns
```

Each allocation macro needs its own counter.

```
alloc.opm
24 \ countdef\ countalloc=10
                                 \ countalloc=255
                                 \_dimenalloc=255
25 \_countdef\_dimenalloc=11
26 \_countdef\_skipalloc=12
                                 \_skipalloc=255
27 \_countdef\_muskipalloc=13
                                 \_muskipalloc=255
28 \_countdef\_boxalloc=14
                                 \ boxalloc=255
```

```
29 \_countdef\_toksalloc=15 \_toksalloc=255

30 \_countdef\_readalloc=16 \_readalloc=-1

31 \_countdef\_writealloc=17 \_writealloc=0 % should be -1 but there is bug in new luatex

32 \_countdef\_famalloc=18 \_famalloc=42 % \_newfam are 43, 44, 45, ...

33 \_countdef\_languagealloc=19 \_languagealloc=0
```

The common allocation macro $\allocator \allocator \al$

```
alloc.opm

43 \_def\_allocator #1#2#3{%

44 \_incr{\_cs{_#2alloc}}%

45 \_ifnum\_cs{_#2alloc}>\_cs{_mai#2}%

46 \_errmessage{No room for a new \_ea\_string\_csname #2\_endcsname}%

47 \_else

48 \_global#3#1=\_cs{_#2alloc}%

49 \_wloga{\_string#1=\_ea\_string\_csname #2\_endcsname\_the\_cs{_#2alloc}}%

50 \_fi

51 }

52 \_let\_wloga=\_wlog % you can suppress the logging by \_let\_wloga=\_ignoreit
```

The allocation macros \newcount, \newdimen, \newskip, \newmuskip, \newbox, \newtoks, \newread, \newwrite, \newfam, and \newlanguage are defined here.

```
alloc.opm

61 \_def\_newcount #1{\_allocator #1{count}\_countdef}

62 \_def\_newdimen #1{\_allocator #1{dimen}\_dimendef}

63 \_def\_newskip #1{\_allocator #1{skip}\_skipdef}

64 \_def\_newmuskip #1{\_allocator #1{muskip}\_muskipdef}

65 \_def\_newbox #1{\_allocator #1{box}\_chardef}

66 \_def\_newtoks #1{\_allocator #1{toks}\_toksdef}

67 \_def\_newread #1{\_allocator #1{read}\_chardef}

68 \_def\_newwrite #1{\_allocator #1{write}\_chardef}

69 \_def\_newfam #1{\_allocator #1{fam}\_chardef}

70 \_def\_newlanguage #1{\_allocator #1{language}\_chardef}

71

72 \_public \newcount \newdimen \newskip \newmuskip \newbox \newtoks

73 \newread \newwrite \newfam \newlanguage;
```

The \newinsert macro is defined differently than others.

```
alloc.opm
79 \_newcount\_insertalloc
                            \_insertalloc=255
80 \_chardef\_insertmin = 201
82 \_def\_newinsert #1{%
83
      \_decr\_insertalloc
     \_ifnum\_insertalloc <\_insertmin
84
        \_errmessage {No room for a new \_string\insert}%
86
         \_global\_chardef#1=\_insertalloc
87
        \_wlog {\_string#1=\_string\_insert\_the\_insertalloc}%
88
     \_fi
89
90 }
91 \_public \newinsert;
```

Other allocation macros \newmarks. \newmarks and \newcatcodetable have their counter allocated by the \newcount macro. _noattr is constant -"7FFFFFFF, i.e. unused attribute

```
99 \_newcount \_marksalloc \_marksalloc=0 % start at 1, 0 is \mark

100 \_chardef\_maimarks=\_maicount

101 \_def\_newmarks #1{\_allocator #1{marks}\_chardef}

102

103 \_newcount \_attributealloc \_attributealloc=0

104 \_chardef\_maiattribute=\_numexpr\_maicount -1\_relax

105 \_attributedef\_noattr \_maicount

106 \_def\_newattribute #1{\_allocator #1{attribute}\_attributedef}

107

108 \_newcount \_catcodetablealloc \_catcodetablealloc=10

109 \_chardef\_maicatcodetable #1{\_allocator #1{catcodetable}\_chardef}

111

112 \_public \newmarks \newattribute \newcatcodetable ;
```

We declare public and private versions of \tmpnum and \tmpdim registers separately. They are independent registers.

```
alloc.opm
119 \_newcount \tmpnum \_newcount \_tmpnum
120 \_newdimen \tmpdim \_newdimen \_tmpdim
```

A few registers are initialized like in plain T_EX . We absolutely don't support the C category dance, so Z_C to Z_C , D etc. are defined but not recommended in D_C .

The \zo and \zoskip (equivalents to \zo and \zoskip) are declared here and used in some internal macros of OpT_FX for improving speed.

```
alloc.opm

132 \_newdimen\_maxdimen \_maxdimen=16383.99999pt % the largest legal <dimen>
133 \_newdimen\_zo \_zo=0pt

134 \_newskip\_hideskip \_hideskip=-1000pt plus 1fill % negative but can grow
135 \_newskip\_centering \_centering=0pt plus 1000pt minus 1000pt
136 \_newskip\_zoskip \_zoskip=0pt plus0pt minus0pt
137 \_newbox\_voidbox % permanently void box register
138

139 \_public \maxdimen \hideskip \centering \voidbox;
```

2.6 If-macros, loops, is-macros

```
if-macros.opm 3 \_codedecl \newif {Special if-macros, is-macros and loops <2023-10-17>} % preloaded in format
```

2.6.1 Classical \newif

The \newif macro implements boolean value. It works as in plain TeX. It means that after \newif\ifxxx you can use \xxxtrue or \xxxfalse to set the boolean value and use \ifxxx true\else false\fi to test this value. The default value is false.

The macro _newifi enables to declare _ifxxx and to use _xxxtrue and _xxxfalse. This means that it is usable for the internal namespace (_prefixed macros).

```
if-macros.opm
18 \_def\_newif #1{\_ea\_newifA \_string #1\_relax#1}
19 \_ea\_def \_ea\_newifA \_string\if #1\_relax#2{%
   20
   \sl = \frac{1}{1} 
21
22
   \ let#2=\ iffalse
23 }
24 \_def\_newifi #1{\_ea\_newifiA \string#1\_relax#1}
\scale=1.5
   \sl = \frac{1}{2} 
27
   28
29 }
30 \_public \newif ;
```

\afterfi $\{\langle what \ to \ do \rangle\} \langle ignored \rangle$ \fi closes condition by \fi and processes $\langle what \ to \ do \rangle$. Usage:

 $\inf\langle something \rangle \inf\{\langle result \ is \ true \rangle\} \leq \inf\{\langle result \ is \ false \rangle\}$

Nested \if..\afterfi{\if..\afterfi{\...}\fi}\fi are possible. Another approach is mentioned in OpTeX trick 0098 which also solves the \fi in \if problem.

```
if-macros.opm
43 \_long\_def \_afterfi#1#2\_fi{\_fi#1}
44 \_long\_def \afterfi#1#2\fi{\_fi#1}
```

2.6.2 Loops

The $\langle codeA \rangle$ \ifsomething $\langle codeB \rangle$ \repeat loops $\langle codeA \rangle \langle codeB \rangle$ until \ifsomething is false. Then $\langle codeB \rangle$ is not executed and loop is finished. This works like in plain T_EX , but implementation is somewhat better (you can use \else clause after the \ifsomething).

There are public version \loop...\repeat and private version \loop..._repeat. You cannot mix both versions in one loop.

The \loop macro keeps its original plain TeX meaning. It is not expandable and nested \loops are possible only in a TeX group.

```
if-macros.opm
60 \_long\_def \_loop #1\_repeat{\_def\_body{#1}\_iterate}
61 \_long\_def \loop #1\repeat{\_def\_body{#1}\_iterate}
62 \_let \_repeat=\_fi % this makes \loop...\if...\repeat skippable
63 \_let \repeat=\_fi
64 \_def \_iterate {\_body \_ea \_iterate \_fi}
```

\foreach $\langle list \rangle \setminus do \{\langle what \rangle\}$ repeats $\langle what \rangle$ for each element of the $\langle list \rangle$. The $\langle what \rangle$ can include #1 which is substituted by each element of the $\langle list \rangle$. The macro is expandable.

\foreach $\langle list \rangle \setminus do \langle parameter-mask \rangle \{\langle what \rangle\}$ reads parameters from $\langle list \rangle$ repeatedly and does $\langle what \rangle$ for each such reading. The parameters are declared by $\langle parameter-mask \rangle$. Examples:

```
\foreach (a,1)(b,2)(c,3)\do (\#1,\#2)\{\#1=\#2\}\foreach word1,word2,word3,\do \#1,\{Word is \#1.\}\foreach A=word1 B=word2 \do \#1=\#2 \{\mathbb{#}1 is set as <math>\#2\".}
```

Note that $\langle list \rangle do \{\langle what \rangle\}$ is equivalent to $\langle list \rangle do \#1\{\langle what \rangle\}$.

Recommendation: it is better to use private variants of _foreach. When the user writes \input tikz then \foreach macro is redefined in each TikZ environment. The private variants use _do separator instead \do separator.

```
if-macros.opm
89 \_newcount\_frnum
                       % the numeric variable used in \fornum
90 \_def\_do{\_doundefined} % we need to ask \_ifx#1\_do ...
92 \log_{def\_foreach #1\_do #2#{\_isempty{#2}\_iftrue}
     93
94 \_long\_def\_foreachA #1#2#3{\_putforstack
     \label{long_gdef_fbody#2{\testparam##1..\iftrue #3\ea\fbody_fi}% $$ \column{2.5cm} $$ \sum_{a=a}^b dy ^f ... $$
95
     \_fbody #1#2\_finbody\_getforstack
96
97 }
98 \_def\_testparam#1#2#3\_iftrue{\_ifx###1\_empty\_ea\_finbody\_else}
99 \_def\_finbody#1\_finbody{}
101 \ long\ def\foreach #1\do#2#{\ isempty{#2}\ iftrue
```

\fornum \langle from \rangle \. \langle to \\ \do \{\langle what\}\} \ or \\ \fornumstep \langle num\rangle : \langle from \rangle \. \langle to \\ \langle do \{\langle what\}\} \ repeats \langle what\} \ for each number from \langle from \rangle to \langle to \langle to \langle to \langle to \langle num\rangle \ or \ with step \ one). The \langle what\rangle \ can include \#1 \ which is substituted by current number. The \langle from \rangle \, \langle to \rangle \, \langle to \rangle \, \langle step) \ \text{parameters can be numeric expressions.} \ The macro is expandable.

The test in the _fornumB says: if $(\langle to \rangle < \langle current\ number \rangle$ AND $\langle step \rangle$ is positive) or if $(\langle to \rangle > \langle current\ number \rangle$ AND $\langle step \rangle$ is negative) then close loop by _getforstack. Sorry, the condition is writen by somewhat cryptoid TFX language.

```
if-macros.opm
118 \ def\ fornum#1..#2\ do{\ fornumstep 1:#1..#2\ do}
119 \_long\_def\_fornumstep#1:#2..#3\_do#4{\_putforstack
      \ immediateassigned{%
120
        \_gdef\_fbody##1{#4}%
        \_global\_frnum=\_numexpr#2\_relax
122
123
124
      125 }
126 \_def\_fornumB #1#2{\_ifnum#1\_ifnum#2>0<\_else>\_fi \_frnum \_getforstack
      \_else \_afterfi{\_ea\_fbody\_ea{\_the\_frnum}%
127
         \_immediateassignment\_global\_advance\_frnum by#2
128
        \_fornumB{#1}{#2}}\_fi
129
130 }
131 \_def\fornum#1..#2\do{\_fornumstep 1:#1..#2\_do}
132 \_def\fornumstep#1:#2..#3\do{\_fornumstep #1:#2..#3\_do}
```

The \foreach and \fornum macros can be nested and arbitrary combined. When they are nested then use ##1 for the variable of nested level, ####1 for the variable of second nested level etc. Example:

```
\foreach ABC \do {\fornum 1..5 \do {letter:#1, number: ##1. }}
```

Implementation note: we cannot use TEX-groups for nesting levels because we want to do the macros expandable. We must implement a special for-stack which saves the data needed by \foreach and \fornum. The _putforstack is used when \for* is initialized and _getforstack is used when the \for* macro ends. The _forlevel variable keeps the current nesting level. If it is zero, then we need not save nor restore any data.

```
if-macros.opm
150 \_newcount\_forlevel
151 \_def\_putforstack{\_immediateassigned{%
                            \_ifnum\_forlevel>0
                                          \c \c frnum: \c for level \ear {\c frnum} % \c frnum \c
153
                                          \_global\_slet{_fbody:\_the\_forlevel}{_fbody}%
154
155
                             \ incr\ forlevel
156
157 }}
158 \_def\_getforstack{\_immediateassigned{%
159
                              \_decr\_forlevel
                            \_ifnum\_forlevel>0
160
161
                                          \_global\_slet{_fbody}{_fbody:\_the\_forlevel}%
162
                                         \_global\_frnum=\_cs{_frnum:\_the\_forlevel}\_space
163
                           \_fi
164 }}
165 \_ifx\_immediateassignment\_undefined % for compatibility with older LuaTeX
                            \_let\_immediateassigned=\_useit \_let\_immediateassignment=\_empty
167 \_fi
```

User can define own expandable "foreach" macro by \foreachdef \macro $\langle parameter-mask \rangle \{\langle what \rangle\}$ which can be used by \macro $\{\langle list \rangle\}$. The macro reads repeatedly parameters from $\langle list \rangle$ using $\langle parameter-mask \rangle$ and does $\langle what \rangle$ for each such reading. For example

```
\foreachdef\mymacro #1,{[#1]}
\mymacro{a,b,cd,efg,}
```

expands to [a][b][cd][efg]. Such user defined macros are more effecive during processing than \foreach itself because they need not to operate with the for-stack.

```
if-macros.opm

182 \_def\_foreachdef#1#2#{\_toks0{#2}%

183 \_long\_edef#1##1{\_ea\_noexpand\_csname _body:\_csstring#1\_endcsname

184 ##1\_the\_toks0 \_noexpand\_finbody}%

185 \_foreachdefA#1{#2}}

186 \_long\_def\_foreachdefA#1#2#3{%

187 \_long\_sdef{_body:\_csstring#1}#2{\_testparam##1..\_iftrue #3\_cs{_body:\_csstring#1\_ea}\_fi}}

188

189 \_public \foreachdef;
```

2.6.3 Is-macros

There are a collection of macros \isempty, \istoksempty, \isequal, \ismacro, \isdefined, \isinlist, \isfile and \isfont with common syntax:

```
\issomething \langle params \rangle \ifftue \langle codeA \rangle \else \langle codeB \rangle \fi or \issomething \langle params \rangle \ifftalse \langle codeB \rangle \else \langle codeA \rangle \fi
```

The $\langle code A \rangle$ is processed if $\langle code A \rangle$ generates true condition. The $\langle code B \rangle$ is processed if $\langle code B \rangle$ generates false condition.

The \iftrue or \iffalse is an integral part of this syntax because we need to keep skippable nested \if conditions.

Implementation note: we read this \iftrue or \iffalse into unseparated parameter and repeat it because we need to remove an optional space before this command.

\isempty $\{\langle text \rangle\}$ \iftrue is true if the $\langle text \rangle$ is empty. This macro is expandable. \istoksempty $\langle tokens\ variable \rangle$ \iftrue is true if the $\langle tokens\ variable \rangle$ is empty. It is expandable.

```
11-macros.opm

220 \_long\_def \_isempty #1#2{\_if\_relax\_detokenize{#1}\_relax \_else \_ea\_unless \_fi#2}

221 \_def \_istoksempty #1#2{\_ea\_isempty\_ea{\_the#1}#2}

222 \_public \isempty \istoksempty ;
```

\isequal $\{\langle textA \rangle\}$ $\{\langle textB \rangle\}$ \iftrue is true if the $\langle textA \rangle$ and $\langle textB \rangle$ are equal, only from strings point of view, category codes are ignored. The macro is expandable.

```
if-macros.opm
231 \_long\_def\_isequal#1#2#3{\_directlua{%}
232 if "\_luaescapestring{\_detokenize{#1}}"=="\_luaescapestring{\_detokenize{#2}}"
233 then else tex.print("\_nbb unless") end}#3}
234 \_public \isequal ;
```

\ismacro \macro{text}\iftrue is true if macro is defined as $\langle text \rangle$. Category codes are ignored in this testing. The macro is expandable.

```
if-macros.opm
241 \_long\_def\_ismacro#1{\_ea\_isequal\_ea{#1}}
242 \_public \ismacro;
```

\isdefined $\{\langle csname \rangle\}$ \iftrue is true if $\langle csname \rangle$ is defined. The macro is expandable.

```
if-macros.opm
249 \_def\_isdefined #1#2{\_ifcsname #1\_endcsname \_else \_ea\_unless \_fi #2}
250 \_public \isdefined ;
```

\isinlist \list{ $\langle text \rangle$ }\iftrue is true if the $\langle text \rangle$ is included the macro body of the \list. The category codes are relevant here. The macro is expandable.

```
if-macros.opm

258 \_long\_def\_isinlist#1#2{%

259 \_immediateassignment\_long\_def\_isinlistA##1#2##2\_end/_%

260 {\_if\_relax\_detokenize{##2}\_relax \_ea\_unless\_fi}%

261 \_ea\_isinlistA#1\_endlistsep#2\_end/_%

262 }

263 \_public \isinlist ;
```

\isfile {\(\lambda\) fitrue is true if the file \(\lambda\) exists and are readable by TfX.

```
if-macros.opm
270 \_newread \_testin
271 \_def\_isfile #1{%
272 \_openin\_testin ={#1}\_relax
273 \_ifeof\_testin \_ea\_unless
274 \_else \_closein\_testin
275 \_fi
276 }
277 \_public \isfile ;
```

\isfont ${\langle fontname\ or\ [fontfile]\rangle}$ \iftrue is true if a given font exists. The result of this testing is saved to the _ifexistfam.

```
if-macros.opm
285 \_newifi \_ifexistfam
286 \_def\_isfont#1#2{%
287
      \_begingroup
           \_suppressfontnotfounderror=1
288
289
           \ font\ testfont={#1}\ relax
          \_ifx\_testfont\_nullfont \_def\_tmp{\_existfamfalse \_unless}
290
291
          \_else \_def\_tmp{\_existfamtrue}\_fi
      \_ea \_endgroup \_tmp #2%
292
293 }
294 \_public \isfont;
```

The macro \isnextchar $\langle char \rangle \{\langle codeA \rangle\} \{\langle codeB \rangle\}$ has a different syntax than all other is-macros. It executes $\langle codeA \rangle$ if next character is equal to $\langle char \rangle$. Else the $\langle codeB \rangle$ is executed. The macro is expandable.

```
if-macros.opm

303 \_long\_def\_isnextchar#1#2#3{\_immediateassignment}

304 \_def\_isnextcharA{\_isnextcharB{#1}{#2}{#3}}%

305 \_immediateassignment\_futurelet \_next \_isnextcharA

306 }

307 \_long\_def\_isnextcharB#1{\_ifx\_next#1\_ea\_ignoresecond\_else\_ea\_usesecond\_fi}

308

309 \_public \isnextchar ;
```

\casesof $\langle token \rangle$ \(\lambda list of cases \rangle \) implements something similar to the switch command known from C language. It is expandable macro. The \(\lambda list of cases \rangle \) is a list of arbitrary number of pairs in the format

 $\langle token \rangle \{\langle what \ to \ do \rangle\}$ which must be finalized by the pair \finalized by the pair \finalized . The optional spaces after $\langle token \rangle$ s and between listed cases are ignored. The usage of $\colon cases$ of looks like:

```
\casesof \langle token \rangle
\(\langle token-1 \rangle \{ \sqrt{what to do if token=token-1} \}\)
\(\langle token-2 \rangle \{ \sqrt{what to do if token=token-2} \}\)
\(\langle \text{finc} \{ \sqrt{what to do in other cases} \}\)
```

The meaning of tokens are compared by $\setminus ifx$ primitive. The parts $\langle what\ to\ do \rangle$ can be finalized by a macro which can read more data from the input stream as its parameters.

```
331 \_long\_def \_casesof #1#2#3{\_ifx #2\_finc \_ea\_ignoresecond \_else \_ea\_usesecond \_fi
332 {#3}{\_ifx#1#2\_ea\_ignoresecond \_else \_ea\_usesecond \_fi {\_finc{#3}}{\_casesof#1}}%
333 }
334 \_long\_def \_finc #1#2\_finc#3{#1}
335
336 \_public \casesof ;
```

```
if-macros.opm

346 \_long\_def \_qcasesof #1#2#3{\_ifx\_finc#2\_ea\_ignoresecond \_else \_ea\_usesecond \_fi

347 \ \{#3\}{\_isequal\{\#1\}\{\#2\}\_iftrue \_ea\_ignoresecond \_else \_ea\_usesecond \_fi

348 \ \{\_finc\{\#3\}\{\_qcasesof\{\#1\}\}\\\

349 \}

350 \_public \qcasesof;
```

\xcasesof \(\lambda \text{list of pairs}\) extends the features of the macro \casesof. Each pair from the \(\lambda \text{list of pairs}\) is in the format $\{\langle if \ statement \rangle\} \{\langle what \ to \ do \rangle\}$, only the last pair must have the different format: _finc $\{\langle what \ to \ do \ else \rangle\}$. The \(\lambda \text{if statement} \rangle \can be arbitrary primitive \if* condition (optionally prefixed by \unless) and it must be closed in its expansion. It means that $\{\ vert \ vert \ optional \ spaces \ between \ parameters are ignored. Example:$

The \xcasesof macro works with principle: first true condition wins, next conditions are not evaluated.

```
370 \_def \_xcasesof {\_nospacefuturelet\_next\_xcasesofA}
371 \_def \_xcasesofA {\_ifx\_next\_finc \_ea\_usesecond \_else \_ea \_xcasesofB \_fi}
372 \_long\_def \_xcasesofB #1#2{%
373  #1\_ea\_ignoresecond\_else \_ea\_usesecond\_fi {\_finc{#2}}{\_xcasesof}%
374 }
375 \_public \xcasesof ;
```

2.7 Setting parameters

The behavior of document processing by OpT_FX is controlled by parameters. The parameters are

- primitive registers used in build-in algorithms of T_FX,
- registers declared and used by OpT_FX macros.

Both groups of registers have their type: number, dimension, skip, token list.

The registers are represented by their names (control sequences). If the user re-defines this control sequence then the appropriate register exists steadily and build-in algorithms are using it without change. But user cannot access its value in this case. OpTEX declares two control sequences for each register: prefixed (private) and unprefixed (public). OpTEX macros use only prefixed variants of control sequences. The user should use the unprefixed variant with the same meaning and set or read the values of registers using the unprefixed variant. If the user re-defines the unprefixed control sequence of a register then OpTEX macros still work without change.

```
parameters.opm
3 \_codedecl \normalbaselineskip {Parameter settings <2023-09-19>} % preloaded in format
```

2.7.1 Primitive registers

The primitive registers with the same default value as in plain TFX follow:

```
parameters.opm
10 \ parindent=20pt
                        % indentation of paragraphs
11 \_pretolerance=100
                       % parameters used in paragraph breaking algorithm
12 \_tolerance=200
13 \ hbadness=1000
14 \ vbadness=1000
15 \_doublehyphendemerits=10000
16 \_finalhyphendemerits=5000
17 \_adjdemerits=10000
18 \_uchyph=1
19 \ defaulthyphenchar=`\-
20 \_defaultskewchar=-1
21 \_hfuzz=0.1pt
22 \_vfuzz=0.1pt
23 \_overfullrule=5pt
24 \_linepenalty=10
                       % penalty between lines inside the paragraph
25 \_hyphenpenalty=50 % when a word is bro-ken
26 \_exhyphenpenalty=50 % when the hyphenmark is used explicitly
27 \_binoppenalty=700 % between binary operators in math
28 \ relpenalty=500
                       % between relations in math
29 \_brokenpenalty=100 % after lines if they end by a broken word.
30 \_displaywidowpenalty=50 % before last line of paragraph if display math follows
31 \_predisplaypenalty=10000 % above display math
                           % below display math
32 \_postdisplaypenalty=0
33 \_delimiterfactor=901 % parameter for scaling delimiters
34 \_delimitershortfall=5pt
35 \_nulldelimiterspace=1.2pt
36 %\_scriptspace=0.5pt % \Umathspaceafterscript used in \_setmathdimens, \_setunimathdimens instead
37 \_maxdepth=4pt
38 \_splitmaxdepth=\_maxdimen
39 \ boxmaxdepth=\ maxdimen
40 \_parskip=0pt plus 1pt
41 \_abovedisplayskip=12pt plus 3pt minus 9pt
42 \_abovedisplayshortskip=0pt plus 3pt
43 \_belowdisplayskip=12pt plus 3pt minus 9pt
44 \_belowdisplayshortskip=7pt plus 3pt minus 4pt
45 \_parfillskip=0pt plus 1fil
46 \_thinmuskip=3mu
47 \_medmuskip=4mu plus 2mu minus 4mu
48 \_thickmuskip=5mu plus 5mu
```

Note that \topskip and \splittopskip are changed when first \typosize sets the main values (default font size and default \baselineskip).

The following two registers were introduced to fix a couple of bugs in the LuaTEX engine. When \matheqdirmode is positive short skip detection around display equations will work with right to left typesetting. When \breakafterdirmode is set to 1 a glue after a dir node will not be ignored.

```
parameters.opm
67 \_matheqdirmode=1
68 \_breakafterdirmode=1
```

2.7.2 Plain T_FX registers

Allocate registers that are used just like in plain T_FX.

\smallskipamount, \medskipamount, \bigskipamount, \normalbaselineskip, \normallineskip, \normallineskiplimit, \jot, \interdisplaylinepenalty, \interfootnotelinepenalty.

```
parameters.opm
78 % We also define special registers that function like parameters:
79 \_newskip\_smallskipamount \_smallskipamount=3pt plus 1pt minus 1pt
80 \_newskip\_medskipamount \_medskipamount=6pt plus 2pt minus 2pt
81 \_newskip\_bigskipamount \_bigskipamount=12pt plus 4pt minus 4pt
82 \_newskip\_normalbaselineskip \_normalbaselineskip=12pt
```

```
83 \_newskip\_normallineskip \_normallineskip=1pt
84 \_newdimen\_normallineskiplimit \_normallineskiplimit=0pt
85 \_newdimen\_jot \_jot=3pt
86 \_newcount\_interdisplaylinepenalty \_interdisplaylinepenalty=100
87 \_newcount\_interfootnotelinepenalty \_interfootnotelinepenalty=100
88
89 \_public \smallskipamount \medskipamount \bigskipamount
90 \_normalbaselineskip \normallineskip\inormallineskiplimit
91 \_jot \interdisplaylinepenalty \interfootnotelinepenalty;
```

Plain TEX macros for setting parameters. \normalbaselines, \frenchspacing, \nonfrenchspacing.

```
parameters.opm

98 \_def\_normalbaselines{\_lineskip=\_normallineskip}

99 \_baselineskip=\_normalbaselineskip \_lineskiplimit=\_normallineskiplimit}

100 \_def\_frenchspacing{\_sfcode`\.=1000 \_sfcode`\!=1000

102 \_sfcode`\:=1000 \_sfcode`\;=1000 \_sfcode`\.=3000 \_sfcode`\!=3000

103 \_def\_nonfrenchspacing{\_sfcode`\.=3000 \_sfcode`\!=3000

104 \_sfcode`\:=2000 \_sfcode`\;=1500 \_sfcode`\,=1250 \}

105 \_public \_normalbaselines \_frenchspacing \_nonfrenchspacing ;
```

2.7.3 Different settings than in plain T_EX

Default "baseline setting" is for 10 pt fonts (like in plain TEX). But \typosize and \typoscale macros re-declare it if another font size is used.

The \nonfrenchspacing is not set by default because the author of OpT_EX is living in Europe. If you set \enlang hyphenation patterns then \nonfrenchspacing is set.

```
parameters.opm 120 \_normalbaselines % baseline setting, 10 pt font size
```

The following primitive registers have different values than in plain T_EX. We prohibit orphans, set more information for tracing boxes, set page origin to the upper left corner of the paper (no at 1 in, 1 in coordinates) and set default page dimensions as A4, not letter.

```
parameters.opm
_{129} \_emergencystretch=20pt \% we want to use third pass of paragraph building algorithm
130
                           % we don't need compatibility with old documents
131
132 \_clubpenalty=10000
                          % after first line of paragraph
133 \_widowpenalty=10000 % before last line of paragraph
134
135 \_showboxbreadth=150 % for tracing boxes
136 \_showboxdepth=7
137 \_errorcontextlines=15
138 \_tracinglostchars=2 % missing character warnings on terminal too
140 \_outputmode=1 % PDF output
141 \_pdfvorigin=0pt % origin is exactly at upper left corner
142 \_pdfhorigin=0pt
                   % margins are 2.5cm, no 1in
143 \ hoffset=25mm
144 \_voffset=25mm
                    % 210mm (from A4 size) - 2*25mm (default margins)
145 \_hsize=160mm
146 \_vsize=244mm
                   % 297mm (from A4 size) - 2*25mm (default margins) -3mm baseline correction
147 \ pagewidth=210 true mm
148 \_pageheight=297 true mm
```

If you insist on plain TEX values of these parameters then you can call the \plaintexsetting macro.

```
parameters.opm
155 \_def\_plaintexsetting{%
       \_emergencystretch=0pt
156
      \ clubpenalty=150
157
      \_widowpenalty=150
158
159
      \_pdfvorigin=1in
160
      \_pdfhorigin=1in
161
      \_hoffset=0pt
      \_voffset=0pt
162
163
      \nhsize=6.5in
      \_vsize=8.9in
164
```

```
\_pagewidth=8.5 true in
\_pageheight=11 true in
\_nonfrenchspacing
\_168 \}
\_public \plaintexsetting ;
```

2.7.4 OpT_EX parameters

The main principle of how to configure OpTeX is not to use only parameters. A designer can copy macros from OpTeX and re-define them as required. This is a reason why we don't implement dozens of parameters, but we keep OpTeX macros relatively simple. Example: do you want another design of section titles? Copy macros _printsec and _printsecc from sections.opm file to your macro file and re-define them.

Notice for OPmac users: there is an important difference: all "string-like" parameters are token lists in OpTeX (OPmac uses macros for them). The reason of this difference: if a user sets parameter by unprefixed (public) control sequence, an OpTeX macro can read the same data using a prefixed (private) control sequence.

The \picdir tokens list can include a directory where image files (loaded by \inspic) are saved. Empty \picdir (default value) means that image files are in the current directory (or somewhere in the TEX system where LuaTEX can find them). If you set a non-empty value to the \picdir, then it must end by / character, for example \picdir={img/} means that there exists a directory img in your current directory and the image files are stored here.

```
195 \_newtoks\_picdir
196 \_public \picdir;
```

You can control the dimensions of included images by the parameters \picwidth (which is equivalent to \picw) and \picheight. By default these parameters are set to zero: the native dimension of the image is used. If only \picwidth has a nonzero value, then this is the width of the image (height is calculated automatically in order to respect the aspect of the image). If only \picheight has a nonzero value then the height is given, the width is calculated. If both parameters are non-zero, the height and width are given and the aspect ratio of the image is (probably) broken. We recommend setting these parameters locally in the group where \inspic is used in order to not influence the dimensions of other images. But there exist many situations you need to put the same dimensions to more images, so you can set this parameter only once before more \inspic macros.

More parameters accepted by \pdfximage primitive can be set in the \picparams tokens list. For example \picparams={page3} selects page 3 from included PDF file.

```
parameters.opm
217 \_newdimen\_picwidth \_picwidth=Opt \_let\picw=\_picwidth
218 \_newdimen\_picheight \_picheight=Opt
219 \_newtoks\_picparams
220 \_public \picwidth \picheight \picparams;
```

\kvdict is dictionary name when \readkv, \kvx, \kv, and \iskv are processed. The default is empty.

```
parameters.opm
227 \_newtoks \_kvdict
228 \_public \kvdict;
```

The \everytt is the token list used in \begtt...\endtt environment and in the verbatim group opened by \verbinput macro. You can include a code which is processed inside the group after basic settings were done On the other hand, it is processed before the scanner of verbatim text is started. Your macros should influence scanner (catcode settings) or printing process of the verbatim code or both.

The code from the line immediately after \begtt is processed after the \everytt. This code should overwrite \everytt settings. Use \everytt for all verbatim environments in your document and use a code after \begtt locally only for this environment.

The \everyintt token list does similar work but acts in the in-line verbatim text processed by a pair of \verbchar characters or by \code{ $\langle text \rangle$ }. You can set \everyintt={\Red} for example if you want in-line verbatim in red color.

```
parameters.opm
251 \_newtoks\_everytt
252 \_newtoks\_everyintt
253 \_public \everytt \everyintt;
```

The \ttline is used in \begtt...\endtt environment or in the code printed by \verbinput. If \ttline is positive or zero, then the verbatim code has numbered lines from \ttline+1. The \ttline register is re-set to a new value after a code piece is printed, so next code pieces have numbered lines continuously. If \ttline=-1, then \begtt...\endtt lines are without numbers and \verbinput lines show the line numbers of inputted file. If \ttline<-1 then no line numbers are printed.

```
parameters.opm
267 \_newcount\_ttline \_ttline=-1 % last line number in \begtt...\endtt
268 \_public \ttline;
```

The \ttindent gives default indentation of verbatim lines printed by \begtt...\endtt pair or by \verbinput.

The \ttshift gives the amount of shift of all verbatim lines to the right. Despite the \ttindent, it does not shift the line numbers, only the text.

The \iindent gives default indentations used in the table of contents, captions, lists, bib references, It is strongly recommended to re-set this value if you set \parindent to another value than plain TEX default 20pt. A well-typeset document should have the same dimension for all indentations, so you should say \ttindent=\parindent and \iindent=\parindent.

```
parameters.opm

288 \_newdimen\_ttindent \_ttindent=\_parindent % indentation in verbatim

289 \_newdimen\_ttshift

290 \_newdimen\_iindent \_iindent=\_parindent

291 \_public \ttindent \ttshift \iindent ;
```

The tabulator 1 has its category code like space: it behaves as a space in normal text. This is a common plain T_{EX} setting. But in the multiline verbatim environment it is active and expands to the $\hskip\langle dimen\rangle$ where $\langle dimen\rangle$ is the width of \tabspaces spaces. Default $\tabspaces=3$ means that tabulator behaves like three spaces in multiline verbatim.

```
parameters.opm
303 \_newcount \_tabspaces \_tabspaces=3
304 \_public \tabspaces;
```

\hicolors can include a list of \hicolor commands with re-declarations of default colors mentioned in the _hicolors $\langle name \rangle$ from hisyntax- $\langle name \rangle$.opm file. The user can give his/her preferences about colors for syntax highlighting by this tokens list.

```
parameters.opm
314 \_newtoks\_hicolors
315 \_public \hicolors;
```

The default item mark used between \begitems and \enditems is the bullet. The \defaultitem tokens list declares this default item mark.

The \everyitem tokens list is applied in vertical mode at the start of each item.

The \everylist tokens list is applied after the group is opened by \begitems

The \ilevel keeps the value of the current nesting level of the items list.

The \olistskipamount is vertical skip above and below the items list if \ilevel=1.

The \ilistskipamount is vertical skip above and below the items list if \ilevel>1.

The \itemskipamount is vertical skip between list items, but not above the firts and below the last.

```
parameters.opm

336 \_newtoks\_defaultitem \_defaultitem={$\_bullet$\_enspace}

337 \_newtoks\_everyitem

338 \_newtoks\_everylist

339 \_newcount \_ilevel

340 \_newskip\_olistskipamount \_olistskipamount=\_medskipamount

341 \_newskip\_ilistskipamount \_ilistskipamount=Opt plus.5\_smallskipamount

342 \_newskip\_itemskipamount \_itemskipamount=Opt

343

344 \_public \defaultitem \everyitem \everylist \ilevel

345 \_olistskipamount \_ilistskipamount \_itemskipamount;

346 \_let \listskipamount = \_olistskipamount % for backward compatibility
```

The \tit macro includes \vglue\titskip above the title of the document.

```
parameters.opm 352 \_newskip\_titskip \_titskip=40pt \_relax % \vglue above title printed by \tit 353 \_public \titskip;
```

The \begin{array}{colsep} declares the space between columns. If n columns are specified then we have n-1 \colseps and n columns in total \hsize. This gives the definite result of the width of the columns.

```
parameters.opm
```

```
362 \_newdimen\_colsep \_colsep=20pt % space between columns
363 \_public \colsep ;
```

Each line in the Table of contents is printed in a group. The **\everytocline** tokens list is processed here before the internal \setminus tocl: $\langle num \rangle$ macro which starts printing the line.

```
371 \_newtoks \_everytocline
372 \_public \everytocline ;
```

The **\bibtexhook** tokens list is used inside the group when **\usebib** command is processed after style file is loaded and before printing bib-entries. You can re-define a behavior of the style file here or you can modify the more declaration for printing (fonts, baselineskip, etc.) or you can define specific macros used in your .bib file.

The \biboptions is used in the iso690 bib-style for global options, see section 2.32.6.

The **\bibpart** saves the name of bib-list if there are more bib-lists in single document, see section 2.32.1.

```
parameters.opm
386 \_newtoks\_bibtexhook
387 \_newtoks\_biboptions
388 \_newtoks\_bibpart
389 \_public \bibtexhook \biboptions \bibpart;
```

\everycapitonf is used before printing caption in figures and **\everycapitont** is used before printing caption in tables.

```
parameters.opm
396 \_newtoks\_everycaptiont \_newtoks\_everycaptionf
397 \_public \everycaptiont \everycaptionf ;
```

The \everyii tokens list is used before \noindent for each Index item when printing the Index.

```
parameters.opm
404 \_newtoks\_everyii
405 \_public \everyii ;
```

The \everymnote is used in the \mnote group before \noindent which immediately precedes marginal note text.

The \mnotesize is the horizontal size of the marginal notes.

The \mnoteindent is horizontal space between body-text and marginal note.

```
parameters.opm
416 \_newtoks\_everymnote
417 \_newdimen\_mnotesize \_mnotesize=20mm % the width of the mnote paragraph
418 \_newdimen\_mnoteindent \_mnoteindent=10pt % distance between mnote and text
419 \_public \everymnote \mnotesize \mnoteindent;
```

The \table parameters follow. The \thistable tokens list register should be used for giving an exception for only one \table which follows. It should change locally other parameters of the \table. It is reset to an empty list after the table is printed.

The \everytable tokens list register is applied in every table. There is another difference between these two registers. The \thistable is used first, then strut and baselineskip settings are done, then \everytable is applied and then the table is printed.

\tabstrut configures the height and depth of lines in the table. You can declare \tabstrut={}, then normal baselineskip is used in the table. This can be used when you don't use horizontal nor vertical lines in tables.

\tabiteml is applied before each item, \tabitemr is applied after each item of the table.

\tablinespace is additional vertical space between horizontal rules and the lines of the table.

\hhkern gives the space between horizontal lines if they are doubled and \vvkern gives the space between such vertical lines.

\tabskipl is **\tabskip** used before first column, **\tabskipr** is **\tabskip** used after the last column. **\tsize** is virtual unit of the width of paragraph-like table items when **\table** pxto $\langle size \rangle$ is used.

```
461 \_tabitemr={\_enspace} % right material in each column

462 \_tablinespace=2pt % additional vertical space before/after horizontal rules

463 \_vvkern=1pt % space between double vertical line and used in \frame

464 \_hhkern=1pt % space between double horizontal line and used in \frame

465 \_tabskipl=0pt\_relax % \tabskip used before first column

466 \_tabskipr=0pt\_relax % \tabskip used after the last column

467 \_public \everytable \thistable \tabiteml \tabitemr \tabstrut \tablinespace

468 \_vvkern \hhkern \tsize \tabskipl \tabskipr ;
```

The \eqalign macro can be configured by \eqlines and \eqstyle tokens lists. The default values are set in order these macro behaves like in Plain TeX. The \eqspace is horizontal space put between equation systems if more columns in \eqalign are used.

```
parameters.opm

477 \_newtoks \_eqlines \_eqlines={\_openup\_jot}

478 \_newtoks \_eqstyle \_eqstyle={\_strut\_displaystyle}

479 \_newdimen \_eqspace \_eqspace=20pt

480 \_public \eqlines \eqstyle \eqspace;
```

\lambda is "left matrix filler" (for \matrix columns). The default value does centering because the right matrix filler is directly set to \hfil.

```
parameters.opm
487 \_newtoks \_lmfil \_lmfil={\_hfil}
488 \_public \lmfil ;
```

The output routine uses token lists \headline and \footline in the same sense as plain TeX does. If they are non-empty then \hfil or \hss must be here because they are used inside \hbox to\hsize.

Assume that page-body text can be typeset in different sizes and different fonts and we don't know in what font context the output routine is invoked. So, it is strongly recommended to declare fixed variants of fonts at the beginning of your document. For example \fontdef\rmfixed{\rm}, \fontdef\itfixed{\it}. Then use them in headline and footline:

```
\headline={\itfixed Text of headline, section: \firstmark \hss}
\footline={\rmfixed \ifodd\pageno \hfill\fi \folio \hfil}
```

```
parameters.opm

506 \_newtoks\_headline \_headline={}

507 \_newtoks\_footline \_footline={\_hss\_rmfixed \_numprint\_folio \_hss}

508 \_public \headline \footline ;
```

The distance between the \headline and the top of the page text is controlled by the \headlinedist register. The distance between the bottom of page-text and \footline is \footlinedist. More precisely: baseline of headline and baseline of the first line in page-text have distance \headlinedist+\topskip. The baseline of the last line in page-text and the baseline of the footline have distance \footlinedist. Default values are inspired by plain TeX.

```
parameters.opm

522 \_newdimen \_headlinedist \_headlinedist=14pt

523 \_newdimen \_footlinedist \_footlinedist=24pt

524 \_public \headlinedist \footlinedist ;
```

The \pgbottomskip is inserted to the page bottom in the output routine. You can set less tolerance here than \raggedbotom does. By default, no tolerance is given.

```
parameters.opm
532 \_newskip \_pgbottomskip \_pgbottomskip=0pt \_relax
533 \_public \pgbottomskip ;
```

The \nextpages tokens list can include settings which will be used at next pages. It is processed at the end of output routine with \globaldefs=1 prefix. The \nextpages is reset to empty after processing. Example of usage:

```
\headline={} \nexptages={\headline={\rmfixed \firstmark \hfil}}
```

This example sets current page with empty headline, but next pages have non-empty headlines.

```
parameters.opm
547 \_newtoks \_nextpages
548 \_public \nextpages ;
```

The \pgbackground token list can include macros which generate a vertical list. It is used as page background. The top-left corner of such \vbox is at the top-left corner of the paper. Example creates the background of all pages yellow:

\pgbackground={\Yellow \hrule height Opt depth\pdfpageheight width\pdfpagewidth}

```
parameters.opm | 560 \_newtoks \_pgbackground \_pgbackground={} % for page background | 561 \_public \pgbackground ;
```

The parameters used in \inoval and \incircle macros can be re-set by \ovalparams, \circleparams tokens lists. The default values (documented in the user manual) are set in the macros.

```
parameters.opm
569 \_newtoks \_ovalparams
570 \_newtoks \_circleparams
571 \%\_ovalparams={\_roundness=2pt \_fcolor=\Yellow \_lcolor=\Red \_lwidth=.5bp
572 \% \_shadow=N \_overlapmargins=N \_hhkern=0pt \_vvkern=0pt \}
573 \%\_circleparams={\_ratio=1 \_fcolor=\Yellow \_lcolor=\Red \_lwidth=.5bp
574 \% \_shadow=N \_overlapmargins=N \_hhkern=3pt \_vvkern=3pt\}
575
576 \_newdimen \_roundness \_roundness=5mm \% used in \clippingoval macro
577 \_public \ovalparams \circleparams \roundness;
```

OpTEX defines "Standard OpTEX markup language" which lists selected commands from chapter 1 and gives their behavior when a converter from OpTEX document to HTML or Markdown or LATEX is used. The structure-oriented commands are selected here, but the commands which declare typographical appearance (page layout, dimensions, selected font family) are omitted. More information for such a converter should be given in \colonormalcolono

```
\label{eq:cnv-to-html-data} $$ \cnvinfo {type=markdown, $\langle cnv\text{-}to\text{-}markdown\text{-}data\rangle}$ $$
```

and the document can be processed by OpTEX to create PDF, or by a converter to create HTML, or by another converter to create Markdown.

```
parameters.opm
597 \_let\cnvinfo=\_ignoreit
```

2.8 More OpT_EX macros

The second bundle of OpT_EX macros is here.

```
more-macros.opm 3 \_codedecl \eoldef {OpTeX useful macros <2023-01-18>} % preloaded in format
```

We define $\operatorname{opinput} \{\langle file\ name \rangle\}$ macro which does $\operatorname{input} \{\langle file\ name \rangle\}$ but the catcodes are set to normal catcodes (like OpT_EX initializes them) and the catcodes setting is returned back to the current values when the file is read. You can use $\operatorname{opinput}$ in any situation inside the document and you will be sure that the file is read correctly with correct catcode settings.

To achieve this, we declare **\optexcatcodes** catcode table and **\plaintexcatcodes**. They save the commonly used catcode tables. Note that **\catcodetable** is a part of LuaTEX extension. The catcodetable stack is implemented by OpTEX macros. The **\setctable** $\langle catcode\ table \rangle$ pushes current catcode table to the stack and activates catcodes from the $\langle catcode\ table \rangle$. The **\restorectable** returns to the saved catcodes from the catcode table stack.

The \opinput works inside the catcode table stack. It reads \optexcatcodes table and stores it to _tmpcatcodes table. This table is actually used during \input (maybe catcodes are changed here). Finally, _restoretable pops the stacks and returns to the catcodes used before \opinput is run.

```
more-macros.opm

29 \_def\_opinput #1{\_setctable\_optexcatcodes

30 \_savecatcodetable\_tmpcatcodes \_catcodetable\_tmpcatcodes

31 \_input {#1}\_relax\_restorectable}

32

33 \_newcatcodetable \_optexcatcodes

34 \_newcatcodetable \_plaintexcatcodes

35 \_newcatcodetable \_tmpcatcodes

36

37 \_public \optexcatcodes \plaintexcatcodes \opinput;

38

39 \_savecatcodetable\_optexcatcodes

40 {\_catcode`_=8 \savecatcodetable\plaintexcatcodes}
```

The implementation of the catcodetable stack follows.

The current catcodes are managed in the \catcodetable0. If the \setctable is used first (or at the outer level of the stack), then the \catcodetable0 is pushed to the stack and the current table is re-set to the given \(\catcode \table \). The numbers of these tables are stacked to the _ctablelist macro. The \restorectable reads the last saved catcode table number from the _ctablelist and uses it.

```
54 \_catcodetable0
55
56 \_def\_setctable#1{\_edef\_ctablelist{{\_the\_catcodetable}\_ctablelist}%
57
     \_catcodetable#1\_relax
58 }
59 \_def\_restorectable{\_ea\_restorectableA\_ctablelist\_relax}
60 \_def\_restorectableA#1#2\_relax{%
     \_ifx^#2^\_opwarning
61
         {You can't use \_noindent\restorectable without previous \_string\setctable}%
62
63
      \_else \_def\_ctablelist{#2}\_catcodetable#1\_relax \_fi
64 }
65 \_def\_ctablelist{.}
67 \_public \setctable \restorectable ;
```

When a special macro is defined with different catcodes then \normalcatcodes can be used at the end of such definition. The normal catcodes are restored. The macro reads catcodes from \optecatodes table and sets it to the main catcode table 0.

```
more-macros.opm
77 \_def\_normalcatcodes {\_catcodetable\_optexcatcodes \_savecatcodetable0 \_catcodetable0 }
78 \_public \normalcatcodes;
```

The $\label{load} [\langle filename-list \rangle]$ loads files specfied in comma separated $\langle filename-list \rangle$. The first space (after comma) is ignored using the trick #1#2,: first parameter is unseparated. The \label{load} macro saves information about loaded files by setting \label{load} : $\langle filename \rangle$ as a defined macro.

If the _afterload macro is defined then it is run after _opinput. The catcode setting should be here. Note that catcode setting done in the loaded file is forgotten after the \opinput.

```
more-macros.opm

92 \_def \_load [#1]{\_savemathsb \_loadA #1,,,\_end \_restoremathsb}

93 \_def \_loadA #1#2,{\_ifx,#1 \_ea \_loadE \_else \_loadB{#1#2}\_ea\_loadA\_fi}

94 \_def \_loadB #1{%

95 \_ifcsname _load:#1\_endcsname \_else

96 \_isfile {#1.opm}\_iftrue \_opinput {#1.opm}\_else \_opinput {#1}\_fi

97 \_sxdef{_load:#1}{}%

98 \_trycs{_afterload}{}\_let\_afterload=\_undefined

99 \_fi

100 }

101 \_def \_loadE #1\_end{}

102 \_public \load ;
```

The declarator \optdef\macro [\langle opt default\rangle] \langle params\rangle \langle replacement text\rangle\rangle \rangle defines the \macro with the optional parameter followed by normal parameters declared in \langle params\rangle. The optional parameter must be used as the first parameter in brackets [...]. If it isn't used then \langle opt default\rangle is taken into account. The \langle replacement text\rangle can use \text{the\opt} because optional parameter is saved to the \opt tokens register. Note the difference from LATEX concept where the optional parameter is in #1. OpTEX uses #1 as the first normal parameter (if declared).

The \nospaceafter ignores the following optional space at expand processor level using the negative \romannumeral trick. The \nospacefuturelet bahaves like \futurelet primitive, but it ignores the following optional space and works at expand processor level.

```
more-macros.opm
120 \_newtoks\_opt
121 \_def\_optdef#1[#2]{%
       \end{array} $$ \operatorname{ff1}_\operatorname{ff2}^i \operatorname{ff2}_\operatorname{cs_oA:\csstring}1}_{\cs_oB:\csstring}1}}%
122
123
       \cset{ oA:\csstring#1}[##1]{\cset_oB:\csstring#1\nospaceafter}}%
       \_sdef{_oB:\_csstring#1\_nospaceafter}%
124
125 }
126 \_def\_nospaceafter#1{\_ea#1\_romannumeral-`\.\_noexpand}
127 \_def\_nospacefuturelet#1#2{\_ea\_immediateassignment
       \_ea\_futurelet\_ea#1\_ea#2\_romannumeral-`\.\_noexpand}
128
129
130 \_public \opt \optdef \nospaceafter \nospacefuturelet;
```

The declarator $\ensuremath{\mbox{\mbox{eoldef}}\mbox{\mbox{\mbox{macro}}}} \mbox{\mbox{\mbox{\mbox{\mbox{defines a }\mbox{\mbox{\mbox{macro}}}}} \mbox{\mbox{\mbox{\mbox{\mbox{defines}}}} \mbox{\mbox{\mbox{\mbox{\mbox{defines}}}} \mbox{\m\s\m\s\m\s\s\m\s\s\n\m\si$

The \skiptoeol macro reads the text to the end of the current line and ignores it.

```
more-macros.opm

148 \_def\_eoldef #1{\_def #1{\_begingroup \_catcode`\^^M=12 \_eoldefA #1}%

149 \_ea\_def\_csname _\_csstring #1:M\_endcsname}

150 \_catcode`\^^M=12 %

151 \_def\_eoldefA #1#2^^M{\_endgroup\_csname _\_csstring #1:M\_endcsname{#2}}%

152 \_normalcatcodes %

153

154 \_eoldef\_skiptoeol#1{}

155 \_def\_bracedparam#1{\_ifcsname _\_csstring #1:M\_endcsname}

156 \_csname _\_csstring #1:M\_ea \_endcsname

157 \_else \_csname _in\_csstring #1\_ea \_endcsname \_fi

158 }

159 \_public \eoldef \skiptoeol \bracedparam ;
```

\scantoeol\macro \langle text to end of line \rangle scans the \langle text to end of line \rangle in verbatim mode and runs the \macro \langle text to end of line \rangle. The \macro can be defined \def\macro#1\{\ldots\langle scantextokens\{\pi\}\rangle.\rangle}.

The new tokenization of the parameter is processed when the parameter is used, no when the parameter is scanned. This principle is used in definition of \chap, \sec, \secc and _Xtoc macros. It means that user can write \sec text \cdot\&\rangle text for example. Inline verbatim works in title sections.

The verbatim scanner of \scatoeol keeps category 7 for ^ in order to be able to use ^^J as comment character which means that the next line continues.

```
more-macros.opm

177 \_def\_scantoeol#1{\_begingroup \_setscancatcodes \_scantoeolA #1}

178 \_def\_setscancatcodes{\_setverb \_catcode`\^^M=12\_catcode`\^=7\_catcode`\ =10\_catcode`\^^J=14 }

179 \_catcode`\^^M=12 %

180 \_def\_scantoeolA#1#2^^M{\_endgroup #1{#2}}%

181 \_normalcatcodes %

182

183 \_public \scantoeol;
```

The \replaces all occurrences of $\langle textA \rangle$ by $\langle textB \rangle$ in the \macro body. The \macro must be defined without parameters. The occurrences of $\langle textA \rangle$ are not replaced if they are "hidden" in braces, for example ... $\{ ... \langle textA \rangle ... \}$ The category codes in the $\langle textA \rangle$ must exactly match.

How it works: $\ensuremath{\mbox{\mbox{$\setminus$}}}{\ensuremath{\mbox{$\setminus$}}}$ prepares $\ensuremath{\mbox{$\setminus$}}$ and runs $\ensuremath{\mbox{$\setminus$}}$ replacestringsA $\ensuremath{\mbox{$\setminus$}}$ foo-body $\ensuremath{\mbox{$\setminus$}}$? $\ensuremath{\mbox{$\setminus$}}$ So, #1 includes the first part of $\ensuremath{\mbox{$\setminus$}}$ before first $\ensuremath{\mbox{$\setminus$}}$ It is saved to $\ensuremath{\mbox{$\setminus$}}$ tmptoks and $\ensuremath{\mbox{$\setminus$}}$ run in a loop. It finishes processing or appends the next part to $\ensuremath{\mbox{$\setminus$}}$ tmptoks separated by $\ensuremath{\mbox{$\setminus$}}$ and continues loop. The final part of the macro removes the last ? from resulting $\ensuremath{\mbox{$\setminus$}}$ tmptoks and defines a new version of the $\ensuremath{\mbox{$\setminus$}}$ foo.

The \replstring macro is not expandable, but you can create your expandable macro, for example:

```
more-macros.opm
210 \_newtoks\_tmptoks
211 \_catcode`!=3 \_catcode`?=3
212 \_def\_replstring #1#2#3{% \replstring #1{stringA}{stringB}
                              \_long\_def\_replacestringsA##1#2{\_tmptoks{##1}\_replacestringsB}%
213
214
                              215
                                                                                                                                                                                          \_ea\_replacestringsB\_fi}%
                               \_ea\_replacestringsA #1?#2!#2%
216
217
                              \label{longle} $$\ \end{area} $$ \cline{1}\ \end{area} $$\ \end{
                              \_ea\_replacestringsA \_the\_tmptoks}
218
219 \ normalcatcodes
220
 221 \_public \replstring;
```

The \catcode primitive is redefined here. Why? There is very common cases like \catcode \(`\something\) or \catcode \('\square\) but these characters \(`\) or \('\) can be set as active (typically by \verbchar macro). Nothing problematic happens if re-defined \catcode is used in this case.

If you really need primitive \catcode then you can use _catcode.

```
more-macros.opm
233 \_def\catcode#1{\_catcode \_if`\_noexpand#1\_ea`\_else\_if"\_noexpand#1"\_else
234 \_if'\_noexpand#1'\_else \_ea\_ea\_ea\_ea\_ea\_ea\_fi\_fi\_fi}
```

The \removespaces $\langle text \ with \ spaces \rangle \{\}$ expands to $\langle textwithoutspaces \rangle$.

The $\ensuremath{\text{lea} \setminus \text{gnorept}}$ the (dimen) expands to a decimal number $\ensuremath{\text{the} (dimen)}$ but without pt unit.

```
more-macros.opm

243 \_def\_removespaces #1 {\_isempty{#1}\_iffalse #1\_ea\_removespaces\_fi}

244 \_ea\_def \_ea\_ignorept \_ea#\_ea1\_detokenize{pt}{#1}

245

246 \_public \removespaces \ignorept ;
```

If you do \let\foo=a then it is not simple to return from \foo to the original character code of a. You can write `a but you cannot write `\foo. The macro \cstochar\sequence\) solves this problem. If the sequence is equal to a character then it expands to this character (always with catcode 12). If it isn't equal to a character then it expands to nothing. You can say \expanded{`\cstochar\foo} if you want to extract the character code.

```
more-macros.opm

258 \_def\_cstochar#1{\_ea\_cstocharA\_meaning#1 {} {} \_fin}

259 \_def\_cstocharA#1 #2 #3 #4\_fin{\_isinlist{#1#2}-\_iffalse #3\_fi}

260

261 \_public \cstochar;
```

You can use expandable $\brack dimen \$ converter from $\brack TEX \ dimen \$ (or from an expression accepted by $\brack dimexpr$ primitive) to a decimal value in big points (used as natural unit in the PDF format). So, you can write, for example:

```
\pdfliteral{q \searrow bp{.3\hsize-2mm} \upbeta{2mm} m 0 \upbeta{mm} 1 S Q}
```

You can use expandable $\ensuremath{\mbox{\mbox{$\setminus$}}} \ensuremath{\mbox{\mbox{\setminus}}} \ensuremath{\mbox{\setminus}} \ensuremath{\mb$

You can set the number of decimal digits after decimal point of the results of \bp and \expr by optional syntax $\protect\operatorname{bp}[\langle digits \rangle] \{\langle dimen \rangle\}$ and $\protect\operatorname{after} \langle digits \rangle\} \{\langle expression \rangle\}$. Default is _decdigits.

The usage of prefixed versions _expr or _bp is more recommended because a user can re-define the control sequences \expr or \bp.

```
more-macros.opm

289 \_def\_decdigits{3} % digits after decimal point in \_bp and \_expr outputs.

290 \_def\_pttopb#1{%

291 \_directlua{tex.print(string.format('\_pcent.#1f',

292 token.scan_dimen()/65781.76))}% pt to bp conversion

293 }

294 \_def\_bp{\_isnextchar[{\_bpA}{\_bpA[\_decdigits]}}

295 \_def\_bpA[#1]#2{\_pttopb{#1}\_dimexpr#2\_relax}

296 \_def\_expr{\_isnextchar[{\_exprA}{\_exprA[\_decdigits]}}

297 \_def\_exprA[#1]#2{\_directlua{tex.print(string.format('\_pcent.#1f',#2))}}

298 \_public \expr \bp ;
```

You can write $\setpos[\langle label\rangle]$ somewhere and the position of such $\setpos[\langle label\rangle]$ can be referenced by $\posx[\langle label\rangle]$, $\posy[\langle label\rangle]$ and $\pospg[\langle label\rangle]$. The first two macros expand to x and y position measured from left-bottom corner of the page (dimen values) and $\pospg[\langle label\rangle]$ expands to the $\langle gpageno\rangle$, i.e. to the page number counted from one at beginning of the document. These values are available in the second (and more) TeX run, because the information is saved to .ref file and restored from it at the beginning of the TeX job. If these values are not known then mentioned macros expand to 0sp, 0sp and 0. The following example implements $\posphinner[\langle label\rangle]$ and $\posphinner[\langle label\rangle]$ macros. The line connecting these two points is drawn (after second TeX run):

```
\def\linefrom[#1]{\setpos[#1:f]\drawlinefromto[#1]}
\def\lineto [#1]{\setpos[#1:t]}
\def\drawlinefromto[#1]{\ifnum\pospg[#1:f]>0 \ifnum\pospg[#1:f]=\pospg[#1:t]
  \pdfliteral{q 0 0 m     1 0 0 RG % << red color
        \expr{\bp{\posx[#1:t]}-\bp{\posx[#1:f]}}
        \expr{\bp{\posy[#1:t]}-\bp{\posy[#1:f]}} 1 S Q}\fi\fi
}
This is a text.\linefrom[A]\par
This is second paragraph with a text.\lineto[A]
Try to reverse from-to and watch the changes.</pre>
```

The coordinates are saved to the .ref file in the format $\xspace Xpos {\langle label \rangle} {\langle x-pos \rangle} {\langle y-pos \rangle}$. The $\xspace Xpos Macro defines <math>\pos: \langle label \rangle$ as $\{\langle x-pos \rangle\} {\langle y-pos \rangle} {\langle total-pg \rangle} {\langle rel-pg \rangle}$. We need to read only given parameter by \posi, \posii or \posii auxiliary macros. The implementation of $\space Xposii$ and $\position Xposii$ and $\position Xposii$ primitives. The $\position Xposii$ position the $\position Xposii$ primitives. The $\position Xposii$ primitives are based on $\position Xposii$ primitives.

```
more-macros.opm
336 \_def\_Xpos#1#2#3{\_sxdef{_pos:#1}{{#2}{#3}\_currpage}}
337 \_def\_setpos[#1]{\_openref\_pdfsavepos
338 \_ewref\_Xpos{{#1}\_unexpanded{{\_the\_pdflastxpos}{\_the\_pdflastypos}}}}
340 \_def\_posx [#1]{\_ea \_posi \_expanded {\_trycs{_pos:#1}{{0}{}}}sp}}
341 \_def\_posy [#1]{\_ea \_posii \_expanded {\_trycs{_pos:#1}{{}}{0}{}}}sp}}
342 \_def\_pospg[#1]{\_ea \_posiii \_expanded {\_trycs{_pos:#1}{{}}{0}{}}}}
343 \_def\_posi #1#2#3#4{#1} \_def\_posii #1#2#3#4{#2} \_def\_posiii #1#2#3#4{#3}}
344 \_def\_posi \_posi \_posx \_posy \_pospg ;
```

The pair _doc ... _cod is used for documenting macros and to printing the technical documentation of the OpT_FX. The syntax is:

The $\langle documentation \rangle$ (and $\langle ignored\ text \rangle$ too) must be $\langle balanced\ text \rangle$. It means that you cannot document only the $\{$ but you must document the $\}$ too.

```
more-macros.opm
361 \_long\_def\_doc #1\_cod {\_skiptoeol}
```

\docgen processes lines before _codedec1 because the version text in the macro _ $\langle pkg \rangle$ _version can be defined here. The package documentation can print it. \docgen prints banner to log because TeX doesn't do it when command line doesn't begin with the main file name after parameters.

```
more-macros.opm

370 \_def\_docgen #1 {\_ea \_docgenA \_input{#1.opm}}

371 \_long \_def\_docgenA #1\_codedecl#2\_endcode #3\_doc {#1\_wlog{\_banner}\_skiptoeol}

372

373 \_public \docgen;
```

2.9 Using key=value format in parameters

Users or macro programmers can define macros with options in key=value format. It means a comma-separated list of equations key=value. First, we give an example.

Suppose that you want to define a macro \myframe with options: color of rules, color of text inside the frame, rule-width, space between text and rules. You want to use this macro as:

```
\myframe [margins=5pt,rule-width=2pt,frame-color=\Red,text-color=\Blue] {text1}
or
\myframe [frame-color=\Blue] {text2} % other parameters are default
```

or simply \myframe {text3}. You can define \myframe as follows:

```
\def\myframedefaults{% defaults:
    frame-color=\Black, % color of frame rules
    text-color=\Black, % color of text inside the frame
    rule-width=0.4pt, % width of rules used in the frame
    margins=2pt, % space between text inside and rules.
}
\optdef\myframe [] #1{\bgroup
    \readkv\myframedefaults \readkv{\the\opt}%
    \rulewidth=\kv{rule-width}
    \hhkern=\kv{margins}\vvkern=\kv{margins}\relax
    \kv{frame-color}\frame{\kv{text-color}\strut #1}%
    \egroup
}
```

We recommend using \optdef for defining macros with optional parameters written in []. Then the optional parameters are saved in the \opt tokens register. First: we read default parameters by \readkv\myframedefaults and secondly the actual parameters are read by \readkv{\the\opt}. The last setting wins. Third: the values can be used by the expandable $\kv{\langle key \rangle}$ macro. The $\kv{\langle key \rangle}$ returns ??? if such key is not declared.

You can use keys without values in the parameters list too. Then you can ask if the key is declared by $\iskv{\langle key\rangle}\$ For example, you write to your documentation of your code that user can set the draft option without the value. Then you can do

```
\optdef\myframe [] #1{...
\readkv\myframedefaults \readkv{\the\opt}%
\iskv{draft}\iftrue ...draft mode... \else ...final mode... \fi
...}
```

Maybe, you want to allow not only draft option but final option (which is opposite to draft) too and you want to apply the result from the last given option. Then \iskv doesn't work because you can only check if both options are declared but you don't know what one is given as last. But you can use $\text{kvx}\{\langle key\rangle\}\{\langle code\rangle\}$ to declare $\langle code\rangle$ which is processed immediately when the $\langle key\rangle$ is processed by \readkv. For example

```
\newcount\mydraftmode
\kvx{draft}{\mydraftmode=1 }
\kvx{final}{\mydraftmode=0 }
\optdef\myframe [] #1{...
\readkv\myframedefaults \readkv{\the\opt}%
\ifnum\mydraftmode=1 ...draft mode... \else ...final mode... \fi
}
```

The syntax of $\kvx {\langle key \rangle} {\langle code \rangle}$ allows to use #1 inside the code. It is replaced by the actual \label{value} . Example: $\kvx{opt}{\message{opt is #1}}$, then $\message{opt is #1}$, then $\message{opt is #1}$.

The $\nokvx \{\langle code \rangle\}$ can declare a $\langle code \rangle$ processed for all $\langle keys \rangle$ undeclared by \nokvx . The #1 and #2 can be used in the $\langle code \rangle$, #1 is $\langle key \rangle$, #2 is $\langle value \rangle$. If \nokvx is unused then nothing is done for undeclared $\langle key \rangle$. Example: $\nokvx\{\nokvx\{\nokvx\{\nokvx\{\nokvx\{\nokvx\{\nokvx\{\nokvx\}\}\}\}\}$.

The default dictionary name (where key-value pairs are processed) is empty. You can use your specific dictionary by $\kvdict=\{\langle name\rangle\}$. Then \redakv , \kv , \iskv , \kvx and \nokvx macros use this named dictionary of $\langle key\rangle/\langle value\rangle$ pairs. Package options can be processed when $\kvdict=\{pkg:\langle pkg\rangle\}$, example is the \mathset macro in $\math.opm$ package.

Recommendation: If the value of the key-value pair includes = or , or], then use the syntax $\langle key \rangle = \{\langle value \rangle\}$.

A more extensive example can be found in OpT_EX trick 0073.

```
keyval.opm
```

$_3$ _codedecl \readkv {Key-value dictionaries <2023-10-23>} % preloaded in format

Implementation. The \readkv\langle list \readkv\rangle list \rangle l

after it.

The $\kvx{\langle key\rangle}$ { $\langle code\rangle$ } defines the $\kvx:\langle dict\rangle:\langle key\rangle$ #1 macro and $\nokvx{\langle code\rangle}$ } defines the $\nokvx:\langle dict\rangle:\langle key\rangle$ macro.

The $\kv{\langle key \rangle}$ expands the $\kv:\langle dict \rangle:\langle key \rangle$ macro. If this macro isn't defined then \kvunknown is processed. You can re-define it if you want.

The \iskv{ $\langle key \rangle$ }\iftrue (or \iffalse) is the test, if the $\langle key \rangle$ is defined in current $\langle dict \rangle$.

```
keyval.opm
21 \ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\
                  \_ea \_nospaceafter \_ea\_kvscan\_tmpb\_fin}
23
24 \_def\_kvscan#1,#2{\_ifx^#1^\_else \_kvsd #1==\_fin \_fi
                 \_ifx\_fin#2\_empty \_ea\_ignoreit \_else\_ea\_useit \_fi {\_kvscan#2}}
26 \_def\_kvsd#1=#2=#3\_fin{\_sdef{\_kvcs#1}{#2}%
                 \_trycs{_kvx:\_the\_kvdict:#1}%
27
                                          \label{eq:condition} $$ \sum_{\phi \in \mathbb{Z}} \left( \frac{kvx}{kvdict} \right) = \frac{1}{\pi} 
30 \_def\_nokvx#1{\_sdef{_nokvx:\_the\_kvdict}##1\_ea\_ignoreit##2{#1}}
31 \def_kv#1{\trycs{\kvcs#1}{\kvunknown}}
32 \_def\_iskv#1#2{#2\_else\_ea\_unless\_fi \_ifcsname\_kvcs#1\_endcsname}
33 \_def\_kvcs{_kv:\_the\_kvdict:}
34 \_def\_kvunknown{???}
36 \public \readkv \kvx \nokvx \kv \iskv ;
```

2.10 Plain T_EX macros

All macros from plain TEX are rewritten here. Differences are mentioned in the documentation below.

```
3 \_codedecl \magstep {Macros from plain TeX <2022-10-11>} % preloaded in format
```

The \dospecials works like in plain TeX but does nothing with _. If you need to do the same with this character, you can re-define:

\addto \dospecials{\do_}

```
plain-macros.opm

13 \_def\_dospecials {\do\ \do\\\do\\$\do\\&%

14 \do\\\do\^^K\do\^^A\do\\%\do\~}

15 \_chardef\_active = 13

16

17 \_public \dospecials \active ;
```

The shortcuts \chardef\@one is not defined in OpTEX. Use normal numbers instead of such obscurities. The \magstep and \magstephalf are defined with \space, (no \relax), in order to be expandable.

```
plain-macros.opm
27 \_def \_magstephalf{1095 }
28 \_def \_magstep#1{\_ifcase#1 1000\_or 1200\_or 1440\_or 1728\_or 2074\_or 2488\_fi\_space}
29 \_public \magstephalf \magstep;
```

Plain TEX basic macros and control sequences. \endgraf, \endline. The ^^L is not defined in OpTEX because it is obsolete.

```
37 \_def\^M{\} % control <return> = control <space>
38 \_def\^I{\} % same for <tab>
39
40 \_def\lq{`} \def\rq{'}
41 \_def\lbrack{[] \_def\rbrack{]} % They are only public versions.
42 % \catcode`\^^L=\active \outer\def^^L{\par} % ascii form-feed is "\outer\par" % obsolete
43
44 \_let\_endgraf=\_par \_let\_endline=\_cr
45 \_public \endgraf \endline;
```

Plain TFX classical \obeylines and \obeyspaces.

```
plain-macros.opm

51 % In \obeylines, we say `\let^^M=\_par' instead of `\def^^M{\_par}'

52 % since this allows, for example, `\let\_par=\cr \obeylines \halign{...'

53 {\_catcode`\^^M=13 % these lines must end with %

54 \_gdef\_obeylines{\_catcode`\^^M=13\_let^^M\_par}%

55 \_global\_let^^M=\_par} % this is in case ^^M appears in a \write

56 \_def\_obeyspaces{\_catcode`\ =13 }

57 {\_obeyspaces\_global\_let =\_space}

58 \_public \obeyspaces \obeyspaces;
```

Spaces. \thinspace, \negthinspace, \enspace, \enskip, \quad, \quad, \smallskip, \medskip, \bigskip, \nointerlineskip, \offinterlineskip, \topglue, \vglue, \hglue, \slash.

```
plain-macros.opm
68 \ protected\ def\ thinspace {\ kern .16667em }
69 \_protected\_def\_negthinspace {\_kern-.16667em }
70 \_protected\_def\_enspace {\_kern.5em }
71 \_protected\_def\_enskip {\_hskip.5em\_relax}
72 \_protected\_def\_quad {\_hskip1em\_relax}
73 \_protected\_def\_qquad {\_hskip2em\_relax}
74 \_protected\_def\_smallskip {\_vskip\_smallskipamount}
75 \_protected\_def\_medskip {\_vskip\_medskipamount}
76 \_protected\_def\_bigskip {\_vskip\_bigskipamount}
77 \_def\_nointerlineskip {\_prevdepth=-1000pt }
78 \_def\_offinterlineskip {\_baselineskip=-1000pt \_lineskip=0pt \_lineskiplimit=\_maxdimen}
80 \_public \thinspace \negthinspace \enspace \enskip \quad \qquad \smallskip
     \medskip \bigskip \nointerlineskip \offinterlineskip ;
81
83 \_def\_topglue {\_nointerlineskip\_vglue-\_topskip\_vglue} % for top of page
84 \_def\_vglue {\_afterassignment\_vglA \_skip0=}
85 \_def\_vglA {\_par \_dimen0=\_prevdepth \_hrule height0pt
    \_nobreak\_vskip\_skip0 \_prevdepth=\_dimen0 }
87 \ensuremath{\ \ \ } \_def\_hglue {\_afterassignment\_hglA \_skip0=}
88 \ensuremath{\mbox{\mbox{$N_def}_hglA {\leavevmode \count255=\spacefactor \vrule width0pt}}}
    \_nobreak\_hskip\_skip0 \_spacefactor=\_count255 }
90 \protected\ensuremath{^{def}^{\penalty10000} \} \% tie
91 \_protected\_def\_slash {/\_penalty\_exhyphenpenalty} % a `/' that acts like a `-'
93 \_public \topglue \vglue \hglue \slash;
```

Penalties macros: \break, \nobreak, \allowbreak, \filbreak, \goodbreak, \eject, \supereject, \dosupereject, \removelastskip, \smallbreak, \medbreak, \bigbreak.

```
plain-macros.opm
102 \_protected\_def \_break {\_penalty-10000 }
103 \_protected\_def \_nobreak {\_penalty10000 }
104 \_protected\_def \_allowbreak {\_penalty0 }
\label{loss_protected_def_loss} $$ \operatorname{\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\permits_200\pe
106 \_protected\_def \_goodbreak {\_par\_penalty-500 }
107 \_protected\_def \_eject {\_par\_break}
108 \_protected\_def \_supereject {\_par\_penalty-20000 }
109 \_protected\_def \_dosupereject {\_ifnum \_insertpenalties>0 % something is being held over
             \_line{}\_kern-\_topskip \_nobreak \_vfill \_supereject \_fi}
111 \_def \_removelastskip {\_ifdim\_lastskip=\_zo \_else \_vskip-\_lastskip \_fi}
\_removelastskip \_penalty-50 \_smallskip \_fi}
\_removelastskip \_penalty-100 \_medskip \_fi}
\_removelastskip \_penalty-200 \_bigskip \_fi}
117
118
119 \_public \break \nobreak \allowbreak \filbreak \goodbreak \eject \supereject \dosupereject
                \removelastskip \smallbreak \medbreak \bigbreak ;
```

Boxes. \line, \leftline, \rightline, \centerline, \rlap, \llap, \underbar.

```
plain-macros.opm

128 \_def \_line {\_hbox to\_hsize}

129 \_def \_leftline #1{\_line{#1\_hss}}

130 \_def \_rightline #1{\_line{\_hss#1}}

131 \_def \_centerline #1{\_line{\_hss#1\_hss}}

132 \_def \_rlap #1{\_hbox to\_zo{#1\_hss}}

133 \_def \_llap #1{\_hbox to\_zo{\_hss#1}}

134 \_def\_underbar #1{$\_setbox0=\_hbox{#1}\_dp0=\_zo \_math \_underline{\_box0}$}

135

136 \_public \line \leftline \rightline \centerline \rlap \llap \underbar ;
```

The \strutbox is declared as 10pt size dependent (like in plain TEX), but the macro _setbaselineskip (from fonts-opmac.opm) redefines it.

```
plain-macros.opm
143 \_newbox\_strutbox
```

```
144 \_setbox\_strutbox=\_hbox{\_vrule height8.5pt depth3.5pt width0pt}
145 \_def \_strut {\_relax\_ifmmode\_copy\_strutbox\_else\_unhcopy\_strutbox\_fi}
146
147 \_public \strutbox \strut;
```

Alignment. \hidewidth \ialign \multispan.

```
plain-macros.opm

153 \_def \_hidewidth {\_hskip\_hideskip} % for alignment entries that can stick out

154 \_def \_ialign{\_everycr={}\_tabskip=\_zoskip \_halign} % initialized \halign

155 \_newcount\_mscount

156 \_def \_multispan #1{\_omit \_mscount=#1\_relax

157 \_loop \_ifnum\_mscount>1 \_spanA \_repeat}

158 \_def \_spanA {\_span\_omit \_advance\_mscount by-1 }

159

160 \_public \hidewidth \ialign \multispan ;
```

Tabbing macros are omitted because they are obsolete.

Indentation and others. \textindent, \item, \itemitem, \narrower, \raggedright, \ttraggedright, \leavevmode.

```
plain-macros.opm

169 \_def \_hang {\_hangindent\_parindent}

170 \_def \_textindent #1{\_indent\_llap{#1\_enspace}\_ignorespaces}

171 \_def \_item {\_par\_hang\_textindent}

172 \_def \_itemitem {\_par\_indent \_hangindent2\_parindent \_textindent}

173 \_def \_narrower {\_advance\_leftskip\_parindent}

174 \_advance\_rightskip\_parindent}

175 \_def \_raggedright {\_rightskip=0pt plus2em}

176 \_spaceskip=.3333em \_xspaceskip=.5em\_relax}

177 \_def \_ttraggedright {\_tt \_rightskip=0pt plus2em\_relax} % for use with \tt only

178 \_def \_leavevmode {\_unhbox\_voidbox} % begins a paragraph, if necessary

179

180 \_public \hang \textindent \item \item \narrower \raggedright \\ttraggedright \leavevmode ;
```

Few character codes are set for backward compatibility. But old obscurities (from plain TeX) based on \mathhexbox are not supported – an error message and recommendation to directly using the desired character is implemented by the _usedirectly macro). The user can re-define these control sequences of course.

```
plain-macros.opm
191 %\chardef\%=`\%
192 \_let\% = \_pcent % more natural, can be used in lua codes.
193 \_chardef\&=`\&
194 \ chardef\#=`\#
195 \_chardef\$=`\$
196 \_chardef\ss="FF
197 \_chardef\ae="E6
198 \ chardef\oe="F7
199 \_chardef\o="F8
200 \_chardef\AE="C6
201 \_chardef\OE="D7
202 \chardef\0="D8
203 \_chardef\i="19 \chardef\j="1A % dotless letters
204 \_chardef\aa="E5
205 \_chardef\AA="C5
206 \_chardef\S="9F
207 \_def\l{\_errmessage{\_usedirectly }}
208 \_def\L{\_errmessage{\_usedirectly \L}}
209 %\def\_{\_ifmmode \kern.06em \vbox{\hrule width.3em}\else _\fi} % obsolete
211 \_def\dag{\_errmessage{\_usedirectly †}}
212 \_def\ddag{\_errmessage{\_usedirectly ‡}}
213 \_def\copyright{\_errmessage{\_usedirectly @}}
214 %\_def\Orb{\_mathhexbox20D} % obsolete (part of Copyright)
215 %\_def\P{\_mathhexbox27B} % obsolete
217 \_def \_usedirectly #1{Load Unicoded font by \string\fontfam\space and use directly #1}
218 \_def \_mathhexbox #1#2#3{\_leavevmode \_hbox{$\_math \_mathchar"#1#2#3$}}
219 \_public \mathhexbox;
```

The \unichars macro is run in \initunifonts, Unicodes are used instead old plain TeX settings.

plain-macros.opm

```
226 \def\_unichars{% Plain TeX character sequences with different codes in Unicode:
227
      \ chardef\ss=`ß
      \_chardef\ae=`æ \_chardef\AE=`Æ
228
      \_chardef\oe=`@ \_chardef\OE=`@
229
      230
      \_chardef\aa=`å \_chardef\AA=`Å
231
      \_chardef\l=`i \_chardef\L=`i
232
      \_chardef\i=`i \_chardef\j=`j
233
      \_chardef\S=`$ \_chardef\P=`¶
234
235
      \_chardef\dag`†
      \_chardef\ddag`‡
236
237
      \_chardef\copyright`@
238 }
```

Accents. The macros \ooalign, \d, \b, \c, \dots, are defined for backward compatibility.

```
plain-macros.opm
\_ialign{##\_crcr#1\_crcr}}}
248 \_def \_oalignA {\_lineskiplimit=\_zo \_oalign}
249 \ensuremath{ \ \ } \_oalign {\_lineskiplimit=-\_maxdimen \_oalign} % chars over each other
 \_dimen0 } % kern by #1 times the current slant
251
 252 \_def \_d #1{{\_oalignA{\_relax#1\_crcr\_hidewidth\_shiftx{-1ex}.\_hidewidth}}}
253 \_def \_b #1{{\_oalignA{\_relax#1\_crcr\_hidewidth\_shiftx{-3ex}}%}  
                    \_vbox to.2ex{\_hbox{\_char\_macron}\_vss}\_hidewidth}}}
255 \_def \_c #1{{\_setbox0=\_hbox{#1}\_ifdim\_ht0=1ex\_accent\_cedilla #1%}
                    \end{align} $$ \end{align} \end{align} \end{align} $$ \end{align} \end{align} $$ \end{align} $
256
257 \_def\_dots{\_relax\_ifmmode\_ldots\_else$\_math\_ldots\_thinsk$\_fi}
258 \_public \oalign \ooalign \d \b \c \dots ;
```

The accent commands like \v, \., \H, etc. are not defined. Use the accented characters directly – it is the best solution. But you can use the macro \oldaccents which defines accented macros. Much more usable is to define these control sequences for other purposes.

plain-macros.opm _def _oldaccents {% _def\`##1{{_accent_tgrave ##1}}% 269 $\end{area} $$ \end{area} $$$ 270 $\ensuremath{\ensuremath{\caron $#1}}$ % _def\u##1{{_accent_tbreve ##1}}% 272 _def\=##1{{_accent_macron ##1}}% 273 274 $\ensuremath{\def^{\#1}{{\accent\circumflex $\#1}}}$ % 275 _def\.##1{{_accent_dotaccent ##1}}% 276 _def\H##1{{_accent_hungarumlaut ##1}}% $\ensuremath{\def^{\#1}{{\accent\tilde $\#1}}}$ % 277 $\end{area} $$ \end{area} $$ \end{area} $$ $$ \end{area} $$ $$ $$ \end{area} $$ $$ \end{area} $$ $$ \end{area} $$ \end{area} $$ $$ \end{area} $$ $$ \end{area} $$ \end{area} $$ \end{area} $$ $$ \end{area} $$ \end$ 278 _def\r##1{{_accent_ring ##1}}% 279 280 } 281 _public \oldaccents; 283 % ec-lmr encoding (will be changed after \fontfam macro): 284 _chardef_tgrave=0 285 _chardef_tacute=1 286 _chardef_circumflex=2 $287 \chardef\ttilde=3$ 288 _chardef_dieresis=4 289 _chardef_hungarumlaut=5 290 _chardef_ring=6 291 _chardef_caron=7 $_{292} \ \chardef_tbreve=8$ 293 _chardef_macron=9 294 _chardef_dotaccent=10 295 _chardef_cedilla=11 296 297 \ def \ uniaccents {% accents with Unicode _chardef_tgrave="0060 298 _chardef_tacute="00B4 299 300 _chardef_ttilde="02DC 301 _chardef_dieresis="00A8

```
\_chardef\_hungarumlaut="02DD
303
       \_chardef\_ring="02DA
304
       \_chardef\_caron="02C7
305
306
       \_chardef\_tbreve="02D8
       \ chardef\ macron="00AF
307
       \_chardef\_dotaccent="02D9
308
       \_chardef\_cedilla="00B8
309
       \_chardef\_ogonek="02DB
310
       \_let \_uniaccents=\_relax
311
312 }
```

The plain TEX macros \hrulefill, \dotfill, \rightarrowfill, \leftarrowfill, \downbracefill, \upbracefill. The last four are used in non-Unicode variants of \overrightarrow, \overleftarrow, \overbrace and \underbrace macros, see section 2.15.

```
323 \ def \ hrulefill {\ leaders\ hrule\ hfill}
324 \_def \_dotfill {\_cleaders\_hbox{$\_math \_mkern1.5mu.\_mkern1.5mu$}\_hfill}
325 \_def \_rightarrowfill {\$\_math\_smash-\_mkern-7mu%
                \_mkern-7mu\_mathord\_rightarrow$}
327
328 \ensuremath{\mbox{\mbox{$\mbox{$\mbox{$\mbox{$}}\mbox{$\mbox{$}}}}} 128 \ensuremath{\mbox{\mbox{$\mbox{$}}\mbox{$}}} 128 \ensuremath{\mbox{\mbox{$}}\mbox{\mbox{$}}} 128 \ensuremath{\mbox{$}\mbox{$}\mbox{$}\mbox{$}}} 128 \ensuremath{\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}
329
                \_cleaders\_hbox{$\_mkern-2mu\_smash-\_mkern-2mu$}\_hfill
                \mbox{\line mkern-7mu}_{smash-\$}
330
331
332 \_mathchardef \_braceld="37A \_mathchardef \_bracerd="37B
333 \_mathchardef \_bracelu="37C \_mathchardef \_braceru="37D
\_braceld \_leaders\_vrule height\_ht0 depth\_zo \_hfill \_braceru
               \bracelu \_leaders\_vrule height\_ht0 depth\_zo \_hfill \_bracerd$}
336
337 \_def \_upbracefill {\modeln}_{\modeln} \_setbox0=\_hbox{\\modeln}_{\modeln}
                \_bracelu \_leaders\_vrule height\_ht0 depth\_zo \_hfill \_bracerd
338
339
                \_braceld \_leaders\_vrule height\_ht0 depth\_zo \_hfill \_braceru$}
340
         \ public \hrulefill \dotfill
341
                  \rightarrowfill \leftarrowfill \downbracefill \upbracefill ;
```

The last part of plain TeX macros: \magnification, \bye. Note that math macros are defined in the math-macros.opm file (section 2.15).

```
plain-macros.opm

350 \_def \_magnification {\_afterassignment \_magA \_count255 }

351 \_def \_magA {\_mag=\_count255 \_truedimen\_hsize \_truedimen\_vsize}

352 \_dimen\_footins=8truein

353 }

354 % only for backward compatibility, but \margins macro is preferred.

355 \_public \magnification;

356

357 \_def \_showhyphens #1{\_setbox0=\_vbox{\_parfillskip=0pt \_hsize=\_maxdimen \_tenrm}

358 \_pretolerance=-1 \tolerance=-1 \hbadness=0 \showboxdepth=0 \ #1}}

359

360 \_def \_bye {\_par \_vfill \_supereject \_byehook \_end}

361 \_public \showhyphens \bye;
```

Plain TEX reads hyphen.tex with patterns as \language=0. We do the same.

