

Babel

Code

Version 25.14.103672
2025/11/01

Javier Bezos
Current maintainer

Johannes L. Braams
Original author

Localization and
internationalization

Unicode

T_EX

LuaT_EX

pdfT_EX

XeT_EX

Contents

1 Identification and loading of required files	3
2 locale directory	3
3 Tools	3
3.1 A few core definitions	8
3.2 L ^A T _E X: babel.sty (start)	8
3.3 base	9
3.4 key=value options and other general option	10
3.5 Post-process some options	11
3.6 Plain: babel.def (start)	13
4 babel.sty and babel.def (common)	13
4.1 Selecting the language	15
4.2 Errors	23
4.3 More on selection	24
4.4 Short tags	25
4.5 Compatibility with language.def	25
4.6 Hooks	26
4.7 Setting up language files	27
4.8 Shorthands	29
4.9 Language attributes	38
4.10 Support for saving and redefining macros	39
4.11 French spacing	40
4.12 Hyphens	41
4.13 Multiencoding strings	43
4.14 Tailor captions	48
4.15 Making glyphs available	49
4.15.1 Quotation marks	49
4.15.2 Letters	50
4.15.3 Shorthands for quotation marks	51
4.15.4 Umlauts and tremas	52
4.16 Layout	53
4.17 Load engine specific macros	54
4.18 Creating and modifying languages	54
4.19 Main loop in ‘provide’	62
4.20 Processing keys in ini	66
4.21 French spacing (again)	72
4.22 Handle language system	73
4.23 Numerals	73
4.24 Casing	75
4.25 Getting info	76
4.26 BCP 47 related commands	77
5 Adjusting the Babel behavior	78
5.1 Cross referencing macros	80
5.2 Layout	83
5.3 Marks	84
5.4 Other packages	85
5.4.1 ifthen	85
5.4.2 varioref	86
5.4.3 hhline	86
5.5 Encoding and fonts	87
5.6 Basic bidi support	88
5.7 Local Language Configuration	92
5.8 Language options	92

6	The kernel of Babel	96
7	Error messages	96
8	Loading hyphenation patterns	100
9	luatex + xetex: common stuff	104
10	Hooks for XeTeX and LuaTeX	107
10.1	XeTeX	107
10.2	Support for interchar	109
10.3	Layout	111
10.4	8-bit TeX	112
10.5	LuaTeX	113
10.6	Southeast Asian scripts	120
10.7	CJK line breaking	121
10.8	Arabic justification	123
10.9	Common stuff	127
10.10	Automatic fonts and ids switching	128
10.11	Bidi	135
10.12	Layout	137
10.13	Lua: transforms	147
10.14	Lua: Auto bidi with <code>basic</code> and <code>basic-r</code>	156
11	Data for CJK	168
12	The ‘nil’ language	168
13	Calendars	169
13.1	Islamic	169
13.2	Hebrew	171
13.3	Persian	175
13.4	Coptic and Ethiopic	176
13.5	Buddhist	176
14	Support for Plain TeX (<code>plain.def</code>)	178
14.1	Not renaming <code>hyphen.tex</code>	178
14.2	Emulating some L ^A T _E X features	178
14.3	General tools	179
14.4	Encoding related macros	182
15	Acknowledgements	185

The babel package is being developed incrementally, which means parts of the code are under development and therefore incomplete. Only documented features are considered complete. In other words, use babel in real documents only as documented (except, of course, if you want to explore and test them).

1. Identification and loading of required files

The babel package after unpacking consists of the following files:

`babel.sty` is the L^AT_EX package, which set options and load language styles.

`babel.def` is loaded by Plain.

`switch.def` defines macros to set and switch languages (it loads part `babel.def`).

`plain.def` is not used, and just loads `babel.def`, for compatibility.

`hyphen.cfg` is the file to be used when generating the formats to load hyphenation patterns.

There some additional `tex`, `def` and `lua` files.

The babel installer extends docstrip with a few “pseudo-guards” to set “variables” used at installation time. They are used with `<@name@>` at the appropriate places in the source code and defined with either `<(name=value)>`, or with a series of lines between `<(*name)>` and `<(/name)>`. The latter is cumulative (e.g., with *More package options*). That brings a little bit of literate programming. The guards `<-name>` and `<+name>` have been redefined, too. See `babel.ins` for further details.

2. locale directory

A required component of babel is a set of `ini` files with basic definitions for about 300 languages. They are distributed as a separate zip file, not packed as `dtx`. Many of them are essentially finished (except bugs and mistakes, of course). Some of them are still incomplete (but they will be usable), and there are some omissions (e.g., there are no geographic areas in Spanish). Not all include L^IC^R variants.

`babel-*.ini` files contain the actual data; `babel-*.tex` files are basically proxies to the corresponding `ini` files.

See [Keys in ini files](#) in the the babel site.

3. Tools

```
1 <(version=25.14.103672@)
2 <(date=2025/11/01@)
```

Do not use the following macros in `ldf` files. They may change in the future. This applies mainly to those recently added for replacing, trimming and looping. The older ones, like `\bbl@afterfi`, will not change. We define some basic macros which just make the code cleaner. `\bbl@add` is now used internally instead of `\addto` because of the unpredictable behavior of the latter. Used in `babel.def` and in `babel.sty`, which means in L^AT_EX is executed twice, but we need them when defining options and `babel.def` cannot be load until options have been defined. This does not hurt, but should be fixed somehow.

```
3 <(*Basic macros@) ≡
4 \bbl@trace{Basic macros}
5 \def\bbl@stripslash{\expandafter\gobble\string}
6 \def\bbl@add#1#2{%
7   \bbl@ifunset{\bbl@stripslash#1}%
8     {\def#1{#2}}%
9     {\expandafter\def\expandafter\expandafter{\expandafter#1\expandafter\expandafter{#1#2}}}%
10 \def\bbl@xin@{\@expandtwoargs\in@}
11 \def\bbl@carg#1#2{\expandafter#1\csname#2\endcsname}%
12 \def\bbl@ncarg#1#2#3{\expandafter#1\expandafter#2\csname#2\endcsname}%
13 \def\bbl@ccarg#1#2#3{%
14   \expandafter#1\csname#2\expandafter\endcsname\csname#3\endcsname}%
15 \def\bbl@csarg#1#2{\expandafter#1\csname bbl@#2\endcsname}%
16 \def\bbl@cs#1{\csname bbl@#1\endcsname}%
17 \def\bbl@cl#1{\csname bbl@#1@\languagename\endcsname}%
18 \def\bbl@loop#1#2#3{\bbl@loop#1{#3}#2,\@nnil,}%
19 \def\bbl@loopx#1#2{\expandafter\bbl@loop\expandafter#1\expandafter{#2}}%
```

```

20 \def\bbbl@loop#1#2#3,{%
21   \ifx\@nnil#3\relax\else
22     \def#1{#3}#2\bbbl@afterfi\bbbl@loop#1{#2}%
23   \fi}
24 \def\bbbl@for#1#2#3{\bbbl@loopx#1{#2}{\ifx#1@\empty\else#3\fi}}

```

\bbbl@add@list This internal macro adds its second argument to a comma separated list in its first argument. When the list is not defined yet (or empty), it will be initiated. It presumes expandable character strings.

```

25 \def\bbbl@add@list#1#2{%
26   \edef#1{%
27     \bbbl@ifunset{\bbbl@stripslash#1}%
28     {}%
29     {\ifx#1@\empty\else#1,\fi}%
30   #2}%

```

\bbbl@afterelse

\bbbl@afterfi Because the code that is used in the handling of active characters may need to look ahead, we take extra care to ‘throw’ it over the `\else` and `\fi` parts of an `\if`-statement¹. These macros will break if another `\if... \fi` statement appears in one of the arguments and it is not enclosed in braces.

```

31 \long\def\bbbl@afterelse#1\else#2\fi{\fi#1}
32 \long\def\bbbl@afterfi#1\fi{\fi#1}

```

\bbbl@exp Now, just syntactical sugar, but it makes partial expansion of some code a lot more simple and readable. Here `\`` stands for `\noexpand`, `\(..)` for `\noexpand` applied to a built macro name (which does not define the macro if undefined to `\relax`, because it is created locally), and `\[...]` for one-level expansion (where `...` is the macro name without the backslash). The result may be followed by extra arguments, if necessary.

```

33 \def\bbbl@exp#1{%
34   \begingroup
35   \let\\noexpand
36   \let<\bbbl@exp@en
37   \let[\bbbl@exp@ue
38   \edef\bbbl@exp@aux{\endgroup#1}%
39   \bbbl@exp@aux
40 \def\bbbl@exp@en#1>{\expandafter\noexpand\csname#1\endcsname}%
41 \def\bbbl@exp@ue#1{%
42   \unexpanded\expandafter\expandafter\expandafter{\csname#1\endcsname}}%

```

\bbbl@trim The following piece of code is stolen (with some changes) from keyval, by David Carlisle. It defines two macros: `\bbbl@trim` and `\bbbl@trim@def`. The first one strips the leading and trailing spaces from the second argument and then applies the first argument (a macro, `\toks@` and the like). The second one, as its name suggests, defines the first argument as the stripped second argument.

```

43 \def\bbbl@tempa#1{%
44   \long\def\bbbl@trim##1##2{%
45     \futurelet\bbbl@trim@a\bbbl@trim@c##2@nil@nil#1@nil\relax##1}%
46 \def\bbbl@trim@c{%
47   \ifx\bbbl@trim@a@sptoken
48     \expandafter\bbbl@trim@b
49   \else
50     \expandafter\bbbl@trim@b\expandafter#1%
51   \fi}%
52 \long\def\bbbl@trim@b##1 \@nil{\bbbl@trim@i##1}%
53 \bbbl@tempa{ }
54 \long\def\bbbl@trim@i##1@nil##2\relax##3##1}%
55 \long\def\bbbl@trim@def##1{\bbbl@trim{\def##1}}

```

¹This code is based on code presented in TUGboat vol. 12, no2, June 1991 in “An expansion Power Lemma” by Sonja Maus.

\bbl@ifunset To check if a macro is defined, we create a new macro, which does the same as `\@ifundefined`. However, in an ε-tex engine, it is based on `\ifcsname`, which is more efficient, and does not waste memory. Defined inside a group, to avoid `\ifcsname` being implicitly set to `\relax` by the `\csname` test.

```

56 \begingroup
57   \gdef\bbl@ifunset#1{%
58     \expandafter\ifx\csname#1\endcsname\relax
59       \expandafter\@firstoftwo
60     \else
61       \expandafter\@secondoftwo
62     \fi}
63   \bbl@ifunset{\ifcsname}%
64   {}%
65   {\gdef\bbl@ifunset#1{%
66     \ifcsname#1\endcsname
67       \expandafter\ifx\csname#1\endcsname\relax
68         \bbl@afterelse\expandafter\@firstoftwo
69       \else
70         \bbl@afterfi\expandafter\@secondoftwo
71       \fi
72     \else
73       \expandafter\@firstoftwo
74     \fi}}
75 \endgroup

```

\bbl@ifblank A tool from `url`, by Donald Arseneau, which tests if a string is empty or space. The companion macros tests if a macro is defined with some ‘real’ value, i.e., not `\relax` and not empty,

```

76 \def\bbl@ifblank#1{%
77   \bbl@ifblank{i#1}@nil@nil@secondoftwo@firstoftwo@nil}
78 \long\def\bbl@ifblank{i#1#2}@nil#3#4#5@nil{#4}
79 \def\bbl@ifset#1#2#3{%
80   \bbl@ifunset{#1}{#3}{\bbl@exp{\bbl@ifblank{@nameuse{#1}}}{#3}{#2}}}

```

For each element in the comma separated `<key>=<value>` list, execute `<code>` with #1 and #2 as the key and the value of current item (trimmed). In addition, the item is passed verbatim as #3. With the `<key>` alone, it passes `\@empty` as value (i.e., the macro thus named, not an empty argument, which is what you get with `<key>=` and no value).

```

81 \def\bbl@forkv#1#2{%
82   \def\bbl@kvcmd##1##2##3{#2}%
83   \bbl@kvnext#1,@nil,}
84 \def\bbl@kvnext#1,{%
85   \ifx@\nil#1\relax\else
86     \bbl@ifblank{#1}{\bbl@forkv@eq#1=\@empty=\@nil{#1}}%
87     \expandafter\bbl@kvnext
88   \fi}
89 \def\bbl@forkv@eq#1=#2=#3@nil#4{%
90   \bbl@trim@def\bbl@forkv@a{#1}%
91   \bbl@trim{\expandafter\bbl@kvcmd\expandafter{\bbl@forkv@a}}{#2}{#4}}

```

A `for` loop. Each item (trimmed) is #1. It cannot be nested (it’s doable, but we don’t need it).

```

92 \def\bbl@vforeach#1#2{%
93   \def\bbl@forcmd##1{#2}%
94   \bbl@fornext#1,@nil,}
95 \def\bbl@fornext#1,{%
96   \ifx@\nil#1\relax\else
97     \bbl@ifblank{#1}{\bbl@trim\bbl@forcmd{#1}}%
98     \expandafter\bbl@fornext
99   \fi}
100 \def\bbl@foreach#1{\expandafter\bbl@vforeach\expandafter{#1}}

```

Some code should be executed once. The first argument is a flag.

```
101 \global\let\bbl@done\@empty
```

```

102 \def\bbbl@once#1#2{%
103   \bbbl@xin@{,#1,}{,\bbbl@done,}%
104   \ifin@\else
105     #2%
106     \xdef\bbbl@done{\bbbl@done,#1,}%
107   \fi}
108 %   \end{macrode}
109 %
110 % \macro{\bbbl@replace}
111 %
112 % Returns implicitly |\toks@| with the modified string.
113 %
114 %   \begin{macrocode}
115 \def\bbbl@replace#1#2#3{%
116   \toks@{}%
117   \def\bbbl@replace@aux##1##2##2{%
118     \ifx\bbbl@nil##2%
119       \toks@\expandafter{\the\toks@##1}%
120     \else
121       \toks@\expandafter{\the\toks@##1##3}%
122       \bbbl@afterfi
123       \bbbl@replace@aux##2##2%
124     \fi}%
125   \expandafter\bbbl@replace@aux#1#2\bbbl@nil#2%
126   \edef#1{\the\toks@}}

```

An extension to the previous macro. It takes into account the parameters, and it is string based (i.e., if you replace `\relax` by `\ho`, then `\relax` becomes `\rho`). No checking is done at all, because it is not a general purpose macro, and it is used by babel only when it works (an example where it does *not* work is in `\bbbl@TG@@date`, and also fails if there are macros with spaces, because they are retokenized). It may change! (or even merged with `\bbbl@replace`; I'm not sure checking the replacement is really necessary or just paranoia).

```

127 \ifx\detokenize@undefined\else % Unused macros if old Plain TeX
128   \bbbl@exp{\def\\bbbl@parsedef##1\detokenize{macro:}}#2->#3\relax{%
129     \def\bbbl@tempa{#1}%
130     \def\bbbl@tempb{#2}%
131     \def\bbbl@tempe{#3}%
132     \def\bbbl@sreplace#1#2#3{%
133       \begingroup
134         \expandafter\bbbl@parsedef\meaning#1\relax
135         \def\bbbl@tempc{#2}%
136         \edef\bbbl@tempc{\expandafter\strip@prefix\meaning\bbbl@tempc}%
137         \def\bbbl@tempd{#3}%
138         \edef\bbbl@tempd{\expandafter\strip@prefix\meaning\bbbl@tempd}%
139         \bbbl@xin@{\bbbl@tempc}{\bbbl@tempe}% If not in macro, do nothing
140         \ifin@
141           \bbbl@exp{\\\bbbl@replace\\\bbbl@tempe{\bbbl@tempc}{\bbbl@tempd}}%
142           \def\bbbl@tempc{}% Expanded an executed below as 'uplevel'
143             \\\makeatletter % "internal" macros with @ are assumed
144             \\\scantokens{%
145               \bbbl@tempa\\@namedef{\bbbl@stripslash#1}\bbbl@tempb{\bbbl@tempe}%
146               \noexpand\noexpand}%
147               \catcode64=\the\catcode64\relax% Restore @
148             \else
149               \let\bbbl@tempc\empty% Not \relax
150             \fi
151             \bbbl@exp{}% For the 'uplevel' assignments
152           \endgroup
153             \bbbl@tempc}}% empty or expand to set #1 with changes
154 \fi

```

Two further tools. `\bbbl@ifsamestring` first expand its arguments and then compare their expansion (sanitized, so that the catcodes do not matter). `\bbbl@engine` takes the following values: 0 is pdfTeX, 1 is luatex, and 2 is xetex. You may use the latter it in your language style if you want.

```

155 \def\bbl@ifsamestring#1#2{%
156   \begingroup
157     \protected@edef\bbl@tempb{#1}%
158     \edef\bbl@tempb{\expandafter\strip@prefix\meaning\bbl@tempb}%
159     \protected@edef\bbl@tempc{#2}%
160     \edef\bbl@tempc{\expandafter\strip@prefix\meaning\bbl@tempc}%
161     \ifx\bbl@tempb\bbl@tempc
162       \aftergroup@\firstoftwo
163     \else
164       \aftergroup@\secondoftwo
165     \fi
166   \endgroup}
167 \chardef\bbl@engine=%
168 \ifx\directlua@undefined
169   \ifx\XeTeXinputencoding@undefined
170     \z@
171   \else
172     \tw@
173   \fi
174 \else
175   \one
176 \fi

```

A somewhat hackish tool (hence its name) to avoid spurious spaces in some contexts.

```

177 \def\bbl@bsphack{%
178   \ifhmode
179     \hskip\z@skip
180     \def\bbl@esphack{\loop\ifdim\lastskip>\z@\unskip\repeat\unskip}%
181   \else
182     \let\bbl@esphack\empty
183   \fi}

```

Another hackish tool, to apply case changes inside a protected macros. It's based on the internal \let's made by \MakeUppercase and \MakeLowercase between things like \oe and \OE.

```

184 \def\bbl@cased{%
185   \ifx\oe\OE
186     \expandafter\in@\expandafter
187     {\expandafter\OE\expandafter}\expandafter{\oe}%
188   \ifin@
189     \bbl@afterelse\expandafter\MakeUppercase
190   \else
191     \bbl@afterfi\expandafter\MakeLowercase
192   \fi
193 \else
194   \expandafter\@firstofone
195 \fi}

```

The following adds some code to \extras... both before and after, while avoiding doing it twice. It's somewhat convoluted, to deal with #'s. Used to deal with alph, Alph and frenchspacing when there are already changes (with \babel@save).

```

196 \def\bbl@extras@wrap#1#2#3{%
197   1:in-test, 2:before, 3:after
198   \toks@\expandafter\expandafter\expandafter{%
199     \csname extras\languagename\endcsname}%
200   \bbl@exp{\\\in@{#1}{\the\toks@}}%
201   \ifin@\else
202     \temptokena{#2}%
203     \edef\bbl@tempc{\the\temptokena\the\toks@}%
204     \toks@\expandafter{\bbl@tempc#3}%
205     \expandafter\edef\csname extras\languagename\endcsname{\the\toks@}%
206   \fi}
207 <{/Basic macros[]}

```

Some files identify themselves with a LATEX macro. The following code is placed before them to define (and then undefine) if not in LATEX.

```

207 ⟨⟨*Make sure ProvidesFile is defined⟩⟩ ≡
208 \ifx\ProvidesFile@undefined
209   \def\ProvidesFile#1[#2 #3 #4]{%
210     \wlog{File: #1 #4 #3 <#2>}%
211     \let\ProvidesFile@\undefined}
212 \fi
213 ⟨⟨/Make sure ProvidesFile is defined⟩⟩

```

3.1. A few core definitions

\language Just for compatibility, for not to touch `hyphen.cfg`.

```

214 ⟨⟨*Define core switching macros⟩⟩ ≡
215 \ifx\language@undefined
216   \csname newcount\endcsname\language
217 \fi
218 ⟨⟨/Define core switching macros⟩⟩

```

\last@language Another counter is used to keep track of the allocated languages. `TEX` and `LATEX` reserves for this purpose the count 19.

\addlanguage This macro was introduced for `TEX < 2`. Preserved for compatibility.

```

219 ⟨⟨*Define core switching macros⟩⟩ ≡
220 \countdef\last@language=19
221 \def\addlanguage{\csname newlanguage\endcsname}
222 ⟨⟨/Define core switching macros⟩⟩

```

Now we make sure all required files are loaded. When the command `\AtBeginDocument` doesn't exist we assume that we are dealing with a plain-based format. In that case the file `plain.def` is needed (which also defines `\AtBeginDocument`, and therefore it is not loaded twice). We need the first part when the format is created, and `\orig@dump` is used as a flag. Otherwise, we need to use the second part, so `\orig@dump` is not defined (`plain.def` undefines it).

Check if the current version of `switch.def` has been previously loaded (mainly, `hyphen.cfg`). If not, load it now. We cannot load `babel.def` here because we first need to declare and process the package options.

3.2. L_AT_EX: `babel.sty` (start)

Here starts the style file for `LATEX`. It also takes care of a number of compatibility issues with other packages.

```

223 ⟨*package⟩
224 \NeedsTeXFormat{LaTeX2e}
225 \ProvidesPackage{babel}%
226 [ <@date@> v<@version@>
227   The multilingual framework for LuaLaTeX, pdfLaTeX and XeLaTeX]

```

Start with some "private" debugging tools, and then define macros for errors. The global lua 'space' `Babel` is declared here, too (inside the test for debug).

```

228 \@ifpackagewith{babel}{debug}
229   {\providecommand\bb@trace[1]{\message{^^J[ #1 ]}}%
230    \let\bb@debug@\firstofone
231    \ifx\directlua@\undefined\else
232      \directlua{
233        Babel = Babel or {}
234        Babel.debug = true }%
235      \input{babel-debug.tex}%
236    \fi}
237   {\providecommand\bb@trace[1]{}%
238    \let\bb@debug@\gobble
239    \ifx\directlua@\undefined\else
240      \directlua{
241        Babel = Babel or {}
242        Babel.debug = false }%
243    \fi}

```

Macros to deal with errors, warnings, etc. Errors are stored in a separate file.

```
244 \def\bb@error#1{\% Implicit #2#3#4
245   \begingroup
246     \catcode`\\"=0 \catcode`\==12 \catcode`\`=12
247     \input errbabel.def
248   \endgroup
249   \bb@error{#1}}
250 \def\bb@warning#1{%
251   \begingroup
252     \def\\{\MessageBreak}%
253     \PackageWarning{babel}{#1}%
254   \endgroup}
255 \def\bb@infowarn#1{%
256   \begingroup
257     \def\\{\MessageBreak}%
258     \PackageNote{babel}{#1}%
259   \endgroup}
260 \def\bb@info#1{%
261   \begingroup
262     \def\\{\MessageBreak}%
263     \PackageInfo{babel}{#1}%
264   \endgroup}
```

Many of the following options don't do anything themselves, they are just defined in order to make it possible for babel and language definition files to check if one of them was specified by the user.

But first, include here the *Basic macros* defined above.

```
265 <@Basic macros@>
266 \@ifpackagewith{babel}{silent}
267   {\let\bb@info\@gobble
268   \let\bb@infowarn\@gobble
269   \let\bb@warning\@gobble}
270 {}
271 %
272 \def\AfterBabelLanguage#1{%
273   \global\expandafter\bb@add\csname#1.ldf-h@@k\endcsname}%

```

If the format created a list of loaded languages (in \bb@languages), get the name of the 0-th to show the actual language used. Also available with base, because it just shows info.

```
274 \ifx\bb@languages\@undefined\else
275   \begingroup
276     \catcode`\^=I=12
277     \@ifpackagewith{babel}{showlanguages}{%
278       \begingroup
279         \def\bb@elt#1#2#3#4{\wlog{#2^#1^#3^#4}}%
280         \wlog{<languages>}%
281         \bb@languages
282         \wlog{</languages>}%
283       \endgroup{}}
284   \endgroup
285 \def\bb@elt#1#2#3#4{%
286   \ifnum#2=\z@
287     \gdef\bb@nulllanguage{#1}%
288     \def\bb@elt##1##2##3##4{}%
289   \fi}%
290 \bb@languages
291 \fi%
```

3.3. base

The first 'real' option to be processed is base, which set the hyphenation patterns then resets ver@babel.sty so that L^AT_EX forgets about the first loading. After a subset of babel.def has been loaded (the old switch.def) and \AfterBabelLanguage defined, it exits.

Now the base option. With it we can define (and load, with luatex) hyphenation patterns, even if we are not interested in the rest of babel.

```

292 \bbl@trace{Defining option 'base'}
293 \@ifpackagewith{babel}{base}%
294   \let\bbl@onlyswitch@\empty
295   \let\bbl@provide@locale\relax
296   \input babel.def
297   \let\bbl@onlyswitch@\undefined
298   \ifx\directlua@\undefined
299     \DeclareOption*{\bbl@patterns{\CurrentOption}}%
300   \else
301     \input luababel.def
302     \DeclareOption*{\bbl@patterns@lua{\CurrentOption}}%
303   \fi
304 \DeclareOption{base}{}%
305 \DeclareOption{showlanguages}{}%
306 \ProcessOptions
307 \global\expandafter\let\csname opt@babel.sty\endcsname\relax
308 \global\expandafter\let\csname ver@babel.sty\endcsname\relax
309 \global\let\@ifl@ter@@\@ifl@ter
310 \def\@ifl@ter#1#2#3#4#5{\global\let\@ifl@ter\@ifl@ter@@}%
311 \endinput}{}%
```

3.4. key=value options and other general option

The following macros extract language modifiers, and only real package options are kept in the option list. Modifiers are saved and assigned to \BabelModifiers at \bbl@load@language; when no modifiers have been given, the former is \relax.

```

312 \bbl@trace{key=value and another general options}
313 \bbl@csarg\let{\tempa\expandafter}\csname opt@babel.sty\endcsname
314 \def\bbl@tempb#1.#2% Removes trailing dot
315   #1\ifx\@empty#2\else,\bbl@afterfi\bbl@tempb#2\fi}%
316 \def\bbl@tempe#1=#2@@{%
317   \bbl@csarg\edef{mod@#1}{\bbl@tempb#2}}
318 \def\bbl@tempd#1.#2@{\nnil{%
319   \ifx\@empty#2%
320     \edef\bbl@tempc{\ifx\bbl@tempc\@empty\else\bbl@tempc,\fi#1}%
321   \else
322     \in@{,provide=}{,#1}%
323     \ifin@
324       \edef\bbl@tempc{%
325         \ifx\bbl@tempc\@empty\else\bbl@tempc,\fi#1.\bbl@tempb#2}%
326     \else
327       \in@{$modifiers$}{$#1}%
328       \ifin@
329         \bbl@tempe#2@@
330       \else
331         \in@{=}{#1}%
332         \ifin@
333           \edef\bbl@tempc{\ifx\bbl@tempc\@empty\else\bbl@tempc,\fi#1.#2}%
334         \else
335           \edef\bbl@tempc{\ifx\bbl@tempc\@empty\else\bbl@tempc,\fi#1}%
336           \bbl@csarg\edef{mod@#1}{\bbl@tempb#2}%
337         \fi
338       \fi
339     \fi
340   \fi}%
341 \let\bbl@tempc@\empty
342 \bbl@foreach\bbl@tempa{\bbl@tempd#1.\@empty\@nnil}
343 \expandafter\let\csname opt@babel.sty\endcsname\bbl@tempc
```

The next option tells babel to leave shorthand characters active at the end of processing the package. This is *not* the default as it can cause problems with other packages, but for those who want

to use the shorthand characters in the preamble of their documents this can help.

```

344 \DeclareOption{KeepShorthandsActive}{}
345 \DeclareOption{activeacute}{}
346 \DeclareOption{activegrave}{}
347 \DeclareOption{debug}{}
348 \DeclareOption{noconfigs}{}
349 \DeclareOption{showlanguages}{}
350 \DeclareOption{silent}{}
351 \DeclareOption{shorthands=off}{\bbl@tempa shorthands=\bbl@tempa}
352 \chardef\bbl@iniflag\z@
353 \DeclareOption{provide=*}{\chardef\bbl@iniflag@ne} % main = 1
354 \DeclareOption{provide+=*}{\chardef\bbl@iniflag\tw@} % second = 2
355 \DeclareOption{provide*=*}{\chardef\bbl@iniflag\thr@@} % second + main
356 \chardef\bbl@ldfflag\z@
357 \DeclareOption{provide!=*}{\chardef\bbl@ldfflag@ne} % main = 1
358 \DeclareOption{provide+!=*}{\chardef\bbl@ldfflag\tw@} % second = 2
359 \DeclareOption{provide*=!=*}{\chardef\bbl@ldfflag\thr@@} % second + main
360 % Don't use. Experimental.
361 \newif\ifbbl@single
362 \DeclareOption{selectors=off}{\bbl@singltrue}
363 <@More package options@>

```

Handling of package options is done in three passes. (I [JBL] am not very happy with the idea, anyway.) The first one processes options which has been declared above or follow the syntax $\langle key \rangle = \langle value \rangle$, the second one loads the requested languages, except the main one if set with the key `main`, and the third one loads the latter. First, we “flag” valid keys with a nil value.

```

364 \let\bbl@opt@shorthands@nnil
365 \let\bbl@opt@config@nnil
366 \let\bbl@opt@main@nnil
367 \let\bbl@opt@headfoot@nnil
368 \let\bbl@opt@layout@nnil
369 \let\bbl@opt@provide@nnil

```

The following tool is defined temporarily to store the values of options.

```

370 \def\bbl@tempa#1=#2\bbl@tempa{%
371   \bbl@csarg\ifx{\opt@#1}\@nnil
372     \bbl@csarg\edef{\opt@#1}{#2}%
373   \else
374     \bbl@error{bad-package-option}{#1}{#2}{%
375   \fi}

```

Now the option list is processed, taking into account only currently declared options (including those declared with a `=`), and $\langle key \rangle = \langle value \rangle$ options (the former take precedence). Unrecognized options are saved in `\bbl@language@opts`, because they are language options.

```

376 \let\bbl@language@opts@\empty
377 \DeclareOption*{%
378   \bbl@xin@\{\string=\}{\CurrentOption}%
379   \ifin@
380     \expandafter\bbl@tempa\CurrentOption\bbl@tempa
381   \else
382     \bbl@add@list\bbl@language@opts{\CurrentOption}%
383   \fi}

```

Now we finish the first pass (and start over).

```
384 \ProcessOptions*
```

3.5. Post-process some options

```

385 \ifx\bbl@opt@provide\@nnil
386   \let\bbl@opt@provide@\empty % %% MOVE above
387 \else
388   \chardef\bbl@iniflag\@ne
389   \bbl@exp{\\\bbl@forkv{\@nameuse{@raw@opt@babel.sty}}}{%

```

```

390   \in@{,provide,}{,#1,}%
391   \ifin@
392     \def\bb@opt@provide{#2}%
393   \fi}
394 \fi

```

If there is no `shorthands=chars`, the original babel macros are left untouched, but if there is, these macros are wrapped (in `babel.def`) to define only those given.

A bit of optimization: if there is no `shorthands=`, then `\bb@ifshorthand` is always true, and it is always false if `shorthands` is empty. Also, some code makes sense only with `shorthands=....`

```

395 \bb@trace{Conditional loading of shorthands}
396 \def\bb@sh@string#1{%
397   \ifx#1\@empty\else
398     \ifx#1t\string~%
399     \else\ifx#1c\string,%
400     \else\string#1%
401   \fi\fi
402   \expandafter\bb@sh@string
403 \fi}
404 \ifx\bb@opt@shorthands\@nnil
405   \def\bb@ifshorthand#1#2#3{#2}%
406 \else\ifx\bb@opt@shorthands\@empty
407   \def\bb@ifshorthand#1#2#3{#3}%
408 \else

```

The following macro tests if a shorthand is one of the allowed ones.

```

409 \def\bb@ifshorthand#1{%
410   \bb@xin@\{\string#1\}\{\bb@opt@shorthands\}%
411   \ifin@
412     \expandafter\@firstoftwo
413   \else
414     \expandafter\@secondoftwo
415   \fi}

```

We make sure all chars in the string are ‘other’, with the help of an auxiliary macro defined above (which also zaps spaces).

```

416 \edef\bb@opt@shorthands{%
417   \expandafter\bb@sh@string\bb@opt@shorthands\@empty}%

```

The following is ignored with `shorthands=off`, since it is intended to take some additional actions for certain chars.

```

418 \bb@ifshorthand{'}%
419   {\PassOptionsToPackage{activeacute}{babel}}{}
420 \bb@ifshorthand{'}%
421   {\PassOptionsToPackage{activegrave}{babel}}{}
422 \fi\fi

```

With `headfoot=lang` we can set the language used in heads/feet. For example, in `babel/3796` just add `headfoot=english`. It misuses `\@resetactivechars`, but seems to work.

```

423 \ifx\bb@opt@headfoot\@nnil\else
424   \g@addto@macro\@resetactivechars{%
425     \set@typeset@protect
426     \expandafter\select@language@x\expandafter{\bb@opt@headfoot}%
427     \let\protect\noexpand}
428 \fi

```

For the option `safe` we use a different approach – `\bb@opt@safe` says which macros are redefined (B for bibs and R for refs). By default, both are currently set, but in a future release it will be set to `none`.

```

429 \ifx\bb@opt@safe\@undefined
430   \def\bb@opt@safe{BR}
431   % \let\bb@opt@safe\@empty % Pending of \cite
432 \fi

```

For `layout` an auxiliary macro is provided, available for packages and language styles.

Optimization: if there is no `layout`, just do nothing.

```
433 \bb@trace{Defining IfBabelLayout}
```

```

434 \ifx\bbb@opt@layout\@nnil
435   \newcommand\IfBabelLayout[3]{#3}%
436 \else
437   \bbb@exp{\bb@forkv{@nameuse{@raw@opt@babel.sty}}}{%
438     \in@{,layout},#1,}%
439   \ifin@
440     \def\bbb@opt@layout{#2}%
441     \bb@replace\bbb@opt@layout{ }{.}%
442   \fi}
443 \newcommand\IfBabelLayout[1]{%
444   \@expandtwoargs\in@{.#1}{.\bbb@opt@layout.}%
445   \ifin@
446     \expandafter\@firstoftwo
447   \else
448     \expandafter\@secondoftwo
449   \fi}
450 \fi
451 </package>

```

3.6. Plain: babel.def (start)

Because of the way docstrip works, we need to insert some code for Plain here. However, the tools provided by the babel installer for literate programming makes this section a short interlude, because the actual code is below, tagged as *Emulate LaTeX*.

First, exit immediately if previously loaded.

```

452 <*core>
453 \ifx\ldf@quit\@undefined\else
454 \endinput\fi % Same line!
455 <@Make sure ProvidesFile is defined@>
456 \ProvidesFile{babel.def}[<@date@> v<@version@> Babel common definitions]
457 \ifx\AtBeginDocument\@undefined
458   <@Emulate LaTeX@>
459 \fi
460 <@Basic macros@>
461 </core>

```

That is all for the moment. Now follows some common stuff, for both Plain and L^AT_EX. After it, we will resume the L^AT_EX-only stuff.

4. babel.sty and babel.def (common)

```

462 <*package | core>
463 \def\bbb@version{<@version@>}
464 \def\bbb@date{<@date@>}
465 <@Define core switching macros@>

```

\adddialect The macro `\adddialect` can be used to add the name of a dialect or variant language, for which an already defined hyphenation table can be used.

```

466 \def\adddialect#1#2{%
467   \global\chardef#1#2\relax
468   \bb@usehooks{adddialect}{#1}{#2}%
469   \begingroup
470     \count@#1\relax
471     \def\bb@elt##1##2##3##4{%
472       \ifnum\count@##2\relax
473         \edef\bb@tempa{\expandafter\gobbletwo\string#1}%
474         \bb@info{Hyphen rules for '\expandafter\gobble\bb@tempa'
475           set to \expandafter\string\csname l##1\endcsname\%
476           (\string\language\the\count@). Reported}%
477         \def\bb@elt####1####2####3####4{}%
478       \fi}%
479     \bb@cs{languages}%
480   \endgroup

```

\bbl@iflanguage executes code only if the language l@ exists. Otherwise raises an error. The argument of \bbl@fixname has to be a macro name, as it may get “fixed” if casing (lc/uc) is wrong. It’s an attempt to fix a long-standing bug when \foreignlanguage and the like appear in a \MakeXXXcase. However, a lowercase form is not imposed to improve backward compatibility (perhaps you defined a language named MYLANG, but unfortunately mixed case names cannot be trapped). Note l@ is encapsulated, so that its case does not change.

```

481 \def\bbl@fixname#1{%
482   \begingroup
483     \def\bbl@tempe{l@}%
484     \edef\bbl@tempd{\noexpand\ifundefined{\noexpand\bbl@tempe#1}}%
485     \bbl@tempd
486       {\lowercase\expandafter{\bbl@tempd}%
487         {\uppercase\expandafter{\bbl@tempd}%
488           \@empty
489             {\edef\bbl@tempd{\def\noexpand#1{\#1}}%
490               \uppercase\expandafter{\bbl@tempd}}}}%
491             {\edef\bbl@tempd{\def\noexpand#1{\#1}}%
492               \lowercase\expandafter{\bbl@tempd}}}}%
493           \@empty
494         \edef\bbl@tempd{\endgroup\def\noexpand#1{\#1}}%
495     \bbl@tempd
496     \bbl@exp{\\\bbl@usehooks{languagename}{{\languagename}{\#1}}}}
497 \def\bbl@iflanguage#1{%
498   \@ifundefined{l@#1}{\@nolanerr{\#1}\@gobble}\@firstofone}

```

After a name has been ‘fixed’, the selectors will try to load the language. If even the fixed name is not defined, will load it on the fly, either based on its name, or if activated, its BCP 47 code.

We first need a couple of macros for a simple BCP 47 look up. It also makes sure, with \bbl@bcpcase, casing is the correct one, so that sr-latin-ba becomes fr-Latin-BA. Note #4 may contain some \@empty’s, but they are eventually removed.

\bbl@bcplookup either returns the found ini tag or it is \relax.

```

499 \def\bbl@bcpcase#1#2#3#4@@#5{%
500   \ifx\@empty#3%
501     \uppercase{\def#5{\#1#2}}%
502   \else
503     \uppercase{\def#5{\#1}}%
504     \lowercase{\edef#5{\#5#2#3#4}}%
505   \fi}
506 \def\bbl@bcplookup#1-#2-#3-#4@@{%
507   \let\bbl@bcp\relax
508   \lowercase{\def\bbl@tempa{\#1}}%
509   \ifx\@empty#2%
510     \IfFileExists{babel-\bbl@tempa.ini}{\let\bbl@bcp\bbl@tempa}{}%
511   \else\ifx\@empty#3%
512     \bbl@bcpcase#2\@empty\@empty\@{\bbl@tempb
513     \IfFileExists{babel-\bbl@tempa-\bbl@tempb.ini}%
514       {\edef\bbl@bcp{\bbl@tempa-\bbl@tempb}}%
515       {}%
516     \ifx\bbl@bcp\relax
517       \IfFileExists{babel-\bbl@tempa.ini}{\let\bbl@bcp\bbl@tempa}{}%
518   \fi
519   \else
520     \bbl@bcpcase#2\@empty\@empty\@{\bbl@tempb
521     \bbl@bcpcase#3\@empty\@empty\@{\bbl@tempc
522     \IfFileExists{babel-\bbl@tempa-\bbl@tempb-\bbl@tempc.ini}%
523       {\edef\bbl@bcp{\bbl@tempa-\bbl@tempb-\bbl@tempc}}%
524       {}%
525     \ifx\bbl@bcp\relax
526       \IfFileExists{babel-\bbl@tempa-\bbl@tempc.ini}%
527         {\edef\bbl@bcp{\bbl@tempa-\bbl@tempc}}%
528         {}%
529   \fi
530   \ifx\bbl@bcp\relax

```

```

531      \IfFileExists{babel-\bbl@tempa-\bbl@tempc.ini}%
532          {\edef\bbl@bcp{\bbl@tempa-\bbl@tempc}}%
533          {}%
534      \fi
535      \ifx\bbl@bcp\relax
536          \IfFileExists{babel-\bbl@tempa.ini}{\let\bbl@bcp\bbl@tempa}{}%
537      \fi
538  \fi\fi}
539 \let\bbl@initoload\relax

```

\iflanguage Users might want to test (in a private package for instance) which language is currently active. For this we provide a test macro, `\iflanguage`, that has three arguments. It checks whether the first argument is a known language. If so, it compares the first argument with the value of `\language`. Then, depending on the result of the comparison, it executes either the second or the third argument.

```

540 \def\iflanguage#1{%
541   \bbl@iflanguage{#1}{%
542     \ifnum\csname l@#1\endcsname=\language
543       \expandafter\@firstoftwo
544     \else
545       \expandafter\@secondoftwo
546     \fi}%

```

4.1. Selecting the language

\selectlanguage It checks whether the language is already defined before it performs its actual task, which is to update `\language` and activate language-specific definitions.

```

547 \let\bbl@select@type\z@
548 \edef\selectlanguage{%
549   \noexpand\protect
550   \expandafter\noexpand\csname selectlanguage \endcsname}%

```

Because the command `\selectlanguage` could be used in a moving argument it expands to `\protect\selectlanguage`. Therefore, we have to make sure that a macro `\protect` exists. If it doesn't it is `\let` to `\relax`.

```
551 \ifx@\undefined\protect\let\protect\relax\fi
```

The following definition is preserved for backwards compatibility (e.g., `arabi`, `koma`). It is related to a trick for 2.09, now discarded.

```
552 \let\xstring\string
```

Since version 3.5 babel writes entries to the auxiliary files in order to typeset table of contents etc. in the correct language environment.

\bbl@pop@language But when the language change happens *inside* a group the end of the group doesn't write anything to the auxiliary files. Therefore we need TeX's `aftergroup` mechanism to help us. The command `\aftergroup` stores the token immediately following it to be executed when the current group is closed. So we define a temporary control sequence `\bbl@pop@language` to be executed at the end of the group. It calls `\bbl@set@language` with the name of the current language as its argument.

\bbl@language@stack The previous solution works for one level of nesting groups, but as soon as more levels are used it is no longer adequate. For that case we need to keep track of the nested languages using a stack mechanism. This stack is called `\bbl@language@stack` and initially empty.

```
553 \def\bbl@language@stack{}
```

When using a stack we need a mechanism to push an element on the stack and to retrieve the information afterwards.

\bbl@push@language

\bbl@pop@language The stack is simply a list of languagename, separated with a ‘+’ sign; the push function can be simple:

```
554 \def\bbl@push@language{%
555   \ifx\languagename@\undefined\else
556     \ifx\currentgrouplevel@\undefined
557       \xdef\bbl@language@stack{\languagename+\bbl@language@stack}%
558     \else
559       \ifnum\currentgrouplevel=\z@
560         \xdef\bbl@language@stack{\languagename+}%
561       \else
562         \xdef\bbl@language@stack{\languagename+\bbl@language@stack}%
563       \fi
564     \fi
565   \fi}
```

Retrieving information from the stack is a little bit less simple, as we need to remove the element from the stack while storing it in the macro `\languagename`. For this we first define a helper function.

\bbl@pop@lang This macro stores its first element (which is delimited by the ‘+’-sign) in `\languagename` and stores the rest of the string in `\bbl@language@stack`.

```
566 \def\bbl@pop@lang#1+#2@@{%
567   \edef\languagename{#1}%
568   \xdef\bbl@language@stack{#2}}
```

The reason for the somewhat weird arrangement of arguments to the helper function is the fact it is called in the following way. This means that before `\bbl@pop@lang` is executed TeX first *expands* the stack, stored in `\bbl@language@stack`. The result of that is that the argument string of `\bbl@pop@lang` contains one or more language names, each followed by a ‘+’-sign (zero language names won’t occur as this macro will only be called after something has been pushed on the stack).

```
569 \let\bbl@ifrestoring@\secondoftwo
570 \def\bbl@pop@language{%
571   \expandafter\bbl@pop@lang\bbl@language@stack\@Q
572   \let\bbl@ifrestoring@\firstoftwo
573   \expandafter\bbl@set@language\expandafter{\languagename}%
574   \let\bbl@ifrestoring@\secondoftwo}
```

Once the name of the previous language is retrieved from the stack, it is fed to `\bbl@set@language` to do the actual work of switching everything that needs switching.

An alternative way to identify languages (in the babel sense) with a numerical value is introduced in 3.30. This is one of the first steps for a new interface based on the concept of locale, which explains the name of `\localeid`. This means `\l@...` will be reserved for hyphenation patterns (so that two locales can share the same rules).

```
575 \chardef\localeid\z@
576 \gdef\bbl@id@last{0}      % No real need for a new counter
577 \def\bbl@id@assign{%
578   \bbl@ifunset{\bbl@id@@\languagename}%
579   {\count@\bbl@id@last\relax
580   \advance\count@\@ne
581   \global\bbl@csarg\chardef{id@\@languagename}\count@
582   \xdef\bbl@id@last{\the\count@}%
583   \ifcase\bbl@engine\or
584     \directlua{
585       Babel.locale_props[\bbl@id@last] = {}
586       Babel.locale_props[\bbl@id@last].name = '\languagename'
587       Babel.locale_props[\bbl@id@last].vars = {}
588     }%
589   \fi}%
590   {}%
591   \chardef\localeid\bbl@cl{id@}}}
```

The unprotected part of `\selectlanguage`. In case it is used as environment, declare `\endselectlanguage`, just for safety.

```
592 \expandafter\def\csname selectlanguage \endcsname#1{%
```

```

593 \ifnum\bbl@hymapsel=\@cclv\let\bbl@hymapsel\tw@\fi
594 \bbl@push@language
595 \aftergroup\bbl@pop@language
596 \bbl@set@language{#1}
597 \let\endselectlanguage\relax

```

\bbl@set@language The macro `\bbl@set@language` takes care of switching the language environment *and* of writing entries on the auxiliary files. For historical reasons, language names can be either `language` or `\language`. To catch either form a trick is used, but unfortunately as a side effect the catcodes of letters in `\languagename` are messed up. This is a bug, but preserved for backwards compatibility. The list of auxiliary files can be extended by redefining `\BabelContentsFiles`, but make sure they are loaded inside a group (as `aux`, `toc`, `lof`, and `lot` do) or the last language of the document will remain active afterwards.

We also write a command to change the current language in the auxiliary files.

`\bbl@savelastskip` is used to deal with skips before the write whatsit (as suggested by U Fischer). Adapted from `hyperref`, but it might fail, so I'll consider it a temporary hack, while I study other options (the ideal, but very likely unfeasible except perhaps in `luatex`, is to avoid the `\write` altogether when not needed).

```

598 \def\BabelContentsFiles{toc,lof,lot}
599 \def\bbl@set@language#1{\from selectlanguage, pop@
600 % The old buggy way. Preserved for compatibility, but simplified
601 \edef\languagename{\expandafter\string#1\@empty}%
602 \select@language{\languagename}%
603 % write to auxs
604 \expandafter\ifx\csname date\languagename\endcsname\relax\else
605   \if@filesw
606     \ifx\babel@aux\@gobbletwo\else % Set if single in the first, redundant
607       \bbl@savelastskip
608       \protected@write\@auxout{}{\string\babel@aux{\bbl@auxname}{}}
609       \bbl@restorelastskip
610     \fi
611     \bbl@usehooks{write}{}%
612   \fi
613 \fi}
614 %
615 \let\bbl@restorelastskip\relax
616 \let\bbl@savelastskip\relax
617 %
618 \def\select@language#1{\from set@, babel@aux, babel@toc
619 \ifx\bbl@selectorname\@empty
620   \def\bbl@selectorname{select}%
621 \fi
622 % set hymap
623 \ifnum\bbl@hymapsel=\@cclv\chardef\bbl@hymapsel4\relax\fi
624 % set name (when coming from babel@aux)
625 \edef\languagename{#1}%
626 \bbl@fixname\languagename
627 % define \localename when coming from set@, with a trick
628 \ifx\scantokens\@undefined
629   \def\localename{??}%
630 \else
631   \bbl@exp{\scantokens{\def\\\localename{\languagename}\\\noexpand}\relax}%
632 \fi
633 \bbl@provide@locale
634 \bbl@iflanguage\languagename{%
635   \let\bbl@select@type\z@
636   \expandafter\bbl@switch\expandafter{\languagename}}}
637 \def\babel@aux#1#2{%
638   \select@language{#1}%
639   \bbl@foreach\BabelContentsFiles{\relax -> don't assume vertical mode
640     \writefile{##1}{\babel@toc{#1}{#2}\relax}}%
641 \def\babel@toc#1#2{%
642   \select@language{#1}}

```

First, check if the user asks for a known language. If so, update the value of `\language` and call `\originalTeX` to bring `\TeX` in a certain pre-defined state.

The name of the language is stored in the control sequence `\languagename`.

Then we have to redefine `\originalTeX` to compensate for the things that have been activated. To save memory space for the macro definition of `\originalTeX`, we construct the control sequence name for the `\noextras<language>` command at definition time by expanding the `\csname` primitive.

Now activate the language-specific definitions. This is done by constructing the names of three macros by concatenating three words with the argument of `\selectlanguage`, and calling these macros.

The switching of the values of `\lefthyphenmin` and `\righthyphenmin` is somewhat different. First we save their current values, then we check if `\<language>hyphenmins` is defined. If it is not, we set default values (2 and 3), otherwise the values in `\<language>hyphenmins` will be used.

No text is supposed to be added with switching captions and date, so we remove any spurious spaces with `\bbl@bsphack` and `\bbl@esphack`.

```
643 \newif\ifbbl@usedategroup
644 \let\bbl@savextras\empty
645 \def\bbl@switch#1{%
  from select@, foreign@
  % restore
  \originalTeX
  \expandafter\def\expandafter\originalTeX\expandafter{%
    \csname noextras#1\endcsname
    \let\originalTeX\empty
    \babel@beginsave}%
  \bbl@usehooks{afterreset}{}}%
653 \languageshorthands{none}%
654 % set the locale id
655 \bbl@id@assign
656 % switch captions, date
657 \bbl@bsphack
658   \ifcase\bbl@select@type
659     \csname captions#1\endcsname\relax
660     \csname date#1\endcsname\relax
661   \else
662     \bbl@xin@{,captions,}{},\bbl@select@opts,}%
663     \ifin@
664       \csname captions#1\endcsname\relax
665     \fi
666     \bbl@xin@{,date,}{},\bbl@select@opts,}%
667     \ifin@ % if \foreign... within \<language>date
668       \csname date#1\endcsname\relax
669     \fi
670   \fi
671 \bbl@esphack
672 % switch extras
673 \csname bbl@preextras#1\endcsname
674 \bbl@usehooks{beforeextras}{}}%
675 \csname extras#1\endcsname\relax
676 \bbl@usehooks{afterextras}{}}%
677 % > babel-ensure
678 % > babel-sh-<short>
679 % > babel-bidi
680 % > babel-fontspec
681 \let\bbl@savextras\empty
682 % hyphenation - case mapping
683 \ifcase\bbl@opt@hyphenmap\or
684   \def\BabelLower##1##2{\lccode##1=##2\relax}%
685   \ifnum\bbl@hymapsel>4\else
686     \csname\languagename @bbl@hyphenmap\endcsname
687   \fi
688   \chardef\bbl@opt@hyphenmap\z@
689 \else
690   \ifnum\bbl@hymapsel>\bbl@opt@hyphenmap\else
691     \csname\languagename @bbl@hyphenmap\endcsname
```

```

692     \fi
693   \fi
694 \let\bbb@hymapsel@\cclv
695 % hyphenation - select rules
696 \ifnum\csname l@\languagename\endcsname=\l@unhyphenated
697   \edef\bbb@tempa{\u}%
698 \else
699   \edef\bbb@tempa{\bbb@cl{lnbrk}}%
700 \fi
701 % linebreaking - handle u, e, k (v in the future)
702 \bbb@xin@{/u}{/\bbb@tempa}%
703 \ifin@\else\bbb@xin@{/e}{/\bbb@tempa}\fi % elongated forms
704 \ifin@\else\bbb@xin@{/k}{/\bbb@tempa}\fi % only kashida
705 \ifin@\else\bbb@xin@{/p}{/\bbb@tempa}\fi % padding (e.g., Tibetan)
706 \ifin@\else\bbb@xin@{/v}{/\bbb@tempa}\fi % variable font
707 % hyphenation - save mins
708 \babel@savevariable\lefthyphenmin
709 \babel@savevariable\righthypenmin
710 \ifnum\bbb@engine=\@ne
711   \babel@savevariable\hyphenationmin
712 \fi
713 \ifin@
714   % unhyphenated/kashida/elongated/padding = allow stretching
715   \language\l@unhyphenated
716   \babel@savevariable\emergencystretch
717   \emergencystretch\maxdimen
718   \babel@savevariable\hbadness
719   \hbadness\@M
720 \else
721   % other = select patterns
722   \bbb@patterns{\#1}%
723 \fi
724 % hyphenation - set mins
725 \expandafter\ifx\csname #1hyphenmins\endcsname\relax
726   \set@hyphenmins\tw@\thr@\relax
727   \nameuse{\bbb@hyphenmins@}%
728 \else
729   \expandafter\expandafter\expandafter\set@hyphenmins
730   \csname #1hyphenmins\endcsname\relax
731 \fi
732 \nameuse{\bbb@hyphenmins@}%
733 \nameuse{\bbb@hyphenmins@\languagename}%
734 \nameuse{\bbb@hyphenatmin@}%
735 \nameuse{\bbb@hyphenatmin@\languagename}%
736 \let\bbb@selectorname\@empty

```

otherlanguage It can be used as an alternative to using the `\selectlanguage` declarative command. The `\ignorespaces` command is necessary to hide the environment when it is entered in horizontal mode.

```

737 \long\def\otherlanguage#1{%
738   \def\bbb@selectorname{other}%
739   \ifnum\bbb@hymapsel=:@cclv\let\bbb@hymapsel\thr@@\fi
740   \csname selectlanguage \endcsname{\#1}%
741   \ignorespaces}

```

The `\endootherlanguage` part of the environment tries to hide itself when it is called in horizontal mode.

```
742 \long\def\endootherlanguage{@ignoretrue\ignorespaces}
```

otherlanguage* It is meant to be used when a large part of text from a different language needs to be typeset, but without changing the translation of words such as ‘figure’. It makes use of `\foreign@language`.

```

743 \expandafter\def\csname otherlanguage*\endcsname{%
744   \@ifnextchar[\bbl@otherlanguage@s{\bbl@otherlanguage@s[]}{}
745 \def\bbl@otherlanguage@s[#1]{%
746   \def\bbl@selectorname{other*}{%
747     \ifnum\bbl@hympsel=\@cclv\chardef\bbl@hympsel4\relax\fi
748   \def\bbl@select@opts{#1}{%
749     \foreign@language{#2}}}
```

At the end of the environment we need to switch off the extra definitions. The grouping mechanism of the environment will take care of resetting the correct hyphenation rules and “extras”.

```
750 \expandafter\let\csname endotherlanguage*\endcsname\relax
```

\foreignlanguage This command takes two arguments, the first argument is the name of the language to use for typesetting the text specified in the second argument.

Unlike `\selectlanguage` this command doesn’t switch *everything*, it only switches the hyphenation rules and the extra definitions for the language specified. It does this within a group and assumes the `\extras<language>` command doesn’t make any `\global` changes. The coding is very similar to part of `\selectlanguage`.

`\bbl@beforeforeign` is a trick to fix a bug in bidi texts. `\foreignlanguage` is supposed to be a ‘text’ command, and therefore it must emit a `\leavevmode`, but it does not, and therefore the indent is placed on the opposite margin. For backward compatibility, however, it is done only if a right-to-left script is requested; otherwise, it is no-op.

(3.11) `\foreignlanguage*` is a temporary, experimental macro for a few lines with a different script direction, while preserving the paragraph format (thank the braces around `\par`, things like `\hangindent` are not reset). Do not use it in production, because its semantics and its syntax may change (and very likely will, or even it could be removed altogether). Currently it enters in vmode and then selects the language (which in turn sets the paragraph direction).

(3.11) Also experimental are the hook `foreign` and `foreign*`. With them you can redefine `\BabelText` which by default does nothing. Its behavior is not well defined yet. So, use it in horizontal mode only if you do not want surprises.

In other words, at the beginning of a paragraph `\foreignlanguage` enters into hmode with the surrounding lang, and with `\foreignlanguage*` with the new lang.

```

751 \providetcommand\bbl@beforeforeign{}%
752 \edef\foreignlanguage{%
753   \noexpand\protect
754   \expandafter\noexpand\csname foreignlanguage \endcsname}%
755 \expandafter\def\csname foreignlanguage \endcsname{%
756   \@ifstar\bbl@foreign@s\bbl@foreign@x}
757 \providetcommand\bbl@foreign@x[3][]{%
758   \begingroup
759   \def\bbl@selectorname{foreign}%
760   \def\bbl@select@opts{#1}{%
761     \let\BabelText\@firstofone
762     \bbl@beforeforeign
763     \foreign@language{#2}{%
764       \bbl@usehooks{foreign}{}{%
765         \BabelText{#3}%
766         Now in horizontal mode!
767       }%
768     }%
769     \begin{group}%
770       \def\bbl@selectorname{foreign*}{%
771         \let\bbl@select@opts\empty
772         \let\BabelText\@firstofone
773         \foreign@language{#1}{%
774           \bbl@usehooks{foreign*}{}{%
775             \bbl@dirparastext
776             \BabelText{#2}%
777             Still in vertical mode!
778           }%
779         }%
780       \def\bbl@tempa{\def\BabelText####1}{%
781         \expandafter\bbl@tempa\expandafter{\BabelText{#1}}}}
```

\foreign@language This macro does the work for \foreignlanguage and the otherlanguage* environment. First we need to store the name of the language and check that it is a known language. Then it just calls bbl@switch.

```

782 \def\foreign@language#1{%
783   % set name
784   \edef\languagename{\#1}%
785   \ifbbl@usedategroup
786     \bbl@add\bbl@select@opts{,date,}%
787     \bbl@usedategroupfalse
788   \fi
789   \bbl@fixname\languagename
790   \let\localename\languagename
791   \bbl@provide@locale
792   \bbl@iflanguage\languagename{%
793     \let\bbl@select@type@ne
794     \expandafter\bbl@switch\expandafter{\languagename}}}

```

The following macro executes conditionally some code based on the selector being used.

```

795 \def\IfBabelSelectorTF#1{%
796   \bbl@xin@{\bbl@selectorname,}{\zap@space#1 \@empty,}%
797   \ifin@
798     \expandafter\firsofttwo
799   \else
800     \expandafter\seconoftwo
801   \fi}

```

\bbl@patterns This macro selects the hyphenation patterns by changing the \language register. If special hyphenation patterns are available specifically for the current font encoding, use them instead of the default.

It also sets hyphenation exceptions, but only once, because they are global (here language \lccode's has been set, too). \bbl@hyphenation@ is set to relax until the very first \babelhyphenation, so do nothing with this value. If the exceptions for a language (by its number, not its name, so that :ENC is taken into account) has been set, then use \hyphenation with both global and language exceptions and empty the latter to mark they must not be set again.

```

802 \let\bbl@hyphlist\@empty
803 \let\bbl@hyphenation@\relax
804 \let\bbl@pttnlist\@empty
805 \let\bbl@patterns@\relax
806 \let\bbl@hymapsel=\@cclv
807 \def\bbl@patterns#1{%
808   \language=\expandafter\ifx\csname l@\#1:\f@encoding\endcsname\relax
809     \csname l@\#1\endcsname
810     \edef\bbl@tempa{\#1}%
811   \else
812     \csname l@\#1:\f@encoding\endcsname
813     \edef\bbl@tempa{\#1:\f@encoding}%
814   \fi
815   @expandtwoargs\bbl@usehooks{patterns}{\#1}{\bbl@tempa}%
816   % > luatex
817   @ifundefined{bbl@hyphenation@}{}% Can be \relax!
818   \begingroup
819     \bbl@xin@{\number\language,}{\bbl@hyphlist}%
820     \ifin@\else
821       @expandtwoargs\bbl@usehooks{hyphenation}{\#1}{\bbl@tempa}%
822       \hyphenation{%
823         \bbl@hyphenation@
824         @ifundefined{bbl@hyphenation@#1}%
825           \empty
826           {\space\csname bbl@hyphenation@#1\endcsname}%
827         \xdef\bbl@hyphlist{\bbl@hyphlist\number\language,}%
828       \fi
829     \endgroup}

```

hyphenrules It can be used to select *just* the hyphenation rules. It does *not* change `\languagename` and when the hyphenation rules specified were not loaded it has no effect. Note however, `\lccode`'s and font encodings are not set at all, so in most cases you should use `otherlanguage*`.

```

830 \def\hyphenrules#1{%
831   \edef\tempf{\#1}%
832   \bbbl@fixname\bbbl@tempf
833   \bbbl@iflanguage\bbbl@tempf{%
834     \expandafter\bbbl@patterns\expandafter{\bbbl@tempf}%
835     \ifx\languageshorthands@\undefined\else
836       \languageshorthands{none}%
837     \fi
838     \expandafter\ifx\csname\bbbl@tempf hyphenmins\endcsname\relax
839       \set@hyphenmins\tw@\thr@@\relax
840     \else
841       \expandafter\expandafter\expandafter\set@hyphenmins
842       \csname\bbbl@tempf hyphenmins\endcsname\relax
843     \fi}%
844 \let\endhyphenrules\empty

```

\providehyphenmins The macro `\providehyphenmins` should be used in the language definition files to provide a *default* setting for the hyphenation parameters `\lefthyphenmin` and `\righthyphenmin`. If the macro `\language\hyphenmins` is already defined this command has no effect.

```

845 \def\providehyphenmins#1#2{%
846   \expandafter\ifx\csname #1hyphenmins\endcsname\relax
847     \namedef{#1hyphenmins}{#2}%
848   \fi}

```

\set@hyphenmins This macro sets the values of `\lefthyphenmin` and `\righthyphenmin`. It expects two values as its argument.

```

849 \def\set@hyphenmins#1#2{%
850   \lefthyphenmin#1\relax
851   \righthyphenmin#2\relax}

```

\ProvidesLanguage The identification code for each file is something that was introduced in $\text{\LaTeX}\ 2\varepsilon$. When the command `\ProvidesFile` does not exist, a dummy definition is provided temporarily. For use in the language definition file the command `\ProvidesLanguage` is defined by `babel`.

Depending on the format, i.e., or if the former is defined, we use a similar definition or not.

```

852 \ifx\ProvidesFile@\undefined
853   \def\ProvidesLanguage#1[#2 #3 #4]{%
854     \wlog{Language: #1 #4 #3 <#2>}%
855   }
856 \else
857   \def\ProvidesLanguage#1{%
858     \begingroup
859       \catcode`\ 10 %
860       \makeother/%
861       \ifnextchar[%
862         {\@provideslanguage{#1}}{\@provideslanguage{#1}[]}}
863   \def\@provideslanguage#1[#2]{%
864     \wlog{Language: #1 #2}%
865     \expandafter\xdef\csname ver@#1.ldf\endcsname{#2}%
866   \endgroup}
867 \fi

```

\originalTeX The macro `\originalTeX` should be known to \TeX at this moment. As it has to be expandable we `\let` it to `\empty` instead of `\relax`.

```

868 \ifx\originalTeX@\undefined\let\originalTeX\empty\fi

```

Because this part of the code can be included in a format, we make sure that the macro which initializes the save mechanism, `\babel@beginsave`, is not considered to be undefined.

```

869 \ifx\babel@beginsave@\undefined\let\babel@beginsave\relax\fi

```

A few macro names are reserved for future releases of babel, which will use the concept of ‘locale’:

```
870 \providecommand\setlocale{\bbl@error{not-yet-available}{}{}{}}
871 \let\uselocale\setlocale
872 \let\locale\setlocale
873 \let\selectlocale\setlocale
874 \let\textlocale\setlocale
875 \let\textlanguage\setlocale
876 \let\languagetext\setlocale
```

4.2. Errors

\@nolanerr

\@nopatterns The babel package will signal an error when a documents tries to select a language that hasn’t been defined earlier. When a user selects a language for which no hyphenation patterns were loaded into the format he will be given a warning about that fact. We revert to the patterns for \language=0 in that case. In most formats that will be (US)english, but it might also be empty.

\@noopterr When the package was loaded without options not everything will work as expected. An error message is issued in that case.

When the format knows about \PackageError it must be L^AT_EX 2_S, so we can safely use its error handling interface. Otherwise we’ll have to ‘keep it simple’.

Infos are not written to the console, but on the other hand many people think warnings are errors, so a further message type is defined: an important info which is sent to the console.

```
877 \edef\bbl@nulllanguage{\string\language=0}
878 \def\bbl@nocaption{\protect\bbl@nocaption@i}
879 \def\bbl@nocaption@i#1#2{%
  1: text to be printed 2: caption macro \langXname
  880 \global\@namedef{#2}{\textbf{#1?}}%
  881 \@nameuse{#2}%
  882 \edef\bbl@tempa{#1}%
  883 \bbl@sreplace\bbl@tempa{name}{}%
  884 \bbl@sreplace\bbl@tempa{NAME}{}%
  885 \bbl@warning{%
    886   \@backslashchar#1 not set for '\languagename'. Please,\%
    887   define it after the language has been loaded\%
    888   (typically in the preamble) with:\%
    889   \string\setlocalecaption{\languagename}{\bbl@tempa}{..}\%
    890   Feel free to contribute on github.com/latex3/babel.\%
    891   Reported}}
  892 \def\bbl@tentative{\protect\bbl@tentative@i}
  893 \def\bbl@tentative@i#1{%
  894   \bbl@warning{%
    895     Some functions for '#1' are tentative.\%
    896     They might not work as expected and their behavior\%
    897     could change in the future.\%
    898     Reported}}
  899 \def\@nolanerr#1{\bbl@error{undefined-language}{#1}{}{}}
  900 \def\@nopatterns#1{%
  901   \bbl@warning{%
    902     {No hyphenation patterns were preloaded for\%
    903       the language '#1' into the format.\%
    904       Please, configure your TeX system to add them and\%
    905       rebuild the format. Now I will use the patterns\%
    906       preloaded for \bbl@nulllanguage\space instead}}
  907 \let\bbl@usehooks@gobbletwo
```

Here ended the now discarded switch.def.

Here also (currently) ends the base option.

```
908 \ifx\bbl@onlyswitch@\empty\endinput\fi
```

4.3. More on selection

\babelensure The user command just parses the optional argument and creates a new macro named `\bbbl@e@⟨language⟩`. We register a hook at the `afterextras` event which just executes this macro in a “complete” selection (which, if undefined, is `\relax` and does nothing). This part is somewhat involved because we have to make sure things are expanded the correct number of times.

The macro `\bbbl@e@⟨language⟩` contains `\bbbl@ensure{⟨include⟩}{⟨exclude⟩}{⟨fontenc⟩}`, which in turn loops over the macros names in `\bbbl@captionslist`, excluding (with the help of `\in@`) those in the `exclude` list. If the `fontenc` is given (and not `\relax`), the `\fontencoding` is also added. Then we loop over the `include` list, but if the macro already contains `\foreignlanguage`, nothing is done. Note this macro (1) is not restricted to the preamble, and (2) changes are local.

```

909 \bbbl@trace{Defining babelensure}
910 \newcommand\babelensure[2][]{%
911   \AddBabelHook{babel-ensure}{afterextras}{%
912     \ifcase\bbbl@select@type
913       \bbbl@cl{e}%
914     \fi}%
915   \begingroup
916     \let\bbbl@ens@include\@empty
917     \let\bbbl@ens@exclude\@empty
918     \def\bbbl@ens@fontenc{\relax}%
919     \def\bbbl@tempb##1{%
920       \ifx\@empty##1\else\noexpand##1\expandafter\bbbl@tempb\fi}%
921     \edef\bbbl@tempa{\bbbl@tempb##1\@empty}%
922     \def\bbbl@tempb##1##2\@{`@{\namedef{\bbbl@ens##1}{##2}}%
923     \bbbl@foreach\bbbl@tempa{\bbbl@tempb##1\@}%
924     \def\bbbl@tempc{\bbbl@ensure}%
925     \expandafter\bbbl@add\expandafter\bbbl@tempc\expandafter{%
926       \expandafter{\bbbl@ens@include}}%
927     \expandafter\bbbl@add\expandafter\bbbl@tempc\expandafter{%
928       \expandafter{\bbbl@ens@exclude}}%
929     \toks@\expandafter{\bbbl@tempc}%
930     \bbbl@exp{%
931   \endgroup
932   \def\<bbbl@e@#2>{\the\toks@{\bbbl@ens@fontenc}}}
933 \def\bbbl@ensure#1#2#3{%
934   \def\bbbl@tempb##1{%
935     \ifx##1\undefined % 3.32 - Don't assume the macro exists
936       \edef##1{\noexpand\bbbl@nocaption
937         {\bbbl@stripslash##1}{\languagename\bbbl@stripslash##1}}%
938     \fi
939     \ifx##1\empty\else
940       \in@{##1}{#2}%
941     \ifin@{%
942       \bbbl@ifunset{\bbbl@ensure@\languagename}%
943         {\bbbl@exp{%
944           \\\DeclareRobustCommand\<bbbl@ensure@\languagename>[1]{%
945             \\\foreignlanguage{\languagename}%
946             {\ifx\relax##1\else
947               \\\fontencoding{##1}\\\selectfont
948             \fi
949             #####1}}}}%
950         {}%
951       \toks@\expandafter{##1}%
952     \edef##1{%
953       \bbbl@csarg\noexpand\ensure@\languagename}%
954     {\the\toks@}%
955   \fi
956   \expandafter\bbbl@tempb
957   \fi}%
958 \expandafter\bbbl@tempb\bbbl@captionslist\today\@empty
959 \def\bbbl@tempa##1{%
960   \ifx##1\empty\else

```

```

961      \bbl@csarg\in@\{ensure@\languagename\expandafter}\expandafter{##1}%
962      \ifin@\else
963          \bbl@tempb##1\@empty
964      \fi
965      \expandafter\bbl@tempa
966      \fi}%
967  \bbl@tempa#1\@empty}
968 \def\bbl@captionslist{%
969  \prefacename\refname\abstractname\bibname\chaptername\appendixname
970  \contentsname\listfigurename\listtablename\indexname\figurename
971  \tablename\partname\enclname\ccname\headtoname\pagename\seename
972  \alsoname\proofname\glossaryname}

```

4.4. Short tags

\babeltags This macro is straightforward. After zapping spaces, we loop over the list and define the macros `\text{<tag>}` and `\text{\<tag>}`. Definitions are first expanded so that they don't contain `\csname` but the actual macro.

```

973 \bbl@trace{Short tags}
974 \newcommand\babeltags[1]{%
975   \edef\bbl@tempa{\zap@space#1 \@empty}%
976   \def\bbl@tempb##1=##2@@{%
977     \edef\bbl@tempc{%
978       \noexpand\newcommand
979       \expandafter\noexpand\csname ##1\endcsname{%
980         \noexpand\protect
981         \expandafter\noexpand\csname otherlanguage*\endcsname{##2}}%
982       \noexpand\newcommand
983       \expandafter\noexpand\csname text##1\endcsname{%
984         \noexpand\foreignlanguage{##2}}}%
985     \bbl@tempc}%
986   \bbl@for\bbl@tempa\bbl@tempa{%
987     \expandafter\bbl@tempb\bbl@tempa\@{}}

```

4.5. Compatibility with language.def

Plain e-TeX doesn't rely on `language.dat`, but `babel` can be made compatible with this format easily.

```

988 \bbl@trace{Compatibility with language.def}
989 \ifx\directlua@undefined\else
990   \ifx\bbl@luapatterns@undefined
991     \input luababel.def
992   \fi
993 \fi
994 \ifx\bbl@languages@undefined
995   \ifx\directlua@undefined
996     \openin1 = language.def
997     \ifeof1
998       \closein1
999       \message{I couldn't find the file language.def}
1000   \else
1001     \closein1
1002     \begingroup
1003       \def\addlanguage#1#2#3#4#5{%
1004         \expandafter\ifx\csname lang@#1\endcsname\relax\else
1005           \global\expandafter\let\csname l@#1\expandafter\endcsname
1006             \csname lang@#1\endcsname
1007           \fi}%
1008       \def\uselanguage#1{%
1009         \input language.def
1010       \endgroup
1011     \fi
1012   \fi

```

```

1013  \chardef\l@english\z@
1014 \fi

```

\addto It takes two arguments, a *(control sequence)* and TeX-code to be added to the *(control sequence)*.