```
plain-macros.opm
367 \_lefthyphenmin=2 \_righthyphenmin=3 % disallow x- or -xx breaks
368 \_input hyphen % en(USenglish) patterns from TeX82
```

2.11 Preloaded fonts for text mode

The format in LuaT_EX can download only non-Unicode fonts. Latin Modern EC is loaded here. These fonts are totally unusable in LuaTeX when languages with out of ASCII or ISO-8859-1 alphabets are used (for example Czech). We load only a few 8bit fonts here especially for simple testing of the format. But, if the user needs to do more serious work, he/she can use \fontfam macro to load a selected font family of Unicode fonts.

We have a dilemma: when the Unicode fonts cannot be preloaded in the format then the basic font set can be loaded by \everyjob. But why to load a set of fonts at the beginning of every job when it is highly likely that the user will load something completely different. Our decision is: there is a basic

8bit font set in the format (for testing purposes only) and the user should load a Unicode font family at beginning of the document.

The fonts selectors \tenrm, \tenbf, \tenit, \tenbi, \tent are declared as \public here but only for backward compatibility. We don't use them in the Font Selection System. But the protected versions of these control sequences are used in the Font Selection System.

If the *.tfm files are missing during format generation then the format is successfully generated without any pre-loaded fonts. It doesn't matter if each document processed by OpTEX declares Unicode fonts. You can create such fonts-less format anyway if you set \fontspreload to \relax before \input optex.ini, i.e.: luatex -ini '\let\fontspreload=\relax \input optex.ini'

```
fonts-preload.opm
3 \_codedecl \tenrm {Latin Modern fonts (EC) preloaded <2022-02-12>} % preloaded in format
5 \_ifx\fontspreload\_relax
     \_let\_tenrm=\_nullfont \_let\_tenbf=\_nullfont \_let\_tenit=\_nullfont
     \_let\_tenbi=\_nullfont \_let\_tentt=\_nullfont
8 \ else
     % Only few text fonts are preloaded:
     % allow missing fonts during format generation
10
     \_suppressfontnotfounderror=1
11
     \ font\ tenrm=ec-lmr10 % roman text
12
     \_font\_tenbf=ec-lmbx10 % boldface extended
13
     \_font\_tenit=ec-lmri10 % text italic
14
15
     \_font\_tenbi=ec-lmbxi10 % bold italic
16
     \_font\_tentt=ec-lmtt10 % typewriter
17
     \_suppressfontnotfounderror=0
18 \_fi
19
20 \ tenrm
22 \_public \tenrm \tenbf \tenit \tenbi \tentt;
```

2.12 Using \font primitive directly

You can declare a new *font switch* by \font primitive:

```
\font \\( \langle font switch \rangle = \langle font file name \rangle \\( \size spec \rangle \)
% for example:
\\( \text{font \tipa} = \tipa10 \text{ at 12pt is loaded} \)
% usage:
{\tipa TEXT} \rangle the TEXT is printed in the loaded font.
```

The $\langle size\ spec \rangle$ can be empty or $\mathtt{at} \langle dimen \rangle$ or $\mathtt{scaled} \langle scale\ factor \rangle$. The $\langle font\ file\ name \rangle$ must be terminated by space or surrounded in the braces.

OpTEX starts with \font primitive which is able to read only tfm files. i.e. the $\langle font \ file \ name \rangle$.tfm (and additional data for glyphs) must be correctly installed in your system. If you want to load OpenType off or tff font files, use the declarator \initunifonts before first \font primitive. This command adds additional features to the \font primitive which gives the extended syntax:

where $\langle font \ file \ name \rangle$ is name of the OpenType font file with the extension .otf or .ttf or without it. The braces in the syntax are optional, use them when the $\langle font \ file \ name \rangle$ or $\langle font \ name \rangle$ includes spaces. The original syntax for tfm files is also available. Example:

\initunifonts loads the implementation of the \font primitive from luaotfload package. More information is available in the luaotfload-latex.pdf file.

You can use \ufont macro which runs \initunifonts followed by \font primitive. And \fontfam does (among other things) \initunifonts too. You need not to specify \initunifonts if \fontfam or \ufont is used.

When \initunifonts is declared then the \font primitive is ready to read Type1 fonts too. If you have file.afm and file.pfb then you can declare \font\f=file.afm and use \f. It means that you needn't to create tfm files nor vf files, you can use Type1 fonts directly. They behave as Unicode fonts if the afm metrics are implemented correctly (with correct names of all included glyphs). But we must to say that Type1 font format is old technology, the loading of Type1 fonts is not optimized. Use OpenType fonts (otf of ttf) if it is possible.

Let's sum it up. Suppose that \initunifonts was used. The \font primitive is able to load OpenType fonts (off or tff), Type1 fonts (afm and pfb) or classical tfm fonts. We strongly recommend to prefer OpenType format over Type1 format over tfm format. The last one desn't support Unicode. If there is nothing else left and you must to use tfm, then you must to implement re-encoding from Unicode to the tfm encoding at macro level, see the OpTeX trick 0018 for example.

2.12.1 The \setfontsize macro

It seems that you must decide about final size of the font before it is loaded by the \font primitive. It is not exactly true; OpTeX offers powerful possibility to resize the font already loaded on demand.

The \setfontsize $\{\langle size\ spec \rangle\}$ saves the information about $\langle size\ spec \rangle$. This information is taken into account when a variant selector (for example \rm, \bf, \it, \bi) or \resizethefont is used. The $\langle size\ spec \rangle$ can be:

- at $\langle dimen \rangle$, for example \setfontsize{at12pt}. It gives the desired font size directly.
- scaled $\langle scale\ factor \rangle$, for example \setfontsize{scaled1200}. The font is scaled in respect to its native size (which is typically 10 pt). It behaves like \font\... scaled $\langle number \rangle$.
- mag(decimal number), for example \setfontsize(mag1.2). The font is scaled in respect to the current size of the fonts given by the previous \setfontsize command.

The initial value in OpTFX is given by \setfontsize{at10pt}.

The \resizethefont resizes the currently selected font to the size given by previous \setfontsize. For example

```
The 10 pt text is here, \setfontsize{at12pt} the 10 pt text is here unchanged... \resizethefont and the 12 pt text is here.
```

The \setfontsize command acts like font modifier. It means that it saves information about fonts but does not change the font actually until variant selector or \resizethefont is used.

The following example demonstrates the mag format of \setfontsize parameter. It is only a curious example probably not used in practical typography.

```
\def\smaller{\setfontsize{mag.9}\resizethefont}
Text \smaller text \smaller text.
```

The \resizethefont works with arbitrary current font, for example with the font loaded directly by \font primitive. For example:

```
\crimson The 10 pt text is here.
\setfontsize{at12pt}
\crimson The 12 pt text is here.
```

This is not only an academical example. The \csrimson command defined here behaves like variant selector in the Font Selection System (section 2.13). It takes only information about size from the font context, but it is sufficient. You can use it in titles, footnotes, etc. The font size depending on surrounding size is automatically selected. There is a shortcut \sfont with the same syntax like \font primitive, it declares a macro which selects the font and does resizing depending on the current size. So, the example above can be realized by \sfont\crimson=[Crimson-Roman]:+onum.

2.12.2 The \font-like commands summary

- \font is TEX primitive. When OpTEX starts, then it accepts only classical TEX syntax and doesn't allow to load Unicode fonts. Once \initunifonts (or \fontfam) is used, the \font primitive is re-initialized: now it accepts extended syntax and it is able to load Unicode OpenType fonts.
- \ufont is a shortcut of \initunifonts \font. I.e. it behaves like \font and accepts extended syntax immediatelly.
- \sfort has syntax like extended \font. It declares a macro which selects the given font and resizes it to the current size (given by \setfontsize). In various part of document (text, footnotes, titles), the size of this font is selected by the declared macro properly.

2.12.3 The \fontlet declarator

We have another command for scaling: \fontlet which can resize arbitrary font given by its font switch.

```
\fontlet \\langle new \ font \ switch \rangle = \langle given \ font \ switch \rangle \ \langle size \ spec \rangle
example:
\fontlet \bigfont = \_tenbf \ at15pt
```

The $\langle given\ font\ switch \rangle$ must be declared previously by $font\ or\ fontlet\ or\ fontdef$. The $\langle new\ font\ switch \rangle$ is declared as the same font at given $\langle size\ spec \rangle$. The equal sign in the syntax is optional. You can declare $\langle new\ font\ switch \rangle$ as the scaled current font by

```
\verb| fontlet | \langle new \ font \ switch \rangle = \verb| font \ \langle size \ spec \rangle |
```

2.12.4 Optical sizes

There are font families with more font files where almost the same font is implemented in various design sizes: cmr5, cmr6, cmr7, cmr8, cmr9, cmr10, cmr12, cmr17 for example. This feature is called "optical sizes". Each design size is implemented in its individual font file and OpTeX is able to choose right file if various optical sizes and corresponding file names are declared for the font by $\ensuremath{\mbox{regtfm}}$ or $\ensuremath{\mbox{\mbox{regoptsizes}}}$ command. The command $\ensuremath{\mbox{\mbox{\mbox{setfontsize}}}$ sets the internal reuirements for optical size if the parameter is in the format $\ensuremath{\mbox{\mbox{\mbox{\mbox{e}}}}$ or $\ensuremath{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{e}}}}}$. Then the command $\ensuremath{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{e}}}}}}$ or $\ensuremath{\mbox{$

```
\fontfam[lm]
    The text is printed in font [lmroman10-regular] at 10 pt.
\setfontsize{at13pt}\rm
    Now, the text is printed in [lmroman12-regular] at 13 pt.
```

See also section 2.13.12.

2.12.5 Font rendering

If \initunifonts isn't declared then OpTeX uses classical font renderer (like in pdftex). The extended font renderer implemented in the Luaotfload package is started after \initunifonts.

The OpTeX format uses luatex engine by default but you can initialize it by luahbtex engine too. Then the harfbuzz library is ready to use for font rendering as an alternative to built-in font renderer from Luaotfload. The harfbuzz library gives more features for rendering Indic and Arabic scripts. But it is not used as default, you need to specify mode=harf in the fontfeatures field when \font is used. Moreover, when mode=harf is used, then you must specify script too. For example

```
\font\devafont=[NotoSansDevanagari-Regular]:mode=harf;script=dev2
```

If the luahbtex engine is not used then mode=harf is ignored. See Luaotfload documentation for more information.

2.12.6 Implementation of resizing

Only "resizing" macros and \initunifonts are implemented here. Other aspects of Font Selection System and their implementation are desribed in section 2.13.14.

```
fonts-resize.opm 3 \_codedecl \setfontsize {Font resizing macros <2022-11-08>} % preloaded in format
```

\initunifonts macro extends LuaTeX's font capabilities, in order to be able to load Unicode fonts. Unfortunately, this part of OpTeX depends on the luaotfload package, which adapts ConTeXt's generic

font loader for plain TEX and LATEX. luaotfload uses Lua functions from LATEX's luatexbase namespace, we provide our own replacements. \initunifonts sets itself to relax because we don't want to do this work twice. \ufont is a shortcut of \initunifonts \font.

```
fonts-resize.opm
16 \_protected\_def \_initunifonts {%
     \_directlua{%
17
        require('luaotfload-main')
18
        luaotfload.main()
19
        optex.hook_into_luaotfload()
20
21
22
     \_glet \_fmodtt=\_unifmodtt % use \_ttunifont for \tt
23
     \_glet \_initunifonts=\_relax % we need not to do this work twice
     \_glet \initunifonts=\_relax
24
25 }
26 \_protected\_def \_ufont {\_initunifonts \_font}
28 \_public \initunifonts \ufont;
```

The \setfontsize $\{\langle size\ spec\rangle\}$ saves the $\langle size\ spec\rangle$ to the _sizespec macro. The _optsize value is calculated from the $\langle size\ spec\rangle$. If the $\langle size\ spec\rangle$ is in the format scaled $\langle factor\rangle$ then _optsize is set from \defaultoptsize. If the $\langle size\ spec\rangle$ is in the mag $\langle number\rangle$ format then the contents of the _sizespec macro is re-calculated to the at $\langle dimen\rangle$ format using previous _optsize value.

```
fonts-resize.opm
41 \_newdimen \_optsize
                                \ optsize=10pt
42 \_newdimen \_defaultoptsize \_defaultoptsize=10pt
43 \_newdimen\_lastmagsize
45 \ def\ setfontsize #1{%
     \_edef\_sizespec{#1}%
46
47
     \_ea \_setoptsize \_sizespec\_relax
48 }
49 \_def\_setoptsize {\_isnextchar a{\_setoptsizeA}
                                    {\_isnextchar m{\_setoptsizeC}{\_setoptsizeB}}}
50
51 \_def\_setoptsizeA at#1\_relax{\_optsize=#1\_relax\_lastmagsize=\_optsize}
52 \_def\_setoptsizeB scaled#1\_relax{\_optsize=\_defaultoptsize\_relax} % scaled<scalenum>
53 \_def\_setoptsizeC mag#1\_relax{%
     \_ifdim\_lastmagsize>\_zo \_optsize=\_lastmagsize \_else \_optsize=\_pdffontsize\_font \_fi
54
      \_optsize=#1\_optsize
55
     \_lastmagsize=\_optsize
56
     \_edef\_sizespec{at\_the\_optsize}%
57
58 }
59 \_public \setfontsize \defaultoptsize ;
```

The \fontname primitive returns the $\langle font \ file \ name \rangle$ optionally followed by $\langle size \ spec \rangle$. The \xfontname macro expands to $\langle font \ file \ name \rangle$ without $\langle size \ spec \rangle$. We need to remove the part $\langle space \rangle$ at $\langle dimen \rangle$ from \fontname output. The letters at have category 12.

```
fonts-resize.opm

68 \_edef\_stringat{\_string a\_string t}

69 \_edef\_xfontname#1{\_unexpanded{\_ea\_xfontnameA\_fontname}#1 \_stringat\_relax}

70 \_expanded{\_def\_noexpand\_xfontnameA#1 \_stringat#2\_relax}{#1}
```

\fontlet $\langle font \ switch \ A \rangle \ \langle font \ switch \ B \rangle \ \langle size \ spec \rangle \ does$

\font $\langle font \ switch \ A \rangle = \{\langle font \ file \ name \rangle\} \ \langle size \ spec \rangle$

Note, that the _xfontname output is converted due to optical size data using _optfn.

```
fonts-resize.opm

80 \_protected\_def \_fontlet #1#2{\_ifx #2=\_ea\_fontlet \_ea#1\_else

81 \_ea\_font \_ea#1\_expanded{{\_optfn{\_xfontname#2}}}\_fi}

82 \_public \xfontname \fontlet;
```

\newcurrfontsize $\langle size\ spec \rangle$ does \fontlet $\langle saved\ switch \rangle = \font \langle size\ spec \rangle _relax \langle saved\ switch \rangle$. It changes the current font at the given $\langle size\ spec \rangle$.

\resizethefont is implemented by \newcurrfontsize using data from the _sizespec macro.

\sfont has the same syntax like \font primitive, but declares a macro which selects the font and sets its size properly dependent on the current size.

```
96 % \newcurrfontsize{at25pt}
97 \_def \_newcurrfontsize {\_ea\_newcurrfontsizeA \_csname \_ea\_csstring \_the\_font \_endcsname}
98 \_def \_newcurrfontsizeA #1#2{\_fontlet #1\_font #2\_relax \_fontloaded#1#1}
99 \_protected\_def \_resizethefont {\_newcurrfontsize\_sizespec}
100 \_protected\_def \_sfont #1{%
101 \_protected\_edef #1{\_csname _sfont:\_csstring#1\_endcsname \_resizethefont}%
102 \_initunifonts \_ea\_font \_csname _sfont:\_csstring#1\_endcsname
103 }
104 \_public \newcurrfontsize \resizethefont \sfont ;
```

The $\rdot optical size data$ registers optical sizes data directly by the font file names. This can be used for tfm files or OpenType files without various font features. See also $\rdot optical size data$ concerned to the $\rdot optical size data$ is in the form as shown below in the code where $\rdot optical size data$.

The \setminus _optfn $\langle fontname \rangle$ expands to the $\langle fontname \rangle$ or to the corrected $\langle fontname \rangle$ read from the $\langle optical\ size\ data \rangle$ registered by \setminus _regtfm. It is used in the \setminus fontlet macro.

The implementation detail: The _reg:\langle font id\rangle is defined as the \langle optical size data\rangle and all control sequences _reg:\langle fontname\rangle from this data line have the same meaning because of the _reversetfm macro. The _optfn expands this data line and apply _runoptfn. This macro selects the right result from the data line by testing with the current _optsize value.

```
fonts-resize.opm
127 \_def\_regtfm #1 0 #2 *{\_ea\_def \_csname _reg:#1\_endcsname{#2 16380 \_relax}%
                        \ensuremath{\ }\ensuremath{\ }\ens
129 }
130 \_def\_reversetfm #1 #2 {% we need this data for \_setmathfamily
                            \_ea\_let\_csname _reg:#1\_ea\_endcsname
131
                            \_csname _reg:\_tmpa\_endcsname
132
133
                           134 }
135 \_def\_optfn #1{%
136
                           \_ifcsname _reg:#1\_endcsname
                                         \_ea\_ea\_ea \_runoptfn
137
                                        \_csname _reg:#1\_ea\_endcsname
138
139
                            \_else
                                        #1%
140
141
                           \fi
142 }
143 \_def\_runoptfn #1 #2 {%
                          \_ifdim\_optsize<#2pt #1\_ea\_ignoretfm\_else \_ea\_runoptfn
144
145 \_fi
146 }
147 \_def\_ignoretfm #1\_relax{}
```

Optical sizes data for preloaded 8bit Latin Modern fonts:

```
fonts-resize.opm

153 \regtfm lmr 0 ec-lmr5 5.5 ec-lmr6 6.5 ec-lmr7 7.5 ec-lmr8 8.5 ec-lmr9 9.5

154 ec-lmr10 11.1 ec-lmr12 15 ec-lmr17 *

155 \regtfm lmbx 0 ec-lmbx5 5.5 ec-lmbx6 6.5 ec-lmbx7 7.5 ec-lmbx8 8.5 ec-lmbx9 9.5

156 ec-lmbx10 11.1 ec-lmbx12 *

157 \regtfm lmri 0 ec-lmri7 7.5 ec-lmri8 8.5 ec-lmri9 9.5 ec-lmri10 11.1 ec-lmri12 *

158 \regtfm lmt 0 ec-lmtt8 8.5 ec-lmtt9 9.5 ec-lmtt10 11.1 ec-lmtt12 *
```

2.13 The Font Selection System

The basic principles of the Font Selection System used in OpT_FX was documented in the section 1.3.1.

2.13.1 Terminology

We distinguish between

- font switches, they are declared by the \font primitive or by \fontlet or \fontdef macros, they select given font.
- variant selectors, there are four basic variant selectors \rm, \bf, \it, \bi, there is a special selector \currvar. More variant selectors can be declared by the \famvardef macro. They select the font depending on the given variant and on the font context (i.e. on current family and on more features

given by font modifiers). In addition, OpTEX defines \tt as variant selector independent of chosen font family. It selects typewriter-like font.

- font modifiers are declared in a family (\cond, \caps) or are "built-in" (\setfontsize{\size spec}}, \setff{\(\setfontsize\)}. They do appropriate change in the font context but do not select the font.
- family selectors (for example \Terms, \LMfonts), they are declared typically in the font family files. They enable to switch between font families, they do appropriate change in the font context but do not select the font.

These commands set their values locally. When the TEX group is left then the selected font and the font context are returned back to the values used when the group was opened. They have the following features:

The *font context* is a set of macro values that will affect the selection of real font when the variant selector is processed. It includes the value of *current family*, current font size, and more values stored by font modifiers.

The family context is the current family name stored in the font context. The variant selectors declared by \famvardef and font modifiers declared by \moddef are dependent on the family context. They can have the same names but different behavior in different families.

The fonts registered in OpTEX have their macros in the *font family files*, each family is declared in one font family file with the name f-famname.opm. All families are collected in fams-ini.opm and users can give more declarations in the file fams-local.opm.

2.13.2 Font families, selecting fonts

The \fontfam [$\langle Font\ Family \rangle$] opens the relevant font family file where the $\langle Font\ Family \rangle$ is declared. The family selector is defined here by rules described in the section 2.13.11. Font modifiers and variant selectors may be declared here. The loaded family is set as current and \rm variant selector is processed.

When $\lceil (Font \ Family) \rceil$ is used and the given family isn't found in the current TEX system and the $\langle Font \ Family \rangle$ is previously declared by $\lceil (Font \ Family) \rceil$ [$\langle Other \ Family \rangle$] then OpTEX does the given substitution and runs $\lceil (Other \ Family) \rceil$.

The available declared font modifiers and declared variant selectors are listed in the log file when the font family is load. Or you can print \fontfam[catalog] to show available font modifiers and variant selectors.

The font modifiers can be independent, like \cond and \light. They can be arbitrarily combined (in arbitrary order) and if the font family disposes of all such sub-variants then the desired font is selected (after variant selector is used). On the other hand, there are font modifiers that negates the previous font modifier, for example: \cond, \extend. You can reset all modifiers to their initial value by the \resetmod command.

You can open more font families by more \fontfam commands. Then the general method to selecting the individual font is:

```
⟨family selector⟩ ⟨font modifiers⟩ ⟨variant selector⟩
```

For example:

```
\fontfam [Heros] % Heros family is active here, default \rm variant. \fontfam [Termes] % Termes family is active here, default \rm variant. {\Heros \caps \cond \it The caps+condensed italics in Heros family is here.} The Termes roman is here.
```

There is one special command \currvar which acts as a variant selector. It keeps the current variant and the font of such variant is reloaded with respect to the current font context by the previously given family selector and font modifiers.

You can use the \setfontsize $\{\langle size\ spec \rangle\}$ command in the same sense as other font modifiers. It saves information about font size to the font context. See section 2.12.1. Example:

```
\mbox{rm default size \setfontsize{at14pt}\rm here is 14pt size <math>\it italic is in 14pt size too \bf bold too.
```

A much more comfortable way to resize fonts is using OPmac-like commands \typosize and \typoscale. These commands prepare the right sizes for math fonts too and they re-calculate many internal parameters like \baselineskip. See section 2.17 for more information.

2.13.3 Math Fonts

Most font families are connected with a preferred Unicode-math font. This Unicode-math is activated when the font family is loaded. If you don't prefer this and you are satisfied with 8bit math CM+AMS fonts preloaded in the OpTEX format then you can use command \noloadmath before you load a first font family.

If you want to use your specially selected Unicode-math font then use $\lceil \langle font \ file \rangle \rceil$ or $\lceil \langle font \ name \rangle \rceil$ before first \rceil used.

2.13.4 Declaring font commands

Font commands can be font switches, variant selectors, font modifiers, family selectors and defined font macros doing something with fonts.

- Font switches can be decared by \font primitive (see section 2.12) or by \fontlet command (see section 2.12.3) or by \fontdef command (see sections 2.13.5). When the font switches are used then they select the given font independently of the current font context. They can be used in \output routine (for example) because we need to set fixed fonts in headers and footers.
- Variant selectors are \rm, \bf, \it, \bi, \tt and \currvar. More variant selectors can be declared by \famvardef command. They select a font dependent on the current font context, see section 2.13.6. The \tt selector is documented in section 2.13.7.
- Font modifiers are "built-in" or declared by \moddef command. They do modifications in the font context but don't select any font.
 - "built-in" font modifiers are \setfontsize (see section 2.12.1), \setff (see section 2.13.9), \setletterspace and \setwordspace (see section 2.13.10). They are independent of font family.
 - Font modifiers declared by \moddef depend on the font family and they are typically declared in font family files, see section 2.13.11.
- Family selectors set the given font family as current and re-set data used by the family-dependent font modifiers to initial values and to the currently used modifiers. They are declared in font family files by _famdecl macro, see section 2.13.11.
- Font macros can be defined arbitrarily by \def primitive by users. See an example in section 2.13.8.

All declaration commands mentioned here: \font, \fontlet, \fontdef, \fontdef, \moddef, \fontdef and \def make local assignment.

2.13.5 The \fontdef declarator in detail

You can declare $\langle font\text{-}switch \rangle$ by the $\backslash fontdef$ command.

 $\fontdef \ (font-switch) \ \{ \ (family\ selector) \ (font\ modifiers) \ \ (variant\ selector) \}$

where $\langle family\ selector \rangle$ and $\langle font\ modifiers \rangle$ are optional and $\langle variant\ selector \rangle$ is mandatory.

The resulting $\langle font\text{-}switch \rangle$ declared by $\backslash fontdef$ is "fixed font switch" independent of the font context. More exactly, it is a fixed font switch when it is *used*. But it can depend on the current font modifiers and font family and given font modifiers when it is *declared*.

The \fontdef does the following steps. It pushes the current font context to a stack, it does modifications of the font context by given $\langle family\ selector \rangle$ and/or $\langle font\ modifiers \rangle$ and it finds the real font by $\langle variant\ selector \rangle$. This font is not selected but it is assigned to the declared $\langle font\ switch \rangle$ (like \font primitive does it). Finally, \fontdef pops the font context stack, so the current font context is the same as it was before \fontdef is used.

2.13.6 The \famvardef declarator

You can declare a new variant selector by the \famvardef macro. This macro has similar syntax as \fontdef:

where $\langle family\ selector \rangle$ and $\langle font\ modifiers \rangle$ are optional and $\langle variant\ selector \rangle$ is mandatory. The $\langle new\ variant\ selector \rangle$ declared by famvardef should be used in the same sense as fm, font etc. It can be used as the final command in next font eff or famvardef declarators too. When the font eff is used in the normal text then it does the following steps: pushes current

font context to a stack, modifies font context by declared $\langle family\ selector \rangle$ and/or $\langle font\ modifiers \rangle$, runs following $\langle variant\ selector \rangle$. This last one selects a real font. Then pops the font context stack. The new font is selected but the font context has its original values. This is main difference between $famvardeffoo\{...\}$ and $deffoo\{...\}$.

Moreover, the \famvardef creates the \ $\langle new\ variant\ selector \rangle$ family dependent. When the selector is used in another family context than it is defined then a warning is printed on the terminal " $\langle var\ selector \rangle$ is undeclared in the current family" and nothing happens. But you can declare the same variant selector by \famvardef macro in the context of a new family. Then the same command may do different work depending on the current font family.

Suppose that the selected font family provides the font modifier $\mbox{\tt medium}$ for mediate weight of fonts. Then you can declare:

```
\famvardef \mf {\medium\rm}
\famvardef \mi {\medium\it}
```

Now, you can use six independent variant selectors \rm, \bf, \it, \bi, \mf and \mi in the selected font family.

A $\langle family\ selector \rangle$ can be written before $\langle font\ modifiers \rangle$ in the $\land famvardef$ parameter. Then the $\land famvardef$ parameter is declared in the current family but it can use fonts from another family represented by the $\land family\ selector \rangle$.

When you are mixing fonts from more families then you probably run into a problem with incompatible ex-heights. This problem can be solved using \setfontsize and \famvardef macros:

```
\fontfam[Heros] \fontfam[Termes]
\def\exhcorr{\setfontsize{mag.88}}
\famvardef\rmsans{\Heros\exhcorr\rm}
\famvardef\itsans{\Heros\exhcorr\it}

Compare ex-height of Termes \rmsans with Heros \rm and Termes.
```

The variant selectors (declared by \famvardef) or font modifiers (declared by \moddef) are (typically) control sequences in the public namespace (\mf, \caps). They are most often declared in font family files and they are loaded by \fontfam. A conflict with such names in the public namespace can be here. For example: if \mf is defined by a user and then \fontfam[Roboto] is used then \famvardef\mf is performed for Roboto family and the original meaning of \mf is lost. But OpTEX prints warning about it. There are two cases:

2.13.7 The \tt variant selector

\tt is an additional special variant selector which is defined as "select typewriter font independently of the current font family". By default, the typewriter font-face from LatinModern font family is used.

The \tt variant selector is used in OpTeX internal macros _ttfont (verbatim texts) and _urlfont (printing URL's).

The behavior of \tt can be re-defined by \famvardef. For example:

```
\fontfam[Cursor]
\fontfam[Heros]
\fontfam[Termes]
\famvardef\tt{\Cursor\setff{-liga;-tlig}\rm}

Test in Termes: {\tt text}. {\Heros\rm Test in Heros: {\tt text}}.
Test in URL \url{http://something.org}.
```

You can see that \tt stay family independent. This is a special feature only for \tt selector. New definitions of _ttfont and _urlfont are done too. It is recommended to use \setff{-liga;-tlig} to suppress the ligatures in typewriter fonts.

If Unicode math font is loaded then the \tt macro selects typewriter font-face in math mode too. This face is selected from used Unicode math font and it is independent of \famvardef\tt declaration.

2.13.8 Font commands defined by \def

Such font commands can be used as fonts selectors for titles, footnotes, citations, etc. Users can define them.

The following example shows how to define a "title-font selector". Titles are not only bigger but they are typically in the bold variant. When a user puts {\it...} into the title text then he/she expects bold italic here, no normal italic. You can remember the great song by John Lennon "Let It Be" and define:

```
\def\titlefont{\setfontsize{at14pt}\bf \let\it\bi}
...
{\titlefont Title in bold 14pt font and {\it bold 14pt italics} too}
```

OpT_EX defines similar internal commands _titfont, _chapfont, _secfont and _seccfont, see section 2.26. The commands \typosize and \boldify are used in these macros. They set the math fonts to given size too and they are defined in section 2.17.

2.13.9 Modifying font features

Each OTF font provides "font features". You can list these font features by offinfo -f font.off. For example, LinLibertine fonts provide frac font feature. If it is active then fractions like 1/2 are printed in a special form.

The font features are part of the font context data. The macro $\setff \{\langle feature \rangle\}\$ acts like family independent font modifier and prepares a new $\langle feature \rangle$. You must use a variant selector in order to reinitialize the font with the new font feature. For example $\setff\{+frac\}\rm or \setff\{+frac\}\currvar$. You can declare a new variant selector too:

```
\fontfam[LinLibertine]
\famvardef \fraclig {\setff{+frac}\currvar}
Compare 1/2 or 1/10 \fraclig to 1/2 or 1/10.
```

If the used font does not support the given font feature then the font is reloaded without warning nor error, silently. The font feature is not activated.

The onum font feature (old-style digits) is connected to \caps macro for Caps+SmallCaps variant in OpTEX font family files. So you need not create a new modifier, just use {\caps\currvar 012345}.

2.13.10 Special font modifiers

Despite the font modifiers declared in the font family file (and dependent on the font family), we have following font modifiers (independent of font family):

```
\setfontsize\{\langle size\ spec \rangle\} % sets the font size \setfff\{\langle font\ feature \rangle\} % adds the font feature \setletterspace\{\langle number \rangle\} % sets letter spacing \setwordspace\{\langle scaling \rangle\} % modifies word spacing
```

The \setfontsize command is described in the section 2.12.1. The \setff command was described in previous subsection.

\setletterspace $\{\langle number \rangle\}$ specifies the letter spacing of the font. The $\langle number \rangle$ is a decimal number without unit. The unit is supposed as 1/100 of the font size. I.e. 2.5 means 0.25 pt when the font is at 10 pt size. The empty parameter $\langle number \rangle$ means no letter spacing which is the default.

\setwordspace $\{\langle scaling \rangle\}$ scales the default interword space (defined in the font) and its stretching and shrinking parameters by given $\langle scaling \rangle$ factor. For example \setwordspace{2.5} multiplies interword space by 2.5. \setwordspace can use different multiplication factors if its parameter is in the format $\{\langle default \rangle/\langle stretching \rangle/\langle shrinking \rangle\}$. For example, \setwordspace{/1/2.5/1} enlarges only stretching 2.5 times.

You can use \setff with other font features provided by LuaTeX and luaotfload package (see documentation of loaotfload package for more information):

Use font transformations embolden, slant, extend and \setletterspace, \setwordspace with care. The best setting of these values is the default setting in every font, of course. If you really need to set a different letter spacing then it is strongly recommended to add \setff{-liga} to disable ligatures. And setting a positive letter spacing probably needs to scale interword spacing too.

All mentioned font modifiers (except for \setfontsize) work only with Unicode fonts loaded by \fontfam.

2.13.11 How to create the font family file

The font family file declares the font family for selecting fonts from this family at the arbitrary size and with various shapes. Unicode fonts (OTF) are preferred. The following example declares the Heros family:

```
f-heros.opm
3 \_famdecl [Heros] \Heros {TeX Gyre Heros fonts based on Helvetica}
       {\caps \cond} {\rm \bf \it \bi} {FiraMath}
5
       {[texgyreheros-regular]}
       {\_def\_fontnamegen{[texgyreheros\_condV-\_currV]:\_capsV\_fontfeatures}}
8 \ wlog{\ detokenize{%
9 Modifiers: ^^J
   \caps ..... caps & small caps^^J
  \cond ..... condensed variants^J
11
12 }}
13
14 \_moddef \resetmod {\_fsetV caps={},cond={} \_fvars regular bold italic bolditalic }
15 \_moddef \caps {\_fsetV caps=+smcp;\_ffonum; }
16 \_moddef \nocaps {\_fsetV caps={} }
17 \_moddef \cond
                    {\_fsetV cond=cn }
18 \_moddef \nocond {\_fsetV cond={} }
20 \_initfontfamily % new font family must be initialized
22 \_ifmathloading
     \_loadmath {[FiraMath-Regular]}
23
     \_addUmathfont \_xits {[XITSMath-Regular]}{} {[XITSMath-Bold]}{} {}
24
     \_addto\_frak{\_fam\_xits}\_addto\_cal{\_fam\_xits} \_public \frak \cal ;
25
     % \bf, \bi from FiraMath:
26
     \_let\_bsansvariables=\_bfvariables
27
     \_let\_bsansGreek=\_bfGreek
     \_let\_bsansgreek=\_bfgreek
29
     \_let\_bsansdigits=\_bfdigits
31
     \_let\_bisansvariables=\_bivariables
     \_let\_bisansgreek=\_bigreek
32
     33
     \ mathchars \ xits {\bigtriangleup \bigblacktriangleup \blacktriangle
34
35
         \vartriangle \smallblacktriangleright
         \unicodevdots \unicodeadots \unicodeddots} % ... etc. you can add more
36
37 \_fi
```

If you want to write such a font family file, you need to keep the following rules.

• Use the _famdecl command first. It has the following syntax:

This writes information about font family at the terminal and prevents loading such file twice. Moreover, it probes existence of $\langle font\text{-}for\text{-}testing \rangle$ in your system. If it doesn't exist, the file loading

is skipped with a warning on the terminal. The _ifexistfam macro returns false in this case. The _fontnamegen macro must be defined in the last parameter of the _famdecl. More about it is documented below.

- You can use _wlog{_detokenize{... to write additional information into a log file.
- You can declare optical sizes using \regoptsizes if there are more font files with different optical sizes (like in Latin Modern). See f-lmfonts.opm file for more information about this special feature.
- Declare font modifiers using \moddef if they are present. The \resetmod must be declared in each font family.
- Check if all your declared modifiers do not produce any space in horizontal mode. For example check: X\caps Y, the letters XY must be printed without any space.
- Optionally, declare new variants by the \famvardef macro.
- Run _initfontfamily to start the family (it is mandatory).
- If math font should be loaded, use $\label{math font}$.

The _fontnamegen macro (declared in the last parameter of the _famdecl) must expand (at the expand processor level only) to a file name of the loaded font (or to its font name) and to optional font features appended. The Font Selection System uses this macro at the primitive level in the following sense:

```
\font \\langle font\text{-}switch \rangle {\_fontnamegen} \_sizespec
```

Note that the extended \font syntax \font\ $\langle font\text{-}switch \rangle = \langle font \text{ } features \rangle \}$ \(\size \spec. \rangle \text{ or } \font \font\{ font \font \fon

Example 1

Assume an abstract font family with fonts xx-Regular.otf, xx-Bold.otf, xx-Italic.otf and xx-BoldItalic.otf. Then you can declare the \resetmod (for initializing the family) by:

```
\_moddef\resetmod{\_fvars Regular Bold Italic BoldItalic }
```

and define the _fontnamegen in the last parameter of the _famdecl by:

```
\_famdecl ...
{\def\_fontnamegen{[xx-\_currV]}}
```

The following auxiliary macros are used here:

- \moddef declares the family dependent modifier. The \resetmod saves initial values for the family.
- \bullet _fvars saves four names to the memory, they are used by the _currV macro.
- _currV expands to one of the four names dependent on \rm or \bf or \it or \bi variant is required.

Assume that the user needs \it variant in this family. Then the _fontnamegen macro expands to [xx-_currV] and it expands to [xx-Italic]. The Font Selection System uses \font {[xx-Italic]}. This command loads the xx-Italic.otf font file.

See more advanced examples are in $f-\langle family \rangle$.opm files.

Example 2

The f-heros.opm is listed here. Look at it. When Heros family is selected and \bf is asked then \font {[texgyreheros-bold]:+tlig;} at10pt is processed.

You can use any expandable macros or expandable primitives in the $_$ fontnamegen macro. The simple macros in our example with names $_ \langle word \rangle V$ are preferred. They expand typically to their content. The macro $_$ fset $V \langle word \rangle = \langle content \rangle$ (terminated by a space) is equivalent to $\def _ \langle word \rangle V \{\langle content \rangle\}$ and you can use it in font modifiers. You can use the $_$ fset $V \rangle$ macro in more general form:

Example 3

If both font modifiers \caps, \cond were applied in Heros family, then \def_capsV{+smcp;_ffonum;} and \def_condV{cn} were processed by these font modifiers. If a user needs the \bf variant at 11 pt now then the

```
\font {[texgyreheroscn-bold]:+smcp;+onum;+pnum;+tlig;} at11pt
```

is processed. We assume that a font file ${\tt texgyreheroscn-bold.otf}$ is present in your $T_E X$ system.

The _onlyif macro

has the syntax $\oldsymbol{\colored} \langle word \rangle = \langle value-a \rangle, \langle value-b \rangle, \dots \langle value-n \rangle : {\langle what \rangle}.$ It can be used inside $\oldsymbol{\colored}$ be used inside $\oldsymbol{\colored}$ as simple IF statement: the $\langle what \rangle$ is processed only if $\langle word \rangle$ has $\langle value-a \rangle$ or $\langle value-b \rangle$... or $\langle value-n \rangle$. See f-roboto.opm for examples of usage of many $\oldsymbol{\colored}$ only if 's.

Recommendation: use the _fontfeatures macro at the end of the _fontnamegen macro in order to the \setff, \setfontcolor, \setletterspace macros can work.

The \moddef macro

has the syntax $\mbox{moddef}\mbox{modifier}{\langle what to do \rangle}$. It does more things than simple \mbox{def} :

- The modifier macros are defined as _protected.
- The modifier macros are defined as family-dependent.
- If the declared control sequence is defined already (and it is not a font modifier) then it is re-defined with a warning.

The \famvardef macro has the same features.

The $\ \langle Family selector \rangle$ is defined by the $\ \underline{\text{famdecl macro as:}}$

```
\protected\def\\(Familyselector\) {%\
\_def\_currfamily \{\(Familyselector\)\}\%\
\_def\_fontnamegen \{\ldots\}\%\ this is copied from 7-th parameter of \_famdecl \resetmod\
\(\(run all family-dependent font modifiers used before Familyselector without warnings\)
```

The _initfontfamily

must be run after modifier's decaration. It runs the $\langle Family selector \rangle$ and it runs $_$ rm, so the first font from the new family is loaded and it is ready to use it.

Name conventions

Create font modifiers, new variants, and the $\$ modifiers, new variants, and the $\$ modifiers only in public namespace without _ prefix. We assume that if a user re-defines them then he/she needs not them, so we have no problems. If the user's definition was done before loading the font family file then it is re-defined and OpTeX warns about it. See the end of section 2.13.4.

If you need to use an internal control sequence declared in your fontfile, use the reserved name space with names starting with two _ followed by family indentifier or by vf if it relates to variable fonts.

The name of $\langle Family selector \rangle$ should begin with an upper case letter.

Please, look at OpTEX font catalogue before you will create your font family file and use the same names for analogical font modifiers (like \cond, \caps, \sans, \mono etc.) and for extra variant selectors (like \lf, \li, \ki etc. used in Roboto font family).

If you are using the same font modifier names to analogical font shapes then such modifiers are kept when the family is changed. For example:

```
\fontfam [Termes] \fontfam[Heros] \caps\cond\it Caps+Cond italic in Heros \Termes\currvar Caps italic in Termes.
```

The family selector first resets all modifiers data by \resetmod and then it tries to run all currently used family-dependent modifiers before the family switching (without warnings if such modifier is unavailable in the new family). In this example, \Termes does \resetmod followed by \caps\cond. The \caps is applied and \cond is silently ignored in Termes family.

If you need to declare your private modifier (because it is used in other modifiers or macros, for example), use the name \searrow word. You can be sure that such a name does not influence the private namespace used by OpT_FX.

Additional notes

See the font family file f-libertine-s.opm which is another example where no font files but font names are used.

See the font family file f-lmfonts.opm or f-poltawski.opm where you can find the the example of the optical sizes declaration including documentation about it.

Several fonts don't switch to the font features if the features are specified directly as documented above. You must add the script=latn; specification to the features string when using these fonts, see f-baskerville.opm for example. The reason: these fonts don't follow the OpenType specification and

they don't set the DFLT script but only scripts with given names like latn. And the tables implementing all font features are included here. You can check the internals of the font by FontForge: View / Show ATT / OpenType Tables / GSUB. Do you see the DFLT script here?

If you need to create a font family file with a non-Unicode font, you can do it. The _fontnamegen must expand to the name of TFM file in this case. But we don't prefer such font family files, because they are usable only with languages with alphabet subset to ISO-8859-1 (Unicodes are equal to letter's codes of such alphabets), but middle or east Europe use languages where such a condition is not true.

2.13.12 How to write the font family file with optical sizes

You can use $\protect{\protect}\protect\prote$

You can declare a collection of $\langle size\text{-}dependent\text{-}template \rangle$ s for one given $\langle internal\text{-}template \rangle$ by the \backslash regoptsizes macro. The syntax is shown for one real case:

```
\_regoptsizes lmr.r lmroman?-regular
    5 <5.5 6 <6.5 7 <7.5 8 <8.5 9 <9.5 10 <11.1 12 <15 17 <*
In general:
\ regoptsizes \langle internal-template \rangle \langle general-output-template \rangle \langle resizing-data \rangle
</pre>
```

Suppose our example above. Then $\protect\operatorname{lmr.r}$ expands to lmroman?-regular where the question mark is substituted by a number depending on current $\protect\operatorname{lmr.r}$. If the $\protect\operatorname{les}$ between two boundary values (they are prefixed by < character) then the number written between them is used. For example if $11.1 < \protect\operatorname{lns}$ then 12 is substituted instead question mark. The $\protect\operatorname{lns}$ virtually begins with zero <0, but it is not explicitly written. The right part of $\protect\operatorname{lns}$ must be terminated by <* which means "less than infinity".

If _optname gets an argument which is not registered \(\lambda internal-template \rangle \) then it expands to _failedoptname which typically ends with an error message about missing font. You can redefine _failedoptname macro to some existing font if you find it useful.

We are using a special macro \LMregfont in f-lmfonts.opm. It sets the file names to lowercase and enables us to use shortcuts instead of real $\langle resizing\text{-}data \rangle$. There are shortcuts $\Lmesizing\text{-}data \rangle$, etc. here. The collection of $\langle internal\text{-}templates \rangle$ are declared, each of them covers a collection of real file names.

The _optname macro can be used even if no otical sizes are provided by a font family. Suppose that font file names are much more chaotic (because artists are very creative people), so you need to declare more systematic $\langle internal-templates \rangle$ and do an alias from each $\langle internal-template \rangle$ to $\langle real-font-name \rangle$. For example, you can do it as follows:

```
\def\fontalias #1 #2 {\_regoptsizes #1 ?#2 {} <*}
%
           alias name
                                real font name
                                 {Creative Font}
\fontalias crea-a-regular
\fontalias crea-a-bold
                                 {Creative FontBold}
\fontalias crea-a-italic
                                 {Creative olique}
                                 {Creative Bold plus italic}
\fontalias crea-a-bolditalic
\fontalias crea-b-regular
                                 {Creative Regular subfam}
                                 {Creative subfam bold}
\fontalias crea-b-bold
\fontalias crea-b-italic
                                 {Creative-subfam Oblique}
                                 {Creative Bold subfam Oblique}
\fontalias crea-b-bolditalic
```

Another example of a font family with optical sizes is Antykwa Półtawskiego. The optical sizes feature is deactivated by default and it is switched on by \osize font modifier:

```
f-poltawski.opm

| Cond | Cond
```

```
9 Modifiers: ^^J
10 \light ..... light weight, \bf,\bi=semibold^J
11 \noexpd .... no expanded, no condensed, designed for 10pt size (default)^J
12 \eexpd .... expanded, designed for 6pt size^J
         \expd ..... semi expanded, designed for 8pt size^^J
13
          \cond ..... semi condensed, designed for 12pt size^^J
         \ccond ..... condensed, designed for 17pt size^J
15
16 \osize ..... auto-sitches between \ccond \cond \noexpd \expd \eexpd by size^^J
17 \caps ..... caps & small caps^^J
18 }}
19
20 \_moddef \resetmod {\_fsetV li={},cond={},caps={} \_fvars regular bold italic bolditalic }
21 \_moddef \light
                                                       {\_fsetV li=lt }
22 \_moddef \noexpd
                                                          {\_fsetV cond={} }
23 \_moddef \eexpd
                                                            {\_fsetV cond=expd }
24 \ moddef \expd
                                                           {\ fsetV cond=semiexpd }
25 \_moddef \cond
                                                            {\_fsetV cond=semicond }
26 \_moddef \ccond
                                                           {\_fsetV cond=cond }
27 \ moddef \caps
                                                            {\_fsetV caps=+smcp;\_ffonum; }
28 \_moddef \nocaps
                                                         {\_fsetV caps={} }
                                                            $$  \{\end{area} {\end{area} (antpolt\end{area} (x)-\end{area} : \end{area} $$  (antpolt\end{area} (x)-\end{area} (x)-\end{a
29 \_moddef \osize
30
                                                              \_regoptsizes x ? expd <7 semiexpd <9 {} <11.1 semicond <15 cond <*}
32 \_initfontfamily % new font family must be initialized
```

2.13.13 How to register the font family in the Font Selection System

Once you have prepared a font family file with the name $f-\langle famname \rangle$ opm and T_EX can see it in your filesystem then you can type $fontfam[\langle famname \rangle]$ and the file is read, so the information about the font family is loaded. The name $\langle famname \rangle$ must be lowercase and without spaces in the file name $f-\langle famname \rangle$ opm. On the other hand, the fontfam command is more tolerant: you can write uppercase letters and spaces here. The spaces are ignored and uppercase letters are converted to lowercase. For example fontfam [LM fonts] is equivalent to fontfam [LM fonts] and both commands load the file f-lmfonts.opm.

You can use your font file in sense of the previous paragraph without registering it. But problem is that such families are not listed when \fontfam[?] is used and it is not included in the font catalog when \fontfam[catalog] is printed. The list of families taken in the catalog and listed on the terminal is declared in two files: fams-ini.opm and fams-local.opm. The second file is optional. Users can create it and write to it the information about user-defined families using the same syntax as in existed file fams-ini.opm.

The information from the user's fams-local.opm file has precedence. For example fams-ini.opm declares aliases Times—Termes etc. If you have the original Times purchased from Adobe then you can register your declaration of Adobe's Times family in fams-local.opm. When a user writes \fontfam[Times] then the original Times (not Termes) is used.

The fams-ini.opm and fams-local.opm files can use the macros _faminfo, _famalias and _famtext. See the example from fams-ini.tex:

```
fams-ini.opm
3 % Version <2022-10-18>. Loaded in format and secondly on demand by \fontfam[catalog]
5 \_famtext {Special name for printing a catalog :}
6
7 \_faminfo [Catalogue] {Catalogue of all registered font families} {fonts-catalog} {}
8 \_famalias [Catalog]
10 \ famsrc {CTAN}
11 \_famtext {Computer Modern like family:}
12
13 \ famfrom {GUST}
14 \_faminfo [Latin Modern] {TeX Gyre fonts based on Computer Modern} {f-lmfonts}
      { -,\nbold,\sans,\sans\nbold,\slant,\ttset,\ttset\slant,\ttset\caps,%
15
16
          \ttprop,\ttprop\bolder,\quotset: {\rm\bf\it\bi}
17
          \caps: {\rm\it}
18
          \ttlight,\ttcond,\dunhill: {\rm\it} \upital: {\rm} }
19 \_famalias [LMfonts] \_famalias [Latin Modern Fonts] \_famalias [lm]
```

... etc.

The _faminfo commad has the syntax:

```
\_faminfo [\langle Family\ Name \rangle] {\langle comments \rangle} {\langle file\text{-}name \rangle} {\langle mod\text{-}plus\text{-}vars \rangle}
```

The $\langle mod\text{-}plus\text{-}vars \rangle$ data is used only when printing the catalog. It consists of one or more pairs $\langle mods \rangle$: $\{\langle vars \rangle\}$. For each pair: each modifier (separated by comma) is applied to each variant selector in $\langle vars \rangle$ and prepared samples are printed. The – character means no modifiers should be applied.

The _famalias declares an alias to the last declared family.

The _famtext writes a line to the terminal and the log file when all families are listed.

The _famfrom saves the information about font type foundry or manufacturer or designer or license owner. You can use it before _faminfo to print _famfrom info into the catalog. The _famfrom data is applied to each following declared families until new _famfrom is given. Use _famfrom {} if the information is not known.

2.13.14 Implementation of the Font Selection System

```
fonts-select.opm
3 \_codedecl \fontfam {Fonts selection system <2023-06-16>} % preloaded in format
```

The main principle of the Font Selection System is: run one or more modifiers followed by \fontsel. Modifiers save data and \fontsel selects the font considering saved data. Each basic variant selector \rm, \bf, \it, \bi, and \tt runs internal variant modifier _fmodrm, _fmodbf, _fmodit, _fmodbi and _fmodtt. These modifiers save their data to the _famv macro which is rm or bf or it or bi or tt. The \currvar selector is \fontsel by default, but variant selectors declared by \famvardef change it.

fonts-select.opm

```
17 \_def\_famv{rm} % default value
18 \_protected\_def \_fmodrm {\_def\_famv{rm}}
19 \_protected\_def \_fmodbf {\_def\_famv{bf}}
20 \_protected\_def \_fmodit {\_def\_famv{it}}
21 \_protected\_def \_fmodbi {\_def\_famv{bi}}
22 \_protected\_def \_fmodtt {\_def\_famv{tt}}
23
24 \_protected\_def \_rm {\_fmodrm \_fontsel \_marm}
25 \_protected\_def \_bf {\_fmodbf \_fontsel \_mabf}
26 \_protected\_def \_it {\_fmodit \_fontsel \_mait}
27 \_protected\_def \_bi {\_fmodbi \_fontsel \_mabi}
28 \_protected\_def \_tt {\_fmodtt \_fontsel \_matt}
29 \_protected\_def \_currvar {\_fontsel} \_matt}
30 \_public \rm \bf \it \bi \tt ;
```

The \fontsel creates the $\langle font \ switch \rangle$ in the format _ten $\langle fanv \rangle$ and loads the font associated to the $\langle font \ switch \rangle$. The loading is done by:

- a) \letfont $\langle font \ switch \rangle$ = \savedswitch _sizespec
- b) \font \langle font switch \rangle = \fontnamegen _sizespec

The a) variant is used when _fontnamegen isn't defined, i.e. \fontfam wasn't used: only basic variant and _sizespec is taken into account. The b) variant is processed when \fontfam was used: all data saved by all font modifiers are used during expansion of _fontnamegen.

After the font is loaded, final job is done by $\mbox{\tt fontselA}(font\text{-}switch)$.

```
fonts-select.opm

47 \_protected\_def \_fontsel {%

48 \_ifx\_fontnamegen\_undefined % \fontfam was not used

49 \_ea\_let \_ea\_tmpf \_csname _ten\_famv\_endcsname

50 \_ea\_fontlet \_csname _ten\_xfamv\_endcsname \_tmpf \_sizespec
```

```
\_else % \fontfam is used
51
         \_ea\_font \_csname _ten\_xfamv\_endcsname {\_fontnamegen}\_sizespec
52
      \_fi \_relax
53
     \_ea \_fontselA \_csname _ten\_xfamv\_endcsname
54
55 }
56 \ def\ fontselA #1{%
     \_protected\_def \_currvar {\_fontsel}% default value of \ currvar
57
                     font selecting should be logged.
58
     \ logfont #1%
                      wordspace setting
     \ setwsp #1%
59
60
     \_fontloaded #1% initial settings if font is loaded firstly
61
     #1% select the font
62 }
63 \_def \_logfont #1{}
64 \_def \_xfamv {\_famv}
66 \ public \fontsel ;
```

If a font is loaded by macros \fontsel or \resizethefont then the _fontloaded\(font switch\) is called immediately after it. If the font is loaded first then its \skewchar is equal to -1. We run _newfontloaded\(font switch\) and set \skewchar=-2 in this case. A user can define a _newfontloaded macro. We are sure that _newfontloaded macro is called only once for each instance of the font given by its name, OTF features and size specification. The \skewchar value is globally saved to the font (like \fontdimen). If it is used in math typesetting then it is set to a positive value.

The _newfontloaded should be defined for micro-typographic configuration of fonts, for example. The mte.opm package uses it. See also OpT_FX trick 0058.

```
fonts-select.opm
83 \_def\_fontloaded #1{\_ifnum\_skewchar#1=-1 \_skewchar#1=-2 \_newfontloaded#1\_fi}
84 \_def\_newfontloaded #1{}
```

_ttunifont is default font for \tt variant when \initunifonts is declared. User can re-define it or use \famvardef\tt. The _unifmodtt macro is used instead _fmodtt after \initunifonts. It ignores the loading part of the following \fontsel and do loading itself.

```
fonts-select.opm

94 \_def\_ttunifont{[lmmono10-regular]:\_fontfeatures-tlig;}

95 \_def\_unifmodtt\_fontsel{% ignore following \_fontsel}

96 \_ea\_font \_csname _ten\_ttfamv\_endcsname {\_ttunifont}\_sizespec \_relax

97 \_ea\_fontselA \_csname _ten\_ttfamv\_endcsname

98 \_def \_currvar{\_tt}%

99 }

100 \_def\_ttfamv{tt}
```

A large part of the Font Selection System was re-implemented in Feb. 2022. We want to keep backward compatibility:

```
fonts-select.opm

107 \_def \_tryloadrm\_tenrm {\_fmodrm \_fontsel}

108 \_def \_tryloadbf\_tenbf {\_fmodbf \_fontsel}

109 \_def \_tryloadit\_tenit {\_fmodit \_fontsel}

110 \_def \_tryloadbi\_tenbi {\_fmodbi \_fontsel}

111 \_def \_tryloadtt\_tentt {\_fmodtt \_fontsel}

112 \_def \_reloading {}
```

The _famdec1 [\langle Family Name\rangle] \\ Famselector\rangle \{\langle comment\rangle} \{\langle modifiers\rangle} \{\langle variants\rangle} \{\langle font for testing\rangle} \{\langle font font font family \text{ in true}, then closes the file by \text{\chinq input}. Else it defines \\ Famselector\rangle and saves it to the internal _f:\langle currfamily\rangle:\text{\chinq main.fam} command. The macro _initfont family needs it. The _currfamily is set to the \\ Famselector\rangle because the following \\ \text{moddef} commands need to be in the right font family context. The _currfamily is set to the \\ Famselector\rangle by the \\ Famselector\rangle to, because \\ Famselector\rangle must set the right font family context. The font family context is given by the current _currfamily value and by the current meaning of the _fontnamegen macro. The _mathfaminfo is saved for usage in the catalog.

```
fonts-select.opm

129 \_def\_famdecl [#1]#2#3#4#5#6#7#8{%

130 \_initunifonts \_unichars \_uniaccents

131 \_unless\_ifcsname _f:\_csstring#2:main.fam\_endcsname

132 \_isfont{#7}\_iffalse

133 \_opwarning{Family [#1] skipped, font "#7" not found}\_endinput
```

```
\_ifcsname _fams:\_famfile\_endcsname \_famsubstitute \_fi
134
135
          \ else
             \_edef\_currfamily {\_csstring #2}\_def\_mathfaminfo{#6}%
136
137
             \_wterm {FONT: [#1] -- \_string#2 \_detokenize{(#3)^^J mods:{#4} vars:{#5} math:{#6}}}%
             \_unless \_ifx #2\_undefined
138
                \_opwarning{\_string#2 is redefined by \_string\_famdecl\_space[#1]}\_fi
139
             \_protected\_edef#2{\_def\_noexpand\_currfamily{\_csstring #2}\_unexpanded{#8\_resetfam}}%
140
             \_ea \_let \_csname _f:\_currfamily:main.fam\_endcsname =#2%
         \ fi
142
143
      \_else \_csname _f:\_csstring#2:main.fam\_endcsname \_rm \_endinput \_empty\_fi
144 }
145 \_def\_initfontfamily{%
      \_csname _f:\_currfamily:main.fam\_endcsname \_rm
146
147 }
```

_fvars \langle rm-template \rangle \langle bf-template \rangle \langle it-template \rangle \subseteq \langle it-template \rangle \subseteq \template \rangle \rangle \template \rangle \rangle \template \rangle \rangle \template \rangle \r

 \cline{CurrV} expands to a template declared by $\cline{Lorentz}$ depending on the $\cline{Variant\ name}$. Usable only of standard four variants. Next variants can be declared by the $\cline{Lorentz}$ macro.

_onlyif $\langle key \rangle = \langle value-a \rangle$, $\langle value-b \rangle$..., $\langle value-z \rangle$: $\{\langle what \rangle\}$ runs $\langle what \rangle$ only if the _ $\langle key \rangle$ V is defined as $\langle value-a \rangle$ or $\langle value-b \rangle$ or ... or $\langle value-z \rangle$.

_prepcommalist ab, {},cd,_fin, expands to ab,,cd, (auxiliary macro used in _onlyif).

_ffonum is a shortcut for oldstyle digits font features used in font family files. You can do \let_ffonum=\ignoreit if you don't want to set old digits together with \caps.

```
fonts-select.opm
173 \_def\_fvars #1 #2 #3 #4 {%
     \_sdef{_fvar:rm}{#1}%
174
     175
     \_ifx.#2\_slet{_fvar:bf}{_fvar:rm}\_fi
176
     \_sdef{_fvar:it}{#3}%
177
178
     \_ifx.#3\_slet{_fvar:it}{_fvar:rm}\_fi
     179
180
     \_ifx.#4\_slet{_fvar:bi}{_fvar:it}\_fi
181 }
182 \_def\_currV{\_trycs{_fvar:\_famv}{rm}}
183 \_def\_V{ }
184 \_def \_fsetV #1 {\_fsetVa #1,=,}
185 \_def \_fsetVa #1=#2,{\isempty{#1}\_iffalse}
     186
187 }
188 \_def \_onlyif #1=#2:#3{%
      \_edef\_act{\_noexpand\_isinlist{,\_prepcommalist #2,\_fin,}{,\_cs{_#1V},}}\_act
189
190
      \ iftrue #3\ fi
191 }
192 \_def\_prepcommalist#1,{\_ifx\_fin#1\_empty\_else #1,\_ea\_prepcommalist\_fi}
193 \_def\_ffonum {+onum;+pnum}
```

The \moddef \\(modifier\) {\(data\)} simply speaking does \\def\\(modifier\) {\(data\)}, but we need to respect the family context. In fact, \protected\\def_f:\(current family\):\(modifier\) {\(data\)} is performed and the \\(modifier\) is defined as _famdepend\\(modifier\) {\(_f:_currfamily:\(modifier\)}\). It expands to _f:_currfamily:\(modifier\) value if it is defined or it prints the warning. When the _currfamily value is changed then we can declare the same \\(modifier\) with a different meaning.

_setnewmeaning $\langle cs\text{-}name \rangle = \text{tmpa } \langle by\text{-}what \rangle$ does exactly _let $\langle cs\text{-}name \rangle = \text{tmpa }$ but warning is printed if $\langle cs\text{-}name \rangle$ is defined already and it is not a variant selector or font modifier.

_addtomodlist \langle font modifier \rangle adds given modifier to _modlist macro. This list is used after \resetmod when a new family is selected by a family selector, see _resetfam macro. This allows reinitializing the same current modifiers in the font context after the family is changed.

```
fonts-select.opm

216 \_def \_moddef #1#2{%

217 \_edef\_tmp{\_csstring#1}%

218 \_sdef{_f:\_currfamily:\_tmp}{\_addtomodlist#1#2}%

219 \_protected \_edef \_tmpa{\_noexpand\_famdepend\_noexpand#1{_f:\_noexpand\_currfamily:\_tmp}}%

220 \_setnewmeaning #1=\_tmpa \moddef

221 }
```

```
222 \protected \end{cs{f:\currfamily:resetmod}} % private variant of \resetmod \end{constraint} % private variant of \resetmod \end{constraint} % private variant of \resetmod \end{constraint} % 
223 \_def \_resetfam{%
                   \_def\_addtomodlist##1{}\_resetmod
224
                   \_edef \_modlist{\_ea}\_modlist
225
                   \ let\ addtomodlist=\ addtomodlistb
226
                    \_ifcsname _f:\_currfamily:\_ea\_csstring \_currvar \_endcsname
 227
                   \_else \_ea\_ifx\_currvar\_tt \_else \_def\_currvar{\_fontsel}\_fi
228
                   \_fi % corrected \_currvar in the new family
230 }
 231 \_def \_currfamily{} % default current family is empty
232 \_def \_modlist{}
                                                                       % list of currently used modifiers
233
234 \_def \_addtomodlist#1{\_addto\_modlist#1}
235 \_let \_addtomodlistb=\_addtomodlist
 236
237 \ def\ famdepend#1#2{\ ifcsname#2\ endcsname \ csname#2\ ea\ endcsname \ else
                    \_ifx\_addtomodlist\_addtomodlistb
                            \_opwarning{\_string#1 is undeclared in family "\_currfamily", ignored}\_fi\_fi
239
240 }
241 \ensuremath{\ \ } def\_setnewmeaning #1=\_tmpa#2{%
                    \_ifx #1\_undefined \_else \_ifx #1\_tmpa \_else
242
                             \_opwarning{\_string#1 is redefined by \_string#2}%
243
                    \_fi\_fi
244
245
                   \l = \l mpa
246 }
 247 \_public \moddef ;
```

\fontdef $\langle font\text{-}switch \rangle$ { $\langle data \rangle$ } does:

\begingroup $\langle data \rangle$ \ea\endgroup \ea\let \ea\font-switch\\ \the\font

It means that font modifiers used in $\langle data \rangle$ are applied in the group and the resulting selected font (current at the end of the group) is set to the $\langle font\text{-}switch \rangle$. We want to declare $\langle font\text{-}switch \rangle$ in its real name directly by \font primitive in order to save this name for reporting later (in overfull messages, for example). This is the reason why _xfamv and _ttfamv are re-defined locally here. They have precedence when \fontsel constructs the $\langle font \ switch \rangle$ name.

```
fonts-select.opm

263 \_protected\_def \_fontdef #1#2{\_begingroup}

264 \_edef\_xfamv{\_csstring#1}\_let\_ttfamv\_xfamv #2%

265 \_ea\_endgroup\_ea \_let\_ea #1\_the\_font

266 }

267 \_public \fontdef ;
```

The \famvardef \xxx $\{\langle data \rangle\}$ does, roughly speaking:

but the macro \xxx is declared as family-dependent. It is analogically as in \moddef. The \xxx is defined as _famdepend\xxx{ $_f:_currfamily:xxx}$ and _ $f:_currfam$:xxx is defined as mentioned. \famvardef\tt behaves somewhat differently: it defines internal version _tt (it is used in _ttfont and \ urlfont) and set \tt to the same meaning.

```
fonts-select.opm
283 \_protected\_def \_famvardef #1#2{%
     \_sdef{_f:\_currfamily:\_csstring#1}%
284
285
        \_protected\_edef\_tmpa {%
286
287
        \_noexpand\_famdepend\_noexpand#1{_f:\_noexpand\_currfamily:\_csstring#1}}%
     \ ifx #1\tt
288
        \_protected\_def\_tt{{\_def\_xfamv{tt}#2\_ea}\_the\_font \_def\_currvar{\_tt}}%
290
        \ let\tt=\ tt
291
      \_else \_setnewmeaning #1=\_tmpa \famvardef
292
293 }
294 \_public \famvardef ;
```

The \fontfam [$\langle Font Family \rangle$] does:

- Convert its parameter to lower case and without spaces, e.g. \(\langle fontfamily \rangle \).
- If the file $f \langle fontfamily \rangle$. opm exists read it and finish.
- Try to load user defined fams-local.opm.
- If the \(\int font family \)\) is declared in fams-local.opm or fams-ini.opm read relevant file and finish.
- Print the list of declared families.

The fams-local.opm is read by the _tryloadfamslocal macro. It sets itself to _relax because we need not load this file twice. The _listfamnames macro prints registered font families to the terminal and to the log file.

```
fonts-select.opm
312 \_protected\_def \_fontfam [#1]{%
     \label{lowercase} $$\ \end{#1} {} }\%
313
     314
315
        \_tryloadfamslocal
316
317
        \_edef\_famfile{\_trycs{_famf:\_famname}{}}%
        \_ifx\_famfile\_empty
318
           319
320
           \_else \_listfamnames
           \ fi
321
        \_else \_opinput {\_famfile.opm}%
322
323
     \_fi\_empty\_fi
324
325
  \_def\_tryloadfamslocal{%
     \_isfile {fams-local.opm}\_iftrue
326
327
       \_opinput {fams-local.opm}\_famfrom={}\_famsrc={}%
     \ fi
328
329
     \_let \_tryloadfamslocal=\_relax % need not to load fams-local.opm twice
330 }
  \_def\_listfamnames {%
331
     \_wterm{===== List of font families ======}
332
333
     \_begingroup
        \_let\_famtext=\_wterm
334
335
        \_def\_faminfo [##1]##2##3##4{%
           \_wterm{ \_space\_noexpand\fontfam [##1] -- ##2}%
336
        \_let\_famalias=\_famaliasA}%
337
338
        \_opinput {fams-ini.opm}%
        \_isfile {fams-local.opm}\_iftrue \_opinput {fams-local.opm}\_fi
339
340
        \ message{^^J}%
341
     \_endgroup
342 }
344
     345 }
346 \_public \fontfam ;
```

\fontfamsub [\langle Family \rangle] [\langle by Family \rangle] declares automatic substitution of \langle Family \rangle by \langle by Family \rangle which is done when \langle Family \rangle is not installed. I.e. if there is no $f - \langle family \rangle$ opm file or there is no regular font of the family installed. _famsubstitute is internal macro used in \fontfam and _famdecl macros. It consumes the rest of the macro, runs \nospacefuturelet in order to do \endingth endingth to the current f-file and runs \fontfam again. The table of such substitutions are saved in the macros _fams:\langle family-file \rangle.

```
fonts-select.opm
359 \_def \_fontfamsub [#1]#2[#3]{\_tryloadfamslocal
      \_lowercase{\_edef\_tmp{\_removespaces #1 {} }}%
361
      \c \c fams : \c famf : \c famp {f-\c tmp} {#3}%
362 }
   \_def\_famsubstitute #1\_empty\_fi{\_fi\_fi}_fi
363
       \_wterm {FONT-SUB: \_famfile\_space -> [\_cs{_fams:\_famfile}]}%
364
      \_nospacefuturelet\_tmp\_famsubstituteA % we want to \endinput current f-file
365
366 }
   \_def\_famsubstituteA{\_fontfam[\_cs{_fams:\_famfile}]}
367
368
369 \_public \fontfamsub ;
```

When the fams-ini.opm or fams-local.opm files are read then we need to save only a mapping from family names or alias names to the font family file names. All other information is ignored in this case. But if these files are read by the _listfamnames macro or when printing a catalog then more information

is used and printed.

\ famtext does nothing or prints the text on the terminal.

 $\[\langle Family\ Alias \rangle \]$ does $\[\langle family\ alias \rangle \]$ where $\[\langle file\text{-}name \rangle \]$ where $\[\langle file\text{-}name \rangle \]$ is stored from the previous $\[\langle family\ alias \rangle \]$ formation on the terminal.

_famfrom declares type foundry or owner or designer of the font family. It can be used in fams-ini.opm or fams-local.opm and it is printed in the font catalog.

_famsrc declares the source, where is the font family from (used in fams-ini.opm and if the font isn't found when the fonts catalog is printed).

```
fonts-select.opm
396 \_def\_famtext #1{}
397 \_def\_faminfo [#1]#2#3#4{%
     \_lowercase{\_edef\_tmp{\_ea\_removespaces #1 {} }}%
398
399
      400
     401 }
402 \ensuremath{ \cdot def \cdot famalias [#1]{\%}}
     \label{lowercase} $$ \sum_{e=0,remove paces $1 {} }}%
403
404
      \sl = \frac{\text{famf: \lower}}{ea}\
405 }
406 \_newtoks\_famfrom \_newtoks\_famsrc
407 \ input fams-ini.opm
408 \_let\_famfile=\_undefined
409 \ famfrom={} \ famsrc={}
```

When the \fontfam[catalog] is used then the file fonts-catalog.opm is read. The macro _faminfo is redefined here in order to print catalog samples of all declared modifiers/variant pairs. The user can declare different samples and different behavior of the catalog, see the end of catalog listing for more information. The default parameters \catalogsample, \catalo

```
fonts-select.opm

422 \_newtoks \_catalogsample

423 \_newtoks \_catalogmathsample

424 \_newtoks \_catalogonly

425 \_newtoks \_catalogexclude

426 \_newtoks \_catalognextfam

427 \_catalogsample={ABCDabcd Qsty fi fl áéióúüů řžč ÁÉÍÓÚ ŘŽČ 0123456789}

428 \_catalognextfam={\_bigskip}

429

430 \_public \catalogonly \catalogexclude \catalogsample \catalogmathsample \catalognextfam ;
```

The font features are managed in the _fontfeatures macro. It expands to

- _defaultfontfeatures used for each font,
- _ffadded features added by \setff,
- _ffcolor features added by \setfontcolor (this is obsolette)
- _ffletterspace features added by \setletterspace,
- _ffwordspace features added by \setwordspace.

The macros _ffadded, _ffcolor, _ffletterspace, _ffwordspace are empty by default.

The \setff $\{\langle features \rangle\}$ adds next font features to _ffadded. Usage \setff $\{\}$ resets empty set of all _ffadded features.

```
fonts-select.opm

458 \_def \_setff #1{%

459 \_ifx^#1^\_def\_ffadded{}\_else \_edef\_ffadded{\_ffadded #1;}\_fi

460 }

461 \_public \setff ;
```

\setletterspace is based on the special font features provided by luaotfload package.

The \setwordspace recalculates the \fontdimen2,3,4 of the font using the \setwsp macro which is used by the _fontselA macro. It activates a dummy font feature +Ws too in order the font is reloded by the \font primitive (with independent \fontdimen registers). If the \setwordspace is used again to the same font then we need to reset \fondimen registers first. It is done by _sws:\(\fontname \) macro which keeps the original values of the \fontdimens.

\setfontcolor is kept here only for backward compatibility but not recommended. Use real color switches and the \transparency instead.

```
fonts-select.opm
478 \_def \_setfontcolor #1{%
                \ edef\ tmp{\ calculatefontcolor{#1}}%
479
                \_ifx\_tmp\_empty \_def\_ffcolor{}\_else \_edef\_ffcolor{color=\_tmp;}\_fi
480
481 }
       \ def \ setletterspace #1{%
               \ \ ''f1^*1^\cdot def'_ffletterspace{} \ ''else' - edef'_ffletterspace{letterspace=#1;} \ ''f1'' - else' - edef' - else' - else'
483
484 }
485 \_def \_setwordspace #1{%
                \_if^#1^\_def\_setwsp##1{}\_def\_ffwordspace{}%
486
487
                \_else \_def\_setwsp{\_setwspA#1/}\_def\_ffwordspace{+Ws;}\_fi
488 }
489 \_def\_setwsp #1{}
490 \ def\ setwspA #1{\ ifx/#1\ ea\ setwspB \ else\ afterfi{\ setwspC#1}\ fi}
491 \_def\_setwspB #1/#2/#3/#4{%
                \_csname _sws:\_fontname#4\_endcsname \_relax
492
                \_ea\_xdef \_csname _sws:\_fontname#4\_endcsname
                       {\c 234\c 234\c 144}\c 144=\c 144}
494
495
                 \_fontdimen2#4=#1\_fontdimen2#4%
                496
497 \_def\_setwspC #1/{\_setwspB #1/#1/#1/}
498
499 \_def\_calculatefontcolor#1{\_trycs{_fc:#1}{#1}} % you can define more smart macro \dots
500 \_sdef{_fc:red}{FF0000FF}
                                                                              \_sdef{_fc:green}{00FF00FF} \_sdef{_fc:blue}{0000FFFF}
501 \_sdef{_fc:yellow}{FFFF00FF} \_sdef{_fc:cyan}{00FFFFFF} \_sdef{_fc:magenta}{FF00FFFF}
\label{lem:signey} $$    __sdef{_fc:grey}_{0000080} \__sdef{_fc:grey}_{0000025} $$
503 \slashed fc:black}{} \% \dots you can declare more colors...
505 \_public \setfontcolor \setletterspace \setwordspace ;
```

_regoptsizes $\langle internal\text{-}template \rangle$ $\langle left\text{-}output \rangle$? $\langle right\text{-}output \rangle$ $\langle resizing\text{-}data \rangle$ prepares data for using by the _optname $\langle internal\text{-}template \rangle$ macro. The data are saved to the _oz: $\langle internal\text{-}template \rangle$ macro. When the _optname is expanded then the data are scanned by the macro _optnameA $\langle left\text{-}output \rangle$? $\langle right\text{-}output \rangle$ $\langle mid\text{-}output \rangle$ $\langle size \rangle$ in the loop.

```
fonts-select.opm
518 \_def\_regoptsizes #1 #2?#3 #4*{\_sdef{_oz:#1}{#2?#3 #4* }}
519 \_def\_optname #1{\_ifcsname _oz:#1\_endcsname
                              \_ea\_ea\_ea \_optnameA \_csname _oz:#1\_ea\_endcsname
520
521
                             <caption> \_else \_failedoptname{#1}\_fi
522 }
523 \_def\_failedoptname #1{optname-fails:(#1)}
524 \_def\_optnameA #1?#2 #3 <#4 {\_ifx*#4#1#3#2\_else
                              \_ifdim\_optsize<#4pt #1#3#2\_optnameC
526
                             \_else \_afterfifi \_optnameA #1?#2 \_fi\_fi
527 }
528 \_def\_optnameC #1* {\_fi\_fi}
529 \ensuremath{ \def\ensuremath{ \def}\aligna \def\ensuremath{ \def\ensuremath{ \def\ensuremath{ \def\ensuremath{ \def\ensuremath{ \aligna \def\ensuremath{ \def\ensuremath{ \def\ensuremath{ \def\ensuremath{ \def\ensuremath{ \def\e
530 \ensuremath{ \cdot def \cdot ptfontalias \#1\#2{\ensuremath{ \cdot g.} \#1}{\ensuremath{ \cdot g.} \#2}}
532 \_setfontsize {at10pt} % default font size
```

2.14 Preloaded fonts for math mode

The Computer Modern and AMS fonts are preloaded here in classical math-fam concept, where each math family includes three fonts with max 256 characters (typically 128 characters).

On the other hand, when \fontfam macro is used in the document then text font family and appropriate math family is loaded with Unicode fonts, i.e. Unicode-math is used. It re-defines all settings given here.

The general rule of usage the math fonts in different sizes in OpTEX says: set three sizes by the macro \setmathsizes [$\langle text\text{-}size \rangle / \langle script\text{-}size \rangle / \langle script\text{-}size \rangle$] and then load all math fonts in given sizes by \normalmath or \boldmath macros. For example

\setmathsizes[12/8.4/6]\normalmath ... math typesetting at 12 pt is ready.

```
math-preload.opm
```

```
3 \_codedecl \normalmath {Math fonts CM + AMS preloaded <2022-12-01>} % preloaded in format
```

We have two math macros \normalmath for the normal shape of all math symbols and \boldmath for the bold shape of all math symbols. The second one can be used in bold titles, for example. These macros load all fonts from all given math font families.

```
math-preload.opm
12 \ def\ normalmath{%
    \_loadmathfamily 0 cmr % CM Roman
    \_loadmathfamily 1 cmmi % CM Math Italic
14
    \_loadmathfamily 2 cmsy % CM Standard symbols
15
    \_loadmathfamily 3 cmex % CM extra symbols
16
17
    \_loadmathfamily 4 msam % AMS symbols A
    \_loadmathfamily 5 msbm % AMS symbols B
    \_loadmathfamily 6 rsfs % script
19
    \_loadmathfamily 7 eufm % fractur
    \_loadmathfamily 8 bfsans % sans serif bold
21
    \_loadmathfamily 9 bisans % sans serif bold slanted (for vectors)
23 % \_setmathfamily 10 \_tentt
24 % \_setmathfamily 11 \_tenit
25
    \_setmathdimens
26 }
27 \_def\_boldmath{%
     \_loadmathfamily 0 cmbx % CM Roman Bold Extended
28
    \_loadmathfamily 1 cmmib % CM Math Italic Bold
    \_loadmathfamily 2 cmbsy % CM Standard symbols Bold
    \_loadmathfamily 3 cmexb % CM extra symbols Bold
    \ loadmathfamily 4 msam % AMS symbols A (bold not available?)
32
    \_loadmathfamily 5 msbm
                             % AMS symbols B (bold not available?)
    \_loadmathfamily 6 rsfs % script (bold not available?)
34
    \_loadmathfamily 7 eufb % fractur bold
    \_loadmathfamily 8 bbfsans % sans serif extra bold
36
    \_loadmathfamily 9 bbisans % sans serif extra bold slanted (for vectors)
38 % \_setmathfamily 10 \_tentt
39 % \ setmathfamily 11 \ tenbi
    \_setmathdimens
41 }
42 \_def \normalmath {\_normalmath} \_def\boldmath {\_boldmath}
```

The classical math family selectors \mit, \cal, \bbchar, \frak and \script are defined here. The \rm, \bf, \it, \bi and \tt does two things: they are variant selectors for text fonts and math family selectors for math fonts. The idea was adapted from plain TEX.

These macros are redefined when unimat-codes.opm is loaded, see the section 2.16.2.

```
math-preload.opm
55 \chardef\begin{tabular}{ll} 55 \chardef\begin{tabular}{ll
56 \chardef\bifam = 9
57 %\_chardef\_ttfam = 10
58 %\_chardef\_itfam = 11
60 \_protected\_def \_marm {\_fam0 }
61 \_protected\_def \_mabf {\_fam\_bffam}
62 \_protected\_def \_mait {\_fam1 }
63 \_protected\_def \_mabi {\_fam\_bifam}
64 \_protected\_def \_matt {}
65
66 \_protected\_def \_mit
                                                                                                                                                     {\_fam1 }
67 \_protected\_def \_cal
                                                                                                                                         {\mbox{\mbox{$\setminus$}\_fam2$}}
_{68} \searrow \text{protected\_def \_bbchar {\_fam5 } \% double stroked letters}
69 \_protected\_def \_frak {\_fam7 } % fraktur
```

```
70 \_protected\_def \_script {\_fam6 } % more extensive script than \cal
71
72 \_public \mit \cal \bbchar \frak \script ;
```

The optical sizes of Computer Modern fonts, AMS, and other fonts are declared here.

```
math-preload.opm
79 %% CM math fonts, optical sizes:
80
81 \regtfm cmmi 0 cmmi5 5.5 cmmi6 6.5 cmmi7 7.5 cmmi8 8.5 cmmi9 9.5
                   cmmi10 11.1 cmmi12 *
83 \regtfm cmmib 0 cmmib5 5.5 cmmib6 6.5 cmmib7 7.5 cmmib8 8.5 cmmib9 9.5 cmmib10 *
84 \regtfm cmtex 0 cstex8 8.5 cstex9 9.5 cstex10 *
85 \regtfm cmsy 0 cmsy5 5.5 cmsy6 6.5 cmsy7 7.5 cmsy8 8.5 cmsy9 9.5 cmsy10 *
86 \regtfm cmbsy 0 cmbsy5 5.5 cmbsy6 6.5 cmbsy7 7.5 cmbsy8 8.5 cmbsy9 9.5 cmbsy10 *
87 \_regtfm cmex 0 cmex7 7.5 cmex8 8.5 cmex9 9.5 cmex10 *
88 \_regtfm cmexb 0 cmexb10 *
89
90 \regtfm cmr 0 cmr5 5.5 cmr6 6.5 cmr7 7.5 cmr8 8.5 cmr9 9.5
                   cmr10 11.1 cmr12 15 cmr17 *
91
92 \regtfm cmbx 0 cmbx5 5.5 cmbx6 6.5 cmbx7 7.5 cmbx8 8.5 cmbx9 9.5
93
                   cmbx10 11.1 cmbx12 *
94 \regtfm cmti 0 cmti7 7.5 cmti8 8.5 cmti9 9.5 cmti10 11.1 cmti12 *
95 \regtfm cmtt 0 cmtt8 8.5 cmtt9 9.5 cmtt10 11.1 cmtt12 *
97 %% AMS math fonts, optical sizes:
98
99 \regtfm msam 0 msam5 5.5 msam6 6.5 msam7 7.5 msam8 8.5 msam9 9.5 msam10 *
100 \regtfm msbm 0 msbm5 5.5 msbm6 6.5 msbm7 7.5 msbm8 8.5 msbm9 9.5 msbm10 *
102 %% fraktur, rsfs, optical sizes:
104 \regtfm eufm 0 eufm5 6 eufm7 8.5 eufm10 *
105 \_regtfm eufb 0 eufb5 6 eufb7 8.5 eufb10 *
106 \_regtfm rsfs 0 rsfs5 6 rsfs7 8.5 rsfs10 *
107
108 %% bf and bi sansserif math alternatives:
109
110 \regtfm bfsans 0 ecsx0500 5.5 ecsx0600 6.5 ecsx0700 7.5 ecsx0800
                8.5 ecsx0900 9.5 ecsx1000 11.1 ecsx1200 *
111
112 \regtfm bisans 0 ecso0500 5.5 ecso0600 6.5 ecso0700 7.5 ecso0800
               8.5 ecso0900 9.5 ecso1000 11.1 ecso1200 *
113
114 \regtfm bbfsans 0 ecsx0500 5.5 ecsx0600 6.5 ecsx0700 7.5 ecsx0800
115
               8.5 ecsx0900 9.5 ecsx1000 11.1 ecsx1200 *
116 \regtfm bbisans 0 ecso0500 5.5 ecso0600 6.5 ecso0700 7.5 ecso0800
                8.5 ecso0900 9.5 ecso1000 11.1 ecso1200 *
```

_loadmathfamily $\langle number \rangle$ $\langle font \rangle$ loads one math family, i.e. the triple of fonts in the text size, script size and script-script size. The $\langle font \rangle$ is $\langle font - id \rangle$ used in the _regtfm parameter or the real TFM name. The family is saved as \fam $\langle number \rangle$.

_setmathfamily $\langle number \rangle \setminus \langle font\text{-}switch \rangle$ loads one math family like _loadmathfamily does it. But the second parameter is a \\\ $\langle font\text{-}switch \rangle$ declared previously by the \font primitive.

The $\langle number \rangle$ is saved by $\label{loadmathfamily}$, $\label{loadmathfamily}$ to the $\label{loadmathfamily}$.

The font family is loaded at \sizemtext, \sizemscript and \sizemsscript sizes. These sizes are set by the \setmathsizes [\langle text-size \rangle /\langle script-size \rangle] macro. These parameters are given in the \ptunit unit, it is set to 1\ptunit and it is set to 1 pt by default.

_mfactor sets scaling factor for given math fonts family related to text font size. It does the setting _ptmunit= $\langle factor \rangle$ _ptunit where the $\langle factor \rangle$ is defined by \sdef{_mfactor: $\langle family \rangle$ }{ $\langle factor \rangle$ }. For example, you can set \sdef{_mfactor:1}{0.95} if you found that this scaling of math family 1 gives better visual compatibility with used text fonts. If not declared then scaling factor is 1.

```
math-preload.opm

146 \_def\_loadmathfamily {\_afterassignment\_loadmathfamilyA \_chardef\_mfam}

147 \_def\_loadmathfamilyA #1 {\_mfactor}

148 \_edef\_optsizesave{\_the\_optsize}%

149 \_optsize=\_sizemtext \_font\_mF \_optfn{#1} at\_optsize \_textfont\_mfam=\_mF

150 \_optsize=\_sizemscript \_font\_mF \_optfn{#1} at\_optsize \_scriptfont\_mfam=\_mF

151 \_optsize=\_sizemsscript \_font\_mF \_optfn{#1} at\_optsize \_scriptscriptfont\_mfam=\_mF

152 \_optsize=\_optsizesave
```

```
153 }
155 \_def\_setmathfamilyA #1{\_mfactor \_let\_mF=#1%
    \_edef\_optsizesave{\_the\_optsize}%
                         \_fontlet#1#1at\_optsize \_textfont\_mfam=#1%
    \ optsize=\ sizemtext
157
    \_optsize=\_sizemscript \_fontlet#1#1at\_optsize \_scriptfont\_mfam=#1%
158
    \_optsize=\_sizemsscript \_fontlet#1#1at\_optsize \_scriptscriptfont\_mfam=#1%
159
    \_optsize=\_optsizesave \_let#1=\_mF
160
161 }
162 \_def\_setmathsizes[#1/#2/#3]{\_ptmunit=\_ptunit
163
     \_def\_sizemsscript{#3\_ptmunit}%
164
165 }
166 \_def\_mfactor{\_ptmunit=\_trycs{_mfactor:\_the\_mfam}{}\_ptunit}
167
168 \_newdimen\_ptunit \_ptunit=1pt
169 \_newdimen\_ptmunit \_ptmunit=1\_ptunit
170
171 \_public \setmathsizes \ptunit ;
```

_setmathparam\langle luatex-param\rangle \{\setactor\rangle}\ sets\langle luatex-param\rangle \(\text{(like \Umathspaceafterscript)}\) to values dependent on 1em of textfont, scriptfont, scriptfont. The \(\langle factor \rangle\) is scaling factor of mentioned 1em.