If the *(control sequence)* has not been defined before it is defined now. The control sequence could also expand to `\relax`, in which case a circular definition results. The net result is a stack overflow. Note there is an inconsistency, because the assignment in the last branch is global.

```

1015 \def\addto#1#2{%
1016   \ifx#1\undefined
1017     \def#1{#2}%
1018   \else
1019     \ifx#1\relax
1020       \def#1{#2}%
1021     \else
1022       {\toks@\expandafter{#1#2}%
1023        \xdef#1{\the\toks@}%
1024      \fi
1025    \fi}

```

4.6. Hooks

Admittedly, the current implementation is a somewhat simplistic and does very little to catch errors, but it is meant for developers, after all. `\bbl@usehooks` is the commands used by babel to execute hooks defined for an event.

```

1026 \bbl@trace{Hooks}
1027 \newcommand\AddBabelHook[3][]{%
1028   \bbl@ifunset{\bbl@hk#2}{\EnableBabelHook{#2}}{}%
1029   \def\bbl@tempa##1,#3=##2,##3@empty{\def\bbl@tempb{##2}}%
1030   \expandafter\bbl@tempa\bbl@tempb#3=,\@empty
1031   \bbl@ifunset{\bbl@ev##2##1}{%
1032     {\bbl@csarg\bbl@add{ev##1}{\bbl@elth##2}}%
1033     {\bbl@csarg\let{ev##1}\relax}%
1034   \bbl@csarg\newcommand{ev##1}{\bbl@tempb}%
1035 \newcommand\EnableBabelHook[1]{\bbl@csarg\let{hk##1}@firstofone}%
1036 \newcommand\DisableBabelHook[1]{\bbl@csarg\let{hk##1}@gobble}%
1037 \def\bbl@usehooks{\bbl@usehooks@lang\language}%
1038 \def\bbl@usehooks@lang#1#2#3{%
1039   \ifx\UseHook\undefined\else\UseHook{babel/#2}\fi
1040   \def\bbl@elth##1{%
1041     \bbl@cs{hk##1}{\bbl@cs{ev##1##2##3}}%
1042   \bbl@cs{ev##1}%
1043   \ifx\language\undefined\else % Test required for Plain (?)%
1044     \ifx\UseHook\undefined\else\UseHook{babel/#1/#2}\fi
1045   \def\bbl@elth##1{%
1046     \bbl@cs{hk##1}{\bbl@cs{ev##1##2##3}}%
1047   \bbl@cs{ev##1}%
1048 \fi}

```

To ensure forward compatibility, arguments in hooks are set implicitly. So, if a further argument is added in the future, there is no need to change the existing code. Note events intended for `hyphen.cfg` are also loaded (just in case you need them for some reason).

```

1049 \def\bbl@evargs{,% <- don't delete this comma
1050   everylanguage=1,loadkernel=1,loadpatterns=1,loadexceptions=1,%
1051   adddialect=2,patterns=2,defaultcommands=0,encodedcommands=2,write=0,%
1052   beforeextras=0,afterextras=0,stopcommands=0,stringprocess=0,%
1053   hyphenation=2,initiateactive=3,afterreset=0,foreign=0,foreign*=0,%
1054   beforerestart=0,language=2,begindocument=1}
1055 \ifx\NewHook\undefined\else % Test for Plain (?%
1056   \def\bbl@tempa##1=##2@@{\NewHook{babel/#1}}
1057   \bbl@foreach\bbl@evargs{\bbl@tempa##1@@}
1058 \fi

```

Since the following command is meant for a hook (although a \LaTeX one), it's placed here.

```
1059 \providecommand\PassOptionsToLocale[2]{%
1060   \bbl@csarg\bbl@add@list{passto@#2}{#1}}
```

4.7. Setting up language files

\LdfInit \LdfInit macro takes two arguments. The first argument is the name of the language that will be defined in the language definition file; the second argument is either a control sequence or a string from which a control sequence should be constructed. The existence of the control sequence indicates that the file has been processed before.

At the start of processing a language definition file we always check the category code of the at-sign. We make sure that it is a 'letter' during the processing of the file. We also save its name as the last called option, even if not loaded.

Another character that needs to have the correct category code during processing of language definition files is the equals sign, '=', because it is sometimes used in constructions with the \let primitive. Therefore we store its current catcode and restore it later on.

Now we check whether we should perhaps stop the processing of this file. To do this we first need to check whether the second argument that is passed to \LdfInit is a control sequence. We do that by looking at the first token after passing #2 through string . When it is equal to \@backslashchar we are dealing with a control sequence which we can compare with \@undefined .

If so, we call \ldf@quit to set the main language, restore the category code of the @-sign and call \endinput .

When #2 was *not* a control sequence we construct one and compare it with \relax .

Finally we check \originalTeX .

```
1061 \bbl@trace{Macros for setting language files up}
1062 \def\bbl@ldfinit{%
1063   \let\bbl@screset@\empty
1064   \let\BabelStrings\bbl@opt@string
1065   \let\BabelOptions@\empty
1066   \let\BabelLanguages\relax
1067   \ifx\originalTeX@\undefined
1068     \let\originalTeX@\empty
1069   \else
1070     \originalTeX
1071   \fi}
1072 \def\LdfInit#1#2{%
1073   \chardef\atcatcode=\catcode`\@
1074   \catcode`\@=11\relax
1075   \chardef\eqcatcode=\catcode`\=
1076   \catcode`\==12\relax
1077   \@ifpackagewith{babel}{ensureinfo=off}{}{%
1078     {\ifx\InputIfFileExists@\undefined\else
1079       \bbl@ifunset{\bbl@lname@#1}%
1080         {\{\let\bbl@ensuring@\empty % Flag used in babel-serbianc.tex
1081           \def\language@name{\#1}%
1082           \bbl@id@assign
1083           \bbl@load@info{\#1}}%
1084         {}%
1085       \fi}%
1086     \expandafter\if\expandafter\@backslashchar
1087       \expandafter\@car\string#2@nil
1088     \ifx#2@\undefined\else
1089       \ldf@quit{\#1}%
1090     \fi
1091   \else
1092     \expandafter\ifx\csname#2\endcsname\relax\else
1093       \ldf@quit{\#1}%
1094     \fi
1095   \fi
1096 } \bbl@ldfinit}
```

\ldf@quit This macro interrupts the processing of a language definition file. Remember \endinput is not executed immediately, but delayed to the end of the current line in the input file.

```
1097 \def\ldf@quit#1{%
1098   \expandafter\main@language\expandafter{#1}%
1099   \catcode`\@=\atcatcode \let\atcatcode\relax
1100   \catcode`\==\eqcatcode \let\eqcatcode\relax
1101   \endinput}
```

\ldf@finish This macro takes one argument. It is the name of the language that was defined in the language definition file.

We load the local configuration file if one is present, we set the main language (taking into account that the argument might be a control sequence that needs to be expanded) and reset the category code of the @-sign.

```
1102 \def\bbl@afterldf{%
1103   \bbl@afterlang
1104   \let\bbl@afterlang\relax
1105   \let\BabelModifiers\relax
1106   \let\bbl@screset\relax}%
1107 \def\ldf@finish#1{%
1108   \loadlocalcfg{#1}%
1109   \bbl@afterldf
1110   \expandafter\main@language\expandafter{#1}%
1111   \catcode`\@=\atcatcode \let\atcatcode\relax
1112   \catcode`\==\eqcatcode \let\eqcatcode\relax}
```

After the preamble of the document the commands \LdfInit, \ldf@quit and \ldf@finish are no longer needed. Therefore they are turned into warning messages in L^AT_EX.

```
1113 \@onlypreamble\LdfInit
1114 \@onlypreamble\ldf@quit
1115 \@onlypreamble\ldf@finish
```

\main@language

\bbl@main@language This command should be used in the various language definition files. It stores its argument in \bbl@main@language; to be used to switch to the correct language at the beginning of the document.

```
1116 \def\main@language#1{%
1117   \def\bbl@main@language{#1}%
1118   \let\languagename\bbl@main@language
1119   \let\localename\bbl@main@language
1120   \let\mainlocalename\bbl@main@language
1121   \bbl@id@assign
1122   \bbl@patterns{\languagename}}
```

We also have to make sure that some code gets executed at the beginning of the document, either when the aux file is read or, if it does not exist, when the \AtBeginDocument is executed. Languages do not set \pagedir, so we set here for the whole document to the main \bodydir.

The code written to the aux file attempts to avoid errors if babel is removed from the document.

```
1123 \def\bbl@beforerestart{%
1124   \def\nolanerr##1{%
1125     \bbl@carg\chardef{l##1}\z@
1126     \bbl@warning{Undefined language '##1' in aux.\Reported}%
1127   \bbl@usehooks{beforerestart}{}%
1128   \global\let\bbl@beforerestart\relax}
1129 \AtBeginDocument{%
1130   {\@nameuse{bbl@beforerestart}}% Group!
1131   \if@filesw
1132     \providecommand\babel@aux[2]{}%
1133     \immediate\write\@mainaux{\unexpanded{%
1134       \providecommand\babel@aux[2]{\global\let\babel@toc@gobbletwo}%
1135       \immediate\write\@mainaux{\string\@nameuse{bbl@beforerestart}}%
1136     }%
1137     \expandafter\selectlanguage\expandafter{\bbl@main@language}%
1138 }
```

```

1138 \ifbbl@single % must go after the line above.
1139   \renewcommand\selectlanguage[1]{}%
1140   \renewcommand\foreignlanguage[2]{#2}%
1141   \global\let\babel@aux\@gobbletwo % Also as flag
1142 \fi}
1143 %
1144 \ifcase\bbb@engine\or
1145   \AtBeginDocument{\pagedir\bodydir}
1146 \fi

A bit of optimization. Select in heads/feet the language only if necessary.

1147 \def\select@language@x#1{%
1148   \ifcase\bbb@select@type
1149     \bbb@ifsamestring\languagename{#1}{}\{\select@language{#1}\}%
1150   \else
1151     \select@language{#1}%
1152   \fi}

```

4.8. Shorthands

The macro `\initiate@active@char` below takes all the necessary actions to make its argument a shorthand character. The real work is performed once for each character. But first we define a little tool.

```

1153 \bbb@trace{Shorthands}
1154 \def\bbb@withactive#1#2{%
1155   \begingroup
1156   \lccode`~-`#2\relax
1157   \lowercase{\endgroup#1~}}

```

\bbb@add@special The macro `\bbb@add@special` is used to add a new character (or single character control sequence) to the macro `\dospecials` (and `\@sanitize` if L^AT_EX is used). It is used only at one place, namely when `\initiate@active@char` is called (which is ignored if the char has been made active before). Because `\@sanitize` can be undefined, we put the definition inside a conditional.

Items are added to the lists without checking its existence or the original catcode. It does not hurt, but should be fixed. It's already done with `\nfss@catcodes`, added in 3.10.

```

1158 \def\bbb@add@special#1% 1:a macro like \", \?, etc.
1159   \bbb@add\dospecials{\do#1}% test @sanitize = \relax, for back. compat.
1160   \bbb@ifunset{@sanitize}{}{\bbb@add@\sanitize{@makeother#1}}%
1161   \ifx\nfss@catcodes\undefined\else
1162     \begingroup
1163       \catcode`\#1\active
1164       \nfss@catcodes
1165       \ifnum\catcode `#1=\active
1166         \endgroup
1167         \bbb@add\nfss@catcodes{@makeother#1}%
1168       \else
1169         \endgroup
1170       \fi
1171   \fi}

```

\initiate@active@char A language definition file can call this macro to make a character active. This macro takes one argument, the character that is to be made active. When the character was already active this macro does nothing. Otherwise, this macro defines the control sequence `\normal@char<char>` to expand to the character in its ‘normal state’ and it defines the active character to expand to `\normal@char<char>` by default (`<char>` being the character to be made active). Later its definition can be changed to expand to `\active@char<char>` by calling `\bbb@activate{<char>}`.

For example, to make the double quote character active one could have `\initiate@active@char{"}` in a language definition file. This defines “ as `\active@prefix " \active@char"` (where the first “ is the character with its original catcode, when the shorthand is created, and `\active@char` is a single token). In protected contexts, it expands to `\protect " or \noexpand "` (i.e., with the original “); otherwise `\active@char` is executed. This macro in turn expands to `\normal@char` in “safe” contexts (e.g., `\label`), but `\user@active`” in

normal “unsafe” ones. The latter search a definition in the user, language and system levels, in this order, but if none is found, `\normal@char` is used. However, a deactivated shorthand (with `\bbl@deactivate` is defined as `\active@prefix "\normal@char"`.

The following macro is used to define shorthands in the three levels. It takes 4 arguments: the (string’ed) character, `\{level\}@group`, `\{level\}@active` and `\{next-level\}@active` (except in `system`).

```
1172 \def\bbl@active@def#1#2#3#4{%
1173   @namedef{#3#1}{%
1174     \expandafter\ifx\csname#2@sh@#1@\endcsname\relax
1175       \bbl@afterelse\bbl@sh@select#2#1{#3@arg#1}{#4#1}%
1176     \else
1177       \bbl@afterfi\csname#2@sh@#1@\endcsname
1178     \fi}%
1179 }
```

When there is also no current-level shorthand with an argument we will check whether there is a next-level defined shorthand for this active character.

```
1179 \long@namedef{#3@arg#1}##1{%
1180   \expandafter\ifx\csname#2@sh@#1@\string##1@\endcsname\relax
1181     \bbl@afterelse\csname#4#1\endcsname##1%
1182   \else
1183     \bbl@afterfi\csname#2@sh@#1@\string##1@\endcsname
1184   \fi}%
1185 }
```

`\initiate@active@char` calls `\@initiate@active@char` with 3 arguments. All of them are the same character with different catcodes: active, other (`\string’ed`) and the original one. This trick simplifies the code a lot.

```
1185 \def\@initiate@active@char#1{%
1186   \bbl@ifunset{active@char\string#1}%
1187   {\bbl@withactive
1188     {\expandafter\@initiate@active@char\expandafter}#1\string#1#1}%
1189 }
```

The very first thing to do is saving the original catcode and the original definition, even if not active, which is possible (undefined characters require a special treatment to avoid making them `\relax` and preserving some degree of protection).

```
1190 \def\@initiate@active@char#1#2#3{%
1191   \bbl@csarg\edef{orcat#2}{\catcode`#2=\the\catcode`#2\relax}%
1192   \ifx#1@\undefined
1193     \bbl@csarg\def{oridef#2}{\def#1{\active@prefix#1@\undefined}}%
1194   \else
1195     \bbl@csarg\let{oridef@#2}#1%
1196     \bbl@csarg\edef{oridef#2}{%
1197       \let\noexpand#1%
1198       \expandafter\noexpand\csname bbl@oridef@#2\endcsname}%
1199   \fi
1200 }
```

If the character is already active we provide the default expansion under this shorthand mechanism. Otherwise we write a message in the transcript file, and define `\normal@char<char>` to expand to the character in its default state. If the character is mathematically active when `babel` is loaded (for example ‘`\mathbf`’) the normal expansion is somewhat different to avoid an infinite loop (but it does not prevent the loop if the mathcode is set to “8000 *a posteriori*”).

```
1200 \ifx#1#3\relax
1201   \expandafter\let\csname normal@char#2\endcsname#3%
1202 \else
1203   \bbl@info{Making #2 an active character}%
1204   \ifnum\mathcode`#2=\ifodd\bbl@engine"1000000 \else"8000 \fi
1205   @namedef{normal@char#2}{%
1206     \textormath{#3}{\csname bbl@oridef@#2\endcsname}}%
1207 \else
1208   @namedef{normal@char#2}{#3}%
1209 \fi
1210 }
```

To prevent problems with the loading of other packages after `babel` we reset the catcode of the character to the original one at the end of the package and of each language file (except with `KeepShorthandsActive`). It is re-activate again at `\begin{document}`. We also need to make sure that

the shorthands are active during the processing of the aux file. Otherwise some citations may give unexpected results in the printout when a shorthand was used in the optional argument of \bibitem for example. Then we make it active (not strictly necessary, but done for backward compatibility).

```

1210  \bbl@restoreactive{#2}%
1211  \AtBeginDocument{%
1212    \catcode`#2\active
1213    \if@filesw
1214      \immediate\write\@mainaux{\catcode`\string#2\active}%
1215    \fi}%
1216  \expandafter\bbl@add@special\csname#2\endcsname
1217  \catcode`#2\active
1218 \fi

```

Now we have set `\normal@char<char>`, we must define `\active@char<char>`, to be executed when the character is activated. We define the first level expansion of `\active@char<char>` to check the status of the `@safe@actives` flag. If it is set to true we expand to the ‘normal’ version of this character, otherwise we call `\user@active<char>` to start the search of a definition in the user, language and system levels (or eventually `\normal@char<char>`).

```

1219  \let\bbl@tempa@\firstoftwo
1220  \if$string^#2%
1221    \def\bbl@tempa{\noexpand\textormath}%
1222  \else
1223    \ifx\bbl@mathnormal@\undefined\else
1224      \let\bbl@tempa\bbl@mathnormal
1225    \fi
1226  \fi
1227  \expandafter\edef\csname active@char#2\endcsname{%
1228    \bbl@tempa
1229    {\noexpand\if@saf@actives
1230      \noexpand\expandafter
1231      \expandafter\noexpand\csname normal@char#2\endcsname
1232    \noexpand\else
1233      \noexpand\expandafter
1234      \expandafter\noexpand\csname bbl@doactive#2\endcsname
1235    \noexpand\fi}%
1236  {\expandafter\noexpand\csname normal@char#2\endcsname}}%
1237  \bbl@csarg\edef{doactive#2}{%
1238    \expandafter\noexpand\csname user@active#2\endcsname}%

```

We now define the default values which the shorthand is set to when activated or deactivated. It is set to the deactivated form (globally), so that the character expands to

```
\active@prefix<char>\normal@char<char>
```

(where `\active@char<char>` is one control sequence!).

```

1239  \bbl@csarg\edef{active#2}{%
1240    \noexpand\active@prefix\noexpand#1%
1241    \expandafter\noexpand\csname active@char#2\endcsname}%
1242  \bbl@csarg\edef{normal#2}{%
1243    \noexpand\active@prefix\noexpand#1%
1244    \expandafter\noexpand\csname normal@char#2\endcsname}%
1245  \bbl@ncarg\let#1\bbl@normal#2}%

```

The next level of the code checks whether a user has defined a shorthand for himself with this character. First we check for a single character shorthand. If that doesn’t exist we check for a shorthand with an argument.

```

1246  \bbl@active@def#2\user@group{\user@active}{language@active}%
1247  \bbl@active@def#2\language@group{\language@active}{system@active}%
1248  \bbl@active@def#2\system@group{\system@active}{normal@char}%

```

In order to do the right thing when a shorthand with an argument is used by itself at the end of the line we provide a definition for the case of an empty argument. For that case we let the shorthand character expand to its non-active self. Also, When a shorthand combination such as ‘’ ends up in a heading TeX would see `\protect`\\protect``. To prevent this from happening a couple of shorthand needs to be defined at user level.

```

1249  \expandafter\edef\csname user@group @sh@@\endcsname
1250    {\expandafter\noexpand\csname normal@char#2\endcsname}%
1251  \expandafter\edef\csname user@group @sh@#2@\string\protect@\endcsname
1252    {\expandafter\noexpand\csname user@active#2\endcsname}%

```

Finally, a couple of special cases are taken care of. (1) If we are making the right quote (') active we need to change \pr@m@s as well. Also, make sure that a single ' in math mode 'does the right thing'. (2) If we are using the caret (^) as a shorthand character special care should be taken to make sure math still works. Therefore an extra level of expansion is introduced with a check for math mode on the upper level.

```

1253  \if\string'#2%
1254    \let\prim@s\bb@prim@s
1255    \let\active@math@prime#1%
1256  \fi
1257  \bb@usehooks{initiateactive}{{#1}{#2}{#3}}}

```

The following package options control the behavior of shorthands in math mode.

```

1258 <(*More package options[]> ≡
1259 \DeclareOption{math=active}{}%
1260 \DeclareOption{math=normal}{\def\bb@mathnormal{\noexpand\textormath}}%
1261 </More package options[]>

```

Initiating a shorthand makes active the char. That is not strictly necessary but it is still done for backward compatibility. So we need to restore the original catcode at the end of package *and* and the end of the ldf.

```

1262 \@ifpackagewith{babel}{KeepShorthandsActive}%
1263   {\let\bb@restoreactive@\gobble}%
1264   {\def\bb@restoreactive#1{%
1265     \bb@exp{%
1266       \\\AfterBabelLanguage\\CurrentOption
1267       {\catcode`#1=\the\catcode`#1\relax}%
1268     \\\AtEndOfPackage
1269       {\catcode`#1=\the\catcode`#1\relax}}}%
1270   \AtEndOfPackage{\let\bb@restoreactive@\gobble}%

```

\bb@sh@select This command helps the shorthand supporting macros to select how to proceed.

Note that this macro needs to be expandable as do all the shorthand macros in order for them to work in expansion-only environments such as the argument of \hyphenation.

This macro expects the name of a group of shorthands in its first argument and a shorthand character in its second argument. It will expand to either \bb@firstcs or \bb@scndcs. Hence two more arguments need to follow it.

```

1271 \def\bb@sh@select#1#2{%
1272   \expandafter\ifx\csname#1@sh@#2@sel\endcsname\relax
1273     \bb@afterelse\bb@scndcs
1274   \else
1275     \bb@afterfi\csname#1@sh@#2@sel\endcsname
1276   \fi}

```

\active@prefix Used in the expansion of active characters has a function similar to \OT1-cmd in that it \protects the active character whenever \protect is *not* \@typeset@protect. The \@gobble is needed to remove a token such as \activechar: (when the double colon was the active character to be dealt with). There are two definitions, depending of \ifincsname is available. If there is, the expansion will be more robust.

```

1277 \begingroup
1278 \bb@ifunset{\ifincsname}
1279   {\gdef\active@prefix#1{%
1280     \ifx\protect\@typeset@protect
1281     \else
1282       \ifx\protect\@unexpandable@protect
1283         \noexpand#1%
1284       \else
1285         \protect#1%

```

```

1286      \fi
1287      \expandafter\gobble
1288      \fi}}
1289 {\gdef\active@prefix#1{%
1290     \ifincsname
1291     \string#1%
1292     \expandafter\gobble
1293   \else
1294     \ifx\protect\@typeset@protect
1295   \else
1296     \ifx\protect\@unexpandable@protect
1297       \noexpand#1%
1298     \else
1299       \protect#1%
1300     \fi
1301     \expandafter\expandafter\expandafter\gobble
1302   \fi
1303 \fi}}
1304 \endgroup

```

if@safe@actives In some circumstances it is necessary to be able to reset the shorthand to its ‘normal’ value (usually the character with catcode ‘other’) on the fly. For this purpose the switch @safe@actives is available. The setting of this switch should be checked in the first level expansion of \active@char⟨char⟩. When this expansion mode is active (with \@safe@activestrue), something like “`13`” becomes “`12`” in an \edef (in other words, shorthands are \string’ed). This contrasts with \protected@edef, where catcodes are always left unchanged. Once converted, they can be used safely even after this expansion mode is deactivated (with \@safe@activefalse).

```

1305 \newif\if@safe@actives
1306 \@safe@activesfalse

```

\bbl@restore@actives When the output routine kicks in while the active characters were made “safe” this must be undone in the headers to prevent unexpected typeset results. For this situation we define a command to make them “unsafe” again.

```
1307 \def\bbl@restore@actives{\if@safe@actives\@safe@activesfalse\fi}
```

\bbl@activate

\bbl@deactivate Both macros take one argument, like \initiate@active@char. The macro is used to change the definition of an active character to expand to \active@char⟨char⟩ in the case of \bbl@activate, or \normal@char⟨char⟩ in the case of \bbl@deactivate.

```

1308 \chardef\bbl@activated\z@
1309 \def\bbl@activate#1{%
1310   \chardef\bbl@activated\@ne
1311   \bbl@withactive{\expandafter\let\expandafter}#1%
1312   \csname bbl@active@\string#1\endcsname}
1313 \def\bbl@deactivate#1{%
1314   \chardef\bbl@activated\@w@
1315   \bbl@withactive{\expandafter\let\expandafter}#1%
1316   \csname bbl@normal@\string#1\endcsname}

```

\bbl@firstcs

\bbl@scndcs These macros are used only as a trick when declaring shorthands.

```

1317 \def\bbl@firstcs#1#2{\csname#1\endcsname}
1318 \def\bbl@scndcs#1#2{\csname#2\endcsname}

```

\declare@shorthand Used to declare a shorthand on a certain level. It takes three arguments:

1. a name for the collection of shorthands, i.e., ‘system’, or ‘dutch’;
2. the character (sequence) that makes up the shorthand, i.e., ~ or “a;
3. the code to be executed when the shorthand is encountered.

The auxiliary macro `\babel@texpdf` improves the interoperativity with `hyperref` and takes 4 arguments: (1) The `TEX` code in text mode, (2) the string for `hyperref`, (3) the `TEX` code in math mode, and (4), which is currently ignored, but it's meant for a string in math mode, like a minus sign instead of an hyphen (currently `hyperref` doesn't discriminate the mode). This macro may be used in `ldf` files.

```

1319 \def\babel@texpdf#1#2#3#4{%
1320   \ifx\texorpdfstring\undefined
1321     \textormath{#1}{#3}%
1322   \else
1323     \texorpdfstring{\textormath{#1}{#3}}{\textormath{#1}{#3}\textormath{#2}{#4}}%
1324     % \texorpdfstring{\textormath{#1}{#3}}{\textormath{#1}{#3}\textormath{#2}{#4}}%
1325   \fi}
1326 %
1327 \def\declare@shorthand#1#2{\@decl@short{#1}#2\@nil}
1328 \def\@decl@short#1#2#3\@nil#4{%
1329   \def\bbbl@tempa{#3}%
1330   \ifx\bbbl@tempa\empty
1331     \expandafter\let\csname #1@sh@\string#2@sel\endcsname\bbbl@scndcs
1332     \bbbl@ifunset{#1@sh@\string#2@}{}%
1333     {\def\bbbl@tempa{#4}%
1334       \expandafter\ifx\csname#1@sh@\string#2@\endcsname\bbbl@tempa
1335     \else
1336       \bbbl@info
1337         {Redefining #1 shorthand \string#2\\%
1338           in language \CurrentOption}%
1339     \fi}%
1340   \@namedef{#1@sh@\string#2@}{#4}%
1341 \else
1342   \expandafter\let\csname #1@sh@\string#2@sel\endcsname\bbbl@firstcs
1343   \bbbl@ifunset{#1@sh@\string#2@\string#3@}{}%
1344   {\def\bbbl@tempa{#4}%
1345     \expandafter\ifx\csname#1@sh@\string#2@\string#3@\endcsname\bbbl@tempa
1346   \else
1347     \bbbl@info
1348       {Redefining #1 shorthand \string#2\string#3\\%
1349         in language \CurrentOption}%
1350   \fi}%
1351   \@namedef{#1@sh@\string#2@\string#3@}{#4}%
1352 \fi}

```

\textormath Some of the shorthands that will be declared by the language definition files have to be usable in both text and mathmode. To achieve this the helper macro `\textormath` is provided.

```

1353 \def\textormath{%
1354   \ifmmode
1355     \expandafter\@secondoftwo
1356   \else
1357     \expandafter\@firstoftwo
1358   \fi}

```

\user@group

\language@group

\system@group The current concept of ‘shorthands’ supports three levels or groups of shorthands.

For each level the name of the level or group is stored in a macro. The default is to have a user group; use language group ‘english’ and have a system group called ‘system’.

```

1359 \def\user@group{user}
1360 \def\language@group{english}
1361 \def\system@group{system}

```

\useshorthands This is the user level macro. It initializes and activates the character for use as a shorthand character (i.e., it's active in the preamble). Languages can deactivate shorthands, so a starred version is also provided which activates them always after the language has been switched.

```

1362 \def\useshorthands{%

```

```

1363  \@ifstar\bb@usesh@s{\bb@usesh@x{}}
1364 \def\bb@usesh@s#1{%
1365   \bb@usesh@x
1366   {\AddBabelHook{babel-sh-\string#1}{afterextras}{\bb@activate{#1}}}{%
1367    {#1}}
1368 \def\bb@usesh@x#1#2{%
1369   \bb@ifshorthand{#2}%
1370   {\def\user@group{user}%
1371    \initiate@active@char{#2}%
1372    #1%
1373    \bb@activate{#2}}%
1374   {\bb@error{shorthand-is-off}{}{#2}{}}}

```

\defineshorthand Currently we only support two groups of user level shorthands, named internally `user` and `user@<language>` (language-dependent user shorthands). By default, only the first one is taken into account, but if the former is also used (in the optional argument of `\defineshorthand`) a new level is inserted for it (`user@generic`, done by `\bb@set@user@generic`); we make also sure {} and `\protect` are taken into account in this new top level.

```

1375 \def\user@language@group{user@\language@group}
1376 \def\bb@set@user@generic#1#2{%
1377   \bb@ifunset{user@generic@active#1}%
1378   {\bb@active@def#1\user@language@group{user@active}{user@generic@active}}%
1379   \bb@active@def#1\user@group{user@generic@active}{language@active}%
1380   \expandafter\edef\csname#2@sh@#1@{\endcsname{%
1381     \expandafter\noexpand\csname normal@char#1\endcsname}%
1382     \expandafter\edef\csname#2@sh@#1@{\string\protect@\endcsname{%
1383       \expandafter\noexpand\csname user@active#1\endcsname}}%
1384   }@\empty}%
1385 \newcommand\defineshorthand[3][user]{%
1386   \edef\bb@tempa{\zap@space#1 }@\empty}%
1387   \bb@for\bb@tempb\bb@tempa{%
1388     \if*\expandafter\car\bb@tempb@nil
1389       \edef\bb@tempb{user@\expandafter\@gobble\bb@tempb}%
1390       \expandtwoargs
1391         \bb@set@user@generic{\expandafter\string\@car#2@nil}\bb@tempb
1392     \fi
1393   \declare@shorthand{\bb@tempb}{#2}{#3}}}

```

\languageshorthands A user level command to change the language from which shorthands are used. Unfortunately, babel currently does not keep track of defined groups, and therefore there is no way to catch a possible change in casing to fix it in the same way languages names are fixed.

```

1394 \def\languageshorthands#1{%
1395   \bb@ifsamestring{none}{#1}{}{%
1396     \bb@once{short-\localename-#1}{%
1397       \bb@info{'\localename' activates '#1' shorthands.\Reported}}}%
1398   \def\language@group{#1}}

```

\aliasshorthand *Deprecated.* First the new shorthand needs to be initialized. Then, we define the new shorthand in terms of the original one, but note with `\aliasshorthands{"{}"}` is `\active@prefix / \active@char/`, so we still need to let the latter to `\active@char`.

```

1399 \def\aliasshorthand#1#2{%
1400   \bb@ifshorthand{#2}%
1401   {\expandafter\ifx\csname active@char\string#2\endcsname\relax
1402     \ifx\document\@notprerr
1403       @notshorthand{#2}%
1404     \else
1405       \initiate@active@char{#2}%
1406       \bb@ccarg\let{active@char\string#2}{active@char\string#1}%
1407       \bb@ccarg\let{normal@char\string#2}{normal@char\string#1}%
1408       \bb@activate{#2}%
1409     \fi

```

```

1410      \fi}%
1411      {\bbl@error{shorthand-is-off}{}{\#2}{}}}

```

\@notshorthand

```
1412 \def@\notshorthand#1{\bbl@error{not-a-shorthand}{#1}{}}}
```

\shorthandon

\shorthandoff The first level definition of these macros just passes the argument on to `\bbl@switch@sh`, adding `@nil` at the end to denote the end of the list of characters.

```

1413 \newcommand*\shorthandon[1]{\bbl@switch@sh\@ne\#1@nnil}
1414 \DeclareRobustCommand*\shorthandoff{%
1415   \@ifstar{\bbl@shorthandoff\tw@}{\bbl@shorthandoff\z@}}
1416 \def\bbl@shorthandoff#1#2{\bbl@switch@sh#1#2@nnil}

```

\bbl@switch@sh The macro `\bbl@switch@sh` takes the list of characters apart one by one and subsequently switches the category code of the shorthand character according to the first argument of `\bbl@switch@sh`.

But before any of this switching takes place we make sure that the character we are dealing with is known as a shorthand character. If it is, a macro such as `\active@char` should exist.

Switching off and on is easy – we just set the category code to ‘other’ (12) and `\active`. With the starred version, the original catcode and the original definition, saved in `@initiate@active@char`, are restored.

```

1417 \def\bbl@switch@sh#1#2{%
1418   \ifx#2@nnil\else
1419     \bbl@ifunset{\bbl@active@\string#2}{%
1420       {\bbl@error{not-a-shorthand-b}{}{\#2}{}}%
1421       {\ifcase#1% off, on, off*
1422         \catcode`\#212\relax
1423       \or
1424         \catcode`\#2\active
1425         \bbl@ifunset{\bbl@shdef@\string#2}{%
1426           {}%
1427           {\bbl@withactive{\expandafter\let\expandafter}\#2%
1428             \csname bbl@shdef@\string#2\endcsname
1429             \bbl@csarg\let{\shdef@\string#2}\relax}%
1430           \ifcase\bbl@activated\or
1431             \bbl@activate{\#2}%
1432           \else
1433             \bbl@deactivate{\#2}%
1434           \fi
1435         \or
1436           \bbl@ifunset{\bbl@shdef@\string#2}{%
1437             {\bbl@withactive{\bbl@csarg\let{\shdef@\string#2}}\#2}%
1438             {}%
1439             \csname bbl@oricat@\string#2\endcsname
1440             \csname bbl@oridef@\string#2\endcsname
1441           \fi}%
1442         \bbl@afterfi\bbl@switch@sh#1%
1443     \fi}

```

Note the value is that at the expansion time; e.g., in the preamble shorthands are usually deactivated.

```

1444 \def\babelshorthand{\active@prefix\babelshorthand\bbl@putsh}
1445 \def\bbl@putsh#1{%
1446   \bbl@ifunset{\bbl@active@\string#1}{%
1447     {\bbl@putsh@i#1\empty\@nnil}%
1448     {\csname bbl@active@\string#1\endcsname}}
1449 \def\bbl@putsh@i#1#2@nnil{%
1450   \csname\language@group @sh@\string#1@%
1451   \ifx\empty#2\else\string#2@\fi\endcsname}
1452 %

```

```

1453 \ifx\bb@opt@shorthands\@nnil\else
1454   \let\bb@s@initiate@active@char\initiate@active@char
1455   \def\initiate@active@char#1{%
1456     \bb@ifshorthand{#1}{\bb@s@initiate@active@char{#1}}{}}
1457   \let\bb@s@switch@sh\bb@switch@sh
1458   \def\bb@switch@sh#1#2{%
1459     \ifx#2\@nnil\else
1460       \bb@afterfi
1461       \bb@ifshorthand{#2}{\bb@s@switch@sh{#2}}{\bb@switch@sh{#1}}%
1462     \fi}
1463   \let\bb@s@activate\bb@activate
1464   \def\bb@activate#1{%
1465     \bb@ifshorthand{#1}{\bb@s@activate{#1}}{}}
1466   \let\bb@s@deactivate\bb@deactivate
1467   \def\bb@deactivate#1{%
1468     \bb@ifshorthand{#1}{\bb@s@deactivate{#1}}{}}
1469 \fi

```

You may want to test if a character is a shorthand. Note it does not test whether the shorthand is on or off.

```
1470 \newcommand\ifbabelshorthand[3]{\bb@ifunset{\bb@active@\string#1}{#3}{#2}}
```

\bb@prim@s

\bb@pr@m@s One of the internal macros that are involved in substituting \prime for each right quote in mathmode is \prim@s. This checks if the next character is a right quote. When the right quote is active, the definition of this macro needs to be adapted to look also for an active right quote; the hat could be active, too.

```

1471 \def\bb@prim@s{%
1472   \prime\futurelet\@let@token\bb@pr@m@s}
1473 \def\bb@if@primes#1#2{%
1474   \ifx#1\@let@token
1475     \expandafter\@firstoftwo
1476   \else\ifx#2\@let@token
1477     \bb@afterelse\expandafter\@firstoftwo
1478   \else
1479     \bb@afterfi\expandafter\@secondoftwo
1480   \fi\fi}
1481 \begingroup
1482   \catcode`\^=7 \catcode`\*=`active \lccode`\^=\^
1483   \catcode`\'=12 \catcode`\"=`active \lccode`\"=\'
1484 \lowercase{%
1485   \gdef\bb@pr@m@s{%
1486     \bb@if@primes"%
1487     \pr@@@s
1488     {\bb@if@primes*^\pr@@@t\egroup}}}
1489 \endgroup

```

Usually the ~ is active and expands to \penalty\@M_. When it is written to the aux file it is written expanded. To prevent that and to be able to use the character ~ as a start character for a shorthand, it is redefined here as a one character shorthand on system level. The system declaration is in most cases redundant (when ~ is still a non-break space), and in some cases is inconvenient (if ~ has been redefined); however, for backward compatibility it is maintained (some existing documents may rely on the babel value).

```

1490 \initiate@active@char{~}
1491 \declare@shorthand{system}{~}{\leavevmode\nobreak\ }
1492 \bb@activate{~}

```

\OT1dqpos

\T1dqpos The position of the double quote character is different for the OT1 and T1 encodings. It will later be selected using the \f@encoding macro. Therefore we define two macros here to store the position of the character in these encodings.

```

1493 \expandafter\def\csname OT1dqpos\endcsname{127}
1494 \expandafter\def\csname T1dqpos\endcsname{4}

```

When the macro `\f@encoding` is undefined (as it is in plain TeX) we define it here to expand to OT1

```
1495 \ifx\f@encoding\undefined
1496   \def\f@encoding{OT1}
1497 \fi
```

4.9. Language attributes

Language attributes provide a means to give the user control over which features of the language definition files he wants to enable.

\languageattribute The macro `\languageattribute` checks whether its arguments are valid and then activates the selected language attribute. First check whether the language is known, and then process each attribute in the list.

```
1498 \bbl@trace{Language attributes}
1499 \newcommand\languageattribute[2]{%
1500   \def\bbl@tempc{\#1}%
1501   \bbl@fixname\bbl@tempc
1502   \bbl@iflanguage\bbl@tempc{%
1503     \bbl@vforeach{\#2}{%
```

To make sure each attribute is selected only once, we store the already selected attributes in `\bbl@known@attribs`. When that control sequence is not yet defined this attribute is certainly not selected before.

```
1504   \ifx\bbl@known@attribs\undefined
1505     \in@false
1506   \else
1507     \bbl@xin@\{\bbl@tempc-\#\#1,\}\{\bbl@known@attribs,\}%
1508   \fi
1509   \ifin@
1510     \bbl@warning{%
1511       You have more than once selected the attribute '\#\#1'\\%
1512       for language #1. Reported}%
1513   \else
```

When we end up here the attribute is not selected before. So, we add it to the list of selected attributes and execute the associated TeX-code.

```
1514   \bbl@info{Activated '\#\#1' attribute for\\%
1515     '\bbl@tempc'. Reported}%
1516   \bbl@exp{%
1517     \\\bbl@add@list\\\bbl@known@attribs{\bbl@tempc-\#\#1}}%
1518   \edef\bbl@tempa{\bbl@tempc-\#\#1}%
1519   \expandafter\bbl@ifknown@ttrib\expandafter{\bbl@tempa}\bbl@attributes%
1520   {\csname\bbl@tempc @attr@\#\#1\endcsname}%
1521   {\@attrerr{\bbl@tempc}{\#\#1}}%
1522   \fi}}}
1523 \@onlypreamble\languageattribute
```

The error text to be issued when an unknown attribute is selected.

```
1524 \newcommand*{\@attrerr}[2]{%
1525   \bbl@error{unknown-attribute}{#1}{#2}{}}
```

\bbl@declare@ttribute This command adds the new language/attribute combination to the list of known attributes.

Then it defines a control sequence to be executed when the attribute is used in a document. The result of this should be that the macro `\extras...` for the current language is extended, otherwise the attribute will not work as its code is removed from memory at `\begin{document}`.

```
1526 \def\bbl@declare@ttribute#1#2#3{%
1527   \bbl@xin@\{,#2,\}\{\BabelModifiers,\}%
1528   \ifin@
1529     \AfterBabelLanguage{\#1}{\languageattribute{\#1}{\#2}}%
1530   \fi
1531   \bbl@add@list\bbl@attributes{\#1-\#2}%
1532   \expandafter\def\csname#1@attr@\#2\endcsname{\#3}}
```

\bbl@ifattribute{set} This internal macro has 4 arguments. It can be used to interpret \TeX code based on whether a certain attribute was set. This command should appear inside the argument to \AtBeginDocument because the attributes are set in the document preamble, *after* babel is loaded.

The first argument is the language, the second argument the attribute being checked, and the third and fourth arguments are the true and false clauses.

```
1533 \def\bbl@ifattribute#1#2#3#4{%
1534   \ifx\bbl@known@attribs\@undefined
1535     \in@false
1536   \else
1537     \bbl@xin@{,#1-#2,}{},\bbl@known@attribs,}%
1538   \fi
1539   \ifin@
1540     \bbl@afterelse#3%
1541   \else
1542     \bbl@afterfi#4%
1543   \fi}
```

\bbl@ifknown@trib An internal macro to check whether a given language/attribute is known. The macro takes 4 arguments, the language/attribute, the attribute list, the \TeX -code to be executed when the attribute is known and the \TeX -code to be executed otherwise.

We first assume the attribute is unknown. Then we loop over the list of known attributes, trying to find a match.

```
1544 \def\bbl@ifknown@trib#1#2{%
1545   \let\bbl@tempa\@secondoftwo
1546   \bbl@loopx\bbl@tempb{\#2}{%
1547     \expandafter\in@\expandafter{\expandafter,\bbl@tempb,}{,#1,}%
1548     \ifin@
1549       \let\bbl@tempa\@firstoftwo
1550     \else
1551     \fi}%
1552 \bbl@tempa}
```

\bbl@clear@tribs This macro removes all the attribute code from \TeX 's memory at $\text{\begin{document}}$ time (if any is present).

```
1553 \def\bbl@clear@tribs{%
1554   \ifx\bbl@attributes\@undefined\else
1555     \bbl@loopx\bbl@tempa{\bbl@attributes}{%
1556       \expandafter\bbl@clear@trib\bbl@tempa.}%
1557     \let\bbl@attributes\@undefined
1558   \fi}
1559 \def\bbl@clear@trib#1-#2.{%
1560   \expandafter\let\csname#1@attr\endcsname\@undefined}
1561 \AtBeginDocument{\bbl@clear@tribs}
```

4.10. Support for saving and redefining macros

To save the meaning of control sequences using \babel@save , we use temporary control sequences. To save hash table entries for these control sequences, we don't use the name of the control sequence to be saved to construct the temporary name. Instead we simply use the value of a counter, which is reset to zero each time we begin to save new values. This works well because we release the saved meanings before we begin to save a new set of control sequence meanings (see \selectlanguage and \originalTeX). Note undefined macros are not undefined any more when saved – they are \relax ed.

\babel@savecnt

\babel@beginsave The initialization of a new save cycle: reset the counter to zero.

```
1562 \bbl@trace{Macros for saving definitions}
1563 \def\babel@beginsave{\babel@savecnt\z@}
```

Before it's forgotten, allocate the counter and initialize all.

```
1564 \newcount\babel@savecnt
1565 \babel@beginsave
```

\babel@save

\babel@savevariable The macro `\babel@save<csname>` saves the current meaning of the control sequence `<csname>` to `\originalTeX` (which has to be expandable, i.e., you shouldn't let it to `\relax`). To do this, we let the current meaning to a temporary control sequence, the restore commands are appended to `\originalTeX` and the counter is incremented. The macro `\babel@savevariable<variable>` saves the value of the variable. `<variable>` can be anything allowed after the `\the` primitive. To avoid messing saved definitions up, they are saved only the very first time.

```
1566 \def\babel@save#1{%
1567   \def\bb@tempa{{,#1,}}% Clumsy, for Plain
1568   \expandafter\bb@add\expandafter\bb@tempa\expandafter{%
1569     \expandafter{\expandafter,\bb@savedextras,}}%
1570   \expandafter\in@\bb@tempa
1571   \ifin@\else
1572     \bb@add\bb@savedextras{,#1,}%
1573     \bb@carg\let\b@bel@\number\b@bel@savecnt#1\relax
1574     \toks@\expandafter{\originalTeX\let#1=}%
1575     \bb@exp{%
1576       \def\\originalTeX{\the\toks@\<b@bel@\number\b@bel@savecnt>\relax}%
1577       \advance\b@bel@savecnt@ne
1578     \fi}
1579 \def\babel@savevariable#1{%
1580   \toks@\expandafter{\originalTeX #1=}%
1581   \bb@exp{\def\\originalTeX{\the\toks@\the#1\relax}}}
```

\bb@redefine To redefine a command, we save the old meaning of the macro. Then we redefine it to call the original macro with the ‘sanitized’ argument. The reason why we do it this way is that we don't want to redefine the `\TeX` macros completely in case their definitions change (they have changed in the past). A macro named `\macro` will be saved new control sequences named `\org@macro`.

```
1582 \def\bb@redefine#1{%
1583   \edef\bb@tempa{\bb@stripslash#1}%
1584   \expandafter\let\csname org@\bb@tempa\endcsname#1%
1585   \expandafter\def\csname\bb@tempa\endcsname}
1586 @onlypreamble\bb@redefine
```

\bb@redefine@long This version of `\babel@redefine` can be used to redefine `\long` commands such as `\ifthenelse`.

```
1587 \def\bb@redefine@long#1{%
1588   \edef\bb@tempa{\bb@stripslash#1}%
1589   \expandafter\let\csname org@\bb@tempa\endcsname#1%
1590   \long\expandafter\def\csname\bb@tempa\endcsname}
1591 @onlypreamble\bb@redefine@long
```

\bb@redefinerobust For commands that are redefined, but which *might* be robust we need a slightly more intelligent macro. A robust command `foo` is defined to expand to `\protect\foo`. So it is necessary to check whether `\foo` exists. The result is that the command that is being redefined is always robust afterwards. Therefore all we need to do now is define `\foo`.

```
1592 \def\bb@redefinerobust#1{%
1593   \edef\bb@tempa{\bb@stripslash#1}%
1594   \bb@ifunset{\bb@tempa\space}%
1595   {\expandafter\let\csname org@\bb@tempa\endcsname#1%
1596     \bb@exp{\def\\#1{\protect\bb@tempa\space}}}%
1597   {\bb@exp{\let\org@\bb@tempa\bb@tempa\space}}%
1598   \namedef{\bb@tempa\space}
1599 @onlypreamble\bb@redefinerobust
```

4.11. French spacing

\bb@frenchspacing

\bbl@nonfrenchspacing Some languages need to have \frenchspacing in effect. Others don't want that. The command \bbl@frenchspacing switches it on when it isn't already in effect and \bbl@nonfrenchspacing switches it off if necessary.

```

1600 \def\bbl@frenchspacing{%
1601   \ifnum\the\sfcodes`\.=\@m
1602     \let\bbl@nonfrenchspacing\relax
1603   \else
1604     \frenchspacing
1605     \let\bbl@nonfrenchspacing\nonfrenchspacing
1606   \fi}
1607 \let\bbl@nonfrenchspacing\nonfrenchspacing

```

A more refined way to switch the catcodes is done with ini files. Here an auxiliary macro is defined, but the main part is in \babelprovide. This new method should be ideally the default one.

```

1608 \let\bbl@elt\relax
1609 \edef\bbl@fs@chars{%
1610   \bbl@elt{\string.}\@m{3000}\bbl@elt{\string?}\@m{3000}%
1611   \bbl@elt{\string!}\@m{3000}\bbl@elt{\string:}\@m{2000}%
1612   \bbl@elt{\string;}\@m{1500}\bbl@elt{\string,}\@m{1250}%
1613 \def\bbl@pre@fs{%
1614   \def\bbl@elt##1##2##3{\sfcodes`##1=\the\sfcodes`##1\relax}%
1615   \edef\bbl@save@sfcodes{\bbl@fs@chars}}%
1616 \def\bbl@post@fs{%
1617   \bbl@save@sfcodes
1618   \edef\bbl@tempa{\bbl@cl{frspc}}%
1619   \edef\bbl@tempa{\expandafter@car\bbl@tempa@nil}%
1620   \if u\bbl@tempa          % do nothing
1621   \else\if n\bbl@tempa      % non french
1622     \def\bbl@elt##1##2##3{%
1623       \ifnum\sfcodes`##1=##2\relax
1624         \babel@savevariable{\sfcodes`##1}%
1625         \sfcodes`##1=##3\relax
1626       \fi}%
1627     \bbl@fs@chars
1628   \else\if y\bbl@tempa      % french
1629     \def\bbl@elt##1##2##3{%
1630       \ifnum\sfcodes`##1=##3\relax
1631         \babel@savevariable{\sfcodes`##1}%
1632         \sfcodes`##1=##2\relax
1633       \fi}%
1634     \bbl@fs@chars
1635   \fi\fi\fi}

```

4.12. Hyphens

\babelhyphenation This macro saves hyphenation exceptions. Two macros are used to store them: \bbl@hyphenation@ for the global ones and \bbl@hyphenation@*language* for language ones. See \bbl@patterns above for further details. We make sure there is a space between words when multiple commands are used.

```

1636 \bbl@trace{Hyphens}
1637 @onlypreamble\babelhyphenation
1638 \AtEndOfPackage{%
1639   \newcommand\babelhyphenation[2][\@empty]{%
1640     \ifx\bbl@hyphenation@\relax
1641       \let\bbl@hyphenation@\@empty
1642     \fi
1643     \ifx\bbl@hyphlist@\empty\else
1644       \bbl@warning{%
1645         You must not intermingle \string\selectlanguage\space and\\%
1646         \string\babelhyphenation\space or some exceptions will not\\%
1647         be taken into account. Reported}%
1648     \fi

```

```

1649 \ifx\@empty#1%
1650   \protected@edef\bbb@hyphenation@{\bbb@hyphenation@\space#2}%
1651 \else
1652   \bbb@vforeach{\#1}{%
1653     \def\bbb@tempa{\#1}%
1654     \bbb@fixname\bbb@tempa
1655     \bbb@iflanguage\bbb@tempa{%
1656       \bbb@csarg\protected@edef{hyphenation@\bbb@tempa}{%
1657         \bbb@ifunset{\bbb@hyphenation@\bbb@tempa}%
1658         {}%
1659         {\csname bbl@hyphenation@\bbb@tempa\endcsname\space}%
1660       }#2}{}%
1661   \fi}%

```

\babelhyphenmins Only L^AT_EX (basically because it's defined with a L^AT_EX tool).

```

1662 \ifx\NewDocumentCommand\@undefined\else
1663 \NewDocumentCommand\babelhyphenmins{\sommo}{%
1664   \IfNoValueTF{\#2}{%
1665     \protected@edef\bbb@hyphenmins@{\set@hyphenmins{\#3}{\#4}}%
1666     \IfValueT{\#5}{%
1667       \protected@edef\bbb@hyphenatmin@{\hyphenationmin=\#5\relax}%
1668     \IfBooleanT{\#1}{%
1669       \lefthyphenmin=\#3\relax
1670       \righthyphenmin=\#4\relax
1671       \IfValueT{\#5}{\hyphenationmin=\#5\relax}{}%
1672     \edef\bbb@tempb{\zap@space\#2\@empty}%
1673     \bbb@for\bbb@tempa\bbb@tempb{%
1674       \namedef{\bbb@hyphenmins@\bbb@tempa}{\set@hyphenmins{\#3}{\#4}}%
1675       \IfValueT{\#5}{%
1676         \namedef{\bbb@hyphenatmin@\bbb@tempa}{\hyphenationmin=\#5\relax}%
1677       \IfBooleanT{\#1}{\bbb@error{hyphenmins-args}{}}{}}
1678   \fi}%

```

\bbb@allowhyphens This macro makes hyphenation possible. Basically its definition is nothing more than `\nobreak\hskip 0pt plus 0pt`. T_EX begins and ends a word for hyphenation at a glue node. The penalty prevents a linebreak at this glue node.

```

1679 \def\bbb@allowhyphens{\ifvmode\else\nobreak\hskip\z@skip\fi}
1680 \def\bbb@t@one{T1}
1681 \def\allowhyphens{\ifx\cf@encoding\bbb@t@one\else\bbb@allowhyphens\fi}

```

\babelhyphen Macros to insert common hyphens. Note the space before @ in `\babelhyphen`. Instead of protecting it with `\DeclareRobustCommand`, which could insert a `\relax`, we use the same procedure as shorthands, with `\active@prefix`.

```

1682 \newcommand\babelnullhyphen{\char\hyphenchar\font}
1683 \def\babelhyphen{\active@prefix\babelhyphen\bbb@hyphen}%
1684 \def\bbb@hyphen{%
1685   @ifstar{\bbb@hyphen@i\@{}{\bbb@hyphen@i\@empty}}%
1686 \def\bbb@hyphen@i#1#2{%
1687   \lowercase{\bbb@ifunset{\bbb@hy@#1#2\@empty}}%
1688   {\csname bbl@#1usehyphen\endcsname{\discretionary{\#2}{\#2}{}}}%
1689   {\lowercase{\csname bbl@hy@#1#2\@empty\endcsname}}}

```

The following two commands are used to wrap the “hyphen” and set the behavior of the rest of the word – the version with a single @ is used when further hyphenation is allowed, while that with @@ if no more hyphens are allowed. In both cases, if the hyphen is preceded by a positive space, breaking after the hyphen is disallowed.

There should not be a discretionary after a hyphen at the beginning of a word, so it is prevented if preceded by a skip. Unfortunately, this does handle cases like “(-suffix)”. `\nobreak` is always preceded by `\leavevmode`, in case the shorthand starts a paragraph.

```

1690 \def\bbb@usehyphen#1{%
1691   \leavevmode

```

```

1692 \ifdim\lastskip>\z@\mbox{\#1}\else\nobreak#1\fi
1693 \nobreak\hskip\z@skip}
1694 \def\bbl@usehyphen#1{%
1695 \leavevmode\ifdim\lastskip>\z@\mbox{\#1}\else#1\fi}

```

The following macro inserts the hyphen char.

```

1696 \def\bbl@hyphenchar{%
1697 \ifnum\hyphenchar\font=\m@ne
1698 \babelnullhyphen
1699 \else
1700 \char\hyphenchar\font
1701 \fi}

```

Finally, we define the hyphen “types”. Their names will not change, so you may use them in ldf’s. After a space, the \mbox in \bbl@hy@nobreak is redundant.

```

1702 \def\bbl@hy@soft{\bbl@usehyphen{\discretionary{\bbl@hyphenchar}{}}{}}
1703 \def\bbl@hy@soft{\bbl@usehyphen{\discretionary{\bbl@hyphenchar}{}}{}}
1704 \def\bbl@hy@hard{\bbl@usehyphen\bbl@hyphenchar}
1705 \def\bbl@hy@hard{\bbl@usehyphen\bbl@hyphenchar}
1706 \def\bbl@hy@nobreak{\bbl@usehyphen{\mbox{\bbl@hyphenchar}}}
1707 \def\bbl@hy@nobreak{\mbox{\bbl@hyphenchar}}
1708 \def\bbl@hy@repeat{%
1709 \bbl@usehyphen{%
1710 \discretionary{\bbl@hyphenchar}{\bbl@hyphenchar}{\bbl@hyphenchar}}}
1711 \def\bbl@hy@repeat{%
1712 \bbl@usehyphen{%
1713 \discretionary{\bbl@hyphenchar}{\bbl@hyphenchar}{\bbl@hyphenchar}}}
1714 \def\bbl@hy@empty{\hskip\z@skip}
1715 \def\bbl@hy@empty{\discretionary{}{}{}}

```

\bbl@disc For some languages the macro \bbl@disc is used to ease the insertion of discretionaries for letters that behave ‘abnormally’ at a breakpoint.

```
1716 \def\bbl@disc#1#2{\nobreak\discretionary{#2-}{}{#1}\bbl@allowhyphens}
```

4.13. Multiencoding strings

The aim following commands is to provide a common interface for strings in several encodings. They also contains several hooks which can be used by luatex and xetex. The code is organized here with pseudo-guards, so we start with the basic commands.

Tools But first, a tool. It makes global a local variable. This is not the best solution, but it works.

```

1717 \bbl@trace{Multiencoding strings}
1718 \def\bbl@toglobal#1{\global\let#1#1}

```

The following option is currently no-op. It was meant for the deprecated \SetCase.

```

1719 <(*More package options*)> ≡
1720 \DeclareOption{nocase}{}
1721 <(/More package options*)>

```

The following package options control the behavior of \SetString.

```

1722 <(*More package options*)> ≡
1723 \let\bbl@opt@strings\relax % accept strings=value
1724 \DeclareOption{strings}{\def\bbl@opt@strings{\BabelStringsDefault}}
1725 \DeclareOption{strings=encoded}{\let\bbl@opt@strings\relax}
1726 \def\BabelStringsDefault{generic}
1727 <(/More package options*)>

```

Main command This is the main command. With the first use it is redefined to omit the basic setup in subsequent blocks. We make sure strings contain actual letters in the range 128-255, not active characters.

```

1728 \@onlypreamble\StartBabelCommands
1729 \def\StartBabelCommands{%
1730   \begingroup
1731   \atempcnta="7F
1732   \def\bbl@tempa{%
1733     \ifnum\atempcnta>"FF\else
1734       \catcode\atempcnta=11
1735       \advance\atempcnta@ne
1736       \expandafter\bbl@tempa
1737     \fi}%
1738   \bbl@tempa
1739   <@Macros local to BabelCommands@>
1740   \def\bbl@provstring##1##2{%
1741     \providecommand##1{##2}%
1742     \bbl@tglobal##1}%
1743   \global\let\bbl@scafter@\empty
1744   \let\StartBabelCommands\bbl@startcmds
1745   \ifx\BabelLanguages\relax
1746     \let\BabelLanguages\CurrentOption
1747   \fi
1748   \begingroup
1749   \let\bbl@screset@\nnil % local flag - disable 1st stopcommands
1750   \StartBabelCommands}
1751 \def\bbl@startcmds{%
1752   \ifx\bbl@screset@\nnil\else
1753     \bbl@usehooks{stopcommands}{}%
1754   \fi
1755   \endgroup
1756   \begingroup
1757   \@ifstar
1758     {\ifx\bbl@opt@strings@\nnil
1759       \let\bbl@opt@strings\BabelStringsDefault
1760     \fi
1761     \bbl@startcmds@i}%
1762   \bbl@startcmds@i}
1763 \def\bbl@startcmds@i#1#2{%
1764   \edef\bbl@L{\zap@space#1 \empty}%
1765   \edef\bbl@G{\zap@space#2 \empty}%
1766   \bbl@startcmds@ii}
1767 \let\bbl@startcommands\StartBabelCommands

```

Parse the encoding info to get the label, input, and font parts.

Select the behavior of \SetString. There are two main cases, depending of if there is an optional argument: without it and strings=encoded, strings are defined always; otherwise, they are set only if they are still undefined (i.e., fallback values). With labelled blocks and strings=encoded, define the strings, but with another value, define strings only if the current label or font encoding is the value of strings; otherwise (i.e., no strings or a block whose label is not in strings=) do nothing.

We presume the current block is not loaded, and therefore set (above) a couple of default values to gobble the arguments. Then, these macros are redefined if necessary according to several parameters.

```

1768 \newcommand\bbl@startcmds@ii[1][\empty]{%
1769   \let\SetString@gobbletwo
1770   \let\bbl@stringdef@gobbletwo
1771   \let\AfterBabelCommands@gobble
1772   \ifx\empty#1%
1773     \def\bbl@sc@label{generic}%
1774     \def\bbl@encstring##1##2{%
1775       \ProvideTextCommandDefault##1{##2}%
1776       \bbl@tglobal##1}%
1777     \expandafter\bbl@tglobal\csname\string?\string##1\endcsname}%

```

```

1778     \let\bbbl@sctest\in@true
1779 \else
1780     \let\bbbl@sc@charset\space % <- zapped below
1781     \let\bbbl@sc@fontenc\space % <-      "
1782     \def\bbbl@tempa##1=##2@\nil{%
1783         \bbbl@csarg\edef{sc@\zap@space##1 \@empty}##2 }%}
1784     \bbbl@vforeach{label=#1}{\bbbl@tempa##1\@nil}%
1785     \def\bbbl@tempa##1 ##2{%
1786         space -> comma
1787         ##1%
1788         \ifx\@empty##2\else\ifx##1\else,\fi\bbbl@afterfi\bbbl@tempa##2\fi}%
1789     \edef\bbbl@sc@fontenc{\expandafter\bbbl@tempa\bbbl@sc@fontenc\@empty}%
1790     \edef\bbbl@sc@label{\expandafter\zap@space\bbbl@sc@label\@empty}%
1791     \edef\bbbl@sc@charset{\expandafter\zap@space\bbbl@sc@charset\@empty}%
1792     \def\bbbl@encstring##1##2{%
1793         \bbbl@foreach\bbbl@sc@fontenc{%
1794             \bbbl@ifunset{T####1}%
1795             {}%
1796             {\ProvideTextCommand##1{####1}##2}%
1797             \bbbl@tglobal##1%
1798             \expandafter
1799             \bbbl@tglobal\csname####1\string##1\endcsname}}%
1800     \def\bbbl@sctest{%
1801         \bbbl@xin@{},\bbbl@opt@strings,{},\bbbl@sc@label,\bbbl@sc@fontenc,}%
1802 \fi
1803 \ifx\bbbl@opt@strings\@nnil          % i.e., no strings key -> defaults
1804 \else\ifx\bbbl@opt@strings\relax    % i.e., strings=encoded
1805     \let\AfterBabelCommands\bbbl@aftercmds
1806     \let\SetString\bbbl@setstring
1807     \let\bbbl@stringdef\bbbl@encstring
1808 \else                                % i.e., strings=value
1809     \bbbl@sctest
1810     \ifin@
1811         \let\AfterBabelCommands\bbbl@aftercmds
1812         \let\SetString\bbbl@setstring
1813         \let\bbbl@stringdef\bbbl@provstring
1814     \fi\fi\fi
1815     \bbbl@scswitch
1816     \ifx\bbbl@G\@empty
1817         \def\SetString##1##2{%
1818             \bbbl@error{missing-group}##1{}{}%}
1819 \fi
1820     \ifx\@empty#1%
1821         \bbbl@usehooks{defaultcommands}{}%
1822     \else
1823         \bbbl@usehooks{encodedcommands}{{\bbbl@sc@charset}\{\bbbl@sc@fontenc\}}%
1824 \fi}

```

There are two versions of \bbbl@scswitch. The first version is used when ldfs are read, and it makes sure \langle group \rangle \langle language \rangle is reset, but only once (\bbbl@screset is used to keep track of this). The second version is used in the preamble and packages loaded after babel and does nothing.

The macro \bbbl@forlang loops \bbbl@L but its body is executed only if the value is in \BabelLanguages (inside babel) or \date \langle language \rangle is defined (after babel has been loaded). There are also two version of \bbbl@forlang. The first one skips the current iteration if the language is not in \BabelLanguages (used in ldfs), and the second one skips undefined languages (after babel has been loaded).

```

1825 \def\bbbl@forlang#1#2{%
1826     \bbbl@for#1\bbbl@L{%
1827         \bbbl@xin@{,#1,}{},\BabelLanguages,}%
1828         \ifin@#2\relax\fi}%
1829 \def\bbbl@scswitch{%
1830     \bbbl@forlang\bbbl@tempa{%
1831         \ifx\bbbl@G\@empty\else

```

```

1832      \ifx\SetString\@gobbletwo\else
1833          \edef\bbbl@GL{\bbbl@G\bbbl@tempa}%
1834          \bbbl@xin@{,\bbbl@GL,}{,\bbbl@screset,}%
1835          \ifin@\else
1836              \global\expandafter\let\csname\bbbl@GL\endcsname\@undefined
1837              \xdef\bbbl@screset{\bbbl@screset,\bbbl@GL}%
1838          \fi
1839      \fi
1840  \fi}%
1841 \AtEndOfPackage{%
1842   \def\bbbl@forlang#1#2{\bbbl@for#1\bbbl@L{\bbbl@ifunset{date#1}{}{#2}}}%
1843   \let\bbbl@scswitch\relax
1844 @onlypreamble\EndBabelCommands
1845 \def\EndBabelCommands{%
1846   \bbbl@usehooks{stopcommands}{}%
1847   \endgroup
1848   \endgroup
1849   \bbbl@scafter}
1850 \let\bbbl@endcommands\EndBabelCommands

```

Now we define commands to be used inside `\StartBabelCommands`.