```
math-preload.opm
180 \ def\ setmathparam#1#2{%
                                      =#2\_fontdimen6\_textfont1
181
      #1\_displaystyle
                                      =#2\_fontdimen6\_textfont1
      #1\_crampeddisplaystyle
182
      #1\_textstyle
                                      =#2\_fontdimen6\_textfont1
183
184
      #1\_crampedtextstyle
                                      =#2\_fontdimen6\_textfont1
      #1\_scriptstyle
                                      =#2\_fontdimen6\_scriptfont1
185
      #1\_crampedscriptstyle
                                     =#2\_fontdimen6\_scriptfont1
186
                                     =#2\_fontdimen6\_scriptscriptfont1
      #1\ scriptscriptstyle
187
188
      \verb|#1\_crampedscriptscriptstyle = \verb|#2\_fontdimen6\_scriptscriptfont1|
189 }
```

The _setmathdimens macro is used in \normalmath or \boldmath macros. It makes math dimensions dependent on the font size (plain TEX sets them only for 10 pt typesetting). The \skewchar of some math families are set here too.

_setmathparam\Umathspaceafterscript is used instead \scriptspace setting because LuaTEX ingnores \scriptspace in most cases. There is small difference from classical TEX: we set "scaled" \Umathspaceafterscript dependent on textstyle, scriptstyle, etc. sizes. The _scriptspacefactor is set to 0.05 which gives the same result as Plain TEX \scriptspace=0.5pt at 10 pt font size.

```
math-preload.opm
 204 \_def\_setmathdimens{% PlainTeX sets these dimens for 10pt size only:
                            \_delimitershortfall=0.5\_fontdimen6\_textfont3
                            \_nulldelimiterspace=0.12\_fontdimen6\_textfont3
 206
                             \_setmathparam\_Umathspaceafterscript \_scriptspacefactor
207
                            \_skewchar\_textfont1=127 \_skewchar\_scriptfont1=127
 208
                            \_skewchar\_scriptscriptfont1=127
209
                           \scalebox{$\scalebox{$\sim$} \scalebox{$\sim$} skewchar\scalebox{$\sim$} sk
 210
                           \_skewchar\_scriptscriptfont2=48
211
                             212
213
                            215 \_def\_scriptspacefactor{.05}
```

Finally, we preload a math fonts collection in [10/7/5] sizes when the format is generated. This is done when \searrow suppressfontnotfounderror=1 because we need not errors when the format is generated. Maybe there are not all fonts in the T_FX distribution installed.

```
math-preload.opm

225 \_suppressfontnotfounderror=1

226 \_setmathsizes[10/7/5]

227 \_ifx\fontspreload\_relax \_else \_normalmath \_fi

228 \_suppressfontnotfounderror=0
```

2.15 Math macros

```
math-macros.opm
```

The category code of the character _ remains as the letter (11) and the mathcode of it is "8000. It means that it is an active character in math mode. It is defined as the subscript prefix.

There is a problem: The x_n is tokenized as x, _, n and it works without problems. But \int_a^b is tokenized as \int_a , ^, b. The control sequence \int_a isn't defined. We must write \int_a^b .

The Lua code presented here solves this problem. But you cannot set your own control sequence in the form $\widtharpoonup (word)_{one-letter}$ (where $\widtharpoonup (word)$ is a sequence of letters) because such control sequences are inaccessible: preprocessor rewrites it.

The \mathsbon macro activates the rewriting rule $\langle word \rangle_{\langle nonletter \rangle}$ to $\langle word \rangle_{\langle nonletter \rangle}$ and $\langle word \rangle_{\langle letter \rangle} \langle nonletter \rangle$ to $\langle word \rangle_{\langle letter \rangle} \langle nonletter \rangle$ at input processor level. The \mathsboff deactivates it. You can ask by _ifmathsb if this feature is activated or deactivated. By default, it is activated in the \everyjob, see section 2.1. Note, that the \everyjob is processed after the first line of the document is read, so the \mathsbon is activated from the second line of the document.

```
math-macros.opm
29 \catcode`\_ = 8
                      \left| \right| = 
30 \catcode`\_ = 13 \let _ = \sb
31 \catcode`\_ = 11
32 \_private \sb ;
34 \ newifi\ ifmathsb
                          \ mathsbfalse
35 \ensuremath{\mbox{\mbox{def}}\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{mathsbon}}}}} {\%}
36
      \ directlua{
      callback.add_to_callback("process_input_buffer",
37
        function (str)
38
           local num
39
            str, num = string.gsub(str.." ", \_gsubrule)
           if num>0 then str = string.gsub(str, \_gsubrule) end % \phi _i\rho _j -> \phi _i\rho _j
41
42
        end, " mathsb") }%
43
      \_global\_mathsbtrue
45 }
46 \_def \_mathsboff {%
      \_directlua{ callback.remove_from_callback("process_input_buffer", "_mathsb") }%
47
48
      \_global \_mathsbfalse
49 }
50 \_edef\_gsubrule{"(\_nbb[a-zA-Z]+)_([a-zA-Z]?[^_a-zA-Z])", "\_pcent 1 _\_pcent 2"}
52 \_public \mathsboff \mathsbon;
```

All mathcodes are set to equal values as in plainTeX. But all encoding-dependent declarations (like these) will be set to different values when a Unicode-math font is used.

```
math-macros.opm
60 \_mathcode`\^^@="2201 % \cdot
61 \_mathcode`\^^A="3223 % \downarrow
62 \_mathcode`\^^B="010B % \alpha
63 \_mathcode`\^^C="010C % \beta
64 \_mathcode`\^^D="225E % \land
65 \_mathcode`\^^E="023A % \lnot
66 \mbox{\ }\mbox{\ }\mbox{\
67 \_mathcode`\^^G="0119 % \pi
68 \_mathcode`\^^H="0115 % \lambda
69 \ mathcode`\^^I="010D % \gamma
70 \_mathcode`\^^J="010E % \delta
71 \_mathcode`\^^K="3222 % \uparrow
72 \_mathcode`\^^L="2206 % \pm
73 \_mathcode`\^^M="2208 % \oplus
74 \_mathcode`\^^N="0231 % \infty
75 \_mathcode`\^^0="0140 % \partial
76 \_mathcode`\^^P="321A % \subset
77 \_mathcode`\^^Q="321B % \supset
78 \ mathcode`\^^R="225C % \cap
79 \_mathcode`\^^S="225B % \cup
80 \_mathcode`\^^T="0238 % \forall
81 \_mathcode`\^^U="0239 % \exists
82 \ mathcode`\^^V="220A % \otimes
83 \_mathcode`\^^W="3224 % \leftrightarrow
84 \_mathcode`\^^X="3220 % \leftarrow
85 \_mathcode`\^^Y="3221 % \rightarrow
```

```
86 \mbox{ }\mbox{\ensuremath}\mbox{ }\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\ensuremath}\mbox{\en
   87 \_mathcode`\^^[="2205 % \diamond
   88 \_mathcode`\^^\="3214 % \le
   89 \_mathcode`\^^]="3215 % \ge
  90 \ mathcode`\^^^="3211 % \equiv
  91 \_mathcode`\^^_="225F % \lor
  92 \_mathcode`\ ="8000 % \space
   93 \_mathcode`\!="5021
  94 \_mathcode`\'="8000 % ^\prime
  95 \_mathcode`\(="4028
  96 \_mathcode`\)="5029
  97 \_mathcode`\*="2203 % \ast
  98 \_mathcode`\+="202B
  99 \_mathcode`\,="613B
 100 \_mathcode`\-="2200
101 \ mathcode`\.="013A
102 \_mathcode`\/="013D
103 \_mathcode`\:="303A
104 \_mathcode`\;="603B
105 \_mathcode`\<="313C
106 \_mathcode`\=="303D
107 \_mathcode`\>="313E
108 \_mathcode`\?="503F
109 \_mathcode`\[="405B
110 \ mathcode`\\="026E % \backslash
111 \_mathcode`\]="505D
112 \_mathcode`\_="8000 % math-active subscript
113 \_mathcode`\{="4266
114 \_mathcode`\|="026A
115 \_mathcode`\}="5267
116 \_mathcode`\^^?="1273 % \smallint
117
118 \_delcode`\(="028300
119 \_delcode`\)="029301
120 \_delcode`\[="05B302
121 \_delcode`\]="05D303
 122 \_delcode`\<="26830A
123 \_delcode`\>="26930B
124 \_delcode`\/="02F30E
125 \_delcode`\|="26A30C
126 \_delcode`\\="26E30F
```

All control sequences declared by \mathchardef are supposed (by default) only for public usage. It means that they are declared without _ prefix. If such sequences are used in internal OpTEX macro then their internal prefixed form is declared using _private macro.

These encoding dependent declarations will be set to different values when Unicode-math font is loaded. The declared sequences for math symbols are not hyperlinked in this documentation.

```
math-macros.opm
139 \_mathchardef\alpha="010B
140 \_mathchardef\beta="010C
141 \_mathchardef\gamma="010D
142 \_mathchardef\delta="010E
143 \_mathchardef\epsilon="010F
144 \_mathchardef\zeta="0110
145 \ mathchardef\eta="0111
146 \_mathchardef\theta="0112
147 \_mathchardef\iota="0113
148 \mbox{\mbox{$\searrow$}mathchardef\kappa="0114}
149 \_mathchardef\lambda="0115
150 \_mathchardef\mu="0116
151 \_mathchardef\nu="0117
152 \_mathchardef\xi="0118
153 \_mathchardef\pi="0119
```

The math functions like log, sin, cos are declared in the same way as in plainTEX, but they are \protected in OpTEX.

```
math-macros.opm
311 \_protected\_def\log {\_mathop{\_rm log}\_nolimits}
```

```
312 \_protected\_def\lg {\_mathop{\_rm lg}\_nolimits}
313 \_protected\_def\ln {\_mathop{\_rm ln}\_nolimits}
314 \_protected\_def\lim {\_mathop{\_rm lim}}
315 \_protected\_def\limsup {\_mathop{\_rm lim\_thinsk sup}}
316 \_protected\_def\liminf {\_mathop{\_rm lim\_thinsk inf}}
317 \_protected\_def\sin {\_mathop{\_rm sin}\_nolimits}
318 \_protected\_def\arcsin {\_mathop{\_rm arcsin}\_nolimits}
319 \_protected\_def\sinh {\_mathop{\_rm sinh}\_nolimits}
320 \_protected\_def\cos {\_mathop{\_rm cos}\_nolimits}
321 \_protected\_def\arccos {\_mathop{\_rm arccos}\_nolimits}
322 \_protected\_def\cosh {\_mathop{\_rm cosh}\_nolimits}
323 \_protected\_def\tan {\_mathop{\_rm tan}\_nolimits}
324 \_protected\_def\arctan {\_mathop{\_rm arctan}\_nolimits}
325 \_protected\_def\tanh {\_mathop{\_rm tanh}\_nolimits}
326 \protected\end{mathop{\rm cot}\nolimits}
327 \_protected\_def\coth {\_mathop{\_rm coth}\_nolimits}
328 %\_protected\_def\sec {\_mathop{\_rm sec}\_nolimits} % \sec is section
329 \_protected\_def\secant {\_mathop{\_rm sec}\_nolimits}
330 \protected\ensuremath{\csc {\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mathop{\mat
331 \_protected\_def\max {\_mathop{\_rm max}}
332 \_protected\_def\min {\_mathop{\_rm min}}
333 \_protected\_def\sup {\_mathop{\_rm sup}}
334 \_protected\_def\inf {\_mathop{\_rm inf}}
335 \_protected\_def\arg {\_mathop{\_rm arg}\_nolimits}
336 \_protected\_def\ker {\_mathop{\_rm ker}\_nolimits}
337 \_protected\_def\dim {\modelime{rm dim}\nolimits}
338 \protected\end{\general} no imits
339 \_protected\_def\det {\_mathop{\_rm det}}
340 \_protected\_def\exp {\_mathop{\_rm exp}\_nolimits}
341 \_protected\_def\Pr {\_mathop{\_rm Pr}}
342 \_protected\_def\gcd {\_mathop{\_rm gcd}}
343 \protected\end{def\end} \protected\end{def\end} \nolimits
```

These macros are defined similarly as in plainTeX. Only internal macro names from plainTeX with @ character are re-written in a more readable form.

\sp is an alternative for ^. The \sb alternative for _ was defined at line 27 of the file math-macros.opm.

math-macros.opm

```
353 \_let\_sp=^ \public \sp;
354 % \sb=_ , defined at beginning of this file
355
356 \_def\_thinsk {\_mskip\_thinmuskip}
357 \_protected\_def\,{\_relax\_ifmmode \_thinsk \_else \_thinspace \_fi}
358 \_protected\_def\>{\_mskip\_medmuskip} \let\_medsk = \>
359 \_protected\_def\;{\_mskip\_thickmuskip} \let\_thicksk = \;
360 \_protected\_def\!{\_mskip\_thinmuskip} \let\_thinneg = \!
361 %\_def\*{\discretionary{\thinspace\the\textfont2\char2}{}}} % obsolete
```

Active \prime character is defined here.

\big, \bigg, \Bi

```
math-macros.opm

389 %{\catcode`\^^Z=\active \gdef^^Z{\not=}} % ^^Z is like \ne in math %obsolete

390

391 \_def\_scalebig#1#2{{\_left#1%}

392 \_raise\_Umathaxis\_textstyle\_vbox to\_scalebigcoef{#2}\_fontdimen6\_textfont1{}%
```

```
\_kern-\_nulldelimiterspace\_right.}}
394 \_def\_scalebigcoef#1{\_ifcase #1 0\_or
395 % \big (1.2) \bbig (1.44) \Big (1.8) \bigg (2.4) \Bigg (3.0)
                           .72\_or
396
            .6\_or
                                         .9\_or
                                                      1.2\_or
                                                                      1.5\_else 0\_fi
397 }
398 \_protected\_def\_big #1{\_scalebig{#1}1}
399 \protected\def\bbig#1{\c}
400 \_protected\_def\_Big #1{\_scalebig{#1}3}
401 \ \protected\_def\_bigg\#1{\_scalebig{\#1}4}
402 \_protected\_def\_Bigg#1{\_scalebig{#1}5}
403 \_public \big \big \Big \bigg \Bigg ;
404
405 \_protected\_def\_bigl{\_mathopen\_big}
406 \_protected\_def\_bigm{\_mathrel\_big}
407 \_protected\_def\_bigr{\_mathclose\_big}
408 \_protected\_def\_bbigl{\_mathopen\_bbig}
409 \_protected\_def\_bbigm{\_mathrel\_bbig}
410 \_protected\_def\_bbigr{\_mathclose\_bbig}
411 \_protected\_def\_Bigl{\_mathopen\_Big}
412 \_protected\_def\_Bigm{\_mathrel\_Big}
413 \_protected\_def\_Bigr{\_mathclose\_Big}
414 \_protected\_def\_biggl{\_mathopen\_bigg}
415 \_protected\_def\_biggm{\_mathrel\_bigg}
416 \_protected\_def\_biggr{\_mathclose\_bigg}
417 \_protected\_def\_Biggl{\_mathopen\_Bigg}
418 \_protected\_def\_Biggm{\_mathrel\_Bigg}
419 \_protected\_def\_Biggr{\_mathclose\_Bigg}
420 \_public \bigl \bigm \bigr \bbigl \bbigm \bbigr
            \Bigl \Bigm \Bigr \biggl \biggm \Biggr \Biggm \Biggr ;
421
```

Math relations defined by the \jointrel plain TFX macro:

```
math-macros.opm
427 \_protected\_def\_joinrel{\_mathrel{\_mkern-2.5mu}} % -3mu in plainTeX
428 \_protected\_def\relbar{\_mathrel{\_smash-}} % \_smash, because - has the same height as +
429 \_protected\_def\Relbar{\_mathrel=}
430 \_mathchardef\lhook="312C
431 \_protected\_def\hookrightarrow{\_lhook\_joinrel\_rightarrow}
432 \_mathchardef\rhook="312D
433 \ \protected\end{fhookleftarrow} \label{leftarrow} in rel\end{fhookleftarrow} \label{leftarrow} 
434 \_protected\_def\bowtie{\_mathrel\_triangleright\_joinrel\_mathrel\_triangleleft}
435 \_protected\_def\models{\_mathrel|\_joinrel=}
436 \verb|\protected\_def\Longrightarrow{\_Relbar\_joinrel\_Rightarrow}|
437 \_protected\_def\longrightarrow{\_relbar\_joinrel\_rightarrow}
438 \protected \end{flongleftarrow} - 
439 \_protected\_def\Longleftarrow{\_Leftarrow\_joinrel\_Relbar}
440 \_protected\_def\longmapsto{\_mapstochar\_longrightarrow}
441 \_protected\_def\longleftrightarrow{\_leftarrow\_joinrel\_rightarrow}
442 \_protected\_def\Longleftrightarrow{\_Leftarrow\_joinrel\_Rightarrow}
443 \_protected\_def\iff{\_thicksk\_Longleftrightarrow\_thicksk}
444 \_private \lhook \rightarrow \leftarrow \rhook \triangleright \triangleleft
                           \Relbar \Rightarrow \relbar \rightarrow \Leftarrow \mapstochar
445
                           \longrightarrow \Longleftrightarrow;
446
447 \_public \joinrel;
```

\ldots, \cdots, \vdots, \ddots from plain TFX

```
math-macros.opm
453 \_mathchardef\_ldotp="613A % ldot as a punctuation mark
454 \mbox{ }\mbox{\mbox{mathchardef}\_cdotp="6201 % cdot as a punctuation mark}
455 \_mathchardef\_colon="603A % colon as a punctuation mark
456 \_public \ldotp \cdotp \colon ;
457
458 \protected \end{flow} at hinner{\ldotp\ldotp\ldotp} \label{flow} 458 \protected \end{flow} A second of the latest end of the latest 
459 \_protected\_def\_cdots{\_mathinner{\_cdotp\_cdotp\}}
460 \_protected\_def\_vdots{\_vbox{\_baselineskip=.4em \_lineskiplimit=\_zo
                             \ensuremath{\cline{:}\hbox{.}\hbox{.}}
461
462 \_protected\_def\_ddots{\_mathinner{%
                              \_mkern1mu\_raise.7em\_vbox{\_kern.7em\_hbox{.}}\_mkern2mu
463
                             \_raise.4em\_hbox{.}\_mkern2mu\_raise.1em\_hbox{.}\_mkern1mu}}
464
465
466 \_public \ldots \cdots \vdots \ddots;
```

```
math-macros.opm

472 \_protected\_def\_adots{\_mathinner{%}

473 \_mkern1mu\_raise.1em\_hbox{.}\_mkern2mu

474 \_raise.4em\_hbox{.}\_mkern2mu\_raise.7em\_vbox{\_kern.7em\_hbox{.}}\_mkern1mu}}

475

476 \_public \adots;
```

Math accents (encoding dependent declarations).

```
### Total Protected and Protec
```

_math, \skew, \overrightarrow, \overleftarrow, \overbrace, \underbrace macros. The last four are redefined when Unicode math is loaded.

```
math-macros.opm
501 \_def\_math{\_mathsurround\_zo}
#2{\mbox{\mbox{$\sim$}}}\mbox{\mbox{$\sim$}}\mbox{\mbox{$\sim$}}
503
504 \_protected\_def\_overrightarrow #1{\_vbox{\_math\_ialign{##\_crcr
       \_rightarrowfill\_crcr\_noalign{\_kern-.1em \_nointerlineskip}
505
       $\_hfil\_displaystyle{#1}\_hfil$\_crcr}}}
506
507 \_protected\_def\_overleftarrow #1{\_vbox{\_math\_ialign{##\_crcr
       \_leftarrowfill\_crcr\_noalign{\_kern-.1em \_nointerlineskip}
508
509
       $\_hfil\_displaystyle{#1}\_hfil$\_crcr}}}
510 \_protected\_def\_overbrace #1{\_mathop{%
       \_vbox{\_math\_ialign{##\_crcr\_noalign{\_kern.3em}
511
       \_downbracefill\_crcr\_noalign{\_kern.3em \_nointerlineskip}
512
       513
$\_hfil\_displaystyle{#1}\_hfil$\_crcr\_noalign{\_kern.3em \_nointerlineskip}
516
       \_upbracefill\_crcr\_noalign{\_kern.3em}}}\_limits}
518 \_public \overrightarrow \overleftarrow \overbrace \underbrace \skew ;
```

Macros based on \delimiter, *witdelims and \radical primitives.

```
math-macros.opm
^{524} \_protected\_def\lmoustache{\_delimiter"437A340 } % top from (, bottom from )
_{525} \rightarrow \frac{1}{37B341} % top from ), bottom from (
\protected\qef\qed\ definiter
"462833A \protected\qed\ with sharper tips
527 \protected\end{figure} \ with sharper tips
^{528} \ensuremath{\texttt{\arrowvert}\ensuremath{\texttt{\arrowvert}}}\ arrow without arrowheads
529 \_protected\_def\Arrowvert{\_delimiter"26B33D } % double arrow without arrowheads
530 \_protected\_def\bracevert{\_delimiter"77C33E } % the vertical bar that extends braces
531 \_protected\_def\Vert{\_delimiter"26B30D } \_let\|=\Vert
532 \_protected\_def\vert{\_delimiter"26A30C }
533 \_protected\_def\uparrow{\_delimiter"3222378 }
^{534} \protected\def\downarrow{\elimiter"3223379}
535 \_protected\_def\updownarrow{\_delimiter"326C33F }
^{536} \protected\def\Uparrow{\elimiter"322A37E}
537 \_protected\_def\Downarrow{\_delimiter"322B37F }
538 \_protected\_def\Updownarrow{\_delimiter"326D377 }
_{539} \searrow Cd^2\ , for double coset G\_backslash H
540 \_protected\_def\langle{\_delimiter"426830A }
541 \_protected\_def\rangle{\_delimiter"526930B }
542 \protected\end{flbrace} \label{lbrace} \label{lbrace} $$ \protected\end{lbrace} \label{lbrace} $$ \protected\end{lbrace} $$ \protected\end{lbr
543 \_protected\_def\rbrace{\_delimiter"5267309 } \_let\_rbrace=\rbrace
^{544} \protected\end{{\_ifmmode \_lbrace\_else\_char`\{ \_fi}}
^{545} \protected\ef}{\end{cond} \protected\ef} \
```

```
547 \_protected\_def\rceil{\_delimiter"5265307 }
548 \_protected\_def\lceil{\_delimiter"4264306 }
549 \_protected\_def\rfloor{\_delimiter"5263305 }
550 \_protected\_def\lfloor{\_delimiter"4262304 }
551
552 \_protected\_def\choose{\_atopwithdelims()}
553 \_protected\_def\brack{\_atopwithdelims[]}
554 \_protected\_def\brace{\_atopwithdelims\_lbrace\_rbrace}
555
556 \_protected\_def\_sqrt{\_radical"270370 } \_public \sqrt ;
```

\mathpalette, \vphantom, \hphantom, \phantom, \mathstrut, and \smash macros from plain TeX.

```
math-macros.opm
\label{lem:condition} $$ \end{area} $$ \en
                            {\#1\textstyle}{\#2}}{\#1\textstyle}{\#2}}{\#1\textstyle}{\#2}}
565 \_newbox\_rootbox
566 \protected\end{figure} 1\of{\setbox\_rootbox}
                            \_hbox{$\_math\_scriptscriptstyle{#1}$}\_mathpalette\_rootA}
\_advance\_dimen0by-\_dp0
569
                      \_mkern5mu\_raise.6\_dimen0\_copy\_rootbox \_mkern-10mu\_box0 }
571 \_newifi\_ifvp \_newifi\_ifhp
572 \_protected\_def\_vphantom{\_vptrue\_hpfalse\_phant}
573 \_protected\_def\_hphantom{\_vpfalse\_hptrue\_phant}
574 \_protected\_def\_phantom{\_vptrue\_hptrue\_phant}
 \label{lem:condition} $$ \end{\ender}_{mathpalette}_{mathpalette}_{mathpalette}. $$
                          \_else\_let\_next=\_makephant\_fi\_next}
577 \end{array} \end{array} $$ 170 \end{array} $$
578 \end{figure} $$ 142{\end{figure} hbox{$\mathbf{41}{#2}}}\end{figure} $$
579 \_def\_finphant{\_setbox2=\_null
                           580
                            581
582 \_def\_mathstrut{\_vphantom(}
583 \_protected\_def\_smash{\_relax % \_relax, in case this comes first in \halign
                           \_ifmmode\_def\_next{\_mathpalette\_mathsmash}\_else\_let\_next\_makesmash
584
                          \_fi\_next}
585
586 \ensuremath{\texttt{1}}\ensuremath{\texttt{1}}\finsmash}
587 \end{array} $$ $$ \end{array} $$ \end{array} $$ $$\end{array} $$ \end{array} $$ \end{array} $$\end{
588 \def\finsmash{\ht0=\zo \dp0=\zo \hbox{\box0}}
589 \_public \mathpalette \vphantom \hphantom \mathstrut \smash ;
```

\cong, \notin, \rightleftharpoons, \buildrel, \doteq, \bmod and \pmod macros from plain TeX.

```
math-macros.opm
596 \_protected\_def\_cong{\_mathrel{\_mathpalette\_overeq\_sim}} % congruence sign
 597 \_def\_overeq#1#2{\_lower.05em\_vbox{\_lineskiplimit\_maxdimen\_lineskip=-.05em
                                  \_ialign{$\_math#1\_hfil##\_hfil$\_crcr#2\_crcr=\_crcr}}}
598
599 \_protected\_def\_notin{\_mathrel{\_mathpalette\_icancel\_in}}
\label{lem:condition} $$ \operatorname{lmn}_{\mathrm{math\_ooalign}}\hfil^1\mern1mu/\hfil^\crcr$#1#2$}}
601 \_protected\_def\_rightleftharpoons{\_mathrel{\_mathpalette\_rlhp{}}}
\label{lem:condition} $$ $$ \operatorname{lnp}_1_{\operatorname{math\_hbox}_{\operatorname{ooalign}_{\operatorname{math\_hbox}_{\operatorname{ooalign}_{\operatorname{math\_hbox}_{\operatorname{ooalign}_{\operatorname{math\_hbox}_{\operatorname{ooalign}_{\operatorname{math\_hbox}_{\operatorname{ooalign}_{\operatorname{math\_hbox}_{\operatorname{ooalign}_{\operatorname{math\_hbox}_{\operatorname{ooalign}_{\operatorname{math\_hbox}_{\operatorname{ooalign}_{\operatorname{math\_hbox}_{\operatorname{ooalign}_{\operatorname{math\_hbox}_{\operatorname{ooalign}_{\operatorname{math\_hbox}_{\operatorname{ooalign}_{\operatorname{math\_hbox}_{\operatorname{ooalign}_{\operatorname{math\_hbox}_{\operatorname{ooalign}_{\operatorname{math\_hbox}_{\operatorname{ooalign}_{\operatorname{math\_hbox}_{\operatorname{ooalign}_{\operatorname{math\_hbox}_{\operatorname{ooalign}_{\operatorname{math\_hbox}_{\operatorname{ooalign}_{\operatorname{math\_hbox}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{math\_hbox}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{\operatorname{ooalign}_{
                                                              \_hbox{$#1\_rightharpoonup$}\_crcr
                                                    $#1\_leftharpoondown$}}}}
604
606 \_protected\_def\_doteq{\_buildrel\_textstyle.\over=}
607 \_private \in \sim ;
 608 \_public \cong \notin \rightleftharpoons \buildrel \doteq ;
609
610 \_protected\_def\_bmod{\_nonscript\_mskip-\_medmuskip\_mkern5mu
                        \_mathbin{\_rm mod}\_penalty900\_mkern5mu\_nonscript\_mskip-\_medmuskip}
611
613 \_public \bmod \pmod ;
```

\matrix and \pmatrix behave as in Plain TeX, if it is used in the \displaystyle. On the other hand, it is printed in smaller size (by appropriate amount) in \textstyle = \scriptstyle and \scriptscriptstyle. This feature is new in OpTeX.

```
math-macros.opm

623 \_protected\_def\_matrix#1{\_null\_thinsk}

624 \_edef\_tmpa{\_the\_numexpr \_mathstyle/4\_relax}% 0 0 1 1 1 1 2 2

625 \_vcenter{\_matrixbaselines\_math}
```

```
\_ialign{\_the\_lmfil$\_matrixstyle##$\_hfil&&\_quad\_the\_lmfil$\_matrixstyle##$\_hfil\_crcr
626
                                     \_mathstrut\_crcr\_noalign{\_kern-\_baselineskip}
627
                                    1\cccr_{mathstrut}_{crcr_noalign{\enskip}}}\thinsk}
628
629
            \ def\ matrixbaselines{\ normalbaselines \ def\ matrixstyle{}%
630
                          \_let\_matrixbaselines=\_relax % \matrix inside matrix does not change size again
 631
                         \_ifcase\_tmpa \_or
632
                                        \begin{tabular}{ll} $\begin{tabular}{ll} $$ \begin{tabular}{ll} & \begin{tabular}{ll} 
 633
                                        \_let\_matrixstyle=\_scriptstyle
634
 635
636
                                        \_let\_matrixstyle=\_scriptscriptstyle
 637
 638
639 }
              \_protected\_def\_pmatrix#1{\_left(\_matrix{#1}\_right)}
640
641
642 \_public \matrix \pmatrix ;
```

The \cases and \bordermatrix macros are almost identical as in plain TeX. You can simply re-define \bordermatrix with other delimiters using the common _bordermatrixwithdelims macro.

```
math-macros.opm
650 \_protected\_long\_def\_cases#1{\_left\{\_thinsk\_vcenter{\_normalbaselines\_math
      \_ialign{$##\_hfil$&\_quad{##\_unsskip}\_hfil\_crcr#1\_crcr}}\_right.}
651
652
653 \_newdimen\_ptrenwd
654 \_ptrenwd=8.75pt % width of the big left (
655 \_protected\_def\_bordermatrix{\_bordermatrixwithdelims()}
656 \_def\_bordermatrixwithdelims#1#2#3{\_begingroup \_math
    \_setbox0=\_vbox{\_bordermatrixA #3\_stopbmatrix}%
657
    \_setbox2=\_vbox{\_unvcopy0 \_global\_setbox1=\_lastbox}%
    659
660
    661
      \_global\_setbox1=\_vbox{\_box1 \_kern.2em}%
      662
663
    \_null\_thicksk\_vbox{\_kern\_ht1 \_box2}\_endgroup}
  \_def\_bordermatrixA #1\cr#2\_stopbmatrix{%
664
665
      \_ialign{$##$\_hfil\_kern.2em\_kern\_ptrenwd&\_thinspace\_hfil$##$\_hfil
       &&\_quad\_hfil$##$\_hfil\_crcr
666
       \_omit\_strut\_hfil\_crcr\_noalign{\_kern-\_baselineskip}%
667
       668
669
670 \_public \cases \bordermatrix ;
```

The \eqalign macro behaves like in Plain TEX by default. It creates the \vcenter in the math mode. The content is two column \halign with right-aligned left column and left-aligned right column. The table items are in \displaystyle and the \baselineskip is advanced by \jot (3pt in plain TEX). It follows from the default settings of \eqlines and \eqstyle parameters.

In OpT_EX, this macro is more flexible. See section 4.4 in the Typesetting Math with OpT_EX. The **\baselineskip** value is set by the **\eqlines** parameter and math style by the **\eqstyle** parameter.

There are more possible columns than two (used in classical Plain TeX): rlcrlcrlc etc. where r and 1 columns are without spaces and c column (if used) has space \eqspace/2 at its both sides.

```
math-macros.opm

691 \_long\_def\_eqalign#1{\_null\_thinsk\_vcenter{\_the\_eqlines\_math}

692 \_ialign{&\_hfil$\_the\_eqstyle{##}$&$\_the\_eqstyle{{\}##}$\_hfil

693 &\_hskip.5\_eqspace\_hfil$\_the\_eqstyle{\}##}$\_hskip.5\_eqspace\_hfil

694 \_crcr#1\_crcr}\_thinsk}

695

696 \_public \eqalign;
```

The \displaylines{\(\formula\\\cr...\)\formula\\cr...\(\formula\)\} creates horizontally centered formulae. It behaves exactly as in Plain TeX. The \halign is applied directly in the outer display environment with lines of type \hbox to\displaywidth. This enables to break lines inside such display to more pages but it is impossible to use \eqno or \leqno or \eqnark.

OpT_EX offers \dislaylines to $\langle dimen \rangle \{ \langle formula \rangle \backslash cr \langle formula \rangle \}$ as an alternative case of usage \displaylines. See section 4.3 in the Typesetting Math with OpT_EX. The centered formulas are in \vcenter in this case, so lines cannot be broken into more pages, but this case enables to use \eqno or \leqno or \eqna \eqna \cap \eqna \eq

```
math-macros.opm
```

```
716 \_def\_displaylines #1#{\_ifx&#1&\_ea\_displaylinesD
717 \_else \_def\_tmp to##1\_end{\_def\_tmp{\_dimexpr ##1}}\_tmp #1\_end
718 \_ea\_displaylinesto \_fi}
719 \_long\_def\_displaylinesD #1{\_display \_tabskip=\_zoskip
720 \_halign{\_hbox to\_displaywidth{$\_elign\_hfil\_displaystyle##\_hfil$}\_crcr
721 #1\_crcr}}
722 \_long\_def\_displaylinesto #1{\_vcenter{\_openup\_jot \_math \_tabskip=\_zoskip}
723 \_halign{\_strut\_hbox to\_span\_tmp{$\_hss\_displaystyle##\_hss$}\_crcr
724 #1\_crcr}}}
725
726 \_public\displaylines;
```

\openup, \eqalignno and \leqalignno macros are copied from Plain TFX unchanged.

```
math-macros.opm
733 \_def\_openup{\_afterassignment\_openupA\_dimen0=}
734 \_def\_openupA{\_advance\_lineskip by\_dimen0
    \_advance\_baselineskip by\_dimen0
    \_advance\_lineskiplimit by\_dimen0 }
736
737 \_newifi\_ifdtop
738 \def\display{\global\dtoptrue\penup\jot\math}
    740
        \_vskip-\_lineskiplimit \_vskip\_normallineskiplimit \_fi
        \_else \_penalty\_interdisplaylinepenalty \_fi}}
741
742 \ensuremath{\ \ }\ % restore inside \ensuremath{\ \ }\ % restore inside \ensuremath{\ \ \ }\
743 \long\end{array} $$\end{array} \end{array} \end{array} \c tabskip=\c entering $$
    \_halign to\_displaywidth{\_hfil$\_elign\_displaystyle{##}$\_tabskip=\_zoskip
744
      &$\_elign\_displaystyle{{}##}$\_hfil\_tabskip\_centering
745
      &\_hbox to\_zo{\_hss$\_elign##$}\_tabskip\_zoskip\_crcr
746
      #1\ crcr}}
747
748 \_long\_def\_leqalignno#1{\_display \_tabskip=\_centering
    749
       $\ \ensuremath{$\$}\ \hfil\ \ensuremath{$\pm$} = \ensuremath{$\pm$}.
      751
      #1\ crcr}}
753 \_public \openup \eqalignno \leqalignno ;
```

These macros are inspired by ams-math.tex file.

```
math-macros.opm

760 \_def\_amsafam{4} \_def\_amsbfam{5}

761

762 \_mathchardef \boxdot "2\_amsafam 00

763 \_mathchardef \boxplus "2\_amsafam 01

764 \_mathchardef \boxtimes "2\_amsafam 02

765 \_mathchardef \boxtimes "0\_amsafam 03

766 \_mathchardef \blacksquare "0\_amsafam 04

767 \_mathchardef \centerdot "2\_amsafam 05

768 \_mathchardef \lozenge "0\_amsafam 06

769 \_mathchardef \blacklozenge "0\_amsafam 07

770 \_mathchardef \circlearrowright "3\_amsafam 08

771 \_mathchardef \circlearrowleft "3\_amsafam 09

772 \_mathchardef \rightleftharpoons "3\_amsafam 08

773 \_mathchardef \leftrightleftharpoons "3\_amsafam 08

774 \_mathchardef \boxminus "2\_amsafam 0C

...etc. (see math-macros.opm)
```

The \not macro is re-defined to be smarter than in plain TeX. The macro follows this rule:

```
\not< becomes \_nless
\not> becomes \_ngtr
if \_notXXX is defined, \not\XXX becomes \_notXXX;
if \_nXXX is defined, \not\XXX becomes \_nXXX;
otherwise, \not\XXX is done in the usual way.
```

```
math-macros.opm

1009 \_mathchardef \_notchar "3236

1010

1011 \_protected\_def \_not#1{%

1012 \_ifx #1<\_nless \_else

1013 \_ifx #1>\_ngtr \_else
```

```
1014
      \_edef\_tmpn{\_csstring#1}%
1015
      \_ifcsname _not\_tmpn\_endcsname \_csname _not\_tmpn\_endcsname
      \_else \_ifcsname _n\_tmpn\_endcsname \_csname _n\_tmpn\_endcsname
1016
1017
      \ensuremath{\texttt{\local{notchar}\mathord{#1}}}
      \_fi \_fi \_fi \_fi}
1018
1019 \ private
      \nleq \ngeq \nless \ngtr \nprec \nsucc \nleqslant \ngeqslant \npreceq
1020
      \nsucceq \nleqq \nseqq \nsim \ncong \nsubseteqq \nsupseteqq \nsubseteq
      \nsupseteq \nparallel \nmid \nshortmid \nshortparallel \nvdash \nVdash
1022
      \nvDash \nVDash \ntrianglerighteq \ntrianglelefteq \ntriangleleft
      \ntriangleright \nleftarrow \nrightarrow \nLeftarrow \nRightarrow
1024
     \nLeftrightarrow \nleftrightarrow \nexists ;
1026 \_public \not;
```

 $\mathsf{mathstyles}\{\langle \mathit{math}\ \mathit{list}\rangle\}\$ behaves like $\{\langle \mathit{math}\ \mathit{list}\rangle\}$, but you can use the following commands in the $\langle \mathit{math}\ \mathit{list}\rangle$:

- \currstyle which expands to \displaystyle, \textstyle, \scriptstyle or \scriptscriptstyle depending on the current math style when \mathstyles was opened.
- \dobystyle{\langle D\}}{\langle T\}}{\langle S\}}{\langle SS\}\$ is expandable macro. It expands to $\langle D \rangle$, $\langle T \rangle$, $\langle S \rangle$ or $\langle SS \rangle$ depending on the current math style when \mathstyles was opened.
- The value of the \stylenum is 0, 1, 2 or 3 depending on the current math style when \mathstyles was opened.

Example of usage of \mathstyles: \def\mathframe#1{\mathstyles{\frame{\\$\currstyle{\#1}\}}}.

The \cramped macro sets the cramped variant of the current style. Note that \currstyle initializes non-cramped variants. The example \mathframe above should be:

\def\mathframe#1{\mathstyles{\frame{\$\currstyle\cramped #1\$}}}.

Second note: \c macro reads the current math style from the \m that LuaTeX primitive, so it does not work in numerators of generalized fractions but you can use it before the fraction is opened: \c work in numerators of generalized fractions but you can use it before the fraction is opened: \c mapped \c vor \c y^2}\$.

```
math-macros.opm

1065 \_def\_cramped{\_ifcase\_numexpr(\_mathstyle+1)/2\_relax\_or

1066 \_crampeddisplaystyle \_or \_crampedtextstyle \_or

1067 \_crampedscriptstyle \_or \_crampedscriptscriptstyle \_fi

1068 }

1069 \_public \cramped ;
```

\setmathstyle saves current math style (including its cramped/normal subversion) and \usemathstyle restores the saved math style. These macros are based on the LuaTeX's \mathstyle primitive, i.e. they don't work in generalized fractions.

 $Usage: \def\mathclap \ \#1{{\setmathstyle \hbox to0pt{\hss}\usemathstyle}\#1$\hss}}\}. \\$

```
math-macros.opm

1079 \_newcount\_mstylenum

1080 \_def\_setmathstyle{\_mstylenum=\_mathstyle\_relax}

1081 \_def\_usemathstyle{\_ifcase\_mstylenum}

1082 \_displaystyle\_or \_crampeddisplaystyle\_or \_textstyle\_or \_crampedtextstyle\_or

1083 \_scriptstyle\_or \_crampedscriptstyle\_or \_scriptscriptstyle\_or \_crampedscriptscriptstyle

1084 \_fi

1085 \_public \setmathstyle \usemathstyle \usemathstyle \;
```

The \mathbb{C}_{text} macro is copied from OPmac trick 078. It behaves like \mathbb{C}_{text} but the \mathbb{C}_{text} is scaled to a smaller size if it is used in scriptstyle or scriptscript style.

The _textmff and _scriptmff are redefined in order to respect optical sizes. If we are in script style then the math mode starts in text style, but optical size is given to script style. The \mathbox in non-Unicode math respects optical sizes using different principle.

math-macros.opm

2.16 Unicode-math fonts

The \loadmath \(optional-factor \) {\(Unicode-math font \) \} macro loads the given math font and redefines all default math-codes using \input unimath-codes.opm. If Unicode-math font is loaded then _mathloadingfalse is set, so the new Unicode-math font isn't loaded until \\doloadmath is used.

The $\langle optional\text{-}factor \rangle$ is scaling factor of loaded font with respect to the size of the text font. It can be used if the used text font and loaded math font have incompatible ex height. If missing then the scaling factor is 1.

```
\loadmath {[xitsmath-regular]}
\loadboldmath {[xitsmath-bold]} \to {[xitsmath-regular]}
```

There are very few Unicode-math fonts with full \boldmath support. I know only XITSMath-Bold and KpMath-Bold. If \loadboldmath is not used then "faked bold" created from \normalmath is used by default.

The main math font is loaded by \loadmath (typically indirectly using \fontfam) and you can load more additional math fonts by \addUmathfont:

The \famname is a control sequence declared by \addUmathfont for later use. It gets math family number. The $\langle factor \rangle$ is decimal number for size corrections in view of the main math font. If it is empty then $\langle factor \rangle = 1$. If $\langle bold\text{-}font \rangle$ is empty, the "faked bold" derived from $\langle normal\text{-}font \rangle$ is used. Example:

```
\fontfam[lm] % does \lodmath{[latinmodern-math]}
\addUmathfont \xits {[XITSMath-Regular]}{} {[XITSMath-Bold]}{} {}
```

declares latinmodern-math as main math font (its bold variant is "faked bold"). The additional math font family \xits is declared in the example. It uses XITSMath-Regular for normal printing and XITSMath-Bold for bold printing.

All characters used in math formula are printed from main math font by default. But you can redeclare characters for printing from additional font by $\texttt{mathchars} \texttt{famname} \{ \langle \textit{list of sequences} \rangle \}$. For example:

```
\mathchars \xits {\stareq \triangleq \veeeq \wedgeq}
```

sets the characters \t additional font. The \t include control sequences from the unicode-table.tex, but no math accents. These contol sequences can be printed by \t print-unimath.opm.

The \mathchars macro keeps the class and slot of declared math objects and re-declares only family of them. It is applied to all control sequences given in the parameter. The relevant math codes are re-declared.

Use \addto\selector{\fam\famname} if you want to print whole math alphabet from an additional math font. For example \addto\cal{\fam\xits} declares all \cal characters from the \xits font loaded by \addUmathfont.

The \mathcodes macro provides comfortable settings of math codes of math objects. Its syntax is \mathcodes $\langle family \rangle$ { $\langle list\text{-}of\text{-}pairs \rangle$ }. Each pair in the $\langle list\text{-}of\text{-}pairs \rangle$ is $\langle class\text{-}number \rangle \langle character \rangle$ (separated by optional space) or $\langle class\text{-}number \rangle \{\langle list\text{-}of\text{-}characters \rangle\}$. The $\langle list\text{-}of\text{-}characters \rangle$ includes declared characters or \Urange $\langle from \rangle - \langle to \rangle$ which is equal to the list of characters beginning $\langle from \rangle$ and ending $\langle to \rangle$, for example \Urange a-d is equal to abcd. The characters can be given directly or by the math sequences like \times, \doteq too.

The \mathcodes macro declares mathcode of given characters internally by

```
\label{thm:code} $$\operatorname{Character} = \langle class-number \rangle \ \langle family \rangle \ \ \langle character \rangle$
```

The \mathcodes macro sets math codes of given Unicode characters. The relevant control sequence from unicode-table.tex changes its behavior too. For example, If you change math code of \times then the \times control sequence will behave like new declared \times .

2.16.1 Unicode-math macros preloaded in the format

unimath-macros.opm

```
3 \_codedecl \loadmath {Unicode Math fonts <2023-09-03>} % preloaded in format
```

\loadmath $\langle optional\text{-}factor \rangle$ { $\langle Unicode\text{-}math \ font \rangle$ } loads the given font. It does:

- define _unimathfont as \langle Unicode-math font \rangle,
- redefine \normalmath and \boldmath macros to their Unicode counterparts,
- save the $\langle optional\text{-}factor \rangle$ as scaling factor, see also _mfactor,
- load the _unimathfont by \normalmath,
- print information about the loaded font on the terminal,
- redefine all encoding dependent setting by \input unimath-codes.opm,
- protect new loading by setting _ifmathloading to false.

\noloadmath disallows Unicode-math loading by _mathloadingfalse. \doloadmath allows Unicode-math loading by \ mathloadingtrue.

unimath-macros.opm 20 _newifi _ifmathloading _mathloadingtrue 22 _def_noloadmath{_mathloadingfalse} 23 _def_doloadmath{_mathloadingtrue} 25 _def_loadmath#1#{_loadmathA{#1}} $26 \ \ensuremath{$ \Delta$} 10admathA#1#2{%}$ \ ifmathloading _initunifonts _isfont{#2}_iffalse 29 _opwarning{Math font "#2" not found, skipped...}% 30 31 _sdef{_mfactor:1}{#1}_def_unimathfont{#2}% 32 33 _let_normalmath = _normalunimath _let_boldmath = _boldunimath 34 \ normalmath _wterm {MATH-FONT: "#2" -- unicode math prepared.}% _ifx_ncharrmA_undefined _opinput {unimath-codes.opm}_fi 36 _mathloadingfalse 37 38 $\fi\$ 40 _public \loadmath \noloadmath \doloadmath ;

 $\label{local_cont} \ \cline{\cline{local_cont}} \ \ \cline{\cline{local_cont}} \ \cline{\cline{local_$

```
unimath-macros.opm

50 \_def\_loadboldmath#1#2\to #3{%

51 \_def\_tmp{#3}\_ifx\_unimathfont\_tmp % do work only if #3 is loaded as normal Math

52 \_isfont{#1}\_iffalse

53 \_opwarning{Bold-Math font "#1" not found, skipped...}

54 \_else

55 \_def\_unimathboldfont{#1}%

56 \_wterm {MATH-FONT: "#1" -- unicode math bold prepared.}%

57 \_fi\_fi\
58

59 \_public \loadboldmath;
```

The Unicode version of the \normalmath and \boldmath macros are defined here as _normalunimath and _boldunimath macros. They are using _setunimathdimens in a similar sense as _setmathdimens. You can combine more fonts if you register them to another math families (5, 6, 7, etc.) in the \normalmath macro.

The default value of _normalunimath shows a combination of base Unicode-math font at family 1 with 8bit Math font at family 4. See definition of \script macro where \fam4 is used.

unimath-macros.opm

```
75 \_def\_normalunimath{%
      \_setmathfamily 0 \_tenrm
                                          % font for non-math objects in math mode
76
      \_loadumathfamily 1 {\_unimathfont}{} % Base font
77
78
      \_loadmathfamily 4 rsfs
                                          % script
      \ setunimathdimens
79
80 }%
81 \_def\_boldunimath{%
      \_setmathfamily 0 \_tenbf
                                          % font for non-math objects in math mode
      \_ifx\_unimathboldfont \_undefined
83
84
         \_loadumathfamily 1 {\_unimathfont}{embolden=1.7;} % Base faked bold
85
      \_else
         \_loadumathfamily 1 {\_unimathboldfont}{} % Base real bold font
86
87
      \ fi
      \_loadmathfamily 4 rsfs
                                          % script
88
      \_setunimathdimens
89
90 }%
91 \_def\_setunimathdimens{% PlainTeX sets these dimens for 10pt size only:
    \_delimitershortfall=0.5\_fontdimen6\_textfont1
92
93
    \nnulldelimiterspace=0.12\nfontdimen6\ntextfont1
    \_setmathparam\_Umathspaceafterscript \_scriptspacefactor
94
    96
    \_Umathfractiondelsize\_displaystyle = \_dimexpr(\_ht0-\_Umathaxis\_displaystyle)*2\_relax
97
    \_setbox0=\_box\_voidbox
98 }
```

If you try the example above about $\loadboldmath{[xitsmath-bold]} \to {[xitsmath-regular]}$ then you can find a bug in XITSMath-Bold font: the symbols for norm ||x|| are missing. So, we have to define \loadboldmath macro manually. The missing symbol is loaded from family 5 as no-bold variant in our example:

```
\loadmath{[xitsmath-regular]}
\def\_boldmath{%
   \_loadumathfamily 1 {[xitsmath-bold]}{} % Base font
   \_loadumathfamily 4 rsfs % script
   \_loadumathfamily 5 {[xitsmath-regular]}{}
   \_def\|{\_Udelimiter 0 5 "02016 }% % norm delimiter from family 5
   \_setmathdimens
}
```

_loadumathfamily $\langle number \rangle$ { $\langle font \rangle$ }{ $\langle font features \rangle$ } loads the given Unicode-math fonts in three sizes using single $\langle font \rangle$ with different mathsize=1,2,3 font features. The math font family is set with given $\langle number \rangle$. The $\langle font features \rangle$ are added to the default _mfontfeatures and to the size-dependent features ssty=1 if script size is asked or ssty=2 if scriptscriptsize is asked.

_mparams can insert additional font features dependig on the current _mfam.

The $\mbox{mfactor} \langle family \rangle \langle space \rangle$ sets scaling factor, see section 2.14 for more information.

The _textmff, _scriptmff and _sscriptmff are font features for text, script and sscript sizes respectively. They are locally re-defined in \mathbox macro.

```
unimath-macros.opm
133 \_def\_umathname#1#2{"#1:\_mfontfeatures#2"}
134 \ def\ mfontfeatures{mode=base;script=math;}
135
137 \_def\_loadumathfamilyA #1#2 {\_mfactor
     \_font\_mF \_umathname{#1}{\_textmff
                                         \_mparams #2} at\_sizemtext \_textfont
                                                                                     \ mfam=\ mF
138
     \_font\_mF \_umathname{#1}{\_scriptmff \_mparams #2} at\_sizemtext \_scriptfont
                                                                                     \mbox{$\mbox{$\mbox{$mf$ am=$}_mF$}
139
    \_font\_mF \_umathname{#1}{\_sscriptmff\_mparams #2} at\_sizemtext \_scriptscriptfont \_mfam=\_mF
140
141 }
142 \_def\_textmff {ssty=0;mathsize=1;}
143 \_def\_scriptmff {ssty=1;mathsize=2;}
144 \_def\_sscriptmff{ssty=2;mathsize=3;}
145 \ def\ mparams{}
```

\addUmathfont $\langle fam \rangle$ {[\langle normal-font \rangle]} {\langle features \rangle} {[\langle bold-font \rangle]} {\langle features \rangle} {\langle featur

\newfam. We use \aheadto here because we want to read the main family 1 as last one (for definitive setting of math parameters).

```
unimath-macros.opm
157 \ def\ addUmathfont #1#2#3#4#5#6{% #1: fam (will be set), #2#3: normal font, #4#5: bold font
      \_ifx\_ncharrmA\_undefined \_errmessage{basic Unicode math font must be loaded first}%
158
      \_else \_isfont{#2}\_iffalse \_opwarning{font #2 is unavailable}%
159
160
      \_else
161
         \ newfam#1\ relax
162
         \_sdef{_mfactor:\_the\_numexpr#1\_relax}{#6}%
         \_global\_aheadto\_normalmath{\_loadumathfamily #1{#2}{#3} }%
163
         164
165
            \_global\_aheadto\_boldmath{\_loadumathfamily #1{#2}{embolden=1.7;} }%
         \_else
166
            \label{load_math} $$ \global\_\aheadto\_\boldmath{\loadumathfamily $$\#1$$$$ }\% $$
167
168
         \ fi
169
         \_wterm{add-MATH-FONT: #1=\the#1, "#2", \ifx"#4"\else bold: "#4"\fi}%
170
171
172 }
```

The math characters can be given directly (by their Unicode) or by a macro like \doteq, \times, etc. These macros simply expand to the math character with its Unicode. And this math character has its \Umathcode given by $\langle class \rangle$, $\langle family \rangle$, $\langle slot\text{-}number \rangle$. Sometimes, we may want to get these quantities from the given Unicode math character by our macros. It is possible by \themathcodeclass \langle math-char \rangle, \themathcodefam \langle math-char \rangle and \themathcodechar \langle math-char \rangle math-char \rangle and \themathcodechar \langle math-char \rangle and \thedelcodefam \langle math-char \rangle and \thedelcodefam \langle math-char \rangle return delcode quaitities of given math character.

```
unimath-macros.opm

187 \_def\_getmathcode#1#2{\_directlua{tex.print(tex.get#2code(token.scan_int())[#1])}}

188 \_def\_themathcodeclass #1{\_getmathcode 1{math}\_ea`#1 }

189 \_def\_themathcodefam  #1{\_getmathcode 2{math}\_ea`#1 }

190 \_def\_themathcodechar  #1{\_getmathcode 3{math}\_ea`#1 }

191 \_def\_thedelcodefam  #1{\_getmathcode 1{del}\_ea`#1 }

192 \_def\_thedelcodechar  #1{\_getmathcode 2{del}\_ea`#1 }

193

194 \_public \themathcodeclass \themathcodefam \themathcodechar \thedelcodefam \thedelcodechar ;
```

\mathchars $\langle fam \rangle$ { $\langle list\ of\ sequences \rangle$ } saves $\langle fam \rangle$ to _mafam and runs for each sequence from the $\langle list\ of\ sequences \rangle$ the relevant code settings using \Umathcode primitive. In case of \int-like operators the $\langle math\ class \rangle = 8$ and we only re-declare _int: $\langle int\text{-}character \rangle$ as an operator with the new _mafam. Note that the used primitives have the syntax:

```
\label{eq:code} $$\operatorname{Umathchardef} \ \langle sequence \rangle = \langle math \ class \rangle \ \langle math \ family \rangle \ \langle slot \ number \rangle $$ \\ \operatorname{Umathcode} \ \langle code \rangle = \langle math \ class \rangle \ \langle math \ family \rangle \ \langle slot \ number \rangle $$ \\ \operatorname{Udelcode} \ \langle code \rangle = \langle math \ family \rangle \ \langle slot \ number \rangle $$ \\
```

unimath-macros.opm

```
210 \def\mathchars {\_afterassignment\_mathcharsA \_chardef\_mafam=}
211 \def\_mathcharsA #1{\_foreach #1\_do{%}
212 \_chardef\_tmp=\_themathcodeclass##1\_relax
213 \_ifnum\_tmp=8 % \int, \int, \oint, etc.
214 \_ea\_Umathchardef \_csname _int:##1\_endcsname =1 \_mafam \_ea`##1
215 \_else
216 \_Umathcode \_ea`##1=\_tmp \_mafam \_themathcodechar##1
217 \_fi
218 }}
```

\mathcodes \langle fam \ {\langle list of pairs \rangle} \ \ \text{sets mathcodes of given characters with explicit \langle class \end{equal}. Each pair can be \langle class \rangle {\langle list of chars} \rangle \text{and \langle list of chars} \rangle \text{can include \Urange \langle from} - \langle to \rangle. This is reason why we apply \expanded to the \langle list of chars \rangle before reading it by \foreach: the \Urange is expandable and expands to the relevant list of characters.

```
unimath-macros.opm

229 \_def\_mathcodes{\_afterassignment\_mathcodesA\_chardef\_mafam=}

230 \_def\_mathcodesA#1{%

231 \_foreach #1\_do ##1##2{%

232 \_ea\_foreach\_expanded{##2}\_do{\_Umathcode `####1=##1\_mafam \_ea`####1}%

233 }%
```

```
234 }
235 \_def\_Urange #1-#2{\_fornum \_ea`#1..\_ea`#2\_do{\_Uchar##1 }}
236
237 \_public \addUmathfont \mathchars \mathcodes \Urange ;
```

2.16.2 Macros and codes set when \loadmath is processed firstly

The file unimath-codes.opm is loaded when the \loadmath is used. The macros here redefines globally all encoding dependent settings declared in the section 2.15.

```
unimath-codes.opm
```

```
3 \_codedecl \_ncharrmA {Uni math codes <2023-01-17>} % preloaded on demand by \loadmath
```

Unicode math font includes all typical math alphabets together, user needs no load more TeX math families. These math alphabets are encoded by different parts of Unicode table. We need auxiliary macros for setting mathcodes by selected math alphabet.

_umathrange $\{\langle from - \rangle - \langle to \rangle\} \langle class \rangle \langle family \rangle \setminus \langle first \rangle$ sets \Umathcodes of the characters in the interval $\langle from \rangle - \langle to \rangle$ to $\langle first \rangle$, $\langle first \rangle + 1$, $\langle first \rangle + 2$ etc., but _umathcharholes are skipped (_umathcharholes are parts of the Unicode table not designed for math alphabets, they cause that the math alphabets are not continuously spread out in the table; I mean that the designers were under the influence of drugs when they created this part of the Unicode table). The $\langle from \rangle - \langle to \rangle$ clause includes characters like A-Z. Note that the _umathrange sets the _classfam macro as $\langle class \rangle \langle family \rangle$ for later use.

```
unimath-codes.opm
25 \_newcount\_umathnumA \_newcount\_umathnumB
27 \end{array} \end{array} \end{array} \end{array}
28 \_def\_umathprepare#1{\_def\_umathscanholes##1[#1]##2##3\_relax{##2}}
30
31 \_def\_umathcharholes{% holes in math alphabets:
     [119893] {"210E} [119965] {"212C} [119968] {"2130} [119969] {"2131}%
32
      [119971] { "210B} [119972] { "2110} [119975] { "2112} [119976] { "2133} [119981] { "211B} \% 
33
     [119994] {"212F} [119996] {"210A} [120004] {"2134}%
34
      [120070] { "212D} { [120075] { "210C} [120076] { "2111} [120085] { "211C} [120093] { "2128} \% 
35
     36
     [120136]{"211A}[120137]{"211D}[120145]{"2124}%
37
38 }
39 \_def\_umathrange#1#2#3#4{\_umathnumB=#4\_def\_classfam{#2 #3 }\_umathrangeA#1}
40 \_def\_umathrangeA#1-#2{\_umathnumA=`#1\_relax
41
     \_loop
42
        \_umathcorr\_umathprepare\_umathnumB
43
        \_Umathcode \_umathnumA = \_classfam \_umathcorr\_umathvalue{\_umathnumB}
        \_ifnum\_umathnumA<\^#2\_relax
44
45
           \_advance\_umathnumA by1 \_advance\_umathnumB by1
     \ repeat
46
```

A few math characters have very specific Unicode and must be handled individually. We can run \underspec\(list of characters\)\relax just after \underspec. The \underspec umathnumB must be set to the first destination code. The \underspec applies to each character from the \(list of characters\) this: \Umathcode\(char-code\)=_classfam\umathnumB and increments \underspec umathnumB. If \underspec umathnumB=0 then it applies \Umathcode\(char-code\)=_classfam \(char-code\). The _classfam and \underspec umathnumB were typically set by previous call of the \underspec umathrange macro.

```
02 \_def\_umathrangespec#1{\_ifx#1\_relax \_else

63 \_Umathcode `#1=\_classfam \_ifnum\_umathnumB=0 `#1 \_else \_umathnumB\_fi

64 \_unless\_ifnum\_umathnumB=0 \_advance\_umathnumB by1 \_fi

65 \_ea\_umathrangespec \_fi

66 }
```

```
The math alphabets are set by \_rmvariables, \_bfvariables, \_itvariables, \_bivariables, \_calvariables, \_bcalvariables, \_bfrakvariables, \_bfrakvariables, \_bvariables, \_sansvariables, \_isansvariables, \_isansvariables, \_itvariables, \_itvariables, \_ittvariables, \_ittgreek, \_rmgreek, \_bfgreek, \_bigreek, \_bisansgreek, \_ittgreek, \_ittgreek, \_bfgreek, \_bigreek, \_bisansgreek, \_ittgreek, \_ittgreek, \_bfgreek, \_bigreek, \_bisansgreek, \_ittgreek, \_rmdigits, \_bfdigits, \_bddigits, \_sansdigits, \_ittgreek, \_tdigits.

They are declared using the \_umathrange{\(\cappange\)}\(\cappange\) \(\frac{family}{starting-code}\) macro.
```

unimath-codes.opm

```
83 \_chardef\_ncharrmA=`A
                                                  \_chardef\_ncharrma=`a
 84 \_chardef\_ncharbfA="1D400
                                                 \_chardef\_ncharbfa="1D41A
 85 \_chardef\_ncharitA="1D434
                                                 \_chardef\_ncharita="1D44E
 86 \_chardef\_ncharbiA="1D468
                                                 \_chardef\_ncharbia="1D482
 87 \_chardef\_ncharclA="1D49C
                                                  \_chardef\_ncharcla="1D4B6
 88 \_chardef\_ncharbcA="1D4D0
                                                  \_chardef\_ncharbca="1D4EA
 89 \_chardef\_ncharfrA="1D504
                                                  \_chardef\_ncharfra="1D51E
 90 \_chardef\_ncharbrA="1D56C
                                                 \_chardef\_ncharbra="1D586
 91 \_chardef\_ncharbbA="1D538
                                                 92 \_chardef\_ncharsnA="1D5A0
                                                  \_chardef\_ncharsna="1D5BA
 93 \_chardef\_ncharbsA="1D5D4
                                                 \_chardef\_ncharbsa="1D5EE
 94 \_chardef\_ncharsiA="1D608
                                                 \_chardef\_ncharsia="1D622
 95 \_chardef\_ncharsxA="1D63C
                                                 \_chardef\_ncharsxa="1D656
                                                 \_chardef\_nchartta="1D68A
 96 \ \chardef\_ncharttA="1D670
 98 \_protected\_def\_rmvariables
                                                         99 \_protected\_def\_bfvariables
                                                         {\\underline{A-Z}71\\underline{ncharbfA} \underline{mathrange}{a-z}71\underline{ncharbfa}}
                                                         {\\underline{A-Z}71\\underline{ncharitA \\underline{umathrange}\{a-z}71\\underline{ncharita}}
100 \_protected\_def\_itvariables
101 \_protected\_def\_bivariables
                                                         102 \_protected\_def\_calvariables
                                                         {\mbox{\colored} \mbox{\colored} \mbox{\colo
103 \_protected\_def\_bcalvariables
104 \_protected\_def\_frakvariables
                                                         {\\underline{A-Z}71\\underline{ncharfrA}\\underline{umathrange}{a-z}71\\underline{ncharfra}}
105 \_protected\_def\_bfrakvariables
                                                         {\\underline{A-Z}71\\underline{ncharbrA}\\underline{umathrange}{a-z}71\\underline{ncharbra}}
106 \_protected\_def\_bbvariables
                                                         107 \_protected\_def\_sansvariables
                                                         {\\underline{\Lambda-Z}71\\underline{ncharsnA}\\underline{umathrange}{a-z}71\\underline{ncharsna}}
108 \_protected\_def\_bsansvariables
                                                         {\\underline{A-Z}71\\underline{ncharbsA}\\underline{umathrange}{a-z}71\\underline{ncharbsa}}
                                                         109 \_protected\_def\_isansvariables
\label{local_model} $$110 \protected\ellocal_protected_def\bisansvariables {\umathrange{A-Z}71\_ncharsxA \_umathrange{a-z}71\_ncharsxA}$}
                                                         {\\underline{A-Z}71\\underline{ncharttA \underline{umathrange}_{a-z}71\underline{nchartta}}
111 \_protected\_def\_ttvariables
113 \_chardef\_greekrmA="0391
                                                \_chardef\_greekrma="03B1
114 \_chardef\_greekbfA="1D6A8
                                                \_chardef\_greekbfa="1D6C2
115 \_chardef\_greekitA="1D6E2
                                                \_chardef\_greekita="1D6FC
116 \_chardef\_greekbiA="1D71C
                                                \_chardef\_greekbia="1D736
117 \chardef\greeksnA="1D756"
                                                \_chardef\_greeksna="1D770
118 \chardef\greeksiA="1D790
                                               \_chardef\_greeksia="1D7AA
119
120 \_protected\_def\_itgreek
                                                 {\_umathrangegreek71\_greekita}
121 \_protected\_def\_rmgreek
                                                 {\_umathrangegreek71\_greekrma}
122 \_protected\_def\_bfgreek
                                                 {\_umathrangegreek71\_greekbfa}
123 \_protected\_def\_bigreek
                                                 {\_umathrangegreek71\_greekbia}
{\tt 125 \ \ \_protected\ \_def\ \_bisansgreek\{\ \_umathrangegreek71\ \_greeksia}\}
                                                 {\_umathrangeGREEK71\_greekitA}
126 \protected\_def\_itGreek
127 \_protected\_def\_rmGreek
                                                 {\_umathrangeGREEK71\_greekrmA}
128 \_protected\_def\_bfGreek
                                                 {\_umathrangeGREEK71\_greekbfA}
129 \_protected\_def\_biGreek
                                                 {\ umathrangeGREEK71\ greekbiA}
130 \_protected\_def\_bsansGreek {\_umathrangeGREEK71\_greeksnA}
131 \_protected\_def\_bisansGreek{\_umathrangeGREEK71\_greeksiA}
132
133 \_chardef\_digitrmO=`0
134 \_chardef\_digitbf0="1D7CE
135 \_chardef\_digitbb0="1D7D8
136 \_chardef\_digitsnO="1D7E2
137 \_chardef\_digitbsO="1D7EC
138 \_chardef\_digittt0="1D7F6
140 \_protected\_def\_rmdigits
                                                   {\_umathrange{0-9}71\_digitrm0}
141 \_protected\_def\_bfdigits
                                                   {\_umathrange{0-9}71\_digitbf0}
                                                   {\\underline{\ \ \ }}71\\underline{\ \ \ \ \ \ \ \ \ \ \ \ \ \ }}
142 \_protected\_def\_bbdigits
143 \_protected\_def\_sansdigits {\_umathrange{0-9}71\_digitsn0}
144 \_protected\_def\_bsansdigits {\_umathrange{0-9}71\_digitbs0}
145 \_protected\_def\_ttdigits
                                                   {\\underline{0-9}71\\underline{digittt0}}
```

The control sequences for \alpha, \beta, etc. are redefined here. The \alpha will expand to the character with Unicode "03B1, this is a normal character α . You can type it directly in your editor if you know how to do this. These sequences are declared by _greekdef \langle list of sequences \\relax.

```
unimath-codes.opm
155 \_def\_greekdef#1{\_ifx#1\_relax
```

```
156
      \_else
157
         \ensuremath{\ensuremath}\%
         \_advance\_umathnumB by 1
158
159
         \_ea\_greekdef \_fi
160 }
161 \_umathnumB="0391
162 \_greekdef \Alpha \Beta \Gamma \Delta \Epsilon \Zeta \Eta \Theta \Iota \Kappa
      \Lambda \Mu \Nu \Xi \Omicron \Pi \Rho \varTheta \Sigma \Tau \Upsilon \Phi
      \Chi \Psi \Omega \_relax
164
165
166 \_umathnumB="03B1
167 \_greekdef \alpha \beta \gamma \delta \varepsilon \zeta \eta \theta \iota \kappa
      \lambda \mu \nu \xi \omicron \pi \rho \varsigma \sigma \tau \upsilon
      \varphi \chi \psi \omega \_relax
169
```

The _umathrangeGREEK\\(class\)\\(family\)\\(first\)\ and _umathrangegreek\\(class\)\\(family\)\\\(first\)\ macros for setting math codes of Greek characters are defined here. They use _umathrange for general codes but the exceptions must be handled by the _umathrangespec macro. The exceptions are seven Greek characters: $\epsilon, \vartheta, \varkappa, \phi, \varrho, \varpi, \nabla$. The first six of these characters should behave as lowercase Greek letters and the last one \nabla is uppercase Greek letter.

```
unimath-codes.opm
183 \end{constraint} 
184 \_def\phi{^^^03d5}
                                                                                                \ensuremath{\texttt{-^{-0}3f1}} \ensuremath{\texttt{-^{-0}3d6}}
185 \_def \nabla{^^^2207}
186
187 \_def\_umathrangeGREEK#1#2#3{\_umathrange{^^^0391-^^^03a9}#1#2#3% \Alpha-\Omega
                      \resetnabla % you can do \let\resetnabla=\relax if you don't want to change \nabla shape
188
189 }
190 \_def\_resetnabla {%
                      \_ifnum\_umathnumB<950 \_umathnumB=0 \_else \_advance\_umathnumB by1 \_fi
191
                      \_umathrangespec ^^^^2207\_relax % \nabla
192
193 }
194 \_def\_umathrangegreek#1#2#3{%
                      \_umathrange{^^^03b1-^^^03c9}#1#2#3% \alpha-\omega
195
                      \_ifnum#3=\_greekrma \_umathnumB=0 \_else \_advance\_umathnumB by2 \_fi
196
                      \_umathrangespec ^^^03f5^^003d1^^003f0^^003d5^^003f1^^003d6\_relax % \epsilon-\varpi
197
198 }
```

The math alphabets \cal, \bbchar, \frak, \script are re-defined here. The _marm, _mabf, _mait, _mabi, _matt used in \rm, \bf, \it, \bi are re-defined too.

You can redefine them again if you need different behavior (for example you don't want to use sans serif bold in math). What to do:

_inmath $\{\langle cmds \rangle\}$ applies $\langle cmds \rangle$ only in math mode.

```
215 % You can redefine these macros to follow your wishes.
216 % For example, you need upright lowercase greek letters, you don't need
217 % \bf and \bi behave as sans serif in math, ...
218
219 \_protected\_def\_marm {\_inmath{\_rmvariables \_rmdigits}}
220 \_protected\_def\_mait {\_inmath{\_itvariables \_itGreek}}
221 \_protected\_def\_mabf {\_inmath{\_bsansvariables \_bsansGreek \_bsansGreek \_bsansdigits}}
222 \_protected\_def\_mabi {\_inmath{\_bisansvariables \_bisansgreek \_bsansGreek \_bsansdigits}}
223 \_protected\_def\_matt {\_inmath{\_ttvariables \_ttdigits}}
224 \_protected\_def\_bbchar {\_bbvariables \_bbdigits}
225 \_protected\_def\_cal
                          {\_calvariables}
226 \_protected\_def\_frak
                           {\_frakvariables}
227 \_protected\_def\_misans {\_isansvariables \_sansdigits}
228 \_protected\_def\_mbisans {\_bisansvariables \_bisansgreek \_bsansGreek \_bsansdigits}
229 \_protected\_def\_script {\mbox{\local{cond}}}_fam4 }
230 \_protected\_def\_mit
                           {\_itvariables \_rmdigits \_itgreek \_rmGreek }
231
232 \_public \bbchar \cal \frak \misans \mbisans \script \mit ;
```

Each Unicode slot carries information about math type. This is saved in the file MathClass-15.txt which is copied to mathclass.opm The file has the following format:

mathclass.opm 70 002E;P 71 002F;B 72 0030..0039;N 73 003A;P 74 003B;P 75 003C;R 76 003D;R 77 003E;R 78 003F;P 79 0040; N 80 0041..005A;A 81 005B:0 82 005C;B 83 005D;C 84 005E;N 85 005F; N

We have to read this information and convert it to the \Umathcodes.

unimath-codes.opm

```
242 \_begingroup % \input mathclass.opm (which is a copy of MathClass.txt):
      \_edef\_tmp{\_csname _c:#2\_endcsname}\_if\_relax\_tmp\_else \_pA#1...\_end#2\_fi
244
245
         \_ea\_p \_fi }
      \_def\_pA#1..#2..#3\_end#4{%
246
         248
249
      \end{c:L}_{1}\sdef_c:B}_{2}\sdef_c:V}_{2}\sdef_c:R}_{3}\sdef_c:N}_{0}\sdef_c:U}_{0}
      \label{c:F}{0}\_sdef{_c:O}{4}\_sdef{_c:C}{5}\_sdef{_c:P}{6}\_sdef{_c:A}{7}
250
      \ensuremath{$ \def\pset#1#2{\\underline{\mbox{umathcode}$#1=\\underline{\mbox{tmp}\\underline{\mbox{space}} 1 $$\#1\\underline{\mbox{relax}}$}
251
252
         \_if#20\_Udelcode#1=1 #1\_relax\_fi
         \_if#2C\_Udelcode#1=1 #1\_relax\_fi
253
254
         \_if#2F\_Udelcode#1=1 #1\_relax\_fi
255
      \_catcode`#=14 \_everyeof={;{} } \_def\par{}
256
      \_globaldefs=1 \_ea \_p \_input mathclass.opm
257
   \ endgroup
```

Each math symbol has its declaration in the file unicode-math-table.tex which is copied to unimath-table.opm. The file has the following format:

```
unimath-table.opm

36 \UnicodeMathSymbol{"000B1}{\pm }{\mathbin}{\plus-or-minus sign}%

37 \UnicodeMathSymbol{"000B6}{\mathparagraph }{\mathbin}{\grangraph symbol}%

38 \UnicodeMathSymbol{"000B7}{\cdotp }{\mathbin}{\centerdot b: middle dot}%

39 \UnicodeMathSymbol{"000D7}{\times }{\mathbin}{\multiply sign}%

40 \UnicodeMathSymbol{"000F0}{\matheth }{\mathbin}{\divide sign}%

41 \UnicodeMathSymbol{"000F7}{\div }{\mathbin}{\divide sign}%
```

We have to read this information and set given control sequences as macros which expand to the given Unicode character. This solution enables to use such control sequences in PDF outlines where they expand to the appropriate Unicode character. We don't use \mathchardef, we set the mathcodes (class, family, slot) only at single place: for Unicode math characters. For example for we define \times:

```
\left(\frac{^{d}}{1}\right) = 2 1 "D7
```

Because math codes of Greek upright letters vary depending on _itgreek, _bfgreek, etc. macros, we need to keep the access directly to these characters. We define \mupalpha, \mupbeta, ..., \mupomega macros as a code from PUA (Private Use Area) of Unicode table and set mathcode of these codes to the real upright alpha, beta, ..., omega.

```
unimath-codes.opm

282 \_begingroup % \input unimath-table.opm (it is a copy of unicode-math-table.tex):

283 \_umathnumB="F800 % pointer to the Private User Area

284 \_def\UnicodeMathSymbol #1#2#3#4{%

285 \_edef#2{\_Uchar #1}% control sequence is a macro which expands to the Unicode character

286 \_ifnum#1=\_Umathcodenum#1 \_Umathcode#1=0 1 #1 \_fi % it isn't set by mathclass.opm

287 \_ifx#3\_mathaccent \_protected\_def#2{\_Umathaccent fixed 7 1 #1 }\_fi

288 \_ifnum#1>"390 \_ifnum#1<"3F6
```

The macro \int expands to an $\langle int\text{-}character \rangle$. We save the \mathcode of the $\langle int\text{-}character \rangle$ to _int: $\langle int\text{-}character \rangle$ using \Umathchardef and declare $\langle int\text{-}character \rangle$ as math-active and define it as _int: $\langle int\text{-}character \rangle$ _nolimits. Moreover, we define \intop as _int: $\langle int\text{-}character \rangle$ (it is the itegral with limits like in plain TeX). We do this with other int-like operators listed below too.

unimath-codes.opm 308 _ea_Umathcharnumdef_csname _int:#1_endcsname=_Umathcodenum_ea`#1 % 309 _ea_def _csname_csstring#1op_ea_endcsname_ea{_csname _int:#1_endcsname}% _bgroup _lccode`\~=_ea`#1 _lowercase{_egroup 310 _ea_def_ea~_ea{_csname _int:#1_endcsname_nolimits}_mathcode`~="8000 }% 311 _ea _intwithnolimits _fi 312 313 } 314 _intwithnolimits \int \iint \iint \oint \oiint \intclockwise \varointclockwise \ointctrclockwise \sumint \iiiint \intbar \intBar \fint \pointint \sqint \intlarhk \intx \intcap \intcup \upint \lowint _relax 316

Many special characters must be declared with care...

```
unimath-codes.opm
322 \_global\_Udelcode`<=1 "027E8 % these characters have different meaning
323 \_global\_Udelcode`>=1 "027E9 % as normal and as delimeter
325 \ mit % default math alphabets setting
327 % hyphen character is transformed to minus:
328 \_Umathcode `- = 2 1 "2212
329
330 % mathclass defines : as Punct, plain.tex as Rel, we keep mathclass,
331 % i.e. there is difference from plain.tex, you can use $f:A\to B$.
332
333 % mathclas defines ! as Ord, plain.tex as Close
334 \_Umathcode `! = 5 1 `! % keep plain.tex declaration
335 % mathclas defines ? as Punct, plain.tex as Close
336 \_Umathcode `? = 5 1 `? % keep plain.tex declaration
338 \_Umathcode `* = 2 1 "02217 % equivalent to \ast, like in plain TeX
339
_{340} \_Umathcode "03A2 = 7 1 "03F4 % \varTheta
341
342 \_Umathcode `© = 0 1 `© % usage $\copyright$ can be seen in old documents
343
344 \_protected\_def \_sqrt
                                 {\_Uradical 1 "0221A }
                                {\_Uradical 1 "0221B }
345 \_protected\_def \_cuberoot
346 \_protected\_def \_fourthroot {\_Uradical 1 "0221C }
347
348 \_public \sqrt \cuberoot \fourthroot;
349
350 \_protected\_def \_overbrace
                                   #1{\mbox{\mbox{$1$}}\mbox{\mbox{$1$}}\\mbox{\mbox{$1$}}\
351 \_protected\_def \_underbrace
                                   #1{\mbox{\mbox{$\sim$}}1 \mbox{\mbox{$\sim$}}1 \mbox{\mbox{$\sim$}}1 \mbox{\mbox{$\sim$}}1}}\
352 \_protected\_def \_overparen
                                   #1{\mbox{\mbox{$1$ (\mbox{$1$ (\mbox{$1$}}\\mbox{$1$ (\mbox{$1$}})$}} 
353 \_protected\_def \_underparen
                                   #1{\mbox{\mbox{$\sim$}}1 \mbox{\mbox{$\sim$}}1 \mbox{\mbox{$\sim$}}1 \mbox{\mbox{$\sim$}}1}}\
356
357 \_public \overbrace \underbrace \overparen \underbracket \underbracket ;
358
359 \_protected\_def \widehat
                                        {\_Umathaccent 7 1 "00302 }
                                        {\_Umathaccent 7 1 "00303 }
360 \_protected\_def \widetilde
_{361} \ \protected\ensuremath{\mbox{\_def}} \ \ensuremath{\mbox{\mbox{\mbox{overleftharpoon}}}
                                        {\_Umathaccent 7 1 "020D0 }
362 \_protected\_def \overrightharpoon
                                        {\_Umathaccent 7 1 "020D1 }
363 \_protected\_def \overleftarrow
                                        {\_Umathaccent 7 1 "020D6 }
```

```
364 \_protected\_def \overrightarrow
                                                                                                                      {\_Umathaccent 7 1 "020D7 }
_{365} \protected\ensuremath{\mbox{\mbox{\mbox{\mbox{$1$}}}} 1 \protected\protected} \protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protected\protecte
366
_{367} \protected\_def \wideoverbar {\_Umathaccent 7 1 "00305 }
368 \_protected\_def \widebreve
                                                                                                      {\ Umathaccent 7 1 "00306 }
369 \_protected\_def \widecheck
                                                                                                         {\_Umathaccent 7 1 "0030C }
370 \_protected\_def \wideutilde {\_Umathaccent bottom 7 1 "00330 }
_{371} \protected\end{mathunderbar} \protected \mbox{ \_Umathaccent bottom 7 1 "00332 }
372 \_protected\_def \underleftrightarrow {\_Umathaccent bottom 7 1 "0034D }
373 \_protected\_def \widebridgeabove
                                                                                                                                    {\_Umathaccent 7 1 "020E9 }
374 \_protected\_def \underrightharpoondown {\_Umathaccent bottom 7 1 "020EC }
375 \_protected\_def \underleftharpoondown {\_Umathaccent bottom 7 1 "020ED }
376 \_protected\_def \underleftarrow
                                                                                                                                  {\_Umathaccent bottom 7 1 "020EE }
377 \_protected\_def \underrightarrow
                                                                                                                                    {\_Umathaccent bottom 7 1 "020EF }
379 \ mathchardef\ldotp="612E
380 \ \ |=\ \ 
381 \_mathcode`\_="8000
383 \_global\_Umathcode
                                                                                 "22EF
                                                                                                                          = 0 1 "22EF % mathclass says that it is Rel
                                                                                                                           = 0 1 "002E % mathclass says that dot is Punct
384 \_global\_Umathcode
                                                                                "002E
385
386 \_global\_Umathcode `/ = 0 1 `/ % mathclass says that / is Bin, Plain TeX says that it is Ord.
387
388 % compressed dots in S and SS styles (usable in \matrix when it is in T, S and SS style)
389 \_protected\_def \vdots {\_relax \_ifnum \_mathstyle>3 \_unicodevdots \_else \_vdots \_fi}
390 \_protected\_def \ddots {\_relax \_ifnum \_mathstyle>3 \_unicodeddots \_else \_ddots \_fi}
391 \_protected\_def \adots {\_relax \_ifnum \_mathstyle>3 \_unicodeadots \_else \_adots \_fi}
392
393 % Unicode superscripts (2) and subscripts as simple macros with \mathcode"8000
394 \_bgroup
                    \label{lowercase} $$ \left(\frac{1}{2}\right)^{1/2} \left(\frac{1}{2}\right)^{1/2} e^{1/2} e^{
395
396
                   \int 0..1 \ 0..1 \ \int {\rm p}{"207#1}{{^#1}}}
397
                   \t \mathbb{B}2{{^2}}\_tmp{"B3}{{^3}}
                   \int \int \int ds \left( \int g^{207} \right) 
398
                   \_fornum 0..9 \_do {\_tmp{"208#1}{{_#1}}}
399
400 \_egroup
```

Aliases are declared here. They are names not mentioned in the unimath-table.opm file but commonly used in T_FX.

```
unimath-codes.opm
407 \_let \setminus=\smallsetminus
408 \_let \diamond=\smwhtdiamond
409 \_let \colon=\mathcolon
410 \_let \bullet=\smblkcircle
411 \_let \circ=\vysmwhtcircle
412 \_let \bigcirc=\mdlgwhtcircle
413 \_let \to=\rightarrow
415 \_let \ge=\geq
416 \_let \neq=\ne
417 \_protected\_def \triangle {\mathord{\bigtriangleup}}
418 \_let \emptyset=\varnothing
419 \_let \hbar=\hslash
420 \_let \land=\wedge
421 \_let \lor=\vee
422 \ let \owns=\ni
423 \_let \gets=\leftarrow
424 \_let \mathring=\ocirc
425 \_let \lnot=\neg
426 \_let \longdivisionsign=\longdivision
427 \_let \backepsilon=\upbackepsilon
428 \_let \eth=\matheth
429 \ let \dbkarow=\dbkarrow
430 \_let \drbkarow=\drbkarrow
431 \_let \hksearow=\hksearrow
432 \_let \hkswarow=\hkswarrow
433 \_let \square=\mdlgwhtsquare
434 \_let \blacksquare=\mdlgblksquare
```

```
436 \_let \upalpha=\mupalpha
437 \_let \upbeta=\mupbeta
438 \_let \upgamma=\mupgamma
439 \_let \updelta=\mupdelta
440 \_let \upepsilon=\mupvarepsilon
441 \_let \upvarepsilon=\mupvarepsilon
442 \_let \upzeta=\mupzeta
443 \_let \upeta=\mupeta
444 \_let \uptheta=\muptheta
445 \_let \upiota=\mupiota
446 \_let \upkappa=\mupkappa
447 \_let \uplambda=\muplambda
448 \_let \upmu=\mupmu
449 \_let \upnu=\mupnu
450 \_let \upxi=\mupxi
451 \_let \upomicron=\mupomicron
452 \_let \uppi=\muppi
453 \_let \uprho=\muprho
455 \_let \upvarsigma=\mupvarsigma
456 \_let \upsigma=\mupsigma
457 \_let \uptau=\muptau
458 \_let \upupsilon=\mupupsilon
459 \_let \upvarphi=\mupvarphi
460 \_let \upchi=\mupchi
461 \_let \uppsi=\muppsi
462 \_let \upomega=\mupomega
463 \_let \upvartheta=\mupvartheta
464 \_let \upphi=\mupphi
465 \_let \upvarpi=\mupvarpi
466 \_let \varTheta=\mupvarTheta
467 \_let \vardelta=\delta
```

The \not macro is redefined here. If the _not! $\langle char \rangle$ is defined (by _negationof) then this macro is used. Else centered / is printed over the $\langle char \rangle$.

```
unimath-codes.opm
475 \_protected\_def\_not#1{%
     \_trycs{_not!\_csstring#1}{\_mathrel\_mathstyles{%
        \_setbox0=\_hbox{\_math$\_currstyle#1$}%
477
478
        479 }}}
480 \_def\_negationof #1#2{\_ea\_let \_csname _not!\_csstring#1\_endcsname =#2}
481
482 \_negationof =
483 \_negationof <
                         \nless
484 \_negationof >
                          \ngtr
485 \_negationof \gets
                         \nleftarrow
486 \_negationof \simeq
                          \nsime
487 \_negationof \equal
                         \ne
488 \_negationof \le
                          \nleq
489 \_negationof \ge
                          \ngeq
490 \_negationof \greater \ngtr
491 \_negationof \forksnot \forks
492 \_negationof \in
                         \notin
493 \_negationof \mid
                          \mbox{nmid}
494 \_negationof \cong
                         \ncong
495 \_negationof \leftarrow \nleftarrow
496 \_negationof \rightarrow \nrightarrow
497 \_negationof \leftrightarrow \nleftrightarrow
498 \_negationof \Leftarrow \nLeftarrow
499 \_negationof \Leftrightarrow \nLeftrightarrow
500 \_negationof \Rightarrow \nRightarrow
501 \_negationof \exists \nexists
502 \_negationof \ni
503 \_negationof \paralel \nparalel
504 \_negationof \sim
505 \_negationof \approx \napprox
506 \_negationof \equiv
```

```
507 \_negationof \asymp
                        \nasymp
508 \_negationof \lesssim \nlesssim
509 \_negationof \ngtrsim \ngtrsim
510 \_negationof \lessgtr \nlessgtr
511 \ negationof \gtrless \ngtrless
512 \_negationof \prec
                        \nprec
513 \_negationof \succ
                        \nsucc
514 \_negationof \subset \nsubset
515 \_negationof \supset \nsupset
516 \_negationof \subseteq \nsubseteq
517 \_negationof \supseteq \nsupseteq
518 \_negationof \vdash \nvdash
519 \_negationof \vDash \nvDash
520 \_negationof \Vdash \nVdash
521 \_negationof \VDash \nVDash
522 \_negationof \preccurlyeq \npreccurlyeq
523 \_negationof \succcurlyeq \nsucccurlyeq
525 \_negationof \sqsupseteq \nsqsupseteq
526 \_negationof \vartriangleleft \nvartriangleleft
527 \_negationof \vartriangleright \nvartriangleright
528 \_negationof \trianglelefteq \ntrianglelefteq
529 \_negationof \trianglerighteq \ntrianglerighteq
530 \_negationof \vinfty \nvinfty
531
532 \_public \not ;
```

Newly declared public control sequences are used in internal macros by OpTEX. We need to get new meanings for these control sequences in the private namespace.