Strings

The following macro is the actual definition of `\SetString` when it is “active”
First save the “switcher”. Create it if undefined. Strings are defined only if undefined (i.e., like `\providescommand`). With the event `stringprocess` you can preprocess the string by manipulating the value of `\BabelString`. If there are several hooks assigned to this event, preprocessing is done in the same order as defined. Finally, the string is set.

```

1851 \def\bbbl@setstring#1#2% e.g., \prefacename{<string>}
1852   \bbbl@forlang\bbbl@tempa{%
1853     \edef\bbbl@LC{\bbbl@tempa\bbbl@stripslash#1}%
1854     \bbbl@ifunset{\bbbl@LC}% e.g., \germanchaptername
1855     {\bbbl@exp{%
1856       \global\\bbbl@add\<\bbbl@G\bbbl@tempa>{\\\bbbl@scset\\#1\<\bbbl@LC>}%}
1857     {}%
1858     \def\BabelString{#2}%
1859     \bbbl@usehooks{stringprocess}{}%
1860     \expandafter\bbbl@stringdef
1861     \csname\bbbl@LC\expandafter\endcsname\expandafter{\BabelString}}}

```

A little auxiliary command sets the string. Formerly used with casing. Very likely no longer necessary, although it's used in `\setlocalecaption`.

```
1862 \def\bbbl@scset#1#2{\def#1{#2}}
```

Define `\SetStringLoop`, which is actually set inside `\StartBabelCommands`. The current definition is somewhat complicated because we need a count, but `\count@` is not under our control (remember `\SetString` may call hooks). Instead of defining a dedicated count, we just “pre-expand” its value.

```

1863 <>(*Macros local to BabelCommands*)> \equiv
1864 \def\SetStringLoop##1##2{%
1865   \def\bbbl@templ####1{\expandafter\noexpand\csname##1\endcsname}%
1866   \count@\z@
1867   \bbbl@loop\bbbl@tempa{##2}{% empty items and spaces are ok
1868     \advance\count@\@ne
1869     \toks@\expandafter{\bbbl@tempa}%
1870     \bbbl@exp{%
1871       \\SetString\bbbl@templ{\romannumeral\count@}{\the\toks@}%
1872     \count@=\the\count@\relax}}%
1873 <(*Macros local to BabelCommands*)>

```

Delaying code

Now the definition of `\AfterBabelCommands` when it is activated.

```

1874 \def\bbbl@aftercmds#1{%
1875   \toks@\expandafter{\bbbl@scafter#1}%
1876   \xdef\bbbl@scafter{\the\toks@}}

```

Case mapping The command `\SetCase` is deprecated. Currently it consists in a definition with a hack just for backward compatibility in the macro mapping.

```

1877 <(*Macros local to BabelCommands[])> ≡
1878   \newcommand\SetCase[3][]{%
1879     \def\bbbl@tempa####1####2{%
1880       \ifx####1\empty\else
1881         \bbbl@carg\bbbl@add{extras\CurrentOption}{%
1882           \bbbl@carg\babel@save{c__text_uppercase_\string####1_tl}%
1883           \bbbl@carg\def{c__text_uppercase_\string####1_tl}{####2}%
1884           \bbbl@carg\babel@save{c__text_lowercase_\string####2_tl}%
1885           \bbbl@carg\def{c__text_lowercase_\string####2_tl}{####1}}%
1886         \expandafter\bbbl@tempa
1887       \fi}%
1888     \bbbl@tempa##1\empty\empty
1889     \bbbl@carg\bbbl@tglobal{extras\CurrentOption}}%
1890 </(*Macros local to BabelCommands[])>

```

Macros to deal with case mapping for hyphenation. To decide if the document is monolingual or multilingual, we make a rough guess – just see if there is a comma in the languages list, built in the first pass of the package options.

```

1891 <(*Macros local to BabelCommands[])> ≡
1892   \newcommand\SetHyphenMap[1]{%
1893     \bbbl@forlang\bbbl@tempa{%
1894       \expandafter\bbbl@stringdef
1895       \csname\bbbl@tempa @bbbl@hyphenmap\endcsname{##1}}}}%
1896 </(*Macros local to BabelCommands[])>

```

There are 3 helper macros which do most of the work for you.

```

1897 \newcommand\BabelLower[2]{% one to one.
1898   \ifnum\lccode#1=#2\else
1899     \babel@savevariable{\lccode#1}%
1900     \lccode#1=#2\relax
1901   \fi}
1902 \newcommand\BabelLowerMM[4]{% many-to-many
1903   @_tempcnta=#1\relax
1904   @_tempcntb=#4\relax
1905   \def\bbbl@tempa{%
1906     \ifnum @_tempcnta>#2\else
1907       @_expandtwoargs\BabelLower{\the @_tempcnta}{\the @_tempcntb}%
1908       \advance @_tempcnta#3\relax
1909       \advance @_tempcntb#3\relax
1910     \expandafter\bbbl@tempa
1911   \fi}%
1912   \bbbl@tempa}
1913 \newcommand\BabelLowerM0[4]{% many-to-one
1914   @_tempcnta=#1\relax
1915   \def\bbbl@tempa{%
1916     \ifnum @_tempcnta>#2\else
1917       @_expandtwoargs\BabelLower{\the @_tempcnta}{#4}%
1918       \advance @_tempcnta#3
1919     \expandafter\bbbl@tempa
1920   \fi}%
1921   \bbbl@tempa}

```

The following package options control the behavior of hyphenation mapping.

```

1922 <(*More package options[])> ≡
1923 \DeclareOption{hyphenmap=off}{\chardef\bbbl@opt@hyphenmap\z@}
1924 \DeclareOption{hyphenmap=first}{\chardef\bbbl@opt@hyphenmap\ne}
1925 \DeclareOption{hyphenmap=select}{\chardef\bbbl@opt@hyphenmap\tw@}
1926 \DeclareOption{hyphenmap=other}{\chardef\bbbl@opt@hyphenmap\thr@@}
1927 \DeclareOption{hyphenmap=other*}{\chardef\bbbl@opt@hyphenmap4\relax}
1928 </(*More package options[])>

```

Initial setup to provide a default behavior if hyphenmap is not set.

```
1929 \AtEndOfPackage{%
1930   \ifx\bb@opt@hyphenmap@\undefined
1931     \bb@xin@{\bb@language@opts}%
1932   \chardef\bb@opt@hyphenmap@ifin@4\else@ne\fi
1933 }%
```

4.14. Tailor captions

A general tool for resetting the caption names with a unique interface. With the old way, which mixes the switcher and the string, we convert it to the new one, which separates these two steps.

```
1934 \newcommand\setlocalecaption{%
1935   \@ifstar\bb@setcaption@s\bb@setcaption@x}
1936 \def\bb@setcaption@x#1#2#3{%
1937   \bb@trim@def\bb@tempa{#2}%
1938   \bb@xin@{\.template}{\bb@tempa}%
1939   \ifin@%
1940     \bb@ini@captions@template{#3}{#1}%
1941   \else
1942     \edef\bb@tempd{%
1943       \expandafter\expandafter\expandafter
1944       \strip@prefix\expandafter\meaning\csname captions#1\endcsname}%
1945   \bb@xin@%
1946   { \expandafter\string\csname #2name\endcsname}%
1947   { \bb@tempd}%
1948   \ifin@ % Renew caption
1949   \bb@xin@{\string\bb@scset}{\bb@tempd}%
1950   \ifin@%
1951     \bb@exp{%
1952       \\\bb@ifsamestring{\bb@tempa}{\language}%
1953       { \\\bb@scset\<#2name\>\<#1#2name\>}%
1954       {}}%
1955   \else % Old way converts to new way
1956   \bb@ifunset{#1#2name}%
1957   \bb@exp{%
1958     \\\bb@add\<captions#1\>{\def\<#2name\>{\<#1#2name\>}}%
1959     \\\bb@ifsamestring{\bb@tempa}{\language}%
1960     { \def\<#2name\>{\<#1#2name\>}}%
1961     {}}%
1962   {}%
1963 }%
1964 \else
1965   \bb@xin@{\string\bb@scset}{\bb@tempd}% New
1966   \ifin@ % New way
1967     \bb@exp{%
1968       \\\bb@add\<captions#1\>{\\\bb@scset\<#2name\>\<#1#2name\>}%
1969       \\\bb@ifsamestring{\bb@tempa}{\language}%
1970       { \\\bb@scset\<#2name\>\<#1#2name\>}%
1971       {}}%
1972   \else % Old way, but defined in the new way
1973     \bb@exp{%
1974       \\\bb@add\<captions#1\>{\def\<#2name\>{\<#1#2name\>}}%
1975       \\\bb@ifsamestring{\bb@tempa}{\language}%
1976       { \def\<#2name\>{\<#1#2name\>}}%
1977       {}}%
1978   }%
1979 }%
1980 \namedef{#1#2name}{#3}%
1981 \toks@\expandafter{\bb@captionslist}%
1982 \bb@exp{\\\in@{\<#2name\>}{\the\toks@}}%
1983 \ifin@\else
1984   \bb@exp{\\\bb@add\\\bb@captionslist{\<#2name\>}}%
```

```

1985      \bbl@tglobal\bbl@captionslist
1986      \fi
1987  \fi}

```

4.15. Making glyphs available

This section makes a number of glyphs available that either do not exist in the OT1 encoding and have to be ‘faked’, or that are not accessible through `T1enc.def`.

\set@low@box The following macro is used to lower quotes to the same level as the comma. It prepares its argument in box register 0.

```

1988 \bbl@trace{Macros related to glyphs}
1989 \def\set@low@box#1{\setbox\tw@\hbox{,}\setbox\z@\hbox{#1}%
1990   \dimen\z@\ht\z@\advance\dimen\z@ -\ht\tw@%
1991   \setbox\z@\hbox{\lower\dimen\z@\box\z@}\ht\z@\ht\tw@\dp\z@\dp\tw@}

```

\save@sf@q The macro `\save@sf@q` is used to save and reset the current space factor.

```

1992 \def\save@sf@q#1{\leavevmode
1993   \begingroup
1994     \edef\@SF{\spacefactor\the\spacefactor}#1\@SF
1995   \endgroup}

```

4.15.1. Quotation marks

\quotedblbase In the T1 encoding the opening double quote at the baseline is available as a separate character, accessible via `\quotedblbase`. In the OT1 encoding it is not available, therefore we make it available by lowering the normal open quote character to the baseline.

```

1996 \ProvideTextCommand{\quotedblbase}{OT1}{%
1997   \save@sf@q{\set@low@box{\textquotedblright}\%}
1998   \box\z@\kern-.04em\bbl@allowhyphens}}

```

Make sure that when an encoding other than OT1 or T1 is used this glyph can still be typeset.

```

1999 \ProvideTextCommandDefault{\quotedblbase}{%
2000   \UseTextSymbol{OT1}{\quotedblbase}}

```

\quotesinglbase We also need the single quote character at the baseline.

```

2001 \ProvideTextCommand{\quotesinglbase}{OT1}{%
2002   \save@sf@q{\set@low@box{\textquoteright}\%}
2003   \box\z@\kern-.04em\bbl@allowhyphens}}

```

Make sure that when an encoding other than OT1 or T1 is used this glyph can still be typeset.

```

2004 \ProvideTextCommandDefault{\quotesinglbase}{%
2005   \UseTextSymbol{OT1}{\quotesinglbase}}

```

\guillemetleft

\guillemetright The guillemet characters are not available in OT1 encoding. They are faked. (Wrong names with o preserved for compatibility.)

```

2006 \ProvideTextCommand{\guillemetleft}{OT1}{%
2007   \ifmmode
2008     \ll
2009   \else
2010     \save@sf@q{\nobreak
2011       \raise.2ex\hbox{\$scriptscriptstyle\ll\$}\bbl@allowhyphens}%
2012   \fi}
2013 \ProvideTextCommand{\guillemetright}{OT1}{%
2014   \ifmmode
2015     \gg
2016   \else
2017     \save@sf@q{\nobreak
2018       \raise.2ex\hbox{\$scriptscriptstyle\gg\$}\bbl@allowhyphens}%

```

```

2019 \fi}
2020 \ProvideTextCommand{\guillemotleft}{OT1}{%
2021 \ifmmode
2022 \ll
2023 \else
2024 \save@sf@q{\nobreak
2025 \raise.2ex\hbox{$\scriptscriptstyle\ll$}\bb@allowhyphens}%
2026 \fi}
2027 \ProvideTextCommand{\guillemotright}{OT1}{%
2028 \ifmmode
2029 \gg
2030 \else
2031 \save@sf@q{\nobreak
2032 \raise.2ex\hbox{$\scriptscriptstyle\gg$}\bb@allowhyphens}%
2033 \fi}

```

Make sure that when an encoding other than OT1 or T1 is used these glyphs can still be typeset.

```

2034 \ProvideTextCommandDefault{\guillemotleft}{%
2035 \UseTextSymbol{OT1}{\guillemotleft}}
2036 \ProvideTextCommandDefault{\guillemotright}{%
2037 \UseTextSymbol{OT1}{\guillemotright}}
2038 \ProvideTextCommandDefault{\guillemotleft}{%
2039 \UseTextSymbol{OT1}{\guillemotleft}}
2040 \ProvideTextCommandDefault{\guillemotright}{%
2041 \UseTextSymbol{OT1}{\guillemotright}}

```

\guilsinglleft

\guilsinglright The single guillemets are not available in OT1 encoding. They are faked.

```

2042 \ProvideTextCommand{\guilsinglleft}{OT1}{%
2043 \ifmmode
2044 <%
2045 \else
2046 \save@sf@q{\nobreak
2047 \raise.2ex\hbox{$\scriptscriptstyle<$}\bb@allowhyphens}%
2048 \fi}
2049 \ProvideTextCommand{\guilsinglright}{OT1}{%
2050 \ifmmode
2051 >%
2052 \else
2053 \save@sf@q{\nobreak
2054 \raise.2ex\hbox{$\scriptscriptstyle>$}\bb@allowhyphens}%
2055 \fi}

```

Make sure that when an encoding other than OT1 or T1 is used these glyphs can still be typeset.

```

2056 \ProvideTextCommandDefault{\guilsinglleft}{%
2057 \UseTextSymbol{OT1}{\guilsinglleft}}
2058 \ProvideTextCommandDefault{\guilsinglright}{%
2059 \UseTextSymbol{OT1}{\guilsinglright}}

```

4.15.2. Letters

\ij

\IJ The dutch language uses the letter ‘ij’. It is available in T1 encoded fonts, but not in the OT1 encoded fonts. Therefore we fake it for the OT1 encoding.

```

2060 \DeclareTextCommand{\ij}{OT1}{%
2061 i\kern-0.02em\bb@allowhyphens j}
2062 \DeclareTextCommand{\IJ}{OT1}{%
2063 I\kern-0.02em\bb@allowhyphens J}
2064 \DeclareTextCommand{\ij}{T1}{\char188}
2065 \DeclareTextCommand{\IJ}{T1}{\char156}

```

Make sure that when an encoding other than OT1 or T1 is used these glyphs can still be typeset.

```
2066 \ProvideTextCommandDefault{\ij}{%
2067   \UseTextSymbol{OT1}{\ij}}
2068 \ProvideTextCommandDefault{\IJ}{%
2069   \UseTextSymbol{OT1}{\IJ}}
```

\dj

\DJ The croatian language needs the letters \dj and \DJ; they are available in the T1 encoding, but not in the OT1 encoding by default.

Some code to construct these glyphs for the OT1 encoding was made available to me by Stipčević Mario, (stipcevic@olimp.irb.hr).

```
2070 \def\crrtic@{\hrule height0.1ex width0.3em}
2071 \def\crttic@{\hrule height0.1ex width0.33em}
2072 \def\ddj@{%
2073   \setbox0\hbox{d}\dimen@=\ht0
2074   \advance\dimen@lex
2075   \dimen@.45\dimen@
2076   \dimen@ii\expandafter\rem@pt\the\fontdimen@ne\font\dimen@
2077   \advance\dimen@ii.5ex
2078   \leavevmode\rlap{\raise\dimen@\hbox{\kern\dimen@ii\vbox{\crrtic@}}}}
2079 \def\DDJ@{%
2080   \setbox0\hbox{D}\dimen@=.55\ht0
2081   \dimen@ii\expandafter\rem@pt\the\fontdimen@ne\font\dimen@
2082   \advance\dimen@ii.15ex %           correction for the dash position
2083   \advance\dimen@ii-.15\fontdimen7\font %   correction for cmtt font
2084   \dimen\thr@{\expandafter\rem@pt\the\fontdimen7\font\dimen@}
2085   \leavevmode\rlap{\raise\dimen@\hbox{\kern\dimen@ii\vbox{\crttic@}}}}
2086 %
2087 \DeclareTextCommand{\dj}{OT1}{\ddj@ d}
2088 \DeclareTextCommand{\DJ}{OT1}{\DDJ@ D}
```

Make sure that when an encoding other than OT1 or T1 is used these glyphs can still be typeset.

```
2089 \ProvideTextCommandDefault{\dj}{%
2090   \UseTextSymbol{OT1}{\dj}}
2091 \ProvideTextCommandDefault{\DJ}{%
2092   \UseTextSymbol{OT1}{\DJ}}
```

\ss For the T1 encoding \ss is defined and selects a specific glyph from the font, but for other encodings it is not available. Therefore we make it available here.

```
2093 \DeclareTextCommand{\SS}{OT1}{\ss}
2094 \ProvideTextCommandDefault{\SS}{\UseTextSymbol{OT1}{\ss}}
```

4.15.3. Shorthands for quotation marks

Shorthands are provided for a number of different quotation marks, which make them usable both outside and inside mathmode. They are defined with \ProvideTextCommandDefault, but this is very likely not required because their definitions are based on encoding-dependent macros.

\glq

\grq The ‘german’ single quotes.

```
2095 \ProvideTextCommandDefault{\glq}{%
2096   \textormath{\quotelingbase}{\mbox{\quotelingbase}}}
```

The definition of \grq depends on the fontencoding. With T1 encoding no extra kerning is needed.

```
2097 \ProvideTextCommand{\grq}{T1}{%
2098   \textormath{\kern\z@\textquoteleft}{\mbox{\textquoteleft}}}
2099 \ProvideTextCommand{\grq}{TU}{%
2100   \textormath{\textquoteleft}{\mbox{\textquoteleft}}}
2101 \ProvideTextCommand{\grq}{OT1}{%
2102   \save@sf@q{\kern-.0125em}
2103   \textormath{\textquoteleft}{\mbox{\textquoteleft}}}%
```

```

2104     \kern.07em\relax}}
2105 \ProvideTextCommandDefault{\grq}{\UseTextSymbol{OT1}\grq}

```

\glqq

\grqq The ‘german’ double quotes.

```

2106 \ProvideTextCommandDefault{\glqq}{%
2107   \textormath{\quotedblbase}{\mbox{\quotedblbase}}}

The definition of \grqq depends on the fontencoding. With T1 encoding no extra kerning is needed.

2108 \ProvideTextCommand{\grqq}{T1}{%
2109   \textormath{\textquotedblleft}{\mbox{\textquotedblleft}}}}
2110 \ProvideTextCommand{\grqq}{TU}{%
2111   \textormath{\textquotedblleft}{\mbox{\textquotedblleft}}}}
2112 \ProvideTextCommand{\grqq}{OT1}{%
2113   \save@sf@q{\kern-.07em
2114     \textormath{\textquotedblleft}{\mbox{\textquotedblleft}}}}%
2115   \kern.07em\relax}}
2116 \ProvideTextCommandDefault{\grqq}{\UseTextSymbol{OT1}\grqq}

```

\flqq

\frqq The ‘french’ single guillemets.

```

2117 \ProvideTextCommandDefault{\flq}{%
2118   \textormath{\guilsinglleft}{\mbox{\guilsinglleft}}}}
2119 \ProvideTextCommandDefault{\frq}{%
2120   \textormath{\guilsinglright}{\mbox{\guilsinglright}}}

```

\flqq

\frqq The ‘french’ double guillemets.

```

2121 \ProvideTextCommandDefault{\flqq}{%
2122   \textormath{\guillemetleft}{\mbox{\guillemetleft}}}}
2123 \ProvideTextCommandDefault{\frqq}{%
2124   \textormath{\guillemetright}{\mbox{\guillemetright}}}}

```

4.15.4. Umlauts and tremas

The command „ needs to have a different effect for different languages. For German for instance, the ‘umlaut’ should be positioned lower than the default position for placing it over the letters a, o, u, A, O and U. When placed over an e, i, E or I it can retain its normal position. For Dutch the same glyph is always placed in the lower position.

\umlauthigh

\umlautlow To be able to provide both positions of „ we provide two commands to switch the positioning, the default will be \umlauthigh (the normal positioning).

```

2125 \def\umlauthigh{%
2126   \def\bbl@umlaut{\##1{\leavevmode\bgroup%
2127     \accent\csname\f@encoding\dp\pos\endcsname
2128     \##1\bbl@allowhyphens\egroup}%
2129   \let\bbl@umlaute\bbl@umlauta}
2130 \def\umlautlow{%
2131   \def\bbl@umlauta{\protect\lower@umlaut}}
2132 \def\umlautelow{%
2133   \def\bbl@umlaute{\protect\lower@umlaut}}
2134 \umlauthigh

```

\lower@umlaut Used to position the " closer to the letter. We want the umlaut character lowered, nearer to the letter. To do this we need an extra *dimen* register.

```
2135 \expandafter\ifx\csname U@D\endcsname\relax
2136   \csname newdimen\endcsname\U@D
2137 \fi
```

The following code fools TeX's `make_accent` procedure about the current x-height of the font to force another placement of the umlaut character. First we have to save the current x-height of the font, because we'll change this font dimension and this is always done globally.

Then we compute the new x-height in such a way that the umlaut character is lowered to the base character. The value of .45ex depends on the METAFONT parameters with which the fonts were built. (Just try out, which value will look best.) If the new x-height is too low, it is not changed. Finally we call the `\accent` primitive, reset the old x-height and insert the base character in the argument.

```
2138 \def\lower@umlaut#1{%
2139   \leavevmode\bgroun
2140   \U@D \lex%
2141   {\setbox\z@\hbox{%
2142     \char\csname\f@encoding\endcsname}%
2143     \dimen@ -.45ex\advance\dimen@\ht\z@
2144     \ifdim \lex<\dimen@ \fontdimen5\font\dimen@ \fi}%
2145   \accent\csname\f@encoding\endcsname
2146   \fontdimen5\font\U@D #1%
2147 \egroup}
```

For all vowels we declare " to be a composite command which uses `\bbbl@umlauta` or `\bbbl@umlaute` to position the umlaut character. We need to be sure that these definitions override the ones that are provided when the package `fontenc` with option OT1 is used. Therefore these declarations are postponed until the beginning of the document. Note these definitions only apply to some languages, but `babel` sets them for *all* languages – you may want to redefine `\bbbl@umlauta` and/or `\bbbl@umlaute` for a language in the corresponding ldf (using the `babel` switching mechanism, of course).

```
2148 \AtBeginDocument{%
2149   \DeclareTextCompositeCommand{"}{OT1}{a}{\bbbl@umlauta{a}}%
2150   \DeclareTextCompositeCommand{"}{OT1}{e}{\bbbl@umlaute{e}}%
2151   \DeclareTextCompositeCommand{"}{OT1}{i}{\bbbl@umlaute{i}}%
2152   \DeclareTextCompositeCommand{"}{OT1}{\i}{\bbbl@umlaute{\i}}%
2153   \DeclareTextCompositeCommand{"}{OT1}{o}{\bbbl@umlauta{o}}%
2154   \DeclareTextCompositeCommand{"}{OT1}{u}{\bbbl@umlauta{u}}%
2155   \DeclareTextCompositeCommand{"}{OT1}{A}{\bbbl@umlauta{A}}%
2156   \DeclareTextCompositeCommand{"}{OT1}{E}{\bbbl@umlaute{E}}%
2157   \DeclareTextCompositeCommand{"}{OT1}{I}{\bbbl@umlaute{I}}%
2158   \DeclareTextCompositeCommand{"}{OT1}{O}{\bbbl@umlauta{O}}%
2159   \DeclareTextCompositeCommand{"}{OT1}{U}{\bbbl@umlaute{U}}}
```

Finally, make sure the default hyphenrules are defined (even if empty). For internal use, another empty `\language` is defined. Currently used in Amharic.

```
2160 \ifx\l@english\undefined
2161   \chardef\l@english\z@
2162 \fi
2163% The following is used to cancel rules in ini files (see Amharic).
2164 \ifx\l@unhyphenated\undefined
2165   \newlanguage\l@unhyphenated
2166 \fi
```

4.16. Layout

Layout is mainly intended to set bidi documents, but there is at least a tool useful in general.

```
2167 \bbbl@trace{Bidi layout}
2168 \providecommand\IfBabelLayout[3]{#3}%
```

4.17. Load engine specific macros

Some macros are not defined in all engines, so, after loading the files define them if necessary to raise an error.

```
2169 \bbl@trace{Input engine specific macros}
2170 \ifcase\bbl@engine
2171   \input txtbabel.def
2172 \or
2173   \input luababel.def
2174 \or
2175   \input xebabel.def
2176 \fi
2177 \providecommand\babelfont{\bbl@error{only-lua-xe}{}{}{}}
2178 \providecommand\babelprehyphenation{\bbl@error{only-lua}{}{}{}}
2179 \ifx\babelposthyphenation@\undefined
2180   \let\babelposthyphenation\babelprehyphenation
2181   \let\babelpatterns\babelprehyphenation
2182   \let\babelcharproperty\babelprehyphenation
2183 \fi
2184 </package | core>
```

4.18. Creating and modifying languages

Continue with \LaTeX only.

`\babelprovide` is a general purpose tool for creating and modifying languages. It creates the language infrastructure, and loads, if requested, an `ini` file. It may be used in conjunction to previously loaded `ldf` files.

```
2185 <*package>
2186 \bbl@trace{Creating languages and reading ini files}
2187 \let\bbl@extend@ini@gobble
2188 \newcommand\babelprovide[2][]{%
2189   \let\bbl@savelangname\languagename
2190   \edef\bbl@savelocaleid{\the\localeid}%
2191   % Set name and locale id
2192   \edef\languagename{\#2}%
2193   \bbl@id@assign
2194   % Initialize keys
2195   \bbl@vforeach{captions,date,import,main,script,language,%
2196     hyphenrules,linebreaking,justification,mapfont,maparabic,%
2197     mapdigits,intraspaces,intrapenalty,onchar,transforms,alph,%
2198     Alph,labels,labels*,mapdot,calendar,date,casing,interchar,%
2199     @import}%
2200   {\bbl@csarg\let{KVP##1}\@nnil}%
2201   \global\let\bbl@released@transforms\empty
2202   \global\let\bbl@released@casing\empty
2203   \let\bbl@calendars\empty
2204   \global\let\bbl@inidata\empty
2205   \global\let\bbl@extend@ini@gobble
2206   \global\let\bbl@included@inis\empty
2207   \gdef\bbl@key@list{}%
2208   \bbl@ifunset{\bbl@passsto{\#2}}%
2209     {\def\bbl@tempa{\#1}}%
2210     {\bbl@exp{\def\\bbl@tempa{\bbl@passsto{\#2},\unexpanded{\#1}}}}%
2211   \expandafter\bbl@forkv\expandafter{\bbl@tempa}{%
2212     \in@{/}{##1}% With /, (re)sets a value in the ini
2213     \ifin@
2214       \bbl@renewinikey##1\@{\#2}%
2215     \else
2216       \bbl@csarg\ifx{KVP##1}\@nnil\else
2217         \bbl@error{unknown-provide-key}{##1}{}{}%
2218       \fi
2219       \bbl@csarg\def{KVP##1}{##2}%
2220     \fi}%
2221 }
```

```

2221 \chardef\bbb@howloaded=% 0:none; 1:ldf without ini; 2:ini
2222   \bbb@ifunset{date#2}\z@\{\bbb@ifunset{bbb@llevel@#2}@ne\tw@}%
2223 % == init ==
2224 \ifx\bbb@screset@\undefined
2225   \bbb@ldfinit
2226 \fi
2227 %
2228 % If there is no import (last wins), use @import (internal, there
2229 % must be just one). To consider any order (because
2230 % \PassOptionsToLocale).
2231 \ifx\bbb@KVP@import@nnil
2232   \let\bbb@KVP@import\bbb@KVP@import
2233 \fi
2234 % == date (as option) ==
2235 % \ifx\bbb@KVP@date@nnil\else
2236 % \fi
2237 %
2238 \let\bbb@lbkflag\relax % \@empty = do setup linebreak, only in 3 cases:
2239 \ifcase\bbb@howloaded
2240   \let\bbb@lbkflag@\empty % new
2241 \else
2242   \ifx\bbb@KVP@hyphenrules@nnil\else
2243     \let\bbb@lbkflag@\empty
2244   \fi
2245   \ifx\bbb@KVP@import@nnil\else
2246     \let\bbb@lbkflag@\empty
2247   \fi
2248 \fi
2249 % == import, captions ==
2250 \ifx\bbb@KVP@import@nnil\else
2251   \bbb@exp{\\\bbb@ifblank{\bbb@KVP@import}}%
2252   {\ifx\bbb@initoload\relax
2253     \begingroup
2254       \def\BabelBeforeIni##1##2{\gdef\bbb@KVP@import{##1}\endinput}%
2255       \bbb@input@texini{##2}%
2256     \endgroup
2257   \else
2258     \xdef\bbb@KVP@import{\bbb@initoload}%
2259   \fi}%
2260   {}%
2261   \let\bbb@KVP@date@\empty
2262 \fi
2263 \let\bbb@KVP@captions@@\bbb@KVP@captions
2264 \ifx\bbb@KVP@captions@nnil
2265   \let\bbb@KVP@captions\bbb@KVP@import
2266 \fi
2267 %
2268 \ifx\bbb@KVP@transforms@nnil\else
2269   \bbb@replace\bbb@KVP@transforms{ }{,}%
2270 \fi
2271 %
2272 \ifx\bbb@KVP@mapdot@nnil\else
2273   \def\bbb@tempa{@empty}%
2274   \ifx\bbb@KVP@mapdot\bbb@tempa\else
2275     \bbb@exp{\gdef<\bbb@map@@.@@\languagename>{\[\bbb@KVP@mapdot]}}%
2276   \fi
2277 \fi
2278 % Load ini
2279 % -----
2280 \ifcase\bbb@howloaded
2281   \bbb@provide@new{#2}%
2282 \else
2283   \bbb@ifblank{#1}%

```

```

2284      {}% With \bbl@load@basic below
2285      {\bbl@provide@renew{#2}}%
2286      \fi
2287      % Post tasks
2288      % -----
2289      % == subsequent calls after the first provide for a locale ==
2290      \ifx\bbl@inidata@\empty\else
2291          \bbl@extend@ini{#2}%
2292      \fi
2293      % == ensure captions ==
2294      \ifx\bbl@KVP@captions@\nnil\else
2295          \bbl@ifunset{\bbl@extracaps@#2}%
2296              {\bbl@exp{\\\babelensure[exclude=\\\today]{#2}}}%
2297              {\bbl@exp{\\\babelensure[exclude=\\\today,
2298                  include=\bbl@extracaps@#2]{#2}}}%
2299          \bbl@ifunset{\bbl@ensure@\languagename}%
2300              {\bbl@exp{%
2301                  \\\DeclareRobustCommand<\bbl@ensure@\languagename>[1]{%
2302                      \\\foreignlanguage{\languagename}%
2303                      {####1}}}}%
2304      \}%
2305      \bbl@exp{%
2306          \\\bbl@togoal\<\bbl@ensure@\languagename>%
2307          \\\bbl@togoal\<\bbl@ensure@\languagename\space>}%
2308  \fi

```

At this point all parameters are defined if 'import'. Now we execute some code depending on them. But what about if nothing was imported? We just set the basic parameters, but still loading the whole ini file.

```

2309  \bbl@load@basic{#2}%
2310  % == script, language ==
2311  % Override the values from ini or defines them
2312  \ifx\bbl@KVP@script@\nnil\else
2313      \bbl@csarg\edef{sname@#2}{\bbl@KVP@script}%
2314  \fi
2315  \ifx\bbl@KVP@language@\nnil\else
2316      \bbl@csarg\edef{lname@#2}{\bbl@KVP@language}%
2317  \fi
2318  \ifcase\bbl@engine\or
2319      \bbl@ifunset{\bbl@chrng@\languagename}{}%
2320      {\directlua{
2321          Babel.set_chranges_b('`bbl@cl{sbcp}', `bbl@cl{chrng}') }%
2322  \fi
2323  % == Line breaking: intraspace, intrapenalty ==
2324  % For CJK, East Asian, Southeast Asian, if interspace in ini
2325  \ifx\bbl@KVP@intraspase@\nnil\else % We can override the ini or set
2326      \bbl@csarg\edef{intsp@#2}{\bbl@KVP@intraspase}%
2327  \fi
2328  \bbl@provide@intraspase
2329  % == Line breaking: justification ==
2330  \ifx\bbl@KVP@justification@\nnil\else
2331      \let\bbl@KVP@linebreaking\bbl@KVP@justification
2332  \fi
2333  \ifx\bbl@KVP@linebreaking@\nnil\else
2334      \bbl@xin@{,\bbl@KVP@linebreaking,}%
2335      {,elongated,kashida,cjk,padding,unhyphenated,}%
2336  \ifin@
2337      \bbl@csarg\xdef
2338          {\lnbrk@\languagename}{\expandafter\car\bbl@KVP@linebreaking@\nil}%
2339  \fi
2340  \fi
2341  \bbl@xin@{/e}{/\bbl@cl{\lnbrk}}%
2342  \ifin@\else\bbl@xin@{/k}{/\bbl@cl{\lnbrk}}\fi

```

```

2343 \ifin@\bbl@arabicjust\fi
2344 \bbl@xin@{/p}{/\bbl@cl{\lnbrk}}%
2345 \ifin@\AtBeginDocument{@nameuse{bbl@tibetanjust}}\fi
2346 % == Line breaking: hyphenate.other.(locale|script) ==
2347 \ifx\bbl@bkflag@\empty
2348   \bbl@ifunset{bbl@hyotl@\languagename}{}%
2349   {\bbl@csarg\bbl@replace{hyotl@\languagename}{}{}%}
2350   \bbl@startcommands*{\languagename}{}%
2351   \bbl@csarg\bbl@foreach{hyotl@\languagename}{}%
2352     \ifcase\bbl@engine
2353       \ifnum##1<257
2354         \SetHyphenMap{\BabelLower{##1}{##1}}%
2355       \fi
2356     \else
2357       \SetHyphenMap{\BabelLower{##1}{##1}}%
2358     \fi}%
2359   \bbl@endcommands}%
2360 \bbl@ifunset{bbl@hyots@\languagename}{}%
2361 {\bbl@csarg\bbl@replace{hyots@\languagename}{}{}%}
2362 \bbl@csarg\bbl@foreach{hyots@\languagename}{}%
2363   \ifcase\bbl@engine
2364     \ifnum##1<257
2365       \global\lccode##1=##1\relax
2366     \fi
2367   \else
2368     \global\lccode##1=##1\relax
2369   \fi}%
2370 \fi
2371 % == Counters: maparabic ==
2372 % Native digits, if provided in ini (TeX level, xe and lua)
2373 \ifcase\bbl@engine\else
2374   \bbl@ifunset{bbl@dgnat@\languagename}{}%
2375   {\expandafter\ifx\csname bbl@dgnat@\languagename\endcsname\empty\else
2376     \expandafter\expandafter\expandafter
2377     \bbl@setdigits\csname bbl@dgnat@\languagename\endcsname
2378     \ifx\bbl@KVP@maparabic@\nnil\else
2379       \ifx\bbl@latinarabic@\undefined
2380         \expandafter\let\expandafter\@arabic
2381           \csname bbl@counter@\languagename\endcsname
2382       \else % i.e., if layout=counters, which redefines \@arabic
2383         \expandafter\let\expandafter\expandafter\@arabic
2384           \csname bbl@counter@\languagename\endcsname
2385       \fi
2386     \fi
2387   \fi}%
2388 \fi
2389 % == Counters: mapdigits ==
2390 % > luababel.def
2391 % == Counters: alph, Alph ==
2392 \ifx\bbl@KVP@alph@\nnil\else
2393   \bbl@exp{%
2394     \\bbl@add\<bbl@preextras@\languagename>{%
2395       \\babel@save\\@alph
2396       \let\\@alph\<bbl@cntr@\bbl@KVP@alph @\languagename>}%}
2397   \fi
2398 \ifx\bbl@KVP@Alph@\nnil\else
2399   \bbl@exp{%
2400     \\bbl@add\<bbl@preextras@\languagename>{%
2401       \\babel@save\\@Alph
2402       \let\\@Alph\<bbl@cntr@\bbl@KVP@Alph @\languagename>}%}
2403   \fi
2404 % == Counters: mapdot ==
2405 \ifx\bbl@KVP@mapdot@\nnil\else

```

```

2406 \bbl@foreach\bbl@list@the{%
2407   \bbl@ifunset{the##1}{()}%
2408   {{\bbl@ncarg\let\bbl@tempd{the##1}%
2409   \bbl@carg\bbl@sreplace{the##1}{.}{\bbl@map@lbl{.}}%
2410   \expandafter\ifx\csname the##1\endcsname\bbl@tempd\else
2411     \bbl@exp{\gdef\<the##1>{{\the##1}}}}%
2412   \fi}}}}%
2413 \edef\bbl@tempb{enumi,enumii,enumiii,enumiv}%
2414 \bbl@foreach\bbl@tempb{%
2415   \bbl@ifunset{label##1}{()}%
2416   {{\bbl@ncarg\let\bbl@tempd{label##1}%
2417   \bbl@carg\bbl@sreplace{label##1}{.}{\bbl@map@lbl{.}}%
2418   \expandafter\ifx\csname label##1\endcsname\bbl@tempd\else
2419     \bbl@exp{\gdef\<label##1>{{\label##1}}}}%
2420   \fi}}}}%
2421 \fi
2422 % == Casing ==
2423 \bbl@release@casing
2424 \ifx\bbl@KVP@casing\@nil\else
2425   \bbl@csarg\xdef{casing@\languagename}%
2426   {@nameuse{\bbl@casing@\languagename}\bbl@maybextx\bbl@KVP@casing}%
2427 \fi
2428 % == Calendars ==
2429 \ifx\bbl@KVP@calendar\@nil
2430   \edef\bbl@KVP@calendar{\bbl@cl{calpr}}%
2431 \fi
2432 \def\bbl@tempe##1 ##2@@{\% Get first calendar
2433   \def\bbl@tempa{##1}%
2434   \bbl@exp{\\\bbl@tempe\bbl@KVP@calendar\space\\\@@}%
2435 \def\bbl@tempe##1.##2.##3@@{%
2436   \def\bbl@tempc{##1}%
2437   \def\bbl@tempb{##2}}%
2438 \expandafter\bbl@tempe\bbl@tempa..\@@
2439 \bbl@csarg\edef{calpr@\languagename}{%
2440   \ifx\bbl@tempc\@empty\else
2441     calendar=\bbl@tempc
2442   \fi
2443   \ifx\bbl@tempb\@empty\else
2444     ,variant=\bbl@tempb
2445   \fi}}%
2446 % == engine specific extensions ==
2447 % Defined in XXXbabel.def
2448 \bbl@provide@extra{#2}%
2449 % == require.babel in ini ==
2450 % To load or reload the babel-*.tex, if require.babel in ini
2451 \ifx\bbl@beforestart\relax\else % But not in doc aux or body
2452   \bbl@ifunset{\bbl@rqtex@\languagename}{()}%
2453   {\expandafter\ifx\csname bbl@rqtex@\languagename\endcsname\@empty\else
2454     \let\BabelBeforeIni@gobbletwo
2455     \chardef\atcatcode=\catcode`\@
2456     \catcode`\@=11\relax
2457     \def\CurrentOption{#2}%
2458     \bbl@input@texini{\bbl@cs{rqtex@\languagename}}%
2459     \catcode`\@=\atcatcode
2460     \let\atcatcode\relax
2461     \global\bbl@csarg\let{rqtex@\languagename}\relax
2462   \fi}}%
2463 \bbl@foreach\bbl@calendars{%
2464   \bbl@ifunset{\bbl@ca@##1}{()}%
2465   \chardef\atcatcode=\catcode`\@
2466   \catcode`\@=11\relax
2467   \InputIfFileExists{babel-ca-##1.tex}{}{}%
2468   \catcode`\@=\atcatcode

```

```
2469         \let\atcatcode\relax}%
2470     {}}%
2471 \fi
2472 % == frenchspacing ==
2473 \ifcase\bb@bbl@howloaded\in@true\else\in@false\fi
2474 \inif@{\else\bb@bbl@xin@{typography/frenchspacing}{\bb@bbl@key@list}\fi
2475 \inif@
2476   \bb@extras@wrap{\bb@pre@fs}%
2477   {\bb@pre@fs}%
2478   {\bb@post@fs}%
2479 \fi
2480 % == transforms ==
2481 % > luababel.def
2482 \def\CurrentOption{\#2}%
2483 \nameuse{\bb@icsave}{\#2}%
2484 % == main ==
2485 \ifx\bb@KVP@main\@nnil % Restore only if not 'main'
2486   \let\language\bb@savelangname
2487   \chardef\localeid\bb@savelocaleid\relax
2488 \fi
2489 % == hyphenrules (apply if current) ==
2490 \ifx\bb@KVP@hyphenrules\@nnil\else
2491   \ifnum\bb@savelocaleid=\localeid
2492     \language\nameuse{l@\language}%
2493   \fi
2494 \fi
```

Depending on whether or not the language exists (based on \date<language>), we define two macros. Remember \bbl@startcommands opens a group.

```

2495 \def\bbl@provide@new#1{%
2496   \@namedef{date#1}{}% marks lang exists - required by \StartBabelCommands
2497   \@namedef{extras#1}{}%
2498   \@namedef{noextras#1}{}%
2499   \bbl@startcommands*{#1}{captions}%
2500   \ifx\bbl@KVP@captions@\nnil %      and also if import, implicit
2501     \def\bbl@tempb##1%                 elt for \bbl@captionslist
2502       \ifx##1@\nnil\else
2503         \bbl@exp{%
2504           \\SetString\\##1%
2505           \\bbl@nocaption{\bbl@stripslash##1}{#1\bbl@stripslash##1}}%
2506         \expandafter\bbl@tempb
2507       \fi}%
2508     \expandafter\bbl@tempb\bbl@captionslist@\nnil
2509   \else
2510     \ifx\bbl@initoload\relax
2511       \bbl@read@ini{\bbl@KVP@captions}2% % Here letters cat = 11
2512     \else
2513       \bbl@read@ini{\bbl@initoload}2%      % Same
2514     \fi
2515   \fi
2516 \StartBabelCommands*{#1}{date}%
2517   \ifx\bbl@KVP@date@\nnil
2518     \bbl@exp{%
2519       \\SetString\\today{\\bbl@nocaption{today}{#1today}}%
2520     \else
2521       \bbl@savetoday
2522       \bbl@savedate
2523     \fi
2524   \bbl@endcommands
2525   \bbl@load@basic{#1}%
2526   % == hyphenmins == (only if new)
2527   \bbl@exp{%
2528     \qdef\<#1hyphenmins>{%

```

```

2529      {\bbbl@ifunset{\bbbl@lfthm@#1}{2}{\bbbl@cs{lfthm@#1}}}}%
2530      {\bbbl@ifunset{\bbbl@rgthm@#1}{3}{\bbbl@cs{rgthm@#1}}}}}}}%
2531 % == hyphenrules (also in renew) ==
2532 \bbbl@provide@hyphens{#1}%
2533 % == main ==
2534 \ifx\bbbl@KVP@main\@nnil\else
2535     \expandafter\main@language\expandafter{#1}%
2536 \fi}
2537 %
2538 \def\bbbl@provide@renew#1{%
2539   \ifx\bbbl@KVP@captions\@nnil\else
2540     \StartBabelCommands*{#1}{captions}%
2541     \bbbl@read@ini{\bbbl@KVP@captions}2% % Here all letters cat = 11
2542     \EndBabelCommands
2543   \fi
2544   \ifx\bbbl@KVP@date\@nnil\else
2545     \StartBabelCommands*{#1}{date}%
2546     \bbbl@savetoday
2547     \bbbl@savetdate
2548     \EndBabelCommands
2549   \fi
2550 % == hyphenrules (also in new) ==
2551 \ifx\bbbl@lbkflag\@empty
2552   \bbbl@provide@hyphens{#1}%
2553 \fi
2554 % == main ==
2555 \ifx\bbbl@KVP@main\@nnil\else
2556   \expandafter\main@language\expandafter{#1}%
2557 \fi}

```

Load the basic parameters (ids, typography, counters, and a few more), while captions and dates are left out. But it may happen some data has been loaded before automatically, so we first discard the saved values.

```

2558 \def\bbbl@load@basic#1{%
2559   \ifcase\bbbl@howloaded\or\or
2560     \ifcase\csname bbbl@llevel@\languagename\endcsname
2561       \bbbl@csarg\let\lname@\languagename\relax
2562     \fi
2563   \fi
2564   \bbbl@ifunset{\bbbl@lname@#1}{%
2565     {\def\BabelBeforeIni##1##2{%
2566       \begingroup
2567         \let\bbbl@ini@captions@aux\@gobbletwo
2568         \def\bbbl@initdate #####1.#####2.#####3.#####4\relax #####5#####6{}%
2569         \bbbl@read@ini{##1}%
2570         \ifx\bbbl@initoload\relax\endinput\fi
2571       \endgroup}%
2572       \begingroup      % boxed, to avoid extra spaces:
2573         \ifx\bbbl@initoload\relax
2574           \bbbl@input@texini{#1}%
2575         \else
2576           \setbox\z@\hbox{\BabelBeforeIni{\bbbl@initoload}{}}
2577         \fi
2578       \endgroup}%
2579   }{}}}

```

The following ini reader ignores everything but the identification section. It is called when a font is defined (i.e., when the language is first selected) to know which script/language must be enabled. This means we must make sure a few characters are not active. The ini is not read directly, but with a proxy tex file named as the language (which means any code in it must be skipped, too).

```

2580 \def\bbbl@load@info#1{%
2581   \def\BabelBeforeIni##1##2{%
2582     \begingroup
2583       \bbbl@read@ini{##1}0%

```

```

2584     \endinput          % babel-.tex may contain only preamble's
2585     \endgroup}%
2586 {\bbl@input@texini{\#1}}}

The hyphenrules option is handled with an auxiliary macro. This macro is called in three cases:
when a language is first declared with \babelprovide, with hyphenrules and with import.

2587 \def\bbl@provide@hyphens#1{%
2588   @tempcnta\m@ne % a flag
2589   \ifx\bbl@KVP@hyphenrules\@nnil\else
2590     \bbl@replace\bbl@KVP@hyphenrules{ }{,}%
2591     \bbl@foreach\bbl@KVP@hyphenrules{%
2592       \ifnum@\tempcnta=\m@ne % if not yet found
2593         \bbl@ifsamestring{\#1}{+}{%
2594           {\bbl@carg\addlanguage{l@##1}}%
2595           {}%
2596           \bbl@ifunset{l@##1}{% After a possible +
2597             {}%
2598             {\@tempcnta\@nameuse{l@##1}}%
2599             \fi}%
2600           \ifnum@\tempcnta=\m@ne
2601             \bbl@warning{%
2602               Requested 'hyphenrules' for '\languagename' not found:\@%
2603               \bbl@KVP@hyphenrules.\@%
2604               Using the default value. Reported}%
2605             \fi
2606           \fi
2607           \ifnum@\tempcnta=\m@ne % if no opt or no language in opt found
2608             \ifx\bbl@KVP@captions\@nnil
2609               \bbl@ifunset{\bbl@hyphr@#1}{% use value in ini, if exists
2610                 {\bbl@exp{\@bbl@ifblank{\bbl@cs{\bbl@hyphr@#1}}}}%
2611                 {}%
2612                 {\bbl@ifunset{l@{\bbl@cl{\bbl@hyphr}}}{%
2613                   {}% if hyphenrules found:
2614                   {\@tempcnta\@nameuse{l@{\bbl@cl{\bbl@hyphr}}}}}}%
2615                 \fi
2616               \fi
2617               \bbl@ifunset{l@#1}{%
2618                 \ifnum@\tempcnta=\m@ne
2619                   \bbl@carg\adddialect{l@#1}\language
2620                 \else
2621                   \bbl@carg\adddialect{l@#1}@tempcnta
2622                 \fi}%
2623                 \ifnum@\tempcnta=\m@ne\else
2624                   \global\bbl@carg\chardef{l@#1}@tempcnta
2625                 \fi}}}

```

The reader of `babel-...tex` files. We reset temporarily some catcodes (and make sure no space is accidentally inserted).

```

2626 \def\bbl@input@texini#1{%
2627   \bbl@bsphack
2628   \bbl@exp{%
2629     \catcode`\\=14 \catcode`\\=0
2630     \catcode`\\=1 \catcode`\\=2
2631     \lowercase{\InputIfFileExists{babel-\#1.tex}{}{}}%
2632     \catcode`\\=\the\catcode`\%\relax
2633     \catcode`\\=\the\catcode`\\relax
2634     \catcode`\\=\the\catcode`\%\relax
2635     \catcode`\\=\the\catcode`\%\relax}%
2636   \bbl@esphack}

```

The following macros read and store ini files (but don't process them). For each line, there are 3 possible actions: ignore if starts with ;, switch section if starts with [, and store otherwise. There are used in the first step of \bbl@read@ini.

```
2637 \def\bbl@iniline#1\bbl@iniline{%
```

```

2638  \@ifnextchar[\bbl@inisect{@ifnextchar;\bbl@iniskip\bbl@inistore}#1@@)% ]
2639 \def\bbl@inisect[#1]#2@@{\def\bbl@section{#1}}
2640 \def\bbl@iniskip#1@@%      if starts with ;
2641 \def\bbl@inistore#1=#2@@%      full (default)
2642 \bbl@trim@def\bbl@tempa{#1}%
2643 \bbl@trim\toks@{#2}%
2644 \bbl@ifsamestring{\bbl@tempa}{@include}%
2645   {\bbl@read@subini{\the\toks@}}%
2646   {\bbl@xin@{\bbl@section/\bbl@tempa;}{\bbl@key@list}}%
2647   \ifin@\else
2648     \bbl@xin@{,identification/include.}%
2649     {,\bbl@section/\bbl@tempa}%
2650   \ifin@\xdef\bbl@included@inis{\the\toks@}\fi
2651   \bbl@exp{%
2652     \\g@addto@macro\\bbl@inidata{%
2653       \\bbl@elt{\bbl@section}{\bbl@tempa}{\the\toks@}}}}%
2654   \fi}%
2655 \def\bbl@inistore@min#1=#2@@% minimal (maybe set in \bbl@read@ini)
2656   \bbl@trim@def\bbl@tempa{#1}%
2657   \bbl@trim\toks@{#2}%
2658   \bbl@xin@{.identification.}{.\bbl@section.}%
2659   \ifin@
2660     \bbl@exp{\\g@addto@macro\\bbl@inidata{%
2661       \\bbl@elt{identification}{\bbl@tempa}{\the\toks@}}}}%
2662   \fi}

```

4.19. Main loop in ‘provide’

Now, the ‘main loop’, \bbl@read@ini, which **must be executed inside a group**. At this point, \bbl@inidata may contain data declared in \babelprovide, with ‘slashed’ keys. There are 3 steps: first read the ini file and store it; then traverse the stored values, and process some groups if required (date, captions, labels, counters); finally, ‘export’ some values by defining global macros (identification, typography, characters, numbers). The second argument is 0 when called to read the minimal data for fonts; with \babelprovide it’s either 1 (without import) or 2 (which import). The value **-1** is used with \DocumentMetadata.

\bbl@loop@ini is the reader, line by line (1: stream), and calls \bbl@iniline to save the key/value pairs. If \bbl@inistore finds the @include directive, the input stream is switched temporarily and \bbl@read@subini is called.

When the language is being set based on the document metadata (#2 in \bbl@read@ini is **-1**), there is an interlude to get the name, after the data have been collected, and before it’s processed.

```

2663 \def\bbl@loop@ini#1{%
2664   \loop
2665     \if T\ifeof#1 F\fi T\relax % Trick, because inside \loop
2666     \endlinechar\m@ne
2667     \read#1 to \bbl@line
2668     \endlinechar`\^M
2669     \ifx\bbl@line\@empty\else
2670       \expandafter\bbl@iniline\bbl@line\bbl@iniline
2671     \fi
2672   \repeat}
2673 %
2674 \def\bbl@read@subini#1{%
2675   \ifx\bbl@readsubstream\undefined
2676     \csname newread\endcsname\bbl@readsubstream
2677   \fi
2678   \openin\bbl@readsubstream=babel-#1.ini
2679   \ifeof\bbl@readsubstream
2680     \bbl@error{no-ini-file}{#1}{}{}%
2681   \else
2682     {\bbl@loop@ini\bbl@readsubstream}%
2683   \fi
2684 \closein\bbl@readsubstream}
2685 %

```

```

2686 \ifx\bbb@readstream@\undefined
2687   \csname newread\endcsname\bbb@readstream
2688 \fi
2689 \def\bbb@read@ini#1#2{%
2690   \global\let\bbb@extend@ini\@gobble
2691   \openin\bbb@readstream=babel-#1.ini
2692   \ifeof\bbb@readstream
2693     \bbb@error{no-ini-file}{#1}{}{}%
2694   \else
2695     % == Store ini data in \bbb@inidata ==
2696     \catcode`\_=10 \catcode`\"=12
2697     \catcode`\[=12 \catcode`\]=12 \catcode`\==12 \catcode`\&=12
2698     \catcode`\;=12 \catcode`\|=12 \catcode`\%=14 \catcode`\-=12
2699     \ifnum#2=\m@ne % Just for the info
2700       \edef\languagename{tag \bbb@metalang}%
2701     \fi
2702     \bbb@info{\ifnum#2=\m@ne Fetching locale name for tag \bbb@metalang
2703       \else Importing
2704         \ifcase#2 font and identification \or basic \fi
2705           data for \languagename
2706         \fi\%
2707         from babel-#1.ini. Reported}%
2708   \ifnum#2<\@ne
2709     \global\let\bbb@inidata\empty
2710     \let\bbb@inistore\bbb@inistore@min % Remember it's local
2711   \fi
2712   \def\bbb@section{identification}%
2713   \bbb@exp{%
2714     \\bbb@inistore tag.ini=#1\\@@
2715     \\bbb@inistore load.level=\ifnum#2<\@ne 0\else #2\fi\\@@}%
2716   \bbb@loop@ini\bbb@readstream
2717   % == Process stored data ==
2718   \ifnum#2=\m@ne
2719     \def\bbb@tempa##1 ##2@@{##1}% Get first name
2720     \def\bbb@elt##1##2##3{%
2721       \bbb@ifsamestring{identification/name.babel}{##1##2}%
2722         {\edef\languagename{\bbb@tempa##3 @@}%
2723          \bbb@id@assign
2724          \def\bbb@elt##1##2##3##3{}%
2725        {}}%
2726       \bbb@inidata
2727     \fi
2728     \bbb@csarg\xdef{lini@\languagename}{#1}%
2729     \bbb@read@ini@aux
2730     % == 'Export' data ==
2731     \bbb@ini@exports{#2}%
2732     \global\bbb@csarg\let{inidata@\languagename}\bbb@inidata
2733     \global\let\bbb@inidata\empty
2734     \bbb@exp{\\\bbb@add@list\\bbb@ini@loaded{\languagename}}%
2735     \bbb@togoal\bbb@ini@loaded
2736   \fi
2737   \closein\bbb@readstream}
2738 \def\bbb@read@ini@aux{%
2739   \let\bbb@savestrings\empty
2740   \let\bbb@savetoday\empty
2741   \let\bbb@savedate\empty
2742   \def\bbb@elt##1##2##3{%
2743     \def\bbb@section{##1}%
2744     \in@{=date.}{##1}% Find a better place
2745     \ifin@
2746       \bbb@ifunset{bbb@inikv@##1}%
2747         {\bbb@ini@calendar{##1}}%
2748       {}%
```

```

2749     \fi
2750     \bbl@ifunset{\bbl@inikv@##1}{ }%
2751     {\csname bbl@inikv@##1\endcsname{##2}{##3}} }%
2752 \bbl@inidata}

A variant to be used when the ini file has been already loaded, because it's not the first
\babelprovide for this language.

2753 \def\bbl@extend@ini@aux#1{%
2754   \bbl@startcommands*{#1}{captions}%
2755   % Activate captions/... and modify exports
2756   \bbl@csarg\def{inikv@captions.licr}##1##2{%
2757     \setlocalecaption{#1}{##1}{##2}} }%
2758   \def\bbl@inikv@captions##1##2{%
2759     \bbl@ini@captions@aux{##1}{##2}} }%
2760   \def\bbl@stringdef##1##2{\gdef##1{##2}} }%
2761   \def\bbl@exportkey##1##2##3{%
2762     \bbl@ifunset{\bbl@kv@##2}{ }%
2763     {\expandafter\ifx\csname bbl@kv@##2\endcsname\empty\else
2764       \bbl@exp{\global\let\<\bbl@##1@\languagename\>\<\bbl@kv@##2\>} }%
2765     \fi}} }%
2766   % As with \bbl@read@ini, but with some changes
2767   \bbl@read@ini@aux
2768   \bbl@ini@exports\tw@
2769   % Update inidata@lang by pretending the ini is read.
2770   \def\bbl@lt##1##2##3{%
2771     \def\bbl@section{##1}%
2772     \bbl@iniline##2##3\bbl@iniline} }%
2773     \csname bbl@inidata@##1\endcsname
2774     \global\bbl@csarg\let{inidata@##1}\bbl@inidata
2775 \StartBabelCommands*{#1}{date} And from the import stuff
2776   \def\bbl@stringdef##1##2{\gdef##1{##2}} }%
2777   \bbl@savetoday
2778   \bbl@savedate
2779 \bbl@endcommands}

```

A somewhat hackish tool to handle calendar sections.

```

2780 \def\bbl@ini@calendar#1{%
2781   \lowercase{\def\bbl@tempa{#=##1}} }%
2782   \bbl@replace\bbl@tempa{=date.gregorian} }%
2783   \bbl@replace\bbl@tempa{=date.} }%
2784 \in@{.licr=}{##1} }%
2785 \ifin@
2786   \ifcase\bbl@engine
2787     \bbl@replace\bbl@tempa{.licr=} }%
2788 \else
2789   \let\bbl@tempa\relax
2790 \fi
2791 \fi
2792 \ifx\bbl@tempa\relax\else
2793   \bbl@replace\bbl@tempa{=} }%
2794   \ifx\bbl@tempa\empty\else
2795     \xdef\bbl@calendars{\bbl@calendars,\bbl@tempa} }%
2796 \fi
2797 \bbl@exp{%
2798   \def<\bbl@inikv@##1>####1####2{%
2799     \\\bbl@inidata####1...\relax{####2}{\bbl@tempa}}} }%
2800 \fi}

```

A key with a slash in \babelprovide replaces the value in the ini file (which is ignored altogether). The mechanism is simple (but suboptimal): add the data to the ini one (at this point the ini file has not yet been read), and define a dummy macro. When the ini file is read, just skip the corresponding key and reset the macro (in \bbl@inistore above).

```

2801 \def\bbl@renewinikey#1/#2@@#3{%
2802   \global\let\bbl@extend@ini\bbl@extend@ini@aux

```

```

2803 \edef\bbb@tempa{\zap@space #1 \@empty}%
2804 \edef\bbb@tempb{\zap@space #2 \@empty}%
2805 \bbb@trim\toks@{#3}%
2806 \bbb@exp{%
2807   \edef\\bbb@key@list{\bbb@key@list \bbb@tempa/\bbb@tempb;}%
2808   \\g@addto@macro\\bbb@inidata{%
2809     \\bbb@elt{\bbb@tempa}{\bbb@tempb}{\the\toks@}}}}%

```

The previous assignments are local, so we need to export them. If the value is empty, we can provide a default value.

```

2810 \def\bbb@exportkey#1#2#3{%
2811   \bbb@ifunset{\bbb@kv@#2}{%
2812     {\bbb@csarg\gdef{#1@\languagename}{#3}}%
2813     {\expandafter\ifx\csname bbl@@kv@#2\endcsname\@empty
2814       \bbb@csarg\gdef{#1@\languagename}{#3}}%
2815   \else
2816     \bbb@exp{\global\let\<bbb@#1@\languagename\>\<bbb@kv@#2\>}%
2817   \fi}}

```

Key-value pairs are treated differently depending on the section in the `ini` file. The following macros are the readers for `identification` and `typography`. Note `\bbb@ini@exports` is called always (via `\bbb@ini@sec`), while `\bbb@after@ini` must be called explicitly after `\bbb@read@ini` if necessary.

Although BCP 47 doesn't treat '`-x`' as an extension, the CLDR and many other sources do (as a *private use extension*). For consistency with other single-letter subtags or 'singletons', here is considered an extension, too.

The identification section is used internally by `babel` in the following places [to be completed]: BCP 47 script tag in the Unicode ranges, which is in turn used by `onchar`; the language system is set with the names, and then `fontspec` maps them to the opentype tags, but if the latter package doesn't define them, then `babel` does it; encodings are used in `pdftex` to select a font encoding valid (and preloaded) for a language loaded on the fly.

```

2818 \def\bbb@iniwarning#1{%
2819   \bbb@ifunset{\bbb@kv@identification.warning#1}{}{%
2820     {\bbb@warning{%
2821       From babel-\bbb@cs{lini@\languagename}.ini:\\%
2822       \bbb@cs{@kv@identification.warning#1}\\%
2823       Reported}}}%
2824 %
2825 \let\bbb@release@transforms@\empty
2826 \let\bbb@release@casing@\empty

```

Relevant keys are 'exported', i.e., global macros with short names are created with values taken from the corresponding keys. The number of exported keys depends on the loading level (#1): -1 and 0 only info (the identification section), 1 also basic (like linebreaking or character ranges), 2 also (re)new (with date and captions).

```

2827 \def\bbb@ini@exports#1{%
2828   % Identification always exported
2829   \bbb@iniwarning{}%
2830   \ifcase\bbb@engine
2831     \bbb@iniwarning{.pdflatex}%
2832   \or
2833     \bbb@iniwarning{.lualatex}%
2834   \or
2835     \bbb@iniwarning{.xelatex}%
2836   \fi%
2837   \bbb@exportkey{llevel}{identification.load.level}{}%
2838   \bbb@exportkey{elname}{identification.name.english}{}%
2839   \bbb@exp{\\\bbb@exportkey{lname}{identification.name.opentype}%
2840     {\csname bbl@elname@\languagename\endcsname}}%
2841   \bbb@exportkey{tbcp}{identification.tag.bcp47}{}%
2842   \bbb@exportkey{casing}{identification.tag.bcp47}{}%
2843   \bbb@exportkey{lbcp}{identification.language.tag.bcp47}{}%
2844   \bbb@exportkey{lotf}{identification.tag.opentype}{dflt}%
2845   \bbb@exportkey{esname}{identification.script.name}{}%

```

```

2846 \bbl@exp{\bbl@exportkey{sname}{identification.script.name.opentype}%
2847   {\csname bbl@esname@\languagename\endcsname}%
2848 \bbl@exportkey{sbcp}{identification.script.tag.bcp47}{}%
2849 \bbl@exportkey{sotf}{identification.script.tag.opentype}{DFLT}%
2850 \bbl@exportkey{rbcp}{identification.region.tag.bcp47}{}%
2851 \bbl@exportkey{vbcp}{identification.variant.tag.bcp47}{}%
2852 \bbl@exportkey{extt}{identification.extension.t.tag.bcp47}{}%
2853 \bbl@exportkey{extu}{identification.extension.u.tag.bcp47}{}%
2854 \bbl@exportkey{extx}{identification.extension.x.tag.bcp47}{}%
2855 % Also maps bcp47 -> languagename
2856 \bbl@csarg\xdef{bcp@map@{\bbl@cl{tbcp}}}{\languagename}%
2857 \ifcase\bbl@engine\or
2858   \directlua{%
2859     Babel.locale_props[\the\bbl@cs{id}@{\languagename}].script
2860     = '\bbl@cl{sbcp}'}
2861 \fi
2862 % Conditional
2863 \ifnum#1>\z@      % -1 or 0 = only info, 1 = basic, 2 = (re)new
2864   \bbl@exportkey{calpr}{date.calendar.preferred}{}%
2865   \bbl@exportkey{lnbrk}{typography.linebreaking}{h}%
2866   \bbl@exportkey{hyphr}{typography.hyphenrules}{}%
2867   \bbl@exportkey{lftthm}{typography.lefthyphenmin}{2}%
2868   \bbl@exportkey{rgthm}{typography.righthyphenmin}{3}%
2869   \bbl@exportkey{prehc}{typography.prehyphenchar}{}%
2870   \bbl@exportkey{hyotl}{typography.hyphenate.other.locale}{}%
2871   \bbl@exportkey{hyots}{typography.hyphenate.other.script}{}%
2872   \bbl@exportkey{intsp}{typography.intraspace}{}%
2873   \bbl@exportkey{frspc}{typography.frenchspacing}{u}%
2874   \bbl@exportkey{chrng}{characters.ranges}{}%
2875   \bbl@exportkey{quote}{characters.delimiters.quotes}{}%
2876   \bbl@exportkey{dgnat}{numbers.digits.native}{}%
2877   \ifnum#1=\tw@        % only (re)new
2878     \bbl@exportkey{rqtex}{identification.require.babel}{}%
2879     \bbl@tglobal\bbl@savetoday
2880     \bbl@tglobal\bbl@savedate
2881     \bbl@savestrings
2882   \fi
2883 \fi

```

4.20. Processing keys in ini

A shared handler for key=val lines to be stored in \bbl@@kv@<section>.⟨key⟩.

```

2884 \def\bbl@inikv#1#2{%
2885   \toks{@}{#2}%
2886   \bbl@csarg\edef{@kv@{\bbl@section.#1}{\the\toks@}}

```

By default, the following sections are just read. Actions are taken later.

```

2887 \let\bbl@inikv@identification\bbl@inikv
2888 \let\bbl@inikv@date\bbl@inikv
2889 \let\bbl@inikv@typography\bbl@inikv
2890 \let\bbl@inikv@numbers\bbl@inikv

```

The characters section also stores the values, but casing is treated in a different fashion. Much like transforms, a set of commands calling the parser are stored in \bbl@release@casing, which is executed in \babelprovide.

```

2891 \def\bbl@maybextx{-\bbl@csarg\ifx{extx@\languagename}\empty x-\fi}
2892 \def\bbl@inikv@characters#1#2{%
2893   \bbl@ifsamestring{#1}{casing}%
2894   {e.g., casing = uV
2895    \\g@addto@macro\\bbl@release@casing{%
2896      \\\bbl@casemapping{}{\languagename}{\unexpanded{#2}}}}%
2897   {\in@{$casing.}{$#1}%
2898   e.g., casing.Uv = uV
2899   \ifin@

```

```

2899      \lowercase{\def\bbb@tempb{\#1}%
2900      \bbb@replace\bbb@tempb{casing.}{}%
2901      \bbb@exp{\\\g@addto@macro\\\bbb@release@casing{%
2902          \\\bbb@casemapping
2903          {\\\bbb@maybextx\bbb@tempb}{\languagename}{\unexpanded{\#2}}}}}%
2904  \else
2905      \bbb@inikv{\#1}{\#2}%
2906  \fi}

```

Additive numerals require an additional definition. When .1 is found, two macros are defined – the basic one, without .1 called by \localenumeral, and another one preserving the trailing .1 for the ‘units’.

```

2907 \def\bbb@inikv@counters#1#2{%
2908   \bbb@ifsamestring{\#1}{digits}%
2909     {\bbb@error{digits-is-reserved}{}{}{}}%
2910     {}%
2911   \def\bbb@tempc{\#1}%
2912   \bbb@trim@def{\bbb@tempb*}{\#2}%
2913   \in@{.1$}{\#1$}%
2914   \ifin@
2915     \bbb@replace\bbb@tempc{.1}{}%
2916     \bbb@csarg\protected@xdef{cntr@\bbb@tempc @\languagename}{%
2917       \noexpand\bbb@alphanumeric{\bbb@tempc}}%
2918   \fi
2919   \in@{.F.}{\#1}%
2920   \ifin@\else\in@{.S.}{\#1}\fi
2921   \ifin@
2922     \bbb@csarg\protected@xdef{cntr@#1@\languagename}{\bbb@tempb*}%
2923   \else
2924     \toks@{}% Required by \bbb@buildifcase, which returns \bbb@tempa
2925     \expandafter\bbb@buildifcase\bbb@tempb* \\ % Space after \\
2926     \bbb@csarg{\global\expandafter\let}{cntr@#1@\languagename}\bbb@tempa
2927   \fi}

```

Now captions and captions.licr, depending on the engine. And below also for dates. They rely on a few auxiliary macros. It is expected the ini file provides the complete set in Unicode and LICR, in that order.

```

2928 \ifcase\bbb@engine
2929   \bbb@csarg\def\inikv@captions.licr#1#2{%
2930     \bbb@ini@captions@aux{\#1}{\#2}}
2931 \else
2932   \def\bbb@inikv@captions#1#2{%
2933     \bbb@ini@captions@aux{\#1}{\#2}}
2934 \fi

```

The auxiliary macro for captions define \<caption>name.

```

2935 \def\bbb@ini@captions@template#1#2{%
2936   string language tempa=capt-name
2937   \bbb@replace\bbb@tempa{\.template}{}%
2938   \def\bbb@toreplace{\#1{}}
2939   \bbb@replace\bbb@toreplace{[ ]}{\nobreakspace{}}%
2940   \bbb@replace\bbb@toreplace{[[ ]]}{\csname the\endcsname}%
2941   \bbb@replace\bbb@toreplace{[]}{\endcsname}%
2942   \bbb@replace\bbb@toreplace{}{\endcsname}%
2943   \bbb@xin@{\, \bbb@tempa,}{,chapter,appendix,part,}%
2944   \ifin@
2945     \nameuse{\bbb@patch\bbb@tempa}%
2946     \global\bbb@csarg\let{\bbb@tempa fmt@#2}\bbb@toreplace
2947   \fi
2948   \bbb@xin@{\, \bbb@tempa,}{,figure,table,}%
2949   \ifin@
2950     \global\bbb@csarg\let{\bbb@tempa fmt@#2}\bbb@toreplace
2951     \bbb@exp{\gdef\<fnum@\bbb@tempa>{%
2952       \\\bbb@ifunset{\bbb@tempa fmt@\\\languagename}}%

```

```

2953      {\fnum@\bb@tempa}%
2954      {\@nameuse{bb@bb@tempa fmt@\language}{}}
2955 \fi}
2956 %
2957 \def\bb@ini@captions@aux#1{%
2958   \bb@trim@def\bb@tempa{#1}%
2959   \bb@xin@{\.template}{\bb@tempa}%
2960   \ifin@
2961     \bb@ini@captions@template{#2}\language
2962   \else
2963     \bb@ifblank{#2}%
2964     {\bb@exp{%
2965       \toks@{\bb@nocaption{\bb@tempa name}{\language\bb@tempa name}}}}%
2966     {\bb@trim\toks@{#2}}%
2967   \bb@exp{%
2968     \bb@add\bb@savestrings{%
2969       \SetString<\bb@tempa name>{\the\toks@}}%
2970     \toks@{\expandafter{\bb@captionslist}}%
2971     \bb@exp{\bb@in@{\<\bb@tempa name>}{\the\toks@}}%
2972     \ifin@\else
2973       \bb@exp{%
2974         \bb@add\bb@extracaps@\language{\<\bb@tempa name>}%
2975         \bb@togoal\bb@extracaps@\language}%
2976     \fi
2977   \fi}

```

Labels. Captions must contain just strings, no format at all, so there is new group in ini files.

```

2978 \def\bb@list@the{%
2979   part,chapter,section,subsection,subsubsection,paragraph,%
2980   subparagraph,enumi,enumii,enumiii,enumiv,equation,figure,%
2981   table,page,footnote,mpfootnote,mpfn}
2982 %
2983 \def\bb@map@cnt#1{% #1:roman,etc, // #2:enumi,etc
2984   \bb@ifunset{\bb@map@#1@\language}%
2985   {\@nameuse{#1}}%
2986   {\@nameuse{\bb@map@#1@\language}}}
2987 %
2988 \def\bb@map@lbl#1{% #1:a sign, eg, .
2989   \ifincsname#1\else
2990     \bb@ifunset{\bb@map@@#1@\language}%
2991     {\#1}%
2992     {\@nameuse{\bb@map@@#1@\language}}%
2993   \fi}
2994 %
2995 \def\bb@inikv@labels#1#2{%
2996   \in@{.map}{#1}%
2997   \ifin@
2998     \in@{.dot.map},#1,}%
2999   \ifin@
3000     \global\@namedef{\bb@map@@@#1@\language}{#2}%
3001   \fi
3002   \ifx\bb@KVP@labels\@nil\else
3003     \bb@xin@{ map }{ \bb@KVP@labels\space}%
3004   \ifin@
3005     \def\bb@tempc{#1}%
3006     \bb@replace\bb@tempc{.map}{}%
3007     \in@{,#2},{arabic,roman,Roman,alph,Alph,fnsymbol,}%
3008     \bb@exp{%
3009       \gdef\<\bb@map@\bb@tempc @\language>{%
3010         {\ifin@\<\#2>\else\\\localecounter{#2}\fi}}%
3011       \bb@foreach\bb@list@the{%
3012         \bb@ifunset{\the##1}{}%
3013         {\bb@ncarg\let\bb@tempd{\the##1}}%