```
unimath-codes.opm

540 \_private

541 \ldotp \cdotp \bullet \triangleleft \triangleright \mapstochar \rightarrow

542 \prime \lhook \rightarrow \leftarrow \rhook \triangleright \triangleleft

543 \rbrace \lbrace \Relbar \Rightarrow \relbar \rightarrow \Leftarrow \mapstochar

544 \longrightarrow \Longleftrightarrow \unicodevdots \unicodeddots \unicodeadots;
```

2.16.3 More Unicode-math examples

Example of using additional math font is in section 5.3 in the optex-math.pdf documentation More examples are in the OpTeX tricks and in the math.opm package.

See http://tex.stackexchange.com/questions/308749 for technical details about Unicode-math.

2.16.4 Printing all Unicode math slots in used math font

This file can be used for testing your Unicode-math font and/or for printing TEX sequences which can be used in math.

Load Unicode math font first (for example by fontfam[termes] or by $loadmath{\langle math-font \rangle}$) and then you can do loadmath.opm. The big table with all math symbols is printed.

```
print-unimath.opm
3 \_codedecl \_undefined {Printing Unicode-math table \string<2020-06-08>}
5 \_ifx\_ncharrmA\_undefined \_opwarning{No Unicode math font loaded, printing ignored}
    \_endinput \_fi
8 \ begingroup
     \_def\UnicodeMathSymbol#1#2#3#4{%
       \_ifnum#1>"10000 \_endinput \_else \_printmathsymbol{#1}{#2}{#3}{#4}\_fi
10
11
     \_def\UnicodeMathSymbolA#1#2#3#4{%
12
       13
14
15
     \ def\ printmathsymbol#1#2#3#4{%
       \hbox{\hbox to2em{$\#2{}}\hss}\hbox to3em}
16
           {\mbox{$\sim$}_{\rm string\#2}_{\rm string\#2}}} \\
17
18
     \end{area} $$ \end{area} = \end{area} = \end{area} 
19
     \_eq \diamond\smwhtdiamond \_eq \bullet\smblkcircle \_eq \circ\vysmwhtcircle
```

```
\_eq \bigcirc\mdlgwhtcircle \_eq \to\rightarrow \_eq \le\leq
21
22
     \end{array} $$ \ge \end{array} \end{array} \end{array} $$ \ge \end{array} $$ \ge \end{array} $$ \ge \end{array} $$ \ge \end{array} $$
     \_eq \land\wedge \_eq \lor\vee \_eq \owns\ni \_eq \gets\leftarrow
23
24
     \_eq \mathring\ocirc \_eq \lnot\neg \_eq \backepsilon\upbackepsilon
     \ensuremath{\verb| def | dbkarow|dbkarrow| eq \drbkarow|drbkarrow|} \\
25
     \_eq \hksearrow \_eq \hkswarrow
26
27
     \_tracinglostchars=0
     \_fontdef\small{\_setfontsize{at5pt}\_rm}
29
30
     \_def\_printop{\_def\mathop{0p}}
     31
     \_def\mathopen{Open}\_def\mathclose{Close}\_def\mathpunct{Punct}\_def\mathfence{Fence}
32
33
     \_def\mathbotaccent{AccB}\_def\mathaccentoverlay{Acc0}
34
35
     \_def\mathover{Over}\_def\mathunder{Under}
     \_typosize[7.5/9]\_normalmath \_everymath={}
36
37
     Codes U+00000 \_dots\ U+10000
38
39
     \_begmulti 3
        \_input unimath-table.opm
40
41
     \ endmulti
42
     \_medskip\_goodbreak
43
     Codes U+10001 \_dots\ U+1EEF1 \_let\UnicodeMathSymbol=\UnicodeMathSymbolA
44
     \_begmulti 4
45
       \_input unimath-table.opm
46
     \ endmulti
47
48 \ endgroup
```

2.17 Scaling fonts in document (high-level macros)

These macros are documented in section 1.3.2 from the user point of view.

```
fonts-opmac.opm 3 \_codedecl \typosize {Font managing macros from OPmac <2022-02-22>} % preloaded in format
```

\typosize [\langle font-size \rangle \langle baselineskip \rangle] sets given parameters. It sets text font size by the \setfontsize macro and math font sizes by setting internal macros _sizemtext, _sizemscript and _sizemsscript. It uses common concept font sizes: 100%, 70% and 50%. The _setmainvalues sets the parameters as main values when the _typosize is called first.

```
fonts-opmac.opm
15 \_protected\_def \_typosize [#1/#2]{%
      \ textfontsize{#1}\ mathfontsize{#1}\ setbaselineskip{#2}%
16
      \_setmainvalues \_ignorespaces
17
18 }
19 \_protected\_def \_textfontsize #1{\_if$#1$\_else \_setfontsize{at#1\_ptunit}\_fi}
21 \ensuremath{\ \ } def \_mathfontsize #1{\_if$#1$\_else
       \_tmpdim=#1\_ptunit
       \_edef\_sizemtext{\_ea\_ignorept \_the\_tmpdim \_ptmunit}%
      \_tmpdim=0.7\_tmpdim
24
       \_edef\_sizemscript{\_ea\_ignorept \_the\_tmpdim \_ptmunit}%
25
       \_tmpdim=#1\_ptunit \_tmpdim=0.5\_tmpdim
26
       \_edef\_sizemsscript{\_ea\_ignorept \_the\_tmpdim \_ptmunit}%
27
      \_fi
29 }
30 \_public \typosize ;
```

\typoscale [$\langle font\text{-}factor \rangle / \langle baseline\text{-}factor \rangle$] scales font size and baselineskip by given factors in respect to current values. It calculates the \typosize parameters and runs the \typosize.

```
fonts-opmac.opm

| 38 \protected\_def \_typoscale [#1/#2]{% |
| 39 \_ifx\$#1\def\_tmp{[/}\_else |
| 40 \_settmpdim{\#1}\_optsize |
| 41 \_edef\_tmp{[\_ea\_ignorept\_the\_tmpdim/}\_fi |
| 42 \_ifx\$\*2\\_edef\_tmp{\_tmp}\_else |
| 43 \_settmpdim{\#2}\_baselineskip |
| 44 \_edef\_tmp{\_tmp \_ea\_ignorept\_the\_tmpdim]}\_fi |
| 45 \_ea\_typosize\_tmp |
| 50 \_ea\_typosize\_tmp |
| 50 \_ea\_typosize\_tmp |
| 51 \_ea\_typosize\_tmp |
| 52 \_ea\_typosize\_tmp |
| 53 \_ea\_typosize\_tmp |
| 54 \_ea\_typosize\_tmp |
| 55 \_ea\_typosize\_tmp |
| 56 \_ea\_typosize\_tmp |
| 57 \_ea\_typosize\_tmp |
| 57 \_ea\_typosize\_tmp |
| 58 \_ea\_typosize\
```

```
46 }
47 \_def\_settmpdim#1#2{%
48 \_tmpdim=#1pt \_divide\_tmpdim by1000
49 \_tmpdim=\_ea\_ignorept \_the#2\_tmpdim
50 }
51 \_public \typoscale;
```

_setbaselineskip $\{\langle baselineskip \rangle\}$ sets new \baselineskip and more values of registers which are dependent on the $\langle baselineskip \rangle$ including the \strutbox.

fonts-opmac.opm 59 _def _setbaselineskip #1{_if\$#1\$_else _tmpdim=#1_ptunit 60 _baselineskip=_tmpdim _relax 61 _bigskipamount=_tmpdim plus.33333_tmpdim minus.33333_tmpdim 62 _medskipamount=.5_tmpdim plus.16666_tmpdim minus.16666_tmpdim 63 64 _normalbaselineskip=_tmpdim $_jot=.25_tmpdim$ 66 67 $\mbox{\mbox{$\$ 68 69 70 }

_setmainvalues sets the current font size and \baselineskip values to the \mainfosize and \mainbaselineskip registers and loads fonts at given sizes. It redefines itself as _setmainvaluesL to set the main values only first. The _setmainvaluesL does only fonts loading.

\scalemain returns to these values if they were set. Else they are set to 10/12 pt.

\mfontsrule gives the rule how math fonts are loaded when \typosize or \typoscale are used. The value of \mfontsrule can be:

- 0: no math fonts are loaded. User must use \normalmath or \boldmath explicitly.
- 1: _normalmath is run if \typosize/\typoscale are used first or they are run at outer group level. No \everymath/\everydisplay are set in this case. If \typosize/\typoscale are run repeatedly in a group then _normalmath is run only when math formula occurs. This is done using \everymath/\everydisplay and _setmathfonts. \mfontsrule=1 is default.
- 2: _normalmath is run whenever \typosize/\typoscale are used. \everymath/\everydisplay registers are untouched.

fonts-opmac.opm \ mainbaselineskip \ mainbaselineskip=0pt \ relax 99 \ newskip 100 _newdimen _mainfosize _mainfosize=0pt 101 _newcount _mfontsrule \ mfontsrule=1 102 103 _def_setmainvalues {% _mainbaselineskip=_baselineskip 104 105 _mainfosize=_optsize 106 _topskip=_mainfosize _splittopskip=_topskip 107 _ifmmode _else _rm _fi % load and initialize \rm variant _ifnum _mfontsrule>0 _normalmath _fi % load math fonts first 108 _let _setmainvalues =_setmainvaluesL 109 110 } 111 _def_setmainvaluesL {_relax _ifmmode _else _rm _fi % load text font \ ifcase \ mfontsrule % load math fonts 112 _or _ifnum_currentgrouplevel=0 _normalmath 113 $\ensuremath = {\ensuremath fonts} \ensuremath = {\ensuremath fonts} \ens$ 114 115 _let_runboldmath=_relax _fi _or _normalmath _fi} 116 117 _def_scalemain {% 118 _ifdim _mainfosize=_zo _mainfosize=10pt _mainbaselineskip=12pt 119 _let _setmainvalues=_setmainvaluesL 120 \ fi 121 122 _optsize=_mainfosize _baselineskip=_mainbaselineskip 123 } 124 _public \scalemain \mainfosize \mainbaselineskip \mfontsrule ;

Suppose following example: {\typosize[13/15] Let \$M\$ be a subset of \$R\$ and \$x\in M\$...} If \mfontsrule=1 then \typosize does not load math fonts immediately but at the first math formula. It

is done by \everymath register, but the contents of this register is processed inside the math group. If we do \everymath={_normalmath} then this complicated macro will be processed three times in your example above. We want only one pocessing, so we do \everymath={_setmathfonts} and this macro closes math mode first, loads fonts and opens math mode again.

```
fonts-opmac.opm
138 \_def\_setmathfonts{$\_normalmath\_everymath{}\_everydisplay{}$}
```

\thefontsize [$\langle size \rangle$] and \thefontscale [$\langle factor \rangle$] do modification of the size of the current font. They are implemented by the \newcurrfontsize macro.

```
146 \ protected\ def\ thefontsize[#1]{\ if$#1$\ else
       \_tmpdim=#1\_ptunit
       \_newcurrfontsize{at\_tmpdim}%
148
149
     \_fi
150
     \_ignorespaces
151 }
\_tmpdim=#1pt \_divide\_tmpdim by1000
153
154
       \_tmpdim=\_ea\_ea\_ignorept \_pdffontsize\_font \_tmpdim
       \_newcurrfontsize{at\_tmpdim}%
155
     \ fi
156
157
    \_ignorespaces
158 }
159 \_public \thefontsize \thefontscale ;
```

\emptyre keeps the weight of the current variant and switches roman ↔ italic. It adds the italic correction by the _additcorr and _afteritcorr macros. The second does not add italic correction if the next character is dot or comma.

```
fonts-opmac.opm
168 \_protected\_def\_em {%
      \_ea\_ifx \_the\_font \_tenit \_additcorr \_rm \_else
169
170
      \_ea\_ifx \_the\_font \_tenbf \_bi\_aftergroup\_afteritcorr\_else
      \_ea\_ifx \_the\_font \_tenbi \_additcorr \_bf \_else
171
      \_it \_aftergroup\_afteritcorr\_fi\_fi
172
173 }
174 \_def\_additcorr{\_ifdim\_lastskip>\_zo
      \_skip0=\_lastskip \_unskip\_italcorr \_hskip\_skip0 \_else\_italcorr \_fi}
176 \_def\_afteritcorr{\_futurelet\_next\_afteritcorrA}
177 \_def\_afteritcorrA{\_ifx\_next.\_else\_ifx\_next,\_else \_italcorr \_fi\_fi}
178 \_let\_italcorr=\/
```

The \boldify macro does \let\rm\bf, \let\it\bi and \let\normalmath=\boldmath. All following text will be in bold. If should be used after \typosize or \typoscale macros.

The internal _runboldmath macro runs _boldmath immediatelly if no delay of the math font loading is set by _setmainvaluesL.

The \rm, \it in math mode must keep its original meaning.

```
fonts-opmac.opm
   \_protected\_def \_boldify {%
190
      \_let \_setmainvalues=\_setmainvaluesL
      \_let\it =\_bi \_let\rm =\_bf \_let\_normalmath=\_boldmath \_bf
191
      \_runboldmath
192
      \_ifx\_ncharrmA\_undefined \_protected\_addto\rm{\_fam0 }\_protected\_addto\it{\_fam1 }%
193
194
      \_else \_protected\_def\rm {\_fmodbf \_fontsel \_marm}%
             \_protected\_def\it {\_fmodbi \_fontsel \_mait}%
195
196
197 }
   \_def\_runboldmath{\_boldmath}
198
199
200 \_public \em \boldify;
```

We need to use a font selector for default pagination. Because we don't know what default font size will be selected by the user, we use this _rmfixed macro. It sets the \rm font from the default font size (declared by first \typosize command and redefines itself be only the font switch for the next pages.

```
fonts-opmac.opm
210 \_def \_rmfixed {% used in default \footline
211 {\_ifdim\_mainfosize=0pt \_mainfosize=10pt \_fi
212 \_fontdef\_tenrm{\_setfontsize{at\mainfosize}\_resetmod\_rm}%
213 \_global\_let\_rmfixed=\_tenrm}% next use will be font switch only
```

```
214 \_rmfixed
215 }
216 \_let \rmfixed = \_tenrm % user can redefine it
```

2.18 Output routine

The output routine _optexoutput is similar as in plain TeX. It does:

- _begoutput which does:
 - increments \gpageno,
 - prints $\propto prints \propto pr$
 - calculates \hoffset,
 - sets local meaning of macros used in headlines/footlines (see \regmacro).
- \shipout_completepage, which is \vbox of -
 - background box, if \pgbackground is non-empty,
 - headline box by _makeheadline, if the \headline is nonempty,
 - \vbox to\vsize of _pagecontents which cosnists of -
 - _pagedest, the page destination pg:\(\langle gpageno\rangle\) for hyperlinks is created here,
 - \topins box if non-empty (from \topinserts),
 - \box255 with completed vertical material from main vertical mode,
 - _footnoterule and \footins box if nonempty (from \fnote, \footnote),
 - \pgbottomskip (default is 0 pt).
 - footline box by _makefootline, if the \footline is nonempty
- _endoutput which does:
 - increments \pageno using \advancepageno
 - runs output routine repeatedly if \dosupereject is activated.

output.opm

```
3 \_codedecl \nopagenumbers {Output routine <2023-04-28>} % preloaded in format
```

_optexoutput is the default output routine. You can create another

```
output.opm
```

```
9 \_output={\_optexoutput}
10 \_def \_optexoutput{\_begoutput \_optexshipout\_completepage \_endoutput}
```

Default _begoutput and _endoutput is defined. If you need another functionality implemented in the output routine, you can \addto_begoutput{...} or \addto_endoutput{...}. The settings here are local in the \output group.

The _prepoffsets can set \hoffset differently for the left or right page. It is re-defined by the \margins macro..

The _regmark tokens list includes accumulated #2 from the \regmacro. Logos and other macros are re-defined here (locally) for their usage in headlines or footlines.

```
output.opm

26 \_def \_begoutput{\_incr\_gpageno}

27 \_immediate\_wref\_Xpage{{\_the\_gpageno}{\_folio}}%

28 \_setxhsize \_prepoffsets \_the\_regmark}

29 \_def \_endoutput{\_advancepageno}

30 {\_globaldefs=1 \_the\_nextpages \_nextpages={}}%

31 \_ifnum\_outputpenalty>-20000 \_else\_dosupereject\_fi

32 }

33 \_def \_prepoffsets {}
```

The _optexshipout does similar work like the _shipout primitive. The color literals are added to the \box0 using the _preshipout $\langle destination\ box\ number \rangle \langle box\ specification \rangle$ pseudo-primitive. It is defined using lua code, see section 2.39. Finally the _shipout primitive is used.

```
output.opm
43 \_def \_optexshipout #1{\_setbox0=#1\_preshipout0\_box0 \_shipout\_box0 }
```

The \hsize value can be changed at various places in the document but we need to have a constant value _xhsize in the output routine (for headlines and footlines, for instance). This value is set from the current value of \hsize when _setxhsize macro is called. This macro destroys itself, so the value is set only once. Typically it is done in \margins macro or when first _optexoutput routine is called (see _begoutput). Or it is called at the begining of the \begtt...\endtt environment before \hsize value is eventually changed by the user in this environment.

```
output.opm
```

```
57 \_newdimen \_xhsize \_xhsize=\_hsize
58 \_def\_setxhsize {\_global\_xhsize=\_hsize \_global\_let\_setxhsize=\_relax}
```

\gpageno counts pages from one in the whole document

```
output.opm
64 \_newcount\_gpageno
65 \_public \gpageno ;
```

The _completepage is similar to what plain TEX does in its output routine. New is only _backgroundbox. It is \vbox with zero height with its contents (from \pgbackground) extended down. It is shifted directly to the left-upper corner of the paper.

The _resetattrs used here means that all newly created texts in output routine (texts used in headline, footline) have default color and no transparency.

```
output.opm

77 \_def\_completepage{\_vbox{%}

78     \_resetattrs

79     \_istoksempty \_pgbackground

80     \_iffalse \_backgroundbox{\_the\_pgbackground}\_nointerlineskip \_fi

81     \_makeheadline

82     \_vbox to\_vsize {\_boxmaxdepth=\_maxdepth \_pagecontents}% \pagebody in plainTeX

83     \_makefootline}%

84 }

85 \_def \_backgroundbox #1{\_moveleft\_hoffset\_vbox to\_zo{\_kern-\_voffset #1\_vss}}
```

_makeheadline creates \vbox toOpt with its contents (the \headline) shifted by \headlinedist up.

```
92 \_def\_makeheadline {\_istoksempty \_headline \_iffalse

93 \_vbox to\_zo{\_vss

94 \_baselineskip=\_headlinedist \_lineskiplimit=-\_maxdimen

95 \_hbox to\_xhsize{\_normalbaselines\_the\_headline}\_hbox{}}\_nointerlineskip

96 \_fi

97 }
```

The _makefootline appends the \footline to the page-body box.

```
output.opm

103 \_def\_makefootline{\_istoksempty \_footline \_iffalse

104 \_baselineskip=\_footlinedist

105 \_lineskiplimit=-\_maxdimen \_hbox to\_xhsize{\_normalbaselines\_the\_footline}

106 \_fi

107 }
```

The _pagecontents is similar as in plain TeX. The only difference is that the _pagedest is inserted at the top of _pagecontents.

The _footnoterule is defined here.

```
output.opm
115 \_def\_pagecontents{\_pagedest % destination of the page
116
     \_ifvoid\_topins \_else \_unvbox\_topins\_fi
     \mbox{dimen0=\dp255 \unvbox255 % open up \box255}
117
118
     \_ifvoid\_footins \_else % footnote info is present
       \_vskip\_skip\_footins
119
       \_footnoterule \_unvbox\_footins\_fi
120
     \_kern-\_dimen0 \_vskip \_pgbottomskip
121
122 }
123 \_def \_pagedest {{\_def\_destheight{25pt}\_dest[pg:\_the\_gpageno]}}
124 \_def \_footnoterule {\_kern-3pt \_hrule width 2truein \_kern 2.6pt }
```

\pageno, \folio, \nopagenumbers, \advancepageno and \normalbottom used in the context of the output routine from plain TEX is defined here. Only the \raggedbottom macro is defined differently. We use the \pgbottomskip register here which is set to 0 pt by default.

```
output.opm

135 \_countdef\_pageno=0 \_pageno=1 % first page is number 1

136 \_def \_folio {\_ifnum\_pageno<0 \_romannumeral-\_pageno \_else \_number\_pageno \_fi}

137 \_def \_nopagenumbers {\_footline={}}

138 \_def \_advancepageno {%

139 \_ifnum\_pageno<0 \_decr\_pageno \_else \_incr\_pageno \_fi

140 } % increase |pageno|

141 \_def \_raggedbottom {\_topskip=\_dimexpr\_topskip plus60pt \_pgbottomskip=0pt plus1fil\_relax}

142 \_def \_normalbottom {\_topskip=\_dimexpr\_topskip \_pgbottomskip=0pt\_relax}

143 \_public \_pageno \_folio \_nopagenumbers \_advancepageno \_raggedbottom \_normalbottom ;
```

Macros for footnotes are the same as in plain TEX. There is only one difference: \vfootnote is implemented as _opfootnote with empty parameter #1. This parameter should do local settings inside the \footins group and it does it when \fnote macro is used.

The $\oldsymbol{\colored}$ on $\oldsymbol{\colored}$ take the footnote text as a parameter. This is due to a user can do catcode settings (like inline verbatim) in the footnote text. This idea is adapted from plain T_EX . The $\oldsymbol{\colored}$ footnote and $\oldsymbol{\colored}$ is defined as in plain T_EX .

```
output.opm
157 \_newinsert\_footins
158 \_def \_footnote #1{\_let\_osf=\_empty % parameter #2 (the text) is read later
      \label{lem:lemonde} $$ \prod_{e^{-\infty}} \left( \sum_{e^{-\infty}} \right) $$
     #1\_osf\_vfootnote{#1}}
160
161 \_def\_vfootnote{\_opfootnote{}}
162 \_def \_opfootnote #1#2{\_insert\_footins\_bgroup
     \_interlinepenalty=\_interfootnotelinepenalty
163
     \_leftskip=\_zo \_rightskip=\_zo \_spaceskip=\_zo \_xspaceskip=\_zo \_relax
165
     \ resetattrs
     #1\_relax % local settings used by \fnote macro
     \_splittopskip=\_ht\_strutbox % top baseline for broken footnotes
167
     \_splitmaxdepth=\_dp\_strutbox \_floatingpenalty=20000
168
     \_textindent{#2}\_footstrut
169
     \_isnextchar \_bgroup
170
171
         {\_bgroup \_aftergroup\_vfootA \_afterassignment\_ignorespaces \_let\_next=}{\_vfootB}%
172 }
173 \_def\_vfootA{\_unskip\_strut\_egroup}
174 \_def\_vfootB #1{#1\_unskip\_strut\_egroup}
175 \_def \_footstrut {\_vbox to\_splittopskip{}}
176 \sl n skip\_footins=\_bigskipamount % space added when footnote is present
177 \_count\_footins=1000 % footnote magnification factor (1 to 1)
178 \_dimen\_footins=8in % maximum footnotes per page
179 \_public
      \footins \footnote \vfootnote \footstrut ;
180
```

The \topins macros \topinsert, \midinsert, \pageinsert, \endinsert are the same as in plain TFX.

```
188 \_newinsert\_topins
189 \_newifi\_ifupage \_newifi\_ifumid
190 \_def \_topinsert {\_umidfalse \_upagefalse \_oins}
191 \_def \_midinsert {\_umidtrue \_oins}
192 \_def \_pageinsert {\_umidfalse \_upagetrue \_oins}
193 \_skip\_topins=\_zoskip \% no space added when a topinsert is present
194 \_count\_topins=1000 % magnification factor (1 to 1)
195 \_dimen\_topins=\_maxdimen % no limit per page
196 \_def \_oins {\_par \_begingroup\_setbox0=\_vbox\_bgroup\_resetattrs} % start a \_vbox
197 \_def \_endinsert {\_par\_egroup % finish the \_vbox
     \_ifumid \_dimen0=\_ht0 \_advance\_dimen0 by\_dp0 \_advance\_dimen0 by\_baselineskip
198
        \advance\dimen0 by\pagetotal \advance\dimen0 by-\pageshrink
199
       \_ifdim\_dimen0>\_pagegoal \_umidfalse \_upagefalse \_fi \_fi
200
     \_ifumid \_bigskip \_box0 \_bigbreak
     \ensuremath{\mbox{\lineart $\searrow$-penalty100 \% floating insertion}}
202
203
       \_splittopskip=0pt
204
       \_splitmaxdepth=\_maxdimen \_floatingpenalty=0
       \_ifupage \_dimen0=\_dp0
205
       \_vbox to\_vsize {\_unvbox0 \_kern-\_dimen0}% depth is zero
206
       \_else \_box0 \_nobreak \_bigskip \_fi}\_fi\_endgroup}
207
209 \ public \topins \topinsert \midinsert \pageinsert \endinsert ;
```

The \draft macro is an example of usage _pgbackground to create watercolor marks.

```
output.opm
  216 \_def \_draft {\_pgbackground={\_draftbox{\_draftfont DRAFT}}%
                                        \_fontdef\_draftfont{\_setfontsize{at10pt}\_bf}%
217
                                       \_global\_let\_draftfont=\_draftfont
 218
219 }
  220 \_def \_draftbox #1{\_setbox0=\_hbox{\_setgreycolor{.8}#1}%
                                       \_kern.5\_vsize \_kern\_voffset \_kern4.5\_wd0
 221
                                     \_hbox toOpt{\_kern.5\_xhsize \_kern\_hoffset \_kern-2\_wdO
                                     <page-header> \_pdfsave \_pdfrotate{55}\_pdfscale{10}{10}%
 223
                                     \begin{tabular}{l} \begin{tabu
 224
                                    \_pdfrestore
```

```
226 \_hss}%
227 }
228 \_public \draft;
```

2.19 Margins

The \margins macro is documented in the section 1.2.1.

```
margins.opm 3 \_codedecl \margins {Macros for margins setting <2023-05-01>} % preloaded in format
```

\margins/\langle pg\ \langle \langle fmt\rangle \langle (\langle left), \langle right\rangle, \langle bot\rangle) \langle unit\rangle takes its parameters, does calculation and sets \hoffset, \voffset, \hsize and \vsize registers. Note that OpTEX sets the page origin at the top left corner of the paper, no at the obscure position 1 in, 1 in. It is much more comfortable for macro writers.

```
margins.opm
13 \_newdimen\_pgwidth \_newdimen\_pgheight \_pgwidth=0pt
14 \_newdimen\_shiftoffset
16 \_def\_margins/#1 #2 (#3,#4,#5,#6)#7 {\_def\_tmp{#7}%
          \_ifx\_tmp\_empty
17
18
                 \_opwarning{\_string\_margins: missing unit, mm inserted}\_def\_tmp{mm}\_fi
19
          \_setpagedimens #2 % setting \_pgwidth, \_pgheight
          \_ifdim\_pgwidth=0pt \_else
20
                 \ hoffset=0pt \ voffset=0pt
21
                22
                               \_else \_hoffset =\_dimexpr \_pgwidth -\_hsize - #4\_tmp \_relax % only right margin
23
                               \_fi
                <caption> \_else \_if\$#4\\_hoffset = #3\_tmp \_relax % only left margin
25
                               \_else \_hsize =\_dimexpr \_pgwidth - #3\_tmp - #4\_tmp \_relax % left+right margin
26
                                              27
                                              \_xhsize =\_hsize \_setxhsize % \_xhsize used by \output routine
28
                \fi
29
                30
                                \_else \_voffset =\_dimexpr \_pgheight -\_vsize - #6\_tmp \_relax % only bottom margin
31
                               \_fi
32
                \ensuremath{\ } _ relax % only top margin
                               \_else \_vsize=\_dimexpr \_pgheight - #5\_tmp - #6\_tmp \_relax % top+bottom margin
34
                                              \_voffset = #5\_tmp \_relax
36
                \_fi\_fi
                \_if 1#1\_shiftoffset=0pt \_def\_prepoffsets{}\_else \_if 2#1% double-page layout
37
                      \_shiftoffset = \_dimexpr \_pgwidth -\_hsize -2\_hoffset \_relax
38
                      \_def\_prepoffsets{\_ifodd\_pageno \_else \_advance\_hoffset \_shiftoffset \_fi
39
                                                          \_setpagerightoffset}%
40
41
                \_else \_opwarning{use \_string\_margins/1 or \_string\_margins/2}%
42
          \fi\fi\fi
          \_setpagerightoffset
43
44 }
45 \enskip \
46 \_def\_setpagedimensA#1 {\_ifcsname _pgs:#1\_endcsname
           \_ea\_ea\_ea\_setpagedimensB \_csname _pgs:#1\_ea\_endcsname\_space
47
          \_else \_opwarning{page specification "#1" is undefined}\_fi}
48
49 \_def\_setpagedimensB (#1,#2)#3 {\_setpagedimensC\_pgwidth=#1:#3
                                                                   \_setpagedimensC\_pgheight=#2:#3
50
                     \_pdfpagewidth=\_pgwidth \_pdfpageheight=\_pgheight
51
52 }
53 \_def\_setpagedimensC #1=#2:#3 {#1=#2\_ifx^#3^\_tmp\_else#3\_fi\_relax\_truedimen#1}
55 \_public \margins ;
```

The common page dimensions are defined here.

```
margins.opm
61 \_sdef{_pgs:a3}{(297,420)mm} \_sdef{_pgs:a4}{(210,297)mm} \_sdef{_pgs:a5}{(148,210)mm}
62 \_sdef{_pgs:a31}{(420,297)mm} \_sdef{_pgs:a41}{(297,210)mm} \_sdef{_pgs:a51}{(210,148)mm}
63 \_sdef{_pgs:b5}{(176,250)mm} \_sdef{_pgs:letter}{(8.5,11)in}
```

 $\mbox{\mbox{\mbox{magscale}}} [\langle factor \rangle] \mbox{\mbox{\mbox{does}}} \mbox{\mbox{\mbox{\mbox{\mbox{mag-}}}} \langle factor \rangle} \mbox{\mbox{\mbox{and}}} \mbox{\mbox{\mbox{\mbox{ecalculates}}} \mbox{\mbox{\mbox{\mbox{embox{mag-}}}} \langle factor \rangle} \mbox{\mbox{\mbox{\mbox{\mbox{ecalculates}}}} \mbox{\mbox{\mbox{\mbox{embox{\mbox{embox{\mbox{embox{\mbox{embox{\mbox{embox{embox{\mbox{embox$

margins.opm

```
70 \_def\_trueunit{}
71 \_def\_magscale[#1]{\_mag=#1\_def\_trueunit{true}%
72 \_ifdim\_pgwidth=0pt \_else \_truedimen\_pgwidth \_truedimen\_pgheight \_fi
73 \_truedimen\_pdfpagewidth \_truedimen\_pdfpageheight
74 }
75 \_def\_truedimen#1{\_ifx\_trueunit\_empty \_else#1=\_ea\_ignorept\_the#1truept \_fi}
76
77 \_public \magscale ;
```

When left-to-right direction of typesetting is selected (default) then "main vertical line" of the page has \hoffset distance from the left paper border and all lines at the page start here and run to the right side (exceptions can be done by \moveleft or \moveright, of course). When we have set right-to-left direction (using \textdir TRT, for example), then the "main vertical line" cannot be at the same position because lines run to the left, i.e. they would be off paper. This is reason why the setting \pagedir TRT shifts the "main vertical line" to an alternative position: it has \pagerightoffset+1in distance from the right paper border and thus right-to-left lines are visible on the paper. We have to set \pagerightoffset properly for such cases. This is done in the macro _setpagerightoffset. It must be called whenever \hoffset is changed.

```
margins.opm

94 \_def\_setpagerightoffset{%

95 \_pagerightoffset=\_dimexpr\_pdfpagewidth-\_xhsize-\_hoffset-lin\_relax

96 }

97 \_setpagerightoffset % setting default value from default values
```

Page numbers and numbers of (sub)sections have to be printed in left-to-right mode even though the document mode is right-to-left. We print these numbers via $\normalcolor{numprint}{\langle number \rangle}$ in OpTeX macros. The $\normalcolor{numprint}$ is $\normalcolor{numprint}$ is $\normalcolor{numprint}$ is $\normalcolor{numprint}$ because we have left-to-right mode as default. But a user can define

```
\_def\_numprint#1{{\textdir TLT #1}}
```

if the document is set to right-to-left mode.

```
margins.opm
```

111 _let_numprint=_useit

2.20 Colors

2.20.1 Basic concept

Setting of color in PDF is handled by graphics operators which change the graphics context. Colors for fills/strokes are distinguished, but apart from that, only one color is active at time and is used for all material drawn by following graphics operators, until next color is set. Each PDF content (e.g. page or form XObject) has its own graphics context, that is initialized from zero. Hence we have different concept of selecting fonts in T_EX (it depends on T_EX groups but does not depends on pages) and color handling in PDF.

TEX itself has no concept of colors. Colors have always been handled by inserting whatsits (either using \special for DVI or using \pdfliteral/\pdfcolorstack for PDF). It is very efficient and TEX doesn't even have to know anything about colors, but it is also problematic in many ways.

That is the reason why we decided to change color handling from \pdfcolorstack to LuaTeX attributes in version 1.04 of OpTeX. Using attributes, the color setting behaves exactly like font selection from TeX point of view: it respects TeX groups, colors can span more pages, independent colors can be set for \inserts, etc. Moreover, once a material is created (using \setbox for example) then it has its fonts and its colors frozen and you can rely on it when you are using e.g. \unbox. There are no internal whatsits for colors which can interfere with other typesetting material. In the end something like setting text to red ({\Red text}) should have the same nice behavior like setting text to bold ({\bf text}).

LuaTeX attributes can be set like count register – one attribute holds one number at a time. But the value of attribute is propagated to each created typesetting element until the attribute is unset or set to another value. Very much like the font property. We use one attribute _colorattr for storing the currently selected color (in number form).

Macros \setcmykcolor{ $\langle C \rangle$ $\langle M \rangle$ $\langle Y \rangle$ $\langle K \rangle$ } or \setgreycolor{ $\langle R \rangle$ $\langle G \rangle$ or \setgreycolor{ $\langle Grey \rangle$ } are used in color selectors. These macros expand to internal \setcolor macro which sets the \scalecolorattr attribute to an integer value and prepares mapping between this value and

the real color data. This mapping is used just before each \shipout in output routine. The _preshipout pseudo-primitive is used here, it converts attribute values to internal PDF commands for selecting colors.

The concept with color attributes has one limitation: the colors cannot be changed inside a ligature unless the ligature is broken manually. It means that {\Red f}i doesn't lead to the expected result but {\Red f\null}i does.

2.20.2 Color mixing

The color mixing processed by the \colordef is done in the subtractive color model CMYK. If the result has a component greater than 1 then all components are multiplied by a coefficient in order to the maximal component is equal to 1.

You can move a shared amount of CMY components (i.e. their minimum) to the K component. This saves the color tonners and the result is more true. This should be done by $\scalebox{use}K$ command at the end of a linear combination used in \colordef . For example

\colordef \myColor {.3\Green + .4\Blue \useK}

The \useK command exactly does:

$$k' = \min(C, M, Y),$$

$$C = (C - k')/(1 - k'), \ M = (M - k')/(1 - k'), \ Y = (Y - k')/(1 - k'),$$

$$K = \min(1, K + k').$$

You can use minus instead of plus in the linear combination in \colordef. The given color is substracted in such case and the negative components are rounded to zero immediately. For example

can be used for removing the black component from the color. You can use the -\Black trick after \useK command to remove grey components occurred during color mixing.

Finally, you can use ^ immediately preceded before the macro name of the color. Then the complementary color is used here.

\colordef\mycolor{\Grey+.6\Blue} % the same as \colordef\mycolor{\Grey+.6\Yellow}

The \rgbcolordef can be used to mix colors in additive color model RGB. If \onlyrgb is declared, then \colordef works as \rgbcolordef.

If a CMYK to RGB or RGB to CMYK conversion is needed then direct conversion of given color is used (if declared using $\rdet{rgb}\$ or the following simple formulae are used (ICC profiles are not supported):

CMYK to RGB:
$$R = (1-C)(1-K), \ G = (1-M)(1-K), \ B = (1-Y)(1-K).$$
 RGB to CMYK:
$$K' = \max(R,G,B), \ C = (K'-R)/K', \ M = (K'-G)/K', \ Y = (K'-B)/K', \ K = 1-K'.$$

The RGB to CMYK conversion is invoked when a color is declared using \setrgbcolor and it is used in \colordef or if it is printed when \onlycmyk is declared. The CMYK to RGB conversion is invoked when a color is declared using \setcmykcolor and it is used in \rgbcolordef or if it is printed when \onlyrgb is declared.

2.20.3 Implementation

colors.opm

 $_3$ _codedecl \colordef {Colors <2022-03-07>} % preloaded in format

The basic colors in CMYK \Blue \Red \Brown \Green \Yellow \Cyan \Magenta \Grey \LightGrey \White and \Black are declared here.

colors.opm

```
12 \_def\Blue
                 {\_setcmykcolor{1 1 0 0}}
13 \_def\Red
                 {\_setcmykcolor{0 1 1 0}}
14 \_def\Brown {\_setcmykcolor{0 .67 .67 .5}}
15 \_def\Green
                 {\_setcmykcolor{1 0 1 0}}
                {\_setcmykcolor{0 0 1 0}}
16 \ def\Yellow
17 \_def\Cyan
                 {\_setcmykcolor{1 0 0 0}}
18 \_def\Magenta {\_setcmykcolor{0 1 0 0}}
19 \_def\Grey
                 {\_setcmykcolor{0 0 0 .5}}
20 \_def\LightGrey {\_setcmykcolor{0 0 0 .2}}
21 \_def\White
                 {\_setgreycolor{1}}}
22 \_def\Black
                 {\_setgreycolor{0}}
```

By default, the \setcmykcolor \setrgbcolor and \setgreycolor macros with $\{\langle componetns \rangle\}$ parameter expand to _setcolor $\{\langle color-data \rangle\}$ $\{\langle fill-op \rangle\}$ $\{\langle stroke-op \rangle\}$ where $\langle color-data \rangle$ is $\langle R \rangle$ $\langle G \rangle$ or $\langle C \rangle$ $\langle M \rangle$ $\langle Y \rangle$ $\langle K \rangle$ or $\langle G \rangle$ and $\langle fill-op \rangle$ is color operator for filling, $\langle stroke-op \rangle$ is color operator for stroking.

```
33 \_def\_setcmykcolor#1{\_setcolor{#1}kK}

34 \_def\_setrgbcolor#1{\_setcolor{#1}{rg}{RG}}

35 \_def\_setgreycolor#1{\_setcolor{#1}gG}

36 \_public \setcmykcolor \setrgbcolor \setgreycolor;
```

The \onlyrgb declaration redefines \setcmykcolor to do conversion to RGB just before \setcolor is used. The \onlycmyk declaration redefines \setrgbcolor to do conversion to CMYK just before \setcolor is used. Moreover, \onlyrgb re-defines three basic RGB colors for RGB color space and re-declares \colordef as \rgbcolordef.

```
colors.opm
 47 \_def\_onlyrgb{\_def\Red{\_setrgbcolor{1 0 0}}%
                                            \_def\Green{\_setrgbcolor{0 1 0}}\_def\Blue{\_setrgbcolor{0 0 1}}%
48
                                            \_let\_colordef=\_rgbcolordef
 49
                                            \end{area} $$ 
 50
                                          \_def\_setcmykcolor##1{\_ea\_setcolor\_ea{\_expanded{\_cmyktorgb ##1 ;}}{rg}{RG}}%
 51
                                            \_public \colordef \setrgbcolor \setcmykcolor ;}
 52
 53 \ def\ onlycmyk{%
                                            \_let\_colordef=\_cmykcolordef
                                            \_def\_setrgbcolor##1{\_ea\_setcolor\_ea{\_expanded{\_rgbtocmyk ##1 ;}}kK}%
 55
                                            \end{area} $$ 
                                          \_public \colordef \setrgbcolor \setcmykcolor ;}
57
 58 \_public \onlyrgb \onlycmyk;
```

The _colorattr for coloring is allocated and _setcolor{ $\langle color-data \rangle$ }{ $\langle fill-op \rangle$ }{ $\langle stroke-op \rangle$ } is defined here. This macro does _colorattr=_colorcnt if the $\langle color\ data \rangle$ was not used before and prepare mapping from this integer value to the $\langle color\ data \rangle$ and increments _colorcnt. If the $\langle color\ data \rangle$ were used already, then _setcolor\ does _colorattr= $\langle stored\ value \rangle$. This work is done by the _translatecolor\ macro. The following mapping macros are created:

```
\_color::\langle data \rangle \ \langle fill\text{-}op \rangle ... expands to used \langle attribute\text{-}value \rangle \_color:\langle attribute\text{-}value \rangle ... expands to \langle data \rangle \ \langle fill\text{-}op \rangle \_color-s:\langle attribute\text{-}value \rangle ... expands to \langle data \rangle \ \langle stroke\text{-}op \rangle
```

colors.opm

```
77 \_newattribute \_colorattr
78 \_newcount \_colorcnt \_colorcnt=1 % allocations start at 1
79 \_protected\_def\_setcolor{\_colorprefix\_colorattr=\_translatecolor}
80 \_def\_translatecolor#1#2#3{\_ifcsname _color::#1 #2\_endcsname\_lastnamedcs\_relax
81
     \_else
         \ colorcnt
82
        \_sxdef{_color::#1 #2}{\_the\_colorcnt}%
83
        \_sxdef{_color:\_the\_colorcnt}{#1 #2}%
84
         \_sxdef{_color-s:\_the\_colorcnt}{#1 #3}%
        \_incr \_colorcnt
86
     \_fi
88 }
89 % Black is the default color.
90 \_sdef{_color::0 g}{0}
91 \_sdef{_color:0}{0 g}
92 \_sdef{_color-s:0}{0 G}
```

We support concept of non-local color, i.e. all changes of the color attribute are global by setting _colorprefix to \global. \localcolor is the default, i.e. _colorprefix is \relax.

You can write \global\Red if you want to have global setting of the color.

```
colors.opm

102 \_protected\_def \_localcolor {\_let\_colorprefix=\_relax}

103 \_protected\_def \_nolocalcolor {\_let\_colorprefix=\_global}

104 \_public \localcolor \nolocalcolor;

105 \_localcolor
```

The attribute _transpattr is allocated and set by the \transparency(number) macro. If such level of the transparency was never used in the document then \addextgstate{tr(number)}{< X /CA X>>} is applied (where X is (255- $\langle number \rangle$)/255). This information is used when shipout is processed (similarly as colors). It means /tr(number) gs is inserted when the attribute is changed.

\resetattrs resets the \colorattr and \transpattr to their initial value -"7FFFFFF.

```
colors.opm
119 \_newattribute\_transpattr
120 \_def\_transparency {\_afterassignment\_transparencyA \_transpattr}
121 \_def\_transparencyA{%
       \_ifnum\_transpattr<1 \_transpattr=\_noattr \_fi
       \_ifnum\_transpattr>255 \_opwarning{\_noexpand\transparency > 255 not allowed}%
123
           \_transpattr=\_noattr
125
       \_else
126
          \_ifcsname _transp:\_the\_transpattr\_endcsname \_else
             \ensuremath{\ensuremath{\text{-expr}\{(255-\ensuremath{\text{-transpattr})/255}\}}\%}
127
             \_addextgstate{tr\_the\_transpattr}{<</ca \_transpv\_space /CA \_transpv>>}%
128
             \_sxdef{_transp:\_the\_transpattr}{}%
129
             \_ifcsname _transp:0\_endcsname \_else
130
131
                \_addextgstate{tr0}{<</ca 1 /CA 1>>}%
                \_sxdef{_transp:0}{}%
132
             \fi
133
          \ fi
134
135
136 }
137 \_def\_thetransparency{\_ifnum \_transpattr=-"7FFFFFF 0\_else \_the\_transpattr \_fi}
138 \_def\_resetattrs{\_colorattr=\_noattr \_transpattr=\_noattr}
139
140 \_public \transparency \thetransparency;
```

We use Lua codes for RGB to CMYK or CMYK to RGB conversions and for addition color components in the \colordef macro. The _rgbtocmyk $\langle R \rangle$ $\langle G \rangle$ $\langle B \rangle$; expands to $\langle C \rangle$ $\langle M \rangle$ $\langle Y \rangle$ $\langle K \rangle$ and the _cmyktorgb $\langle C \rangle$ $\langle M \rangle$ $\langle Y \rangle$ $\langle K \rangle$; expands to $\langle R \rangle$ $\langle G \rangle$ $\langle B \rangle$. The _colorcrop, _colordefFin and _douseK are auxiliary macros used in the \colordef. The _colorcrop rescales color components in order to they are in [0,1] interval. The \colordefFin expands to the values accumulated in Lua code color_C, color_M, color_Y and color_K. The _douseK applies \useK to CMYK components.

The $\t cmyk: \langle rgb \rangle$ or $\t cmyk \rangle$ control sequences (given by $\t cmykmap$) have precedence.

```
colors.opm
157 \_def\_rgbtocmyk #1 #2 #3 ;{\_trycs{_tocmyk:#1 #2 #3}{%
      \_ea \_stripzeros \_detokenize \_ea{\_directlua{
158
         local kr = math.max(#1,#2,#3)
159
         if (kr==0) then
160
            tex.print('0. 0. 0. 1;')
161
162
            tex.print(string.format('\_pcent.3f \_pcent.3f \_pcent.3f \_pcent.3f ;',
163
164
                (kr-#1)/kr, (kr-#2)/kr, (kr-#3)/kr, 1-kr))
165
166 }}}
167 \_def\_cmyktorgb #1 #2 #3 #4 ;{\_trycs{_torgb:#1 #2 #3 #4}{%
      \_ea \_stripzeros \_detokenize \_ea{\_directlua{
168
169
         local kr = 1-#4
         tex.print(string.format('\_pcent.3f \_pcent.3f \_pcent.3f ;',
170
            (1-#1)*kr, (1-#2)*kr, (1-#3)*kr)
171
172 }}}
173 \_def\_colorcrop{\_directlua{
      local m=math.max(color_C, color_M, color_Y, color_K)
174
175
176
         color_C=color_C/m color_M=color_M/m color_Y=color_Y/m color_K=color_K/m
177
```

```
178 }}
tex.print(string.format('\_pcent.3f \_pcent.3f \_pcent.3f \_pcent.3f ;',
180
181
        color_C, color_M, color_Y, color_K))
182 }}}
183 \_def\_douseK{\_colorcrop \_directlua{
     kr=math.min(color_C, color_M, color_Y)
184
     if (kr>=1) then
185
        color_C=0 color_M=0 color_Y=0 color_K=1
186
187
        color_C=(color_C-kr)/(1-kr) color_M=(color_M-kr)/(1-kr)
188
        color_Y=(color_Y-kr)/(1-kr) color_K=math.min(color_K+kr,1)
189
190
191 }}
```

We have a problem with the %.3f directive in Lua code. It prints trailed zeros: (0.300 instead desired 0.3) but we want to save PDF file space. The macro _stripzeros removes these trailing zeros at the expand processor level. So _stripzeros 0.300 0.400 0.560; expands to .3 .4 .56.

```
colors.opm

200 \_def\_stripzeros #1.#2 #3{\_ifx0#1\_else#1\_fi.\_stripzeroA #2 0 :%

201 \_ifx;#3\_else \_space \_ea\_stripzeros\_ea#3\_fi}

202 \_def\_stripzeroA #10 #2:{\_ifx^#2^\_stripzeroC#1:\_else \_stripzeroB#1 0 :\_fi}

203 \_def\_stripzeroB #10 #2:{\_ifx^#2^\_stripzeroC#1:\_else #1\_fi}

204 \_def\_stripzeroC #1 #2:{#1}
```

\rgbcmykmap $\{\langle R \rangle \langle G \rangle \langle B \rangle\} \{\langle C \rangle \langle M \rangle \langle Y \rangle \langle K \rangle\}\$ declares mapping from RGB to CMYK and from CMYK to RGB for given color. It has precedence before general formulae used in the _rgbtocmyk and _cmyktorgb macros. Note, that the values $\langle R \rangle \langle G \rangle \langle B \rangle \langle C \rangle \langle M \rangle \langle Y \rangle \langle K \rangle$ must be given exacly in the same format as in \setcmykcolor and \setrgbcolor parameters. For example, 0.5 or .50 are different values from point of view of this mapping.

```
colors.opm
216 \_def\_rgbcmykmap#1#2{\_sxdef{_torgb:#2}{#1}\_sxdef{_tocmyk:#1}{#2}}
217 \_public \rgbcmykmap ;
```

The \rgbcolordef and \cmykcolordef use common macro _commoncolordef with different first four parameters. The _commoncolordef $\langle selector \rangle \langle K \rangle \langle R \rangle \langle G \rangle \langle what\text{-}define \rangle \{\langle data \rangle\}$ does the real work. It initializes the Lua variables for summation. It expands $\langle data \rangle$ in the group where color selectors have special meaning, then it adjusts the resulting string by \replstring and runs it. Example shows how the $\langle data \rangle$ are processed:

```
input \langle data \rangle: ".3\Blue + .6^\KhakiC \useK -\Black" expanded to: ".3 !=K 1 1 0 0 +.6^!=R .804 .776 .45 \_useK -!=G 0" adjusted to: "\_addcolor .3!=K 1 1 0 0 \_addcolor .6!^R .804 .776 .45 \_useK \_addcolor -1!=G 0" and this is processed.
```

_addcolor \langle coef.\rangle! \langle mod\langle type\rangle \text{ expands to _addcolor:} \langle mod\langle type\rangle \langle coef\rangle \text{ for example it expands to _addcolor:=K \langle coef\rangle \text{ followed by one or three or four numbers (depending on \langle type\rangle). \langle mod\rangle \text{ is } = (use as is) or \(^{\chi} \) (use complementary color). \langle type\rangle \text{ is } K \text{ for CMYK, R for RGB and G for GREY color space. Uppercase \langle type\rangle \text{ informs that \cmykcolordef is processed and lowercase \langle type\rangle \text{ informs that \rangle rgbcolordef is processed. All variants of commands _addcolor: \langle mod\rangle \langle type\rangle \text{ are defined. All of them expand to _addcolorA \langle v1\rangle \langle v2\rangle \langle v3\rangle \langle v4\rangle \text{ which adds the values of Lua variables. The \rangle rgbcolordef uses _addcolorA \langle R\rangle \langle R\r

Next, _commoncolordef saves resulting values from Lua to _tmpb using _colordefFin. If \rgbcolordef is processed, then we must to remove the last $\langle K \rangle$ component which is in the format .0 in such case. The _stripK macro does it. Finally, the $\langle what\text{-}define \rangle$ is defined as $\langle selector \rangle \{\langle expanded _tmpb \rangle\}$, for example _setcmykclor{1 0 .5 .3}.

```
colors.opm

254 \_def\_rgbcolordef \{\_commoncolordef \_setrgbcolor krg}\

255 \_def\_cmykcolordef \{\_commoncolordef \_setcmykcolor KRG}\

256 \_def\_commoncolordef#1#2#3#4#5#6{%}

257 \_begingroup

258 \_directlua{color_C=0 color_M=0 color_Y=0 color_K=0}%

259 \_def\_setcmykcolor##1{!=#2 ##1 }%
```

```
\_def\_setrgbcolor ##1{!=#3 ##1 }%
260
261
                 \_def\_setgreycolor##1{!=#4 ##1 }%
                 \_let\_useK=\_relax
262
                 \ensuremath{\texttt{-tmpb}}{+#6}%
263
                 \ replstring\ tmpb{+ }{+}\ replstring\ tmpb{- }{-}%
264
                 \end{area} $$\operatorname{tmpb}^{i}=}_{!^{i}}\operatorname{tmpb}_{-!}_{-1!}%
266
                 \ tmpb
268
269
                 \_edef\_tmpb{\_colordefFin}%
270
                 \_ea\_endgroup
271
           \end{array} \end
272
273 }
274 \_def\_addcolor#1!#2#3{\_cs{addcolor:#2#3}#1}
275 \ def\ addcolorA #1 #2 #3 #4 #5 {%
             \_directlua{color_C=math.max(color_C+\_tmpa#2,0)
277
                                     color_M=math.max(color_M+\_tmpa#3,0)
                                     color_Y=math.max(color_Y+\_tmpa#4,0)
279
280
                                     color_K=math.max(color_K+\_tmpa#5,0)
281 }}
282 \_sdef{addcolor:=K}#1 #2 #3 #4 #5 {\_addcolorA #1 #2 #3 #4 #5 }
283 \_sdef{addcolor:^K}#1 #2 #3 #4 #5 {\_addcolorA #1 (1-#2) (1-#3) (1-#4) #5 }
284 \_sdef{addcolor:^G}#1 #2 {\_addcolorA #1 0 0 0 #2 }
285 \_sdef{addcolor:=G}#1 #2 {\_addcolorA #1 0 0 0 (1-#2) }
286 \_sdef{addcolor:=R}#1 #2 #3 #4 {%
             \_edef\_tmpa{\_noexpand\_addcolorA #1 \_rgbtocmyk #2 #3 #4 ; }\_tmpa
288 }
289 \_sdef{addcolor:^R}#1 #2 #3 #4 {\_cs{addcolor:=R}#1 (1-#2) (1-#3) (1-#4) }
290
291 \_sdef{addcolor:=k}#1 #2 #3 #4 #5 {%
             \end{\colora} $$ $$\colorall $$ $$\colorall $$ $$\colorall $$ $$\colorall $$ $$\colorall $$ $$\colorall $$$ $$\colorall $$$ $$\colorall $$$$$ $$\colorall $$$$$$$$$$$$
292
293 }
295 \_sdef{addcolor:^g}#1 #2 {\_addcolorA #1 (1-#2) (1-#2) 0 }
296 \_sdef{addcolor:=g}#1 #2 {\_addcolorA #1 #2 #2 #2 0 }
297 \ sdef{addcolor:=r}#1 #2 #3 #4 {\_addcolorA #1 #2 #3 #4 0 }
298 \_sdef{addcolor:^r}#1 #2 #3 #4 {\_addcolorA #1 (1-#2) (1-#3) (1-#4) 0 }
299 \_def\_stripK#1 .0;{#1}
300 \_let\_colordef=\_cmykcolordef % default \_colordef is \_cmykcolordef
```

Public versions of \colordef and \useK macros are declared using _def, because the internal versions _colordef and _useK are changed during processing.

```
colors.opm
308 \_def \useK{\_useK}
309 \_def \colordef {\_colordef}
310 \_public \cmykcolordef \rgbcolordef ;
```

The LaTeX file x11nam.def is read by \morecolors. The numbers 0,1,2,3,4 are transformed to letters O, \(\lambda none \rangle \), B, C, D in the name of the color. Colors defined already are not re-defined. The empty \\ \showcolor macro should be re-defined for color catalog printing. For example:

```
\def\vr\{\vrule height10pt depth2pt width20pt}
\def\_showcolor\{\hbox\{\tt\_bslash\_tmpb: \csname\_tmpb\endcsname \vr\}\space\space\}
\begmulti 4 \typosize[10/14]
\morecolors
\endmulti
```

```
colors.opm
326 \_def\_morecolors{%
      \_long\_def\_tmp##1\preparecolorset##2##3##4##5{\_tmpa ##5;,,,;}
327
       \_def\_tmpa##1,##2,##3,##4;{\_ifx,##1,\_else
328
          329
          \label{lem:lemb} $$ \operatorname{C}_{\operatorname{D}_{\operatorname{D}}_{\operatorname{D}}} \operatorname{C}_{\operatorname{D}}^{0}_{\operatorname{D}}. $$
330
331
          \_ifcsname \_tmpb\_endcsname \_else
              \_sdef{\_tmpb}{\_setrgbcolor{##2 ##3 ##4}}\_showcolor\_fi
332
333
          \_ea\_tmpa\_fi
334
```

```
335 \_ea\_tmp\_input x11nam.def
336 }
337 \_let\_showcolor=\_relax % re-define it if you want to print a color catalog
338 \_public \morecolors;
```

2.21 The .ref file

A so called .ref (\jobname.ref) file is used to store data that will be needed in the next TEX run (information about references, TOC lines, etc.). If it exists it is read by \everyjob, when processing of the document starts, but it is not created at all if the document doesn't need any forward references. Here are the typical contents of a .ref file:

```
\label{constraint} $$ \Xrefversion{$ \end{cases} {\pageno$} {\pageno$} } \\ \xspace{$\langle gpageno$\rangle$} {\pageno$\rangle$} {\title$ } \\ \xspace{$\langle level$\rangle$} {\title$\rangle$} {\title$\rangle$} \\ \xspace{$\langle label$\rangle$} {\title$\rangle$} \\ \xspace{$\langle label$\rangle$} {\title$\rangle$} \\ \xspace{$\langle gpageno$\rangle$} {\pageno$\rangle$} \\ \xspace{$\langle gpageno$\rangle$} {\title$\rangle$} \\ \xspace{$\langle gpageno$\rangle$} {\title$\rangle$} \\ \xspace{$\langle dabel$\rangle$} \\ \xspace{$\langle dabel$\rangle$} {\title$\rangle$} \\ \xspace{$\langle dabel$\rangle$} {\title$\rangle$} \\ \xspace{$\langle dabel$\rangle$} \\ \xspace{$
```

- _Xpage corresponds to the beginning of a page. $\langle gpageno \rangle$ is an internal page number, globally numbered from one. $\langle pageno \rangle$ is the page number (\the\pageno) used in pagination (they may differ).
- _Xtoc corresponds to a chapter, section or subsection title on a page. $\langle title \rangle$ is the title of the chapter $(\langle level \rangle = 1, \langle type \rangle = \text{chap})$, section $(\langle level \rangle = 2, \langle type \rangle = \text{sec})$ or subsection $(\langle level \rangle = 3, \langle type \rangle = \text{sec})$.
- _Xlabel corresponds to a labelled object on a page. $\langle label \rangle$ is the label provided by the user in \label[$\langle label \rangle$], while $\langle text \rangle$ is the text which should be used for the reference (section or table number, for example 2.3.14).

```
ref-file.opm
3 \_codedecl \openref {File for references <2021-07-19>} % preloaded in format
```

The _inputref macro is executed in \everyjob. It reads the \jobname.ref file, if it exists. After the file is read then it is removed and opened for writing.

_mdfive{\file\} expands to the MD5 hash of a given file. We use it to do consistency checking of the .ref file. First, we read the MD5 hash of .ref file from previous TEX run before it is removed and opened for writing again in the _inputref macro. The hash is saved to _prevrefhash. Second, we read the MD5 hash in the _byehook macro again and if these hashes differ, warning that "ref file has changed" is printed. Try running optex op-demo twice to see the effect.

```
32 \_def\_mdfive#1{\_directlua{optex.mdfive("#1")}}
33 \_def\_prevrefhash{}
```

If the .ref file does not exist, then it is not created by default. This means that if you process a document without any forward references then no \jobname.ref file is created (it would be unusable). The _wref macro is a dummy in that case.

```
ref-file.opm

42 \_def\_wrefrelax#1#2{}

43 \_let\_wref=\_wrefrelax
```

If a macro needs to create and use the .ref file, then such macro must first use **\openref**. It creates the file and redefines $\mbox{wref} \mbox{data}$ so that it saves the line $\mbox{macro}\mbox{data}$ to the .ref file using the asynchronous **\write** primitive. Finally, **_openref** destroys itself, because we don't need to open the file again.

_wref $\langle csname \rangle \{\langle params \rangle\}$ in fact does \write_reffile{\string}\land \converge \converge

```
57 \_def\_openref {%

58 \_immediate\_openout\_reffile="\_jobname.ref"\_relax

59 \_gdef\_wref ##1##2{\_write\_reffile{\_bslash\_csstring##1##2}}%

60 \_immediate\_write\_reffile {\_pcent\_pcent\_space OpTeX <\_optexversion> - REF file}%

61 \_immediate\_wref \Xrefversion{{\_REFversion}}%

62 \_ifx\_refdecldata\_empty \_else \_refdeclwrite \_fi

63 \_gdef\_openref{}%

64 }

65 \_def\_ewref #1#2{\_edef\_ewrefA{#2}\_ea\_wref\_ea#1\_ea{\_ewrefA}}

66 \_def\openref{\_openref}
```

We are using the convention that the macros used in .ref file are named $_X\langle foo\rangle$. We don't want to read .ref files from old, incompatible versions of OpTEX (and OPmac). This is ensured by using a version number and the \xspace Xrefversion macro at the beginning of the .ref file:

```
\Xrefversion{\langle version \rangle}
```

The macro checks the version compatibility. Because OPmac does not understand \xspace Xrefversion we use \xspace Xrefversion (with a different number of \xspace version) than OPmac) here. The result: OPmac skips .ref files produced by OpTeX and vice versa.

```
ref-file.opm

84 \_def\_REFversion{6} % current version of .ref files in OpTeX

85 \_def\_Xrefversion#1{\_ifnum #1=\_REFversion\_relax \_else \_endinput \_fi}

86 \_public \Xrefversion ; % we want to ignore .ref files generated by OPmac
```

You cannot define your own .ref macros before .ref file is read because it is read in \everyjob. But you can define such macros by using \refdecl{\definitions of your ref macros}\}. This command writes $\langle definitions of your ref macros \rangle$ to the .ref file. Then the next lines written to the .ref file can include your macros. An example from CTUstyle2:

```
\refdecl{%
  \def\totlist{} \def\toflist{}^^J
  \def\Xtab#1#2#3{\addto\totlist{\totline{#1}{#2}{#3}}}^^J
  \def\Xfig#1#2#3{\addto\toflist{\tofline{#1}{#2}{#3}}}
}
```

We must read $\langle definitions\ of\ your\ ref\ macros \rangle$ while # has the catcode 12, because we don't want to duplicate each # in the .ref file.

\refdecl appends its data to the _refdecldata macro. It is pushed to the .ref file immediately only if the file is opened already. Otherwise we are waiting to \openref because we don't want to open the .ref file if it is unnecessary.

```
ref-file.opm
111 \_def\_refdecldata{}
112 \ def\ refdecl{\ bgroup \ catcode`\#=12 \ catcode`\ =12 \ refdeclA}
113 \_def\_refdeclA#1{\_egroup
      \_ifx\_refdecldata\_empty\_else \_global\_addto\_refdecldata{^^J}\_fi
114
      \_global\_addto\_refdecldata{#1}%
115
      \_ifx\_openref\_empty \_refdeclwrite \_fi
116
117 }
118 \_def\_refdeclwrite{%
      \_immediate\_write\_reffile{\_pcent\_space \_string\refdecl:^^J\_detokenize\_ea{\_refdecldata}}%
119
120
      \_gdef\_refdecldata{}%
121 }
122 \_public \refdecl ;
```

2.22 References

If the references are "forward" (i. e. the \ref is used first, the destination is created later) or if the reference text is page number then we must read .ref file first in order to get appropriate information. See section 2.21 for more information about .ref file concept.

```
references.opm
```

```
3 \_codedecl \ref {References <2023-07-03>} % preloaded in format
```

references.opm

```
10 \_def\_Xpage#1#2{\_def\_currpage{{#1}{#2}}\_lfnotenum=0 }
```

Counter for the number of unresolved references _unresolvedrefs. It is set but unused in OpTeX versions 1.04+. You can add the report, for example:

```
\_addto\_byehook{\_ifnum\_unresolvedrefs>0 \_opwarning
{There are \ the\ unresolvedrefs\ space unresolved references}\ fi}
```

references.opm

```
22 \_newcount\_unresolvedrefs
23 \_unresolvedrefs=0
```

_Xlabel $\{\langle label\rangle\}\{\langle text\rangle\}\$ saves the $\langle text\rangle$ to _lab: $\langle label\rangle$ and saves $\{\langle gpageno\rangle\}\{\langle pageno\rangle\}\$ to _pgref: $\langle label\rangle$.

```
references.opm
30 \_def\_Xlabel#1#2{\_sdef{_lab:#1}{#2}\_sxdef{_pgref:#1}{\_currpage}}
```

\label[\langle label] saves the declared label to _lastlabel and \wlabel{\langle text}\} uses the _lastlabel and activates \ wref\ Xlabel{\label}\{\langle text\}\}.

```
references.opm
38 \_def\_label[#1]{\_isempty{#1}\_iftrue \_global\_let \_lastlabel=\_undefined
     \_else \_isdefined{10:#1}%
39
       \_iftrue \_slideshook\_opwarning{Duplicated label [#1], ignored}\_else \_xdef\_lastlabel{#1}\_fi
40
    \_fi \_ignorespaces
41
42 }
43 \_let \_slideshook=\_relax % redefined if \slides + \slideshow.
44 \_def\_wlabel#1{%
     \_ifx\_lastlabel\_undefined \_else
46
        \_dest[ref:\_lastlabel]%
        \_printlabel\_lastlabel
47
        \_ewref \_Xlabel {{\_lastlabel}{#1}}%
        \sc xdef{_lab:}_{astlabel}{#1}\_sxdef{10:}_lastlabel}{}%
49
        \verb|\global|_let|_lastlabel=|\_undefined|
    \ fi
51
52 }
53 \_public \label \wlabel;
```

 $\ensuremath{\mbox{ref}[\langle label\rangle]} {\langle given-text\rangle} \ \mbox{prints (linked)} \ \langle given-text\rangle. \ \mbox{The missing optional } {\langle given-text\rangle} \ \mbox{is replaced} \ \mbox{by } {\tt @}. \ \mbox{The } {\tt @} \ \mbox{is replaced} \ \mbox{by } \langle implicit-text\rangle \ \mbox{from saved } {\tt lab:} \langle label\rangle \ \mbox{using } {\tt reftext} \ \mbox{macro.} \ \mbox{If the reference is backward then we know } {\tt lab:} \langle label\rangle \ \mbox{without any need to read REF file.} \ \mbox{On the other hand,} \ \mbox{if the reference is forwarded, then we doesn't know } {\tt lab:} \langle label\rangle \ \mbox{in the first run of } \mbox{TEX} \ \mbox{and we print a warning and do } \mbox{-openref.}$

 $\label{label} $$ \left(\frac{abel}{given-text}\right) $$ prints $$ \left(\frac{abel}{given-text}\right) $$ where @ is replaced by $$ \left(\frac{abel}{gageno}\right). Data in the format $$ \left(\frac{abelo}{gageno}\right). $$ are read from $$ pref: $$ \left(\frac{abel}{gageno}\right). $$ are read from $$ pref: $$ \left(\frac{abelo}{gageno}\right). $$ \colored are read from $$ pref. $$ or $$ pref. You can use it for example by $$ defining a macro $$ pref. $$ pref. $$ and then you need not repeat the same label in typical situations and you can write for instance: see section $$ pref. $$ at page $$ pref. $$$

```
74 \_def\_ref[#1]{\_xdef\_lastreflabel{#1}\_isnextchar\_bgroup{\_refA}{\_refA{0}}}
75 \_def\_refA #1{\_isdefined{_lab:\_lastreflabel}%
     \_iftrue \_ilink[ref:\_lastreflabel]{\_reftext{\_csname _lab:\_lastreflabel\_endcsname}{#1}}%
     \_else \_reftext{??}{#1}\_opwarning{label [\_lastreflabel] unknown. Try to TeX me again}%
       \_incr\_unresolvedrefs \_openref
78
79
    \_fi
80 }
81 \_def\_pgref[#1]{\_xdef\_lastreflabel{#1}\_isnextchar\_bgroup{\_pgrefA}{\_pgrefA{0}}}}
82 \_def\_pgrefA #1{\_isdefined{_pgref:\_lastreflabel}%
     \label{lastreflabel} $$ \prod_{ea}_{ea}_{pgrefB} \csname _pgref:\lastreflabel\_endcsname{#1}% $$
83
     \_else \_reftext{??}{#1}\_opwarning{pg-label [\_lastreflabel] unknown. Try to TeX me again}%
84
     \ incr\ unresolvedrefs \ openref
85
    \fi
87 }
88 \_def\_pgrefB #1#2#3{\_ilink[pg:#1]{\_reftext{#2}{#3}}}
90 \_public \ref \pgref ;
```

references.opm

```
97 \_def\_reftext #1#2{\_isatin #20\_iffalse \_numprint{#2}\_else\_reftextA{#1}#2\_fin \_fi}
98 \_def\_reftextA #1#20#3\_fin {#2\_numprint{#1}#3}
99 \_def\_isatin #10#2\_iffalse {\_ifx\_fin#2\_fin}
```

Default _printlabel is empty macro (labels are not printed). The \showlabels redefines it as box with zero dimensions and with left lapped $[\langle label \rangle]$ in blue 10pt \tt font shifted up by 1.7ex. The color of labels is set by _labelcolor (default is RGB blue).

```
references.opm

108 \_def\_printlabel#1{}

109 \_def\_labelcolor{\_setrgbcolor{0 0 1}}

110 \_def\_showlabels {%

111 \_def\_printlabel##1{\_vbox to\_zo{\_vss\_llap{\_labelcolor\_labelfont[##1]}\_kern1.7ex}}%

112 \_fontdef\_labelfont{\_setfontsize{at10pt}\_tt}

113 }

114 \_public \showlabels ;
```

2.23 Hyperlinks

There are six types of internal links and one type of external link used in OpT_EX. They are used in the format $\langle type \rangle$: $\langle spec \rangle$.

- ref: $\langle label \rangle$ the destination is created when $\label[\langle label \rangle]$ is used, see also the section 2.22.
- $toc:\langle tocrefnum\rangle$ the destination is created at chap/sec/secc titles, see also the section 2.24.
- pg:\(\langle pageno\) the destination is created at beginning of each page, see also the section 2.18.
- cite: \(\delta bibpart \) \(\delta bibnum \) the destination is created in bibliography reference, see section 2.32.1.
- $fnt:\langle gfnotenum\rangle$ link form text to footnote, see also section 2.34.
- $fnf:\langle gfnotenum\rangle$ link from footnote to text, see also section 2.34.
- url: $\langle url \rangle$ used by \url or \ulink, see also the end of this section.

The $\langle tocrefnum \rangle$, $\langle gpageno \rangle$, $\langle bibnum \rangle$, and $\langle gfnotenum \rangle$ are numbers starting from one and globally incremented by one in the whole document. The registers \tocrefnum, \gpageno, \bibnum, and _gfnotenum are used for these numbers.

When a chap/sec/secc title is prefixed by $\label[\langle label \rangle]$, then both types of internal links are created at the same destination place: $toc:\langle tocrefnum\rangle$ and $ref:\langle label\rangle$.

The color for active links can be declared by \def_\(\lambda type\rangle\linkcolor\), the border around link can be declared by \def_\(\lambda type\rangle

```
hyperlinks.opm
3 \_codedecl \ulink {Hyperlinks <2021-08-31>} % preloaded in format
```

 $\langle type \rangle : \langle spec \rangle$] creates a destination of internal links. The destination is declared in the format $\langle type \rangle : \langle spec \rangle$. If the \hyperlinks command in not used, then \dest does nothing else it is set to _destactive. The _destactive is implemented by _pdfdest primitive. It creates a box in which the destination is shifted by _destheight. The reason is that the destination is exactly at the top border of the PDF viewer but we want to see the line where the destination is. The destination box is positioned by a different way dependent on the current vertical or horizontal mode.

```
hyperlinks.opm

16 \_def\_destheight{1.4em}

17 \_def\_destactive[#1:#2]\_if$#2$\_else\_ifvmode

18 \_tmpdim=\_prevdepth \_prevdepth=-1000pt

19 \_destbox[#1:#2]\_prevdepth=\_tmpdim

20 \_else \_destbox[#1:#2]%

21 \_fi\_fi

22 }

23 \_def\_destbox[#1]{\_vbox to\_zo{\_kern-\_destheight \_pdfdest name{#1} xyz\_vss}}

24 \_def\_dest[#1]{}

25 \_public \_dest;
```

Each hyperlink is created internally by $\xim x \{\langle type \rangle\} \{\langle color \rangle\} \{\langle text \rangle\}$. This macro expands to $\xim quitvmode \{\langle text \rangle\}$ by default, i.e. no active hyperlink is created, only $\langle text \rangle$ is printed in horizontal

mode (and in a group). If \hyperlinks is used, then _xlink gets the meaning of _xlinkactive and hyperlinks are created by the \pdfstartlink/\pdfendlink primitives. The $\langle text \rangle$ has given $\langle color \rangle$ only when hyperlink is created. If _ $\langle type \rangle$ linkcolor is defined, it has precedence over $\langle color \rangle$.

The _linkdimens macro declares the dimensions of link area.

A specific action can be defined for each link $\langle type \rangle$ by the macro $\ \langle type \rangle$ action $\{\langle spec \rangle\}$. OpTeX defines only $\ vert$. The default link action (when $\ vert$. $\ vert$ is not defined) is goto name $\{\langle type \rangle : \langle spec \rangle\}$ (an internal link). It is declared in the $\ vert$ inkactions $\{\langle type \rangle\} : \langle spec \rangle\}$ macro. The $\ vert$ padfstartlink primitive uses attr $\ vert$. The $\ vert$ padfborder $\{\langle type \rangle\}\}$. The $\ vert$ macro expands to $\ vert$. Border [0 0 .6] if the $\ vert$ border macro (i.e. $\ vert$ perborder, $\ vert$ citeborder, $\ vert$ perborder, $\ vert$ perborder, $\ vert$ is defined.

```
hyperlinks.opm
52 \_protected\_def\_xlinkactive#1#2#3#4{\_quitvmode
      \_pdfstartlink \_linkdimens attr{\_pdfborder{#1}}\_linkactions{#1}{#2}\_relax
54
     {\_localcolor\_trycs{_#1linkcolor}{#3}#4}\_pdfendlink
55 }
_{56} \protected\_def\_xlink#1#2#3#4{\_quitvmode{#4}}
58 \_def\_linkdimens{height.9em depth.3em}
59
60 \_def\_linkactions#1#2{\_ifcsname _#1action\_endcsname
     \label{lambda} \label{lambda} $$ \sum_{else \ goto \ name{\#1:\#2}\_fi}
61
62 \_def\_urlaction #1{user{/Subtype/Link/A <</Type/Action/S/URI/URI(#1)>>}}
64 \ def\ pdfborder#1{\ ifcsname #1border\ endcsname
        /C [\_csname _#1border\_endcsname] /Border [0 0 .6]\_else /Border [0 0 0]\_fi
65
66 }
```

```
hyperlinks.opm

86 \_def\_link[#1:#2]{\_xlink{#1}{#2}}

87 \_def\_ilink[#1:#2]#3{\_xlink{#1}{#2}\_ilinkcolor{#3}}

88 \_def\_ulink[#1]#2{{\_escapechar=-1 \_ea}\_expanded

89 {\_noexpand\_xlink{url}{\_detokenize{#1}}}\_elinkcolor{#2}}

90

91 \_public \ilink \ulink \link;
```

 $\mbox{hyperlinks}(ilink\ color)(ulink\ color)\ activates\ \dest,\ \xlink,\ so\ that\ they\ create\ links.$ Not setting colors (\hyperlinks{}}) is also supported.

```
hyperlinks.opm

99 \_def\_hyperlinks#1#2{%

100 \_let\_dest=\_destactive \_let\_xlink=\_xlinkactive

101 \_let\_ilinkcolor=#1\_empty

102 \_let\_elinkcolor=#2\_empty

103 \_public \dest \xlink;%

104 }

105 \_public \hyperlinks;
```

 normal characters, penalty 100 is inserted after special characters, nobreak before special characters. The URL can be broken at any place using these default values. If you want to disable breaking between normal characters, say \let_urlxskip=\nobreak.

The text version of the $\langle url \rangle$ is printed in _urlfont.

```
hyperlinks.opm
               \_def\_url#1{{%
133
                                 \ensuremath{\def}_{tmpa}{\#1}\_{tmpa} {\|}{}
                                 \end{area} $$ 
134
                                 135
                                 136
                                 \_replstring\_tmpb{ }{{ }}%
137
                                 \_replstring\_tmpb{://}{{://}}%
138
                                 139
140 }}
\label{lem:lambda} $$141 \else \urlC{}{\#1}\_fi}
143 \_def\_urlC#1#2{%
                                 \_ifcsname _ur:#2\_endcsname \_lastnamedcs \_ea\_ea\_ea \_urlA
                                 \_else #1#2\_ea\_ea \_urlB \_fi
145
146 }
147 \_sdef{_ur:://}{\_urlskip:\_urlskip/\_urlskip}\_urlbskip}
148 \_sdef{_ur:/}{\_urlskip/\_urlbskip}
149 \_sdef{_ur:.}{\_urlskip.\_urlbskip}
150 \_sdef{_ur:?}{\_urlskip?\_urlbskip}
151 \_sdef{_ur:=}{\_urlskip=\_urlbskip}
152 \_sdef{_ur:-}{\_urlskip-\_urlbskip}
\label{local_schar} $$ \sum_{sdef_ur:&}{\urlskip\_char^{&\_urlbskip}}$
154 \slashed simple 154 
155
156 \_def\_urlfont{\_tt}
                                                                                                                                                                                                                              % url font
157 \_def\_urlxskip{\_penalty9990\_hskipOpt plus0.03em\_relax} % skip between normal characters
\label{local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_loc
159 \_def\_urlbskip{\_penalty100 \_hskip0pt plus0.1em\_relax} % skip after :// / . ? = - &
161
162 \_public \url ;
```

2.24 Making table of contents

```
maketoc.opm
3 \_codedecl \maketoc {Macros for maketoc <2021-07-18>} % preloaded in format
```

_Xtoc $\{\langle level \rangle\}\{\langle type \rangle\}\{\langle number \rangle\}\{\langle o-title \rangle\}\{\langle title \rangle \text{ (in .ref file) reads given data and appends them to the _toclist as _tocline{\langle level \rangle}\{\langle type \rangle\}\{\langle number \rangle\}\{\langle o-title \rangle\}\{\langle title \rangle\}\{\langle title \rangle\}\{\langle type o \rangle\}\}\}$ where:

- \(\langle \left| \left| \) (1) reserved, 1: chapter, 2: section, 3: subsection
- $\langle type \rangle$: the type of the level, i.e. chap, sec, secc
- (number): the number of the chapter/section/subsection in the format 1.2.3
- $\langle o\text{-}title \rangle$: outlines title, if differs from $\langle title \rangle$.
- $\langle title \rangle$: the title text
- $\langle gpageno \rangle$: the page number numbered from 1 independently of pagination
- (pageno): the page number used in the pagination

The last two parameters are restored from previous $\protect\gray \protect\gray \prot$

We read the $\langle title \rangle$ parameter by \scantoeol from .ref file because the $\langle title \rangle$ can include something like `{`.

```
maketoc.opm

26 \_def\_toclist{}

27 \_newifi \_ifischap \_ischapfalse

28

29 \_def\_Xtoc#1#2#3#4{\_ifnum#1=0 \_ischaptrue\_fi

30 \_addto\_toclist{\_tocline{#1}{#2}{#3}{#4}}\_scantoeol\_XtocA}

31 \_def\_XtocA#1{\_addto\_toclist{{#1}}\_ea\_addto\_ea\_toclist\_ea{\_currpage}}
```

_tocline{\left\left\left\right\rig

Margins given by \leftskip and \rightskip are denoted by | in the examle above. \tocrefnum is the global counter of all TOC records (used by hyperlinks).

maketoc.opm 56 _newcount _tocrefnum 57 _def_tocline#1#2#3#4#5#6#7{% _advance_tocrefnum by1 59 \ bgroup _leftskip=_iindent _rightskip=2_iindent 60 _ifischap _advance_leftskip by _iindent _fi 61 62 _def_pgn##1{_ilink[pg:#6]{_numprint{##1}}}% _the_everytocline 63 _ifcsname _tocl:#1_endcsname 65 $\cs{\col} $$\cs{\col} #1}{\scantextokens{\col} #5}}{\csh} \cline{\col} par$ 66 \ fi 67 _egroup 68 } 69 _public \tocrefnum ;

You can re-define default macros for each level of tocline if you want. Parameters are $\{\langle number \rangle\}\{\langle title \rangle\}\{\langle pageno \rangle\}$.

```
maketoc.opm

76 \_sdef{_tocl:1}#1#2#3{\_nofirst\_bigskip}

77 \_bf\_llaptoclink{#1}{#2}\_nobreak\_hfill \_pgn{#3}\_tocpar}

78 \_sdef{_tocl:2}#1#2#3{\_llaptoclink{#1}{#2}\_tocdotfill \_pgn{#3}\_tocpar}

79 \_sdef{_tocl:3}#1#2#3{\_advance\_leftskip by\_iindent \_cs{_tocl:2}{#1}{#2}{#3}}
```

The auxiliary macros are:

- \ tocdotfill creates dots in the TOC.
- _nofirst\macro applies the \macro only if we don't print the first record of the TOC.
- _tocpar finalizes one TOC recors whith rlapped \(pageno \).
- _pgn{ $\langle pageno \rangle$ } creates $\langle pageno \rangle$ as link to real $\langle gpage \rangle$ saved in #6 of _tocline. This is temporarily defined in the _tocline.

```
maketoc.opm

94 \_def\_llaptoclink#1{\_noindent

95 \_llap{\_ilink[toc:\_the\_tocrefnum]{\_enspace\_numprint{#1}\_kern.4em}\_kern.1em}}

96 \_def\_tocdotfill{\_nobreak\_leaders\_hbox to.8em{\_hss.\_hss}\_hskip 1em plus1fill\_relax}

97 \_def\_nofirst #1{\_ifnum \_lastpenalty=11333 \_else #1\_fi}

98 \_def\_tocpar{\_nobreak \_hskip-2\_iindent\_null \_par}
```

If you want a special formating of TOC with adding more special lines (no generated as titles from \chap, \sec, \secc), you can define \addtotoc{\level}}{\langle type}}{\langle type}}{\langle type}}{\langle totoc}{\level}}{\langle title}} \text{ macro:}

```
\def\addtotoc#1#2#3#4#5{%
  \incr\_tocrefnum
  \_dest[toc:\_the\_tocrefnum]%
  \_ewref\_Xtoc{{#1}{#2}{#3}{#4}#5}%
}
```

and you can declare special lines (or something else) as an unused level (10 in the following example):

```
\ \left\{ _{tocl:10} \#1\#2\#3{\medskip\hbox{\Blue $\#2}\medskip} \right\}
```

Now, users can add a blue line into TOC by

```
\addtotoc{10}{blue-line}{}{\club text to be added in the TOC}}
```

anywhere in the document. Note that \relax in the fourth parameter means that outline will be not generated. And second parameter blue-line is only a comment (unused in macros).

\maketoc prints warning if TOC data is empty, else it creates TOC by running _toclist

```
maketoc.opm

128 \_def\_maketoc{\_par \_ifx\_toclist\_empty}

129 \_opwarning{\_noexpand\maketoc -- data unavailable, TeX me again}\_openref

130 \_incr\_unresolvedrefs

131 \_else \_begingroup

132 \_tocrefnum=0 \_penalty11333

133 \_the\_regtoc \_toclist

134 \_endgroup \_fi

135 }
```

\regmacro appends its parameters to _regtoc, _regmark and _regoul. These token lists are used in \maketoc, _begoutput and \pdfunidef.

```
143 \_newtoks \_regtoc \_newtoks \_regmark \_newtoks \_regoul

144

145 \_def\_regmacro #1#2#3{%

146 \_toksapp\_regtoc{#1}\_toksapp\_regmark{#2}\_toksapp\_regoul{#3}%

147 }

148 \_public \maketoc \regmacro ;
```

2.25 PDF outlines

2.25.1 Nesting PDF outlines

The problem is that PDF format needs to know the number of direct descendants of each outline if we need to create the tree of structured outlines. But we know only the level of each outline. The required data should be calculated from TOC data. We use two steps over TOC data saved in the _toclist where each record is represented by one _tocline.

The first step, the **\outlines** macro sets **_tocline** to **_outlinesA** and calculates the number of direct descendants of each record. The second step, the **\outlines** macro sets **_tocline** to **_outlinesB** and it uses prepared data and creates outlines.

Each outline is mapped to the control sequence of the type $\oldsymbol{\label{localign} or \oldsymbol{\label{localign} or \oldsymbol{\label{\label} or \oldsymbol{\label} or \oldsymbol{\label} or \oldsymbol{\label} or \oldsymbol{\label} or \oldsymbol{\label{\label} or \oldsymbol{\label} or \oldsymbol$

When the second step is processed, then we only read the stored data about the number of descendants. And we use it in count parameter of _pdfoutline primitive.

For linking, we use the same links as in TOC, i.e. the toc:_the_tocrefnum labels are used.

\insertoutline $\{\langle text \rangle\}$ inserts one outline with zero direct descendants. It creates a link destination of the type oul: $\langle num \rangle$ into the document (where \insertoutline is used) and the link itself is created too in the outline.