```

```

3014          \bbl@exp{%
3015              \\bbl@sreplace<the##1>%
3016              {\<\bbl@tempc{##1}}%
3017              {\\bbl@map@cnt{\bbl@tempc{##1}}{##1}}%
3018              \\bbl@sreplace<the##1>%
3019              {\<@\empty{} @\bbl@tempc>\<c##1>}%
3020              {\\bbl@map@cnt{\bbl@tempc{##1}}{##1}}%
3021              \\bbl@sreplace<the##1>%
3022              {\\\csname @\bbl@tempc\\endcsname\<c##1>}%
3023              {{\\bbl@map@cnt{\bbl@tempc{##1}}{##1}}{}}%
3024              \expandafter\ifx\csname the##1\endcsname\bbl@tempd\else
3025                  \bbl@exp{\gdef<the##1>{\{[\the##1]\}}{}}%
3026                  \fi}%
3027          \fi
3028      \fi
3029 %
3030 \else
3031     % The following code is still under study. You can test it and make
3032     % suggestions. E.g., enumerate.2 = ([enumi]).([enumii]). It's
3033     % language dependent.
3034     \in@{enumerate.}{#1}%
3035     \ifin@
3036         \def\bbl@tempa{#1}%
3037         \bbl@replace\bbl@tempa{enumerate.}{}%
3038         \def\bbl@toreplace{#2}%
3039         \bbl@replace\bbl@toreplace{[ ]}{\nobreakspace{}}%
3040         \bbl@replace\bbl@toreplace{[]}{\csname the\}}%
3041         \bbl@replace\bbl@toreplace{[]}{\endcsname{}}%
3042         \toks@\expandafter{\bbl@toreplace}%
3043         \bbl@exp{%
3044             \\bbl@add\<extras\languagename>{%
3045                 \\bbl@save\<labelenum\romannumerals\bbl@tempa>%
3046                 \def\<labelenum\romannumerals\bbl@tempa>{\the\toks@}}%
3047             \\bbl@toglobal\<extras\languagename>}%
3048     \fi
3049 \fi}

```

To show correctly some captions in a few languages, we need to patch some internal macros, because the order is hardcoded. For example, in Japanese the chapter number is surrounded by two string, while in Hungarian is placed after. These replacement works in many classes, but not all. Actually, the following lines are somewhat tentative.

```

3050 \def\bbl@chapttype{chapter}
3051 \ifx@\makechapterhead@\undefined
3052   \let\bbl@patchchapter\relax
3053 \else\ifx\thechapter@\undefined
3054   \let\bbl@patchchapter\relax
3055 \else\ifx\ps@headings@\undefined
3056   \let\bbl@patchchapter\relax
3057 \else
3058   \def\bbl@patchchapter{%
3059     \global\let\bbl@patchchapter\relax
3060     \gdef\bbl@chfmt{%
3061       \bbl@ifunset{\bbl@\bbl@chapttype fmt@\languagename}{%
3062           {@chapapp\space\thechapter}{%
3063           {@nameuse{\bbl@\bbl@chapttype fmt@\languagename}}{}}%
3064       \bbl@add\appendix{\def\bbl@chapttype{appendix}}% Not harmful, I hope
3065       \bbl@sreplace\ps@headings{@chapapp\ \thechapter}{\bbl@chfmt}{%
3066       \bbl@sreplace\chaptermark{@chapapp\ \thechapter}{\bbl@chfmt}{%
3067       \bbl@sreplace\makechapterhead{@chapapp\space\thechapter}{\bbl@chfmt}{%
3068       \bbl@toglobal\appendix
3069       \bbl@toglobal\ps@headings
3070       \bbl@toglobal\chaptermark
3071       \bbl@toglobal\makechapterhead}

```

```

3072 \let\bb@patchappendix\bb@patchchapter
3073 \fi\fi\fi
3074 \ifx\@part@undefined
3075 \let\bb@patchpart\relax
3076 \else
3077 \def\bb@patchpart{%
3078   \global\let\bb@patchpart\relax
3079   \gdef\bb@partformat{%
3080     \bb@ifunset{\bb@partfmt@\languagename}{%
3081       {\@nameuse{\bb@partfmt@\languagename}}{}}%
3082       {\bb@sreplace@\part{\partname\nobreakspace\thepart}{\bb@partformat}}{%
3083         \bb@toregular@\part}%
3084       \bb@toregular@\part}%
3085 \fi

```

Date. Arguments (year, month, day) are *not* protected, on purpose. In `\today`, arguments are always gregorian, and therefore always converted with other calendars.

```

3086 \let\bb@calendar@\empty
3087 \DeclareRobustCommand\localedate[1][]{\bb@locatedate{#1}}
3088 \def\bb@locatedate#1#2#3#4{%
3089   \begingroup
3090   \edef\bb@they{#2}%
3091   \edef\bb@them{#3}%
3092   \edef\bb@thed{#4}%
3093   \edef\bb@tempe{%
3094     \bb@ifunset{\bb@calpr@\languagename}{}{\bb@cl{\calpr}},%
3095     #1}%
3096   \bb@exp{\lowercase{\edef\\bb@tempe{\bb@tempe}}}%
3097   \bb@replace\bb@tempe{ }{ }%
3098   \bb@replace\bb@tempe{convert}{convert=}%
3099   \let\bb@ld@calendar@\empty
3100   \let\bb@ld@variant@\empty
3101   \let\bb@ld@convert\relax
3102   \def\bb@tempb##1=##2@{@{\@namedef{\bb@ld##1}{##2}}%
3103   \bb@foreach\bb@tempe{\bb@tempb##1@@}%
3104   \bb@replace\bb@ld@calendar{gregorian}{}%
3105   \ifx\bb@ld@calendar@\empty\else
3106     \ifx\bb@ld@convert\relax\else
3107       \babelcalendar[\bb@they-\bb@them-\bb@thed]%
3108       {\bb@ld@calendar}\bb@they\bb@them\bb@thed
3109     \fi
3110   \fi
3111   \nameuse{\bb@precalendar}% Remove, e.g., +, -civil (-ca-islamic)
3112   \def\bb@calendar{%
3113     \bb@ld@calendar
3114     \ifx\bb@ld@variant@\empty\else
3115       .\bb@ld@variant
3116     \fi}%
3117   \bb@cased
3118   {\nameuse{\bb@dated@\languagename @\bb@calendar}%
3119     \bb@they\bb@them\bb@thed}%
3120 \endgroup}
3121 %
3122 \def\bb@printdate#1{%
3123   \@ifnextchar[{\bb@printdate@i{#1}}{\bb@printdate@i{#1}[]}}
3124 \def\bb@printdate@i[#1]#3#4#5{%
3125   \bb@usedategrouptrue
3126   \nameuse{\bb@ensure@#1}{\locatedate[#2]{#3}{#4}{#5}}%
3127 %
3128 % e.g.: 1=months, 2=wide, 3=1, 4=dummy, 5=value, 6=calendar
3129 \def\bb@inidate#1.#2.#3.#4\relax#5#6{%
3130   \bb@trim@def\bb@tempa{#1.#2}%
3131   \bb@ifsamestring{\bb@tempa}{months.wide} to savedate

```

```

3132 {\bbbl@trim@def\bbbl@tempa{#3}%
3133 \bbbl@trim\toks@{#5}%
3134 \@temptokena\expandafter{\bbbl@savodate}%
3135 \bbbl@exp{ Reverse order - in ini last wins
3136 \def\\bbbl@savodate{%
3137 \\SetString<month\romannumeral\bbbl@tempa#6name>{\the\toks@}%
3138 \the@temptokena}}}%}
3139 {\bbbl@ifsamestring{\bbbl@tempa}{date.long}%
3140 defined now
3141 {\lowercase{\def\bbbl@tempb{#6}}%
3142 \bbbl@trim@def\bbbl@toreplace{#5}%
3143 \bbbl@TG@date
3144 \global\bbbl@csarg\let{date@\languagename @\bbbl@tempb}\bbbl@toreplace
3145 \ifx\bbbl@savetoday@\empty
3146 \bbbl@exp{%
3147 \\AfterBabelCommands{%
3148 \gdef\<\languagename date>{\\\protect\<\languagename date >}%
3149 \gdef\<\languagename date >{\\\bbbl@printdate{\languagename}}}%
3150 \def\\bbbl@savetoday{%
3151 \\SetString\\today{%
3152 \<\languagename date>[convert]%
3153 {\\\the\year}{\\the\month}{\\the\day}}}}}%
3154 \fi}%
3155 {}}

```

Dates will require some macros for the basic formatting. They may be redefined by language, so “semi-public” names (camel case) are used. Oddly enough, the CLDR places particles like “de” inconsistently in either in the date or in the month name. Note after \bbl@replace \toks@ contains the resulting string, which is used by \bbl@replace@finish@iii (this implicit behavior doesn’t seem a good idea, but it’s efficient).

```

3155 \let\bbl@calendar\@empty
3156 \newcommand\babelcalendar[2]{\the\year-\the\month-\the\day}{%
3157   \nameuse{\bbl@ca{\#2}}{\#1\@}
3158 \newcommand\BabelDateSpace{\nobreakspace}
3159 \newcommand\BabelDateDot{.\@}
3160 \newcommand\BabelDated[1]{{\number#1}}
3161 \newcommand\BabelDatedd[1]{{\ifnum#1<10 0\fi\number#1}}
3162 \newcommand\BabelDateM[1]{{\number#1}}
3163 \newcommand\BabelDateMM[1]{{\ifnum#1<10 0\fi\number#1}}
3164 \newcommand\BabelDateMMMM[1]{%
3165   \csname month\romannumerical#1\bbl@calendar name\endcsname}%
3166 \newcommand\BabelDatey[1]{{\number#1}}%
3167 \newcommand\BabelDateyy[1]{%
3168   \ifnum#1<10 0\number#1 %
3169   \else\ifnum#1<100 \number#1 %
3170   \else\ifnum#1<1000 \expandafter@gobble\number#1 %
3171   \else\ifnum#1<10000 \expandafter@gobbletwo\number#1 %
3172   \else
3173     \bbl@error{limit-two-digits}{}{}{}%
3174   \fi\fi\fi\fi}%
3175 \newcommand\BabelDateyyyy[1]{{\number#1}}
3176 \newcommand\BabelDateU[1]{{\number#1}}%
3177 \def\bbl@replace@finish@ii{\#1{%
3178   \bbl@exp{\def\#1##1##2##3{\the\toks@}}}
3179 \def\bbl@TG@date{%
3180   \bbl@replace\bbl@toreplace{[ ]}{\BabelDateSpace}%
3181   \bbl@replace\bbl@toreplace{[.]}{\BabelDateDot}%
3182   \bbl@replace\bbl@toreplace{[d]}{\BabelDated{##3}}%
3183   \bbl@replace\bbl@toreplace{[dd]}{\BabelDatedd{##3}}%
3184   \bbl@replace\bbl@toreplace{[M]}{\BabelDateM{##2}}%
3185   \bbl@replace\bbl@toreplace{[MM]}{\BabelDateMM{##2}}%
3186   \bbl@replace\bbl@toreplace{[MMMM]}{\BabelDateMMMM{##2}}%
3187   \bbl@replace\bbl@toreplace{[y]}{\BabelDatey{##1}}%
3188   \bbl@replace\bbl@toreplace{[yy]}{\BabelDateyy{##1}}%

```

```

3189 \bbl@replace\bbl@toreplace{[yyyy]}{\BabelDateyyyy{####1}}%
3190 \bbl@replace\bbl@toreplace{[U]}{\BabelDateU{####1}}%
3191 \bbl@replace\bbl@toreplace{[y]}{\bbl@datecntr[####1]}%
3192 \bbl@replace\bbl@toreplace{[U]}{\bbl@datecntr[####1]}%
3193 \bbl@replace\bbl@toreplace{[m]}{\bbl@datecntr[####2]}%
3194 \bbl@replace\bbl@toreplace{[d]}{\bbl@datecntr[####3]}%
3195 \bbl@replace@finish@iii\bbl@toreplace}
3196 \def\bbl@datecntr{\expandafter\bbl@xdatecntr\expandafter}
3197 \def\bbl@xdatecntr[#1|#2]{\localenumeral{#2}{#1}}

```

4.21. French spacing (again)

For the following declarations, see issue #240. `\nonfrenchspacing` is set by document too early, so it's a hack.

```

3198 \AddToHook{begindocument/before}{%
3199   \let\bbl@normalsf\normalsfcodes
3200   \let\normalsfcodes\relax
3201 \AtBeginDocument{%
3202   \ifx\bbl@normalsf@\empty
3203     \ifnum\sffcode`.=\@m
3204       \let\normalsfcodes\frenchspacing
3205     \else
3206       \let\normalsfcodes\nonfrenchspacing
3207     \fi
3208   \else
3209     \let\normalsfcodes\bbl@normalsf
3210   \fi}

```

Transforms.

Process the transforms read from ini files, converts them to a form close to the user interface (with `\babelprehyphenation` and `\babelposthyphenation`), wrapped with `\bbl@transforms@aux ... \relax`, and stores them in `\bbl@release@transforms`. However, since building a list enclosed in braces isn't trivial, the replacements are added after a comma, and then `\bbl@transforms@aux` adds the braces.

```

3211 \bbl@csarg\let{inikv@transforms.prehyphenation}\bbl@inikv
3212 \bbl@csarg\let{inikv@transforms.posthyphenation}\bbl@inikv
3213 \def\bbl@transforms@aux#1#2#3#4,#5\relax{%
3214   #1[#2]{#3}{#4}{#5}}
3215 \begingroup
3216   \catcode`\%=12
3217   \catcode`\&=14
3218   \gdef\bbl@transforms#1#2#3{%
3219     \directlua{
3220       local str = [==[#2]==]
3221       str = str:gsub('%.%d+%.%d+$', '')
3222       token.set_macro('babeltempa', str)
3223     }%
3224     \def\babeltempc{}%
3225     \bbl@xin@{,\babeltempa,}{,\bbl@KVP@transforms,}%
3226     \ifin@\else
3227       \bbl@xin@{:\babeltempa,}{,\bbl@KVP@transforms,}%
3228     \fi
3229     \ifin@
3230       \bbl@foreach\bbl@KVP@transforms{%
3231         \bbl@xin@{:\babeltempa,}{##1,}%
3232         \ifin@  &% font:font:transform syntax
3233           \directlua{
3234             local t = {}
3235             for m in string.gmatch('##1'..':', '(.-) :) do
3236               table.insert(t, m)
3237             end
3238             table.remove(t)
3239             token.set_macro('babeltempc', ',fonts=' .. table.concat(t, ' '))

```

```

3240      }&%
3241      \fi}&%
3242      \in@{.0$}{#2$}&%
3243      \ifin@
3244          \directlua{& (\attribute) syntax
3245              local str = string.match([[\\bb@KVP@transforms]],%
3246                  '%(([^%-])-)[^%]-\\babeltempa')
3247              if str == nil then
3248                  token.set_macro('babeltempb', '')
3249              else
3250                  token.set_macro('babeltempb', ',attribute=' .. str)
3251              end
3252          }&%
3253          \toks@{#3}&%
3254          \bb@exp{&%
3255              \\g@addto@macro\\bb@release@transforms{&%
3256                  \relax &% Closes previous \bb@transforms@aux
3257                  \\bb@transforms@aux
3258                  \\#1{label=\\babeltempa\\babeltempb\\babeltempc}&%
3259                  {\\languagename}\\the\\toks@}}}&%
3260          \else
3261              \g@addto@macro\\bb@release@transforms{, {#3}}&%
3262          \fi
3263      \fi}
3264 \endgroup

```

4.22. Handle language system

The language system (i.e., Language and Script) to be used when defining a font or setting the direction are set with the following macros. It also deals with unhyphenated line breaking in xetex (e.g., Thai and traditional Sanskrit), which is done with a hack at the font level because this engine doesn't support it.

```

3265 \def\bb@provide@lsys#1{%
3266     \bb@ifunset{\bb@lname@#1}{%
3267         {\bb@load@info{#1}}%
3268     }%
3269     \bb@csarg\let{\lsys@#1}\emptyset
3270     \bb@ifunset{\bb@sname@#1}{\bb@csarg\gdef{sname@#1}{Default}}{}%
3271     \bb@ifunset{\bb@sotf@#1}{\bb@csarg\gdef{sotf@#1}{DFLT}}{}%
3272     \bb@csarg\bb@add@list{\lsys@#1}{Script=\bb@cs{sname@#1}}%
3273     \bb@ifunset{\bb@lname@#1}{%
3274         {\bb@csarg\bb@add@list{\lsys@#1}{Language=\bb@cs{lname@#1}}}}%
3275     \ifcase\bb@engine\or\or
3276         \bb@ifunset{\bb@prehc@#1}{%
3277             {\bb@exp{\\bb@ifblank{\bb@cs{prehc@#1}}}}%
3278         }%
3279         {\ifx\bb@xenohyp@\undefined
3280             \global\let\bb@xenohyp@\bb@xenohyp@d
3281             \ifx\AtBeginDocument\@notprerr
3282                 \expandafter\@secondoftwo % to execute right now
3283             \fi
3284             \AtBeginDocument{%
3285                 \bb@patchfont{\bb@xenohyp}%
3286                 {\expandafter\select@language\expandafter{\languagename}}}%
3287             \fi}%
3288     \fi
3289     \bb@csarg\bb@toglobal{\lsys@#1}}

```

4.23. Numerals

A tool to define the macros for native digits from the list provided in the ini file. Somewhat convoluted because there are 10 digits, but only 9 arguments in TeX. Non-digits characters are kept.

The first macro is the generic “localized” command.

```

3290 \def\bbbl@setdigits#1#2#3#4#5{%
3291   \bbbl@exp{%
3292     \def\<\languagename digits>####1{%
3293       \<\bbbl@digits@\languagename>####1\\nil}%
3294     \let\<\bbbl@cntr@digits@\languagename>\<\languagename digits>%
3295     \def\<\languagename counter>####1{%
3296       i.e., \langcounter
3297       \\expandafter\<\bbbl@counter@\languagename>%
3298       \\csname c@####1\endcsname}%
3299     \def\<\bbbl@counter@\languagename>####1{%
3300       i.e., \bbbl@counter@lang
3301       \\expandafter\<\bbbl@digits@\languagename>%
3302       \\number####1\\nil}%
3303   \def\bbbl@tempa##1##2##3##4##5{%
3304     \bbbl@exp{%
3305       Wow, quite a lot of hashes! :-(%
3306       \def\<\bbbl@digits@\languagename>#####1{%
3307         \\ifx#####1\\nil
3308         i.e., \bbbl@digits@lang
3309       \\else
3310         \\ifx0#####1#1%
3311         \\else\\ifx1#####1#2%
3312         \\else\\ifx2#####1#3%
3313         \\else\\ifx3#####1#4%
3314         \\else\\ifx4#####1#5%
3315         \\else\\ifx5#####1#1%
3316         \\else\\ifx6#####1#2%
3317         \\else\\ifx7#####1#3%
3318         \\else\\ifx8#####1#4%
3319         \\else\\ifx9#####1#5%
3320         \\else#####
3321       \\fi\\fi\\fi\\fi\\fi\\fi\\fi\\fi\\fi\\fi
3322     \\expandafter\<\bbbl@digits@\languagename>%
3323   }%
3324 }%
3325 \bbbl@tempa}

```

Alphabetic counters must be converted from a space separated list to an `\ifcase` structure.

```

3321 \def\bbbl@buildifcase#1 {%
3322   \ifx\\#1%
3323     % \\ before, in case #1 is multiletter
3324     \bbbl@exp{%
3325       \def\\bbbl@tempa##1{%
3326         <ifcase>####1\space\the\toks@<else>\\ctrerr<fi>}%
3327     \else
3328       \toks@\expandafter{\the\toks@\or #1}%
3329       \expandafter\bbbl@buildifcase
3330     \fi}

```

The code for additive counters is somewhat tricky and it's based on the fact the arguments just before `\@` collects digits which have been left ‘unused’ in previous arguments, the first of them being the number of digits in the number to be converted. This explains the reverse set 76543210. Digits above 10000 are not handled yet. When the key contains the subkey .F., the number after is treated as an special case, for a fixed form (see `babel-he.ini`, for example).

```

3330 \newcommand\localenumeral[2]{\bbbl@cs{cntr@#1@\languagename}{#2}}
3331 \def\bbbl@localecntr#1#2{\localenumeral{#2}{#1}}
3332 \newcommand\localecounter[2]{%
3333   \expandafter\bbbl@localecntr
3334   \expandafter{\number\csname c@#2\endcsname}{#1}}
3335 \def\bbbl@alphnumeral#1#2{%
3336   \expandafter\bbbl@alphnumeral@i\number#2 76543210@@{#1}}
3337 \def\bbbl@alphnumeral@i#1#2#3#4#5#6#7#8@#9{%
3338   \ifcase\@car#8@nil\or
3339     % Currently <10000, but prepared for bigger
3340     \bbbl@alphnumeral@ii{#9}00000#1\or
3341     \bbbl@alphnumeral@ii{#9}0000#1#2\or
3342     \bbbl@alphnumeral@ii{#9}000#1#2#3\or
3343     \bbbl@alphnum@invalid{>9999}%

```

```

3344 \fi}
3345 \def\bbbl@alphnumeral@#1#2#3#4#5#6#7#8{%
3346   \bbbl@ifunset{\bbbl@cntr@#1.F.\number#5#6#7#8@\languagename}%
3347     {\bbbl@cs{\cntr@#1.4@\languagename}#5%
3348      \bbbl@cs{\cntr@#1.3@\languagename}#6%
3349      \bbbl@cs{\cntr@#1.2@\languagename}#7%
3350      \bbbl@cs{\cntr@#1.1@\languagename}#8%
3351      \ifnum#6#7#8>\z@
3352        \bbbl@ifunset{\bbbl@cntr@#1.S.321@\languagename}{}%
3353          {\bbbl@cs{\cntr@#1.S.321@\languagename}}%
3354      \fi}%
3355    {\bbbl@cs{\cntr@#1.F.\number#5#6#7#8@\languagename}}}
3356 \def\bbbl@alphnum@invalid#1{%
3357   \bbbl@error{alphanumeric-too-large}{#1}{}{}}

```

4.24. Casing

```

3358 \newcommand\BabelUppercaseMapping[3]{%
3359   \DeclareUppercaseMapping[\@nameuse{\bbbl@casing@#1}]{#2}{#3}}
3360 \newcommand\BabelTitlecaseMapping[3]{%
3361   \DeclareTitlecaseMapping[\@nameuse{\bbbl@casing@#1}]{#2}{#3}}
3362 \newcommand\BabelLowercaseMapping[3]{%
3363   \DeclareLowercaseMapping[\@nameuse{\bbbl@casing@#1}]{#2}{#3}}
The parser for casing and casing.〈variant〉.
3364 \ifcase\bbbl@engine % Converts utf8 to its code (expandable)
3365   \def\bbbl@utfancode#1{\the\numexpr\decode@UTFviii#1\relax}
3366 \else
3367   \def\bbbl@utfancode#1{\expandafter`#1}
3368 \fi
3369 \def\bbbl@casemapping#1#2#3{%
  1:variant
3370   \def\bbbl@tempa##1 ##2{%
    \bbbl@casemapping##1##2%
3371   \ifx\@empty##2\else\bbbl@afterfi\bbbl@tempa##2\fi}%
3372   \edef\bbbl@templ{\@nameuse{\bbbl@casing##2}#1}%
  Language code
3373   \def\bbbl@tempe{#1}%
  Mode (upper/lower...)
3374   \def\bbbl@tempc{#3}%
  Casing list
3375   \expandafter\bbbl@tempa\bbbl@tempc\@empty}
3376 \def\bbbl@casemapping@#1{%
3377   \def\bbbl@tempb{#1}%
3378   \def\bbbl@tempb{#1}%
3379   \ifcase\bbbl@engine % Handle utf8 in pdftex, by surrounding chars with {}
3380     \@nameuse{regex_replace_all:nnN}%
3381       {[ \x{c0}-\x{ff}] [\x{80}-\x{bf}] *}{\0}\bbbl@tempb
3382   \else
3383     \@nameuse{regex_replace_all:nnN}{.}{\0}\bbbl@tempb
3384   \fi
3385   \expandafter\bbbl@casemapping@ii\bbbl@tempb\@%
3386 \def\bbbl@casemapping@ii#1#2#3\@{%
3387   \in@{#1#3}{>}% i.e., if <u>, <l>, <t>
3388   \ifin@%
3389     \edef\bbbl@tempe{%
3390       \if#2u1 \else\if#2l2 \else\if#2t3 \fi\fi\fi}%
3391   \else
3392     \ifcase\bbbl@tempe\relax
3393       \DeclareUppercaseMapping[\bbbl@templ]{\bbbl@utfancode{#1}}{#2}%
3394       \DeclareLowercaseMapping[\bbbl@templ]{\bbbl@utfancode{#2}}{#1}%
3395     \or
3396       \DeclareUppercaseMapping[\bbbl@templ]{\bbbl@utfancode{#1}}{#2}%
3397     \or
3398       \DeclareLowercaseMapping[\bbbl@templ]{\bbbl@utfancode{#1}}{#2}%
3399     \or
3400       \DeclareTitlecaseMapping[\bbbl@templ]{\bbbl@utfocode{#1}}{#2}%
3401     \fi
3402   \fi}

```

4.25. Getting info

The information in the identification section can be useful, so the following macro just exposes it with a user command.

```
3403 \def\bbbl@localeinfo#1#2{%
3404   \bbbl@ifunset{\bbbl@info@#2}{#1}%
3405   {\bbbl@ifunset{\bbbl@\csname bbbl@info@\#2\endcsname @\languagename}{#1}%
3406   {\bbbl@cs{\csname bbbl@info@\#2\endcsname @\languagename}}}}
3407 \newcommand\localeinfo[1]{%
3408   \ifx*#1\empty%
3409     \bbbl@afterelse\bbbl@localeinfo{}%
3410   \else%
3411     \bbbl@localeinfo%
3412     {\bbbl@error{no-ini-info}{}{}{}%}
3413     {#1}%
3414   \fi}%
3415 % \@namedef{\bbbl@info@name.locale}{lcname}%
3416 \@namedef{\bbbl@info@tag.ini}{lini}%
3417 \@namedef{\bbbl@info@name.english}{elname}%
3418 \@namedef{\bbbl@info@name.opentype}{lname}%
3419 \@namedef{\bbbl@info@tag.bcp47}{tbcpc}%
3420 \@namedef{\bbbl@info@language.tag.bcp47}{lbcpc}%
3421 \@namedef{\bbbl@info@tag.opentype}{lotf}%
3422 \@namedef{\bbbl@info@script.name}{esname}%
3423 \@namedef{\bbbl@info@script.name.opentype}{sname}%
3424 \@namedef{\bbbl@info@script.tag.bcp47}{sbcpc}%
3425 \@namedef{\bbbl@info@script.tag.opentype}{sotf}%
3426 \@namedef{\bbbl@info@region.tag.bcp47}{rbcp}%
3427 \@namedef{\bbbl@info@variant.tag.bcp47}{vbcpc}%
3428 \@namedef{\bbbl@info@extension.t.tag.bcp47}{extt}%
3429 \@namedef{\bbbl@info@extension.u.tag.bcp47}{extu}%
3430 \@namedef{\bbbl@info@extension.x.tag.bcp47}{extx}
```

With version 3.75 `\BabelEnsureInfo` is executed always, but there is an option to disable it. Since the info in ini files are always loaded, it has been made no-op in version 25.8.

```
3431 <(*More package options)> \equiv
3432 \DeclareOption{ensureinfo=off}{}%
3433 </(*More package options)>
3434 \let\BabelEnsureInfo\relax
```

More general, but non-expandable, is `\getlocaleproperty`.

```
3435 \newcommand\getlocaleproperty{%
3436   \@ifstar\bbbl@getproperty@s\bbbl@getproperty@x}%
3437 \def\bbbl@getproperty@s#1#2#3{%
3438   \let#1\relax
3439   \def\bbbl@elt##1##2##3{%
3440     \bbbl@ifsamestring{##1##2}{##3}%
3441     {\providecommand##1##3}%
3442     {\def\bbbl@elt##1##2##3{}%}
3443   {}}%
3444   \bbbl@cs{inidata@#2}%
3445 \def\bbbl@getproperty@x#1#2#3{%
3446   \bbbl@getproperty@s{#1}{#2}{#3}%
3447   \ifx#1\relax
3448     \bbbl@error{unknown-locale-key}{#1}{#2}{#3}%
3449   \fi}
```

To inspect every possible loaded ini, we define `\LocaleForEach`, where `\bbbl@ini@loaded` is a comma-separated list of locales, built by `\bbbl@read@ini`.

```
3450 \let\bbbl@ini@loaded\empty%
3451 \newcommand\LocaleForEach{\bbbl@foreach\bbbl@ini@loaded}%
3452 \def\ShowLocaleProperties#1{%
3453   \typeout{}%
3454   \typeout{*** Properties for language '#1' ***}}
```

```

3455 \def\bbl@elt##1##2##3{\typeout{##1##2 = \unexpanded{##3}}}%
3456 @nameuse{bbl@inidata@#1}%
3457 \typeout{*****}%

```

4.26. BCP 47 related commands

This macro is called by language selectors when the language isn't recognized. So, it's the core for (1) mapping from a BCP 27 tag to the actual language, if `bcp47.toname` is enabled (i.e., if `bbl@bcptoname` is true), and (2) lazy loading. With `autoload.bcp47` enabled *and* lazy loading, we must first build a name for the language, with the help of `autoload.bcp47.prefix`. Then we use `\providelanguage` passing the options set with `autoload.bcp47.options` (by default `import`). Finally, and if the locale has not been loaded before, we use `\providelanguage` with the language name as passed to the selector.

```

3458 \newif\ifbbl@bcpallowed
3459 \bbl@bcpallowedfalse
3460 \def\bbl@autoload@options{@import}
3461 \def\bbl@provide@locale{%
3462   \ifx\babelprovide@\undefined
3463     \bbl@error{base-on-the-fly}{}{}{}%
3464   \fi
3465   \let\bbl@auxname\languagename
3466   \ifbbl@bcptoname
3467     \bbl@ifunset{bbl@bcp@map@\languagename}{}% Move uplevel??
3468     {\edef\languagename{\@nameuse{bbl@bcp@map@\languagename}}%
3469      \let\localename\languagename}%
3470   \fi
3471   \ifbbl@bcpallowed
3472     \expandafter\ifx\csname date\languagename\endcsname\relax
3473       \expandafter
3474       \bbl@bcplookup\languagename-\@empty-\@empty-\@empty\@@
3475       \ifx\bbl@bcp\relax\else % Returned by \bbl@bcplookup
3476         \edef\languagename{\bbl@bcp@prefix\bbl@bcp}%
3477         \let\localename\languagename
3478         \expandafter\ifx\csname date\languagename\endcsname\relax
3479           \let\bbl@initoload\bbl@bcp
3480           \bbl@exp{\\\babelprovide[\bbl@autoload@bcpoptions]{\languagename}}%
3481           \let\bbl@initoload\relax
3482         \fi
3483         \bbl@csarg\xdef{bcp@map@\bbl@bcp}{\localename}%
3484       \fi
3485     \fi
3486   \fi
3487   \expandafter\ifx\csname date\languagename\endcsname\relax
3488     \IfFileExists{babel-\languagename.tex}%
3489     {\bbl@exp{\\\babelprovide[\bbl@autoload@options]{\languagename}}{}%
3490     {}%
3491   \fi}

```

`LATEX` needs to know the BCP 47 codes for some features. For that, it expects `\BCPdata` to be defined. While `language`, `region`, `script`, and `variant` are recognized, `extension.<s>` for singletons may change.