```
outlines.opm

3 \_codedecl \outlines {PDF outlines <2021-02-09>} % preloaded in format

4

5 \_def\_outlines#1{\_pdfcatalog{/PageMode/UseOutlines}\_openref

6 \_ifx\_toclist\_empty
```

```
\_opwarning{\_noexpand\outlines -- data unavailable. TeX me again}%
  8
                                      \_incr\_unresolvedrefs
                            \_else
  9
10
                                       \_ifx\_dest\_destactive \_else
                                                       \ opwarning{\ noexpand\outlines doesn't work when \ noexpand\hyperlinks isn't declared}\ fi
11
                                       {\_let\_tocline=\_outlinesA
12
                                             \_count0=0 \_count1=0 \_count2=0 \_count3=0 \_toclist % calculate numbers o childs
13
                                            \_tocrefnum=0 \_count0=0 \_count1=0 \_count2=0 \_count3=0
15
16
                                           \_toclist}% create outlines
17
                            \_fi
18 }
19 \_def\_outlinesA#1#2#3#4#5#6#7{%
                             \cline{1.5cm} 
20
                                              \_advance\_count#1 by1
21
                                            \ ifcase#1\ or
22
                                                           \_addoneol{_ol:\_the\_count0}\_or
                                                           \_addoneol{_ol:\_the\_count0:\_the\_count1}\_or
24
                                                            \cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cline{1.01:}}\cline{1.01:\cli
26
                                                           27
                            \fi
28 }
           \_def\_addoneol#1{%
29
                            \_ifcsname #1\_endcsname
30
                                                                     \_tmpnum=\_csname#1\_endcsname\_relax
31
                                                                     32
                             \_else \_sxdef{#1}{1}%
33
34
35 }
           \_def\_outlinesB#1#2#3#4#5#6#7{%
37
                            \_advance\_tocrefnum by1
                             \cline{1.5cm} 
38
                                             \_advance\_count#1 by1
39
                                            \_ifcase#1%
40
                                                           \_tmpnum=\_trycs{_ol:\_the\_count0}{0}\_or
41
                                                           \_tmpnum=\_trycs{_ol:\_the\_count0:\_the\_count1}{0}\_relax\_or
42
43
                                                           \_tmpnum=\_trycs{_ol:\_the\_count0:\_the\_count1:\_the\_count2}{0}\_relax\_or
                                                           \_tmpnum=\_trycs{_ol:\_the\_count0:\_the\_count1:\_the\_count2:\_the\_count3}{0}\_relax\_or
44
                                                          \_tmpnum = 0\_relax\_fi
                                            46
47
                                            \_outlinesC{toc:\_the\_tocrefnum}{\_ifnum#1<\_outlinelevel\_space\_else-\_fi}{\_tmpnum}{\_tmp}\%
48
49 }
50 \ensuremath{\mbox{\mbox{0}}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{0}}\ensuremath{\mbox{
51
52 \_newcount\_oulnum
53 \_def\_insertoutline#1{\_incr\_oulnum
                              \_pdfdest name{oul:\_the\_oulnum} xyz\_relax
                             <page-header>
55
56
                             \_pdfoutline goto name{oul:\_the\_oulnum} countO {\_tmp}\_relax
57 }
58 \_public \outlines \insertoutline ;
```

2.25.2 Strings in PDF outlines

There are only two encodings for PDF strings (used in PDFoutlines, PDFinfo, etc.). The first one is PDFDocEncoding which is single-byte encoding, but it misses most international characters.

The second encoding is Big Endian UTF-16 which is implemented in this file. It encodes a single character in either two or four bytes. This encoding is T_EX -discomfortable because it looks like

```
<FEFF 0043 0076 0069 010D 0065 006E 00ED 0020 006A 0065 0020 007A 00E1 0074
011B 017E 0020 0061 0020 0078 2208 D835DD44>
```

This example shows a hexadecimal PDF string (enclosed in <> as opposed to the literal PDF string enclosed in ()). In these strings each byte is represented by two hexadecimal characters (0-9, A-F). You can tell the encoding is UTF-16BE, because it starts with "Byte order mark" FEFF. Each unicode character is then encoded in one or two byte pairs. The example string corresponds to the text "Cvičení

je zátěž a $x \in M$ ". Notice the 4 bytes for the last character, M. (Even the whitespace would be OK in a PDF file, because it should be ignored by PDF viewers, but LuaTEX doesn't allow it.)

pdfuni-string.opm

```
3 \_codedecl \pdfunidef {PDFunicode strings for outlines <2021-02-08>} % preloaded in format
```

_hexprint is a command defined in Lua, that scans a number and expands to its UTF-16 Big Endian encoded form for use in PDF hexadecimal strings.

```
pdfuni-string.opm
10 \bgroup
11 \_catcode`\%=12
12 \_gdef\_hexprint{\_directlua{
     local num = token.scan int()
13
     if num < 0x10000 then
        tex.print(string.format("%04X", num))
15
16
        num = num - 0x10000
17
        local high = bit32.rshift(num, 10) + 0xD800
18
        local low = bit32.band(num, 0x3FF) + 0xDC00
19
        tex.print(string.format("%04X%04X", high, low))
20
21
22 }}
23 \egroup
```

\pdfunidef\macro{\lambda text}\} defines \macro as \lambda text\rangle converted to Big Endian UTF-16 and enclosed to <>. Example of usage: \pdfunidef\infoauthor{Petr Olšák} \pdfinfo{\lambda uthor}. \pdfunidef does more things than only converting to hexadecimal PDF string. The \lambda text\rangle can be scanned in verbatim mode (it is true becuase _Xtoc reads the \lambda text\rangle in verbatim mode). First \edef do _scantextokens\unexpanded and second \edef expands the parameter according to current values on selected macros from _regoul. Then _removeoutmath converts ..\$x^2\$.. to ..x^2.., i.e removes dollars. Then _removeoutbraces converts ..\{x\}.. to ..x... Finally, the \lambda text\rangle is detokenized, spaces are preprocessed using \replstring and then the _pdfunidefB is repeated on each character. It calls the \directlua chunk to print hexadecimal numbers in the macro _hexprint.

Characters for quotes (and separators for quotes) are activated by first _scatextokens and they are defined as the same non-active characters. But _regoul can change this definition.

```
pdfuni-string.opm
44 \_def\_pdfunidef#1#2{%
45
                           \_begingroup
                                       \_catcodetable\_optexcatcodes \_adef"{"}\_adef'{'}%
46
                                        \_the\_regoul \_relax % \_regmacro alternatives of logos etc.
47
                                       48
                                        \_else \_lccode`\;=\_savedttchar \_lowercase{\_prepinverb#1;}{#2}\fi
49
50
                                       \_edef#1{#1}%
                                        \ escapechar=-1
51
                                        \_edef#1{#1\_empty}%
52
                                        \_escapechar=`\\
53
                                       \end{area} $$ \end{area} $$ \end{area} $$ \end{area} $$ \end{area} $$ $ x$ \to x $$
                                       \end{area} $$ \end{area} \end{area} $$ \en
55
56
                                        \ensuremath{\ensuremath{\text{detokenize}_\text{ea}{\#1}}}\%
                                        \_replstring#1{ }{{ }}% text text -> text{ }text
57
                                       \colored{1} \col
58
                                       \_edef\_out{<FEFF}
59
                                         \_ea\_pdfunidefB#1^% text -> \_out in octal
60
61
                                       \ ea
62
                           \ endgroup
                           \_ea\_def\_ea#1\_ea{\_out>}
63
64 }
65 \_def\_pdfunidefB#1{%
                          66
67
                                       \_edef\_out{\_out \_hexprint `#1}
68
                          \_ea\_pdfunidefB \_fi
69 }
71 \_def\_removeoutbraces #1#{#1\_removeoutbracesA}
72 \_def\_removeoutbracesA #1{\_ifx\_fin#1\_else #1\_ea\_removeoutbraces\_fi}
73 \_def\_removeoutmath #1$#2${#1\_ifx\_fin#2\_else #2\_ea\_removeoutmath\_fi}
```

 It means that in-line verbatim are not argument of \scantextoken. First \edef\tmpb tokenizes again the $\langle text \rangle$ but not the parts which were in the the in-line verbatim.

```
pdfuni-string.opm

84 \_def\_prepinverb#1#2#3{\_def#1{}%

85 \_def\_dotmpb ##1#2##2{\_addto#1{\_scantextokens{\_unexpanded{##1}}}%

86 \_ifx\_fin##2\_else\_ea\_dotmpbA\_ea##2\_fi}%

87 \_def\_dotmpbA ##1#2{\_addto#1{##1}\_dotmpb}%

88 \_dotmpb#3#2\_fin

89 }
```

The \regmacro is used in order to set the values of macros \em, \rm, \bf, \it, \bi, \tt, \/ and ~ to values usable in PDF outlines.

```
pdfuni-string.opm

97 \_regmacro {}{}{\_let\em=\_empty \_let\trm=\_empty

98 \_let\it=\_empty \_let\tt=\_empty \_let\/=\_empty

99 \_let~=\_space

100 }

101 \public \pdfunidef;
```

2.26 Chapters, sections, subsections

```
sections.opm 3 \_codedecl \chap {Titles, chapters, sections, subsections <2023-05-02>} % preloaded in format
```

We are using scaled fonts for titles $\t titfont$, $\t chapfont$, $\t secfont$ and $\t secfont$. They are scaled from main fonts size of the document, which is declared by first $\t size [\langle fo\text{-}size \rangle/\langle b\text{-}size \rangle]$ command.

```
sections.opm

13 \_def \_titfont {\_scalemain\_typoscale[\_magstep4/\_magstep5]\_boldify}

14 \_def \_chapfont {\_scalemain\_typoscale[\_magstep3/\_magstep3]\_boldify}

15 \_def \_secfont {\_scalemain\_typoscale[\_magstep2/\_magstep2]\_boldify}

16 \_def \_seccfont {\_scalemain\_typoscale[\_magstep1/\_magstep1]\_boldify}
```

The \tit macro is defined using \scantoeol and _printtit. It means that the parameter is separated by end of line and inline verbatim is allowed. The same principle is used in the \chap, \sec, and \secc macros.

```
25 \_def\_printtit #1{\_vglue\_titskip
26 {\_leftskip=0pt plus1fill \_rightskip=\_leftskip % centering
27 \_titfont \_noindent \_scantextokens{#1}\_par}%
28 \_nobreak\_bigskip
29 }
30 \_def\_tit{\_scantoeol\_printtit}
31 \_let\_intit=\_printtit % used by \bracedparam
32
33 \_public \tit;
```

You can re-define \printsec or \printsec macros if another design of section titles is needed. These macros get the $\langle title \rangle$ text in its parameter. The common recommendations for these macros are:

- Use _abovetitle{\(penaltyA \)} {\(skipA \)} and _belowtitle{\(skipB \)} for inserting vertical material above and below the section title. The arguments of these macros are normally used, i. e. _abovetitle inserts \(\langle penaltyA \rangle \langle skipA \rangle \) and _belowtitle inserts \(\langle skipB \rangle \rangle \). But there is an exception: if _belowtitle{\(\langle skipB \rangle \)} is immediately followed by _abovetitle{\(\langle penaltyA \rangle \} \{ \langle skipA \rangle \}} (for example section title is immediately followed by subsection title), then only \(\langle skipA \rangle \} is generated, i. e. \(\langle skipB \rangle \langle penaltyA \rangle \langle skipA \rangle is reduced only to \(\langle skipA \rangle \). The reason for such behavior: we don't want to duplicate vertical skip and we don't want to use the negative penalty in such cases. Moreover, _abovetitle{\(\langle penaltyA \rangle \} \{ \langle skipA \rangle \}} takes previous whatever vertical skip (other than from _belowtitle) and generates only greater from this pair of skips. It means that \(\langle whatever-skip \rangle \langle penaltyA \rangle \langle skipA \rangle is transformed to \(\langle penaltyA \rangle max(\(\langle whatever-skip \rangle \langle skipA \rangle) \). The reason for such behavior: we don't want to duplicate vertical skips (from _belowlistskip, for example) above the title.
- Use _printrefnum[\langle pre\rangle \@langle post \rangle] in horizontal mode. It prints \langle pre\rangle \langle ref-num \langle (post \rangle). The \langle ref-num \rangle is _thechapnum or _theseccnum depending on what type o title is processed. If \nonum prefix is used then _printrefnum prints nothing. The macro _printrefnum does more

work: it creates destination of hyperlinks (if \hyperlinks{}{} is used) and saves references from the label (if \label[$\langle label \rangle$] precedes) and saves references for the table of contents (if \maketoc is used).

- Use \nbpar for closing the paragraph for printing title. This command inserts _nobreak between each line of such paragraph, so the title cannot be broken into more pages.
- You can use _firstnoindent in order to the first paragraph after the title is not indented.

```
sections.opm
73 \_def\_printchap #1{\_vfill\_supereject \_prevdepth=0pt
     \_vglue\_medskipamount % shifted by topkip+\medskipamount
74
     {\_chapfont \_noindent \_mtext{chap} \_printrefnum[@]\_par
75
      \ nobreak\ smallskip
76
      \_noindent \_raggedright #1\_nbpar}\_mark{}%
77
     \_nobreak \_belowtitle{\_bigskip}%
78
79
     \_firstnoindent
80 }
81 \_def\_printsec#1{\_par
82
     \_abovetitle{\_penalty-151}\_bigskip
     {\_secfont \_noindent \_raggedright \_printrefnum[@\_quad]#1\_nbpar}\_insertmark{#1}%
83
     \_nobreak \_belowtitle{\_medskip}%
84
     \ firstnoindent
85
86 }
87 \_def\_printsecc#1{\_par
88
     \_abovetitle{\_penalty-101}{\_medskip\_smallskip}
     89
     \_nobreak \_belowtitle{\_medskip}%
90
91
     \ firstnoindent
92 }
```

The _sectionlevel is the level of the printed section:

- \bullet _sectionlevel=0 reserved for parts of the book (unused by default)
- _sectionlevel=1 chapters (used in \chap)
- _sectionlevel=2 sections (used in \sec)
- _sectionlevel=3 subsections (used in \secc)
- _sectionlevel=4 subsubsections (unused by default, see the OpTEX trick 0033)

```
sections.opm

106 \_newcount\_sectionlevel

107 \_def \_secinfo {\_ifcase \_sectionlevel

108 part\_or chap\_or sec\_or secc\_fi

109 }
```

The _chapx initializes counters used in chapters, the _secx initializes counters in sections and _seccx initializes counters in subsections. If you have more types of numbered objects in your document then you can declare appropriate counters and do \addto_chapx{\yourcounter=0} } for example. If you have another concept of numbering objects used in your document, you can re-define these macros. All settings here are global because it is used by {_globaldefs=1 _chapx}.

Default concept: Tables, figures, and display maths are numbered from one in each section – subsections don't reset these counters. Footnotes declared by \fnotenumchapters are numbered in each chapter from one.

The _the* macros _thechapnum, _thesecnum, _thesecnum, _thefnum and _thednum include the format of numbers used when the object is printing. If chapter is never used in the document then _chapnum=0 and _othe_chapnum. expands to empty. Sections have numbers $\langle num \rangle$ and subsections $\langle num \rangle.\langle num \rangle$. On the other hand, if chapter is used in the document then _chapnum>0 and sections have numbers $\langle num \rangle.\langle num \rangle$. $\langle num \rangle.\langle num \rangle.\langle$

```
146 \_def \_seccx {}

147

148 \_def \_thechapnum {\_the\_chapnum}

149 \_def \_thesecnum {\_othe\_chapnum.\_the\_secnum}

150 \_def \_thesecnum {\_othe\_chapnum.\_the\_secnum.\_the\_secnum}

151 \_def \_thetnum {\_othe\_chapnum.\_othe\_secnum.\_the\_tnum}

152 \_def \_thefnum {\_othe\_chapnum.\_othe\_secnum.\_the\_fnum}

153 \_def \_thednum {(\_the\_dnum)}

154

155 \_def\_othe #1.{\_ifnum#1>0 \_the#1.\_fi}
```

The \notoc and \nonum prefixes are implemented by internal _ifnotoc and _ifnonum. They are reset after each chapter/section/subsection by the _resetnonumnotoc macro.

```
sections.opm

163 \_newifi \_ifnotoc \_notocfalse \_def\_notoc {\_global\_notoctrue}

164 \_newifi \_ifnonum \_nonumfalse \_def\_nonum {\_global\_nonumtrue}

165 \_def \_resetnonumnotoc{\_global\_notocfalse \_global\_nonumfalse}

166 \_public \_notoc \_nonum ;
```

The \chap, \sec, and \secc macros are implemented here. The _inchap, _insec and _insecc macros do the real work, First, we read the optional parameter [\(\lambda label\rangle\)], if it exists. The \chap, \sec and \secc macro reads its parameter using \scantoeol. This causes that they cannot be used inside other macros. Use _inchap, _insec, and _insecc macros directly in such case.

```
sections.opm
177 \_optdef\_chap[]{\_trylabel \_scantoeol\_inchap}
178 \_optdef\_sec []{\_trylabel \_scantoeol\_insec}
179 \_optdef\_secc[]{\_trylabel \_scantoeol\_insecc}
\label{$$ $$ $$ \end{try} \longrightarrow \end{try} \end{try} \end{try} $$ $$ \end{try} 
181
182 \_def\_inchap #1{\_par \_sectionlevel=1
                 \ def \ savedtitle {#1}% saved to .ref file
183
                 \_ifnonum \_else {\_globaldefs=1 \_incr\_chapnum \_chapx}\_fi
184
                 \_edef \_therefnum {\_ifnonum \_space \_else \_thechapnum \_fi}%
185
186
                 \ printchap{\ scantextokens{#1}}%
                 \ resetnonumnotoc
187
188 }
189 \_def\_insec #1{\_par \_sectionlevel=2
                  \_def \_savedtitle {#1}% saved to .ref file
190
                 191
                 \_edef \_therefnum {\_ifnonum \_space \_else \_thesecnum \_fi}%
192
                 \_printsec{\_scantextokens{#1}}%
193
                 \ resetnonumnotoc
194
195 }
196 \_def\_insecc #1{\_par \_sectionlevel=3
                  \_def \_savedtitle {#1}% saved to .ref file
197
                 \_ifnonum \_else {\_globaldefs=1 \_incr\_seccnum \_seccx}\_fi
198
199
                  \_edef \_therefnum {\_ifnonum \_space \_else \_theseccnum \_fi}%
                  \_printsecc{\_scantextokens{#1}}%
200
                  \_resetnonumnotoc
201
202 }
203 \_public \chap \sec \secc ;
```

The $\printrefnum[\langle pre \rangle @ \langle post \rangle]$ macro is used in $\print*$ macros.

Note that the $\langle tite\text{-}text \rangle$ is $\langle detokenized before \bigvee eff$, so the problem of "fragile macros" from old LaTeX never occurs. This fourth parameter is not delimited by $\{\ldots\}$ but by end of line. This gives possibility to have unbalanced braces in inline verbatim in titles.

```
sections.opm
214 \_def \_printrefnum [#10#2]{\_leavevmode % we must be in horizontal mode
      \_ifnonum \_else #1\_numprint\_therefnum #2\_fi
      \_wlabel \_therefnum % references, if `\label[<label>]` is declared
216
217
     \_ifnotoc \_else \_incr \_tocrefnum
218
         \_dest[toc:\_the\_tocrefnum]%
         \_ewref\_Xtoc{{\_the\_sectionlevel}{\_secinfo}%
219
                     220
221
     \_gdef\_theoutline{}%
222
223 }
```

 $thisoutline{\langle text \rangle}$ saves text to the <u>theoutline</u> macro. <u>printrefnum</u> uses it and removes it.

```
230 \_def\_theoutline{}
231 \_def\_thisoutline#1{\_gdef\_theoutline{#1}}
232 \_public \thisoutline ;
```

The $\abovetitle{\langle penaltyA\rangle}$ and $\belowtitle{\langle skipB\rangle}$ pair communicates using a special penalty 11333 in vertical mode. The \belowtitle puts the vertical skip (its value is saved in \abovetitleskip) followed by this special penalty. The \abovetitle reads \abovetitleskip and if it has this special value then it removes the skip used before and doesn't use the parameter. The \abovetitle creates \abovetitleskipA only if whatever previous skip is less or equal than \abovetitleskipA . We must save \abovetitleskipA , remove it, create \abovetitleskipA (if \abovetitleskipA) is measured using \abovetitleskipA or \abovetitleskipA depending on what is greater. The amount of \abovetitleskipA is measured using \abovetitleskipA setbox0= \abovetitleskipA

```
sections.opm
248 \ newskip \ savedtitleskip
249 \_newskip \_savedlastskip
\_ifdim\_lastskip>\_zo \_vskip-\_lastskip \_fi
251
252
    \_ifnum\_lastpenalty=11333 \_vskip-\_savedtitleskip \_else #1\_fi
253
    \_else \_tmpdim=\_maxdimen \_fi
254
    \_ifdim\_savedlastskip>\_tmpdim \vskip\_savedlastskip \_else #2\_fi
255
256 }
257 \_def\_belowtitle #1{#1\_global\_savedtitleskip=\_lastskip \_penalty11333 }
```

\nbpar sets \interlinepenaty value. \nl is "new line" in the text (or titles), but space in toc or headlines or outlines.

```
sections.opm

264 \_def\_nbpar{{\_interlinepenalty=10000\_endgraf}}

265

266 \_protected\_def\_nl{\_unskip\_hfil\_break}

267 \_regmacro {\_def\_nl{\_unskip\_space}} {\_def\_nl{\_unskip\_space}} {\_def\_nl{\_lunskip\_space}} {\_def\_nl{\_lunskip
```

_firstnoindent puts a material to \everypar in order to next paragraph will be without indentation. It is useful after titles. If you dislike this feature then you can say \let_firtnoindent=\relax. The _wipeepar removes the material from \everypar.

```
sections.opm
279 \_def \_firstnoindent {\_global\_everypar={\_wipeepar \_setbox7=\_lastbox}}
280 \_def \_wipeepar {\_global\_everypar={}}
```

The \mark (for running heads) is used in _printsection only. We suppose that chapters will be printed after \vfil\break, so users can implement chapter titles for running headers directly by macros, no \mark mechanism is needed. But sections need \marks. And they can be mixed with chapter's running heads, of course.

```
sections.opm

295 \_def\_insertmark#1{\_mark{{\_ifnonum\_else\_therefnum\_fi} {\_unexpanded{#1}}}}
```

OpTEX sets \headline={} by default, so no running headings are printed. You can activate the running headings by following code, for example. See also issue 100.

```
\addto\_chapx {\globaldefs=0 \vfil\break % headline of previous chapter is printed
  \xdef\_runningchap {\_thechapnum: \unexpanded\_ea{\_savedtitle}}}
\def \formathead #1#2{\isempty{#1}\iffalse #1: #2\fi}
\headline = {%
  \ifodd \pageno
    \hfil \ea\formathead\firstmark{}{}%
  \else
    \ifx\_runningchap\_undefined \else Chapter \_runningchap \fi \hfil
  \fi
}
```

The $\scl(number) \langle title-text\rangle \langle eol\rangle$ should be used for various levels of sections (for example, when converting from Markdown to OpTeX). \scl1 is \chap, \sec12 is \sec, \sec13 is \sec and all more levels (for $\langle number \rangle > 3$) are printed by the common \scl1 sec1p macro. It declares only a simple design. If there is a requirement to use such more levels then the book designer can define something different here.

```
323 \_def\_secl{\_afterassignment\_secla \_sectionlevel=}
324 \_def\_secla{\_ifcase\_sectionlevel}
325 \_or\_ea\_chap\_or\_ea\_sec\_or\_ea\_secc\_else\_ea\_seclp\_fi}
326 \_eoldef\_seclp#1f\_par \_ifnum\_lastpenalty=0 \_removelastskip\_medskip\_fi
327 \_noindent{\_bf #1}\_vadjust{\_nobreak}\_nl\_ignorepars}
328 \_def\_ignorepars{\_isnextchar\_par{\_ignoresecond\_ignorepars}{}}
329
330 \_public \secl ;
```

The \caption/\langle letter \rangle num counter, edefines _thecapnum as _the\langle letter \rangle num and defines _thecaptitle as language-dependent word using _mtext, declares default format by _captionformat{\langle letter}\rangle and runs the _everycaption\langle letter \rangle tokens register. The two groups opened by \caption are finalized by first _par from an empty line or from \vskip, \cskip or from \endinsert. If a \rangle occurs first then _par from \aftergroup is processed. The _printcaption\langle letter \rangle is called, it starts with printing of the caption.

The \cskip macro inserts nonbreakable vertical space between the caption and the object.

```
sections.opm
347 \_def\_caption/#1{\_def\_tmpa{#1}\_nospaceafter \_capA}
348 \_optdef\_capA []{\_trylabel \_incaption}
349 \_def\_incaption {\_bgroup
       \_ifcsname _\_tmpa num\_endcsname \_ea\_incr \_csname _\_tmpa num\_endcsname
350
351
       \_else \_opwarning{Unknown caption /\_tmpa}\_fi
       \_edef\_thecapnum {\_csname _the\_tmpa num\_endcsname}%
352
       \_edef\_thecaptitle{\_mtext{\_tmpa}}%
353
       \_ea\_captionformat\_ea{\_tmpa}%
354
       \_ea\_the \_csname _everycaption\_tmpa\_endcsname
355
       \label{lem:lemodelnbpar} $$ \end{$\end{lemodelnbpar} egroup\egroup\fi}% $$
356
357
       \_ifx\par\_endgraf \_let\par=\_par \_fi
       \_bgroup \_aftergroup\_par
358
359
       \_cs{_printcaption\_tmpa}%
360 }
361 \_def \_cskip {\_par\_nobreak\_medskip} % space between caption and the object
362
363 \_public \caption \cskip ;
```

The _printcaptiont and _printcaptionf macros start in vertical mode. They switch to horizontal mode and use _wlabel_thecapnum (in order to make reference and hyperlink destination). They can use:

- _thecaptitle ... expands to the word Table or Figure (depending on the current language).
- _thecapnum ... expands to \the $\langle letter \rangle$ num (caption number).

The macro _printcaptiont (or f) is processed inside group and the _par can be run after this group. If you want to re-define formating parameters for _par, do this in the macro _captionformat. The _captionsep inserts a separator between auto-generated caption number and the following caption text. Default separator is _enspace but if the caption text starts with dot or colon, then the space is not inserted. A user can wite \caption/t: My table and "Table 1.1: My table" is printed. You can re-define the _captionsep macro if you want to use another separator.

```
sections.opm

385 \_def \_printcaptiont {%

386 \_noindent \_wlabel\_thecapnum {\_bf\_thecaptitle~\_thecapnum}%

387 \_futurelet\_next\_captionsep

388 }

389 \_def\_captionsep{\_ifx\_next.\_ea\_bfnext \_else\_ifx\_next:\_ea\_ea\_ea\_bfnext

390 \_else \_enspace \_fi\_fi}

391 \_def\_bfnext#1{{\_bf#1}}

392 \_let \_printcaptionf = \_printcaptiont % caption of figures = caption of tables
```

If you want to declare a new type of \caption with independent counter, you can use following lines, where \caption/a for Algorithms are declared:

```
\let\_printcaptiona = \_printcaptionf
\newcount\_anum \addto\_secx {\_anum=0 }
\def\_theanum {\_othe\_chapnum.\_the\_secnum.\_the\_anum}
\sdef{_mt:a:en}{Algorithm} \sdef{_mt:a:cs}{Algoritmus} % + your language...
```

The format of the \caption text is given by the _captionformat{ $\langle caption\text{-}letter \rangle$ } macro. The default format for t and f is a paragraph in block narrower by _iindent and with the last line is centered. This setting is done by the _narrowlastlinecentered macro.

```
sections.opm

411 \_def\_captionformat#1{\_narrowlastlinecentered\_iindent}

412 \_def\_narrowlastlinecentered#1{%

413 \_leftskip=#1plus1fil

414 \_rightskip=#1plus-1fil

415 \_parfillskip=0pt plus2fil\_relax

416 }
```

\equark is processed in display mode (we add \equo primitive) or in internal mode when \equilibrium used (we don't add \equo).

```
sections.opm
423 \_optdef\_eqmark []{\_trylabel \_ineqmark}
424 \_def\_ineqmark{\_incr\_dnum
425 \_ifinner\_else\_eqno \_fi
426 \_wlabel\_thednum \_hbox{\_numprint\_thednum}%
427 }
428 \_public \eqmark;
```

The \numberedpar $\langle letter \rangle \{\langle name \rangle\}$ is implemented here.

```
sections.opm
434 \_newcount\_counterA \_newcount\_counterB \_newcount\_counterC
435 \_newcount\_counterD \_newcount\_counterE
436
437 \_def\_resetABCDE {\_counterA=0 \_counterB=0 \_counterC=0 \_counterD=0 \_counterE=0 }
438
439 \_def \_theAnum {\_othe\_chapnum.\_othe\_secnum.\_the\_counterA}
440 \_def \_theBnum {\_othe\_chapnum.\_othe\_secnum.\_the\_counterB}
441 \_def \_theCnum {\_othe\_chapnum.\_othe\_secnum.\_the\_counterC}
442 \_def \_theDnum {\_othe\_chapnum.\_othe\_secnum.\_the\_counterD}
443 \_def \_theEnum {\_othe\_chapnum.\_othe\_secnum.\_the\_counterE}
444
445 \_def\_numberedpar#1#2{\_ea \_incr \_csname _counter#1\_endcsname
      \ensuremath{\def\type}{\#1}\ensuremath{\def\type}{\#2}\ensuremath{\numberedparparam}
447 \_optdef\_numberedparparam[]{%
448
       \_ea \_printnumberedpar \_csname _the\_tmpa num\_ea\_endcsname\_ea{\_tmpb}}
449
450 \_public \numberedpar ;
```

The $\printnumberedpar \the Xnum {(name)} opens numbered paragraph and prints it. The optional parameter is in <math>\true \true \$

_printnumberedpar needs not to be re-defined if you only want to print Theorems in italic and to insert vertical skips (for example). You can do this by the following code:

```
\def\theorem {\medskip\bgroup\it \numberedpar A{Theorem}}
\def\endtheorem {\par\egroup\medskip}
```

\theorem Let \$M\$ be... \endtheorem

```
sections.opm

468 \_def \_printnumberedpar #1#2{\_par

469 \_noindent\_wlabel #1%

470 {\_bf #2 \_numprint{#1}\_istoksempty\_opt\_iffalse \_space \_the\_opt \_fi.}\_space

471 \_ignorespaces

472 }
```

2.27 Lists, items

```
lists.opm
3 \_codedecl \begitems {Lists: begitems, enditems <2023-10-20>} % preloaded in format
```

```
\_aboveliskip is used above the list of items,
\_belowliskip is used below the list of items,
\_setlistskip sets the skip dependent on the current level of items,
\_listskipab is \ilistskipamount or \olistskipamount.
```

```
lists.opm

12 \_def\_aboveliskip {\_removelastskip \_penalty-100 \_vskip\_listskipab}

13 \_def\_belowliskip {\_penalty-200 \_vskip\_listskipab}

14 \_newskip\_listskipab

15

16 \_def\_setlistskip {%

17 \_ifnum \_ilevel = 1 \_listskipab = \_olistskipamount \_relax

18 \_else \_listskipab = \_ilistskipamount \_relax

19 \_fi}
```

The \itemnum is locally reset to zero in each group declared by \begitems. So nested lists are numbered independently. Users can set initial value of \itemnum to another value after \beitems if they want. Each level of nested lists is indented by the new \iindent from left. The default item mark is _printitem.

The \begitems runs _aboveliskip only if we are not near below a title, where a vertical skip is placed already and where the \penalty 11333 is. It activates * and defines it as _startitem.

The \enditems runs _isnextchar_par{}{_noindent} thus the next paragraph is without indentation if there is no empty line between the list and this paragraph (it is similar behavior as after display math).

```
lists.opm
38 \_newcount\_itemnum \_itemnum=0
39 \_newtoks\_printitem
40
41 \_def\_begitems{\_par
42
    \_bgroup
     \_advance \_ilevel by1
43
44
     \ setlistskip
    \_ifnum\_lastpenalty<10000 \_aboveliskip \_fi
    \_itemnum=0 \_adef*{\_relax\_ifmmode*\_else\_ea\_startitem\_fi}
46
     \_advance\_leftskip by\_iindent
     \_printitem=\_defaultitem
48
    \_the\_everylist \_relax
49
50 }
51 \_def\_enditems{\_par\_belowliskip\_egroup \_isnextchar\_par{}{\_noindent}}
53 \_def\_startitem{\_par \_ifnum\_itemnum>0 \_vskip\_itemskipamount \_fi
      \_advance\_itemnum by1
      \label{lap-print} $$ \end{the} \operatorname{lap}_{\end{the}} \operatorname{lap-print}_{\end{the}} $$
55
57 \ public \begitems \enditems \itemnum ;
```

\novspaces sets _listskipab and \itemskipamount to 0pt. Moreover, it deactivates _setlistskip (for inner lists).

```
lists.opm

64 \_def\_novspaces {\_removelastskip

65 \_listskipab=\_zoskip \_itemskipamount=\_zoskip \_let\_setlistskip=\_relax}

66 \_public \novspaces ;
```

Various item marks are saved in $\in \text{item}: \langle letter \rangle$ macros. You can re-define then or define more such macros. The $\in \text{style}$ $\langle letter \rangle$ does $\in \text{item}: \langle letter \rangle$. More exactly: $\in \text{begitems}$ does $\in \text{macros}$. The $\in \text{style}$ $\langle letter \rangle$ does $\in \text{macros}$. More exactly: $\in \text{begitems}$ does $\in \text{macros}$. When it is used and finally, $\in \text{startitem}$ alias * uses $\in \text{macros}$.

```
87 \_sdef{_item:a}{\_athe\_itemnum) }
88 \_sdef{_item:A}{\_uppercase\_ea{\_athe\_itemnum}) }
89 \_sdef{_item:x}{\_raise.3ex\_fullrectangle{.6ex}\_kern.4em}
90 \_sdef{_item:X}{\_raise.2ex\_fullrectangle{1ex}\_kern.5em}
91 \_sdef{_item:d}{\_aftergroup\_dword}
92 \_def\_dword#1#2{{\_bf #2 }\_ignorespaces} % #1 is \_ignorespaces from \_startitem
```

_athe{ $\langle num \rangle$ } returns the $\langle num \rangle$ s lowercase letter from the alphabet. _fullrectangle{ $\langle dimen \rangle$ } prints full rectangle with given $\langle dimen \rangle$.

The \begblock macro selects fonts from footnotes _fnset and opens new indentation in a group. \endblock closes the group. This is implemented as an counterpart of Markdown's Blockquotes. Redefine these macros if you want to declare different design. The OpTEX trick 0031 shows how to create blocks with grey background splittable to more pages.

```
118 \_def\_begblock{\_bgroup\_fnset \_medskip \_advance\_leftskip by\_iindent \_firstnoindent}

119 \_def\_endblock{\_par\_medskip\_egroup\_isnextchar\_par{}{\_noindent}}

120

121 \_public \begblock \endblock ;
```

2.28 Verbatim, listings

2.28.1 Inline and "display" verbatim

```
verbatim.opm
3 \_codedecl \begtt {Verbatim <2022-04-23>} % preloaded in format
```

The internal parameters _ttskip, _ttpenalty, _viline, _vifile and _ttfont for verbatim macros are set.

 \colored{text} expands to \colored{text} when \colored{text} when \colored{text} in order to do it more robust when it is used in \colored{text} then it expands as noexpanded \colored{text} (followed by space in its csname). This macro does the real work.

The _printinverbatim{ $\langle text \rangle$ } macro is used for \code{ $\langle text \rangle$ } printing and for ` $\langle text \rangle$ ` printing. It is defined as \hbox, so the in-verbatim $\langle text \rangle$ will be never broken. But you can re-define this macro.

When \coloredge{cours} in PDF outlines then it does the same as $\coloredge{detokenize}$. The macro for preparing outlines sets $\coloredge{detokenize}$ and uses $\coloredge{detokenize}$.

The \code is not \proteced because we want it expands to \unexpanded{\code $\langle space \rangle$ { $\langle text \rangle$ }} in \write parameters. This protect the expansions of the \code parameter (like \\, \^ etc.).

```
verbatim.opm

36 \_def\_code#1{\_unexpanded\_ea{\_csname _code \_endcsname{#1}}}

37 \_protected\_sdef{_code }#1{{\_escapechar=-1 \_ttfont \_the\_everyintt \_relax}

38 \_ea\_printinverbatim\_ea{\_detokenize{#1}}}}

39 \_def\_printinverbatim#1{\_leavevmode\_hbox{#1}}

40 \_regmacro {}{}\_let\code=\_detokenize \_let\_code=\_detokenize}

41 \_regmacro {}\_let\_code=\_detokenize \_let\_code=\_detokenize}

42 \_public \code ;
```

The _setverb macro sets all catcodes to "verbatim mode". It should be used only in a group, so we prepare a new catcode table with "verbatim" catcodes and we define it as

_catcodetable_verbatimcatcodes. After the group is finished then original catcode table is restored.

```
51 \_newcatcodetable \_verbatimcatcodes
52 \_def\_setverb{\_begingroup
53 \_def\do##1{\_catcode`##1=12 }
54 \_dospecials
55 \_savecatcodetable\_verbatimcatcodes % all characters are normal
56 \_endgroup
57 }
58 \_setverb
59 \_def\_setverb{\_catcodetable\_verbatimcatcodes }%
```

 $\ensuremath{\mbox{\sc har}}\$ saves original catcode of previously declared $\ensuremath{\sc char}\$ (if such character was declared) using $\ensuremath{\sc \sc sc}\$ savedttchar and $\ensuremath{\sc \sc sc}\$ and $\ensuremath{\sc \sc sc}\$ Then new such values are stored. The declared character is activated by $\ensuremath{\sc \sc sc}\$ and other settings and reads its parameter until second the same character. This is done by the $\ensuremath{\sc \sc sc}\$ macro. Finally, it prints scanned $\ensuremath{\sc \sc sc}\$ by $\ensuremath{\sc \sc sc}\$ printinverbatim and closes group. Suppose that $\ensuremath{\sc \sc sc}\$ used. Then the following work is schematically done:

```
\_def "{\_begingroup \_setverb ... \_readverb}
\_def \_readverb #1"{\_printinverbatim{#1}\_endgroup}
```

Note that the second occurrence of " is not active because \ setverb deactivates it.

```
verbatim.opm

78 \_def\_verbchar#1{%

79 \_ifx\_savedttchar\_undefined\_else \_catcode\_savedttchar=\_savedttcharc \_fi

80 \_chardef\_savedttcharc=\_catcode\#1

81 \_chardef\_savedttcharc=\_catcode\#1

82 \_adef{#1}{\_begingroup \_setverb \_adef{ }{\_dsp}\_ttfont \_the\_everyintt\_relax \_readverb}%

83 \_def\_readverb ##1#1{\_printinverbatim{##1}\_endgroup}%

84 }

85 \_let \_activettchar=\_verbchar % for backward compatibility

86 \_public \verbchar \activettchar \,
```

\begtt is defined only as public. We don't need a private _begtt variant. This macro opens a group and sets % as an active character (temporary). This will allow it to be used as the comment character at the same line after \begtt. Then _begtti is run. It is defined by \eoldef, so users can put a parameter at the same line where \begtt is. This #1 parameter is used after \everytt parameters settings, so users can change them locally.

The _begtti macro does _setverb and another preprocessing, sets \endlinechar to ^^J and reads the following text in verbatim mode until \endtt occurs. This scanning is done by _startverb macro which is defined as:

```
\ def\ startverb #1\endtt #2^^J{...}
```

We must to ensure that the backslash in \endtt has category 12 (this is a reason of the \ea chain in real code). The #2 is something between \endtt and the end of the same line and it is simply ignored.

The _startverb puts the scanned data to _prepareverbdata. It sets the data to _tmpb without changes by default, but you should re-define it in order to do special changes if you want. (For example, \hisyntax redefines this macro.) The scanned data have ^^J at each end of line and all spaces are active characters (defined as \u). Other characters have normal category 11 or 12.

The <code>^^J</code> is appended to verbatim data because we need to be sure that the data are finished by this character. When <code>\endtt</code> is preceded by spaces then we need to close these spaces by <code>^^J</code> and such line is not printed due to a trick used in <code>_printverb</code>.

When _prepareverbdata finishes then _startverb runs _printverb loop over each line of the data and does a final work: last skip plus \noindent in the next paragraph.

```
verbatim.opm
127 \_eoldef \_begtti#1{\_wipeepar \_setxhsize
128
     \_vskip\_parskip \_ttskip
129
     \_ifnum\_ttline<0 \_let\_printverblinenum=\_relax \_else \_initverblinenum \_fi
130
     131
     \ensuremath{\texttt{Lhskip \dimexpr\tabspaces em/2\relax}}
132
133
     \_protrudechars=0 % disable protrusion
     \_the\_everytt \_relax #1\_relax \_ttfont
134
135
     \verb|\def|_testcommentchars##1|_iftrue{\_iffalse}|_let|_hicomments=\_relax|
     \_savemathsb \_endlinechar=`^^J
136
```

```
137 \_startverb
138 }
139 \_ea\_def\_ea\_startverb \_ea#\_ea1\_csstring\\endtt#2^J{%
140 \_prepareverbdata\_tmpb{#1^J}%
141 \_ea\_printverb \_tmpb\_fin
142 \_par \_restoremathsb
143 \_endgroup \_ttskip
144 \_isnextchar\_par{}{\_noindent}%
145 }
146 \_def\_prepareverbdata#1#2{\_def#1{#2}}
```

The \printverb macro calls $\printverbline{\langle line \rangle}$ repeatedly to each scanned line of verbatim text. The \printverb is used from \printverb is used from \printverb in \printverb is used from \printverb in \printverb in \printverb in \printverb is used from \printverb in \print

The _testcommentchars replaces the following _iffrue to _iffalse by default unless the \commentchars are set. So, the main body of the loop is written in the _else part of the _iffrue condition. The _printverbline{ $\langle line \rangle$ } is called here.

The $\printverbline{\langle line \rangle}$ expects that it starts in vertical mode and it must do $\printverbline \printverbline \prints the vertical mode. The <math>\printverbline \print \prints \prints \prints the line number using <math>\print \prints \pri$

_putttpenalty puts _ttpenalty before second and next lines, but not before first line in each \begtt...\endtt environment.

The _ttline is increased here in the _printverb macro because of comments-blocks: the _prinverbline is not processed in comments-blocks but we need to count the _ttline.

verbatim.opm 171 _def_printverb #1^^J#2{% _ifx_printverblinenum_relax _else _incr_ttline _fi 172 173 _testcommentchars #1_relax_relax_relax _iftrue 174 _ifx_fin#2_printcomments_fi 175 176 \ else _ifx_vcomments_empty_else _printcomments _def_vcomments{}_fi 177 \ ifx\ fin#2% 178 _bgroup _adef{ }{}_def\t{}% if the last line is emtpy, we don't print it 179 _ifcat&_egroup _ifx_printverblinenum_relax _else _decr_ttline _fi 180 _else_egroup _printverbline{#1}_fi 181 182 \ else _printverbline{#1}% 183 \fi 184 \ fi 185 _unless_ifx_fin#2_afterfi{_printverb#2}_fi 186 187 } 188 _def_printverbline#1{_putttpenalty _indent _printverblinenum _kern_ttshift #1_par} 190 _def_printverblinenum{_llap{_sevenrm _the_ttline_kern.9em}} 191 _def_putttpenalty{_def_putttpenalty_ttpenalty}}

Macro \verbinput uses a file read previously or opens the given file. Then it runs the parameter scanning by _viscanparameter and _viscanminus. Finally the _doverbinput is run. At the beginning of _doverbinput, we have _viline= number of lines already read using previous \verbinput, _vinolines= the number of lines we need to skip and _vidolnes= the number of lines we need to print. A similar preparation is done as in \begtt after the group is opened. Then we skip _vinolines lines in a loop a and we read _vidolines lines. The read data is accumulated into _tmpb macro. The next steps are equal to the steps done in _startverb macro: data are processed via _prepareverbdata and printed via _printverb loop.

```
verbatim.opm
   \_def\_verbinput #1(#2) #3 {\_par \_def\_tmpa{#3}%
       \ensuremath{\mbox{def}\mbox{tmpb}{\#1}}\% cmds used in local group
208
209
       \_ifx\_vifilename\_tmpa \_else
210
          \ openin\ vifile={#3}%
          \_global\_viline=0 \_global\_let\_vifilename=\_tmpa
211
          \_ifeof\_vifile
212
              \_opwarning{\_string\verbinput: file "#3" unable to read}
213
214
             \_ea\_ea\_ea\_skiptorelax
          \fi
215
216
       \_fi
       \_viscanparameter #2+\_relax
```

```
218 }
219 \_def\_skiptorelax#1\_relax{}
220
221 \_def \_viscanparameter #1+#2\_relax{%
                 222
223 }
224 \_def\_viscanplus(#1+#2+){%
                 \_if$#1$\_tmpnum=\_viline
                 \_else \_ifnum#1<0 \_tmpnum=\_viline \_advance\_tmpnum by-#1
226
227
                           \_else \_tmpnum=#1
                                            \_advance\_tmpnum by-1
228
                                            \int_{\min}^{t} \int_{t}^{t} (0+13) = (1+13)
229
230
                 \ fi \ fi
                 \_edef\_vinolines{\_the\_tmpnum}%
231
232
                 233
                 \ doverbinput
234 }
235 \ def\ viscanminus(#1-#2){%
                 \_if$#1$\_tmpnum=0
                         237
                 \int_{\infty} \int_{\infty} (0-13) = (1-13)
238
239
                 \_edef\_vinolines{\_the\_tmpnum}%
                 \_if$#2$\_tmpnum=0
240
241
                          \_else \_tmpnum=#2 \_advance\_tmpnum by-\_vinolines \_fi
                 \_edef\_vidolines{\_the\_tmpnum}%
242
243
                 \_doverbinput
244 }
245 \_def\_doverbinput{%
                 \ tmpnum=\ vinolines
246
                 \_advance\_tmpnum by-\_viline
248
                 \_ifnum\_tmpnum<0
                          \_openin\_vifile={\_vifilename}%
249
250
                         \_global\_viline=0
251
                 \ else
252
                         \_edef\_vinolines{\_the\_tmpnum}%
                 \ fi
253
254
                 \_vskip\_parskip \_ttskip \_wipeepar \_setxhsize
255
                 \_begingroup
                 \_ifnum\_ttline<-1 \_let\_printverblinenum=\_relax \_else \_initverblinenum \_fi
256
                 257
258
                 \ensuremath{\texttt{hskip \dimexpr\tabspaces em/2\relax}}\%
                 \prot = 0 \% \ disable \ prot = 0 \% \ disabl
259
                 \_the\_everytt\_relax \_tmpb\_relax \_ttfont
260
                 \_savemathsb \_endlinechar=`^^J \_tmpnum=0
261
                 \_loop \_ifeof\_vifile \_tmpnum=\_vinolines\_space \_fi
262
263
                                 \_ifnum\_tmpnum<\_vinolines\_space
                                 \_vireadline \_advance\_tmpnum by1 \_repeat
                                                                                                                                                                 %% skip lines
264
                 \_edef\_ttlinesave{\_global\_ttline=\_the\_ttline}%
265
                 \_ifnum\_ttline=-1 \_ttline=\_viline \_else \_let\_ttlinesave=\_relax \_fi
266
267
                 \_tmpnum=0 \_def\_tmpb{}%
268
                 \_ifnum\_vidolines=0 \_tmpnum=-1 \_fi
                 \_ifeof\_vifile \_tmpnum=\_vidolines\_space \_fi
269
270
                 \_loop \_ifnum\_tmpnum<\_vidolines\_space
271
                                         \_vireadline
272
                                         \_ifnum\_vidolines=0 \_else\_advance\_tmpnum by1 \_fi
                                         \_ifeof\_vifile \_tmpnum=\_vidolines\_space \_else \_visaveline \_fi %% save line
273
274
275
                 \end{area} $$ \end{area} \end{area} \end{area} \end{area} \end{area} \end{area} \end{area} $$ \end{area} \end{area} \end{area} $$ \end{area} 
                 \_catcode`\ =10 \_catcode`\%=9 % used in \commentchars comments
276
                 \_ea\_printverb \_tmpb\_fin
277
                 \_ttlinesave
278
279
                 \_par \_restoremathsb
280
                 \_endgroup
                 \_ttskip
281
                 \_isnextchar\_par{}{\_noindent}%
282
283 }
284 \_def\_vireadline{\_read\_vifile to \_tmp \_incr\_viline }
285 \ensuremath{\verb|\def|\_visaveline{\ea}_addto\ea}\ensuremath{\verb|\def|\_tmp})
286
```

```
287 \_public \verbinput ;
```

_savemathsb, _restoremathsb pair is used in \begtt...\endtt or in \verbinput to temporary suppress the \mathsbon because we don't need to print \int _a in verbatim mode if \int_a is really written. The _restoremathsb is defined locally as \mathsbon only if it is needed.

```
verbatim.opm

297 \_def\_savemathsb{\_ifmathsb \_mathsboff \_def\_restoremathsb{\_mathsbon}\_fi}

298 \_def\_restoremathsb{}
```

If the language of your code printed by \verbinput supports the format of comments started by two characters from the beginning of the line then you can set these characters by \commentchars $\langle first \rangle \langle second \rangle$. Such comments are printed in the non-verbatim mode without these two characters and they look like the verbatim printing is interrupted at the places where such comments are. See the section 2.39 for good illustration. The file optex.lua is read by a single command \verbinput (4-) optex.lua here and the \commentchars -- was set before it.

If you need to set a special character by \commentchars then you must to set the catcode to 12 (and space to 13). Examples:

There is one limitation when TEX interprets the comments declared by \commentchars. Each block of comments is accumulated to one line and then it is re-interpreted by TEX. So, the ends of lines in the comments block are lost. You cannot use macros which need to scan end of lines, for example \begtt...\endt inside the comments. The character % is ignored in comments but you can use \% for printing or % alone for de-activating _endpar from empty comment lines.

Implementation: The \commentchars\\(first \)\\\ \ second \rightarrow redefines the _testcommentchars used in _printverb in order to it removes the following _iftrue and returns _iftrue or _iffalse depending on the fact that the comment characters are or aren't present at the beginning of tested line. If it is true (\iffnum expands to \iffnum 10>0) then the rest of the line is added to the _vcomments macro.

The _hicomments is \relax by default but it is redefined by \commentchars in order to keep no-colorized comments if we need to use feature from \commentchars.

The accumulated comments are printed whenever the non-comment line occurs. This is done by _printcomments macro. You can re-define it, but the main idea must be kept: it is printed in the group, _reloding _rm initializes normal font, \catcodetableO returns to normal catcode table used before \verbinput is started, and the text accumulated in _vcomments must be printed by _scantextokens primitive.

```
verbatim.opm
350 \_def\_vcomments{}
351 \_let\_hicomments=\_relax
352
353 \_def\_commentchars#1#2{%
      \_def\_testcommentchars ##1##2##3\_relax ##4\_iftrue{\_ifnum % not closed in this macro
354
         \ ifx #1##1\ ifx#2##21\ fi\ fi 0>0
355
        \_ifx\_relax##3\_relax \_addto\_vcomments{\_endgraf}% empty comment=\enfgraf
356
         \_else \_addto\_vcomments{##3 }\_fi}%
357
      358
359 }
   \_def\_testcommentchars #1\_ifftrue{\_iffalse} % default value of \_testcommentchar
360
361 \_def\_printcomments{\_ttskip
      {\_catcodetable0 \_rm \_everypar={}%
362
       \_noindent \_ignorespaces \_scantextokens\_ea{\_vcomments}\_par}%
363
364
365 }
366 \_public \commentchars ;
```

The \visiblesp sets spaces as visible characters _. It redefines the _dsp, so it is useful for verbatim modes only.

The $_$ dsp is equivalent to $_$ primitive. It is used in all verbatim environments: spaces are active and defined as $_$ dsp here.

verbatim.opm

```
377 \_def \_visiblesp{\_ifx\_initunifonts\_relax \_def\_dsp{\_char9251 }%
378 \_else \_def\_dsp{\_char32 }\_fi}
379 \_let\_dsp=\ % primitive "direct space"
380
381 \_public \visiblesp;
```

2.28.2 Listings with syntax highlighting

The user can write

```
\begtt \hisyntax{C}
...
\endtt
```

to colorize the code using C syntax. The user can also write \everytt={\hisyntax{C}} to have all verbatim listings colorized.

 $\mbox{hisyntax}{\langle name \rangle}$ reads the file $\mbox{hisyntax}{\neg\langle name \rangle}$.opm where the colorization is declared. The parameter $\mbox{\langle name \rangle}$ is case insensitive and the file name must include it in lowercase letters. For example, the file $\mbox{hisyntax}{\neg c}$.opm looks like this:

```
hisyntax-c.opm
 3 \_codedecl \_hisyntaxc {Syntax highlighting for C sources <2023-03-02>}
 5 \_newtoks \_hisyntaxc \_newtoks \_hicolorsc
 7 \_global\_hicolorsc={%
                                                                                                            colors for C language
                     \_hicolor K \Red
                                                                                                     % Keywords
                    \_hicolor S \Magenta % Strings
 9
                    \_hicolor C \Green
                                                                                                     % Comments
                    \_hicolor N \Cyan
                                                                                                     % Numbers
11
                                                                                                     % Preprocessor
                    \_hicolor P \Blue
                   \_hicolor O \Blue
                                                                                                     % Non-letters
13
14 }
15 \_global\_hisyntaxc={%
                    \ the\ hicolorsc
16
17
                    \_let\c=\_relax \_let\e=\_relax \_let\o=\_relax
                    \_replfromto {/*}{*/}
                                                                                                                               {\x C{/*#1*/}}%
                                                                                                                                                                                                  /*...*/
18
                                                                                                                                   {\z C{//#1}^^J}% //...
                    \_replfromto {//}{^^J}
19
                    \_replfromto {\_string#}{^^J} {\z P{\##1}^^J}% #include ...
20
                                                                                                                                   {{\_string\"}}% \" protected inside strings
21
                    \_replthis {\_string\"}
                                                                                                                                                                                                      "..."
                    \_replfromto {"}{"}
                                                                                                                                   {\x S{"#1"}}%
22
23
                    \end{cases} $$ \operatorname{tmpa {()\string}}-*/=[]<>,:;\_pcent\_string^{|!?}\% non-letters $$
24
                    \_ea \_foreach \_tmpa
25
26
                                \do {\replthis{#1}{\n\circ#1\n}}
                                                                                                                                                                                                                                                                                            % keywords
27
                     \ foreach
                                {alignas}{alignof}{auto}{bool}{break}{case}{char}{const}%
28
                               {constexpr}{continue}{default}{do}{double}{else}{enum}{extern}%
29
                               \label{float}{for}{goto}{if}{inline}{int}{long}{nullptr}%
                               {register}{restrict}{return}{short}{signed}{sizeof}{static}%
31
32
                               {static_assert}{struct}{switch}{thread_local}{true}{typedef}%
                               {typeof}{typeof_unqual}{union}{unsigned}{void}{volatile}{while}%
33
                               {_Alignas}{_Alignof}{_Atomic}{_BitInt}{_Bool}{_Complex}%
34
35
                               {_Decimal128}{_Decimal32}{_Decimal64}{_Generic}{_Imaginary}%
                               {_Noreturn}{_Static_assert}{_Thread_local}
36
37
                               \do {\replthis{\n#1\n}{\z K{\#1}}}
                     \ replthis{.}{\n.\n}
                                                                                                                                                                                                                                                                                            % numbers
38
                    \_foreach 0123456789
39
                              \_do {\_replfromto{\n#1}{\n}{\c#1##1\e}}
40
                    \ensuremath{\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\c
41
                    \r \ensuremath{\texttt{n}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\ensuremath{\texttt{n}}}{.\e
42
43
                    \r \sum_{n.\c}{\c.}
44
                    \label{lem:condition} $$ \operatorname{e}e^c\e. -c} = \operatorname{lthis}_{e^c\e.} $$ \operatorname{e}e^c\e. -c} = \operatorname{lthis}_{e^c\e.} $$
                     \ensuremath{$\setminus$} E\e\o\c\}{E+}\_replthis{E\e\o\c}{E-}
45
46
                    \ensuremath{\ensuremath{\text{def}\ensuremath{\text{v}}1}{\ensuremath{\text{z}0\{\#1\}}}
                    \ def\c#1\e{\z N{#1}}
47
```

OpTEX provides hisyntax-{c,lua,python,tex,html}.opm files. You can take inspiration from these files and declare more languages.

Users can re-declare default colors by $\hicolors={\langle list\ of\ color\ declarations\rangle}$. This value has precedence over $\normallors\langle name\rangle$ values declared in the $\hicolors=\langle name\rangle$.opm file. For example $\hicolors={\quad S \ Brown}$ causes all strings in brown color.

Another way to set non-default colors is to declare $\mbox{\normalfont hisphicolors}(name)$ (without the _ prefix) and set the color palette there. It has precedence before $\mbox{\normalfont hisphicolors}(name)$ (with the _ prefix) declared in the $\mbox{\normalfont hisphicolors}(name)$.opm file. You must re-declare all colors used in the corresponding $\mbox{\normalfont hisphicolors}(name)$.opm file.

Notes for hi-syntax macro writers

The file $hisyntax-\langle name \rangle$.opm is read only once and in a TEX group. If there are definitions then they must be declared as global.

The file hisyntax- $\langle name \rangle$.opm must (globally) declare _hisyntax $\langle name \rangle$ token list where the action over verbatim text is declared typically by using the \replfromto or \replthis macros.

The verbatim text is prepared by the *pre-processing phase*, then $\mbox{$\searrow$}$ hisyntax $\mbox{$\langle name \rangle$}$ is applied and then the *post-processing phase* does final corrections. Finally, the verbatim text is printed line by line.

The pre-processing phase does:

- Each space is replaced by $\n\setminus n$, so $\n \langle word \rangle \n$ is the pattern for matching whole words (no subwords). The \n control sequence is removed in the post-processing phase.
- Each end of line is represented by $n^{J}n$.
- The _start control sequence is added before the verbatim text and the _end control sequence is appended to the end of the verbatim text. Both are removed in the post-processing phase.

Special macros are working only in a group when processing the verbatim text.

- \n represents nothing but it should be used as a boundary of words as mentioned above.
- \t represents a tabulator. It is prepared as \n\t\n because it can be at the boundary word boundary.
- $\x (letter) {(text)}$ can be used as replacing text. Consider the example

$$\ensuremath{\mbox{ replfromto}(/*){*/}{x C{/*#1*/}}}$$

This replaces all C comments /*...*/ by $x C{/*...*/}$. But C comments may span multiple lines, i.e. the J should be inside it.

The macro $\x \langle letter \rangle \{\langle text \rangle\}$ is replaced by one or more occurrences of $\z \langle letter \rangle \{\langle text \rangle\}$ in the post-processing phase, each parameter $\langle text \rangle$ of \z is from from a single line. Parameters not crossing line boundary are represented by $\x C\{\langle text \rangle\}$ and replaced by $\z C\{\langle text \rangle\}$ without any change. But:

$$\x C{\langle text1\rangle^{\j}\langle text2\rangle^{\j}}$$

is replaced by

\z
$$C(\langle text1\rangle)^{-1}$$
\z $C(\langle text2\rangle)^{-1}$ \z $C(\langle text3\rangle)$

 $\z \langle letter \rangle \{\langle text \rangle\}\$ is expanded to $\z:\langle letter \rangle \{\langle text \rangle\}\$ and if $\hicolor \langle letter \rangle \langle color \rangle\$ is declared then $\z:\langle letter \rangle \{\langle text \rangle\}\$ expands to $\{\langle color \rangle \langle text \rangle\}\$. So, required color is activated for each line separately (e.g. for C comments spanning multiple lines).

• $\$ { $\langle text \rangle$ } is replaced by $\langle text \rangle$ in the post-processing phase. It should be used for macros without a parameters. You cannot use unprotected macros as replacement text before the post-processing phase, because the post-processing phase is based on the expansion of the whole verbatim text.

hi-syntax.opm

```
_3 \_codedecl \hisyntax {Syntax highlighting of verbatim listings <2022-04-04>} % preloaded in format
```

The macros \replfromto and \replthis manipulate the verbatim text that is already stored in the _tmpb macro.

\replication \frac{\lambda from}}{\lambda to \rangle from} \frac{\lambda from}{\lambda to \rangle from} \text{ and the first occurrence of \$\lambda to \rangle following it. The \$\lambda text \rangle\$ between them is packed into #1 and available to \$\lambda replacement \rangle\$ which ultimately replaces \$\lambda text \rangle\$.

\replication \replication continues by finding next $\langle from \rangle$, then, next $\langle to \rangle$ repeatedly over the whole verbatim text. If the verbatim text ends with opening $\langle from \rangle$ but has no closing $\langle to \rangle$, then $\langle to \rangle$ is appended to the verbatim text automatically and the last part of the verbatim text is replaced too.

The first two parameters are expanded before use of \replfromto. You can use \csstring\% or something else here.

```
23 \_def\_replfromto #1#2{\_edef\_tmpa{{#1}{#2}}\_ea\_replfromtoE\_tmpa}
 24 \_def\_replfromtoE#1#2#3{% #1=from #2=to #3=replacement
                                               \ \ '_ifx\_fin\#2\_ea\_replstop \ '_else \ '_afterfi\{\_replto\#2\}\_fi\}\%
 26
                                               \_def\_replto##1#2##2{%
 27
                                                                         \_ifx\_fin##2\_afterfi{\_replfin##1}\_else
                                                                                          29
                                                                                        \ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ensuremath{\cline{1.5}}\ens
                                               31
 32
                                               \end{type} $$\end{type} $$\en
33 }
34 \_def\_replstop#1\_fin\_relax{}
 35 \_def\_finrepl{}
```

The \replthis $\{\langle pattern \rangle\}$ $\{\langle replacement \rangle\}$ replaces each $\langle pattern \rangle$ by $\langle replacement \rangle$. Both parameters of \replthis are expanded first.

```
hi-syntax.opm

43 \_def\_replthis#1#2{\_edef\_tmpa{{#1}{#2}}\_ea\_replstring\_ea\_tmpb \_tmpa}

44

45 \_public \replfromto \replthis ;
```

The patterns $\langle from \rangle$, $\langle to \rangle$ and $\langle pattern \rangle$ are not found when they are hidden in braces $\{\ldots\}$. E.g.

```
\ensuremath{\mbox{replfromto}} /*}{*/}{\x C{/*#1/*}}
```

replaces all C comments by \x C{...}. The patterns inside {...} are not used by next usage of $\protect{\comments}$ macros.

The _xscan macro replaces occurrences of \x by \z in the post-processing phase. The construct \x $\langle letter \rangle \{\langle text \rangle\}$ expands to _xscan $\{\langle letter \rangle\} \langle text \rangle^{\ }_{\ }$. If #3 is _fin then it signals that something wrong happens, the $\langle from \rangle$ was not terminated by legal $\langle to \rangle$ when \replfromto did work. We must to fix this by using the _xscanR macro.

```
hi-syntax.opm
63 \_def\_xscan#1#2^^J#3{\_ifx\_fin#3 \_ea\_xscanR\_fi
64 \z{#1}{#2}%
65 \_ifx^#3\_else ^^J\_afterfi{\_xscan{#1}#3}\_fi}
66 \_def\_xscanR#1\_fi#2^{^^J}
```

```
hi-syntax.opm
74 \_def\_hicolor #1#2{\_sdef{_z:#1}##1{{#2##1}}}
```

\hisyntax{ $\langle name \rangle$ } re-defines default _prepareverbdata $\langle macro \rangle \langle verbtext \rangle$, but in order to do it does more things: It saves $\langle verbtext \rangle$ to _tmpb, appends \n around spaces and ^^J characters in pre-processing phase, opens hisyntax- $\langle name \rangle$.opm file if _hisyntax $\langle name \rangle$ is not defined. Then _the_hisyntax $\langle name \rangle$ is processed. Finally, the post-processing phase is realized by setting appropriate values to the \x and \y macros and doing _edef_tmpb{_tmpb}.

```
hi-syntax.opm
 87 \ensuremath{\def\prepareverbdata\#1\#2\{\%\ensuremath{\def\prepareverbdata\#1\#2\{\%\ensuremath{\def\prepareverbdata\#1\#2\{\%\ensuremath{\def\prepareverbdata\#1\#2\{\%\ensuremath{\def\prepareverbdata\#1\#2\{\%\ensuremath{\def\prepareverbdata\#1\#2\{\%\ensuremath{\def\prepareverbdata\#1\#2\{\%\ensuremath{\def\prepareverbdata\#1\#2\{\%\ensuremath{\def\prepareverbdata\#1\#2\{\%\ensuremath{\def\prepareverbdata\#1\#2\{\%\ensuremath{\def\prepareverbdata\#1\#2\{\%\ensuremath{\def\prepareverbdata\#1\#2\{\%\ensuremath{\def\prepareverbdata\#1\#2\{\%\ensuremath{\def\prepareverbdata\#1\#2\{\%\ensuremath{\def\prepareverbdata\#1\#2\{\%\ensuremath{\def\prepareverbdata\#1\#2\{\%\ensuremath{\def\prepareverbdata\#1\#2\{\%\ensuremath{\def\prepareverbdata\#1\#2\{\%\ensuremath{\def\prepareverbdata\#1\#2\{\%\ensuremath{\def\prepareverbdata\#1\#2\{\%\ensuremath{\def\prepareverbdata\#1\#2\{\%\ensuremath{\def\prepareverbdata\#1\#2\{\%\ensuremath{\def\prepareverbdata\#1\#2\{\%\}\ensuremath{\def\prepareverbdata\#1\#2\{\%\}\ensuremath{\def\prepareverbdata\#1\#2\{\%\}\ensuremath{\def\prepareverbdata\#1\#2\}}}}
            \_let\n=\_relax \_let\b=\_relax \_def\t{\n\_noexpand\t\n}\_let\_start=\_relax
            89
            $\ \end{area} $$ \operatorname{n^J}_{n^{J}b\n}_replthis_{\n\_fin}_{fin}_{fin}_{n}.
 90
            \_let\x=\_relax \_let\y=\_relax \_let\t=\_relax
 91
            \_hicomments % keeps comments declared by \commentchars
 92
 93
            \_endlinechar=`\^^M
            \verb|\label{lowercase}| \def \tempa{#1}} %
 94
            95
            \_ifx\_tmpa\_empty \_else
 97
                  \_unless \_ifcsname _hisyntax\_tmpa\_endcsname
 98
                          \_isfile{hisyntax-\_tmpa.opm}\_iftrue \_opinput {hisyntax-\_tmpa.opm} \_fi\_fi
                  \_ifcsname _hisyntax\_tmpa\_endcsname
 99
100
                          \_ifcsname hicolors\_tmpa\_endcsname
101
                                 \_cs{_hicolors\_tmpa}=\_cs{hicolors\_tmpa}%
                          \ fi
102
103
                          \_ea\_the \_csname _hisyntax\_tmpa\_endcsname % \_the\_hisyntax<name>
                         \_the\_hicolors % colors which have precedece
104
105
                  \_else\_opwarning{Syntax "\_tmpa" undeclared (no file hisyntax-\_tmpa.opm)}
            \ fi\ fi
106
```

```
\end{area} $$\operatorname{\sum_{\text{replthis}^{^{}}}}^{\operatorname{lin}}^{^{}}_{\operatorname{replthis}^{^{}}} $$
107
       108
       \_bgroup \_lccode`\~=`\ \_lowercase{\_egroup\_def\ {\_noexpand~}}%
109
       \end{array} $$ \end{array} $$ \operatorname{def}^*\#\#11_{\#\#1}^{\det}^*\#12_{\end{array}} $$
110
       \ensuremath{\ \ \ } \_def\y####1{\_ea \_noexpand \_csname ####1\_endcsname}%
111
       \_edef\_tmpb{\_tmpb}%
112
       \_def\z###1{\_cs{_z:###1}}%
113
       114
       \ localcolor
115
116 }}
117 \_public \hisyntax \hicolor;
```

Aliases for languages can be declared like this. When \hisyntax{xml} is used then this is the same as \hisyntax{html}.

```
124 \_sdef{_hialias:xml}{html}
125 \_sdef{_hialias:json}{c}
```

2.29 Graphics

The \inspic is defined by \pdfximage and \pdfrefximage primitives. If you want to use one picture more than once in your document, then the following code is recommended:

```
\newbox\mypic
\setbox\mypic = \hbox{\picw=3cm \inspic{\(picture\)}}

My picture: \copy\mypic, again my picture: \copy\mypic, etc.
```

This code downloads the picture data to the PFD output only once (when \setbox is processed). Each

usage of \copy\mypic puts only a pointer to the picture data in the PDF.

If you want to copy the same picture in different sizes, then choose a "basic size" used in \setbox and all different sizes can be realized by the \transformbox{ $\langle transformation \rangle$ }{\copy\mypic}.

```
graphics.opm 3 \_codedecl \inspic {Graphics <2023-03-16>} % preloaded in format
```

\inspic accepts old syntax \inspic $\langle filename \rangle \langle space \rangle$ or new syntax \inspic $\langle filename \rangle$. So, we need to define two auxiliary macros _inspicA and _inspicB.

All \inspic macros are surrounded in \hbox in order user can write \moveright\inspic ... or something similar.

```
graphics.opm

14 \_def\_inspic{\_hbox\_bgroup\_isnextchar\_bgroup\_inspicB\_inspicA}

15 \_def\_inspicA #1 {\_inspicB {#1}}

16 \_def\_inspicB #1{%

17 \_pdfximage \_ifdim\_picwidth=\_zo \_else width\_picwidth\_fi

18 \__ifdim\_picheight=\_zo \_else height\_picheight\_fi

19 \__the\_picparams {\_the\_picdir#1}%

20 \_pdfrefximage\_pdflastximage\_egroup}

21

22 \_public \inspic;
```

Inkscape can save a picture to *.pdf file and labels for the picture to *.pdf_tex file. The second file is in LaTeX format (unfortunately) and it is intended to read immediately after *.pdf is included in order to place labels of this picture in the same font as the document is printed. We need to read this LaTeX file by plain TeX macros when \inkinspic is used. These macros are stored in the _inkdefs tokens list and it is used locally in the group. The solution is borrowed from OPmac trick 0032.

```
graphics.opm

34 \_def\_inkinspic{\_hbox\_bgroup\_isnextchar\_bgroup\_inkinspicB\_inkinspicA}

35 \_def\_inkinspicA #1 {\_inkinspicB {#1}}

36 \_def\_inkinspicB #1{%

37 \_ifdim\_picwidth=0pt \_setbox0=\_hbox{\_inspic{#1}}\_picwidth=\_wd0 \_fi

38 \_tmptoks={#1}%

39 \_the\_inkdefs

40 \_opinput {\_the\_picdir #1_tex}% file with labels

41 \_egroup}

42

43 \_newtoks\_inkdefs \_inkdefs \_inkdefs={%
```

```
\_def\makeatletter#1\makeatother{}%
45
          \_def\includegraphics[#1]#2{\_inkscanpage#1,page=,\_fin \_inspic{\_the\_tmptoks}\_hss}%
          46
47
          \_def\put(#1,#2)#3{\_nointerlineskip\_vbox to\_zo{\_vss\_hbox to\_zo{\_kern#1\_picwidth
                   48
          \_def\begin#1{\_csname _begin#1\_endcsname}%
49
          \_def\_beginpicture(#1,#2){\_vbox\_bgroup
50
                   52
53
                   \t top{\end{1.4}} \t table{#2}{#3}}%
54
          \ensuremath{\mbox{def\color}[\#1]\#2\{\_\ensuremath{\mbox{scancolor}\ \#2,}\%\ }
          \_def\_scancolor#1,#2,#3,{\_pdfliteral{#1 #2 #3 rg}}%
55
          \_def\makebox(#1)[#2]#3{\_hbox to\_zo{\_csname _mbx:#2\_endcsname{#3}}}%
56
          \label{likelike} $$\sum_{sdef{_mbx:rb}}#1{_hss}^{sdef{_mbx:rb}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hss}^{sdef{_mbx:b}}#1{_hs
57
          \label{local-state} $$\sum_{sdef_mbx:rt}#1{\hss}\\ sdef_mbx:rt}#1{\hss}%
          \_def\rotatebox#1#2{\_pdfrotate{#1}#2}%
59
         \_def\lineheight#1{}%
          \_def\setlength#1#2{}%
61
          \%   
Inkscape may generate \textbf{\textit{\textsc{TEXT}}}}
63
          \_def\textbf#1{\_begingroup\_let\_it\_bi\_bf #1\_endgroup}%
65
          \_def\textit#1{\_begingroup\_it #1\_endgroup}%
66
          \_def\textsl#1{\_begingroup\_trycs{slant}{}\_it #1\_endgroup}%
67 }
68 \_public \inkinspic ;
```

 $\pdfscale{\langle x-scale \rangle} {\langle y-scale \rangle}$ and $\pdfrotate{\langle degrees \rangle}$ macros are implemented by \pdfsetmatrix primitive. We need to know the values of sin, cos function in the \pdfrotate . We use Lua code for this.

```
graphics.opm

77 \_def\_pdfscale#1#2{\_pdfsetmatrix{#1 0 0 #2}}

78 \_def\_gonfunc#1#2{%

80 \_directlua{tex.print(string.format('\_pcent.4f',math.#1(3.14159265*(#2)/180)))}%

81 }

82 \_def\_sin{\_gonfunc{sin}}

83 \_def\_cos{\_gonfunc{cos}}

84

85 \_def\_pdfrotate#1{\_pdfsetmatrix{\_cos{#1} \_sin{#1} \_sin{(#1)-180} \_cos{#1}}}

86

87 \_public \pdfscale \pdfrotate;
```

The $\operatorname{transformbox}\{\langle transformation \rangle\}\{\langle text \rangle\}\$ is copied from OPmac trick 0046.

The $\rotbox{\langle degrees\rangle}{\langle text\rangle}$ is a combination of \rotsimple from OPmac trick 0101 and the \transformbox . Note, that $\rotbox{-90}$ puts the rotated text to the height of the outer box (depth is zero) because code from \transformbox . But $\transformbox{-90.0}$ puts the rotated text to the depth of the outer box (height is zero) because \transformbox is processed.

```
graphics.opm
101 \_def\_multiplyMxV #1 #2 #3 #4 {% matrix * (vvalX, vvalY)
     \ tmpdim = #1\ vvalX \ advance\ tmpdim by #3\ vvalY
102
     \_vvalY = #4\_vvalY \_advance\_vvalY by #2\_vvalX
103
     \_vvalX = \_tmpdim
104
105 }
106 \_def\_multiplyMxM #1 #2 #3 #4 {% currmatrix := currmatrix * matrix
107
     \_vvalX=#1pt \_vvalY=#2pt \_ea\_multiplyMxV \_currmatrix
     108
109
     \_vvalX=#3pt \_vvalY=#4pt \_ea\_multiplyMxV \_currmatrix
110
     \_edef\_currmatrix{\_tmpb\_space
        \_ea\_ignorept\_the\_vvalX\_space \_ea\_ignorept\_the\_vvalY\_space}%
111
112 }
113 \ def\ transformbox#1#2{\ hbox{\ setbox0=\ hbox{{#2}}}%
     \_dimendef\_vvalX 11 \_dimendef\_vvalY 12 % we use these variables
114
     \_dimendef\_newHt 13 \_dimendef\_newDp 14 % only in this group
115
116
     \_dimendef\_newLt 15 \_dimendef\_newRt 16
     \_preptransform{#1}%
117
118
     \_kern-\_newLt \_vrule height\_newHt depth\_newDp width\_zo
119
     120
     121 }
```

```
122 \_def\_preptransform #1{\_def\_currmatrix{1 0 0 1 }%
123
                \_let\pdfsetmatrix=\_pdfsetmatrix #1%
124
                \_setnewHtDp Opt \_htO \_setnewHtDp Opt -\_dp0
125
                \_setnewHtDp \_wd0 \_ht0 \_setnewHtDp \_wd0 -\_dp0
126
                 \_protected\_def \_pdfsetmatrix {\_pdfextension setmatrix}%
127
                 \_let\pdfsetmatrix=\_pdfsetmatrix
128
129 }
130 \_def\_setnewHtDp #1 #2 {%
                 \_vvalX=#1\_relax \_vvalY=#2\_relax \_ea\_multiplyMxV \_currmatrix
131
132
                \_ifdim\_vvalX<\_newLt \_newLt=\_vvalX \_fi \_ifdim\_vvalX>\_newRt \_newRt=\_vvalX \_fi
                \_ifdim\_vvalY>\_newHt \_newHt=\_vvalY \_fi \_ifdim-\_vvalY>\_newDp=-\_vvalY \_fi
133
134 }
135
136 \_def\_rotbox#1#2{%
                 137
                \end{tabular} $$ \end{tabular} $$$ \end{tabular} $$$ \end{tabular} $$ \end{tabular} $$$ \end{tabular} $$$ \end{tabular} $$$ \end{tabular} $$$ \end{tabular} $
138
                \_else \_transformbox{\_pdfrotate{#1}}{#2}%
139
140
                \fi \fi
141 }
142 \_def\_rotboxA #1#2#3#4{\_hbox{\_setbox0=\_hbox{{#4}}}#2%
143
                \t to \wd0{\#3\wd0=\zo \dp0=\zo \ht0=\zo}
                                                        \_pdfsave\_pdfrotate{#1}\_box0\_pdfrestore\vfil}%
144
145
                 \_kern\_tmpdim
146 }}
147 \_public \transformbox \rotbox ;
```

_scantwodimens scans two objects with the syntactic rule $\langle dimen \rangle$ and returns $\{\langle number \rangle\} \{\langle number \rangle\}$ in sp unit.

\puttext \langle right \rangle \langle up\{\langle text\}\} puts the \langle text\ to desired place: From current point moves \langle down\ and \langle right\, puts the \langle text\ and returns back. The current point is unchanged after this macro ends.

\putpic \langle right \rangle \langle up \rangle \langle width \rangle \langle test \text{ does \puttext with the image scaled to desired \langle width \rangle and \langle height \rangle. If \langle with \rangle or \langle height \rangle is zero, natural dimension is used. The \nospec is a shortcut to such a natural dimension.

```
graphics.opm
166 \_def\_scantwodimens{%
167
                   \_directlua{tex.print(string.format('{\_pcent d}{\_pcent d}',
168
                                                     token.scan_dimen(),token.scan_dimen()))}%
169 }
170
171 \_def\_puttext{\_ea\_ea\_puttextA\_scantwodimens}
\label{longle} $$172 \leq \left(\frac{43}}\right] = 190
173 \_def\_puttextB{%
174
                   \ ifvmode
                            \_ifdim\_prevdepth>\_zo \_vskip-\_prevdepth \_relax \_fi
175
                           \_nointerlineskip
                  \ fi
177
178
                   \_wd0=\_zo \_ht0=\_zo \_dp0=\_zo
179
                  180
181 \_def\_putpic{\_ea\_ea\_ea\_putpicA\_scantwodimens}
182 \_def\_putpicA#1#2{\_dimen1=#1sp \_dimen2=#2sp \_ea\_ea\_putpicB\_scantwodimens}
\label{local-putpic} $$183 \neq \$^2 = 182. $$ \end{thmullipse} \end{thmullipse} $$ \end{thmullipse} $$183 \neq \$^2 = 182. $$ \end{thmullips
184
185 \_newbox\_bgbox
186 \_def\_backgroundpic#1{%
                   188
                  \_pgbackground={\_copy\_bgbox}
189 }
190 \_def\nospec{0pt}
191 \_public \puttext \putpic \backgroundpic ;
```

_circle{\langle x\rangle} {\langle y\rangle} creates an ellipse with \langle x\rangle axis and \langle y\rangle axis. The origin is in the center. _oval{\langle x\rangle} {\langle v\rangle} {\langle roundness\rangle} creates an oval with \langle x\rangle, \langle y\rangle size and with the given \langle roundness\rangle. The real size is bigger by $2\langle roundness
angle$. The origin is at the left bottom corner.

 $\mbox{$$

```
207 \def\_circle#1#2{\_expr{.5*(#1)} 0 m
                                                                        \end{cases} $$ \operatorname{sym}(.5*(\#1)) \expr(.276*(\#2)) \expr(.276*(\#1)) \expr(.5*(\#2)) c }
 208
                                                                        \ensuremath{\color{0.5}} \exp(-.276*(#1)) \ensuremath{\color{0.5}} \exp(-.5*(#1)) \ensuremath{\color{0.5}} \ensuremath{\color
   209
                                                                       \ensuremath{\mbox{$\sim$}} \ens
210
                                                                       \end{cases} $$ \operatorname{corf}(.276*(\#1)) \expr{-.5*(\#2)} \expr{.5*(\#1)} \expr{-.276*(\#2)} \expr{.5*(\#1)} 0 c h}
 211
 212
 213 \def\_oval#1#2#3{0 \_expr{-(#3)} m \_expr{#1} \_expr{-(#3)} 1
 214
                                                                                \end{array} \end{array}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               \ensuremath{\ }\ensuremath{\ }\ens
215
                                                                                  \ensuremath{\ }\ensuremath{\ }\ens
 216
                                                                                  \end{array} $$ \operatorname{xpr}(\#1) + (\#3) \end{array} 
 217
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          \_expr{#1} \_expr{(#2)+(#3)} c
   218
                                                                                  0 \setminus expr\{(#2)+(#3)\} 1
 219
                                                                                  \ensuremath{\ }\ensuremath{\ }\ens
   220
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             \_expr{-(#3)} \_expr{#2} c
 221
 222
                                                                                  \_expr{-(#3)} 0 1
                                                                                  \ensuremath{\mbox{-(#3)} \ensuremath{\mbox{-(#3)} \ensuremath{\mbox{-(#3)} \c h}} \ensuremath{\mbox{-(#3)} \ensuremath{\mbox{-(#3)} \c h}}
 223
 224
```

The $\inval{\langle text \rangle}$ is an example of $\oldsymbol{\colored}$ usage.

The $\incircle \{\langle text \rangle\}$ is an example of \circle usage.

The \ratio, \luidth, \fcolor, \lcolor, \shadow and \overlapmargins are parameters, they can be set by user in optional brackets [...]. For example \fcolor=\Red does _let_fcolorvalue=\Red and it means filling color.

The _setflcolors uses the _setcolor macro to separate filling (non-stroking) color and stroking color. The _coc macro means "create oval or circle" and it expands to the stroking primitive S or filling primitive f or boh B. Only boundary stroking is performed after \fcolor=\relax. You cannot combine \fcolor=\relax with \shadow=Y.

graphics.opm 242 _newdimen _lwidth 243 _def_fcolor{_let_fcolorvalue} 244 _def_lcolor{_let_lcolorvalue} 245 _def_shadow{_let_shadowvalue} 246 _def_overlapmargins{_let_overlapmarginsvalue} $247 \ensuremath{\cline{\cline{Constraint}}} \ensuremath{\cline{\cline{Constraint}}} \ensuremath{\cline{Constraint}} \ensurem$ 248 _def_ratioA =#1 {_def_ratiovalue{#1}} 249 _def_touppervalue#1{_ifx#1n_let#1=N_fi} 250 251 _def_setflcolors#1{% use only in a group _def_setcolor##1##2##3{##1 ##2}% 252 _edef#1{_fcolorvalue}% 253 _def_setcolor##1##2##3{##1 ##3}% 254 255 _edef#1{#1_space_lcolorvalue_space}% 256 } _optdef_inoval[]{_vbox_bgroup 257 258 _roundness=2pt _fcolor=\Yellow _lcolor=\Red _lwidth=.5bp _shadow=N _overlapmargins=N _hhkern=Opt _vvkern=Opt 259 _the_ovalparams _relax _the_opt _relax 260 _touppervalue_overlapmarginsvalue _touppervalue_shadowvalue 261 _ifx_overlapmarginsvalue N% 262 _advance_hsize by-2_hhkern _advance_hsize by-2_roundness _fi 263 _setbox0=_hbox_bgroup_bgroup _aftergroup_inovalA _kern_hhkern _let_next=% 264 265 } _def_inovalA{_egroup % of \setbox0=\hbox\bgroup 266 267 _dp0=_dimexpr_dp0+_vvkern _relax _fi 268 _ifdim_hhkern=_zo _else _wd0=_dimexpr_wd0+_hhkern _relax _fi 269 _ifx_overlapmarginsvalue N_dimen0=_roundness _dimen1=_roundness 270 _dimen0=-_hhkern _dimen1=-_vvkern _fi 271 \ setflcolors\ tmp 272 _hbox{_kern_dimen0 273 _vbox to_zo{_kern_dp0 274 $_ifx_shadowvalue N_else$

```
\_doshadow\_oval
277
                         \ fi
278
                         \_pdfliteral{q \_bp{\_lwidth} w \_tmp
279
                                \cdot {\bp{\wd0}}{\bp{\bp{\pvss}}} \cdot Q}\cdot {\cdot bp{\bp{\pvss}}} \cdot {\cdot bp{\pvss}} \cdo
280
                    \_ht0=\_dimexpr\_ht0+\_dimen1 \_relax \_dp0=\_dimexpr\_dp0+\_dimen1 \_relax
281
                   \ kern\ dimen0}%
283
              _egroup % of \vbox\bgroup
284
285 }
286
        \_optdef\_incircle[]{\_vbox\_bgroup
              \_ratio=1 \_fcolor=\Yellow \_lcolor=\Red \_lwidth=.5bp
287
             \_shadow=N \_overlapmargins=N \_hhkern=3pt \_vvkern=3pt
288
             \_ea\_the \_ea\_circleparams \_space \_relax
289
             \_ea\_the \_ea\_opt \_space \_relax
290
             \_touppervalue\_overlapmarginsvalue \_touppervalue\_shadowvalue
291
             \_setbox0=\_hbox\_bgroup\_bgroup \_aftergroup\_incircleA \_kern\_hhkern \_let\_next=%
292
293 }
294 \_def\_incircleA {\_egroup % of \setbox0=\hbox\bgroup
              \_wd0=\_dimexpr \_wd0+\_hhkern \_relax
             \_ht0=\_dimexpr \_ht0+\_vvkern \_relax \_dp0=\_dimexpr \_dp0+\_vvkern \_relax
296
             \_ifdim \_ratiovalue\_dimexpr \_ht0+\_dp0 > \_wd0
297
298
                            \_else \_dimen2=\_wd0 \_dimen3=\_expr{1/\_ratiovalue}\_dimen2 \_fi
299
             \_setflcolors\_tmp
300
             \_ifx\_overlapmarginsvalue N\_dimen0=\_zo \_dimen1=\_zo
301
             \_else \_dimenO=-\_hhkern \_dimen1=-\_vvkern \_fi
302
             \_hbox{\_kern\_dimen0
303
304
                    \ ifx\ shadowvalue N\ else
                         305
306
                         \_doshadow\_circlet
307
                   \_fi
                    \pdfliteral{q \leftarrow bp{\_lwidth} w \leftarrow mv{\leftarrow 0}}{\leftarrow 0}/{\frac{q \leftarrow 0}} 
308
                                                                                     {\circle{\bp{\dimen2}}{\dimen3}} \coc} Q}%
309
                    \_ifdim\_dimen1=\_zo \_else
310
                             \_ht0=\_dimexpr \_ht0+\_dimen1 \_relax \_dp0=\_dimexpr \_dp0+\_dimen1 \_relax \_fi
311
                    \ box0
312
313
                   \_kern\_dimen0}
             \_egroup % of \vbox\bgroup
314
315 }
316 \_def\_circlet#1#2#3{\_circle{#1}{#2}}
317 \_def\_coc{\_ifx\_fcolorvalue\_relax S\_else \_ifdim\_lwidth=Opt f\_else B\_fi\_fi}
318
319 \public \inoval \incircle \ratio \lwidth \fcolor \lcolor \shadow \overlapmargins;
```

Just before defining shadows, which require special graphics states, we define means for managing these graphics states and other PDF page resources (graphics states, patterns, shadings, etc.). Our mechanism, defined mostly in Lua (see 2.39.4, uses single dictionary for each PDF page resource type (extgstate, etc.) for all pages (\pdfpageresources just points to it).

The macro $\addextgstate{\PDF\ name}}{\PDF\ dictionary}}$ is a use of that general mechanism and shall be used for adding more graphics states. It must be used $after \dump$. It's general variant defined in Lua is $\addpageresource {\ensuremath{\mbox{\mbox{\it length} name}}}{\ensuremath{\mbox{\it length} name}}}{\ensuremath{\mbox{\it length} name}}.$ You can use \addpageresources or \addpageresources if you need to insert resource entries to manually created PDF XObjects.

```
graphics.opm

337 \_def\_addextgstate{\_addpageresource{ExtGState}}

338 
339 \_public \addextgstate ;

340 \_def\pageresources{\_pageresources}

341 \_def\addpageresource{\_addpageresource}
```

A shadow effect is implemented here. The shadow is equal to the silhouette of the given path in a gray-transparent color shifted by _shadowmoveto vector and with blurred boundary. A waistline with the width 2*_shadowb around the boundary is blurred. The \shadowlevels levels of transparent shapes is used for creating this effect. The \shadowlevels+1/2 level is equal to the shifted given path.

```
354 \_def\_shadowdarknessB{0.07}  % transparency of second half of layers
355 \_def\_shadowmoveto{1.8 -2.5}  % vector defines shifting layer (in bp)
356 \_def\_shadowb{1}  % 2*shadowb = blurring area thickness
357
358 \_def\_insertshadowresources{%
359 \_addextgstate{op1}{<</ca \_shadowdarknessA>>}%
360 \_addextgstate{op2}{<</ca \_shadowdarknessB>>}%
361 \_glet\_insertshadowresources=\_relax
362 }
```

The $\c doshadow{\langle curve \rangle}$ does the shadow effect.

graphics.opm 369 _insertshadowresources \ tmpnum=\ numexpr (\ shadowlevels-1)/2 \ relax 370 _edef_tmpfin{_the_tmpnum}% 371 _ifnum_tmpfin=0 _def_shadowb{0}_def_shadowstep{0}% 372 $\ensuremath{\verb| less | less$ _def_tmpa##1##2##3{_def_tmpb 374 375 ${\#1{\#1+2*}_{tmpnum*}_{shadowstep}{\#2+2*}_{the}_{tmpnum*}_{shadowstep}{\#3}}}$ 376 _ea _tmpa _tmpb _def_shadowlayer{% 377 _ifnum_tmpnum=0 /op2 gs _fi 378 _tmpb_space f 379 _immediateassignment_advance_tmpnum by-1 380 _ifnum-_tmpfin<_tmpnum 381 _ifx#1_oval 1 0 0 1 _shadowstep_space _shadowstep_space cm _fi _ea _shadowlayer _fi 383 384 385 $\protect\$ q /op1 gs 0 g 1 0 0 1 _shadowmoveto_space cm _ifx#1_circlet 1 0 0 1 _bp{.5_wd0} _bp{(_ht0-_dp0)/2} cm 386 387 388 _shadowlayer Q} 389 }}

A generic macro $\clipinpath\langle x\rangle\ \langle y\rangle\ \langle curve\rangle\ \langle text\rangle\ declares a clipping path by the <math>\langle curve\rangle\ shifted$ by the $\langle x\rangle,\ \langle y\rangle$. The $\langle text\rangle$ is typeset when such clipping path is active. Dimensions are given by bp without the unit here. The macros $\clipinoval\ \langle x\rangle\ \langle y\rangle\ \langle width\rangle\ \langle height\rangle\ \{\langle text\rangle\}\ and\ \langle clipincircle\ \langle x\rangle\ \langle y\rangle\ \langle width\rangle\ \langle height\rangle\ \{\langle text\rangle\}\ are defined here. These macros read normal TeX dimensions in their parameters.$

```
graphics.opm
400 \_def\_clipinpath#1#2#3#4{% #1=x-pos[bp], #2=y-pos[bp], #3=curve, #4=text
      \hbox{\scalebox0=\hbox{{#4}}}%
401
402
              \_tmpdim=\_wd0 \_wd0=\_zo
             \polinizer 1 = 1 - mv{\#1}{\#2}{\#3 W n}
403
404
             \begin{tabular}{ll} $$\sum_{pdfliteral{Q}\\kern\tmpdim} \end{tabular}
405
      }%
406 }
407
408 \_def\_clipinoval {\_ea\_ea\_ea\_clipinovalA\_scantwodimens}
409 \_def\_clipinovalA #1#2{%
      \ensuremath{\def\mbox{\def}{\#1/65781.76}{\#2/65781.76}}\%
410
      \_ea\_ea\_ea\_clipinovalB\_scantwodimens
411
412 }
413 \_def\_clipinovalB{\_ea\_clipinovalC\_tmp}
414 \_def\_clipinovalC#1#2#3#4{%
      \end{align:} $$ \simeq clipinpath{#1-(#3/131563.52)+(\_bp{\_roundness})}{#2-(#4/131563.52)+(\_bp{\_roundness})}% $$
415
416
      417 }
418 \_def\_clipincircle {\_ea\_ea\_clipincircleA\_scantwodimens}
419 \_def\_clipincircleA #1#2{%
      \ensuremath{\def}_{tmp}{\#1/65781.76}{\#2/65781.76}}%
420
      \_ea\_ea\_ea\_clipincircleB\_scantwodimens
421
423 \_def\_clipincircleB#1#2{%
424
      \ensuremath \time{\circle{#1/65781.76}{#2/65781.76}}%
425 }
426 \_public \clipinoval \clipincircle;
```

2.30 The \table macro, tables and rules

2.30.1 The boundary declarator:

The $\langle declaration \rangle$ part of $\t (declaration)$ includes column declarators (letters) and other material: the | or $(\langle cmd \rangle)$. If the boundary declarator: is not used then the boundaries of columns are just before each column declarator with exception of the first one. For example, the declaration $\{|c||c(xx)(yy)c\}$ should be written more exactly using the boundary declarator: by $\{|c||:c(xx)(yy):c\}$. But you can set these boundaries to other places using the boundary declarator: explicitly, for example $\{|c:||c(xx):(yy)c\}$. The boundary declarator: can be used only once between each pair of column declarators.

Each table item has its group. The $(\langle cmd \rangle)$ are parts of the given table item (depending on the boundary declarator position). If you want to apply a special setting for a given column, you can do this by $(\langle setting \rangle)$ followed by column declarator. But if the column is not first, you must use : $(\langle setting \rangle)$. Example. We have three centered columns, the second one have to be in bold font and the third one have to be in red: $\hat{c}:(\hat{c})$

2.30.2 Usage of the \tabskip primitive

The value of \tabskip primitive is used between all columns of the table. It is glue-type, so it can be stretchable or shrinkable, see next section 2.30.3.

By default, $\$ is 0 pt. It means that only $\$ between columns decause they are in fact the part of the total column width.

The \tabskip value declared before the \table macro (or in \everytable or in \thistable) is used between all columns in the table. This value is equal to all spaces between columns. But you can set each such space individually if you use (\tabskip= $\langle value \rangle$) in the $\langle declaration \rangle$ immediately before boundary character. The boundary character represents the column pair for which the \tabskip has individual value. For example c(\tabskip=5pt):r gives \tabskip value between c and r columns. You need not use boundary character explicitly, so c(\tabskip=5pt)r gives the same result.

Space before the first column is given by the \tabskipl and space after the last column is equal to \tabskipr. Default values are 0 pt.

Use nonzero \tabskip only in special applications. If \tabskip is nonzero then horizontal lines generated by \crli, \crlli and \crlp have another behavior than you probably expected: they are interrupted in each \tabskip space.

2.30.3 Tables to given width

There are two possibilities how to create tables to given width:

- \table to\(\size\){\(\lambda\)}{\(\data\)}\ uses stretchability or shrinkability of all spaces between columns generated by \tabskip value and eventually by \tabskip1, \tabskipr values. See example below.
- \table pxto $\langle size \rangle$ { $\langle declaration \rangle$ }{ $\langle data \rangle$ } expands the columns declared by p{ $\langle size \rangle$ }, if the $\langle size \rangle$ is given by a virtual \tsize unit. See the example below.

```
Example of \table to \langle size \rangle:
```

```
\this table {$\tabskip=0pt plus1fil minus1fil} $$ \table to\hsize {lr}{$\langle data\rangle$}
```

This table has its width \hsize. The first column starts at the left boundary of this table and it is justified left (to the boundary). The second column ends at the right boundary of the table and it is justified right (to the boundary). The space between them is stretchable and shrinkable to reach the given width \hsize.

Example of \forall table pxto \langle size \rangle (means "paragraphs expanded to"):

aaa	Ddkas jd dsjds ds cgha sfgs dd fddzf dfhz xxz dras ffg hksd kds d sdjds h sd jd dsjds ds cgha sfgs dd fddzf dfhz xxz.
bb ddd ggg	Dsjds ds cgha sfgs dd fddzf dfhz xxz ddkas jd dsjds ds cgha sfgs dd fddzf.

The first c column is variable width (it gets the width of the most wide item) and the resting space to given \hsize is filled by the p column.

You can declare more than one $p{\langle coefficient \rangle \setminus tsize}$ columns in the table when pxto keyword is used.

```
\table pxto13cm {r p{3.5\tsize} p{2\tsize} p{\tsize} 1}{\langle data \rangle}
```

This gives the ratio of widths of individual paragraphs in the table 3.5:2:1.

2.30.4 \equiv boxes with equal width across the whole document

The $\ensuremath{\mbox} [\langle label \rangle] {\langle text \rangle}$ behaves like $\begin{\mbox} \langle text \rangle \}$ in the first run of TeX. But the widths of all boxes with the same label are saved to .ref file and the maximum box width for each label is calculated at the beginning of the next TeX run. Then $\ensuremath{\mbox} \langle label \rangle] {\langle text \rangle}$ behaves like $\begin{\mbox} \langle label \rangle \\ \langle label \rangle] {\langle text \rangle} \\ \langle label \rangle]$. The documentation of the LaTeX package eqparbox includes more information and tips.

The $\ensuremath{\mbox eqboxsize} \ [\langle label \rangle] \{\langle dimen \rangle\} \ \ensuremath{\mbox expands} \ \ to \ \langle dim:label \rangle \ \ if this value is known, else it expands to the given <math>\langle dimen \rangle$.

The optional parameter r or 1 can be written before $[\langle label \rangle]$ (for example \eqbox r[label]{text}) if you want to put the text to the right or to the left side of the box width.

Try the following example and watch what happens after first TFX run and after the second one.

```
\def\leftitem#1{\par
   \noindent \hangindent=\eqboxsize[items]{2em}\hangafter=1
   \eqbox r[items]{#1 }\ignorespaces}

\leftitem {\bf first} \lorem[1]
\leftitem {\bf second one} \lorem[2]
\leftitem {\bf final} \lorem[3]
```

2.30.5 Implementation of the \table macro and friends

```
table.opm 3 \_codedecl \table {Basic macros for OpTeX <2023-06-27>} % preloaded in format
```

The result of the $\t (declaration)$ { $\d (data)$ } macro is inserted into $\t (data)$ } was can change default value if you want by $\t (data)$ } macro is inserted into $\t (data)$ } was can change default value if you want by $\t (data)$ } macro is inserted into $\t (data)$ }

```
table.opm
11 \_let\_tablebox=\_vbox
```

We save the $to\langle size \rangle$ or $pxto\langle size \rangle$ to #1 and _tablew sets the $to\langle size \rangle$ to the _tablew macro. If $pxto\langle size \rangle$ is used then _tablew is empty and _tmpdim includes given $\langle size \rangle$. The _ifpxto returns true in this case.

The $\hat \$ in the $\hat \$ macro. Catcodes (for example the | character) have to be normal when reading $\hat \$ parameters. This is the reason why we use $\hat \$ catcodetable here.

```
table.opm

24 \_newifi \_ifpxto

25 \_def\_table#1#{\_tablebox\_bgroup \_tableW#1\_empty\_fin}

26 \_bgroup \_catcodetable\_optexcatcodes \_tableA}

27 \_def\_tableW#1#2\_fin{\_pxtofalse}

28 \_ifx#1\_empty \_def\_tableW{}\_else}

29 \_ifx#1p \_def\_tableW{}\_tableWx#2\_fin \_else \_def\_tableW{#1#2}\_fi\_fi}

30 \_def\_tableWx xto#1\_fin{\_tmpdim=#1\_relax \_pxtotrue}

31 \_public \table ;
```

The \tablinespace is implemented by enlarging given \tabstrut by desired dimension (height and depth too) and by setting _lineskip=-2_tablinespace. Normal table rows (where no \hrule is between them) have normal baseline distance.

```
table.opm
44 \_def\_tableA#1{\_egroup
45
     \_the\_thistable \_global\_thistable={}%
46
     \_ea\_ifx\_ea^\_the\_tabstrut^\_setbox\_tstrutbox=\_null
     \_else \_setbox\_tstrutbox=\_hbox{\_the\_tabstrut}%
47
           \_setbox\_tstrutbox=\_hbox{\_vrule width\_zo
48
               height\_dimexpr\_ht\_tstrutbox+\_tablinespace
49
               depth\_dimexpr\_dp\_tstrutbox+\_tablinespace}%
           \ offinterlineskip
51
           \_lineskip=-2\_tablinespace
     \_fi
53
54
     \_colnum=0 \_let\_addtabitem=\_addtabitemx
55
     \_the\_everytable \_bgroup \_catcode`\#=12 \_tableB
56
57 }
```

The \t tableB saves \t data \t to \t tmpb and does \t replstrings to prefix each macro \t crl (etc.) by \t crcr. See \t tabreplstrings. The whole \t tableB macro is hidden in \t ...} in order to there may be \t table in \t table and we want to manipulate with & and \t cr as with normal tokens in the \t tabreplstrings, not as the item delimiters of an outer \t table.

The \t abskip value is saved for places between columns into the \t abskipmid macro. Then it runs

```
\verb|\tabskip=\tabskip| \declaration| \tabskip=\tabskip| \crcr| \declaration| \declarat
```

This sets the desired boundary values of **\tabskip**. The "between-columns" values are set as **\tabskip=_tabskipmid** in the *\converted declaration*\) immediately after each column declarator.

If pxto keyword was used, then we set the virtual unit \tsize to -\hsize first. Then the first attempt of the table is created in box 0. All collums where p{..\tsize} is used, are created as empty in this first pass. So, the \wd0 is the width of all other columns. The _tsizesum includes the sum of \tsize's in \hsize units after firts pass. The desired table width is stored in the _tmpdim, so _tmpdim-_wd0 is the rest which have to be filled by \tsizes. Then the \tsize is re-calculated and the real table is printed by \halign in the second pass.

If no pxto keyword was used, then we print the table using \halign directly. The _tablew macro is nonempty if the to keyword was used.

The $\langle data \rangle$ are re-tokenized by \scantextokens in order to be more robust to catcode changing inside the $\langle data \rangle$. But inline verbatim cannot work in special cases here like `{` for example.}

```
table.opm
95 \_long\_def\_tableB #1{\_egroup
      {\def}_{tmpb{\#1}\tablereplstrings}
       \verb|\_def|_tabskipmid{\_the\_tabskip}\_tabskip=\_tabskip|
97
98
          \_edef\_tsizes{\_global\_tsizesum=\_the\_tsizesum \_gdef\_noexpand\_tsizelast{\_tsizelast}}%
99
          \_tsizesum=\_zo \_def\_tsizelast{0}%
100
         \_tsize=-\_hsize \_setbox0=\_vbox{\_tablepxpreset \_halign \_tableC}%
101
         \_advance\_tmpdim by-\_wd0
102
         \_ifdim \_tmpdim >\_zo \_else \_tsizesum=\_zo \_fi
103
         \_ifdim \_tsizesum >\_zo \_tsize =\_expr{\_number\_hsize/\_number\_tsizesum}\_tmpdim
104
         \_else \_tsize=\_zo \_fi
105
         \_tsizes % retoring values if there is a \table pxto inside a \table pxto.
106
         \_setbox0=\_null \_halign \_tableC
107
108
       \_else
109
         \_halign\_tablew \_tableC
110
       \ fi
      }\_egroup % \_tablebox\_bgroup is in the \_table macro
111
112 }
113 \_def\_tableC{\_ea{\_the\_tabdata\_tabskip=\_tabskipr\_cr \_scantextokens\_ea{\_tmpb\_crcr}}}
```

_tabreplstrings replaces each \crl etc. to \crcr\crl. The reason is: we want to use macros that scan its parameter to a delimiter written in the right part of the table item declaration. The \crcr cannot be hidden in another macro in this case.

```
122 \_def\_tablereplstrings{%
123 \_replstring\_tmpb{\crl}{\_crcr\crl}\_replstring\_tmpb{\crll}{\_crcr\crll}\%
124 \_replstring\_tmpb{\crll}{\_crcr\crll}\_replstring\_tmpb{\crlll}{\_crcr\crlll}\%
125 \_replstring\_tmpb{\crlp}{\_crcr\crlp}\%
126 }
127
128 \_def\_tablepxpreset{} % can be used to de-activate references to .ref file
129 \_newbox\_tstrutbox  % strut used in table rows
130 \_newtoks\_tabdata  % the \halign declaration line
```

The _scantabdata macro converts \table's $\langle declaration \rangle$ to \halign $\langle converted\ declaration \rangle$. The result is stored into _tabdata tokens list. For example, the following result is generated when $\langle declaration \rangle = |cr||cl|$.

The second result in the _ddlinedata macro is a template of one row of the table used by \crli macro.

150 _def_scantabdata#1{_let_next=_scantabdata _ifx_relax#1_let_next=_relax 151 _else_ifx|#1_addtabvrule 152 $\ensuremath{\ \ \ }\%$ 153 154 _else_ifx:#1_def_next{_scantabdataF}% 155 $\end{area} $$ \end{area} $$$ _else _ea_ifx_csname _tabdeclare#1_endcsname _relax 156 _ea_ifx_csname _paramtabdeclare#1_endcsname _relax 157 _opwarning{tab-declarator "#1" unknown, ignored}% 158 159 _else _def_next{_ea_scantabdataB_csname _paramtabdeclare#1_endcsname}_fi 160 161 $\fi\fi\fi\fi\fi\fi\fi\fi\fi\$ 162 163 } 164 _def_scantabdataA#1{_addtabitem _ea_addtabdata_ea{#1_tabstrutA _tabskip_tabskipmid_relax}_scantabdata} 165 $\end{addtabdata} = {\#1{\#2}} \to \end{addtabdata} = {\#1{\#2}} \to \end{addtabdata}$ 167 168 _def_scantabdataC {_def_tmpb{}_afterassignment_scantabdataD _tmpnum=} $\label{loop limit} $$ \end{1.5} $$ \end{1.$ _ea_scantabdata_tmpb} $\label{local_scantabdata} $$171 \ \end{tabdata} $$171 \ \end{tabdata}$ 172 _def_scantabdataF {_addtabitem_def_addtabitem{_let_addtabitem=_addtabitemx}_scantabdata}

The _addtabitemx adds the boundary code (used between columns) to the $\langle converted\ declaration \rangle$. This code is \egroup &\bgroup \colnum= $\langle value \rangle$ \relax. You can get the current number of column from the \colnum register, but you cannot write \the\colnum as the first object in a $\langle data \rangle$ item because \halign first expands the front of the item and the left part of the declaration is processed after this. Use \relax\the\colnum instead. Or you can write:

This example prints 1/3 2/3 3/3, because the value of the \column is equal to the total number of columns before left part of the column declaration is processed.

```
table.opm

205 \_def\_addtabvrule{%

206 \_ifx\_tmpa\_vrule \_addtabdata{\_kern\_vvkern}%

207 \_ifnum\_colnum=0 \_addto\_vvleft{\_vvitem}\_else\_addto\_ddlinedata{\_vvitem}\_fi

208 \_else \_ifnum\_colnum=0 \_addto\_vvleft{\_vvitemA}\_else\_addto\_ddlinedata{\_vvitemA}\_fi\_fi

209 \_let\_tmpa=\_vrule \_addtabdata{\_vrule}%

210 }

211 \_def\_tabstrutA{\_copy\_tstrutbox}

212 \_def\_vvleft{}

213 \_def\_ddlinedata{}
```

The default "declaration letters" c, 1, r and p are declared by setting $\t bdeclarec$, $\t b$

Note, that the ## with fills are in group. The reason can be explained by following example:

```
\table{|c|c|}{\crl \Red A & B \crl}
```

We don't want vertical line after red A to be in red.

```
table.opm

232 \_def\_tabdeclarec{\_the\_tabiteml \_hfil{##}\_unsskip \_hfil \_the\_tabitemr}

233 \_def\_tabdeclarel{\_the\_tabiteml {##}\_unsskip \_hfil\_the\_tabitemr}

234 \_def\_tabdeclarer{\_the\_tabiteml \_hfil{##}\_unsskip \_the\_tabitemr}
```

The _paramtabdeclarep{\langle data\rangle} is invoked when p{\langle data\rangle} declarator is used. First, it saves the \hsize value and then it runs _tablepar. The _tablepar macro behaves like _tableparbox (which is \vtop) in normal cases. But there is a special case: if the first pass of pxto table is processed then \hsize is negative. We print nothing in this case, i.e. _tableparbox is \ignoreit and we advance the _tsizesum. The auxiliary macro _tsizelast is used to do advancing only in the first row of the table. _tsizesum and _tsizelast are initialized in the _tableB macro.

```
table.opm
249 \_def\_paramtabdeclarep#1{\_hsize=#1\_relax
      \_the\_tablepar{\_tableparB ##\_tableparC}\_the\_tabitemr
251 }
252 \_def\_tablepar{%
      \_ifdim\_hsize<0pt
253
         \_ifnum\_tsizelast<\_colnum \_global\_advance\_tsizesum by-\_hsize
254
            \ xdef\ tsizelast{\ the\ colnum}\ fi
255
         \_let\_tableparbox=\_ignoreit
256
257
      \ fi
      \_tableparA \_tableparbox
258
259 }
260 \_let \_tableparbox=\_vtop
261 \_let \_tableparA=\_empty
262 \_newdimen \_tsizesum
263 \_def \_tsizelast{0}
```

The _tableparB initializes the paragraphs inside the table item and _tableparC closes them. They are used in the _paramtabdeclarep macro. The first paragraph is no indented.

```
table.opm
271 \ def\ tableparB{%
       \_baselineskip=\_normalbaselineskip \_lineskiplimit=\_zo \_noindent
272
       \_unless\_ifx\_tabstrutA\_empty \_raise\_ht\_tstrutbox\_null \_fi
273
274
      \_hskip\_zo \_relax
275 }
   \_def\_tableparC{%
276
       \ unsskip
277
       \_unless\_ifx\_tabstrutA\_empty
278
279
         \_ifvmode\_vskip\_dp\_tstrutbox \_else\_lower\_dp\_tstrutbox\_null\_fi
280
281 }
```

Users put optional spaces around the table item typically, i.e. they write & text & instead &text&. The left space is ignored by the internal TEX algorithm but the right space must be removed by macros. This is a reason why we recommend to use _unsskip after each ## in your definition of "declaration letters".

This macro isn't only the primitive \unskip because we allow usage of plain TEX \hideskip macro: &\hideskip text\hideskip&.

```
table.opm
```

```
293 \_def\_unsskip{\_ifmmode\_else\_ifdim\_lastskip>\_zo \_unskip\_fi\_fi}
```

The \fL, \fR, \fC and \fX macros only do special parameters settings for paragraph building algorithm.

```
300 \_let\_fL=\_raggedright
301 \_def\_fR{\_leftskip=0pt plus 1fill \_relax}
302 \_def\_fC{\_leftskip=0pt plus1fill \_rightskip=0pt plus 1fill \_relax}
303 \_def\_fX{\_leftskip=0pt plus1fil \_rightskip=0pt plus-1fil \_parfillskip=0pt plus2fil \_relax}
304 \_public \fL \fR \fC \fX;
```

The \fS macro is more tricky. The _tableparbox isn't printed immediatelly, but \setbox2= is prefixed by the macro _tableparA, which is empty by default (used in _tablepar). The _tableparD is processed after the box is set: it checks if there is only one line and prints \hbox to\hsize{\hfil\this line\hfil\} in this case. In other cases, the box2 is printed.

```
table.opm
315 \_def\_fS{\_relax
316    \_ifdim\_hsize<0pt \_else \_def\_tableparA{\_setbox2=}\_fi
317    \_addto\_tableparC{\_aftergroup\_tableparD}%
318 }
319 \_def\_tableparD{\_setbox0=\_vbox{\_unvcopy2 \_unskip \_global\_setbox1=\_lastbox}%
320    \_ifdim\_ht0>0pt \_box2 \_setbox0=\_box1
321    \_else \_hbox to\_hsize{\_hfil \_unhbox1\_unskip\_unskip\_hfil}\_setbox0=\_box2 \_fi
322 }
323 \_public \_fS;
```

The family of _cr* macros \crl, \crli, \crli, \crli, \crlp and \tskip \(dimen\) is implemented here. The _zerotabrule is used to suppress the negative \lineskip declared by \tablinespace.

```
333 \ensuremath{\crl{\crcr\noalign{\hrule}}}
334 \end{crll} \crcr\_noalign{\_hrule\_kern\_hhkern\_hrule} \end{crl}
335 \_def\_zerotabrule {\_noalign{\_hrule height\_zo width\_zo depth\_zo}}
336
337 \_def\_crli{\_crcr \_zerotabrule \_omit
                                  \_gdef\_dditem{\_omit\_tablinefil}\_gdef\_vvitem{\_kern\_vvule}\_gdef\_vvitemA{\_vrule}%
338
                                  \_vvleft\_tablinefil\_ddlinedata\_crcr \_zerotabrule}
340 \end{crli}_noalign{\end{crli}}
341 \_def\_tablinefil{\_leaders\_hrule\_hfil}
342
 343 \_def\_crlp#1{\_crcr \_zerotabrule \_noalign{\_kern-\_drulewidth}%
                                  \_omit \_xdef\_crlplist{#1}\_xdef\_crlplist{,\_ea}\_ea\_crlpA\_crlplist,\_fin,%
344
                                  \_global\_tmpnum=0 \_gdef\_dditem{\_omit\_crlpD}%
345
                                  \_gdef\_vvitem{\_kern\_vvkern\_kern\_drulewidth}\_gdef\_vvitemA{\_kern\_drulewidth}\%
346
                                 \_vvleft\_crlpD\_ddlinedata \_global\_tmpnum=0 \_crcr \_zerotabrule}
347
 \label{lem:condition} $$348 \end{condition} $$ \end{condition} $$48 \end{condition} $$ \end{condition} $$ \end{condition} $$48 \end{condition} $$ \end{cond
\label{limit} $$349 \end{limit} $$ 349 \end{limit} $$ -\end{limit} $$ -\end{
 350 \_def\_crlpC#1-#2-#3,{\_tmpnum=#1\_relax
                                  \label{loop limit} $$ \sum_{\substack{c \in \mathbb{Z}_{\pi}, \ c \in \mathbb{Z}_{\pi}, \ c
351
 \_tmpa\_iftrue \_kern-\_drulewidth \_tablinefil \_kern-\_drulewidth\_else\_hfil \_fi}
353
 355 \_def\_tskip{\_afterassignment\_tskipA \_tmpdim}
$$ \end{\colored} $$ \end{\colored} \gdef\_vvitem{}\_gdef\_vvitem{}\_gdef\_tabstrut{}%
                                        \_vbox to\_tmpdim{}\_ddlinedata \_crcr
357
                                        358
360 \_public \crll \crll \crlli \crlp \tskip ;
```

The $\mbox{mspan}{\langle number\rangle}$ [$\langle declaration\rangle$] { $\langle text\rangle$ } macro generates similar \mbox{omit} span sequence as plain TEX macro $\mbox{multispan}$. Moreover, it uses $\mbox{scantabdata}$ to $\mbox{convert}$ $\langle declaration\rangle$ from \mbox{table} syntax to $\mbox{halign syntax}$.

```
table.opm

368 \_def\_mspan{\_omit \_afterassignment\_mspanA \_mscount=}

369 \_def\_mspanA[#1]#2{\_loop \_ifnum\_mscount>1 \_cs{_span}\_omit \_advance\_mscount-1 \_repeat

370 \_count1=\_colnum \_colnum=0 \_def\_tmpa{}\_tabdata={}\_scantabdata#1\_relax

371 \_colnum=\_count1 \_setbox0=\_vbox{\_halign\_ea{\_the\_tabdata\_cr#2\_cr}%

372 \_global\_setbox8=\_lastbox}%
```

```
373 \_setbox0=\_hbox{\_unhbox8 \_unskip \_global\_setbox8=\_lastbox}%
374 \_unhbox8 \_ignorespaces}
375 \_public \mspan ;
```

The $\vspan \langle number \rangle \{\langle text \rangle\}$ implementation is here. We need to lower the box by

```
(\langle number \rangle - 1)*(\ht+\dp of \tabstrut) / 2.
```

The #1 parameter must be a one-digit number. If you want to set more digits then use braces.

```
table.opm

387 \_def\_vspan#1#2#{\_vspanA{#1#2}}

388 \_def\_vspanA#1#2{\_vtop to\_zo{\_hbox{\_lower \_dimexpr}}

389 #1\_dimexpr(\_ht\_tstrutbox+\_dp\_tstrutbox)/2\_relax

390 -\_dimexpr(\_ht\_tstrutbox+\_dp\_tstrutbox)/2\_relax \_hbox{#2}}\_vss}}

391 \_public \vspan;
```

The parameters of primitive \vrule and \hrule keeps the rule "last wins". If we re-define \hrule to _orihrule height1pt then each usage of redefined \hrule uses 1pt height if this parameter isn't overwritten by another following height parameter. This principle is used for settings another default rule thickness than 0.4 pt by the macro \rulewidth.

```
table.opm

402 \_newdimen\_drulewidth \_drulewidth=0.4pt

403 \_let\_orihrule=\_hrule \_let\_orivrule=\_vrule

404 \_def\_rulewidth{\_afterassignment\_rulewidthA \_drulewidth}}

405 \_def\_rulewidthA{\_edef\_hrule{\_orihrule height\_drulewidth}},

406 \_edef\_vrule{\_orivrule width\_drulewidth}},

407 \_let\_rulewidth=\_drulewidth

408 \_public \vrule \hrule \rulewidth;}

409 \_public \rulewidth;
```

The $\{\text{text}\}\$ uses "\vbox in \vtop" trick in order to keep the baseline of the internal text at the same level as outer baseline. User can write $\{\text{abcxyz}\}\$ in normal paragraph line, for example and gets the expected result: $[\text{abcxyz}]\$. The internal margins are set by \vvkern and \hhkern parameters.

```
table.opm

419 \_long\_def\_frame#1{%

420 \_hbox{\_vrule\_vtop{\_rvkern}

421 \_hbox{\_kern\_hhkern{#1}\_kern\_hkern}%

422 }\_kern\_vvkern\_hrule}\_vrule}}

423 \_public \frame ;
```

\eqboxsize are implemented here. The widths of all \eqboxes are saved to the .ref file in the format _Xeqbox{ $\langle label \rangle$ }{ $\langle size \rangle$ }. The .ref file is read again and maximum box width for each $\langle label \rangle$ is saved to _eqb: $\langle label \rangle$.

```
table.opm
432 \_def\_Xeqbox#1#2{%
     \_ifcsname _eqb:#1\_endcsname
433
        \_ifdim #2>\_cs{_eqb:#1}\_relax \_sdef{_eqb:#1}{#2}\_fi
434
      \_else \_sdef{_eqb:#1}{#2}\_fi
435
436 }
   437
      438
     \_ifcsname _eqb:#2\_endcsname
439
440
         \_hbox to\_cs{_eqb:#2}{\_ifx r#1\_hfill\_fi\_hss\_unhbox0\_hss\_ifx l#1\_hfill\_fi}%
441
     \ensuremath{\mbox{\mbox0}\mbox0\mbox0}
442 }
443 \_def\_eqboxsize [#1]#2{\_trycs{_eqb:#1}{#2}}
444
445 \public \eqbox \eqboxsize;
```

2.31 Balanced multi-columns

```
multicolumns.opm
```

```
3 \_codedecl \begmulti {Balanced columns <2022-11-26>} % preloaded in format
```

_betweencolumns or _leftofcolumns or _rightofcolumns include a material printed between columns or left of all columns or right of all columns respectivelly. The _betweencolumns must include a stretchability or a material with exactly \colsep width. You can redefine these macros. For example

the rule between columns can be reached by _def_betweencolumns{\hss\vrule\hss}. _multiskip puts its material at the start and at the end of \begmulti...\endmulti.

```
multicolumns.opm

16 \_def\_betweencolumns{\_hss} \_def\_leftofcolumns{} \_def\_rightofcolumns{}

17 \_def\_multiskip{\_medskip} % space above and below \begmulti...\endmulti
```

The code used here is documented in detail in the "TeXbook naruby", pages 244–246, free available, http://petr.olsak.net/tbn.html, but in Czech. Roughly speaking, macros complete all material between \begin{align*}begin{align*}begin{align*}begin{align*}begin{align*}left* begin{align*}left* begin{a

If you have paragraphs in \begnulti... \endmulti environment then you may say \raggedright inside this environment and you can re-assign \widowpenalty and \clubppenalty (they are set to 10000 in OpT_FX).

```
multicolumns.opm
38 \_newcount\_mullines
40 \_def\_begmulti #1 {\_par\_bgroup\_wipeepar
                     \_ifnum\_lastpenalty>10000 \_vskip4.5\_baselineskip\_penalty9999 \_vskip-4.5\_baselineskip \_fi
41
42
                      \_multiskip \_def\_Ncols{#1}
                      \_setbox6=\_vbox\_bgroup\_bgroup \_let\_setxhsize=\_relax \_penalty-99
43
                     %% \hsize := column width = (\hsize+\colsep) / n - \colsep
44
                      \_setbox0=\_hbox{\_leftofcolumns\_rightofcolumns}%
45
                      \_advance\_hsize by-\_wd0 \_advance\_hsize by\_colsep
46
47
                      \_divide\_hsize by\_Ncols \_advance\_hsize by-\_colsep
                      \ mullines=0
48
                      \_def\_par{\_ifhmode\_endgraf\_global\_advance\_mullines by\_prevgraf\_fi}%
49
50 }
51 \_def\_endmulti{\_vskip-\_prevdepth\_vfil
                      52
                      \_dimenO=.8\_maxdimen \_tmpnum=\_dimenO \_divide\_tmpnum by\_baselineskip
53
54
                      \_splittopskip=\_baselineskip
                      \_setbox1=\_vsplit6 toOpt % initialize first \splittopskip in \box6
55
56
                      %% \dimen1 := the free space on the page
                      \_penalty0 % initialize \_pageoal
57
                      \_ifdim\_pagegoal=\_maxdimen \_setcolsize\_vsize
58
                      \_else \_setcolsize{\_dimexpr\_pagegoal-\_pagetotal}\_fi
59
                      60
                              \_vfil\_break \_setcolsize\_vsize \_fi
61
                      \label{lines-line} $$ \left( \frac{1}{\pi} \right)_{\infty} \left( \frac{1}{\pi} \right)_{\infty} . $$ \left( \frac{1}{\pi} \right)_{\infty} \left
                      \_divide\_dimen0 by\_Ncols \_relax
63
64
                     %% split the material to more pages?
                      \_ifdim \_dimen0>\_dimen1 \_splitpart
65
                      \_else \_balancecolumns \_fi % only balancing
66
67
                      \_multiskip \_egroup
68 }
```

Splitting columns...

```
multicolumns.opm
74 \_def\_makecolumns{\_bgroup % full page, destination height: \dimen1
                        \verb|\vbadness=20000 \align{|} $$ \dim 6 = \align{|} $$ wd6 \end{|}
76
                        \_createcolumns
77
                       \_printcolumns
                        \_dimen0=\_dimen1 \_divide\_dimen0 by\_baselineskip \_multiply\_dimen0 by\_Ncols
78
                        \_global\_advance\_mullines by-\_dimen0
79
80
                        \_egroup
81 }
82 \_def\_splitpart{%
83
                        \_makecolumns % full page
84
                        \_vskip Opt plus 1fil minus\_baselineskip \_break
                        \label{lines} $$ \prod_{\substack{0 \leq 1 \leq 1 \\ \text{ if num } \\ \text{ mullines}}} \Delta = 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.81 + 0.8
85
86
                        \_divide\_dimenO by\_Ncols \_relax
```

```
\_setcolsize\_vsize \_dimen2=\_dimen1
88
89
     \_advance\_dimen2 by-\_baselineskip
     %% split the material to more pages?
90
91
     \_ifvoid6 \_else
         \ ifdim \ dimen0>\ dimen2 \ ea\ ea\ ea\ splitpart
92
        \_else \_balancecolumns % last balancing
93
      \_fi \_fi
94
```

Final balancing of the columns.

```
multicolumns.opm
101 \_def\_balancecolumns{\_bgroup \_setbox7=\_copy6 % destination height: \dimen0
       \_ifdim\_dimen0>\_baselineskip \_else \_dimen0=\_baselineskip \_fi
102
103
       \_vbadness=20000 \_dimen6=\_wd6 \_dimen1=\_dimen0
       \_def\_tmp{\_createcolumns
104
          \_ifvoid6 \_else
105
             \_advance \_dimen1 by.2\_baselineskip
106
107
             \scalebox6=\_copy7
108
             \ensuremath{$\setminus$}ea \fi}\tmp
109
       \_printcolumns
110
       \_egroup
111 }
```

 $\$ setcolsize $\langle dimen \rangle$ sets initial value $\$ which is used as height of columns at given page. The correction \splittopskip—\topskip is done if the columns start at the top of the page.

_createcolumns prepares columns with given height \dimen1 side by side to the \box1.

_printcolumns prints the columns prepared in \box1. The first \hbox{} moves typesetting point to the next baseline. Next negative skip ensures that the first line from splitted columns is at this position.

```
multicolumns.opm
126 \_def\_setcolsize #1{\_dimen1=#1\_relax
127
     \_ifdim\_dimen1=\_vsize
        \_advance \_dimen1 by \_splittopskip \_advance \_dimen1 by-\_topskip \_fi
128
129 }
130 \ def\ createcolumns{%
      \_setbox1=\_hbox{\_leftofcolumns}\_tmpnum=0
132
      \_loop \_ifnum\_Ncols>\_tmpnum
133
        \_advance\_tmpnum by1
134
        \sl = \hbox{\unhbox1}
           135
136
           \_ifnum\_Ncols=\_tmpnum \_rightofcolumns \_else \_betweencolumns \_fi}%
137
138 }
139 \_def\_printcolumns{%
      \_hbox{}\_nobreak\_vskip-\_splittopskip \_nointerlineskip
      \_hbox to\_hsize{\_unhbox1}%
141
143 \_public \begmulti \endmulti ;
```

2.32Citations, bibliography

2.32.1Macros for citations and bibliography preloaded in the format

```
cite-bib.opm
3 \_codedecl \cite {Cite, Biblioraphy <2021-04-13>} % preloaded in format
```

Registers used by \cite, \bib macros are declared here. The \bibnum counts the bibliography items from one. The \bibmark is used when \nonumcitations is set.

```
cite-bib.opm
11 \ newcount\ bibnum
                                            % the bibitem counter
12 \_newtoks\_bibmark
                                            % the bibmark used if \nonumcitations
13 \_newcount\_lastcitenum \_lastcitenum=0 % for \shortcitations
14 \_public \bibnum \bibmark;
```

_bibp expands to \bibpart/. By default, \bibpart is empty, so internal links are in the form cite: $\langle number \rangle$. If \bibpart is set to $\langle bibpart \rangle$, then internal links are cite: $\langle bibpart \rangle / \langle number \rangle$.

```
cite-bib.opm
                                             % unique name for each bibliography list
23 \_def\_bibp{\_the\_bibpart/}
```

```
\cite [\langle label \rangle, \langle label \rangle, \ldots, \langle label \rangle] manages \langle labes \rangle using \_citeA and prints [\langle bib\text{-}marks \rangle] using \_printsavedcites.
```

\nocite $[\langle label \rangle, \langle label \rangle, \dots, \langle label \rangle]$ only manages $\langle labels \rangle$ but prints nothing.

\rcite $[\langle label \rangle, \langle label \rangle, \ldots, \langle label \rangle]$ behaves like \cite but prints $\langle bib\text{-}marks \rangle$ without brackets.

\ecite [$\langle label \rangle$] { $\langle text \rangle$ } behaves like \rcite [$\langle label \rangle$] but prints $\langle text \rangle$ instead $\langle bib\text{-}mark \rangle$. The $\langle text \rangle$ is hyperlinked like $\langle bib\text{-}marks \rangle$ when \cite or \rcite is used. The empty internal macro _savedcites will include the $\langle bib\text{-}marks \rangle$ list to be printed. This list is set by _citeA inside a group and it is used by _printsavedcites in the same group. Each \cite/\rcite/\ecite macro starts from empty list of $\langle bib\text{-}marks \rangle$ because new group is opened.

```
cite-bib.opm

43 \_def\_cite[#1]{{\_citeA#1,,,[\_printsavedcites]}}

44 \_def\_nocite[#1]{{\_citeA#1,,,}}

45 \_def\_rcite[#1]{{\_citeA#1,,,\_printsavedcites}}

46 \_def\_ecite[#1]{\_bgroup\_citeA#1,,,\_ea\_eciteB\_savedcites;}

47 \_def\_eciteB#1,#2;#3{\_if?#1\_relax #3\_else \_ilink[cite:\_bibp#1]{#3}\_fi\_egroup}

48 \_def\_savedcites{}

49

50 \_public \cite \nocite \rcite \ecite;
```

 $\langle bib\text{-}marks \rangle$ may be numbers or a special text related to cited bib-entry. It depends on \nonumcitations and on used bib-style. The mapping from $\langle label \rangle$ to $\langle bib\text{-}mark \rangle$ is done when \bib or \usebib is processed. These macros store the information to _Xbib{\lambda bib}{\lambda bib}{\lambda bib}{\lambda label}}{\lambda nonumber}{\lambda and \lambda nonumber} \are two variants of \lambda bib-mark \rangle (numbered or text-like). This information is read from .ref file and it is saved to macros _bib:\lambda bib:\lambda bib-atl\rangle \rangle and _bim:\lambda bib-atl\rangle \rangle number \rangle number \rangle number \rangle and second one includes \lambda nonumber \rangle. The _lastbn:\lambda bib-atl\rangle macro includes last number of bib-entry used in the document with given \lambda bib-atl\rangle A designer can use it to set appropriate indentation when printing the list of all bib-entries.

```
cite-bib.opm

69 \_def\_Xbib#1#2#3#4{\_sxdef{_bib:#1/#2}{\_bibnn{#3}&}%

70 \_if^#4^\_else\_sxdef{_bim:#1/#3}{#4}\_fi\_sxdef{_lastbn:#1}{#3}}
```

_citeA $\langle label \rangle$, processes one label from the list of labels given in the parameter of \cite, \nocite, \rcite or \ecite macros. It adds the $\langle label \rangle$ to a global list _ctlst: $\langle bibpart \rangle$ / which will be used by \usebib (it must know what $\langle labels \rangle$ are used in the document to pick-up only relevant bib-entries from the database. Because we want to save space and to avoid duplications of $\langle label \rangle$ in the _ctlst: $\langle bibpart \rangle$ /, we distinguish four cases:

- $\langle label \rangle$ was not declared by _Xbib before and it is first such a $\langle label \rangle$ in the document: Then _bib: $\langle bibpart \rangle / \langle label \rangle$ is undefined and we save label using _addcitelist, write warning on the terminal and define _bib: $\langle bibpart \rangle / \langle label \rangle$ as empty.
- $\langle label \rangle$ was not declared by _Xbib before but it was used previously in the document: Then _bib: $\langle bibpart \rangle / \langle label \rangle$ is empty and we do nothing (only data to _savedcites are saved).
- $\langle label \rangle$ was declared by _Xbib before and it is first such $\langle label \rangle$ used in the document: Then _bib: $\langle bibpart \rangle / \langle label \rangle$ includes _bibnn{ $\langle number \rangle$ }& and we test this case by the command \if &_bibnn{ $\langle number \rangle$ }&. This is true when _bibnn{ $\langle number \rangle$ } expands to empty. The $\langle label \rangle$ is saved by _addcitelist and _bib: $\langle bibpart \rangle / \langle label \rangle$ is re-defined directly as $\langle number \rangle$.
- $\langle label \rangle$ was declared by _Xbib and it was used previously in the document. Then we do nothing (only data to _savedcites are saved.

The \c citeA macro runs repeatedly over the whole list of $\langle labels \rangle$.

```
cite-bib.opm
  99 \_def\_citeA #1#2,{\_if#1,\_else
                            \_if *#1\_addcitelist{*}\_sxdef{_bib:\_bibp*}{}\_ea\_skiptorelax \_fi
100
                            \_ifcsname _bib:\_bibp#1#2\_endcsname \_else
101
102
                                         \ addcitelist{#1#2}%
                                         \_opwarning{{\_the\_bibpart} \_noexpand\cite [#1#2] unknown. Try to TeX me again}\_openref
103
104
                                        \ incr\ unresolvedrefs
                                        \addto\avedcites{?,}\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\avedcites{}.\addto\ave
105
106
                                        \_ea\_gdef \_csname _bib:\_bibp#1#2\_endcsname {}%
                                          \ ea\ skiptorelax \ fi
107
108
                            \_ea\_ifx \_csname _bib:\_bibp#1#2\_endcsname \_empty
                                         \_addto\_savedcites{?,}\_def\_sortcitesA{}\_lastcitenum=0
109
110
                                         \_ea\_skiptorelax \_fi
                           \ensuremath{\ \ \ }\%
111
```

```
\_if &\_csname _bib:\_bibp#1#2\_endcsname
112
113
           \_def\_bibnn##1##2{##1}%
           \_addcitelist{#1#2}%
114
          \label{limits} $$\sum_{\substack{bib;\\bibp\#1\#2}}(\sum_{\substack{bib;\\bibp\#1\#2}}\
115
116
       \_edef\_savedcites{\_savedcites \_csname _bib:\_bibp#1#2\_endcsname,}%
117
       \ relax
118
119
       \_ea\_citeA\_fi
120 }
121 \_let\_bibnn=\_relax
```

Because we implement possibility of more independent bibliography lists distinguished by $\langle bibpart \rangle$, the $\additelist{\langle label \rangle}$ macro must add the $\langle label \rangle$ to given $\cline{bibpart}$.

When \addcitelist is processed before \addcitelist , then $\citel[\langle label \rangle]$ is added. \addcitelist will use this list for selecting right records from .bib file. Then \addcitelist : \addcitelist is processed after \addcitelist , then \addcitelist is processed after \addcitelist , then \addcitelist is saved to the .ref file. The \addcitelist : \a

```
cite-bib.opm
138 \_def\_addcitelist#1{%
     \_unless \_ifcsname _ctlst:\_bibp\_endcsname \_sxdef{_ctlst:\_bibp}{}\_fi
140
     \_ea \_ifx \_csname _ctlst:\_bibp\_endcsname \_write
141
         \_openref \_immediate\_wref\_Xcite{{\_bibp}{#1}}%
     \_else \_global \_ea\_addto \_csname _ctlst:\_bibp\_endcsname {\_citeI[#1]}\_fi
142
143 }
144 \_def\_Xcite#1#2{%
     \_unless \_ifcsname _ctlstB:#1\_endcsname \_sxdef{_ctlstB:#1}{}\_fi
145
146
     147 }
```

The $\langle bib\text{-}marks \rangle$ (in numeric or text form) are saved in $\sl_savedcites$ macro separated by commas. The $\sl_printsavedcites$ prints them by normal order or sorted if $\sl_savedcites$ is specified or condensed if $\sl_savedcitations$ is specified.

The \sortcitations appends the dummy number 300000 and we suppose that normal numbers of bib-entries are less than this constant. This constant is removed after the sorting algorithm. The \shortcitations sets simply _lastcitenum=1. The macros for \langle bib-marks \rangle printing follows (sorry, without detail documentation). They are documented in opmac-d.pdf (but only in Czech).

cite-bib.opm 163 _def_printsavedcites{_sortcitesA _chardef_tmpb=0 _ea_citeB_savedcites,% 164 _ifnum_tmpb>0 _printdashcite{_the_tmpb}_fi 165 166 } 167 _def_sortcitesA{} 168 _def_sortcitations{% _def_sortcitesA{_edef_savedcites{300000,_ea}_ea_sortcitesB_savedcites,% 169 170 171 } 172 _def_sortcitesB #1,{_if \$#1\$% 173 174 \ mathchardef\ tmpa=#1 _edef_savedcites{_ea}_ea_sortcitesC _savedcites_end 175 _ea_sortcitesB 176 177 178 } 179 _else_edef_savedcites{_savedcites#1,}_ea_sortcitesC_fi} 180 181 _def_sortcitesD#1_end{_edef_savedcites_tmpa,#1}} 182 183 _def_citeB#1,{_if\$#1\$_else \ if?#1\ relax??% 184 185 _ifnum_lastcitenum=0 % only comma separated list 186 187 _printcite{#1}% _else 188 _ifx_citesep_empty % first cite item 189 190 _lastcitenum=#1_relax _printcite{#1}% 191

```
\_else
                                                                                                                                                                                                                                          % next cite item
  192
                                                                                                               \_advance\_lastcitenum by1
  193
                                                                                                              \_ifnum\_lastcitenum=#1\_relax % cosecutive cite item
  194
                                                                                                                                  \_mathchardef\_tmpb=\_lastcitenum
  195
                                                                                                              \_else % there is a gap between cite items
  196
                                                                                                                                   \_lastcitenum=#1\_relax
                                                                                                                                  \_ifnum\_tmpb=0 % previous items were printed
  198
  199
                                                                                                                                                       \proonup \
                                                                                                                                  \ else
  200
  201
                                                                                                                                                       202
                                                        _fi\_fi\_fi\_fi
                                                \_ea\_citeB\_fi
  203
  204 }
                       \_def\_shortcitations{\_lastcitenum=1 }
  205
  206
 207 \ def\ printcite#1{\ citesep
                                               \_ilink[cite:\_bibp#1]{\_citelinkA{#1}}\_def\_citesep{,\_hskip.2em\_relax}}
 210 \ def\ citesep{}
 211
   212 \end{tabular} $$ 212 \end{tabular} and $$ 212 \end{tabular} and
213
                                              \end{area} $$ 
 214
                                                                           {##1\_opwarning{\_noexpand\nonumcitations + empty bibmark. Maybe bad bib-style}}}%
 215 }
216 \ def\ citelinkA{}
218 \_public \nonumcitations \sortcitations \shortcitations ;
```

The \bib [\langle label \rangle] or \bib [\langle label \rangle] = {\langle bib-mark \rangle} prints one bib-entry without reading any database. The bib-entry follows after this command. This command counts the used \bibs from one by \bibnum counter and saves _Xbib{\langle bibpart \rangle} {\langle label \rangle} {\langle nonumber \rangle} into .ref file immediately using _wbib{\langle label \rangle} {\langle nonumber \rangle}. This is the core of creation of mapping from \langle labels \rangle to \langle number \rangle and \langle nonumber \rangle.

_bibgl is \relax by default but \slides do \let_bibgl=_global.

 \d creates destination for hyperlinks.

```
cite-bib.opm
\_nospaceafter\_tmp} % ignore optional space
235
236 \_def\_bibA[#1]=#2{\_bibmark={#2}\_bibB[#1]}
237 \_def\_bibB[#1]{\_par \_bibskip
       _bibgl\_advance\_bibnum by1
      \label{linear} $$ \operatorname{log}_{tmpb{#1}\_dbib{#1}_{wbib{#1}_{the\_bibnum}{\_the\_bibmark}}, $$
239
      \_printbib \_ignorespaces
241 }
242 \_def\_dbib#1{\_dest[cite:\_bibp\_the\_bibnum]\_printlabel{#1}}
243 \_def\_wbib#1#2#3{%
      \_ifx\_wref\_wrefrelax\_else \_immediate\_wref\_Xbib{{\_the\_bibpart}{#1}{#2}{#3}}\_fi
244
      \label{linear} $$\sup_ifcsname bib:\_bibp#1\_endcsname \_Xbib{\_the\_bibpart}_{#1}_{#2}_{#3}\_fi
245
246 }
247 \_let\_bibgl=\_relax
248
249 \_public \bib ;
```

The _printbib prints the bib-entry itself. You can re-define it if you want a different design. The _pritbib starts in horizontal mode after \noindent and after the eventual hyperlink destination is inserted. By default, the _printbib sets the indentation by \hangindent and prints numeric \langle bib-marks \by \langle the \bibnum] \rangle If \nonumcitations then the _citelinkA is not empty and \langle bib-marks \langle (\text{\text{the}\bibnum nor \the\bibmark}) are not printed. The text of bib-entry follows. User can create this text manually using \bib command or it is generated automatically from a .bib database by \usebib command.

The vertical space between bib-entries is controlled by _bibskip macro.

```
cite-bib.opm

266 \_def \_printbib {\_hangindent=\_iindent

267 \_ifx\_citelinkA\_empty \_hskip\_iindent \_llap{[\_the\_bibnum] }\_fi

268 }

269 \_def \_bibskip {\_ifnum\_bibnum>0 \_smallskip \_fi}
```

The \usebib command is implemented in usebib.opm file which is loaded when the \usebib command is used first. The usebib.opm file loads the librarian.tex for scanning the .bib files. See the section 2.32.2, where the file usebib.opm is documented.

```
cite-bib.opm
279 \_def\_usebib{\_par \_opinput {usebib.opm} \_usebib}
280 \_def\usebib{\_usebib}
```

 $\nobibwarning [\langle list\ of\ bib-labels \rangle]$ declares a list of bib labels which are not fully declared in .bib file but we want to suppress the warning about it. List of bib labels are comma-separated case sensitive list without spaces.

```
cite-bib.opm

290 \_def\_nobibwarnlist{,}

291 \_def\_nobibwarning[#1]{\_global\_addto\_nobibwarnlist{#1,}}

292 \_public \nobibwarning;
```

2.32.2 The \usebib command

The file usebib.opm implements the command \usebib/ $\langle sorttype \rangle$ ($\langle style \rangle$) $\langle bibfiles \rangle$ where $\langle sorttype \rangle$ is one letter c (references ordered by citation order in the text) or s (references sorted usually by authors and years), $\langle style \rangle$ is the part of the name bib- $\langle style \rangle$.opm of the style file and $\langle bibfiles \rangle$ are one or more .bib file names without suffix separated by comma without space. Example:

```
\usebib/s (simple) mybase, yourbase
```

This command reads the $\langle bibfiles \rangle$ directly and creates the list of bibliographic references (only those declared by $\cite[]$ or $\ncite[]$ in the document). The formatting of such references is defined in the style file.

The principle "first entry wins" is used. Suppose \usebib/s (simple) local, global. If an entry with the same label is declared in local.bib and in global.bib too then the first wins. So, you can set exceptions in your local.bib file for your document.

The bib- $\langle style \rangle$.opm declares entry types (like @BOOK, @ARTICLE) and declares their mandatory and optional fields (like author, title). When a mandatory field is missing in an entry in the .bib file then a warning is printed on the terminal about it. You can suppress such warnings by command \nobibwarning [$\langle bib\text{-}labels \rangle$], where $\langle bib\text{-}labels \rangle$ is a comma-separated list of labels (without spaces) where missing mandatory fields will be no warned.

Old .bib files may use the obscure notation for accents like {\"o}. Recommendation: convert such old files to Unicode encoding. If you are unable to do this then you can set \bibtexhook={\oldaccents}.

2.32.3 Notes for bib-style writers

The .bib files include records in the format:

see the file demo/op-biblist.bib for a real example. The $\langle entry-types \rangle$ and $\langle field-names \rangle$ are case insensitive. More field-names can behave equally if the _fieldalias{ $\langle new-field-name \rangle$ } is used in a style file. If a $\langle new-field-name \rangle$ is declared by this command and it is used in the .bib file then the effect is the same as if it was used the $\langle given-field-name \rangle$.

Ancient BibTEX has read such files and has generated files appropriate for reading by LaTEX. It has worked with a set of $\langle entry-types \rangle$, see the www page http://en.wikipedia.org/wiki/BibTeX. The set of entry types listed on this www page is de facto the BibTEX standard. The OpTEX bib style writer must "declare" all such entry types and more non-standard entry types can be declared too if there is a good reason for doing it. The word "declare" used in the previous sentence means that a bib-style writer must define the printing rules for each $\langle entry-type \rangle$. The printing rules for $\langle entry-type \rangle$ include: which fields will be printed, in what order, by what format they will be printed on (italic, caps, etc.), which fields are mandatory, which are optional, and which are ignored in .bib records.

The style writer can be inspired by two styles already done: bib-simple.opm and bib-iso690.opm. The second one is documented in detail in section 2.32.6.

The printing rules for each $\langle entry-type \rangle$ must be declared by $\sl entry-type \rangle$ in bib- $\langle style \rangle$.opm file. The $\langle entry-type \rangle$ has to be lowercase here. OpTEX supports following macros for a more comfortable setting of printing rules:

- _bprinta [$\langle field\text{-}name \rangle$] { $\langle if \ defined \rangle$ } { $\langle if \ not \ defined \rangle$ }. The part $\langle if \ defined \rangle$ is executed if $\langle field\text{-}name \rangle$ is declared in .bib file for the entry which is currently processed. Else the part $\langle if \ not \ defined \rangle$ is processed. The part $\langle if \ defined \rangle$ can include the * parameter which is replaced by the value of the $\langle field\text{-}name \rangle$.
- The part \(\langle if not defined \rangle \) can include the _bibwarning command if the \(\langle field-name \rangle \) is mandatory.
- _bprintb [\langle field-name \rangle] = {\langle if defined \rangle} = {\langle if not defined \rangle}. The same as _bprinta, but the ##1 parameter is used instead *. Differences: ##1 parameter can be used more than once and can be enclosed in nested braces. The * parameter can be used at most once and cannot be enclosed in braces. Warning: if the _bprintb commands are nested (_bprintb in _bprintb), then you need to write the ####1 parameter for internal _bprintb. But if _bprinta commands are nested then the parameter is not duplicated.
- _bprintc \macro $\{\langle if \ non-empty\rangle\}$. The $\langle if \ non-empty\rangle$ part is executed if \macro is non-empty. The * parameter can be used, it is replaced by the \macro.
- _bprintv [$\langle field1 \rangle$, $\langle field2 \rangle$,...] { $\langle if \ defined \rangle$ } { $\langle if \ not \ defined \rangle$ }. The part $\langle if \ defined \rangle$ is executed if $\langle field1 \rangle$ or $\langle filed2 \rangle$ or ... is defined, else the second part $\langle if \ not \ defined \rangle$ is executed. There is one filed name or the list field names separated by commas. The parts cannot include any parameters.

There are two special field-names: !author and !editor. The processed list of authors or editors are printed here instead of raw data, see the commands _authorname and _editorname below.

The bib-style writer can define _print:BEGIN and/or _print:END. They are executed at the beginning or end of each \(\langle entry-type \rangle \). The formatting does not solve the numbering and paragraph indentation of the entry. This is processed by _printbib macro used in OpTEX (and may be redefined by the author or document designer).

The \bibmark={something} can be declared, for instance in the _print:END macro. Such "bibmark" is saved to the .ref file and used in next TEX run as \cite marks when \nonumcitations is set.

Moreover, the bib-style writer must declare the format of special fields author and editor. These fields include a list of names, each name is precessed individually in a loop. The _authorname or _editorname is called for each name on the list. The bib-style writer must define the _authorname and _editorname commands in order to declare the format of printing each individual name. The following control sequences can be used in these macros:

- _NameCount: the number of the currently processed author in the list
- _namecount: the total number of the authors in the list
- _Lastname, _Firstname, _Von, _Junior: the parts of the name.

The whole style file is read in the group during the \usebib command is executed before typesetting the reference list. Each definition or setting is local here.

The auto-generated phrases (dependent on current language) can be used in bib-style files by $\mbox{mtext{bib.}}\langle identifier\rangle$ }, where $\langle identifier\rangle$ is an identifier of the phrase and the phrase itself is defined by $\mbox{sdef{mt:bib.}}\langle identifier\rangle$: $\langle language\rangle$ }{ $\langle phrase\rangle$ }. See section 2.37.2 for more detail. Phrases for $\langle identifiers\rangle$: and, etal, edition, citedate, volume, number, prepages, postpages, editor, editors, available, availablealso, bachthesis, masthesis, phdthesis are defined already, see the end of section 2.37.2.

The sortedby field is declared by \readbibs as a special field where sorting phrase can be specified. If it is present then it has precedence before default sorting phrase generated by _preparebibsorting from the lastname, firstnames of the first author and from the year. Suppose that the .bib file includes:

```
author = "Jan Chadima",
sortedby = "Hzzadima Jan",
```

Now, this author is sorted between H and I, because the Ch digraph in this name has to be sorted by this rule.

If you need (for example) to place the auto-citations before other citations, then you can mark your entries in .bib file by sortedby = "@", because this character is sorted before A.

If you want to declare a different sorting rule, you can re-define the _preparebibsorting macro. The example is in the OpTeX trick 0113.

2.32.4 Direct reading of .bib files

\readbibs $\{\langle bib\text{-}bases \rangle\}$ is internally used (by \usebib) for reading .bib databases in BibTeX format. The $\langle bib\text{-}bases \rangle$ is comma separated list of file names (without .bib extension, without spaces). These files are read and \readbibs defines macros _be:\langle bibpart \rangle / \langle label \rangle, where \langle label \rangle is the label of the reference record. These macros include key-value pairs [\langle field name \rangle] \{\langle field data \rangle \}. The first pair is [\mathbb{Q}] \{\langle entry type \rangle \}. For example, if we have in the .bib file:

```
@Book { tbn,
  author = "Petr Olšák",
  TITle = {\TeX{}book naruby},
  publisher = "Konvoj",
  year = 2001,
}
```

and the \bibpart is empty (default value) then the _be:/tbn macro is defined with the content:

```
[0] {BOOK} [author] {{Olšák}{Petr}{}} [authornum] {1} [title] {\TeX{}book naruby}% [publisher] {Konvoj} [year] {2001}
```

If you do \slet{tmp}{_be:/tbn} then you can print the data (for example) by:

```
\ea\foreach \tmp \do [#1]#2{\wterm{field-name: "#1", data: "#2"}}
```

or you can do $\ensuremath{\mbox{\mbox{tmp \do} [\#1]\#2{\sdef{bib-field:}\#1}{\#2}}}\ to enable direct acces to the scanned data.$

Note that entry type and field names are converted lower-case by the \readbibs macro.

There are two special entry types: $CCOMMENT{\langle ignored\ text\rangle}$ and $CTEXCODE{\langle processed\ text\rangle}$. The $\langle ignored\ text\rangle$ is ignored, the $\langle processed\ text\rangle$ is executed by TeX. The definitions of macros used in other entries in data of fields can be here. If the \usebib is used then the $\langle processed\ text\rangle$ is executed inside a TeX group, so the assignment is locally valid only during creating the reference list. The BiBTeX's CSTRING{} isn't supported. All others entry types are interpreted as a reference entry and they are interpreted as described above. An optional balanced text between entries in .bib files is ignored.

If the macro $\ be:\langle bibpart\rangle /*$ is defined then the $\ macro$ reads all entries from .bib files and creates $\ citelist$. If the $\ be:\langle bibpart\rangle /*$ is undefined then the $\ macro$ reads only entries with $\langle label\rangle$ where $\ be:\langle bibpart\rangle /\langle label\rangle$ is set to the empty macro. After reading, the macros $\ be:\langle bibpart\rangle /\langle label\rangle$ are globally re-defined as described above.

The \readbibs macro doesn't convert fields data, but there are two exceptions: author and editor fields. These fields have very specific format with various alternatives, see https://nwalsh.com/tex/texhelp/bibtx-23.html. Shortly speaking, more authors are divided by the and keyword and names of a single author must be separated to four subfields: $\langle Lastnames \rangle$, $\langle Firstnames \rangle$, $\langle Von \rangle$, $\langle Junior \rangle$. Only the $\langle Lastnames \rangle$ subfield must be nonempty. The input can look like

```
Leonardo Piero da Vinci
or
da Vinci, Leonardo Piero
```

and both these variants are converted to {Vinci}{Leonardo Piero}{da}{}. The $\langle Von \rangle$ part is rekognized as a word with only lowercase letters. In general, the name can be written without commas: $\langle Firstnames \rangle \langle Von \rangle \langle Lastnames \rangle$ or with single comma: $\langle Von \rangle \langle Lastnames \rangle$, $\langle Firstnames \rangle$ or with two commas: $\langle Von \rangle \langle Lastnames \rangle$, $\langle Junior \rangle$, $\langle Firstnames \rangle$ and all these variants are converted to the quaternion { $\langle Lastnames \rangle$ }{ $\langle Firstnames \rangle$ }{ $\langle Von \rangle$ }{ $\langle Junior \rangle$ } by the \readbibs macro. If there are more than single author, then each author is saved in four subfields side by side, so you have 4 or 8 or 12 etc. subfildeds in the author/editor data field. You can read them by \foreach $\langle author-data \rangle$ \do #1#2#3#4{...}.

2.32.5 The usebib.opm macro file loaded when \usebib is used

```
usebib.opm 3 \_codedecl \readbibs {Reading bib databases <2023-06-25>} % loaded on demand by \usebib
```

First, we implement the scanner of .bib files. Unfortunately, the format of these files isn't TEX friendly, so we must to do more work. $\ensuremath{\mathtt{TEX}}$ format).

usebib.opm

```
12 \_newcount\_aunum
13 \_newcount\_NameCount
14 \_def\_eaddto#1#2{\_ea\_addto\_ea#1\_ea{#2}}
15
16 \_def\_readbibs #1{%
17 \_ifcsname _be:\_bibp*\_endcsname \_def\_citelist{}\_fi % \_citelist will be created
18 \_begingroup
19 \_everyeof{@{}}\_foreach#1,\_do##1,{\_ea\_nextat\_input{##1.bib}}%
20 \_endgroup
21 }
22 \_public \readbibs ;
```

The _nextat macro skips the text in the .bib file to the next @, and starts the _bibentry macro which reads $@\langle entry\ type\rangle\{\langle data\rangle\}$ from the .bib file. Each reference entry is conveted to the _entrydata macro and then _glet _be: $\langle bib\text{-}part\rangle/\langle label\rangle = \setminus$ _entrydata is done. The _entrydata includes key-value pairs, as described in the section 2.32.4.

```
usebib.opm
33 \_long\_def\_nextat#10{\_bgroup\_catcode` =9 \_ea\_egroup\_bibentry}
34 \ def\ bibentry #1#{\ ifx^#1^\ else \ afterfi{\ bibentryA{#1}}\ fi}
35 \_def\_bibentryA #1#2{\_lowercase{\_def\_entrytype{#1}}%
     36
     \_ismacro\_entrytype{texcode}\_iftrue
                                          % TeX code is processed
        \_endgroup #2\_begingroup \_everyeof{@{}}\_else
38
     \_ismacro\_entrytype{string}\_iftrue
                                          % string is reported as unsupported
39
40
        \_opwarning{\_string\usebib: @STRING entry isn't supported, try to use @TEXCODE}%
41
        \_edef\_entrydata{[@]{\_entrytype}}%
42
        {\_bibentryB #2\_fin}%
                                           % read a "normal" bib entry
43
44
     \fi\fifi\_fi
     \ nextat
45
46 }
47 \_def\_bibentryB #1#2,#3\_fin{\_def\_citekey{#1#2}\_def\_bibentryC{\_nextfield #3,\_fin}%
     \_ifcsname _be:\_bibp*\_endcsname
49
        \_bibentryC
        \_global\_addto\_citelist{\_citeI[#1#2]}
50
51
52
     \_ea\_ifx \_begincsname _be:\_bibp#1#2\_endcsname \_empty
53
        \_bibentryC
     \fi
54
55 }
56 \_def\_bibentryF {% finalize entry
     \_preparebibsorting
     \_global\_ea\_let \_csname _be:\_bibp\_citekey\_endcsname = \_entrydata
58
```

_nextfield reads next field name and saves it to the _fieldname and then reads field data and saves it to the _fielddata.

```
usebib.opm
66 \_def\_nextfield #1{\_ifx,#1\_ea\_nextfield % skip commas from previous field
     \_else \_ifx\_fin#1\_ea\_ea\_bibentryF % finalize bib entry
68
     69
     \fi
70 }
71 \_def\_nextfieldA #1{% next letters of field name until = is found
     \_ifx=#1\_afterfi{\_nospacefuturelet\_next\_nextfieldB}%
72
     \_else \_addto\_fieldname{#1}%
73
     \ensuremath{\mbox{\sc leaves}} _ea\_nextfieldA \_fi
74
75 }
76 \_def\_nextfieldB {% reading field data
77
     \_casesof\_next
             {\_nextfieldC}% name = "data",
78
     \_bgroup {\_nextfieldD}% name = {data},
79
     \_finc {\_nextfieldE}% name = data,
80
81 }
82 \ def\ nextfieldC "#1"{\ nextfieldD{#1}}
83 \_def\_nextfieldD #1{\_def\_fielddata{#1}\_nextfieldF}
84 \_def\_nextfieldE #1,{\_nextfieldD{#1}}
86 \ def\ nextfieldF{% finalize field
```

```
% \_lowercase\_ea\_ea\_fieldname\_ea\_fieldname\}\% case insensitive field name
% \_ifcsname _fia:\_fieldname\_endcsname \_edef\_fieldname\_cs\_fia:\_fieldname\}\_fi
% \_eaddto\_entrydata\_ea\_fieldname\}\%
% \_ismacro\_fieldname\author\_iftrue \_ea\_auscan\_ea\_fielddata\[author]\_else
% \_ismacro\_fieldname\editor\_iftrue \_ea\_auscan\_ea\_fielddata\[editor]\_else
% \_eaddto\_entrydata\(-ea\_fielddata\)\_fi\_fi
% \_sdef\(-fd:\_fieldname\_ea\)\_ea\(-fielddata\)\%
% \_nextfield
% \_nextfield
% \_nextfield
```

 $\fine {new_name} \ (new_name) \ (given-name) \ defines \ (new_name) \ as \ (given-name).$

```
usebib.opm
102 \_def\_fieldalias#1#2{\_lowercase{\_sxdef{_fia:#1}{#2}}}
```

The $\abla auscan{\langle authors/editors-names\rangle} [\langle field-name\rangle] reads the specific BibTeX format menitoned in section 2.32.4 and converts them to <math>\{\langle Lastname\rangle\} \{\langle Firstname\rangle\} \{\langle Von\rangle\} \{\langle Junior\rangle\}$ for each author/editor. The result includes 4k subfields (where k is number of the authors/editors) and it is saved to the $\abla entry data$ and the [authornum] $\{k\}$ or [editornum] $\{k\}$ is added.

The _auscanA macro does the loop over authors separated by and. Each single author has its _tmpb macro with X and x. Each letter corresponds to single word of the name (X: begins with uppercase, x: begins with lowercase). For example Leonardo Piero da Vinci has _tmpb macro XXxX.. If there are commas in after some words, then these commas are in _tmpb macro too, for example da Vinci, Piero Leonardo has its _tmpb macro xX,XX.. The number of commas is saved to _tmpnum. The _auscanB macro does a slight modifications of the _tmpb macro as mentioned in comments. Then the macro _auscanD \(tpmb-pattern \); $\{ \langle WordA \rangle \} \{ \langle WordB \rangle \} \{ \langle WordC \rangle \} ...$ is executed. It saves given words due to the _tmpb pattern to the macros _Lastname, _Firstname, _Von, _Junior in a loop. Finally, the contents of these macros are saved to _fiedldata and then to the _entrydata.

```
usebib.opm
             \_auscanA #1 and {}
128
                          \_eaddto\_entrydata{\_ea{\_fielddata}[#2num]}%
129
130
                          \ensuremath{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\crine{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\cline{\c
131 }
132 \_def\_auscanA #1 {%
                          \  \in fx^#1^\else
133
                                      \_isequal{#1}{and}\_iftrue
134
 135
                                                  \_incr\_aunum
                                                 \_addto\_tmpb{.}%
136
137
                                                 \ auscanB
                                                 \_ea\_auscanX \_auname
138
                                                 \ensuremath{\def}_{def}_{tmpb{}\_tmpnum=0}
139
140
                                                 \label{lowercase} $$ \operatorname{\scriptstyle (\#1}_{\#1}_{iftrue \_addto\_tmpb{x}\_else \_addto\_tmpb{X}\_fi} $$
141
                                                  \ensuremath{\def}_{tmp}{\#1^}\_isinlist\_tmp{,^}%
142
143
 144
                                                                 \ else
145
                                                                 \_def\_tmp{#1}%
 146
                                                  \ fi
147
 148
                                                 \ fi
149
150
                                      \_ea\_auscanA
                          \_fi
151
152 }
153
            \ensuremath{\ }\ensuremath{\ }\ens
                          \_ifcase\_tmpnum % 0 commas: XXX. -> XX:X.; XxxXX. -> X:xxXX.; xXX. -> :xXX.; First:Last
154
                                      155
                                      \_ea\_auscanT\_tmpb;\_iffalse \_replstring\_tmpb{Xx}{X:x}\_fi\_fi
156
                                                                                           % 1 comma: XX,XXX -> XX,,XXX, Junior part is empty
 157
                                    \_replstring\_tmpb{,}{,,}\_tmpnum=2
158
159
                                                                                           % 2 commas: XX,XX,XXX no changes, generic format: Last, Junior, First
                          160
161 }
162 \_def\_auscanT #1#2;\_iffalse{\_ifx#1x\_def\_tmpb{:x#2}\_else} % xXX. -> :xXX.
           \_def\_auscanX {\_ea\_auscanD\_tmpb;}
163
164 \_def\_auscanD #1#2;{%
                         \ensuremath{\texttt{def}\tmpb{\#2}}\%
165
```

```
\_casesof #1
166
167
                                  . {\_auscanF}
                                                                                                                                                                                                                                                                     % dot is last character, do final job
                                  , {\_decr\_tmpnum \_auscanX}
                                                                                                                                                                                                                                                                     % Lastname->Junior or Junior->Firstname
168
169
                                   : {\_tmpnum=2 \_auscanX}
                                                                                                                                                                                                                                                                     % Firstname->Lastname
                                X {\ auscanE\ Firstname\ Junior\ Lastname} % add data due to the \tmpnum value
170
                                  x {\_auscanE\_Firstname\_Junior\_Von}
                                                                                                                                                                                                                                                                      % Von instead Lastname
171
                                  \ finc {}%
172
173 }
\label{localize} $$174 \end{figure} = a\canS\end{figure} = a\canS\end{
175
                                                                                                                                                                                                       \ensuremath{\ }\ensuremath{\ }\ens
_{176} \ensuremath{\ \_def\_auscanS#1#2f\% \ #1=\Firstname} or \Lastname or etc., #2=word to be inserted
                                   \_ifx#1\_empty \_def#1{#2}\_else \_addto#1{ #2}\_fi
177
                                  \_auscanX
178
179 }
180 \_def\_auscanF{% final work of \auscanX
                                  \ eaddto\ fielddata{\ ea{\ Lastname}}\ eaddto\ fielddata{\ ea{\ Firstname}}%
181
                                  182
183 }
```

The _citelist includes _citel[$\langle label \rangle$] commands. The \usebib macro runs this lists in order to print references. Each _citel[$\langle label \rangle$] prints single bib entry given by the $\langle label \rangle$. It opens a group, sets macros _fd: $\langle field-name \rangle$ to $\langle field-data \rangle$ and runs _printentry. Finally, it closes TeX group, so all macros _fd: $\langle field-name \rangle$ have their initial (undefined) value.

The $\getfield[\langle field-name \rangle] \mbox{ does $$\left(field-data \right)$}.$ If the field isn't declared then the $\mbox{ macro is empty.}$

```
usebib.opm
 197 \_def\_citeI[#1]{%
                               \_begingroup
198
                                              \_ea\_ifx \_begincsname _be:\_bibp#1\_endcsname \_empty
199
                                                             \_opwarning{\_string\usebib: entry [#1] isn't found in .bib}%
200
                                                            \_global\_slet{_bes:#1}{_relax}%
 201
                                             \ else
202
                                                             \end{cases} $$ \simeq _e = \end{cases} $$ \sec _be: \Big| bibp#1 \Big| endcsname \Big| do[##1] ##2{\_sdef{_fd:##1}{##2}}%
 203
                                                            \_def\_entrykey{#1}%
 204
 205
                                                            \_printentry
                                             \ fi
206
 207
                               \_endgroup
208 }
209 \ def\ getfield[#1]#2{%
210
                                \_ifcsname _fd:#1\_endcsname
211
                                                  \end{align*} $$ \end{align*}
                                \_else \_def#2{}%
212
                               \_fi
213
214 }
```

_preparebibsorting is called repeatedly for each bib entry when its reading from .bib file is finished. Its main goal is to do \gdef_bes:\langle citekey\rangle \{\;\langle sorting-rule\rangle^-^\langle citekey\rangle \}. Note that the part of the control sequence name after ^- is ignored during sorting. The default _preparebibsorting macro creates \langle sorting-rule \rangle in the form: \langle Lastnames \rangle \langle Firstnames \rangle \langle Von \rangle \langle Junior \rangle of the first author followed by \langle year \rangle from year field.

_dobibsorting_citelist sorts the _citelist and runs it.

```
usebib.opm
227 \_def\_preparebibsorting{%
                                      \_getfield[sortedby]\_sortedby
229
                                        \_ifx\_sortedby\_empty
                                                                                                                                                                                      % explicitly given [sortedby] field has precedence
                                                          \_def\_sortedby{}%
 230
                                                          \_getfield[author]\_tmp % sorting by author firstly
 231
                                                        \_ifx\_tmp\_empty \_else \_ea\_preparebibsortingA\_tmp \_fin \_fi
232
                                                        \_getfield[year]\_tmp
                                                                                                                                                                                                      % soering by year secondly
233
                                                        234
                                                         \ensuremath{\ }\ we need to run macros aka \"e etc.
 235
                                                        \label{lem:lemove-outbraces} $$\end{\sum_{emove-outbraces}_sortedby {\end{\sum_{emove-braces}}} % remove braces $$\end{\sum_{emove-braces}} $$
236
 237
                                        \label{lem:citekey} $$ \operatorname{lem:}_{\operatorname{citekey}_{\operatorname{ea}}} = {\operatorname{lem:}_{\operatorname{citekey}_{\operatorname{endcsname}}} % $$ \operatorname{lem:}_{\operatorname{citekey}_{\operatorname{endcsname}}} % $$ \operatorname{lem:}_{\operatorname{endcsname}} % $$ \operatorname{le
238
 239 }
240 \_def\_preparebibsortingA#1#2#3#4#5\_fin {% names of the first author used by sorting:
```

```
\ensuremath{\mbox{def}\space}\
241
                                 \in \frac{\pi^2}{else \addto\sortedby{\#2 }\fi % Firstname}
242
                                  \_ifx^#3^\_else \_addto\_sortedby{#3 }\_fi % Von
243
                                 \fine $$ \int_{addto}_{sortedby{#4 }\fi } \ Junior
244
245 }
                  \_def\_dobibsorting{%
                                 {\c}^{\c} = {\c}
247
                                      \_edef\_citelist{\_ea}\_citelist % converting \_citelist
 248
                                      \_dosorting\_citelist \_ea}%
249
250
251 \_def\_citeIs#1#2{\_eaddto\_citelist{#1}%
                                  \_ea\_gdef#1{\_citeI[#2]\_ea\_glet#1=\_undefined \_glet#1=\_undefined}%
```

The _printentry macro prints bibliographic reference entry. It prints $\langle bibnum \rangle$ or $\langle bimark \rangle$ (including hyperlinks) and they are followed by printing the entry data. The format is given by the _printbib macro and by _print: $\langle entrytype \rangle$ declared in the bib-style file.

```
usebib.opm
262 \_def\_printentry {\_par \_bibskip
      \_bibgl\_incr\_bibnum
263
      \_isdefined{_bim:\_bibp\_the\_bibnum}\_iftrue
264
265
         \_edef\_tmpb{\_csname _bim:\_bibp\_the\_bibnum\_endcsname}%
         \_bibmark=\_ea{\_tmpb}%
266
     \_else \_bibmark={}\_fi
268
      \_edef\_tmpb{\_entrykey}%
269
      \_noindent \_dbib\_entrykey
270
      \_printbib
271
         \_getfield[@]\_entrytype
272
         \_csname _print:BEGIN\_endcsname
273
274
         \_isdefined{_print:\_entrytype}\_iftrue
            \_csname _print:\_entrytype\_endcsname
275
276
         \_else
277
            \_ifx\_entrytype\_empty \_else
               \_opwarning{Entrytype @\_entrytype\_space from [\_entrykey] undefined}%
279
               \_csname _print:misc\_endcsname
280
         \_fi\_fi
         \_csname _print:END\_endcsname
281
         \_wbib \_entrykey {\_the\_bibnum}{\_the\_bibmark}%
282
     }\_par
283
284 }
```

The _bprinta, _bprintb, _bprintc, _bprintv commands used in the style files:

```
usebib.opm
291 \_def\_bprinta {\_bprintb*}
292 \_def\_bprintb #1[#2#3]{%
293
                     \fint 12\relax
294
                             \_def\_bibfieldname{#3}%
295
                              \_getfield[#3]\_bibfield
 296
                              \_getfield[#3num]\_namecount % total persons in the author/editor fields
297
                              \_ifx\_bibfield\_empty\_else
                                       \_def\_bibfield{\_loopauthors{#3}}% read author/edior field in a loop
299
                             \ fi
 300
                    \ else
 301
                              \_getfield[#2#3]\_bibfield
 302
 303
                     \ fi
 304
                    \_if^#1^%
                              \_ifx\_bibfield\_empty \_ea\_ea \_doemptyfield
 305
                             \ensuremath{\ }\ensuremath{\ }\ens
 306
 307
                     \_else \_ea \_bprintaA
308
309 }
{\tt 310 \setminus def \setminus dofull field \#1 \#2 \{ \setminus def \setminus \#1 \#1 \#1 \} \setminus ea \setminus dofield \setminus ea \{ \setminus bibfield \} \}}
312 \_def\_bprintaA #1#2{\_ifx\_bibfield\_empty #2\_else\_bprintaB #1**\_fin\_fi}
313 \_def\_bprintaB #1*#2*#3\_fin{\_ifx^#3^#1\_else\_ea\_bprintaC\_ea{\_bibfield}{#1}{#2}\_fi}
314 \_def\_bprintaC #1#2#3{#2#1#3}
315 \_def\_bprintc#1#2{\_bprintcA#1#2**\_relax}
```

```
316 \_def\_bprintcA#1#2*#3*#4\_relax{\_ifx#1\_empty \_else \_if^#4^#2\_else#2#1#3\_fi\_fi}
317 \_def\_bprintv [#1]#2#3{\_def\_tmpa{#2}\_def\_tmpb{#3}\_bprintvA #1,,}
318 \_def\_bprintvA #1,{%
      \fint 1^{tmpb}_else
319
         \ getfield[#1]\ tmp
320
        \_ifx \_tmp\_empty
321
        322
      \_ea \_bprintvA
324
325
      \_fi
326 }
```

_loopauthors{\(\field-name\)\} does a loop over all authors/editors in the author or editor field. The _namecount (total nuber of authors/editors) was defined in _bprintb. Then for each author/edtor it do:

- Set _NameCount to the position number of the currently processed author/editor.
- Define _Lastname, _Firstname, _Junior, _Von, _After macros.
- Run _authorname or _editorname macro (defined in the bib style file).

```
usebib.opm

340 \_def\_loopauthors #1{%

341 \_NameCount=0

342 \_ea\_ea\_ea\_foreach\_csname _fd:#1\_endcsname \_do ##1##2##3##4{%

343 \_advance\_NameCount by1

344 \_def\_Lastname{##1}\_def\_Firstname{##2}\_def\_Von{##3}\_def\_Junior{##4}%

345 \_csname _#1ini\_endcsname \_csname _#1name\_endcsname

346 }}

347 \_def\_authorini{} % ready for \_AbbreviateFirstname or similar...

348 \_def\_editorini{}
```

_bibwarning can be used if the manatory field is missing. Note that _nobibwarnlist is used here, it is set by \nobibwarning macro.

```
usebib.opm

355 \_def\_bibwarning{%

356 \_ea\_isinlist \_ea\_nobibwarnlist\_ea{\_ea,\_entrykey,}\_iffalse

357 \_opwarning{Missing field "\_bibfieldname" in [\_entrykey]}\_fi}
```

_AbbreviateFirstname, _RetrieveFieldIn, _RetrieveField are here only for backward comaptibility with previous macros based on the librarian package. The _CreateField, _SortingOrder, and _SpecialSort are dummy macros because the sorting is implemented by a slightly different way than in librarian package.

```
usebib.opm

367 \_def\_AbbreviateFirstname{\_addto\_authorini{\_abbrevnames\_Firstname}}

368 \_def\_abbrevnames#1{% Karolina Pondelickova-Maslova -> K. P.-M.

369 \_edef#1{\_ea\_foreach #1 \_do ##1##2 {##1.%

370 \_foreach ##2-{}\_do ####1-####2{\_ifx^####2^\_else-####2.\_fi} }^%

371 \_replstring#1{ ^}{}%

372 }

373 \_def\_RetrieveFieldIn#1{\_getfield[#1]}

374 \_def\_RetrieveField#1{\_trycs{_fd:#1}{}}

375 \_def\_CreateField#1{\}

376 \_def\_SortingOrder#1#2{\}

377 \_def\_SpecialSort#1{\}
```

The \usebib command is defined as \input{usebib.opm}_usebib in the format. So, the command is re-defined here and it is run again with the new meaning.

The \usebib macro defined here reads _ctlst: $\langle bibpart \rangle$ / and _ctlstB: $\langle bibpart \rangle$ / (they include a list of _citeI[\langle label\rangle]) and merges them to a single _citelist. The _be: $\langle bibpart \rangle$ /\langle label\rangle is set to empty for each member of the _citelist. Then the style file is read in a group, the \readbibs macro reads given .bib files and resulting _citelist is processed: i.e. the macros _citeI print desired entries.

```
usebib.opm

391 \_def\_usebib/#1 (#2) #3 {%

392 \_ifcsname _ctlst:\_bibp\_endcsname

393 \_slet{_citelist}{_ctlst:\_bibp}\_else \_def\_citelist{}\_fi

394 \_ea \_foreach\_citelist \_do ##1[##2]{\_sdef{_be:\_bibp##2}{}}%

395 \_ifcsname _ctlstB:\_bibp\_endcsname

396 \_ea\_ea\_ea\_foreach \_csname _ctlstB:\_bibp\_endcsname \_do ##1[##2]{%
```

```
397
                                            \_ifcsname _be:\_bibp##2\_endcsname
                                           \end{citelist} $$ \end{citelist} \end{citeli} \end{citelist} \end{citelist} $$ \end{citelist} \end{citelist} $$ \end{c
398
399
                                           \ fi
                            ٦%
400
                      \ fi
401
                       \_global \_ea\_let \_csname _ctlst:\_bibp\_endcsname =\_write
402
                       \ ifx\ citelist\ empty
403
                              \_opwarning{No cited items. \_noexpand\usebib ignored}%
405
                       \ else
406
                              \_bgroup
407
                                        \_par
                                        \_emergencystretch=.3\_hsize
408
                                        \_def\_optexbibstyle{#2}%
409
                                        \_setctable\_optexcatcodes
410
                                        \_input bib-#2.opm
411
                                        \ the \ bibtexhook
412
                                        \_ifcsname _mt:bib.and:\_cs{_lan:\_the\_language}\_endcsname \_else
                                                  \_opwarning{\_string\usebib: No phrases for language
414
                                                                                            \verb|\language=0 \label{language=0}| $$ \chardef\_documentlanguage=0 
416
417
                                        \ fi
418
                                        \_readbibs {#3}%
419
                                        \_dobibsorting\_citelist
420
                                        \ restorectable
421
422
                             \ egroup
423
                      \ fi
424 }
```

2.32.6 Usage of the bib-iso690 style

This is the iso690 bibliographic style used by OpT_EX.

See op-biblist.bib for an example of the .bib input. You can try it by:

```
\fontfam[LMfonts]
\nocite[*]
\usebib/s (iso690) op-biblist
\end
```

Common rules in .bib files

There are entries of type @F00{...} in the .bib file. Each entry consists of fields in the form name_=u"value", or name_=u{value}. No matter which form is used. If the value is pure numeric then you can say simply name_=uvalue. Warning: the comma after each field value is mandatory! If it is missing then the next field is ignored or badly interpreted.

The entry names and field names are case insensitive. If there exists a data field no mentioned here then it is simply ignored. You can use it to store more information (abstract, for example).

There are "standard fields" used in ancient bibTEX (author, title, editor, edition, etc., see http://en.wikipedia.org/wiki/BibTeX). The iso690 style introduces several "non-standard" fields: ednote, numbering, isbn, issn, doi, url, citedate, key, bibmark. They are documented here.

Moreover, there are two optional special fields:

- lang = language of the entry. The hyphenation plus autogenerated phrases and abbreviations will be typeset by this language.
- option = options by which you can control a special printing of various fields.

There can be only one option field per each entry with (maybe) more options separated by spaces. You can declare the global option(s) in your document applied for each entry by \biboptions={...}.

The author field

All names in the author list have to be separated by " and ". Each author can be written in various formats (the von part is typically missing):

```
Firstname(s) von Lastname
or
von Lastname, Firstname(s)
```

```
or
von Lastname, After, Firstname(s)

Only the Lastname part is mandatory. Examples:
Petr Olšák
or
Olšák, Petr

Leonardo Piero da Vinci
or
da Vinci, Leonardo Piero
or
da Vinci, painter, Leonardo Piero
```

The separator " and " between authors will be converted to comma during printing, but between the semifinal and final author the word "and" (or something different depending on the current language) is printed.

The first author is printed in reverse order: "LASTNAME, Firstname(s) von, After" and the other authors are printed in normal order: "Firstname(s) von LASTNAME, After". This feature follows the ISO 690 norm. The Lastname is capitalized using uppercase letters. But if the \caps font modifier is defined, then it is used and printed {\caps_rm_Lastname}.

You can specify the option $\mathtt{aumax:} \langle number \rangle$. The $\langle number \rangle$ denotes the maximum authors to be printed. The rest of the authors are ignored and the $\mathtt{et}\mathtt{~al.}$ is appended to the list of printed authors. This text is printed only if the \mathtt{aumax} value is less than the real number of authors. If you have the same number of authors in the .bib file as you need to print but you want to append $\mathtt{et}\mathtt{~al.}$ then you can use \mathtt{auetal} option.

There is an $\mathtt{aumin:}\langle number\rangle$ option which denotes the definitive number of printed authors if the author list is not fully printed due to \mathtt{aumax} . If \mathtt{aumin} is unused then \mathtt{aumax} authors are printed in this case.

All authors are printed if $\mathtt{aumax:} \langle number \rangle$ option isn't given. There is no internal limit. But you can set the global options in your document by setting the \biboptions tokens list. For example:

```
\biboptions={aumax:7 aumin:1}
   % if there are 8 or more authors then only the first author is printed.
   Examples:
    author = "John Green and Bob Brown and Alice Black",
output: GREEN, John, Bob BROWN, and Alice BLACK.
    author = "John Green and Bob Brown and Alice Black",
    option = "aumax:1",
output: GREEN, John et al.
    author = "John Green and Bob Brown and Alice Black",
    option = "aumax:2",
output: GREEN, John, Bob BROWN et al.
    author = "John Green and Bob Brown and Alice Black",
    option = "aumax:3",
output: GREEN, John, Bob BROWN, and Alice BLACK.
    author = "John Green and Bob Brown and Alice Black",
   option = "auetal",
```

output: GREEN, John, Bob BROWN, Alice BLACK et al.

If you need to add a text before or after the author's list, you can use the auprint: $\{\langle value \rangle\}$ option. The $\langle value \rangle$ will be printed instead of the authors list. The $\langle value \rangle$ can include \AU macro which expands to the authors list. Example:

```
author = "Robert Calbraith",
option = "auprint:{\AU\space [pseudonym of J. K. Rowling]}",
```

output: CALBRAITH Robert [pseudonym of J. K. Rowling].

You can use the $\mathtt{autrim:}\langle number\rangle$ option. All Firstnames of all authors are trimmed (i. e. reduced to initials) iff the number of authors in the author field is greater than or equal to $\langle number\rangle$. There is an exception: $\mathtt{autrim:0}$ means that no Firstnames are trimmed. This is the default behavior. Another example: $\mathtt{autrim:1}$ means that all Firstnames are trimmed.

```
author = "John Green and Bob Brown and Alice Black",
option = "auetal autrim:1",
```

output: GREEN, J., B. BROWN, A. BLACK et al.

If you need to write a team name or institution instead of authors, replace all spaces by $\setminus \sqcup$ in this name. Such text is interpreted as Lastname. You can add the secondary name (interpreted as Firstname) after the comma. Example:

output: CZECH TECHNICAL UNIVERSITY IN PRAGUE, Faculty of Electrical Engeneering.

The editor field

The editor field is used for the list of the authors of the collection. The analogous rules as in author field are used here. It means that the authors are separated by "and", the Firstnames, Lastnames, etc. are interpreted and you can use the options $edmax:\langle number\rangle$, $edmin:\langle number\rangle$, edetal, $edtrim:\langle number\rangle$ and $edprint:\{\langle value\rangle\}$ (with \ED macro). Example:

```
editor = "Jan Tomek and Petr Karas",
option = "edprint:{\ED, editors.} edtrim:1",
```

Output: J. TOMEK and P. KARAS, editors.

If edprint option is not set then $\{\ED, \subseteq ds.\}$ or $\{\ED, \subseteq d.\}$ is used depending on the entry language and on the singular or plural of the editor(s).

The ednote field

The ednote field is used as the secondary authors and more editional info. The value is read as raw data without any interpretation of Lastname, Firstname etc.

```
\verb| ednote = "Illustrations by Robert \upper{Agarwal}, edited by Tom \upper{Nowak}", \\
```

output: Illustrations by Robert AGARWAL, edited by Tom NOWAK.

The \upper command has to be used for Lastnames in the ednote field.

The title field

This is the title of the work. It will be printed (in common entry types) by italics. The ISO 690 norm declares, that the title plus optional subtitle are in italics and they are separated by a colon. Next, the optional secondary title has to be printed in an upright font. This can be added by $titlepost:\{\langle value \rangle\}$. Example:

```
title = "The Simple Title of The Work",
or
title = "Main Title: Subtitle",
or
title = "Main Title: Subtitle",
option = "titlepost:{Secondary title}",
```

The output of the last example: Main Title: Subtitle. Secondary title.

The edition field

This field is used only for second or more edition of cited work. Write only the number without the word "edition". The shortcut "ed." (or something else depending on the current language) is added automatically. Examples:

```
edition = "Second",
edition = "2nd",
edition = "2$^{\rm nd}$",
edition = "2.",
```

Output of the last example: 2. ed.

```
edition = "2."
lang = "cs",
```

Output: 2. vyd.

Note, that the example edition_=\"Second" may cause problems. If you are using language "cs" then the output is bad: Second vyd. But you can use editionprint: $\{\langle value \rangle\}$ option. The the $\langle value \rangle$ is printed instead of edition field and shortcut. The edition field must be set. Example:

```
edition = "whatever",
option = "editionprint:{Second full revised edition}",
```

Output: Second full revised edition.

You can use \EDN macro in edition print value. This macro is expanded to the edition value. Example:

```
edition = "Second",
option = "editionprint:{\EDN\space full revised edition}",
or
edition = "Second full revised edition",
option = "editionprint:{\EDN}",
```

The address, publisher, year fields

This is an anachronism from ancient BibTEX (unfortunately no exclusive) that the address field includes only the city of the publisher's residence. No more data are here. The publisher field includes the name of the publisher.

```
address = "Berlin",
publisher = "Springer Verlag",
year = 2012,
```

Output: Berlin: Springer Verlag, 2012.

Note, that the year needn't to be inserted into quotes because it is pure numeric.

The letter a, b, etc. are appended to the year automatically if two or more subsequent entries in the bibliography list are not distinct by the first author and year fields. If you needn't this feature, you can use the noautoletters option.

You can use "year print: $\langle value \rangle$ " option. If it is set then the $\langle value \rangle$ is used for printing year instead the real field value. The reason: year is sort sensitive, may be you need to print something else than only sorting key. Example:

```
year = 2000,
  option = "yearpint:{© 2000}",
Output: © 2000, sorted by: 2000.
year = "2012a",
  option = "yearprint:{2012}",
```

Output: 2012, sorted by: 2012a.

The address, publisher, and year are typically mandatory fields. If they are missing then the warning occurs. But you can set unpublished option. Then this warning is suppressed. There is no difference in the printed output.

The url field

Use it without \url macro, but with http:// prefix. Example:

```
url = "http://petr.olsak.net/opmac.html",
```

The ISO 690 norm recommends to add the text "Available from" (or something else if a different current language is used) before URL. It means, that the output of the previous example is:

```
Available from http://petr.olsak.net/opmac.html.
```

If the cs language is the current one than the output is:

```
Dostupné z: http://petr.olsak.net/opmac.html.
```

If the urlalso option is used, then the added text has the form "Available also from" or "Dostupné také z:" (if cs language is current).

The citedate field

This is the citation date. The field must be in the form year/month/day. It means, that the two slashes must be written here. The output depends on the current language. Example:

```
citedate = "2004/05/21",

Output when en is current: [cit. 2004-05-21].

Output when cs is current: [vid. 21. 5. 2004].
```

The howpublished field

This declares the available medium for the cited document if it is not in printed form. Alternatives: online, CD, DVD, etc. Example:

```
howpublished = "online",
Output: [online].
```

The volume, number, pages and numbering fields

The volume is the "big mark" of the journal issue and the number is the "small mark" of the journal issue and pages includes the page range of the cited article in the journal. The volume is prefixed by Vol. , the number by No. , and the pages by pp. . But these prefixes depends on the language of the entry.

Example:

```
volume = 31,
number = 3,
pages = "37--42",

Output: Vol. 31, No. 3, pp. 37-42.

volume = 31,
number = 3,
pages = "37--42",
lang = "cs",
```

Output: ročník 31, č. 3, s. 37–42.

If you disagree with the default prefixes, you can use the numbering field. When it is set then it is used instead of volume, number, pages fields and instead of any mentioned prefixes. The numbering can include macros \VOL , \NO , \PP , which are expanded to the respective values of fields. Example:

```
volume = 31,
number = 3,
pages = "37--42"
numbering = "Issue~\VOL/\NO, pages~\PP",
```

Output: Issue 31/3, pages 37–42

Note: The volume, numbers, and pages fields are printed without numbering filed only in the @ARTICLE entry. It means, that if you need to visible them in the @INBOOK, @INPROCEEDINGS etc. entries, then you must use the numbering field.

Common notes about entries

The order of the fields in the entry is irrelevant. We use the printed order in this manual. The exclamation mark (!) denotes the mandatory field. If the field is missing then a warning occurs during processing.

If the unpublished option is set then the fields address, publisher, year, isbn, and pages are not mandatory. If the nowarn option is set then no warnings about missing mandatory fields occur.

If the field is used but not mentioned in the entry documentation below then it is silently ignored.

• The @BOOK entry

This is used for book-like entries.

Fields: author(!), title(!), howpublished, edition, ednote, address(!), publisher(!), year(!), citedate, series, isbn(!), doi, url, note.

The ednote field here means the secondary authors (illustrator, cover design etc.).

• The CARTICLE entry

This is used for articles published in a journal.

Fields: author(!), title(!), journal(!), how published, address, publisher, month, year, [numbering or volume, number, pages(!)], citedate, issn, doi, url, note.

If the numbering is used then it is used instead volume, number, pages.

• The @INBOOK entry

This is used for the part of a book.

Fields: author(!), title(!), booktitle(!), howpublished, edition, ednote, address(!), publisher(!), year(!), numbering, citedate, series, isbn or issn, doi, url, note.

The author field is used for author(s) of the part, the editor field includes author(s) or editor(s) of the whole document. The pages field specifies the page range of the part. The series field can include more information about the part (chapter numbers etc.).

The @INPROCEEDINGS and @CONFERENCE entries are equivalent to @INBOOK entry.

• The @THESIS entry

This is used for the student's thesis.

Fields: author(!), title(!), howpublished, address(!), school(!), month, year(!), citedate, type(!), ednote, doi, url, note.

The type field must include the text "Master's Thesis" or something similar (depending on the language of the outer document).

There are nearly equivalent entries: <code>@BACHELORSTHESIS</code>, <code>@MASTERSTHESIS</code> and <code>@PHDTHESIS</code>. These entries set the type field to an appropriate value automatically. The type field is optional in this case. If it is used then it has precedence before the default setting.

• The @ONLINE entry

It is intended for online publications.

Fields: author, title(!), howpublished, ednote, publisher, accessed, doi, url(!), note.

• The @MISC entry

It is intended for various usage.

Fields: author, title, howpublished, ednote, citedate, doi, url, note.

You can use ΔU , ED, DD, DD

The reason for this entry is to give to you the possibility to set the format of entry by your own decision. The most of data are concentrated in the ednote field.

• The @BOOKLET, @INCOLLECTION, @MANUAL, @PROCEEDINGS, @TECHREPORT, @UNPUBLISHED entries

These entries are equivalent to <code>@MICS</code> entry because we need to save the simplicity. They are implemented only for (almost) backward compatibility with the ancient BibTeX. But the ednote is mandatory field here, so you cannot use these entries from the old databases without warnings and without some additional work with the <code>.bib</code> file.

The cite-marks (bibmark) used when \nonumcitations is set

When \nonumcitations is set then \cite prints text-oriented bib-marks instead of numbers. This style file auto-generates these marks in the form "Lastname of the first author, comma, space, the year" if the bibmark field isn't declared. If you need to set an exception from this common format, then you can use bibmark field.

The OPmac trick http://petr.olsak.net/opmac-tricks-e.html#bibmark describes how to redefine the algorithm for bibmark auto-generating when you need the short form of the type [Au13].

Sorting

If \usebib/c is used then entries are sorted by citation order in the text. If \usebib/s is used then entries are sorted by "Lastname, Firstname(s)" of the first author and if more entries have this value equal, then the year is used (from older to newer). This feature follows the recommendation of the ISO 690 norm.

If you have the same authors and the same year, you can control the sorting by setting years like 2013, 2013a, 2013b, etc. You can print something different to the list using yearprint{ $\langle value \rangle$ } option, see the section about address, publisher, and year above. The real value of year field (i.e. not yearprint value) is also used in the text-oriented bib-marks when \nonumcitations is set.

If you have some problems with name sorting, you can use the hidden field sortedby (or key field with the same effect). It can be used for sorting instead of the "Lastname Firstname(s)" of the first

author. If the sortedby field is unset then the "Lastname Firstname(s)" is used for sorting normally. Example:

```
author = "Světla Čmejrková",
sortedby = "Czzmejrkova Svetla",
```

This entry is now sorted between C and D.

The norm recommends placing the auto-citations at the top of the list of references. You can do this by setting $sortedby_{\sqcup}=_{\sqcup}"@"$, to each entry with your name because the @ character is sorted before A.

Languages

There is the language of the outer document and the languages of each entry. The ISO 690 norm recommends that the technical notes (the prefix before URL, the media type, the "and" conjunction between the semifinal and final author) maybe printed in the language of the outer document. The data of the entry have to be printed in the entry language (edition ed./vyd., Vol./ročník, No./č. etc.). Finally, there are the phrases independent of the language (for example In:). Unfortunately, the bibTEX supposes that the entry data are not fully included in the fields so the automaton has to add some text during processing ("ed.", "Vol.", "see also", etc.). But what language has to be chosen?

The current value of the \language register at the start of the .bib processing is described as the language of the outer document. This language is used for technical notes regardless of the entry language. Moreover, each entry can have the lang field (short name of the language). This language is used for ed./vyd., vol./ročník, etc. and it is used for hyphenation too. If the lang is not set then the outer document language is used.

You can use $\mbox{Mtext{bib.}}(identifier)$ } if you want to use a phrase dependent on outer document language (no on entry language). Example:

```
howpublished = "\_Mtext{bib.blue-ray}"
Now, you can set the variants of bib.blue-ray phrase for various languages:
\_sdef{_mt:bib.blue-ray:en} {Blue-ray disc}
\_sdef{_mt:bib.blue-ray:cs} {Blue-ray disk}
```

Summary of non-standard fields

This style uses the following fields unknown by bibTeX:

```
... options separated by spaces
option
lang
          ... the language two-letter code of one entry
ednote
          ... edition info (secondary authors etc.) or
              global data in QMISC-like entries
citedate ... the date of the citation in year/month/day format
numbering ... format for volume, number, pages
          ... ISBN
isbn
          ... ISSN
issn
          ... DOI
doi
          ... URL
url
```

Summary of options

```
aumax:\langle number \rangle
                        ... maximum number of printed authors
aumin: \langle number \rangle
                        ... number of printed authors if aumax exceeds
                        ... full Firstnames iff number of authors are less than this
autrim: \langle number \rangle
auprint: \{\langle value \rangle\}
                        ... text instead authors list (\AU macro may be used)
edmax, edmin, edtrim ... similar as above for editors list
edprint:\{\langle value \rangle\}
                        ... text instead editors list (\ED macro may be used)
titlepost: \{\langle value \rangle\}
                        ... text after title
                        ... text instead real year (\YEAR macro may be used)
yearprint: \{\langle value \rangle\}
editionprint:\{\langle value \rangle\} .. text instead of real edition (\EDN macro may be used)
               ... the ``available also from'' is used instead ``available from''
unpublished ... the publisher etc. fields are not mandatory
nowarn
               ... no mandatory fields
```

Other options in the option field are silently ignored.

2.32.7 Implementation of the bib-iso690 style

```
bib-iso690.opm
        3 \_codedecl \_undefined {BIB style (iso690) <2023-09-13>} % loaded on demand by \usebib
         5 \_ifx\_optexbibstyle\_undefined \_errmessage
                           {This file can be read by: \_string\usebib/? (iso690) bibfiles command only}
                           \_endinput \_fi
 \_maybetod (alias \: in the style file group) does not put the second dot.
                                                                                                                                                                                                                                                                                                                                      bib-iso690.opm
        13 \_def\_maybedot{\_ifnum\_spacefactor=\_sfcode`\.\_relax\_else.\_fi}
        14 \_tmpnum=\_sfcode`\. \_advance\_tmpnum by-2 \_sfcode`\.=\_tmpnum
        15 \slashed{15} 
        16 \_let\:=\_maybedot % prevents from double periods
        17 \_ifx\.\_undefined \_let\.=\_maybedot \_fi \% for backward compatibility
Option field.
                                                                                                                                                                                                                                                                                                                                      bib-iso690.opm
        23 \_CreateField {option}
        24 \ensuremath{\lower.eng} 1 = 2 \
        25 \_def\_isbiboptionA#1{\_def\_tmp##1 #1 ##2\_relax{%
                                     \ '_if^*\#2^\cdot\ csname iffalse\_ea\_endcsname \_else\_csname iftrue\_ea\_endcsname \_fi}%
                           \_ea\_tmp\_biboptionsi #1 \_relax}
        29 \_def\_biboptionvalue#1#2{\_def\_tmp##1 #1:##2 ##3\_relax{\_def#2{##2}}%
                           \_ea\_tmp\_biboptionsi #1: \_relax}
        32 \_def\_readbiboptions{%
                           \_RetrieveFieldIn{option}\_biboptionsi
       33
                           \t \sum_{ea}{\t biboptionsi}%
                           \end{area} $$\end{area} $$\en
       35
Formating of Author/Editor lists.
                                                                                                                                                                                                                                                                                                                                      bib-iso690.opm
        42 \ def\ firstauthorformat{%
                         \_upper{\_Lastname}\_bprintc\_Firstname{, *}\_bprintc\_Von{ *}\_bprintc\_Junior{, *}%
       44 }
        45 \_def\_otherauthorformat{%
                           \_bprintc\_Firstname{* }\_bprintc\_Von{* }\_upper{\_Lastname}\_bprintc\_Junior{, *}%
        46
        47 }
        48 \_def\_commonname{%
                       \_ifnum\_NameCount=1
                                \ firstauthorformat
                                 \_ifnum0\_namecount=\_NameCount
        52
        53
                                          \_ifx\_maybeetal\_empty \_bibconjunctionand\_else , \_fi
        54
                                  \ensuremath{\mbox{\sc lense}} , \ensuremath{\mbox{\sc lense}} , \ensuremath{\mbox{\sc lense}}
                                  \_otherauthorformat
        55
        56
                     \_fi
        57 }
        58 \_def\_authorname{%
                           \_ifx\_authlist\_undefined \_edef\_authlist{\_Lastname,\_Firstname,\_Von,\_Junior}%
        59
                           \_else \_edef\_authlist{\_authlist;\_Lastname,\_Firstname,\_Von,\_Junior}\_fi
                          \_ifnum\_NameCount>0\_namecount\_relax\_else \_commonname \_fi
        61
        62
                         \_ifnum\_NameCount=0\_namecount\_relax \_maybeetal \_fi
       63 }
        64 \_def\_editorname{%
                           \_ifnum\_NameCount>0\_namecount\_relax\_else \_commonname \_fi
                           \_ifnum\_NameCount=0\_namecount\_relax \_maybeetal \_fi
        66
        67 }
        69 \_def\_prepareauedoptions#1{%
                           \_def\_mabyetal{}\_csname lb@abbreviatefalse\_endcsname
        70
                           \_biboptionvalue{#1max}\_authormax
                           \_biboptionvalue{#1min}\_authormin
        72
```

_biboptionvalue{#1pre}_authorpre

_biboptionvalue{#1print}_authorprint

74

```
76
                                            \_biboptionvalue{#1trim}\_autrim
 77
                                            \ let\ namecountraw=\ namecount
                                            \_ifx\_authormax\_empty \_else
 78
 79
                                                                   \_ifnum 0\_authormax<0\_namecount
                                                                                            \ edef\ namecount{\ ifx\ authormin\ empty\ authormax\ else\ authormin\ fi}%
 80
                                                                                           \_def\_maybeetal{\_Mtext{bib.etal}}%
 81
                                            \ fi\ fi
 82
                                            \  \in \ \end{area} \ \end{ar
                                            \mbox{\line} \mb
 84
 85
                                            \_ifnum 0\_namecount<\_autrim\_relax \_else \_AbbreviateFirstname \_fi
86 }
 87 \_def\_maybeetal{}
 89 \_ifx\upper\_undefined
                                            \_ifx\caps \_undefined \_def\upper(\_uppercase\_ea}\_else
 90
                                                                                                                                                                                                                              \_def\upper#1{{\caps\_rm #1}}\_fi
 91
 92 \ fi
93 \_let\_upper=\upper
```

Preparing bib-mark (used when \nonumcitations). The \setbibmark is run at the end of each record. The \sum authlist includes Lastname, Firstname, Von, Junior of all authors separated by semicolon (no semicolon at the end of the list). If bibmark isn't declared explicitly then we create it by the \sum createbibmark $\langle year \rangle$; $\langle authors-list \rangle$; ,; ,; ,; \fin macro. It outputs first Lastname (and adds "et al." if the second author in the $\langle authors-list \rangle$ is non-empty). Then comma and $\langle year \rangle$ is appended. A user can redefine the \sum createbibark macro in the \bibtexhook tokens list, if another bibmark format is needed. The macro \sum createbibmark must be expandable. See also OpTeX trick 0104.

```
bib-iso690.opm
110 \_def\_setbibmark{%
111
     \_ifx\_authlist\_undefined \_def\_authlist{,;}\_fi
     \ RetrieveFieldIn{bibmark}\ tmp
112
113
     \_ifx\_tmp\_empty
        \_RetrieveFieldIn{year}\_tmp
114
        115
     \ bibmark=\ ea{\ tmp}%
116
117 }
118 \_def\_createbibmark #1;#2,#3;#4,#5\_fin{% #1=year #2=LastName #3=FirstName #4=nextAuthor
119
     #2\_ifx^#4^\_else \_Mtext{bib.etal}\_fi \_ifx^#1^\_else, #1\_fi
120 }
```

Setting phrases.

```
126 \_def\_bibconjunctionand{\_Mtext{bib.and}}
127 \_def\_preurl{\_Mtext{bib.available}}
128 \_let\_predoi=\_preurl
129 \_def\_postedition{\_mtext{bib.edition}}
130 \_def\_Inclause{In:~}
131 \_def\_prevolume{\_mtext{bib.volume}}
132 \_def\_prenumber{\_mtext{bib.number}}
133 \_def\_prepages{\_mtext{bib.number}}
134 \_def\_posteditor{\_ifnum0\_namecountraw>1 \_Mtext{bib.editors}\_else\_Mtext{bib.editor}\_fi}
```

bib-iso690.opm

 $\$ Mtext{(identifier)} expands to a phrase by outer document language (no entry language).

```
bib-iso690.opm
141 \_chardef\_documentlanguage=\_language
142 \_def\_Mtext#1{\_csname _mt:#1:\_csname _lan:\_the\_documentlanguage\_endcsname\_endcsname}
143
144 \_CreateField {lang}
145 \_def\_setlang#1{\_ifx#1\_empty \_else
        \_setbox0=\_vbox{\_langinput{#1}}%
146
147
        \_ifcsname _mt:bib.and:#1\_endcsname
148
           \_language=\_csname _#1Patt\_endcsname \_relax
        \_else \_opwarning{No phrases for "#1" used by [\EntryKey] in .bib}%
149
150
      \ fi\ fi
151 }
```

Sorting.

```
bib-iso690.opm 157 \_fieldalias {key} {sortedby}
```

Supporting macros.

```
bib-iso690.opm
163 \ def\ bibwarninga{\ bibwarning}
164 \_def\_bibwarningb{\_bibwarning}
165
166 \ \ensuremath{\mbox{\mbox{$\sim$}}} def\ensuremath{\mbox{\mbox{\mbox{$\sim$}}}} def\ensuremath{\mbox{\mbox{$\sim$}}} def\ensuremath{\mbox{\mbox{$\sim$}}} def\ensuremath{\mbox{$\sim$}} def\ensu
                        \_if^#2^#1\_else
167
                                  168
169
                                               \_cs{_\_cs{_lan:\_the\_documentlanguage}dateformat}#1/#2/#3\relax
170
                        \ fi\ fi ]%
171 }
172 \_def\_doyear#1{
                        \_biboptionvalue{yearprint}\_yearprint
173
                        \_ifx\_yearprint\_empty#1\_else\_def\YEAR{#1}\_yearprint\_fi
174
175 }
176 \_def\_preparenumbering{%
177
                        \_def\VOL{\_RetrieveField{volume}}%
                        \_def\NO{\_RetrieveField{number}}%
178
                        \_def\PP{\_RetrieveField{pages}}%
179
180 }
181 \_def\_prepareednote{%
                        \_def\EDN{\_RetrieveField{edition}}%
 182
                        \_def\ADDR{\_RetrieveField{address}}%
183
                        \_def\PUBL{\_RetrieveField{publisher}}%
184
                        \_def\YEAR{\_RetrieveField{year}}%
185
186
                        \end{area} $$ 
187
                        \_preparenumbering
188
189 }
190 \ def\ doedition#1{%
191
                        \_biboptionvalue{editionprint}\_editionprint
                        \_ifx\_editionprint\_empty#1\_postedition\_else\_def\ED{#1}\_editionprint\_fi
192
193 }
195
                         \_if1#1\_def\AU{#2}\_else\_let\_authorprint=\_empty\_fi
                        196
197 }
\_if1#1\_def\ED{#2}\_else\_let\_authorprint=\_empty\_fi
199
                        \_ifx\_authorprint\_empty #2\_posteditor\_else \_authorprint\_fi
200
201 }
```

Entry types.

```
bib-iso690.com
 207 \_sdef{_print:BEGIN}{%
                                        \_readbiboptions
208
                                       \verb|\biboptionvalue{titlepost}\arrowvertex| = titlepost| \arrowvertex| \
 209
                                       210
 211
                                       \_isbiboption{nowarn}\_iftrue \_let\_bibwarning=\_relax \_fi
                                       \verb|\colored]{limits} $$ \colored{ \colored} 
212
                                       \_RetrieveFieldIn{lang}\_langentry \_setlang\_langentry
 213
214 }
                   \ sdef{ print:END}{%
215
                                        \_bprinta [note]
                                                                                                                                                                                     {*.}{}%
216
                                        \ setbibmark
217
 218 }
219 \_def\_bookgeneric#1{%
                                         \proonup \
                                       \_bprintb [edition]
                                                                                                                                                                                   {\_doedition{##1}\:\ }{}%
221
 222
                                       \_bprinta [ednote]
                                                                                                                                                                                     {*.\ }{}%
 223
                                       \_bprinta [address]
                                                                                                                                                                                     \_bprinta [publisher] {*\_bprintv[year]{,}{.}\ }{\_bibwarninga}%
 224
                                                                                                                                                                                     225
                                       \_bprintb [year]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                {\ bibwarning}%
226
                                       \_bprinta [numbering] {\_preparenumbering*\_bprintv[citedate]{}{\:}\ }{}%
 227
                                       \_bprinta [citedate]
                                                                                                                                                                                  {\_docitedate*//\_relax.\ }{}%
 228
                                       #1%
 229
                                        \_bprinta [series]
                                                                                                                                                                                     {*.\ }{}%
230
 231
                                       \_bprinta [isbn]
                                                                                                                                                                                     {ISBN~*.\ }{\_bibwarningb}%
                                                                                                                                                                                     {ISSN~*.\ }{}%
                                       \_bprinta [issn]
 232
```

```
\ bprintb [doi]
                                                                {\_predoi DOI \_ulink[http://dx.doi.org/##1]{##1}.\ }{}%
233
              \_bprintb [url]
234
                                                               {\_preurl\_url{##1}. }{}%
235 }
236
      \_sdef{_print:book}{%
                                                               {\ doauthor1{##1}\:\ }{\ bibwarning}%
              \ bprintb [!author]
237
              \_bprintb [title]
                                                               238
                                                                                                                                                                                              {\ bibwarning}%
239
             \_bookgeneric{}%
240
241 }
242
      \_sdef{_print:article}{%
243
             \_biboptionvalue{journalpost}\_journalpost
                                                           {\_doauthor1{##1}\:\ }{\_bibwarning}%
             \_bprintb [!author]
244
             \_bprinta [title]
                                                             {*.\ \_bprintc\_titlepost{*.\ }}{\_bibwarning}%
245
             \_bprintb [journal]
                                                             246
                                                                                                                                                                                              {\_bibwarninga}%
247
             \ bprinta [howpublished] {[*].\ }{}%
248
             \_bprinta [address]
                                                             {*\_bprintb[publisher]{:}{,}\ }{}%
249
             \ bprinta [publisher] {*, }{}%
250
251
             \_bprinta [month]
                                                             {*, }{}%
             \_bprintb [year]
                                                             {\c }^{\c} = {\c }^{\c} 
252
             \_bprinta [numbering] {\_preparenumbering*\_bprintv[citedate]{}{\:}\ }
253
254
                                                           {\prop} {\pr
                                                             \_bprinta [number] {\_prenumber*\_bprintv[pages]{,}{\:}\ }{}%
255
256
                                                             \_bprintb [pages] {\_prepages\_hbox{##1}\_bprintv[citedate]{}{\:}\ }%
                                                                                                                                                                                              {\ bibwarninga}}%
257
             \_bprinta [citedate] {\_docitedate*//\_relax.\ }{}%
258
                                                             {ISSN~*.\ }{}%
              \_bprinta [issn]
259
260
              \_bprintb [doi]
                                                             {\_predoi DOI \_ulink[http://dx.doi.org/##1]{##1}.\ }{}%
             \ bprintb [url]
                                                             {\_preurl\_url{##1}. }{}%
261
262 }
263 \_sdef{_print:inbook}{%
              \_let\_bibwarningb=\_relax
264
265
             \_bprintb [!author]
                                                             {\_doauthor1{##1}\:\ }{\_bibwarning}%
266
             \_bprinta [title]
                                                             {*.\ }{\_bibwarning}%
267
                                                           \ Inclause
              \ bprintb [!editor]
                                                             {\ doeditor1{##1}\:\ }{}%
268
269
             \_bprintb [booktitle] {\\_em##1}\_bprintc\_titlepost{\:\ *}\_bprintv[howpublished]{}{\:\}\}\
                                                                                                                                                                                              {\_bibwarning}%
270
              \_bookgeneric{\_bprintb [pages] {\_prepages\_hbox{##1}. }{}}%
271
272 }
      \_slet{_print:inproceedings}{_print:inbook}
273
274 \_slet{_print:conference}{_print:inbook}
275
276 \_sdef{_print:thesis}{%
              \_bprintb [!author]
                                                               {\_doauthor1{##1}\:\ }{\_bibwarning}%
277
278
             \_bprintb [title]
                                                               {\ bibwarning}%
279
             \_bprinta [howpublished] {[*].\ }{}%
280
             \_bprinta [address]
                                                               {*\_bprintv[school]{:}{\_bprintv[year]{,}{.}}\ }{\_bibwarning}%
281
             \ bprinta [school]
                                                                {*\_bprintv[year]{,}{.}\ }{\_bibwarning}%
282
             \_bprinta [month]
283
                                                               {\_doyear{##1}\_bprintv[citedate]{}{.}\ }{\_bibwarninga}%
284
             \_bprintb [year]
                                                               {\c }^{\c} = {\c }^{\c } 
285
             \_bprinta [citedate]
286
             \_bprinta [type]
                                                               {*\_bprintv[ednote]{,}{.}\ }%
287
                                                             {\_ifx\_thesistype\_undefined\_bibwarning
                                                               \ensuremath{\ }\ensuremath{\ }\ens
288
             \_bprinta [ednote]
                                                               {*.\ }{}%
289
             \_bprintb [doi]
                                                               {\_predoi DOI \_ulink[http://dx.doi.org/##1]{##1}.\ }{}%
290
             \_bprintb [url]
                                                               {\_preurl\_url{##1}. }{}%
291
292 }
293 \_sdef{_print:phdthesis}{\_def\_thesistype{\_Mtext{bib.phdthesis}}\_cs{_print:thesis}}
294 \_sdef{_print:mastersthesis}{\_def\_thesistype{\_Mtext{bib.masthesis}}\_cs{_print:thesis}}
296
297 \_sdef{_print:online}{%
298
             \_bprintb [!author]
                                                               {\downumber 1{\#1}\:\ }{}%
                                                               {{\_em##1}\_bprintc\_titlepost{\:\ *}\_bprintv[howpublished]{}{\:}\ }%
             \ bprintb [title]
299
                                                                                                                                                                                              {\_bibwarning}%
300
             \_bprinta [howpublished] {[*].\ }{}%
301
```

```
302
      \_bprinta [ednote]
                             {\_prepareednote*\_bprintv[citedate]{}{.}\ }{}%
303
      \ bprinta [year]
                             {}{}
      \_bprinta [accessed]
                             {\_docitedate*///\_relax.\ }{\_bibwarning}%
304
                             {\_predoi DOI \_ulink[http://dx.doi.org/##1]{##1}.\ }{}%
305
      \_bprintb [doi]
      \ bprintb [url]
                             {\_preurl\_url{##1}. }{\_bibwarning}%
306
307 }
308
   \_sdef{_print:generic}{%
309
                             {\_doauthor1{##1}\:\ }{\_bibwarning}%
      \_bprintb [!author]
310
311
      \_bprintb [title]
                             312
                                                                                       {\_bibwarning}%
      \_bprinta [howpublished] {[*].\ }{}%
313
      \_bprinta [ednote]
                             {\_prepareednote*\_bprintv[citedate]{}{.}\ }{\_bibwarning}%
314
      \_bprinta [year]
                             {}{\_bibwarning}%
315
      \_bprinta [citedate]
                             {\_docitedate*//\_relax.\ }{}%
316
317
      \ bprintb [doi]
                             {\_predoi DOI \_ulink[http://dx.doi.org/##1]{##1}.\ }{}%
      \_bprintb [url]
                             {\_preurl\_url{##1}. }{}%
318
319 }
320 \_slet{_print:booklet}{_print:generic}
321 \_slet{_print:incollection}{_print:generic}
322 \_slet{_print:manual}{_print:generic}
323 \_slet{_print:proceedings}{_print:generic}
324 \_slet{_print:techreport}{_print:generic}
325 \_slet{_print:unpublished}{_print:generic}
326
327 \_sdef{_print:misc}{\_let\_bibwarning=\_relax \_cs{_print:generic}}
```

2.33 Sorting and making Index

```
makeindex.opm
3 \_codedecl \makeindex {Makeindex and sorting <2023-06-02>} % preloaded in format
```

\makeindex implements sorting algorithm at TeX macro-language level. You need not any external program. The sorting can be used for various other applications, see an example in OpTeX trick 0068.

There are two passes in the sorting algorithm. The primary pass does not distinguish between a group of letters (typically non-accented and accented). If the result of comparing two string is equal in primary pass then the secondary pass is started. It distinguishes between variously accented letters. Czech rules, for example, says: not accented before dieresis before acute before circumflex before ring. At less priority: lowercase letters must be before uppercase letters.

The _sortingdatalatin implements these rules for the languages with latin alphabets. The groups between commas are not distinguished in the first pass. The second pass distinguishes all characters mentioned in the _sortingdatalatin (commas are ignored). The order of letters in the _sortingdatalatin macro is significant for the sorting algorithm.

```
makeindex.opm
27 \_def \_sortingdatalatin {%
    /,{ },-,&,@,%
    aAàÀâÂäÄáÁ,%
29
30
    ąĄ,%
31
    bB,%
     cC,%
32
     ćĆčČ,%
33
    dDďĎ,%
34
     eEèÈéÉëËêÊěĚ,%
35
     ęĘ,%
36
    fF,%
37
    gG,%
38
     ^^T^^U^^V,% ch Ch CH
40
    iIíÍïÏîÎ,%
41
42
    jJ,%
    kK,%
43
44
    llíĽľĽ,%
    łŁ,%
45
    mM,%
    nNňŇ,%
47
     ńŃñÑ,%
```

```
oOöÖóÓôÔ,%
49
    pP,%
50
    qQ,%
51
    rRŕŔ,%
52
    řŘ,%
53
     sSß,%
     śŚšŠ,%
55
     tTťŤ,%
     uUùÙûÛüÜúÚůŰűŰ,%
57
58
     vV,%
59
    wW.%
    xX,%
60
61
    yYýÝÿŸ,%
62
    zZ,%
63
    źŹ,%
64
     żŻ,%
     ^^Z,% Hungarian: cz:c^^Z, etc., see \_compoundcharshu in lang-data.opm
66
    0,1,2,3,4,5,6,7,8,9,'%
```

Characters to be ignored during sorting are declared in _ignoredcharsgeneric. These characters are ignored in the first pass without additional condition. All characters are taken into account in the second pass: ASCII characters with code < 65 are sorted first if they are not mentioned in the _sortingdata... macro. Others not mentioned characters have undefined behavior during sorting.

```
makeindex.opm
79 \_def \_ignoredcharsgeneric {.,;?!:'"|()[]<>=+-}
```

```
makeindex.opm

90 \_let \_sortingdataen = \_sortingdatalatin % English alphabet is subset of Latin

91 \_let \_ignoredcharsen = \_ignoredcharsgeneric

92 \_def \_compoundcharsen {} % English doesn't have compound characters like DZ
```

The $\content{\conte$

```
\label{lem:contingdatacs} $$ \left( \frac{\ Czech\ alphabet\ is\ subset\ of\ Latin \ \ch:^T Ch:^V} \right)$
```

It transforms two-letters ch to single character <code>^T</code> because ch is treated as single compound character by Czech rules and CH is sorted between H and I. See <code>_sortingdatalatin</code> where <code>^T</code> is used. This declaration makes more transformations of Ch and CH too. The declarations of the form x:y in the <code>_compoundchars(lang-tag)</code> are separated by space.

You can declare a transformation from single letter to more letters too. For example German rules sets β equal to ss during sorting:

If there are two words equal after first pass of sorting: Masse (mass) and Maße (measures) for example, then second pass must decide about the order. DIN 5007, section 6.1 says: ss must be before β in this case. So, we want to switch off the _compoundchars declaration for the second pass and use the order of s and β given in _sortingdata. This is possible if the _xcompoundchars $\langle lang-tag \rangle$ is defined. It has precedence in the second pass of sorting. We declare for German:

```
\_def \_xcompoundcharsde {}
```

Geman rules mention alternative sorting for phone-books or similar lists of names. The letters \ddot{a} \ddot{o} \ddot{u} should be interpreted as ae, oe and ue. So we get Mueller < Müller < Müller < Muff. If this rule is not taken into account, we get Mueller < Muff < Müller. The rule can be implemented by:

```
\_def \_compoundcharsde {\beta:ss \beta:AE \beta:0:OE \beta:uE \arabel{a:ae} \circ \u00fcc \u0
```

Because $u < \ddot{u}$ in \slash _sortingdata and because \slash _xcompoundcharsde is empty, we have Mueller < Müller after second pass of the sorting.

You can declare these macros for more languages if you wish to use \makeindex with sorting rules with respect to your language. Note: if you need to map compound characters to a character, don't use ^^J or ^^M because these characters have very specific category codes.

If you created _sortingdata etc. for your language, please, send them to me. I am ready to add them to the file lang-data.opm in a new OpT_EX release. See also section 2.37.4.

Preparing to primary pass is performed by the _setprimarysorting macro implemented here. The \(\lang-tag \rangle \) is saved to the _sortinglang macro when sorting is initialized in _dosorting (it is typically derived from current \language value). The _setprimarysorting is called from _dosorting macro and all processing of sorting is in a group. It sets actual _sortingdata, _compoundchars and _ignoredchars if given language declares them. If not then warning will be printed using _nold macro and English data are used. The \lccode of all characters from _sortingdata and _ignoredchars are set. The sorted words will be converted using _compoundchars followed by \lowercase before first pass is run.

```
makeindex.opm
164 \_def\_setprimarysorting {%
                  \_ea\_let \_ea\_sortingdata \_csname _sortingdata\_sortinglang\_endcsname
165
                  \_ea\_let \_ea\_compoundchars \_csname _compoundchars\_sortinglang\_endcsname
166
                  \verb|\coloredchars| ignoredchars| ignoredchar
167
168
                  \ensuremath{\ \ \ }\%
                  \_ifx \_sortingdata\_relax \_addto\_nold{ sortingdata}%
169
                             \_let \_sortingdata = \_sortingdataen \_fi
170
                  \_ifx \_compoundchars\_relax \_addto\_nold{ compoundchars}%
171
                             \_let \_compoundchars = \_compoundcharsen \_fi
172
173
                  \_ifx \_ignoredchars\_relax \_addto\_nold{ ignoredchars}%
                             \ let \ ignoredchars = \ ignoredcharsen \ fi
174
                  \_ifx\_nold\_empty\_else \_opwarning{Missing\_nold\_space for language (\_sortinglang)}\_fi
175
                  \_ifx \_compoundchars\_empty \_else
176
                           <code>\_edef \_compoundchars {\_detokenize\_ea{\_compoundchars} }\_fi % all must be catcode 12</code>
 177
                  \_def \_act ##1{\_ifx##1\_relax \_else
178
179
                          \_ifx##1,\_advance\_tmpnum by1
180
                          \_else \_lccode`##1=\_tmpnum \_fi
181
                          \_ea\_act \_fi}%
                  \_tmpnum=65 \_ea\_act \_sortingdata \_relax
182
                  \_def \_act ##1{\_ifx##1\_relax \_else
183
                           \_lccode`##1=`\^^I
184
                           \ ea\ act \ fi}%
185
                  \_ea\_act \_ignoredchars \_relax
186
187 }
```

Preparing to secondary pass is implemented by the _setsecondarysorting macro.

```
makeindex.opm

193 \_def\_setsecondarysorting {%

194 \_def \_act ##1{\_ifx##1\_relax \_else

195 \_ifx##1,\_else \_advance\_tmpnum by1 \_lccode`##1=\_tmpnum \_fi

196 \_ea\_act \_fi}%

197 \_tmpnum=64 \_ea\_act \_sortingdata \_relax

198 }
```

Strings to be sorted are prepared in $\, \langle string \rangle$ control sequences (to save \TeX memory). The $\preparesorting \, \langle string \rangle$ converts $\langle string \rangle$ to \tring with respect to the data initialized in \tring setsecondarysorting.

The part of the string after ^^^ is ignored (you can have the same sorting key for different things) and the compound characters are converted by the _docompound macro.

```
makeindex.opm

211 \_def \_preparesorting #1{%

212 \_edef \_tmpb {\_ea\_ignoreit\_csstring #1}% \, <string> -> <string>

213 \_edef\_tmpb{\_ea\_stripfromcaret \_tmpb ^^\_fin}% <string>^^\<ignore> -> <string>

214 \_ea \_docompound \_compoundchars \_relax:{} % replace compound characters
```

```
\lambda_lowercase \_ea\_def \_ea\_tmpb \_ea\_tmpb}}% convert in respect to \_sortingdata \_ea\_replstring \_ea\_tmpb \_ea\_csstring\^I}{}% remove ignored characters \\
\text{217} \\
\text{218} \_def \_docompound #1:#2 {% \\
\text{219} \_ifx\_relax#1\_else \_replstring\_tmpb {#1}{#2}\_ea\_docompound \_fi \\
\text{220} \\
\text{221} \_def\_stripfromcaret #1^^#2\_fin{#1}
```

Macro _isAleB \, \(string1 \) \, \(string2 \) returns the result of comparison of given two strings to _ifAleB control sequence. Usage: _isAleB \, \(string1 \) \, \(string2 \) _ifAleB \... _else \... _fi The converted strings (in respect of the data prepared for first pass) must be saved as values of \, \(string1 \) and \, \(string2 \) macros. The reason is speed: we don't want to convert them repeatedly in each comparison. The macro _testAleB \(converted-string1 \) &_relax \(converted-string2 \) &_relax \, \(string1 \) \, \(string2 \) does the real work. It reads the first character from both converted strings, compares them and if it is equal then calls itself recursively else gives the result.

```
makeindex.opm
238 \_newifi \_ifAleB
239
240 \_def\_isAleB #1#2{%
                                          \end{area} $$ 
241
                                          \_ea \_testAleB \_tmpb #1#2%
242
 243 }
 244 \_def\_testAleB #1#2\_relax #3#4\_relax #5#6{%
                                     \_if #1#3\_if #1&\_testAleBsecondary #5#6% goto to the second pass::
 245
                                                                                       \_else \_testAleB #2\_relax #4\_relax #5#6%
246
                                    \_else \_ifnum `#1<`#3 \_AleBtrue \_else \_AleBfalse \_fi
 248
 249
                                    \_fi
 250 }
```

The _testAleBsecondary \,\(string1\) \,\(string2\) is run if the words are equal in the primary pass. It runs _setsecondarysorting if it was not initialized already. Then prepares compared words to _tmpa and _tmpb and corrects them by _prepsecondpass if needed. Finally, the test is recursively done by the macro _testAleBsecondaryX \(converted-string1\)0_relax \((converted-string2)1_relax \)

```
makeindex.opm
261
262 \_def\_testAleBsecondary#1#2{%
263
      \_setsecondarysorting \_let\_setsecondarysorting=\_relax
      \_preparesorting#1\_let\_tmpa=\_tmpb \_preparesorting#2%
264
      \_prepsecondpass
265
      \_edef\_tmpb{\_tmpa0\_relax\_tmpb1\_relax}%
266
267
      \_ea\_testAleBsecondaryX \_tmpb
268 }
269 \_def\_testAleBsecondaryX #1#2\_relax #3#4\_relax {%
270
      \_if #1#3\_testAleBsecondaryX #2\_relax #4\_relax
      \_else \_ifnum `#1<`#3 \_AleBtrue \_else \_AleBfalse \_fi
271
272
273 }
```

Merge sort is very effectively implemented by TEX macros. The following code is created by my son Miroslav. The _mergesort macro expects that all items in _iilist are separated by a comma when it starts. It ends with sorted items in _iilist without commas. So _dosorting macro must prepare commas between items.

```
makeindex.opm
               \_def\_mergesort #1#2,#3{% by Miroslav Olsak
                                                                                                                                                                          % prazdna-skupina,neco, (#2=neco #3=pokracovani)
                              \ ifx,#1%
                                                                                                                                                                               % dvojice skupin vyresena
                                            \_addto\_iilist{#2,}%
285
                                           \_sortreturn{\_fif\_mergesort#3}% % \mergesort pokracovani
286
287
                             \ fi
                              \_ifx,#3%
                                                                                                                                                                           % neco,prazna-skupina, (#1#2=neco #3=,)
288
                                            \_addto\_iilist{#1#2,}%
289
                                                                                                                                                                              % dvojice skupin vyresena
                                           \_sortreturn{\_fif\_mergesort}%
                                                                                                                                                                                                                   % \mergesort dalsi
290
291
                              \ fi
                             \int ifx \int in#3\%
                                                                                                                                                                               % neco,konec (#1#2=neco)
292
293
                                           \_ifx\_empty\_iilist
                                                                                                                                                                                                               % neco=kompletni setrideny seznam
                                                        \ensuremath{\ }\ensuremath{\ }\ens
294
                                                         \_sortreturn{\_fif\_fif\_gobbletoend}%
                                                                                                                                                                                                                                                % koncim
```

```
\ else
                                                                                                                                                        % neco=posledni skupina nebo \end
296
                                                   \_sortreturn{\_fif\_fif
297
                                                                                                                                                                             % spojim \indexbuffer+necoa cele znova
                                                                                                        \end{array} \end
298
299
                           \ fi\ fi
                                                                                                                                                     % zatriduji: p1+neco1,p2+neco2, (#1#2=p1+neco1 #3=p2)
                           \ isAleB #1#3\ ifAleB
                                                                                                                                                     % p1<p2
300
                                                                                                                                                    % p1 do bufferu
                                         \_addto\_iilist{#1}%
301
                                      \_sortreturn{\_fif\_mergesort#2,#3}%
                                                                                                                                                                                                                               % \mergesort neco1,p2+neco2,
302
                                                                                                                                                % p1>p2
303
                                                                                                                                                    % p2 do bufferu
                                       \ addto\ iilist{#3}%
304
305
                                      \_sortreturn{\_fif\_mergesort#1#2,}%
                                                                                                                                                                                                                               % \mergesort p1+neco1,neco2,
306
                           \ fi
                          \_relax % zarazka, na ktere se zastavi \sortreturn
307
308 }
310 \_def\_gobbletoend #1\_fin{}
```

The _dosorting \list macro redefines \list as sorted \list. The \list have to include control sequences in the form $\langle c \rangle \langle string \rangle$. These control sequences will be sorted with respect to $\langle strings \rangle$ without change of meanings of these control sequences. Their meanings are irrelevant when sorting. The first character $\langle c \rangle$ in $\langle c \rangle \langle string \rangle$ should be whatever. It does not influence the sorting. OpTeX uses comma at this place for sorting indexes: $\langle c \rangle \langle string \rangle \langle s$

The current language (chosen for hyphenation patterns) is used for sorting data. If the macro _sortinglang is defined as \lang-tag\rangle \def_sortinglang{de} for German) then this has precedence and current language is not used. Moreover, if you specify _asciisortingtrue then ASCII sorting will be processed and all language sorting data will be ignored.

makeindex.opm _newifi _ifasciisorting _asciisortingfalse 330 _def_dosorting #1{% \ begingroup 331 _ifasciisorting _def_sortinglang{ASCII}_fi 332 _ifx_sortinglang_undefined _edef_sortinglang{_cs{_lan:_the_language}}_fi 333 _message{OpTeX: Sorting _string#1 (_sortinglang) ...^ 334 _ismacro_sortinglang{ASCII}_iftrue 335 _def _preparesorting##1{_edef_tmpb{_ea_ignoreit_csstring##1}}% 336 337 _let _setsecondarysorting=_relax _else 338 339 _setprimarysorting \ fi 340 341 _ea_xargs _ea_act #1;% _preparesorting for first pass of sorting applied 342 _ifcsname _xcompoundchars_sortinglang_endcsname 343 _ea_let _ea_compoundchars _csname _xcompoundchars_sortinglang_endcsname 344 $\fint % \compoundchars can differ in the second pass of sorting$ 346 _csname _secondpass_sortinglang _endcsname % activates _reversewords if needed 347 _def _act##1{_addto #1{##1,}}% _edef #1{_ea}_ea_xargs _ea_act #1;% commas between items added, mergesort initialized 348 $\ensuremath{\ensuremath{\text{-ea}}\ensuremath{\ensuremath{\text{-mergesort $\#1\ensuremath{\text{-fin}},\ensuremath{\ensuremath{\text{-fin}}}}}$ 349 350 _ea_endgroup $\ensuremath{\ }\ensuremath{\ }\ens$ 351 352 }

French rules needs reverese reading the words in the second pass. The _reversewords is activated in this case and it adds new job to the macro _prepsecondpass: it reverses the letters in the compared words (saved in _tmpa and _tmpb) by the expandable _sortrevers macro. The _prepsecondpass macro is used in the _testAleBsecondary and it is empty by default.

```
makeindex.opm

363 \_def\_prepsecondpass{}

364 \_def\_reversewords{%

365 \_addto\_prepsecondpass{\_edef\_tmpa{\_ea\_sortrevers\_tmpa\_relax}}%

366 \_edef\_tmpb{\_ea\_sortrevers\_tmpb\_relax}}%

367 }

368 \_def\_sortrevers #1#2\_relax{\_ifx^#2^#1\_else \_sortrevers#2\_relax #1\_fi}
```

The \makeindex prints the index. First, it sorts the _iilist second, it prints the sorted _iilist, each item is printed using _printindexitem.

We set \leftskip=\iindent and we suppose that each index entry starts by \noindent\hskip-\iindent (see the macro _printii). Then the next lines of the same index entry (if the page list is broken to more pages) is indented by \leftskip=\iindent.

makeindex.opm

```
381 \_def\_makeindex{\_par
382
      \_ifx\_iilist\_empty \_opwarning{index data-buffer is empty. TeX me again}%
      \_incr\_unresolvedrefs
383
384
        \_dosorting \_iilist % sorting \_iilist
385
386
           \_rightskip=0pt plus1fil \_exhyphenpenalty=10000 \_leftskip=\_iindent
387
           \_ea\_xargs \_ea\_printindexitem \_iilist ;\_par
389
390
     \_fi
391 }
392 \_public \makeindex ;
```

The _printindexitem \,\langle word\rangle prints one item to the index. If _,\langle word\rangle is defined then this is used instead real \langle word\rangle (this exception is declared by \iis macro). Else \langle word\rangle is printed by _printii. Finally, _printiipages prints the value of \,\langle word\rangle, i.e. the list of pages.

```
makeindex.opm

402 \_def\_printindexitem #1{%

403 \_ifcsname _\_csstring #1\_endcsname

404 \_ea\_ea\_ea \_printii \_csname _\_csstring #1\_endcsname &%

405 \_else

406 \_ea\_ea\_ea\_printii \_ea\_ignoreit \_csstring #1&%

407 \_fi

408 \_ea\_printiipages #1&

409 }
```

_printii $\langle word \rangle$ & does more intelligent work because we are working with words in the form $\langle main\text{-}word \rangle / \langle sub\text{-}word \rangle / \langle sub\text{-}word \rangle$. The \everyii tokens register is applied before \noindent. User can declare something special here.

The $\ensuremath{\mbox{\mbox{$\setminus$}}}$ macro is empty by default. It is invoked if first letter of index entry is changed. You can declare a design between index entries here. You can try, for example:

```
\def\_newiiletter#1#2{%
    \bigskip \hbox{\setfontsize{at15pt}\bf #1}\nobreak\medskip}
```

_definefirstii \langle word\& macro defines _firstii \text{which is used as the \langle letter} \text{parameter of the macro _newiiletter} and for testing if the "first letter" of the index entry was changed. The \uppercase of the real first letter is used by default here. You can re-implement _definefirstii if you want. For example, you want to ignore accents above letters for index sub-headers:

```
\def\_definefirstii#1#2&{%
   \uppercase{\bgroup \iicodes \uppercase{\egroup\def\_firstii{#1}}}}
\def\iicodes{}
\def\setiicodes #1#2,{\_ifx^#1^\_else
   \foreach #2\do{\_addto\iicodes{\uccode`##1=`#1}}
   \_ea\setiicodes \_fi
}
\setiicodes AÀÄÄÁ,ĆČ,DĎ,EÈÉËÊĚ,IÍÏÎ,LĹĽ,OÖÓÔ,RŔ,ŚŠ,TŤ,UÙŨÜÚŰŰ,YÝŸ,{},
```

```
makeindex.opm
442 \_def\_printii #1&{\_definefirstii #1&%
     \_ifx\_firstii\_lastii\_else
       \_ea\_newiiletter\_ea{\_firstii}{#1}\_let\_lastii=\_firstii\_fi
444
445
     \_gdef\_currii{#1}\_the\_everyii\_noindent
     \_hskip-\_iindent \_ignorespaces\_printiiA#1//}
446
447 \_def\_printiiA #1/{\_if^#1^\_let\_previi=\_currii \_else
     448
     \_ifx\_tmpa\_tmpb \_iiemdash \_else#1 \_gdef\_previi{}\_fi
449
     \_ea\_printiiA\_fi
450
451 }
453 \_def\_iiemdash{\_kern.1em---\_space}
454 \_def\_lastii{}
455 \_def\_newiiletter#1#2{}
458 \_def\_previi{} % previous index item
```

_printiipages \langle pglist\& gets \langle pglist\\ in the form \langle pg\rangle : \langle type\rangle , \langle pg\rangle : \langle type\rangle , \longle pg\rangle : \langle type\rangle : \langle typ

```
makeindex.opm
472 \_def\_printiipages#1&{\_let\_pgtype=\_undefined \_tmpnum=0 \_printpages #1,:,\_par}
473 \_def\_printpages#1:#2,{% state automaton for compriming pages
                     \_ifx,#1,\_uselastpgnum
474
                     \ensuremath{\ }\ensuremath{\ }\ens
 475
                               \_ifx\_pgtype\_tmpa \_else
 476
                                        \_let\_pgtype=\_tmpa
 477
                                        \_uselastpgnum \_usepgcomma \_pgprint#1:{#2}%
                                        \_tmpnum=#1 \_returnfi \_fi
 479
 480
                              \_ifnum\_tmpnum=#1 \_returnfi \_fi
 481
                              \_advance\_tmpnum by1
 482
                              \_ifnum\_tmpnum=#1 \_ifx\_lastpgnum\_undefined \_usepgdash\_fi
 483
                                                                                           \_edef\_lastpgnum{\_the\_tmpnum:{\_pgtype}}%
                                                                                           \_returnfi \_fi
 484
                              \_uselastpgnum \_usepgcomma \_pgprint#1:{#2}%
 485
                              \ tmpnum=#1
 486
                              \_relax
 487
                     \_ea\_printpages \_fi
 488
 489 }
 490 \ def\ returnfi #1\ relax{\ fi}
 491 \_def\_uselastpgnum{\_ifx\_lastpgnum\_undefined
 492
                     \_else \_ea\_pgprint\_lastpgnum \_let\_lastpgnum=\_undefined \_fi
 493 }
 494 \_def\_usepgcomma{\_ifnum\_tmpnum>0, \_fi} % comma+space between page numbers
495 \_def\_usepgdash{\_hbox{--}}
                                                                                                                                                    % dash in the <from>--<to> form
```

You can re-define $\protect\operatorname{\protect} \langle gpageno \rangle : \{\langle iitype \rangle\}$ if you need to implement more $\langle iitypes \rangle$.

```
makeindex.opm

502 \_def\_pgprint #1:#2{%

503 \_ifx ,#2,\_pgprintA{#1}\_returnfi \_fi

504 \_ifx b#2{\_bf \_pgprintA{#1}}\_returnfi \_fi

505 \_ifx i#2{\_it \_pgprintA{#1}}\_returnfi \_fi

506 \_ifx u#2\_pgu{\_pgprintA{#1}}\_returnfi \_fi

507 \_pgprintA{#1}\_returnfi \_fi

508 }

509 \_def\_pgprintA #1{\_ilink[pg:#1]{\_cs{_pgi:#1}}} % \ilink[pg:<gpageno>]{<pageno>}

510 \_def\_pgu#1{\_leavevmode\_vtop{\_hbox{#1}\kern.3ex\_hrule}}
```

The $\index{\langle word \rangle}$ puts one $\langle word \rangle$ to the index. It writes $\xspace Xindex{\langle word \rangle}$ to the .ref file. All other variants of indexing macros expand internally to \index .

```
makeindex.opm

518 \_def\_iindex#1{\_isempty{#1}\_iffalse

519 \_openref{\_def~{ }\_ewref\_Xindex{{#1}{\_iitypesaved}}}\_fi}

520 \_public \iindex;
```

The _Xindex{\langle word\}. \{\langle itype\}\ stores \,\langle word\\ to the _iilist if there is the first occurrence of the \langle word\\. The list of pages where \langle word\\ occurs, is the value of the macro \,\langle word\\, so the \langle gpageno\langle:\langle iitype\rangle is appended to this list. Moreover, we need a mapping from \langle gpageno\rangle to \langle pageno\rangle, because we print \langle pageno\rangle in the index, but hyperlinks are implemented by \langle gpageno\rangle. So, the macro _pgi:\langle gpageno\rangle is defined as \langle pageno\rangle.

```
532 \_def \_iilist {}
533 \_def \_Xindex #1#2{\_ea\_XindexA \_csname ,#1\_ea\_endcsname \_currpage {#2}}
534 \_def \_XindexA #1#2#3#4{% #1=\,<word> #2=<gpageno> #3=<pageno> #4=<iitype>
535 \_ifx#1\_relax \_global\_addto \_iilist {#1}%
536 \_gdef #1{#2:#4}%
537 \_else \_global\_addto #1{,#2:#4}%
538 \_fi
539 \_sxdef{_pgi:#2}{#3}%
540 }
```

The implementation of macros \ii, \iid, \iis follows. Note that \ii works in the horizontal mode in order to the \write whatsit is not broken from the following word. If you need to keep vertical mode,

```
use \langle iindex \{\langle word \rangle\}  directly.
```

The \iitype $\{\langle type \rangle\}$ saves the $\langle type \rangle$ to the _iitypesaved macro. It is used in the \iindex macro.

```
552 \ensuremath{ \frac{1}{ii} #1 {\ensuremath{ \frac{1}{ii} #1,,\ensuremath{ \frac{1}{ii} #1,\ensuremath{ \frac{1}{ii} #1,\ensure
554 \_def\_iiA #1,{\_if$#1$\_else\_def\_tmpa{#1}%
                                                                                                     \label{limin_time_sign} $$ \int_{\pi} \sup_{\pi} \int_{\pi} \int
  556
                                                                                                     \ ea\ iiA\ fi}
     557 \_def\_iiatsign{@}
  558
  559 \_def\_iiB #1,{\_if$#1$\_else \_iiC#1/\_relax \_ea\_iiB\_fi}
  560 \_def\_iiC #1/#2\_relax{\_if$#2$\_else\_iindex{#2#1}\_fi}
  561
  562 \_def\_iid #1 {\_leavevmode\_iindex{#1}\_def\_iitypesaved{}#1\_futurelet\_tmp\_iiD}
  \label{lem:condition} $$ \end{time} $$ \en
  565 \ensuremath{\line 11} \ensuremath{\line 12} \ensuremath{\lin
  567 \ def\ iitypesaved{}
  568 \_def\_iitype #1{\_def\_iitypesaved{#1}\_ignorespaces}
  570 \_public \ii \iid \iis \iitype ;
```

2.34 Footnotes and marginal notes

```
fnotes.opm
3 \_codedecl \fnote {Footnotes, marginal notes OpTeX <2023-04-15>} % preloaded in format
```

_gfnotenum is a counter which counts footnotes globally in the whole document.

_lfnotenum is a counter which counts footnotes at each chapter from one. It is used for local page footnote counters too.

_ifpgfnote says that footnote numbers are counted on each page from one. We need to run \openref in this case.

\finotenum is a macro that expands to footnote number counted in declared part.

\finotenumchapters declares footnotes numbered in each chapter from one (default), \finotenumglobal declares footnotes numbered in whole document from one and \finotenumpages declares footnotes numbered at each page from one.

```
fnotes.opm

18 \_newcount\_gfnotenum \_gfnotenum=0

19 \_newcount\_lfnotenum

20

21 \_newifi \_ifpgfnote

22 \_def \_fnotenumglobal \{\_def\_fnotenum{\_the\_gfnotenum}\_pgfnotefalse}

23 \_def \_fnotenumchapters \{\_def\_fnotenum{\_the\_lfnotenum}\_pgfnotefalse}

24 \_def \_fnotenumpages \{\_def\_fnotenum{\_trycs{_fn:\_the\_gfnotenum}{?}}\_pgfnotetrue}

25 \_fnotenumchapters % default are footnotes counted from one in each chapter

26 \_def \_fnotenum{\_fnotenum}

27 \_public \_fnotenumglobal \_fnotenumchapters \_fnotenumpages;

28 \_let \_runningfnotes = \_fnotenumglobal % for backward compatibility
```

The _printfnotemark prints the footnote mark. You can re-define this macro if you want another design of footnotes. For example

```
\fnotenumpages
\def \_printfnotemark {\ifcase 0\fnotenum\or
    *\or**\or***\or$^\mathbox{\dagger}$\or$^\mathbox{\dagger}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}$\or$^\mathbox{\dagger}}
```

This code gives footnotes* and ** and*** and† etc. and it supposes that there are no more than 6 footnotes at one page.

If you want to distinguish between footnote marks in the text and in the front of the footnote itself, then you can define _printfnotemarkA and _printfnotemarkB.

The $\mbox{fnotelinks}\langle color A\rangle\langle color B\rangle$ implements the hyperlinked footnotes (from text to footnote and backward).

```
fnotes.opm

48 \_def \_printfnotemark {\_quitvmode\_hbox{$^{\_fnotenum}$}} % default footnote mark

49 \_def \_printfnotemarkA {\_printfnotemark} % footnote marks used in text

50 \_def \_printfnotemarkB {\_printfnotemark} % footnote marks used in front of footnotes

51

52 \_def \_fnotelinks#1#2{% <inText color> <inFootnote color>

53 \_def\_printfnotemarkA{\_link[fnt:\_the\_gfnotenum]{#1}{\_printfnotemark}%

54 \_dest[fnf:\_the\_gfnotenum]}%

55 \_def\_printfnotemarkB{\_link[fnf:\_the\_gfnotenum]{#2}{\_printfnotemark}%

56 \_dest[fnt:\_the\_gfnotenum]}%

57 }

58 \public \fnotelinks;
```

Each footnote saves the \xspace (without parameter) to the .ref file (if \protect). We can create the mapping from \xspace from \xspa

```
fnotes.opm

67 \_def \_Xfnote {\_incr\_lfnotenum \_incr\_gfnotenum

68 \_sxdef{_fn:\_the\_gfnotenum}{\_the\_lfnotenum}}
```

The $\{\text{text}\}\$ macro is simple, $\{\text{fnotemark}\}\$ and $\{\text{fnotetext}\}\$ does the real work.

```
fnotes.opm
75 \_def\_fnote(\_fnotemark1\_fnotetext)
76 \_def\_fnotemark#1{{\_advance\_gfnotenum by#1\_advance\_lfnotenum by#1\_relax \_printfnotemarkA}}
```

The \fnotetext calls _opfootnote which is equivalent to plain TeX \vfootnote. It creates new data to Insert \footins. The only difference is that we can propagate a macro parameter into the Insert group before the text is printed (see section 2.18). This propagated macro is _fnset which sets smaller fonts.

Note that \vfootnote and _opfootnote don't read the text as a parameter but during the normal horizontal mode. This is the reason why catcode changes (for example in-line verbatim) can be used here.

```
fnotes.opm
90 \_def\_fnotetext{\_incr\_gfnotenum \_incr\_lfnotenum % global increment
      \_ifpgfnote \_openref \_fi
91
      \ wref \ Xfnote{}%
92
93
      \_ifpgfnote \_ifcsname _fn:\_the\_gfnotenum \_endcsname \_else
           \_opwarning{unknown \_noexpand\fnote mark. TeX me again}%
94
95
          \ incr\ unresolvedrefs
96
      \ fi\ fi
97
      \_opfootnote\_fnset\_printfnotemarkB
98 }
99 \_def\_fnset{\_everypar={}\_scalemain \_typoscale[800/800]}
100
101 \_public \fnote \fnotemark \fnotetext ;
```

By default $\mbox{mnote}(\langle text\rangle)$ are in right margin at odd pages and they are in left margin at even pages. The \mbox{mnote} macro saves its position to .ref file as \mbox{xmnote} without parameter. We define $\mbox{mn}:\langle mnotenum\rangle$ as \mbox{right} or \mbox{left} when the .ref file is read. The \mbox{lifnum} 0 \leq 0#2 trick returns true if $\langle pageno\rangle$ has a numeric type and false if it is a non-numeric type (Roman numeral, for example). We prefer to use $\langle pageno\rangle$, but only if it has the numeric type. We use $\langle gpageno\rangle$ in other cases.

```
fnotes.opm

113 \_newcount\_mnotenum \_mnotenum=0  % global counter of mnotes

114 \_def \_Xmnote {\_incr\_mnotenum \_ea \_XmnoteA \_currpage}

115 \_def \_XmnoteA #1#2{% #1=<gpageno> #2=<pageno>

116 \_sxdef{_mn:\_the\_mnotenum}{\_ifodd\_numtype{#2}{#1} \_right \_else \_left \_fi}}

117 \_def \_numtype #1#2{\_ifnum 0<0#1 #1\_else #2\_fi}
```

User can declare \fixmnotes\left or \fixmnotes\right. It defines _mnotesfixed as _left or _right which declares the placement of all marginal notes and such declaration has a precedence.

```
fnotes.opm

125 \_def \_fixmnotes #1{\_edef\_mnotesfixed{\_cs{_\_csstring #1}}}

126 \_public \fixmnotes ;
```

The $\mbox{mnoteD}{\langle text \rangle}$ macro sets the position of the marginal note. The outer box of marginal note has zero width and zero depth and it is appended after current line using $\mbox{vadjust}$ primitive or it is inverted to vertical mode as a box shifted down by $\mbox{parskip}$ and with $\mbox{vskip-\baselineskip}$ followed.

fnotes.opm

```
135 \_def\_mnote #1#{\_ifx^#1^\_else \_mnoteC#1\_fin \_fi \_mnoteD}
136 \_def\_mnoteC up#1\_fin{\_mnoteskip=#1\_relax} % \mnote up<dimen> {<text>} syntax
137 \_long\_def\_mnoteD#1{%
138 \_ifvmode \_vskip\_parskip{\_mnoteA{#1}}\_nobreak\_vskip-\_baselineskip\_vskip-\_parskip \_else
139 \_lower\_dp\_strutbox\_hbox{}\_vadjust{\_kern-\_dp\_strutbox \_mnoteA{#1}\_kern\_dp\_strutbox}%
140 \_fi
141 }
142 \_public \mnote ;
```

The \mnoteskip is a dimen value that denotes the vertical shift of marginal note from its normal position. A positive value means shift up, negative down. The \mnoteskip register is set to zero after the marginal note is printed. The new syntax \mnote up $\langle dimen \rangle \{\langle text \rangle\}$ is possible too, but public \mnoteskip is kept for backward compatibility.

```
fnotes.opm
152 \_newdimen\_mnoteskip
153 \_public \mnoteskip ;
```

The _mnoteA macro does the real work. The _lrmnote{ $\langle left \rangle$ }{ $\langle right \rangle$ } uses only first or only second parameter depending on the left or right marginal note.

```
fnotes.opm
161 \ long\ def\ mnoteA #1{\ incr\ mnotenum
                       \_ifx\_mnotesfixed\_undefined
                                 \_ifcsname _mn:\_the\_mnotenum \_endcsname
163
                                               \end{cose_mn:\end{}} \hbegin{center} $$ \end{cose_mn:\end{}} \hbegin{center} \hbegin{center}
164
165
                                 \_else
                                                \ opwarning{unknown \ noexpand\mnote side. TeX me again}\ openref
166
                                                \_incr\_unresolvedrefs
167
                                               \_def\_mnotesfixed{\_right}%
168
                      \fi
169
                      \_hbox toOpt{\_wref\_Xmnote{}\_everypar={}%
170
171
                                  \_lrmnote{\_kern-\_mnotesize \_kern-\_mnoteindent}{\_kern\_hsize \_kern\_mnoteindent}%
                                \_vbox toOpt{\_vss \_setboxO=\_vtop{\_hsize=\_mnotesize
172
                                                          \_lrmnote{\_leftskip=0pt plus 1fill \_rightskip=0pt}
173
174
                                                                                         {\_rightskip=0pt plus 1fil \_leftskip=0pt}%
                                                         {\_the\_everymnote\_noindent#1\_endgraf}}%
175
176
                                                \_dp0=0pt \_box0 \_kern\_mnoteskip \_global\_mnoteskip=0pt}\_hss}%
177 }
178 \_def \_lrmnote#1#2{\_ea\_ifx\_mnotesfixed\_left #1\_else #2\_fi}
```

We don't want to process \fnote, \fnotemark, \mnote in TOC, headlines nor outlines.

```
fnotes.opm

185 \_regmacro {\_def\fnote#1{}} {\_def\fnote#1{}}

186 \_regmacro {\_def\fnotemark#1{}} {\_def\fnotemark#1{}} {\_def\fnotemark#1{}}

187 \_regmacro {\_def\mnote#1{}} {\_def\mnote#1{}} {\_def\mnote#1{}}
```

2.35 Styles

OpTeX provides three styles: \report, \letter and \slides. Their behavior is documented in user part of the manual in the section 1.7.2 and \slides style (for presentations) is documented in op-slides.pdf which is an example of the presentation.

2.35.1 \report and \letter styles

```
styles.opm
3 \_codedecl \report {Basic styles of OpTeX <2021-03-10>} % preloaded in format
```

We define auxiliary macro first (used by the \address macro)

The {\boxlines \langle line-1 \langle \(eol\) \langle \(line-2\) \langle \(eol\)... \langle \(line-n\) \\ \(eol\) \rangle \(e

```
styles.opm

16 \_def\_boxlines{\%

17 \_def\_boxlinesE{\_ifhmode\_egroup\_empty\_fi}\%

18 \_def\_n1{\_boxlinesE}\%

19 \_bgroup \_lccode`\~=`\^^M\_lowercase{\_egroup\_let~}\_boxlinesE

20 \_everypar{\_setbox0=\_lastbox\_endgraf
```

```
\_hbox\_bgroup \_catcode`\^^M=13 \_let\_par=\_nl \_aftergroup\_boxlinesC}%

22 }

23 \_def\_boxlinesC{\_futurelet\_next\_boxlinesD}

24 \_def\_boxlinesD{\_ifx\_next\_empty\_else\_ea\_egroup\_fi}

25

26 \_public \boxlines;
```

The \report style initialization macro is defined here.

```
styles.opm
32 \_def\_report{
                             \_typosize[11/13.2]
                              \_vsize=\_dimexpr \_topskip + 52\_baselineskip \_relax % added 2020-03-28
34
                              \_let\_titfont=\_chapfont
                              \ titskip=3ex
36
                            \_eoldef\_author##1{\_removelastskip\_bigskip
                                             {\_leftskip=0pt plus1fill \_rightskip=\_leftskip \_it \_noindent ##1\_par}\_nobreak\_bigskip
38
39
40
                              \_public \author ;
                              \verb|\parindent=1.2em | \verb|\parindent=|\parindent| | \verb|\time| time| | \verb|\parindent=|\parindent| | \verb|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\parindent=|\par
41
42
                              43 }
```

The **\letter** style initialization macro is defined here.

The \letter defines \address and \subject macros.

See the files ${\tt demo/op-letter-*.tex}$ for usage examples.

```
styles.opm
53 \ def\ letter{
     \_def\_address{\_vtop\_bgroup\_boxlines \_parskip=0pt \_let\_par=\_egroup}
     \_def\_subject{{\_bf \_mtext{subj}: }}
55
     \_public \address \subject ;
57
     \_typosize[11/14]
     \_vsize=\_dimexpr \_topskip + 49\_baselineskip \_relax % added 2020-03-28
     \_parindent=0pt
59
60
     \_parskip=\_medskipamount
61
     \_nopagenumbers
62 }
63 \_public \letter \report ;
```

The \slides macro reads macro file slides.opm, see the section 2.35.2.

```
styles.opm

69 \_def\_slides{\_par

70 \_opinput{slides.opm}

71 \_adef*{\_relax\_ifmmode*\_else\_ea\_startitem\_fi}

72 }

73 \_public \slides ;
```

2.35.2 \slides style for presentations

```
slides.opm 3 \_codedecl \slideshow {Slides style for OpTeX <2022-05-12>} % loaded on demand by \slides
```

Default margins and design is declared here. The _ttfont is scaled by mag1.15 in order to balance the ex height of Helvetica (Heros) and LM fonts Typewriter. The \begtt...\endtt verbatim is printed by smaller text.

```
slides.opm
12 \_margins/1 a5l (14,14,10,3)mm % landscape A5 format
13 \_def\_wideformat{\_margins/1 (263,148) (16,16,10,3)mm } % 16:9 format
14
15 \_ifx\_fontnamegen\_undefined \_fontfam[Heros]
16 \_let\_ttfont=\_undefined \_famvardef\_ttfont{\_setfontsize{mag1.15}\_tt}
17 \_fi
18 \_typosize[16/19]
19 \_def\_urlfont{\}
20 \_everytt={\_typosize[13/16] \_advance\_hsize by10mm}
21 \_fontdef\_fixbf{\_bf}
22
23 \_nopagenumbers
24 \_parindent=0pt
25 \_ttindent=5mm
```

```
26 \_parskip=5pt plus 4pt minus2pt
27 \_rightskip=0pt plus 1fil
28 \_ttindent=10pt
29 \_def\_ttskip{\_smallskip}
30 \_let\_scolor=\Blue % secondary color used in default design
31
32 \_onlyrgb % RGB color space is better for presentations
```

The bottom margin is set to 3 mm. If we use 1 mm, then the baseline of \footline is 2 mm from the bottom page. This is the depth of the \Grey rectangle used for page numbers. It is r-lapped to \hoffset width because left margin = \hoffset = right margin. It is 14 mm for narrow pages or 16 mm for wide pages.

```
slides.opm

42 \_footlinedist=1mm

43 \_footline={\_hss \_rlap{%}

44 \_rlap{\Grey\_kern.2\_hoffset\_vrule height6mm depth2mm width.8\_hoffset}%

45 \_hbox to\_hoffset{\White\_hss\_folio\_kern3mm}}}
```

The \subtit is defined analogically like \tit.

```
slides.opm
51 \_eoldef\_subtit#1{\_vskip20pt {\_leftskip=0pt plus1fill \_rightskip=\_leftskip
52 \_subtitfont #1\_nbpar}}
```

The $\propto num \propto num$

```
slides.opm

60 \_def\_Transparent {\_transparency255 }

61 \_public \Transparent;

62

63 \_def\_use#1#2{\_ifnum\_layernum#1\_relax#2\_fi}

64 \_def\_pshow#1{\_use{=#1}\Red \_use{<#1}\_Transparent \_ignorespaces}
```

The main level list of items is activated here. The _item:X and _item:x are used and are re-defined here. If we are in a nested level of items and \pg+ is used then \egroups macro expands to the right number of \egroups to close the page correctly. The level of nested item lists is saved to the _ilevel register and used when we start again the next text after \pg+.

```
slides.opm
76 \_newcount\_gilevel
77 \_def\*{*}
78 \_adef*{\_relax\_ifmmode*\_else\_ea\_startitem\_fi} % defined also in styles.opm
79 \_sdef{_item:X}{\_scolor\_raise.2ex\_fullrectangle{.8ex}\_kern.5em}
80 \_sdef{_item:x}{\_scolor\_raise.3ex\_fullrectangle{.6ex}\_kern.4em}
81 \_style X
82 \_def\_egroups{\_par\_global\_gilevel=\_ilevel \_egroup}
83 \_everylist={\_novspaces \_ifcase\_ilevel \_or \_style x \_else \_style - \_fi
84 \_addto\_egroups{\_egroup}}
```

The default values of \pg, i.e. \pg;, \pg+ and \pg. are very simple. They are used when \showslides is not specified.

```
91 \_def\_pg#1{\_cs{_spg:#1}}
92 \_sdef{_spg:;}{\_vfil\_break \_lfnotenumreset}
93 \_sdef{_spg:.}{\_endslides}
94 \_sdef{_spg:+}{\_par}
```

The _endslides is defined as _end primitive (preceded by _byehook), but slide-designer can redefine it. For example, OpTeX trick 0029 shows how to define clickable navigation to the pages and how to check the data integrity at the end of the document using _endslides.

The \bye macro is redefined here as an alternative to \pg..

```
slides.opm

106 \_def\_endslides{\_vfill \_supereject \_byehook \_end}

107 \_def\bye{\_pg.}
```

We need no numbers and no table of contents when using slides. The _printsec macro is redefined in order the title is centered and typeset in _scolor.

```
115 \_def\_titfont{\_typosize[42/60]\_bf \_scolor}
116 \_def\_subtitfont{\_typosize[20/30]\_bf}
117 \_def\_secfont{\_typosize[25/30]\_bf \_scolor}
118
119 \_nonum \_notoc \_let\_resetnonumnotoc=\_relax
120 \_def\_printsec#1{\_par
121 \_abovetitle{\_penalty-400}\_bigskip
122 {\_secfont \_noindent \_leftskip=0pt plus1fill \_rightskip=\_leftskip
123 \_printrefnum[@\_quad]#1\_nbpar}\_insertmark{#1}%
124 \_nobreak \_belowtitle{\_medskip}%
125 }
```

When \slideshow is active then each page is opened by \setbox\slidepage=\vbox\bgroup (roughly speaking) and closed by \egroup. The material is \unvboxed and saved for the usage in the next usage if \pg+ is in process. The \slidelayer is incremented instead \pageno if \pg+. This counter is equal to \count1, so it is printed to the terminal and log file next to \pageno.

The code is somewhat more complicated when \layers is used. Then \(\layered-text \) is saved to the _layertext macro, the material before it is in _slidepage box and the material after it is in _slidepageB box. The pages are completed in the \loop which increments the \\layernum register and prints page by the \\ \text{printlayers}

slides.opm 143 _newbox_slidepage _newbox_slidepageB 144 _countdef_slidelayer=1 145 $146 \ \ensuremath{ \cdot } def_slideshow{_slidelayer=1 _slideshowactive}$ \ let\slideopen=\ relax % first wins 147 _setbox_slidepage=_vbox_bgroup_bgroup} 148 149 150 _def_slideshowactive{% _sdef{_spg:;}{_closepage _global_slidelayer=1 _resetpage _openslide} 151 _sdef{_spg:.}{_closepage _endslides} 152 153 _sdef{_spg:+}{_closepage _incr_slidelayer _decr_pageno _openslide} _let_layers=_layersactive 154 155 _slidelinks % to prevent hyperlink-dests duplication 156 } 157 _def_openslide{_setbox_slidepage=_vbox_bgroup_bgroup _setilevel _ifvoid_slidepage _else _unvbox_slidepage _nointerlineskip_lastbox _fi} 158 159 _def_setilevel{_loop _decr_gilevel _ifnum_gilevel<0 _else _begitems _repeat} 160 161 _def_closepage{_egroups _egroup _ifnum _maxlayers=0 _unvcopy_slidepage _vfil_break 162 _else _begingroup _setwarnslides _layernum=0 163 164 _ifnum_layernum<_maxlayers _advance_layernum by1 165 _printlayers _vfil_break 166 _ifnum_layernum<_maxlayers _incr_slidelayer _decr_pageno _fi 167 168 \ repeat _global_maxlayers=0 169 _incr_layernum _global_setbox_slidepage=_vbox{_printlayers}% 170 171 _endgroup 172 \ fi} 173 _def_resetpage{% _global_setbox_slidepage=_box_voidbox _global_setbox_slidepageB=_box_voidbox 174 _lfnotenumreset 175 176 } 177 _def_setwarnslides{% _def\pg##1{_opwarning{_string\pg##1 _layersenv}_def\pg####1{}}% 178 _def\layers##1 {_opwarning{_string\layers_space _layersenv}_def\layers###1{}}% 179 180 } _def_layersenv{cannot be inside _string\layers..._string\endlayers, ignored} 181 182 183 _def_printlayers{_unvcopy_slidepage _prevdepth=_dp_slidepage 184 {_layertext _endgraf}% _vskip_parskip 185 _unvcopy_slidepageB 186 187 } 188 _let_destboxori=_destbox

```
190 \_newcount\_layernum \_newcount\_maxlayers
 191 \ maxlayers=0
 192
 193 \_long\_def\_layersactive #1 #2\endlayers{%
                                              \_par\_penalty0\_egroup\_egroup
 194
                                              \_gdef\_layertext{\_settinglayer#2}%
 195
                                              \_global\_maxlayers=#1
 196
                                              \_setbox\_slidepageB=\_vbox\_bgroup\_bgroup
 197
                                                                 \label{layernum} $$\sum_{\substack{u\in U_1, u\in U_2, u\in U
 198
 199 }
200 \_public \subtit \slideshow \pg \wideformat \use \pshow \layernum ;
```

\slideopen should be used instead \slideshow to deactivate it but keep the borders of groups.

slides.opm

207 _def_slideopen{_let\slideshow=_relax % first wins

208 _sdef{_spg:;}{_egroups_vfil_break _lfnotenumreset_bgroup _setilevel}

209 _sdef{_spg:.}{_egroups_endslides}

210 _sdef{_spg:+}{_egroups_bgroup _setilevel}

211 _let_layersopen=_egroup _let_layersclose_bgroup

212 _bgroup

213 }

214 _public \slideopen;

When \slideshow is active then the destinations of internal hyperlinks cannot be duplicated to more "virtual" pages because hyperlink destinations have to be unique in the whole document.

The \slideshow creates boxes of typesetting material and copies them to more pages. So, we have to suppress creating destinations in these boxes. This is done in the \slidelinks macro. We can move creating these destinations to the output routine. \sleetbox is saved value of the original \destbox which is redefined to do only \addto\destboxes{\sleetbox[$\langle label \rangle]$ }. All destinations saved to \destboxes are created at the start of the next output routine in the \pagedest macro. The output routine removes \destboxes, so each destination is created only once.

Limitations of this solution: destinations are only at the start of the page, no at the real place where $\$ was used. The first "virtual" page where $\$ is used includes its destination. If you want to go to the final page of the partially uncovering ideas then use $\$ in the last part of the page (before $\$) o use $\$ in the last part of the page (before $\$) o use $\$

```
slides.opm
239 \_def\_slidelinks{%
240
                               \end{area} $$ 
                                             \end{addto}_ea\_addto\_ea\{\_tmp\}\}\%
241
242
                                \ def \ pagedest {%
                                              \_hbox{\_def\_destheight{25pt}\_sdestbox[pg:\_the\_gpageno]\_destboxes}%
243
                                             \_nointerlineskip \_gdef\_destboxes{}%
244
                               ٦%
245
                                \_ifx \_dest\_destactive \_else \_let\_pagedest=\_relax \_fi
246
247 }
% initial value of \_destboxes
249 \_def\_destboxes{}
250 \_let\_bibgl=\_global % \advance\bibnum must be global if they are at more pages
```

The _settinglayer is used in the _layertext macro to prevent printing "Duplicate label" warning when it is expanded. It is done by special value of _slideshook (used by the \label macro). Moreower, the warning about illegal use of \bib, \usebib in \layers environment is activated.

```
slides.opm

260 \_def\_settinglayer{%

261 \_def\_slideshook ##1##2{}%

262 \_def\_bibB[##1]{\_nousebib}\_def\_usebib/##1 (##2) ##3 {\_nousebib}%

263 }

264 \_def\_nousebib{\_opwarning{Don't use \noexpand\bib nor \noexpand\usebib in \string\layers}}
```

Default \layers $\langle num \rangle$ macro (when \slideshow is not activated) is simple. It prints the $\langle layered\text{-}text \rangle$ with \layernum= $\langle num \rangle$ +1 because we need the result after last layer is processed.

```
slides.opm
272 \_long\_def\_layers #1 #2\endlayers{\_par
273 \_layersopen {\_layernum=\_numexpr#1+1\_relax #2\_endgraf}\_layersclose}
274 \_let\_layersopen=\_relax
275 \_let\_layersclose=\_relax
276
277 \_def\layers{\_layers}
```

We must to redefine \fnotenumpages because the data from .ref file are less usable for implementing such a feature: the footnote should be in more layers repeatedly. But we can suppose that each page starts by \pg; macro, so we can reset the footnote counter by this macro.

```
slides.opm

287 \_def \_fnotenumpages {\_def\_fnotenum{\_the\_lfnotenum}\_pgfnotefalse

288 \_def\_lfnotenumreset{\_global\_lfnotenum=0 }}

289 \_let \_lfnotenumreset=\_relax

290 \_public \fnotenumpages ;
```

2.36 Logos

```
logos.opm
3 \_codedecl \TeX {Logos TeX, LuaTeX, etc. <2020-02-28>} % preloaded in format
```

Despite plain T_EX each macro for logos ends by \ignoreslash. This macro ignores the next slash if it is present. You can use \TeX/ like this for protecting the space following the logo. This is visually more comfortable. The macros \TeX, \OpTeX, \LuaTeX, \XeTeX are defined.

```
logos.opm

13 \_protected\_def \_TeX {T\_kern-.1667em\_lower.5ex\_hbox{E}\_kern-.125emX\_ignoreslash}

14 \_protected\_def \_OpTeX {Op\_kern-.1em\_TeX}

15 \_protected\_def \_LuaTeX {Lua\_TeX}

16 \_protected\_def \_XeTeX {X\_kern-.125em\_phantom E%

17 \_pdfsave\_rlap{\_pdfscale{-1}{1}\_lower.5ex\_hbox{E}}\_pdfrestore \_kern-.1667em \_TeX}

18

19 \_def\_ignoreslash {\_isnextchar/\_ignoreit{}}

20

21 \_public \TeX \OpTeX \LuaTeX \LuaTeX \XeTeX \ignoreslash ;
```

The _slantcorr macro expands to the slant-correction of the current font. It is used to shifting A if the \LaTeX logo is in italic.

```
logos.opm

28 \_protected\_def \_LaTeX{\_tmpdim=.42ex L\_kern-.36em \_kern \_slantcorr % slant correction

29 \_raise \_tmpdim \_hbox{\_thefontscale[710]A}%

30 \_kern-.15em \_kern-\_slantcorr \_TeX}

31 \_def\_slantcorr{\_ea\_ignorept \_the\_fontdimen1\_font\_tmpdim}

32

33 \_public \LaTeX;
```

\OPmac, \CS and \csplain logos.

```
logos.opm

39 \_def\_OPmac{\_leavevmode}

40 \_lower.2ex\_hbox{\_thefontscale[1400]0}\_kern-.86em P{\_em mac}\_ignoreslash}

41 \_def\_CS{$\_cal C$\_kern-.1667em\_lower.5ex\_hbox{$\_cal S$}\_ignoreslash}

42 \_def\_csplain{\_CS plain\_ignoreslash}

43 \_public \OPmac \CS \csplain ;
```

The expandable versions of logos used in Outlines need the expandable \ingnslash (instead of the \ignoreslash).

```
logos.opm

51 \_def\_ignslash#1{\_ifx/#1\_else #1\_fi}

52 \_regmacro {}{}{% conversion for PDF outlines

53 \_def\TeX{TeX\_ignslash}\_def\OpTeX{OpTeX\_ignslash}%

54 \_def\LuaTeX{LuaTeX\_ignslash}\_def\XeTeX{XeTeX\_ignslash}%

55 \_def\LaTeX\_ignslash}\_def\OPmac{OPmac\_ignslash}%

56 \_def\CS{CS}\_def\csplain{csplain\_ignslash}%

57 }

58 \_public \ignslash ;
```

2.37 Multilingual support

2.37.1 Lowercase, uppercase codes

All codes in Unicode table keep information about pairs lowecase-uppercase letters or single letter. We need to read such information and set appropriate \lccode and \uccode. The \catcode above the code 127 is not set, i. e. the \catcode=12 for all codes above 127.

The file UnicodeData.txt is read if this file exists in your TEX distribution. The format is specified at http://www.unicode.org/L2/L1999/UnicodeData.html. We read only L1 (lowercase letters), Lu (upperase letters) and Lo (other letters) and set appropriate codes. The scanner of UnicodeData.txt is implemented here in the group (lines 6 to 15). After the group is closed then the file uni-lcuc.opm is leaved by \endinput.

If the file UnicodeData.txt does not exsists then internal data are used. They follow to the end of the file uni-lcuc.opm.

uni-lcuc.opm $3 \searrow solution (Setting locodes and uccodes for Unicode characters <2021-04-07>} % preloaded in format.$ 5 _isfile{UnicodeData.txt}_iftrue 6 _begingroup _sdef{lc:L1}#1#2#3#4{_global_lccode"#2="#2 _global_uccode"#2="0#3 } $\label{lc:lu} $$ \code{c:lu}$#1#2#3#4{\global\lccode"#2="0#4 \global\uccode"#2="#2 }$ _sdef{lc:Lo}#1#2#3#4{_global_lccode"#2="#2 _global_uccode"#2="#2 } 9 10 $\end{array} $$\end{array} $$$ _def_pb#1#2#3;#4;#5;#6;#7;#8 {_csname lc:#2_endcsname_pc{#1}{#6}{#7}_pa} 11 12 % ignored if the character hasn't Ll, Lu, nor Lo type _everyeof={;;;;;;;} % end of file 13 14 _ea_pa_input UnicodeData.txt 15 _endgroup _endinput _fi % \endinput here, if UnicodeData.txt was loaded 16 17 % If UnicodeData.txt not found, we have internal copy here from csplain, 2014: 18 19 _def_tmp #1 #2 {_ifx^#1^_else \ lccode"#1="#1 20 21 _ifx.#2% _uccode"#1="#1 22 23 \ else _uccode"#2="#2 24 25 _lccode"#2="#1 _uccode"#1="#2 26 27 \ fi 28 _ea _tmp _fi 29 } 30 _tmp 31 OOAA 32 00B5 039C 33 OOBA . 34 00E0 00C0 35 00E1 00C1 36 00E2 00C2 37 00E3 00C3 38 00E4 00C4 39 00E5 00C5

...etc., 15900 similar lines (see uni-lcuc.opm)

2.37.2 Multilingual phrases and quotation marks

```
languages.opm
3 \_codedecl \_mtext {Languages <2022-11-18>} % preloaded in format
```

Four words are generated by OpTEX macros: "Chapter", "Table", "Figure" and "Subject". These phrases are generated depending on the current value of the \language register, if you use _mtext{ $\langle phrase-id \rangle$ }, specially _mtext{chap}, _mtext{t}, _mtext{f} or _mtext{subj}. If your macros generate more words then you can define such words by \sdef{_mt: $\langle phrase-id \rangle$: $\langle lang-tag \rangle$ } where $\langle phrase-id \rangle$ is a label for the declared word and $\langle lang-tag \rangle$ is a language shortcut declared by \ preplang.

```
languages.opm

16 \_def\_mtext#1{\_trycs{_mt:#1:\_trycs{_lan:\_the\_language}{en}}

17 {\_csname _mt:#1:en\_endcsname}}
```

We can declare such language-dependent words by

```
\_sdef{_mt:chap:en}{Chapter} \_sdef{_mt:chap:cs}{Kapitola}
\_sdef{_mt:t:en}{Table} \_sdef{_mt:t:cs}{Tabulka}
```

etc. but we use more "compact" macro $\label{langw} \aligned \ali$

```
languages.opm
```

```
30 \_def \_langw #1 #2 #3 #4 #5 {%
31 \_sdef{_mt:chap:#1}{#2}\_sdef{_mt:t:#1}{#3}\_sdef{_mt:f:#1}{#4}%
32 \_sdef{_mt:subj:#1}{#5}%
33 }
```

More phrases are auto-generated in bibliography references. They are declared by \langb \langle lang-tag \ \{\langle and\} \{\langle et-al\} \ \{\langle ed\} \} \ \{\langle ed\} \ \{\langle ed\} \} \\ \{\langle ed\} \\ \{\langle ed\} \} \\

```
languages.opm

43 \_def\_langb#1 #2#3#4#5#6#7#8#9{\_def\_mbib##1##2{\_sdef{_mt:bib.##2:#1}{##1}}%

44 \_mbib{#2}{and}\_mbib{#3}{eta1}\_mbib{#4}{edition}\_mbib{#5}{citedate}\_mbib{#6}{volume}%

45 \_mbib{#7}{number}\_mbib{#8}{prepages}\_mbib{#9}{postpages}\_langbA}

46 \_def\_langbA#1#2#3#4#5#6#7{\_mbib{#1}{editor}\_mbib{#2}{editors}\_mbib{#3}{available}%

47 \_mbib{#4}{availablealso}\_mbib{#5}{bachthesis}\_mbib{#6}{masthesis}\_mbib{#7}{phdthesis}}
```

\today macro needs auto-generated words for each name of the month. _monthw \lang-tag\rangle \langle January\rangle \langle February\rangle \ldots \langle December\rangle is used for decaring them. The language-dependent format for printing date should be declared like

```
\_sdef{_mt:today:en}{\_mtext{m\_the\_month} \_the\_day, \_the\_year}
```

This example declares date format for English where $\langle lang\text{-}tag \rangle$ is en.

```
languages.opm
60 \_def \_monthw #1 #2 #3 #4 #5 #6 #7 {%
    61
62
    63
    \ monthwB #1
64 }
65 \_def \_monthwB #1 #2 #3 #4 #5 #6 #7 {%
    \label{lem:m7:#1} $$ \operatorname{mt:m7:#1}_{#2}\_sdef_{mt:m8:#1}_{#3}\_sdef_{mt:m9:#1}_{#4}% $$
66
    \label{lem:m10:#1} $$ \xspace{mt:m10:#1}{#5} \xspace{mt:m11:#1}{#6} \xspace{mt:m12:#1}{#7}% 
67
68 }
69 \_def\_today{\_mtext{today}}
70 \_public \today ;
```

```
languages.opm

92 \_def \_enquotes {\_quoteschars ""''}

93 \_def \_csquotes {\_quoteschars ""'\}

94 \_def \_frquotes {\_quoteschars ""\*\}

95 \_let \_dequotes = \_csquotes

96 \_let \_skquotes = \_csquotes

97

98 \_def \_quotes {\_trycs{_qt:\_trycs{_lan:\_the\_language}{en}}{\_enquotes}}

99 \_def \_quotationmarks #1 #2{\_sdef{_qt:#1}{\_quoteschars #2}}

100

101 \_public \quotes \enquotes \csquotes \frquotes \dequotes \skquotes;
```

The \quoteschars $\langle lqq \rangle \langle rqq \rangle \langle lq \rangle \langle rq \rangle$ defines \" and \" as _qqA in normal mode and as expadable macros in outline mode. We want to well process the common cases: \"`&`" or \"`{`". This is the reason why the quotes parameter is read in verbatim mode and retokenized again by \scantextokens. We want to allow to quote the quotes mark itself by \"{`"`}". This is the reason why the sub-verbatim mode is used when the first character is { in the parameter.

The \" is defined as _qqA_qqB\\ $lqq\rangle\langle rqq\rangle$ and \' as _qqA_qqC\\ $lqq\rangle\langle rqq\rangle$. The _qqA_qqB\\ $lqq\rangle\langle rqq\rangle\langle rqq\rangle\langle rqq\rangle$ runs _qqB\\ $lqq\rangle\langle rqq\rangle\langle text\rangle$ ".

The _regquotes\"" $\langle L \rangle \langle R \rangle$ does \def\"#1" $\{\langle L \rangle \#1 \langle R \rangle\}$ for outlines but the " separator is active (because " and ' are active in \pdfunidef).

languages.opm

117 _def _quoteschars #1#2#3#4{_def_altquotes{_quoteschars#3#4#1#2}_public\altquotes;%

118 _protected_def \"{_qqA_qqB#1#2}_protected_def \'{_qqA_qqC#3#4}%

119 _regmacro{}{}{_regquotes\""#1#2_regquotes\''"#3#4}}

120

121 _def_qqA#1#2#3{_bgroup_setverb _catcode`\ =10

122 _isnextchar_bgroup{_catcode`\{=1 _catcode`\}=2 #1#2#3}{#1#2#3}}

123 _def_qqB#1#2#3"{_egroup#1_scantextokens{#3}#2}

124 _def_qqC#1#2#3'{_egroup#1_scantextokens{#3}#2}

125 _def_regquotes#1#2#3#4{_bgroup _lccode`~=`#2_lowercase{_egroup _def#1##1~}{#3##1#4}}

Sometimes should be usable to leave the markup "such" or 'such' i.e. without the first backslash. Then you can make the characters " and ' active by the \activequotes macro and leave quotes without the first backslash. First, declare \\int iso-code\) quotes, then \altquotes (if needed) and finally \activequotes.

```
languages.opm

135 \_def\_activequotes{\_let\_actqq=\"\_adef"{\_actqq}\_let\_actq=\'\_adef'{\_actq}\%

136 \_regmacro{}{}{\_adef"{\"}\_adef'{\'}}}

137

138 \_public \quoteschars \activequotes;
```

2.37.3 Languages declaration

```
lang-decl.opm 3 \_codedecl \langlist {Languages declaration <2022-10-11>} % preloaded in format
```

_preplang $\langle lang-id \rangle \langle LongName \rangle \langle lang-tag \rangle \langle hyph-tag \rangle \langle lr-hyph \rangle$ declares a new language. The parameters (separated by space) are

- $\langle lang\text{-}id \rangle$: language identifier. It should be derived from ISO 639-1 code but additional letters can be eventually added because $\langle lang\text{-}id \rangle$ must be used uniquely in the whole declaration list. The _preplang macro creates the language switch _ $\langle lang\text{-}id \rangle$ lang and defines also \ $\langle lang\text{-}id \rangle$ lang as a macro which expands to _ $\langle lang\text{-}id \rangle$ lang. For example, _preplang cs Czech ... creates _cslang as the language switch and defines \def\cslang{_cslang}.
- $\langle LongName \rangle$: full name of the language.
- $\langle lang\text{-}tag \rangle$: language tag, which is used for setting language-dependent phrases and sorting data. If a language have two or more hyphenation patterns but a single phrases set, then we declare this language more than once with the same $\langle lang\text{-}tag \rangle$ but different $\langle lang\text{-}hyph \rangle$.
- $\langle hyph\text{-}tag \rangle$: a part of the file name where the hyphenation patterns are prepared in Unicode. The full file name is $\text{hyph-}\langle hyph\text{-}tag \rangle$.tex. If $\langle hyph\text{-}tag \rangle$ is {} then no hyphenation patterns are loaded.
- $\langle lr-hyph \rangle$: two digits, they denote \lefthyphenmin and \righthyphenmin values.

preplang allocates a new internal number by \newlanguage\(lang-id\)Patt which will be bound to the hyphenation patterns. But the patterns nor other language data are not read at this moment. The _\(lang-id\)lang is defined as _langinit. When the _\(lang-id\)lang switch is used firstly in a document then the language is initialized, i.e. hyphenation patterns and language-dependent data are read. The _\(lang-id\)lang is re-defined itself after such initialization. _preplang does also \\def_ulan:\(longname\) \{\(lang-id\)\}, this is needed for the \uselanguage macro.

```
lang-decl.opm
37 \_def\_preplang #1 #2 #3 #4 #5#6{% lang-id LongName lang-tag hyph-tag lr-hyph
    \_ifcsname _#1lang\_endcsname \_else
       \_ea\_newlanguage\_csname _#1Patt\_endcsname
39
      40
    \ fi
41
    43
    \_slet{_#1lang}{_relax}%
    \_sxdef {#1lang}{\_cs{_#1lang}}%
44
    \sc {=}11ang}{\noexpand\langinit \cs{=}11ang}$1(#2)#3[#4]#5#6}%
45
46 }
```

The _preplang macro adds $\langle lang-id \rangle$ ($\langle LongName \rangle$) to the _langlist macro which is accessible by \langlist. It can be used for reporting declared languages.

```
lang-decl.opm
53 \_def\langlist{\_langlist}
54 \_def\_langlist{en(USEnglish)}
```

All languages with hyphenation patterns provided by TEXlive are declared here. The language switches \cslang, \sklang, \delang, \pllang and many others are declared. You can declare more languages by _preplang in your document, if you want.

The usage of $\prescript{\prescr$

			,				8	lang-decl.opm
67	%	lang-id	LongName	lang-tag	hyph-tag	lr-hyph		rang door.opm
68	_preplang	_	USenglishmax	en	en-us	23		
69	% Europe:							
70	_preplang	engb	UKenglish	en	en-gb	23		
71	$\verb _preplang $	be	Belarusian	be	be	22		
72	$\verb _preplang $	bg	Bulgarian	bg	bg	22		
73	$\protect\$ _preplang	ca	Catalan	ca	ca	22		
74	_preplang	hr	Croatian	hr	hr	22		
75	_preplang		Czech	cs	cs	23		
76	_preplang		Danish	da	da	22		
	_preplang		Dutch	nl	nl	22		
	_preplang		Estonian	et	et	23		
79	_preplang		Finnish	fi fi	fi	22 11		
	_preplang _preplang		schoolFinnish French	fr	fi-x-school fr	22		
	_preplang		nGerman	de	de-1996	22		
	_preplang		oldGerman	de	de-1901	22		
	_preplang		swissGerman	de	de-ch-1901	22		
85	_preplang	_	monoGreek	el	el-monoton	11		
	_preplang		Greek	el	el-polyton	11		
	_preplang	-	ancientGreek	grc	grc	11		
88	_preplang	hu	Hungarian	hu	hu	22		
89	_preplang	is	Icelandic	is	is	22		
90	$\protect\$ _preplang	ga	Irish	ga	ga	23		
	_preplang		Italian	it	it	22		
	_preplang		Latin	la	la	22		
	_preplang		classicLatin	la	la-x-classic	22		
	_preplang		liturgicalLatin		la-x-liturgic	22 22		
	_preplang _preplang		Latvian Lithuanian	lv lt	lv lt	22		
	_preplang		Macedonian	mk	mk	22		
	_preplang		Polish	pl	pl	22		
	_preplang	-	Portuguese	pt	pt	23		
	_preplang	-	Romanian	ro	ro	22		
101	_preplang	rm	Romansh	rm	rm	22		
102	$\protect\$ _preplang	ru	Russian	ru	ru	22		
103	$\proof{preplang}$	srl	Serbian	sr-latn	sh-latn	22		
	_preplang		SerbianCyrl	sr-cyrl	sh-cyrl	22		
	_preplang		Slovak	sk	sk	23		
	_preplang		Slovenian	sl	sl	22		
	_preplang \ preplang		Spanish Swedish	es sv	es sv	22 22		
	_preplang		Ukrainian	uk	uk	22		
	_preplang		Welsh	CV	CV	23		
	% Others:	3		· ·	3			
112	_preplang	af	Afrikaans	af	af	12		
113	_preplang	hy	Armenian	hy	hy	12		
114	$\verb _preplang $	as	Assamese	as	as	11		
	_preplang		Basque	eu	eu	22		
	_preplang		Bengali	bn	bn	11		
	_preplang		Bokmal	nb	nb	22		
	_preplang \ preplang	-	Coptic churchslavonic	cop	cop	11 12		
	_preplang		Esperanto	eo	cu eo	22		
	_preplang		Ethiopic	ethi	mul-ethi	11		
	_preplang		Friulan	fur	fur	22		
	_preplang		Galician	gl	gl	22		
	_preplang	_	Georgian	ka	ka	12		
	$\protect\$ _preplang	_	Gujarati	gu	gu	11		
	_preplang		Hindi	hi	hi	11		
	_preplang		Indonesian	id	id	22		
128	_preplang	1a	Interlingua	ia	ia	22		

```
129 \_preplang kn
                        Kannada
                                        kn
                                                   kn
130 \_preplang kmr
                        Kurmanii
                                        kmr
                                                   kmr
                                                                      22
131 \_preplang ml
                        Malayalam
                                        ml
                                                   ml
                                                                      11
132 \_preplang mr
                        Marathi
                                        mr
                                                                      11
                                                   mr
                        Mongolian
                                                   mn-cyrl
                                                                      22
133 \_preplang mn
                                        mn
134 \_preplang nn
                        Nynorsk
                                                                      22
                                        nn
135 \_preplang oc
                        Occitan
                                                                      22
                                        ос
                                                   ос
136 \_preplang or
                        Oriya
                                                                      11
                                        pi
                                                                      12
137 \_preplang pi
                        Pali
                                                   рi
138 \_preplang pa
                        Panjabi
                                                                      11
                                        pa
                                                   pa
139 \_preplang pms
                        Piedmontese
                                        pms
                                                   pms
                                                                      22
140 \_preplang zh
                        Pinyin
                                        zh
                                                   zh-latn-pinyin
141 \_preplang sa
                        Sanskrit
                                        sa
                                                                     13
142 \_preplang ta
                        Tamil
                                        ta
                                                   ta
                                                                      11
143 \_preplang te
                        Telugu
                                        te
                                                                      11
                                                   te
144 \_preplang th
                        Thai
                                        th
                                                   t.h
                                                                      23
145 \_preplang tr
                        Turkish
                                                                      22
                                                                      22
                        Turkmen
146 \_preplang tk
                                        tk
                                                   tk
                        Uppersorbian
147 \_preplang hsb
                                                   hsb
                                                                      22
148
                                                   {}
149 \_preplang he
                        Hebrew
```

_preplangmore $\langle lang\text{-}id \rangle \langle space \rangle \{\langle text \rangle\}$ declares more activities of the language switch. The $\langle text \rangle$ is processed whenever _ $\langle lang\text{-}id \rangle$ lang is invoked. If _preplangmore is not declared for given language then _language then _lan

You can implement selecting a required script for given language, for example:

```
\_preplangmore ru {\_frenchspacing \_setff{script=cyrl}\selectcyrlfont}
\_addto\_langdefault {\_setff{}\selectlatnfont}
```

The macros \selectcyrlfont and \selectlatnfont are not defined in OpTEX. If you follow this example, you have to define them after your decision what fonts will be used in your specific situation.

```
lang-decl.opm

167 \_def\_preplangmore #1 #2{\_ea \_gdef \_csname _langspecific:#1\_endcsname{#2}}

168

169 \_preplangmore en {\_nonfrenchspacing}

170 \_preplangmore enus {\_nonfrenchspacing}

171 \_def\_langdefault {\_frenchspacing}
```

The _langreset is processed before macros declared by _preplangmore or before _langdefault. If you set something for your language by _preplangmore then use \def_langreset{\langle settings \rangle} in this code too in order to return default values for all other languages. See cs part of lang-data.opm file for an example.

```
lang-decl.opm
181 \_def\_langreset {}
```

The default \language=0 is US-English with original hyphenation patterns preloaded in the format (see the end of section 2.10). We define _enlang and \enlang switches. Note that if no language switch is used in the document then \language=0 and US-English patterns are used, but \nonfrenchspacing isn't set.

```
lang-decl.opm
192 \_chardef\_enPatt=0
193 \_sdef{_lan:0}{en}
194 \_sdef{_ulan:usenglish}{en}
195 \_def\_enlang{\_uselang{en}\_enPatt23} % \lefthyph=2 \righthyph=3
196 \_def\enlang{\_enlang}
```

The list of declared languages are reported during format generation.

```
lang-decl.opm

202 \_message{Declared languages: \_langlist.

203 Use \_string\<lang-id>lang to initialize language,

204 \_string\cslang\_space for example.}
```

- The internal language $\langle number \rangle$ is extracted from $\t he \ \langle lang-id \rangle$ Patt.
- \def _lan: $\langle number \rangle$ { $\langle lang-tag \rangle$ } for mapping from \language number to the $\langle lang-tag \rangle$.
- loads hyph- $\langle hyph\text{-}tag \rangle$.tex file with hyphenation patterns when \language= $\langle number \rangle$.
- loads the part of lang-data.opm file with language-dependent phrases using _langinput.
- \def _ $\langle lang-id \rangle$ \lang {_uselang{ $\langle lang-id \rangle$ }_ $\langle lang-id \rangle$ Patt $\langle lr-hyph \rangle$ }, i.e. the switch redefines itself for doing a "normal job" when the language switch is used repeatedly.

lang-decl.opm 223 _def_langinit #1#2(#3)#4[#5]#6#7{% _switch lang-id(LongName)lang-tag[hyph-file]lr-hyph $\label{lan:lan} $$\sum_{a=1}^{2\operatorname{Patt}_{an}} = \#2\operatorname{Patt}_{an}^{44}%$ 224 $\begin{center} \begin{center} \beg$ 225 _setctable_optexcatcodes 226 % loading patterns: 228 _language=\cs{_#2Patt}_relax $\fine 1.25$ 229 _wlog{Loading hyphenation for #3: _string\language=_the_language_space(#5)}% 230 _let\patterns=_patterns _let\hyphenation=_hyphenation _def\message##1{}% 231 232 _else _opwarning{No hyph. patterns #5 for #3, missing package?}_fi 233 \ fi 234 % loading language data: 235 236 _langinput{#4}% 237 }\ endgroup \xdef#1{\noexpand_uselang{#2}_csname _#2Patt_endcsname #6#7}% 238 239 #1% do language switch 240 }

```
lang-decl.opm
249 \_def\_uselang#1#2#3#4{\_language=#2\_lefthyphenmin=#3\_righthyphenmin=#4\_relax
250 \_langreset \_def\_langreset{}\_trycs{_langspecific:#1}{\_langdefault}%
251 }
```

The $\uselanguage {\langle LongName \rangle}$ macro is defined here (for compatibility with e-plain users). Its parameter is case insensitive.

```
lang-decl.opm

258 \_def\_uselanguage#1{\_def\_tmp{#1}\_lowercase{\_cs{_\_trycs{_ulan:#1}{0x}lang}}}

259 \_sdef{_0xlang}{\_opwarning{\_string\uselanguage{\_tmp}: Unknown language name, ignored}}

260 \_public \uselanguage;
```

2.37.4 Data for various languages

The "language data" include declarations of rules for sorting (see section 2.33), language-dependent phrases and quotation marks (see section 2.37.2). The language data are collected in the single lang-data.opm file. Appropriate parts of this file is read by $\loope language language language language data are collected in the single language data.opm file. Appropriate parts of this file is read by <math>\loope language langua$

```
lang-data.opm
3 \_codedecl \_language dependent data <2022-10-11>} % only en, cs preloaded in format
5 \_langdata en {English} % ------
6 \_langw en Chapter
                         Table
                                     Figure
                                                 Subject
7 \langle en \{, and \} \{ et al.\} \{\,ed.\} \{Col.^{*}\} \{No.^{*}\} \{Pp.^{*}\} \{, ^{*}ed.\} \{, ^{*}eds.\}
             {Available from } {Available also from }
             {Bachelor's Thesis} {Master's Thesis} {Ph.D. Thesis}
10 \_monthw en January February March April May June
             July August September October November December
11
12 \_sdef{_mt:today:en}{\_mtext{m\_the\_month} \_the\_day, \_the\_year}
13 \_quotationmarks en {""''}
15 %\_let \_sortingdataen = \_sortingdatalatin % set already, see section 2.33, makeindex.opm
16 %\_let \_ignoredcharsen = \_ignoredcharsgeneric
17 %\_def \_compoundcharsen {}
19 \_langdata cs {Czech} % ------
```

```
Chapter
                              Table
                                          Figure
                                                        Subject
  21 \_langw cs Kapitola
                              Tabulka
                                          Obrázek
                                                        Věc
                 \{, and \} \{ et al. \} \{\.e. \{Cit.~\} \{Vol.~\} \{No.~\} \{pp.~\} \{,~ed.\} \{,~eds.\} \}
  22 %
  23 %
                 {Available from } {Available also from }
  24 %
                 {Bachelor's Thesis} {Master's Thesis} {Ph.D. Thesis}
  25 \_langb cs { a } { a~kol.} {\,vyd.} {vid.~} {ročník~} {č.~} {s.~} {~s.} {,~editor} {,~editoři}
                 {Dostupné na } {Dostupné též na }
  26
                 {Bakalářská práce} {Diplomová práce} {Disertační práce}
                 January February March April May June
  28 %
  29 %
                 July August September October November December
  30 \_monthw cs ledna února března dubna května června
                července srpna září října listopadu prosince
  32 \_sdef{_mt:today:cs}{\_the\_day.~\_mtext{m\_the\_month} \_the\_year} % date format
  33 \_quotationmarks cs {"",'}
  34 \_preplangmore cs {\_frenchspacing \_postexhyphenchar=`\-
                          \ def\ langreset{\ postexhyphenchar=0 }}
  37 \_let \_sortingdatacs = \_sortingdatalatin
  38 \_let \_ignoredcharscs = \_ignoredcharsgeneric
  39 \_def \_compoundcharscs {ch:^T Ch:^U CH:^V} % see \_compoundchars in section 2.33
  41
  42 \_langdata de {German} % -----
  43 \_langw de Kapitel
                             Tabelle
                                          Abbildung
  44 \ quotationmarks de {"",'}
  45 %todo
  46 \_let \_sortingdatade = \_sortingdatalatin
  47 \_let \_ignoredcharsde = \_ignoredcharsgeneric
  48 \_def \_compoundcharsde {\( \mathfrak{B} : ss \)}
  49 \_def \_xcompoundcharsde {} % ß is interpreted in second pass of sorting
...etc. (see lang-data.opm)
```

There are analogical declaration for more languages here. Unfortunately, this file is far for completeness. I welcome you send me a part of declaration for your language.

If your language is missing in this file then a warning is reported during language initialization. You can create your private declaration in your macros (analogical as in the lang-data.opm file but without the _langdata prefix). Then you will want to remove the warning about missing data. This can be done by \nolanginput{\language} \language.

The whole file lang-data.opm is not preloaded in the format because I suppose a plenty languages here and I don't want to waste the TeX memory by these declarations. Each part of this file prefixed by $\label{lang-tag} {\language} {\language} is read separately when <math>\language {\language} is initialized$, so the appropriate part of this file is read automatically on demand.

If the part of the lang-data.opm concerned by $\langle lang-tag \rangle$ is read already then $_li:\langle lang-tag \rangle$ is set to R and we don't read this part of the file again.

```
lang-decl.opm
296 \_def\_langinput #1{%
                              \_unless \_ifcsname _li:#1\_endcsname
297
                                             \_bgroup
299
                                                               \_edef\_tmp{\_noexpand\_langdata #1 }\_everyeof\_ea{\_tmp{}}%
 300
                                                               \label{long leal_def leal_tmp lea} $$ \sum_{ea}\ \end{arga} \ \end{arga} $$ \sum_{ea}\ \end{arga} $$ \lim_{ea}\ \end{
 301
                                                               \_globaldefs=1
                                                               \ ea\ tmp \ input{lang-data.opm}%
302
                                                             \_ea\_glet \_csname _li:#1\_endcsname R%
 303
                                            \_egroup
304
                              \_fi
 305
306 }
 307 \_def\_readlangdata #1#2{%
                              \_ifx^#2^\_opwarning{Missing data for language "#1" in lang-data.opm}%
 308
 309
                                \_else \_wlog{Reading data for the language #2 (#1)}%
310
311 }
312 \_def\_langdata #1 #2{\_endinput}
313 \_def\_nolanginput #1{\_ea\_glet \_csname _li:#1\_endcsname N}
314 \_public \nolanginput ;
```

Data of two preferred languages are preloaded in the format:

2.38 Other macros

Miscellaneous macros are here.

others.opm

```
3 \_codedecl \uv {Miscenaleous <2023-10-17>} % preloaded in format
```

\useOpTeX and \useoptex are declared as \relax.

```
others.opm
```

```
9 \_let \useOpTeX = \_relax \_let \useoptex = \_relax
```

The \lastpage and \totalpages get the information from the _currpage. The _Xpage from .ref file sets the _currpage.

```
others.opm

16 \_def\_totalpages {\_openref\_ea\_ignoresecond\_currpage}

17 \_def\_lastpage {\_openref\_ea\_usesecond\_currpage}

18 \_def\_currpage {{0}{?}}

19 \_public \lastpage \totalpages;
```

We need \uv, \clqq, \frqq, \lambdafqq, \uslang, \ehyph, \shyph, for backward compatibility with Cgplain. Codes are set according to Unicode because we are using Czech only in Unicode when LuaTeX is used.

```
others.opm

28
29 % for compatibility with csplain:
30
31 \_chardef\clqq=8222 \_chardef\crqq=8220
32 \_chardef\flqq=171 \_chardef\frqq=187
33 \_chardef\promile=8240
34
35 \_def\uv#1{\clqq#1\crqq}
36
37 \_let\uslang=\enlang \_let\ehyph=\enlang
38 \_let\chyph=\cslang \_let\shyph=\sklang
39 \_let\csUnicode=\csPatt \_let\skUnicode=\skPatt
```

The \letfont was used in Csplain instead of \fontlet.

```
others.opm
```

```
45 \_let \letfont = \_fontlet
```

Non-breaking space in Unicode.

```
others.opm
```

51 \let ^^a0=~

Old macro packages need these funny control sequences. We don't use them in new macros.

```
others.opm
```

```
58 \_catcode`\@=11
59 \_let\z@=\_zo \_let\z@skip=\_zoskip
60 \_newdimen\p@ \p@=1pt
61 \_toksdef\toks@=0
62 \_let\voidb@x=\_voidbox
63 \_chardef\@ne=1 \_chardef\tw@=2 \_chardef\thr@@=3 \_chardef\sixt@@n=16
_{64} \ \mbox{mathchardef}@m=1000 \mbox{mathchardef}@M=10000 \mbox{mathchardef}@M=20000 \mbox{mathchardef}
65 \_countdef\m@ne=22 \m@ne=-1
66 \_chardef\@cclv=255 \_mathchardef\@cclvi=256
67 \_skipdef\skip@=0
68 \_dimendef\dimen@=0 \_dimendef\dimen@i=1
69 \_dimendef\dimen@ii=2
70 \_countdef\count@=255
71 \_def\m@th{\_mathsurround\z@}
72 \_def\o@lign{\_lineskiplimit\z@ \_oalign}
73 \_def\n@space{\_nulldelimiterspace\z@ \m@th}
74 \_newdimen\p@renwd \p@renwd=8.75pt
75 \_def\alloc@#1#2#3#4#5{\_allocator#5{\_csstring#2}#3}
76 \_catcode`\@=12
```

We don't want to read opmac.tex unless \input opmac is specified.

```
82 \_def\OPmacversion{OpTeX}
```

We allow empty lines in math formulae. It is more comfortable.

```
others.opm
```

```
88 \_suppressmathparerror = 1
```

Lorem ipsum can be printed by $\lceil \langle range \rangle \rceil$ or $\lceil \langle range \rangle \rceil$, for example $\lceil \langle range \rangle \rceil$, for example $\lceil \langle range \rangle \rceil$, for example $\lceil \langle range \rangle \rceil$ or $\lceil \langle range \rangle \rceil$, for example \rceil or \rceil

First usage of \lipsum reads the LATEX file lipsum.ltd.tex by _lipsumload and prints the selected paragraph(s). Next usages of \lipsum prints the selected paragraph(s) from memory. This second and more usages of \lipsum are fully expandable. If you want to have all printings of \lipsum expandable, use dummy \lipsum[0] first.

\lipsum adds _par after each printed paragraph. If you don't need such _par here, use \\lipsumtext[\langle number \rangle] or \\lipsum[\langle number \rangle] (i.e. dot after the parameter). The first case prints the paragraph \langle number \rangle without the final _par and the second case prints only first sentence from the paragraph \langle number \rangle using _lipsumdot.

```
others.opm
108 \_def\_lipsumtext[#1]{\_lipsumload\_cs{_lip:#1}}
109 \_def\_lipsum[#1]{\_lipsumA #1.]{#1}}
111 \_def\_lipsumB #1-#2\_empty#3\_fin{%
     \_fornum #1..\_ifx^#2^#1\_else#2\_fi \_do {\_lipsumtext[##1]\_par}}
112
113 \ def\ lipsumload{{%
     \verb|\colored| = 0 \% vertical mode during \input lipsum.ltd.tex|
114
115
        \ensuremath{\ }\
116
        \_def\SetLipsumLanguage##1{}%
117
        \_def\NewLipsumPar{\_incr\_tmpnum \_sxdef{_lip:\_the\_tmpnum}}%
        \_opinput {lipsum.ltd.tex}%
118
        \_global\_let\_lipsumload=\_empty
119
120
121 \_def\_lipsumdot[#1]{\_lipsumload \_ea\_ea\_ea \_lipsumdotA \_csname _lip:#1\_endcsname.\_fin}
122 \_def\_lipsumdotA #1.#2\_fin {#1}
123
124 \_public \lipsum \lipsumtext;
125 \_let \lorem=\lipsum
```

Selected macros from OpT_EX tricks are registered using _regtrick\(cs-name\). The $\langle cs-name\rangle$ is defined as \loadtrick $\langle cs-name\rangle$ ($cs-name\rangle$). When a user runs such a registered $\langle cs-name\rangle$ then \loadtrick $\langle cs-name\rangle$ reads the appropriate code from the file optex-tricks.opm and the $\langle cs-name\rangle$ is redefined. Finally, $\langle cs-name\rangle$ is run again.

The optex-tricks.opm file includes blocks started by _trick followed by the declared \(\chicksrell cs-names \) followed by semicolon followed by the code with declarations of \(\chicksrell cs-names \) itself. The next _trick does \endpinput of the file. The file is read inside temporary \vbox with \globaldefs=1 because it can be read inside horizontal mode and/or inside a group. The optextrick name space is used during reading the code from the file. Only registered control sequences are re-defined directly in user name space.

You can load a code chunk by $\colon colon colon colon constant code if you want to load the code before the first usage of the <math>\colon colon code$. It should be usable if you want to load the code before the first usage of the $\colon code$.

```
others.opm
147 \_def\_regtrick#1{\_ifx#1\_undefined\_def#1{\_loadtrick#1#1}\_else\_badtrick\_fi}
148 \_def\_loadtrick#1{\_resetnamespace{optextrick}\_setctable\_optexcatcodes
      \_savecatcodetable\_tmpcatcodes \_catcodetable\_tmpcatcodes
149
      \_long\_def\_loadtrickA ##1\_trick##2#1##3;{##1}%
150
151
      \_wlog{Loading trick macros for \_string#1}%
      \_setbox0=\_vbox{\_globaldefs=1 \_ea\_loadtrickA \_input {optex-tricks.opm}}%
152
      \ restorectable \ endnamespace
153
154 }
155 \ def\ trick #1:{\ endinput}
   \_public \loadtrick ;
156
157
158 \_xargs \_regtrick \begfile \createfile \beglua \begLUA \logginglua
      \sethours \setminutes \setseconds \setweekday \showpglists \runsystem
159
160
      \directoutput \algol \scaleto \scaletof \ttlineref \easylist \keepstyle \fcread
      \shadedframe \roundframe \cancel \ignoreinspic \keystroke
161
      \cclortab \crx \crtop \crbot \crmid \longtable \vcent \vbot \tablebefore
162
163
      \framedblocks \twoblocks \pstart \settabs \import \incrpp \ispageodd
```

```
164 \iniseccc \seccc \makeLOF \makeLOT \captionF \captionT \correctvsize ;
165 \_sdef{_item:m}{\_loadtrick{\style m}\_cs{_item:m}}
```

LuaTEX version 1.14 and newer provides \partokenname which allows to specify something different than \par at empty lines. We set _par (see bellow) in OpTEX version 1.04+ and newer. Some macros were rewritten due to this change. And we copy old versions of these changed macros here in order to allow to use older LuaTEX versions where \partokenname is not provided.

Note that your macros where a parameter is separated by the empty line must be changed too. Use \def\macro #1_par{...} instead \def\macro #1\par{...}.

```
others.opm
179 \_ifx\_partokenname\_undefined % LuaTeX 1.13 or older:
180
      \_def\_begmulti #1 {\_par\_bgroup\_wipeepar\_multiskip\_penalty0 \_def\_Ncols{#1}
181
         \_setbox6=\_vbox\_bgroup\_bgroup \_let\_setxhsize=\_relax \_penalty-99
182
183
         \_advance\_hsize by\_colsep
         \_divide\_hsize by\_Ncols \_advance\_hsize by-\_colsep
184
185
         \ mullines=0
         \_def\par{\_ifhmode\_endgraf\_global\_advance\_mullines by\_prevgraf\_fi}%
186
187
      \_def\_incaption {\_bgroup
188
         \_ifcsname _\_tmpa num\_endcsname \_ea\_incr \_csname _\_tmpa num\_endcsname
189
         \_else \_opwarning{Unknown caption /\_tmpa}\_fi
190
         191
192
         \ensuremath{\ensuremath{\text{-tmpa}}}\%
         \_ea\_the \_csname _everycaption\_tmpa\_endcsname
193
         \_def\_par{\_nbpar\_egroup}\_let\par=\_par
194
195
         \_cs{_printcaption\_tmpa}%
196
197
      \_def\_boxlines{%
198
         \_def\_boxlinesE{\_ifhmode\_egroup\_empty\_fi}%
         \_def\_nl{\_boxlinesE}%
199
         \_bgroup \_lccode`\~=`\^^M\_lowercase{\_egroup\_let~}\_boxlinesE
200
201
         \_everypar{\_setbox0=\_lastbox\_endgraf
            \_hbox\_bgroup \_catcode`\^^M=13 \_let\par=\_nl \_aftergroup\_boxlinesC}%
202
203
      \ def\ letter{
204
         \_def\_address{\_vtop\_bgroup\_boxlines \_parskip=0pt \_let\par=\_egroup}
205
         \_def\_subject{{\_bf \_mtext{subj}: }}
206
         \_public \address \subject;
207
         \_typosize[11/14]
208
         \_vsize=\_dimexpr \_topskip + 49\_baselineskip \_relax % added 2020-03-28
209
210
         \_parindent=0pt
         \_parskip=\_medskipamount
211
         \_nopagenumbers
212
213
      \_def\_printverbline#1{\_putttpenalty \_indent \_printverblinenum \_kern\_ttshift #1\par}
214
      \_public \begmulti \boxlines \letter;
215
216
217 \_else % LuaTeX 1.14 or newer:
```

We set \partokenneame to _par in order to keep the name \par in the public namespace for end users. I.e. a user can say \def\par{paragraph} for example without crash of processing the document. Se section 2.2.1 for more details about the name space concept.

Moreover, we set \partokencontext to one in order to the \partoken is inserted not only at empty lines, but also at the end of \partokencontext one in order to the \partokencontext behavior where horizontal mode is closed in these cases without inserting par token. We set \partokencontext to defined value 1 in order to the macro programmer can easily check these settings in \partokencontext format by \partokencontext for \partokencontext format by \partokencontext format by \partokencontext format by \partokencontext format by \partokenc

```
others.opm
234 \_partokenname\_par
235 \_partokencontext=1
236 \_let\_partokenset=1
237 \_fi
```

2.39 Lua code embedded to the format

The file optex.lua is loaded into the format in optex.ini as byte-code and initialized by \everyjob, see section 2.1.

The file implements part of the functionality from luatexbase namespace, nowadays defined by LATEX kernel. luatexbase deals with modules, allocators, and callback management. Callback management is a nice extension and is actually used in OpTEX. Other functions are defined more or less just to suit luaotfload's use.

The allocations are declared in subsection 2.39.2, calbacks are implemented in subsection 2.39.3 and handling with colors can be found in the subsection 2.39.5.

```
optex.lua

5 local fmt = string.format

6
```

2.39.1 General

Define namespace where some OpT_FX functions will be added.

```
10
11 local optex = _ENV.optex or {}
12 _ENV.optex = optex
13
```

Error function used by following functions for critical errors.

```
15 local function err(message)
16 error("\nerror: "..message.."\n")
17 end
```

For a \chardef'd, \countdef'd, etc., csname return corresponding register number. The responsibility of providing a \XXdef'd name is on the caller.

```
21 local function registernumber(name)
22 return token.create(name).index
23 end
24 _ENV.registernumber = registernumber
25 optex.registernumber = registernumber
```

MD5 hash of given file.

2.39.2 Allocators

```
38 local alloc = _ENV.alloc or {}
39 _ENV.alloc = alloc
```

An attribute allocator in Lua that cooperates with normal OpT_EX allocator.

```
42 local attributes = {}
43 function alloc.new_attribute(name)
        local cnt = tex.count["_attributealloc"] + 1
44
        if cnt > 65534 then
45
             tex.error("No room for a new attribute")
46
47
             tex.setcount("global", "_attributealloc", cnt)
texio.write_nl("log", '"'..name..'"=\\attribute'..tostring(cnt))
48
49
50
             attributes[name] = cnt
51
             return cnt
52
53 end
```

Allocator for Lua functions ("pseudoprimitives"). It passes variadic arguments ("...") like "global" to token.set_lua.

```
57 local function_table = lua.get_functions_table()
58 local function define_lua_command(csname, fn, ...)
59 local luafnalloc = #function_table + 1
60 token.set_lua(csname, luafnalloc, ...) -- WARNING: needs LuaTeX 1.08 (2019) or newer
61 function_table[luafnalloc] = fn
62 end
63 _ENV.define_lua_command = define_lua_command
64 optex.define_lua_command = define_lua_command
```

2.39.3 Callbacks

```
67 local callback = _ENV.callback or {}
68 _ENV.callback = callback
```

Save callback.register function for internal use.

```
71 local callback_register = callback.register
72 function callback.register(name, fn)
73 err("direct registering of callbacks is forbidden, use 'callback.add_to_callback'")
74 end
```

Table with lists of functions for different callbacks.

```
77 local callback_functions = {}
```

Table that maps callback name to a list of descriptions of its added functions. The order corresponds with callback functions.

```
80 local callback_description = {}
```

Table used to differentiate user callbacks from standard callbacks. Contains user callbacks as keys.

```
84 local user_callbacks = {}
```

Table containing default functions for callbacks, which are called if either a user created callback is defined, but doesn't have added functions or for standard callbacks that are "extended" (see mlist_to_hlist and its pre/post filters below).

```
89 local default_functions = {}
```

Table that maps standard (and later user) callback names to their types.

```
92 local callback_types = {
        -- file discovery
        find_read_file
                           = "exclusive",
94
95
        find_write_file
                           = "exclusive",
                           = "data",
96
        find_font_file
                         = "data",
       find_output_file
97
98
        find_format_file = "data",
        find_vf_file
                           = "data",
99
100
        find_map_file
                           = "data",
                           = "data".
101
        find enc file
                           = "data",
102
        find_pk_file
                           = "data",
103
        find_data_file
        find_opentype_file = "data",
104
        find_truetype_file = "data",
105
        find_type1_file
                          = "data",
106
107
        find_image_file
                           = "data",
108
        open_read_file
                           = "exclusive",
109
                           = "exclusive",
110
        read font file
        read_vf_file
                           = "exclusive",
111
                           = "exclusive",
        read_map_file
112
                           = "exclusive",
113
        read_enc_file
                           = "exclusive",
114
        read_pk_file
115
        read_data_file
                           = "exclusive",
        read_truetype_file = "exclusive",
116
117
        read_type1_file
                         = "exclusive",
```

```
118
        read_opentype_file = "exclusive",
119
120
        -- data processing
       process_input_buffer = "data",
121
       process_output_buffer = "data",
122
       process_jobname = "data",
123
       input_level_string = "data",
124
125
126
        -- node list processing
       contribute_filter = "simple",
buildpage_filter = "simple",
build_page_insert = "exclusive",
127
128
       pre_linebreak_filter = "list",
130
                             = "exclusive",
131
       linebreak_filter
        append_to_vlist_filter = "exclusive",
132
       post_linebreak_filter = "reverselist",
133
                             = "list",
134
       hpack_filter
135
       vpack_filter
                              = "list",
                              = "list",
136
       hpack_quality
       vpack_quality
                             = "list",
137
                             = "exclusive",
       process_rule
       pre_output_filter = "list",
139
                              = "simple",
140
       hyphenate
                              = "simple",
141
       ligaturing
                              = "simple",
       kerning
142
                              = "simple",
143
       insert_local_par
       mlist_to_hlist
                             = "exclusive",
144
145
       -- information reporting
146
147
       pre_dump = "simple",
                            = "simple",
148
       start_run
                            = "simple",
       stop_run
       start_page_number = "simple",
150
       stop_page_number = "simple",
151
        show_error_hook = "simple",
152
153
        show_error_message
                            = "simple",
        show_lua_error_hook = "simple",
154
       start_file = "simple",
155
156
        stop_file
                            = "simple",
       finish_synctex = "simple",
wrapup_run = "-"
157
159
       -- pdf related
161
162
       finish_pdffile
                                 = "data",
                                 = "data",
163
       finish_pdfpage
                               = "data",
       page_order_index
164
165
       process_pdf_image_content = "data",
166
167
        -- font related
       define_font = "exclusive",
168
       glyph_not_found = "exclusive",
                      = "exclusive",
170
       glyph_info
172
        -- undocumented
        glyph_stream_provider = "exclusive",
173
174
        provide_charproc_data = "exclusive",
175 }
```

Return a list containing descriptions of added callback functions for specific callback.

```
179 function callback.callback_descriptions(name)
180     return callback_description[name] or {}
181 end
182
183 local valid_callback_types = {
184     exclusive = true,
185     simple = true,
186     data = true,
187     list = true,
```

```
188 reverselist = true,
189 }
```

Create a user callback that can only be called manually using call_callback. A default function is only needed by "exclusive" callbacks.

```
193 function callback.create_callback(name, cbtype, default)
        if callback_types[name] then
            err("cannot create callback '"..name.."' - it already exists")
196
        elseif not valid_callback_types[cbtype] then
            err("cannot create callback '"..name.. "' with invalid callback type '"..cbtype.."'")
197
        elseif ctype == "exclusive" and not default then
198
            err("unable to create exclusive callback '"..name.."', default function is required")
199
200
201
202
        callback_types[name] = cbtype
        default_functions[name] = default or nil
203
204
        user_callbacks[name] = true
205 end
```

Add a function to the list of functions executed when callback is called. For standard luatex callback a proxy function that calls our machinery is registered as the real callback function. This doesn't happen for user callbacks, that are called manually by user using call_callback or for standard callbacks that have default functions – like mlist_to_hlist (see below).

```
213 local call callback
214 function callback.add_to_callback(name, fn, description)
215
        if user_callbacks[name] or callback_functions[name] or default_functions[name] then
216
217
            -- a) user callback - no need to register anything
            -- b) standard callback that has already been registered
218
            -- c) standard callback with default function registered separately
219
220
                   (mlist to hlist)
221
        elseif callback_types[name] then
222
            -- This is a standard luatex callback with first function being added,
223
            -- register a proxy function as a real callback. Assert, so we know
224
            -- when things break, like when callbacks get redefined by future
225
            -- luatex.
226
            callback_register(name, function(...)
227
                return call_callback(name, ...)
228
229
       else
230
            err("cannot add to callback '"..name.."' - no such callback exists")
231
232
233
        -- add function to callback list for this callback
234
        callback functions[name] = callback functions[name] or {}
235
        table.insert(callback_functions[name], fn)
236
        -- add description to description list
237
238
        callback_description[name] = callback_description[name] or {}
        table.insert(callback_description[name], description)
239
240 end
```

Remove a function from the list of functions executed when callback is called. If last function in the list is removed delete the list entirely.

```
244 function callback.remove_from_callback(name, description)
        local descriptions = callback_description[name]
245
246
        local index
247
        for i, desc in ipairs(descriptions) do
            if desc == description then
249
                index = i
250
                break
251
            end
252
        end
253
        table.remove(descriptions, index)
254
255
        local fn = table.remove(callback_functions[name], index)
256
```

```
if #descriptions == 0 then
257
             -- Delete the list entirely to allow easy checking of "truthiness".
258
259
            callback_functions[name] = nil
260
261
            if not user callbacks[name] and not default functions[name] then
262
                 -- this is a standard callback with no added functions and no
263
                 -- default function (i.e. not mlist_to_hlist), restore standard
264
                -- behaviour by unregistering.
265
                callback_register(name, nil)
266
267
268
269
        return fn, description
```

helper iterator generator for iterating over reverselist callback functions

Call all functions added to callback. This function handles standard callbacks as well as user created callbacks. It can happen that this function is called when no functions were added to callback – like for user created callbacks or mlist_to_hlist (see below), these are handled either by a default function (like for mlist_to_hlist and those user created callbacks that set a default function) or by doing nothing for empty function list.

```
290 function callback.call callback(name, ...)
291
        local cbtype = callback_types[name]
292
        -- either take added functions or the default function if there is one
293
        local functions = callback_functions[name] or {default_functions[name]}
294
        if cbtype == nil then
            err("cannot call callback '"..name.."' - no such callback exists")
296
297
        elseif cbtype == "exclusive" then
            -- only one function, atleast default function is guaranteed by
298
299
            -- create_callback
300
            return functions[1](...)
        elseif cbtype == "simple" then
301
302
             -- call all functions one after another, no passing of data
            for _, fn in ipairs(functions) do
303
304
               fn(...)
            end
305
306
            return
        elseif cbtype == "data" then
307
            -- pass data (first argument) from one function to other, while keeping
308
309
            -- other arguments
310
            local data = (...)
311
            for _, fn in ipairs(functions) do
                data = fn(data, select(2, ...))
312
313
314
            return data
315
316
        -- list and reverselist are like data, but "true" keeps data (head node)
317
318
        -- unchanged and "false" ends the chain immediately
319
        local iter
        if cbtype == "list" then
320
            iter = ipairs
321
322
        elseif cbtype == "reverselist" then
323
            iter = reverse_ipairs
324
325
```

```
local head = (...)
327
        local new_head
328
        local changed = false
329
        for _, fn in iter(functions) do
330
            new head = fn(head, select(2, ...))
            if new_head == false then
331
332
                return false
            elseif new_head ~= true then
333
334
                head = new_head
                changed = true
335
336
338
        return not changed or head
339 end
340 call_callback = callback.call_callback
```

Create "virtual" callbacks pre/post_mlist_to_hlist_filter by setting mlist_to_hlist callback. The default behaviour of mlist_to_hlist is kept by using a default function, but it can still be overriden by using add_to_callback.

```
346 default_functions["mlist_to_hlist"] = node.mlist_to_hlist
347 callback.create_callback("pre_mlist_to_hlist_filter", "list")
348 callback.create_callback("post_mlist_to_hlist_filter", "reverselist")
349 callback_register("mlist_to_hlist", function(head, ...)
        -- pre_mlist_to_hlist_filter
351
        local new_head = call_callback("pre_mlist_to_hlist_filter", head, ...)
352
        if new head == false then
353
            node.flush_list(head)
354
            return nil
        elseif new_head ~= true then
355
356
            head = new head
357
358
        -- mlist_to_hlist means either added functions or standard luatex behavior
        -- of node.mlist_to_hlist (handled by default function)
        head = call_callback("mlist_to_hlist", head, ...)
360
361
         -- post_mlist_to_hlist_filter
362
        new_head = call_callback("post_mlist_to_hlist_filter", head, ...)
        if new head == false then
363
            node.flush_list(head)
364
365
            return nil
        elseif new_head ~= true then
366
367
            head = new head
368
369
        return head
```

For preprocessing boxes just before shipout we define custom callback. This is used for coloring based on attributes. There is however a challenge - how to call this callback? We could redefine \shipout and \pdfxform (which both run ship_out procedure internally), but they would lose their primtive meaning - i.e. \immediate wouldn't work with \pdfxform. The compromise is to require anyone to run _preshipout \destination box number \delta box specification \delta just before \shipout or \pdfxform if they want to call pre_shipout_filter (and achieve colors and possibly more).

```
381 callback.create_callback("pre_shipout_filter", "list")
382
383 local tex_setbox = tex.setbox
384 local token_scanint = token.scan_int
385 local token_scanlist = token.scan_list
386 define_lua_command("_preshipout", function()
387 local boxnum = token_scanint()
388 local head = token_scanlist()
389 head = call_callback("pre_shipout_filter", head)
390 tex_setbox(boxnum, head)
391 end)
```

Compatibility with LaTeX through luatexbase namespace. Needed for luaotfload.

```
395 _ENV.luatexbase = {
396 registernumber = registernumber,
```

```
attributes = attributes,
398
         -- `provides_module` is needed by older version of luaotfload
399
       provides_module = function() end,
400
        new_attribute = alloc.new_attribute,
401
        callback descriptions = callback.callback descriptions,
402
        create_callback = callback.create_callback,
        add_to_callback = callback.add_to_callback,
403
        remove_from_callback = callback.remove_from_callback,
404
        call_callback = callback.call_callback,
405
406
        callbacktypes = {},
407 }
```

\tracingmacros callback registered. Use \tracingmacros=3 or \tracingmacros=4 if you want to see the result.

2.39.4 Management of PDF page resources

Traditionally, pdfTEX allowed managing PDF page resources (graphics states, patterns, shadings, etc.) using a single toks register, \pdfpageresources. This is insufficient due to the expected PDF object structer and also because many "packages" want to add page resources and thus fight for the access to that register. We add a finer alternative, which allows adding different kinds of resources to a global page resources dictionary. Note that some resource types (fonts and XObjects) are already managed by LuaTeX and shouldn't be added!

XObject forms can also use resources, but there are several ways to make LuaTEX reference resources from forms. It is hence left up to the user to insert page resources managed by us, if they need them. For that, use pdf.get_page_resources(), or the below TEX alternative for that.

```
436 local pdfdict_mt = {
        __tostring = function(dict)
437
            local out = {"<<"}</pre>
438
            for k, v in pairs(dict) do
439
440
                 out[\#out+1] = fmt("/%s %s", tostring(k), tostring(v))
441
442
            out[#out+1] = ">>"
            return table.concat(out, "\n")
443
444
445 }
446 local function pdf dict(t)
447
        return setmetatable(t or {}, pdfdict_mt)
448 end
449 optex.pdf_dict = pdf_dict
```

```
451 local resource dict objects = {}
452 local page_resources = {}
453 function pdf.add_page_resource(type, name, value)
        local resources = page_resources[type]
        if not resources then
455
            local obj = pdf.reserveobj()
457
            pdf.setpageresources(fmt("%s /%s %d 0 R", pdf.get_page_resources(), type, obj))
            resource_dict_objects[type] = obj
458
459
            resources = pdf_dict()
            page_resources[type] = resources
460
461
462
        page_resources[type][name] = value
463 end
464 function pdf.get_page_resources()
465
        return pdf.getpageresources() or ""
466 end
```

New "pseudo" primitives are introduced. $\addpageresource{\langle type \rangle}{\langle PDF\ name \rangle}{\langle PDF\ dict \rangle}$ adds more reources of given resource $\langle type \rangle$ to our data structure. \addpageresources expands to the saved $\langle type \rangle$ s and object numbers.

```
472 define_lua_command("_addpageresource", function()
473         pdf.add_page_resource(token.scan_string(), token.scan_string(), token.scan_string())
474 end)
475 define_lua_command("_pageresources", function()
476         tex.print(pdf.get_page_resources())
477 end)
```

We write the objects with resources to the PDF file in the finish_pdffile callback.

2.39.5 Handling of colors and transparency using attributes

Because LuaTEX doesn't do anything with attributes, we have to add meaning to them. We do this by intercepting TEX just before it ships out a page and inject PDF literals according to attributes.

```
494 local node_id = node.id
495 local node_subtype = node.subtype
496 local glyph_id = node_id("glyph")
497 local rule id = node id("rule")
498 local glue_id = node_id("glue")
499 local hlist_id = node_id("hlist")
500 local vlist_id = node_id("vlist")
501 local disc_id = node_id("disc")
502 local whatsit_id = node_id("whatsit")
503 local pdfliteral_id = node_subtype("pdf_literal")
504 local pdfsave_id = node_subtype("pdf_save")
505 local pdfrestore_id = node_subtype("pdf_restore")
506 local token_getmacro = token.get_macro
507
508 local direct = node.direct
509 local todirect = direct.todirect
510 local tonode = direct.tonode
511 local getfield = direct.getfield
512 local setfield = direct.setfield
513 local getwhd = direct.getwhd
514 local getid = direct.getid
515 local getlist = direct.getlist
516 local setlist = direct.setlist
517 local getleader = direct.getleader
518 local getattribute = direct.get_attribute
519 local insertbefore = direct.insert_before
520 local copy = direct.copy
521 local traverse = direct.traverse
522 local one_bp = tex.sp("1bp")
```

The attribute for coloring is allocated in colors.opm

```
525 local color_attribute = registernumber("_colorattr")
526 local transp_attribute = registernumber("_transpattr")
```

Now we define function which creates whatsit nodes with PDF literals. We do this by creating a base literal, which we then copy and customize.

The function colorize (head, current, current_stroke, current_tr) goes through a node list and injects PDF literals according to attributes. Its arguments are the head of the list to be colored and the current color for fills and strokes and the current trasparency attribute. It is a recursive function—nested horizontal and vertical lists are handled in the same way. Only the attributes of "content" nodes (glyphs, rules, etc.) matter. Users drawing with PDF literals have to set color themselves.

Whatsit node with color setting PDF literal is injected only when a different color or transparency is needed. Our injection does not care about boxing levels, but this isn't a problem, since PDF literal whatsits just instruct the \shipout related procedures to emit the literal.

We also set the stroke and non-stroke colors separately. This is because stroke color is not always needed – LuaTEX itself only uses it for rules whose one dimension is less than or equal to 1 bp and for fonts whose mode is set to 1 (outline) or 2 (outline and fill). Catching these cases is a little bit involved. For example rules are problematic, because at this point their dimensions can still be running (-2^{30}) – they may or may not be below the one big point limit. Also the text direction is involved. Because of the negative value for running dimensions the simplistic check, while not fully correct, should produce the right results. We currently don't check for the font mode at all.

Leaders (represented by glue nodes with leader field) are not handled fully. They are problematic, because their content is repeated more times and it would have to be ensured that the coloring would be right even for e.g. leaders that start and end on a different color. We came to conclusion that this is not worth, hence leaders are handled just opaquely and only the attribute of the glue node itself is checked. For setting different colors inside leaders, raw PDF literals have to be used.

We use the node.direct way of working with nodes. This is less safe, and certainly not idiomatic Lua, but faster and codewise more close to the way T_FX works with nodes.

```
local function is_color_needed(head, n, id, subtype) -- returns fill, stroke color needed
        if id == glyph_id then
577
578
            return true, false
579
        elseif id == glue_id then
580
            n = getleader(n)
581
            if n then
582
                return true, true
583
        elseif id == rule id then
584
            local width, height, depth = getwhd(n)
585
            if width <= one_bp or height + depth <= one_bp then</pre>
586
                 -- running (-2^30) may need both
587
588
                return true, true
589
590
            return true, false
591
        elseif id == whatsit_id and (subtype == pdfliteral_id
592
                    or subtype == pdfsave_id
                     or subtype == pdfrestore_id) then
593
594
            return true, true
595
596
        return false, false
597
598
599
   local function colorize(head, current, current_stroke, current_tr)
600
        for n, id, subtype in traverse(head) do
601
            if id == hlist_id or id == vlist_id then
                 -- nested list, just recurse
602
603
                 local list = getlist(n)
604
                list. current. current stroke. current tr =
                    colorize(list, current, current_stroke, current_tr)
605
606
                 setlist(n, list)
            elseif id == disc id then
607
                 -- at this point only no-break (replace) list is of any interest
608
609
                local replace = getfield(n, "replace")
610
                 if replace then
611
                     replace, current, current stroke, current tr =
                         colorize(replace, current, current_stroke, current_tr)
612
                     setfield(n, "replace", replace)
613
614
615
                 local fill_needed, stroke_needed = is_color_needed(head, n, id, subtype)
616
                 local new = getattribute(n, color attribute) or 0
617
```

```
618
                local newtr = getattribute(n, transp_attribute) or 0
619
                local newliteral = nil
620
                if current ~= new and fill_needed then
621
                    newliteral = token_getmacro("_color:"..new)
622
                    current = new
623
624
                if current_stroke ~= new and stroke_needed then
                     local stroke_color = token_getmacro("_color-s:"..current)
625
626
                    if stroke color then
627
                         if newliteral then
                             newliteral = fmt("%s %s", newliteral, stroke_color)
628
630
                             newliteral = stroke_color
631
632
                         current_stroke = new
633
                    end
                end
634
                if newtr ~= current_tr and fill_needed then -- (fill_ or stroke_needed) = fill_neded
635
636
                     if newliteral ~= nil then
                        newliteral = fmt("%s /tr%d gs", newliteral, newtr)
637
                        newliteral = fmt("/tr%d gs", newtr)
639
640
641
                    current_tr = newtr
642
643
                if newliteral then
                    head = insertbefore(head, n, pdfliteral(newliteral))
644
645
646
            end
647
648
        return head, current, current_stroke, current_tr
649
```

Colorization should be run just before shipout. We use our custom callback for this. See the definition of pre_shipout_filter for details on limitations.

We also hook into luaotfload's handling of color and transparency. Instead of the default behavior (inserting colorstack whatsits) we set our own attribute. On top of that, we take care of transparency resources ourselves.

The hook has to be registered after luaotfload is loaded.

```
667 local setattribute = direct.set_attribute
668 local token_setmacro = token.set_macro
669 local color_count = registernumber("_colorcnt")
670 local tex_getcount, tex_setcount = tex.getcount, tex.setcount
```

```
672 local function set_node_color(n, color) -- "1 0 0 rg" or "0 g", etc.
673
       local attr = tonumber(token_getmacro("_color::"..color))
674
        if not attr then
            attr = tex_getcount(color_count)
676
            tex_setcount(color_count, attr + 1)
677
            local strattr = tostring(attr)
            token_setmacro("_color::"..color, strattr, "global")
678
            token_setmacro("_color:"..strattr, color, "global")
679
            token_setmacro("_color-s:"..strattr, string.upper(color), "global")
680
681
682
        setattribute(todirect(n), color_attribute, attr)
683 end
684 optex.set_node_color = set_node_color
```

```
686 function optex.hook_into_luaotfload()
         -- color support for luaotfload v3.13+, otherwise broken
687
688
        pcall(luaotfload.set_colorhandler, function(head, n, rgbcolor) -- rgbcolor = "1 0 0 rg"
689
            set_node_color(n, rgbcolor)
690
            return head, n
691
692
        -- transparency support for luaotfload v3.22+, otherwise broken
693
        pcall(function()
694
695
            luatexbase.add_to_callback("luaotfload.parse_transparent", function(input) -- from "00" to "FF"
                -- in luaotfload: 0 = transparent, 255 = opaque
696
                                 0 = opaque,
                                                    255 = transparent
697
                -- in optex:
698
                local alpha = tonumber(input, 16)
699
                if not alpha then
700
                    tex.error("Invalid transparency specification passed to font")
701
                    return nil
                elseif alpha == 255 then
702
703
                    return nil -- this allows luaotfload to skip calling us for opaque style
704
                local transp = 255 - alpha
705
                local transpv = fmt("%.3f", alpha / 255)
                pdf.add_page_resource("ExtGState", fmt("tr%d", transp), pdf_dict(ca = transpv, CA = transpv))
707
708
                pdf.add_page_resource("ExtGState", "tr0", pdf_dict{ca = 1, CA = 1})
709
                return transp -- will be passed to the below function
710
            end, "optex")
711
            luaotfload.set_transparenthandler(function(head, n, transp)
712
713
                setattribute(n, transp_attribute, transp)
                return head, n
714
            end)
715
716
        end)
717 end
718
719
       -- History:
720
       -- 2022-08-25 expose some useful functions in `optex` namespace
721
       -- 2022-08-24 luaotfload transparency with attributes added
722
       -- 2022-03-07 transparency in the colorize() function, current_tr added
723
       -- 2022-03-05 resources management added
       -- 2021-07-16 support for colors via attributes added
724
       -- 2020-11-11 optex.lua released
725
```

2.40 Printing documentation

The $\printdoc \langle filename \rangle \langle space \rangle$ and $\printdoctail \langle filename \rangle \langle space \rangle$ commands are defined after the file doc.opm is load by \load [doc].

The \printdoc starts reading of given $\langle filename \rangle$ from the second line. The file is read in the listing mode. The \printdoctail starts reading given $\langle filename \rangle$ from the first occurrence of the _endcode. The file is read in normal mode (like \input $\langle filename \rangle$).

The *listing mode* prints the lines as a listing of a code. This mode is finished when first $\ \$ doc occurs or first $\ \$ endcode occurs. At least two spaces or one tab character must precede before such $\ \ \$ doc. On the other hand, the $\ \ \ \$ endcode must be at the left edge of the line without spaces. If this rule is not met then the listing mode continues.

If the first line or the last line of the listing mode is empty then such lines are not printed. The maximal number of printed lines in the listing mode is \maxlines. It is set to almost infinity (100000). You can set it to a more sensible value. Such a setting is valid only for the first following listing mode.

When the listing mode is finished by _doc then the next lines are read in the normal way, but the material between \begtt ... \endtt pair is shifted by three letters left. The reason is that the three spaces of indentation is recommended in the _doc ... _cod pair and this shifting is compensation for this indentation.

The $\c od$ macro ignores the rest of the current line and starts the listing mode again.

When the listing mode is finished by the _endcode then the \endingut is applied, the reading of the file opened by \printdoc is finished.

You cannot reach the end of the file (without _endcode) in the listing mode.

By default, the hyperink from main documentation point to the user documentation point is active only if it is backward link, i.e. the main documentation point is given later. The reason is that we don't know if such user documentation point will exist when creating main documentation point and we don't want broken links. If you are sure that user documentation point will follow then use prefix \fw before \`, for example \fw\`\foo` is main documentation point where the user documentation point is given later and forward hyperlink is created here.

Control sequences and their page positions of main documentation points and user documentation points are saved to the index.

The listing mode creates all control sequences which are listed in the index as an active link to the main documentation point of such control sequence and prints them in blue. Moreower, active links are control sequences of the type _foo or \.foo although the documentation mentions only \foo. Another text is printed in black.

The listing mode is able to generate external links to another OpT_EX-like documentation, if the macros $\, \langle csname \rangle$ and $\ensuremath{\texttt{el:}} \langle csname \rangle$ are defined. The second macro should create a hyperlink using \t _tmpa where the link name of the $\ensuremath{\langle csname \rangle}$ is saved and \t _tmpb where the name of the $\ensuremath{\langle csname \rangle}$ to be printed is saved (\tmpb can include preceding _ or . unlike \t _tmpa). For example, suppose, that we have created optex-doc.eref file by:

```
TEXINPUTS='.;$TEXMF/{doc,tex}//' optex optex-doc
grep Xindex optex-doc.ref > optex-doc.eref
```

The .eref file includes only $\xspace Xindex{\langle csname \rangle}{}$ lines from optex-doc.ref file. Then we can use following macros:

```
\def\_Xindex#1#2{\sdef{,#1}{}\slet{el:#1}{optexdoclink}}
\def\optexdoclink{%
  \edef\extlink{url:\optexdocurl\csstring\#cs:\_tmpa}%
  \_ea\_urlactive\_ea[\extlink]{\Cyan}{\csstring\\\_tmpb}}
\def\optexdocurl{http://petr.olsak.net/ftp/olsak/optex-doc.pdf}
\isfile{optex-doc.eref}\iftrue \input{optex-doc.eref}\fi
```

All $\ensuremath{\mbox{\mbox{$\setminus$}}} \langle csname \rangle$ is from optex-doc.ref, have the same meaning: $\ensuremath{\mbox{$\setminus$}}$ this example. And $\ensuremath{\mbox{$\setminus$}}$ creates the external link in $\ensuremath{\mbox{$\setminus$}}$ color.

2.40.1 Implementation

doc.op

doc.opm

3 _codedecl \printdoc {Macros for documentation printing <2022-12-11>} % loaded on demand by \load[doc]

General decalarations.

Maybe, somebody needs \seccc or \secccc?

```
doc.opm

25 \_eoldef\seccc#1{\_medskip \_noindent{\_bf#1}\_par\_nobreak\_firstnoindent}

26 \_def\secccc{\_medskip\_noindent $\_bullet$ }
```

\enddocument can be redefined.

```
32 \_let\enddocument=\_bye
```

A full page of listing causes underfull \vbox in output routine. We need to add a small tolerance.

```
doc.opm
39 \_pgbottomskip=0pt plus10pt minus2pt
```

The listing mode is implemented here. The \maxlines is maximal lines of code printed in the listing mode. The \catcode`\.=11 sets dot as letter in listings (for package documentation where \.foo sequeces exist).

```
48 \_newcount \_maxlines
                                                                 \_maxlines=100000
49 \ public \maxlines ;
51 \_eoldef\_cod#1{\_par \_wipeepar
              \_vskip\_parskip \_medskip \_ttskip
53
             \_begingroup
             \_typosize[8/10]
54
             \_let\_printverbline=\_printcodeline
55
              \_ttline=\_inputlineno
56
57
             \_setverb \_catcode`\.=11
             \_ifnum\_ttline<0 \_let\_printverblinenum=\_relax \_else \_initverblinenum \_fi
58
             59
             60
             \_relax \_ttfont
61
             \_endlinechar=`^^J
62
             \ensuremath{\tt def\_tmpb{\_start}}\%
63
64
             \_readverbline
65 }
66 \_def\_readverbline #1^^J{%
             \ensuremath{\ }\ensuremath{\ }\ens
67
             \_let\_next=\_readverbline
68
             69
70
             \_ea\_isinlist\_ea\_tmpa\_ea{\_Doctab}\_iftrue \_let\_next=\_processinput \_fi
             71
             73
             \_next
75 {\_catcode`\ =13 \_gdef\_aspace{ }}\_def\_asp{\_ea\_noexpand\_aspace}
76 \_edef\_Doc{\_asp\_asp\_bslash _doc}
77 \_bgroup \_lccode`~=`\^î \_lowercase{\_egroup\_edef\_Doctab{\_noexpand~\_bslash _doc}}
78 \_edef\_Endcode{\_noexpand\_empty\_bslash _endcode}
```

The scanner of the control sequences in the listing mode replaces all occurrences of \ by _makecs. This macro reads next tokens and accumulates them to _tmpa as long as they have category 11. It means that _tmpa includes the name of the following control sequence when _makecsF is run. The printing form of the control sequence is set to _tmpb and the test of existence \, $\langle csname \rangle$ is performed. If it is true then active hyperlink is created. If not, then the first _ or . is removed from _tmpa and the test is repeated.

```
doc.opm
91 \_def\_makecs{\_def\_tmpa{}\_futurelet\_next\_makecsA}
92 \_def\_makecsA{\_ifcat a\_noexpand\_next \_ea\_makecsB \_else \_ea\_makecsF \_fi}
93 \_def\_makecsB#1{\_addto\_tmpa{#1}\_futurelet\_next\_makecsA}
94 \_def\_makecsF{\_let\_tmpb=\_tmpa
        \_ifx\_tmpa\_empty \_csstring\\%
95
        \_else \_ifcsname ,\_tmpa\_endcsname \_trycs{el:\_tmpa}{\_intlink}%
96
        \_else \_remfirstunderscoreordot\_tmpa
97
              \_ifx\_tmpa\_empty \_let\_tmpa=\_tmpb \_fi
              99
100
        \_else \_csstring\\\_tmpb \_fi\_fi
101 }
102 \_def\_processinput{%
     \_let\_start=\_relax
103
     104
     \_addto\_tmpb{\_fin}%
105
     \_isinlist\_tmpb{\_start^^J}\_iftrue \_advance\_ttline by1\_fi
106
     \_replstring\_tmpb{\_start^^J}{\_start}%
107
     \_replstring\_tmpb{\_start}{}%
108
109
     110
     \_replstring\_tmpb{\_fin}{}%
```

```
112 \_ea\_prepareverbdata\_ea\_tmpb\_ea{\_tmpb^J}%
113 \_replthis{\_csstring\\}{\_noexpand\_makecs}%
114 \_ea\_printverb \_tmpb\_fin
115 \_par
116 \_endgroup \_ttskip
117 \_isnextchar\_par{}{\_noindent}%
118 }
119 \_def\_remfirstunderscoreordot#1{\_ea\_remfirstuordotA#1\_relax#1}
120 \_def\_remfirstuordotA#1#2\_relax#3{\_if _#1\_def#3{#2}\_fi \_if\_string#1.\_def#3{#2}\_fi}
```

By default the internal link is created by _intlink inside listing mode. But you can define \el:\(\cap \cap \) which has precedence and it can create an external link. The _tmpa includes the name used in the link and _tmpb is the name to be printed. See _makecsF above and the example at the beginning of this section.

```
130 \_def\_intlink{\_link[cs:\_tmpa]{\ulinkcolor}{\_csstring\\\_tmpb}}
```

The lines in the listing mode have a yellow background.

```
doc.opm
136 \_def\_printcodeline#1{\_advance \_maxlines by-1
      \_ifnum \_maxlines<0 \_ea \_endverbprinting \_fi
137
138
      \_ifx\_printfilename\_relax \_penalty \_ttpenalty \_fi \_vskip-4pt
      \_noindent\_rlap{\bgverbcolor \_vrule height8pt depth5pt width\_hsize}%
139
      \_printfilename
140
      \_indent \_printverblinenum #1\_par}
141
142
143 \ def\ printfilename{\ hbox toOpt{%
144
       \http:\_hsize\_vbox to0pt{\_vss\_llap{\fnamecolor\docfile}\_kern7.5pt}\_hss}%
      \_let\_printfilename=\_relax
145
146 }
147 \_everytt={\_let\_printverblinenum=\_relax}
148
\label{longle} $$149 \leq _long_def_endverbprinting#1_fin#2\\fin{_fin_fin_global}_maxlines=100000$
      \_noindent\_typosize[8/]\_dots etc. (see {\_tt\fnamecolor\docfile})}
150
```

\docfile is currently documented file.

\printdoc and \printdoctail macros are defined here.

```
doc.opm
157 \_def\docfile{}
158 \_def\_printdoc #1 {\_par \_def\docfile{#1}%
       \_everytt={\_ttshift=-15pt \_let\_printverblinenum=\_relax}%
       \ensuremath{\ } \_ea\_cod \_input #1
160
      \_everytt={\_let\_printverblinenum=\_relax}%
161
      \_def\docfile{}%
162
163 }
164 \_def\_printdoctail #1 {\_bgroup
       \_everytt={}\_ttline=-1 \_ea\_printdoctailA \_input #1 \_egroup}
165
166 {\_long\_gdef\_printdoctailA#1\_endcode{}}
167
168 \_public \printdoc \printdoctail ;
```

You can do $\ensuremath{\mbox{\sc verbinuput }\mbox{\sc vitt}{\sc filename}}\ (\sc from \sc to \sc)\ \sc filename \sc if you need analogical design like in listing mode.}$

```
doc.opm

175 \_def\_vitt#1{\_def\docfile{#1}\_ttline=-1}

176 \_everytt={\_typosize[8/10]\_let\_printverbline=\_printcodeline \_medskip}}

177

178 \_public \vitt ;
```

The Index entries are without the trailing backslash in .ref file. When printing Index, we distinguish the Index entries with their main documentation point (they are created as links and backslash is added), Index entries with only user documentation points have backslash added but no link is created. Other index entries are printed as usuall without backslash.

```
ls9 \_addto \_ignoredcharsen {_} % \foo, \_foo is the same in the fist pass of sorting
l90 \_let\_optexprintii=\_printii % original \_printii used for other Index entries
l91 \_def\_printii #1&{%
l92 \_ifcsname cs:#1\_endcsname
l93 \_noindent \_hskip-\_iindent {\_tt \_link[cs:#1]\ulinkcolor{\_bslash#1} }\_else
```

```
\_ifcsname cs:^#1\_endcsname \_noindent \_hskip-\_iindent {\_tt\_bslash#1 }\_else \_afterfi{\_afterfi{\_optexprintii #1&}}\_fi\_fi \_196 }

197 \_def\_pgprintA #1{#1} % no hyperlinks from page numbers

198

199 \_def\_printiipages#1&{\_let\_pgtype=\_undefined \_tmpnum=0 \\ \_rm\_printpages #1,:,\_par}}

200 \_xm\_printpages #1,:,\_par}}

201

202 \_sdef{_tocl:1}#1#2#3{\_nofirst\_bigskip \\ 203 \_bf\_llaptoclink{#1}{#2}\_hfill \_pgn{#3}\_tocpar\_medskip}
```

If this macro is loaded by \load then we need to initialize catcodes using the _afterload macro.

```
doc.opm

210 \_def\_afterload{\_catcode`\<=13 \_catcode`\`=13

211 \_wlog {doc.opm: catcodes of < and ` activated.}%

212 }
```

The <something> will be print as <something>.

```
doc.opm
218 \_let\lt=<
219 \_catcode`\<=13
220
221 \_def<#1>{$\langle\hbox{\it#1\/}\rangle$}
222 \_everyintt{\_catcode`\<=13 \_catcode`\.=11 }
```

Main documentation points and hyperlinks to/from it. Main documentation point: \`\foo`. User documentation point: \^`\foo, first occurrence only. The next occurrences are only links to the main documentation point. Link to user documentation point: \~`\foo.

```
doc.opm
232 \_def\_docrefcodes{\_catcode`\.=11\_relax}
233
234 \_verbchar`
235
236 \_def\`{\_bgroup \_docrefcodes \_mainpoint}
237 \_def\_mainpoint #1`{\_egroup\_leavevmode\_edef\_tmp{\_csstring#1}\_iindex{\_tmp}%
 238
                           \_ifcsname cs:\_tmp\_endcsname \_moremainpoints \_else \_dest[cs:\_tmp]\_fi
                          \_sxdef{cs:\_tmp}{}%
239
                          \_hbox{\_ifcsname cs:^\_tmp\_endcsname
                                                              \_link[cs:^\_tmp]{\mlinkcolor}{\_tt\_csstring\\\_tmp}\_else
241
                                                             {\t t\m linkcolor\csstring\\\t mp}\c i}\%
 242
243 }
244 \_def\^`{\_bgroup \_docrefcodes \_docpoint}
245 \_def\_docpoint #1{\_egroup\_leavevmode\_edef\_tmp{\_csstring#1}\_iindex{\_tmp}%
                          246
247
                                                  \_link[cs:\_tmp]{\ulinkcolor}{\_tt\_string#1}}%
                          \_futurelet\_next\_cslinkA
248
249 }
250 \_def\_cslinkA{\_ifx\_next`\_ea\_ignoreit \_else \_ea\_ea\_ea\_ea\_string\_fi}
 251
252 \_def\~`{\_bgroup \_docrefcodes \_doctpoint}
253 \_def\_doctpoint #1{\_egroup\_leavevmode\_edef\_tmp{\_csstring#1}\_iindex{\_tmp}\%
254
                          \label{link} $$ \prod_{cs:^\star p}_{\scriptstyle ulinkcolor}_{\scriptstyle tt\_string\#1}_{\scriptstyle ulinkcolor}_{\scriptstyle tt\_string\#1}_{\scriptstyle ulinkcolor}_{\scriptstyle tt\_string\#1}_{\scriptstyle ulinkcolor}_{\scriptstyle ulinkcolor}_
255
                          \_futurelet\_next\_cslinkA
256 }
257 \_def\_moremainpoints{\_opwarning{Second main documentation point \_bslash\_tmp}}
```

The \fw macro for forward links to user documentation point (given later) is defined here.

```
doc.opm
264 \_def\_fw\`#1`{{\_slet{cs:^\_csstring#1}{}\`#1`}}
265 \_public \fw ;
```

Index

There are all control sequences used in OpTeX except TeX primitives. If you want to know something about TeX primitives then you can use another index from TeX in a Nutshell.

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