Still somewhat hackish. Note `\str_if_eq:nTF` is fully expandable (`\bbl@ifsamestring` isn't). The argument is the prefix to tag.bcp47.

```

3492 \providelanguage\BCPdata{}
3493 \ifx\renewcommand@\undefined\else
3494   \renewcommand\BCPdata[1]{\bbl@bcpdata@i#1\@empty\@empty\@empty}%
3495   \def\bbl@bcpdata@i#1#2#3#4#5#6\@empty{%
3496     \@nameuse{str_if_eq:nTF}{#1#2#3#4#5}{main.}%
3497     {\bbl@bcpdata@ii{#6}\bbl@main@language}%
3498     {\bbl@bcpdata@ii{#1#2#3#4#5#6}\languagename}%
3499   \def\bbl@bcpdata@ii#1#2{%
3500     \bbl@ifunset{bbl@info@#1.tag.bcp47}%
3501     {\bbl@error{unknown-init-field}{}{}{}%}

```

```

3502      {\bbl@ifunset{\bbl@\csname bbl@info@\#1.tag.bcp47\endcsname @#2}{}}%
3503      {\bbl@cs{\csname bbl@info@\#1.tag.bcp47\endcsname @#2}}}}
3504 \fi
3505 \@namedef{bbl@info@casing.tag.bcp47}{casing}
3506 \@namedef{bbl@info@tag.tag.bcp47}{tbcp} % For \BCPdata

```

5. Adjusting the Babel behavior

A generic high level interface is provided to adjust some global and general settings.

```

3507 \newcommand\babeladjust[1]{%
3508   \bbl@forkv{#1}{%
3509     \bbl@ifunset{\bbl@ADJ@##1@##2}{%
3510       {\bbl@cs{ADJ@##1}{##2}}%
3511       {\bbl@cs{ADJ@##1@##2}}}}%
3512 %
3513 \def\bbl@adjust@lua#1#2{%
3514   \ifvmode
3515     \ifnum\currentgrouplevel=\z@
3516       \directlua{ Babel.#2 }%
3517       \expandafter\expandafter\expandafter\@gobble
3518     \fi
3519   \fi
3520   {\bbl@error{adjust-only-vertical}{#1}{}}}% Gobbled if everything went ok.
3521 \@namedef{bbl@ADJ@bidi.mirroring@on}{%
3522   \bbl@adjust@lua{bidi}{mirroring_enabled=true}}
3523 \@namedef{bbl@ADJ@bidi.mirroring@off}{%
3524   \bbl@adjust@lua{bidi}{mirroring_enabled=false}}
3525 \@namedef{bbl@ADJ@bidi.text@on}{%
3526   \bbl@adjust@lua{bidi}{bidi_enabled=true}}
3527 \@namedef{bbl@ADJ@bidi.text@off}{%
3528   \bbl@adjust@lua{bidi}{bidi_enabled=false}}
3529 \@namedef{bbl@ADJ@bidi.math@on}{%
3530   \let\bbl@noamsmath\empty}
3531 \@namedef{bbl@ADJ@bidi.math@off}{%
3532   \let\bbl@noamsmath\relax}
3533 %
3534 \@namedef{bbl@ADJ@bidi.mapdigits@on}{%
3535   \bbl@adjust@lua{bidi}{digits_mapped=true}}
3536 \@namedef{bbl@ADJ@bidi.mapdigits@off}{%
3537   \bbl@adjust@lua{bidi}{digits_mapped=false}}
3538 %
3539 \@namedef{bbl@ADJ@linebreak.sea@on}{%
3540   \bbl@adjust@lua{linebreak}{sea_enabled=true}}
3541 \@namedef{bbl@ADJ@linebreak.sea@off}{%
3542   \bbl@adjust@lua{linebreak}{sea_enabled=false}}
3543 \@namedef{bbl@ADJ@linebreak.cjk@on}{%
3544   \bbl@adjust@lua{linebreak}{cjk_enabled=true}}
3545 \@namedef{bbl@ADJ@linebreak.cjk@off}{%
3546   \bbl@adjust@lua{linebreak}{cjk_enabled=false}}
3547 \@namedef{bbl@ADJ@justify.arabic@on}{%
3548   \bbl@adjust@lua{linebreak}{arabic.justify_enabled=true}}
3549 \@namedef{bbl@ADJ@justify.arabic@off}{%
3550   \bbl@adjust@lua{linebreak}{arabic.justify_enabled=false}}
3551 %
3552 \def\bbl@adjust@layout#1{%
3553   \ifvmode
3554     #1%
3555     \expandafter\@gobble
3556   \fi
3557   {\bbl@error{layout-only-vertical}{}}}% Gobbled if everything went ok.
3558 \@namedef{bbl@ADJ@layout.tabular@on}{%
3559   \ifnum\bbl@tabular@mode=\tw@%

```

```

3560     \bbl@adjust@layout{\let\@tabular\bbl@NL@@tabular}%
3561     \else
3562       \chardef\bbl@tabular@mode@\ne
3563     \fi}
3564   @namedef{bbl@ADJ@layout.tabular@off}{%
3565     \ifnum\bbl@tabular@mode=\tw@
3566       \bbl@adjust@layout{\let\@tabular\bbl@OL@@tabular}%
3567     \else
3568       \chardef\bbl@tabular@mode\z@
3569     \fi}
3570   @namedef{bbl@ADJ@layout.lists@on}{%
3571     \bbl@adjust@layout{\let\list\bbl@NL@list}}
3572   @namedef{bbl@ADJ@layout.lists@off}{%
3573     \bbl@adjust@layout{\let\list\bbl@OL@list}}
3574 %
3575   @namedef{bbl@ADJ@autoload.bcp47@on}{%
3576     \bbl@bcpallowedtrue}
3577   @namedef{bbl@ADJ@autoload.bcp47@off}{%
3578     \bbl@bcpallowedfalse}
3579   @namedef{bbl@ADJ@autoload.bcp47.prefix}#1{%
3580     \def\bbl@bcp@prefix{\#1}}
3581   \def\bbl@bcp@prefix{bcp47-}
3582   @namedef{bbl@ADJ@autoload.options}#1{%
3583     \def\bbl@autoload@options{\#1}}
3584   \def\bbl@autoload@bcpoptions{import}
3585   @namedef{bbl@ADJ@autoload.bcp47.options}#1{%
3586     \def\bbl@autoload@bcpoptions{\#1}}
3587   \newif\ifbbl@bcptoname
3588 %
3589   @namedef{bbl@ADJ@bcp47.toname@on}{%
3590     \bbl@bcptonametrue}
3591   @namedef{bbl@ADJ@bcp47.toname@off}{%
3592     \bbl@bcptonamefalse}
3593 %
3594   @namedef{bbl@ADJ@prehyphenation.disable@nohyphenation}{%
3595     \directlua{ Babel.ignore_pre_char = function(node)
3596       return (node.lang == \the\csname l@nohyphenation\endcsname)
3597     end }}
3598   @namedef{bbl@ADJ@prehyphenation.disable@off}{%
3599     \directlua{ Babel.ignore_pre_char = function(node)
3600       return false
3601     end }}
3602 %
3603   @namedef{bbl@ADJ@interchar.disable@nohyphenation}{%
3604     \def\bbl@ignoreinterchar{%
3605       \ifnum\language=\l@nohyphenation
3606         \expandafter\@gobble
3607       \else
3608         \expandafter\@firstofone
3609       \fi}}
3610   @namedef{bbl@ADJ@interchar.disable@off}{%
3611     \let\bbl@ignoreinterchar\@firstofone}
3612 %
3613   @namedef{bbl@ADJ@select.write@shift}{%
3614     \let\bbl@restorelastskip\relax
3615     \def\bbl@savelastskip{%
3616       \let\bbl@restorelastskip\relax
3617       \ifvmode
3618         \ifdim\lastskip=\z@
3619           \let\bbl@restorelastskip\nobreak
3620         \else
3621           \bbl@exp{%
3622             \def\\bbl@restorelastskip{%

```

```

3623           \skip@=\the\lastskip
3624           \\\nobreak \vskip-\skip@ \vskip\skip@}}%
3625       \fi
3626   \fi}}}
3627 \@namedef{bb@ADJ@select.write@keep}{%
3628   \let\bb@restorelastskip\relax
3629   \let\bb@savelastskip\relax
3630 \@namedef{bb@ADJ@select.write@omit}{%
3631   \AddBabelHook{babel-select}{beforestart}{%
3632     \expandafter\babel@aux\expandafter{\bb@main@language}{}{}}%
3633   \let\bb@restorelastskip\relax
3634   \def\bb@savelastskip##1\bb@restorelastskip{}}
3635 \@namedef{bb@ADJ@select.encoding@off}{%
3636   \let\bb@encoding@select@off\empty}

```

5.1. Cross referencing macros

The *L^AT_EX* book states:

The *key* argument is any sequence of letters, digits, and punctuation symbols; upper- and lowercase letters are regarded as different.

When the above quote should still be true when a document is typeset in a language that has active characters, special care has to be taken of the category codes of these characters when they appear in an argument of the cross referencing macros.

When a cross referencing command processes its argument, all tokens in this argument should be character tokens with category ‘letter’ or ‘other’.

The following package options control which macros are to be redefined.

```

3637 <(*More package options*)> ≡
3638 \DeclareOption{safe=none}{\let\bb@opt@safe\empty}
3639 \DeclareOption{safe=bib}{\def\bb@opt@safe{B}}
3640 \DeclareOption{safe=ref}{\def\bb@opt@safe{R}}
3641 \DeclareOption{safe=refbib}{\def\bb@opt@safe{BR}}
3642 \DeclareOption{safe=bibref}{\def\bb@opt@safe{BR}}
3643 </More package options*>

```

\@newl@bel First we open a new group to keep the changed setting of `\protect` local and then we set the `@safe@actives` switch to true to make sure that any shorthand that appears in any of the arguments immediately expands to its non-active self.

```

3644 \bb@trace{Cross referencing macros}
3645 \ifx\bb@opt@safe\empty\else % i.e., if 'ref' and/or 'bib'
3646   \def\@newl@bel#1#2#3{%
3647     {\@safe@activestrue
3648      \bb@ifunset{#1#2}%
3649        \relax
3650        {\gdef@\multiplelabels{%
3651          \@latex@warning@no@line{There were multiply-defined labels}}%
3652          \@latex@warning@no@line{Label `#2' multiply defined}}%
3653      \global\@namedef{#1#2}{#3}}}

```

\@testdef An internal *L^AT_EX* macro used to test if the labels that have been written on the aux file have changed. It is called by the `\enddocument` macro.

```

3654 \CheckCommand*\@testdef[3]{%
3655   \def\reserved@a{#3}%
3656   \expandafter\ifx\csname#1#2\endcsname\reserved@a
3657   \else
3658     \tempswattrue
3659   \fi}

```

Now that we made sure that `\@testdef` still has the same definition we can rewrite it. First we make the shorthands ‘safe’. Then we use `\bb@tempa` as an ‘alias’ for the macro that contains the label which is being checked. Then we define `\bb@tempb` just as `\@newl@bel` does it. When the label

is defined we replace the definition of `\bbbl@tempa` by its meaning. If the label didn't change, `\bbbl@tempa` and `\bbbl@tempb` should be identical macros.

```

3660 \def@testdef#1#2#3{%
3661   \@safe@activestru e
3662   \expandafter\let\expandafter\bbbl@tempa\csname #1#2\endcsname
3663   \def\bbbl@tempb{#3}%
3664   \@safe@activesfa lse
3665   \ifx\bbbl@tempa\relax
3666   \else
3667     \edef\bbbl@tempa{\expandafter\strip@prefix\meaning\bbbl@tempa}%
3668   \fi
3669   \edef\bbbl@tempb{\expandafter\strip@prefix\meaning\bbbl@tempb}%
3670   \ifx\bbbl@tempa\bbbl@tempb
3671   \else
3672     \@tempswatru e
3673   \fi}
3674 \fi

```

\ref

\pageref The same holds for the macro `\ref` that references a label and `\pageref` to reference a page. We make them robust as well (if they weren't already) to prevent problems if they should become expanded at the wrong moment.

```

3675 \bbbl@xin@{R}\bbbl@opt@saf e
3676 \ifin@
3677   \edef\bbbl@tempc{\expandafter\string\csname ref code\endcsname}%
3678   \bbbl@xin@{\expandafter\strip@prefix\meaning\bbbl@tempc}%
3679   {\expandafter\strip@prefix\meaning\ref}%
3680 \ifin@
3681   \bbbl@redefine@kernel@ref#1{%
3682     \@safe@activestru e\org@@kernel@ref{#1}\@safe@activesfa lse}
3683   \bbbl@redefine@kernel@pageref#1{%
3684     \@safe@activestru e\org@@kernel@pageref{#1}\@safe@activesfa lse}
3685   \bbbl@redefine@kernel@sref#1{%
3686     \@safe@activestru e\org@@kernel@sref{#1}\@safe@activesfa lse}
3687   \bbbl@redefine@kernel@spageref#1{%
3688     \@safe@activestru e\org@@kernel@spageref{#1}\@safe@activesfa lse}
3689 \else
3690   \bbbl@redefinerobust\ref#1{%
3691     \@safe@activestru e\org@ref{#1}\@safe@activesfa lse}
3692   \bbbl@redefinerobust\pageref#1{%
3693     \@safe@activestru e\org@pageref{#1}\@safe@activesfa lse}
3694 \fi
3695 \else
3696   \let\org@ref\ref
3697   \let\org@pageref\pageref
3698 \fi

```

\@citex The macro used to cite from a bibliography, `\cite`, uses an internal macro, `\@citex`. It is this internal macro that picks up the argument(s), so we redefine this internal macro and leave `\cite` alone. The first argument is used for typesetting, so the shorthands need only be deactivated in the second argument.

```

3699 \bbbl@xin@{B}\bbbl@opt@saf e
3700 \ifin@
3701   \bbbl@redefine@\@citex[#1]#2{%
3702     \@safe@activestru e\edef\bbbl@tempa{#2}\@safe@activesfa lse
3703     \org@\@citex[#1]{\bbbl@tempa}}

```

Unfortunately, the packages `natbib` and `cite` need a different definition of `\@citex`... To begin with, `natbib` has a definition for `\@citex` with *three* arguments... We only know that a package is loaded when `\begin{document}` is executed, so we need to postpone the different redefinition.

Notice that we use `\def` here instead of `\bbl@redefine` because `\org@@citex` is already defined and we don't want to overwrite that definition (it would result in parameter stack overflow because of a circular definition).

(Recent versions of `natbib` change dynamically `\@citex`, so PR4087 doesn't seem fixable in a simple way. Just load `natbib` before.)

```
3704  \AtBeginDocument{%
3705    \@ifpackageloaded{natbib}{%
3706      \def\@citex[#1][#2]{%
3707        \@safe@activestru\edef\bbl@tempa{#3}\@safe@activesfalse
3708        \org@@citex[#1][#2]{\bbl@tempa}}%
3709    }{}}
```

The package `cite` has a definition of `\@citex` where the shorthands need to be turned off in both arguments.

```
3710  \AtBeginDocument{%
3711    \@ifpackageloaded{cite}{%
3712      \def\@citex[#1]{%
3713        \@safe@activestru\org@@citex[#1]{#2}\@safe@activesfalse}%
3714    }{}}
```

\nocite The macro `\nocite` which is used to instruct BiⁿT_EX to extract uncited references from the database.

```
3715  \bbl@redefine\nocite#1{%
3716    \@safe@activestru\org@nocite{#1}\@safe@activesfalse}
```

\bincite The macro that is used in the aux file to define citation labels. When packages such as `natbib` or `cite` are not loaded its second argument is used to typeset the citation label. In that case, this second argument can contain active characters but is used in an environment where `\@safe@activestru` is in effect. This switch needs to be reset inside the `\hbox` which contains the citation label. In order to determine during aux file processing which definition of `\bincite` is needed we define `\bincite` in such a way that it redefines itself with the proper definition. We call `\bbl@cite@choice` to select the proper definition for `\bincite`. This new definition is then activated.

```
3717  \bbl@redefine\bincite{%
3718    \bbl@cite@choice
3719    \bincite}
```

\bbl@bincite The macro `\bbl@bincite` holds the definition of `\bincite` needed when neither `natbib` nor `cite` is loaded.

```
3720  \def\bbl@bincite#1#2{%
3721    \org@bincite{#1}{\@safe@activesfalse#2}}
```

\bbl@cite@choice The macro `\bbl@cite@choice` determines which definition of `\bincite` is needed. First we give `\bincite` its default definition.

```
3722  \def\bbl@cite@choice{%
3723    \global\let\bincite\bbl@bincite
3724    \@ifpackageloaded{natbib}{\global\let\bincite\org@bincite}{}%
3725    \@ifpackageloaded{cite}{\global\let\bincite\org@bincite}{}%
3726    \global\let\bbl@cite@choice\relax}
```

When a document is run for the first time, no aux file is available, and `\bincite` will not yet be properly defined. In this case, this has to happen before the document starts.

```
3727  \AtBeginDocument{\bbl@cite@choice}
```

@bibitem One of the two internal L^AT_EX macros called by `\bibitem` that write the citation label on the aux file.

```
3728  \bbl@redefine@bibitem#1{%
3729    \@safe@activestru\org@@bibitem{#1}\@safe@activesfalse}
3730 \else
3731   \let\org@nocite\nocite
3732   \let\org@@citex\@citex
```

```

3733 \let\org@bibcite\bibcite
3734 \let\org@@bibitem@bibitem
3735 \fi

```

5.2. Layout

```

3736 \newcommand{\BabelPatchSection}[1]{%
3737   \@ifundefined{\#1}{}{%
3738     \bbl@exp{\let\<bb@\>ss@#1\><\#1>}%
3739     \namedef{\#1}{%
3740       \ifstar{\bbl@presec@s{\#1}}{%
3741         {\@dblarg{\bbl@presec@x{\#1}}}}}}%
3742 \def\bbl@presec@x{\#1[\#2]\#3{%
3743   \bbl@exp{%
3744     \\\select@language@x{\bbl@main@language}%
3745     \\\bbl@cs{sspre@#1}%
3746     \\\bbl@cs{ss@#1}%
3747     {\\\foreignlanguage{\languagename}{\unexpanded{\#2}}}%
3748     {\\\foreignlanguage{\languagename}{\unexpanded{\#3}}}%
3749     \\\select@language@x{\languagename}}}}%
3750 \def\bbl@presec@s{\#1\#2{%
3751   \bbl@exp{%
3752     \\\select@language@x{\bbl@main@language}%
3753     \\\bbl@cs{sspre@#1}%
3754     \\\bbl@cs{ss@#1}*%
3755     {\\\foreignlanguage{\languagename}{\unexpanded{\#2}}}%
3756     \\\select@language@x{\languagename}}}}%
3757 %
3758 \IfBabelLayout{sectioning}%
3759   {\BabelPatchSection{part}%
3760   \BabelPatchSection{chapter}%
3761   \BabelPatchSection{section}%
3762   \BabelPatchSection{subsection}%
3763   \BabelPatchSection{subsubsection}%
3764   \BabelPatchSection{paragraph}%
3765   \BabelPatchSection{subparagraph}%
3766   \def\babel@toc{\%
3767     \select@language@x{\bbl@main@language}}}}%
3768 \IfBabelLayout{captions}%
3769   {\BabelPatchSection{caption}}}

```

\BabelFootnote Footnotes.

```

3770 \bbl@trace{Footnotes}
3771 \def\bbl@footnote{\#1\#2\#3{%
3772   \@ifnextchar[%
3773     {\bbl@footnote@o{\#1}{\#2}{\#3}}%
3774     {\bbl@footnote@x{\#1}{\#2}{\#3}}}}%
3775 \long\def\bbl@footnote@x{\#1\#2\#3\#4{%
3776   \bgroup
3777     \select@language@x{\bbl@main@language}%
3778     \bbl@fn@footnote{\#2\#1{\ignorespaces\#4}\#3}%
3779   \egroup}%
3780 \long\def\bbl@footnote@o{\#1\#2\#3\#4\#5{%
3781   \bgroup
3782     \select@language@x{\bbl@main@language}%
3783     \bbl@fn@footnote{\#4}{\#2\#1{\ignorespaces\#5}\#3}%
3784   \egroup}%
3785 \def\bbl@footnotetext{\#1\#2\#3{%
3786   \@ifnextchar[%
3787     {\bbl@footnotetext@o{\#1}{\#2}{\#3}}%
3788     {\bbl@footnotetext@x{\#1}{\#2}{\#3}}}}%
3789 \long\def\bbl@footnotetext@x{\#1\#2\#3\#4{%
3790   \bgroup

```

```

3791   \select@language@x{\bbl@main@language}%
3792   \bbl@fn@footnotetext{#2#1{\ignorespaces#4}#3}%
3793 \egroup}
3794 \long\def\bbl@footnotetext@o#1#2#3[#4]#5{%
3795   \bgroup
3796   \select@language@x{\bbl@main@language}%
3797   \bbl@fn@footnotetext[#4]{#2#1{\ignorespaces#5}#3}%
3798 \egroup}
3799 \def\BabelFootnote#1#2#3#4{%
3800   \ifx\bbl@fn@footnote\undefined
3801     \let\bbl@fn@footnote\footnote
3802   \fi
3803   \ifx\bbl@fn@footnotetext\undefined
3804     \let\bbl@fn@footnotetext\footnotetext
3805   \fi
3806   \bbl@ifblank{#2}{%
3807     {\def#1{\bbl@footnote{@firstofone}{#3}{#4}}%
3808     \@namedef{\bbl@stripslash#1text}%
3809     {\bbl@footnotetext{@firstofone}{#3}{#4}}%
3810     {\def#1{\bbl@exp{\bbl@footnote{\bbl@foreignlanguage{#2}}}{#3}{#4}}%
3811     \@namedef{\bbl@stripslash#1text}%
3812     {\bbl@exp{\bbl@footnotetext{\bbl@foreignlanguage{#2}}}{#3}{#4}}}}%
3813 \IfBabelLayout{footnotes}%
3814   {\let\bbl@0L@footnote\footnote
3815   \BabelFootnote\footnote\languagename{}{}%
3816   \BabelFootnote\localfootnote\languagename{}{}%
3817   \BabelFootnote\mainfootnote{}{}{}}
3818 {}}

```

5.3. Marks

\markright Because the output routine is asynchronous, we must pass the current language attribute to the head lines. To achieve this we need to adapt the definition of `\markright` and `\markboth` somewhat. However, headlines and footlines can contain text outside marks; for that we must take some actions in the output routine if the 'headfoot' options is used.

We need to make some redefinitions to the output routine to avoid an endless loop and to correctly handle the page number in bidi documents.

```

3819 \bbl@trace{Marks}
3820 \IfBabelLayout{sectioning}
3821 {\ifx\bbl@opt@headfoot@nnil
3822   \g@addto@macro{\resetactivechars}%
3823   \set@typeset@protect
3824   \expandafter\select@language@x\expandafter{\bbl@main@language}%
3825   \let\protect\noexpand
3826   \ifcase\bbl@bidi mode\else % Only with bidi. See also above
3827     \edef\thepage{%
3828       \noexpand\babelsublr{\unexpanded\expandafter{\thepage}}}%
3829   \fi}%
3830 \fi}
3831 {\ifbbl@singl\else
3832   \bbl@ifunset{\markright }\bbl@redefine\bbl@redefinerobust
3833   \markright#1{%
3834     \bbl@ifblank{#1}{%
3835       {\org@markright{}%}
3836       {\toks@{#1}%
3837         \bbl@exp{%
3838           \\\org@markright{\\\protect\\\foreignlanguage{\languagename}}%
3839           {\\\protect\\\bbl@restore@actives\the\toks@}}}}%}

```

\markboth

@mkboth The definition of `\markboth` is equivalent to that of `\markright`, except that we need two token registers. The documentclasses `report` and `book` define and set the headings for the page.

While doing so they also store a copy of `\markboth` in `\@mkboth`. Therefore we need to check whether `\@mkboth` has already been set. If so we need to do that again with the new definition of `\markboth`. (As of Oct 2019, L^AT_EX stores the definition in an intermediate macro, so it's not necessary anymore, but it's preserved for older versions.)

```

3840     \ifx\@mkboth\markboth
3841         \def\bbbl@tempc{\let\@mkboth\markboth}%
3842     \else
3843         \def\bbbl@tempc{}%
3844     \fi
3845     \bbbl@ifunset{markboth }{\bbbl@redefine\bbbl@redefinerobust
3846     \markboth#1#2{%
3847         \protected@edef\bbbl@tempb##1{%
3848             \protect\foreignlanguage
3849             {\languagename}{\protect\bbbl@restore@actives##1}}%
3850         \bbbl@ifblank{#1}{%
3851             {\toks@{}{}}%
3852             {\toks@\expandafter{\bbbl@tempb{#1}}}%
3853             \bbbl@ifblank{#2}{%
3854                 {\@temptokena{}{}}%
3855                 {\@temptokena\expandafter{\bbbl@tempb{#2}}}%
3856                 \bbbl@exp{\org@markboth{\the\toks@}{\the\@temptokena}}{%
3857                 \bbbl@tempc
3858             \fi} % end ifbbbl@single, end \IfBabelLayout

```

5.4. Other packages

5.4.1. `ifthen`

`\ifthenelse` Sometimes a document writer wants to create a special effect depending on the page a certain fragment of text appears on. This can be achieved by the following piece of code:

```
% \ifthenelse{\isodd{\pageref{some-label}}}
%           {code for odd pages}
%           {code for even pages}
%
```

In order for this to work the argument of `\isodd` needs to be fully expandable. With the above redefinition of `\pageref` it is not in the case of this example. To overcome that, we add some code to the definition of `\ifthenelse` to make things work.

We want to revert the definition of `\pageref` and `\ref` to their original definition for the first argument of `\ifthenelse`, so we first need to store their current meanings.

Then we can set the `\@safe@actives` switch and call the original `\ifthenelse`. In order to be able to use shorthands in the second and third arguments of `\ifthenelse` the resetting of the switch *and* the definition of `\pageref` happens inside those arguments.

```

3859 \bbbl@trace{Preventing clashes with other packages}
3860 \ifx\org@ref@undefined\else
3861   \bbbl@xin@{R}\bbbl@opt@safe
3862   \ifin@
3863     \AtBeginDocument{%
3864       \@ifpackageloaded{ifthen}{%
3865         \bbbl@redefine@long\ifthenelse#1#2#3{%
3866           \let\bbbl@temp@pref\pageref
3867           \let\pageref\org@pageref
3868           \let\bbbl@temp@ref\ref
3869           \let\ref\org@ref
3870           \@safe@activestrue
3871           \org@ifthenelse{#1}{%
3872             {\let\pageref\bbbl@temp@pref
3873               \let\ref\bbbl@temp@ref
3874               \@safe@activesfalse
3875               #2}%
3876             {\let\pageref\bbbl@temp@pref

```

```

3877      \let\ref\bb@temp@ref
3878      \@safe@activesfalse
3879      #3}%
3880      }%
3881      }{}}%
3882  }
3883 \fi

```

5.4.2. varioref

\@@vpageref

\vrefpagenum

\Ref When the package `varioref` is in use we need to modify its internal command `\@@vpageref` in order to prevent problems when an active character ends up in the argument of `\vref`. The same needs to happen for `\vrefpagenum`.

```

3884  \AtBeginDocument{%
3885  \@ifpackageloaded{varioref}{%
3886    \bb@redefine\@@vpageref{\#1[\#2]\#3{%
3887      \@safe@activestrue
3888      \org@@vpageref{\#1}{\#2}{\#3}%
3889      \@safe@activesfalse}%
3890    \bb@redefine\vrefpagenum{\#1}{\#2}{%
3891      \@safe@activestrue
3892      \org@vrefpagenum{\#1}{\#2}%
3893      \@safe@activesfalse}%

```

The package `varioref` defines `\Ref` to be a robust command which uppercases the first character of the reference text. In order to be able to do that it needs to access the expandable form of `\ref`. So we employ a little trick here. We redefine the (internal) command `\Ref` to call `\org@ref` instead of `\ref`. The disadvantage of this solution is that whenever the definition of `\Ref` changes, this definition needs to be updated as well.

```

3894  \expandafter\def\csname Ref \endcsname{\#1{%
3895    \protected@edef\@tempa{\org@ref{\#1}}\expandafter\MakeUppercase\@tempa}%
3896  }{}}%
3897 }
3898 \fi

```

5.4.3. hhline

\hhline Delaying the activation of the shorthand characters has introduced a problem with the `hhline` package. The reason is that it uses the ‘`’ character which is made active by the french support in `babel`. Therefore we need to *reload* the package when the ‘`’ is an active character. Note that this happens *after* the category code of the @-sign has been changed to other, so we need to temporarily change it to letter again.

```

3899 \AtEndOfPackage{%
3900  \AtBeginDocument{%
3901    \@ifpackageloaded{hhline}{%
3902      {\expandafter\ifx\csname normal@char\string:\endcsname\relax
3903        \else
3904          \makeatletter
3905          \def\@currname{hhline}\input{hhline.sty}\makeatother
3906        \fi}{%
3907      }{}}}

```

\substitutefontfamily *Deprecated.* It creates an fd file on the fly. The first argument is an encoding mnemonic, the second and third arguments are font family names. Use the tools provided by `LATEX` (`\DeclareFontFamilySubstitution`).

```

3908 \def\substitutefontfamily{\#1\#2\#3{%
3909   \lowercase{\immediate\openout15=\#2.fd\relax}%
3910   \immediate\write15{%
3911     \string\ProvidesFile{\#1\#2.fd}%
3912     [\the\year/\two@digits{\the\month}/\two@digits{\the\day}]

```

```

3913     \space generated font description file]^^J
3914     \string\DeclareFontFamily{\#1}{\#2}{}{^^J
3915     \string\DeclareFontShape{\#1}{\#2}{m}{n}{<->ssub * #3/m/n}{}{^^J
3916     \string\DeclareFontShape{\#1}{\#2}{m}{it}{<->ssub * #3/m/it}{}{^^J
3917     \string\DeclareFontShape{\#1}{\#2}{m}{sl}{<->ssub * #3/m/sl}{}{^^J
3918     \string\DeclareFontShape{\#1}{\#2}{m}{sc}{<->ssub * #3/m/sc}{}{^^J
3919     \string\DeclareFontShape{\#1}{\#2}{b}{n}{<->ssub * #3/bx/n}{}{^^J
3920     \string\DeclareFontShape{\#1}{\#2}{b}{it}{<->ssub * #3/bx/it}{}{^^J
3921     \string\DeclareFontShape{\#1}{\#2}{b}{sl}{<->ssub * #3/bx/sl}{}{^^J
3922     \string\DeclareFontShape{\#1}{\#2}{b}{sc}{<->ssub * #3/bx/sc}{}{^^J
3923   }%
3924 \closeout15
3925 }
3926 \only@preamble\substitutefontfamily

```

5.5. Encoding and fonts

Because documents may use non-ASCII font encodings, we make sure that the logos of \TeX and \LaTeX always come out in the right encoding. There is a list of non-ASCII encodings. Requested encodings are currently stored in `\@fontenc@load@list`. If a non-ASCII has been loaded, we define versions of \TeX and \LaTeX for them using `\ensureascii`. The default ASCII encoding is set, too (in reverse order): the “main” encoding (when the document begins), the last loaded, or OT1.

`\ensureascii`

```

3927 \bbl@trace{Encoding and fonts}
3928 \newcommand\BabelNonASCII{LGR,LGI,X2,OT2,OT3,OT6,LHE,LWN,LMA,LMC,LMS,LMU}
3929 \newcommand\BabelNonText{TS1,T3,TS3}
3930 \let\org@TeX\TeX
3931 \let\org@LaTeX\LaTeX
3932 \let\ensureascii@\firstofone
3933 \let\asciencoding@\empty
3934 \AtBeginDocument{%
3935   \def\elt{\#1{,}\#1{,}}%
3936   \edef\bbl@tempa{\expandafter\gobbletwo\@fontenc@load@list}%
3937   \let\elt\relax
3938   \let\bbl@tempb\empty
3939   \def\bbl@tempc{OT1}%
3940   \bbl@foreach\BabelNonASCII{ LGR loaded in a non-standard way
3941     \bbl@ifunset{T@{\#1}}{\def\bbl@tempb{\#1}}%
3942   \bbl@foreach\bbl@tempa{%
3943     \bbl@xin{\#1}{,}\BabelNonASCII,}%
3944     \ifin@%
3945       \def\bbl@tempb{\#1}%
3946       Store last non-ascii
3947     \else\bbl@xin{\#1}{,}\BabelNonText,%
3948       \ifin@%
3949         \def\bbl@tempc{\#1}%
3950         Store last ascii
3951       \fi%
3952     \ifx\bbl@tempb\empty\else
3953       \bbl@xin{\cf@encoding}{,}\BabelNonASCII,\BabelNonText,%
3954       \ifin@%
3955         \edef\bbl@tempc{\cf@encoding}%
3956         The default if ascii wins
3957       \fi
3958     \let\asciencoding\bbl@tempc
3959     \renewcommand\ensureascii[1]{%
3960       {\fontencoding{\asciencoding}\selectfont#1}%
3961     \DeclareTextCommandDefault{\TeX}{\ensureascii{\org@TeX}}%
3962     \DeclareTextCommandDefault{\LaTeX}{\ensureascii{\org@LaTeX}}%
3963   \fi}

```

Now comes the old deprecated stuff (with a little change in 3.9l, for `fontspec`). The first thing we need to do is to determine, at `\begin{document}`, which latin `fontencoding` to use.

\latinencoding When text is being typeset in an encoding other than ‘latin’ (OT1 or T1), it would be nice to still have Roman numerals come out in the Latin encoding. So we first assume that the current encoding at the end of processing the package is the Latin encoding.

```
3962 \AtEndOfPackage{\edef\latinencoding{\cf@encoding}}
```

But this might be overruled with a later loading of the package `fontenc`. Therefore we check at the execution of `\begin{document}` whether it was loaded with the T1 option. The normal way to do this (using `@ifpackageloaded`) is disabled for this package. Now we have to revert to parsing the internal macro `\@filelist` which contains all the filenames loaded.

```
3963 \AtBeginDocument{%
3964   \@ifpackageloaded{fontspec}{%
3965     {\xdef\latinencoding{%
3966       \ifx\UTFencname\undefined
3967         EU\ifcase\bbbl@engine\or2\or1\fi
3968       \else
3969         \UTFencname
3970       \fi}}%
3971     {\gdef\latinencoding{OT1}%
3972      \ifx\cf@encoding\bbbl@t@one
3973        \xdef\latinencoding{\bbbl@t@one}%
3974      \else
3975        \def\@elt#1,#1,}%
3976        \edef\bbbl@tempa{\expandafter\@gobbletwo\@fontenc@load@list}%
3977        \let\@elt\relax
3978        \bbbl@xin@{,T1,}\bbbl@tempa
3979        \ifin@
3980          \xdef\latinencoding{\bbbl@t@one}%
3981        \fi
3982      \fi}%
3983 }
```

\latintext Then we can define the command `\latintext` which is a declarative switch to a latin font-encoding. Usage of this macro is deprecated.

```
3983 \DeclareRobustCommand{\latintext}{%
3984   \fontencoding{\latinencoding}\selectfont
3985   \def\encodingdefault{\latinencoding}}
```

\textlatin This command takes an argument which is then typeset using the requested font encoding. In order to avoid many encoding switches it operates in a local scope.

```
3986 \ifx@\undefined\DeclareTextFontCommand
3987   \DeclareRobustCommand{\textlatin}[1]{\leavevmode{\latintext #1}}
3988 \else
3989   \DeclareTextFontCommand{\textlatin}{\latintext}
3990 \fi
```

For several functions, we need to execute some code with `\selectfont`. With L^AT_EX 2021-06-01, there is a hook for this purpose.

```
3991 \def\bbbl@patchfont#1{\AddToHook{selectfont}{#1}}
```

5.6. Basic bidi support

This code is currently placed here for practical reasons. It will be moved to the correct place soon, I hope.

It is loosely based on `rlbabel.def`, but most of it has been developed from scratch. This babel module (by Johannes Braams and Boris Lavva) has served the purpose of typesetting R documents for two decades, and despite its flaws I think it is still a good starting point (some parts have been copied here almost verbatim), partly thanks to its simplicity. I've also looked at ARABI (by Youssef Jabri), which is compatible with babel.

There are two ways of modifying macros to make them “bidi”, namely, by patching the internal low-level macros (which is what I have done with lists, columns, counters, tocs, much like `rlbabel` did), and by introducing a “middle layer” just below the user interface (sectioning, footnotes).

- pdftex provides a minimal support for bidi text, and it must be done by hand. Vertical typesetting is not possible.
- xetex is somewhat better, thanks to its font engine (even if not always reliable) and a few additional tools. However, very little is done at the paragraph level. Another challenging problem is text direction does not honour TeX grouping.
- luatex can provide the most complete solution, as we can manipulate almost freely the node list, the generated lines, and so on, but bidi text does not work out of the box and some development is necessary. It also provides tools to properly set left-to-right and right-to-left page layouts. As LuaTeX-ja shows, vertical typesetting is possible, too.

```

3992 \bbl@trace{Loading basic (internal) bidi support}
3993 \ifodd\bbl@engine
3994 \else % Any xe+lua bidi
3995   \ifnum\bbl@bidimode>100 \ifnum\bbl@bidimode<200
3996     \bbl@error{bidi-only-lua}{}{}{}%
3997     \let\bbl@beforeforeign\leavevmode
3998     \AtEndOfPackage{%
3999       \EnableBabelHook{babel-bidi}%
4000       \bbl@xebidipar}
4001   \fi\fi
4002   \def\bbl@loadxebidi#1{%
4003     \ifx\RTLfootnotetext@\undefined
4004       \AtEndOfPackage{%
4005         \EnableBabelHook{babel-bidi}%
4006         \ifx\fontspec@\undefined
4007           \usepackage{fontspec}% bidi needs fontspec
4008         \fi
4009         \usepackage#1{bidi}%
4010         \let\bbl@digitsdotdash\DigitsDotDashInterCharToks
4011         \def\DigitsDotDashInterCharToks% See the 'bidi' package
4012           \ifnum@\nameuse{\bbl@wdir@\languagename}=\tw@ % 'AL' bidi
4013             \bbl@digitsdotdash % So ignore in 'R' bidi
4014           \fi}%
4015   \fi}
4016 \ifnum\bbl@bidimode>200 % Any xe bidi=
4017   \ifcase\expandafter\@gobbletwo\the\bbl@bidimode\or
4018     \bbl@tentative{bidi=bidi}
4019     \bbl@loadxebidi{}
4020   \or
4021     \bbl@loadxebidi{[rldocument]}
4022   \or
4023     \bbl@loadxebidi{}
4024   \fi
4025 \fi
4026 \fi
4027 \ifnum\bbl@bidimode=\ne % bidi=default
4028   \let\bbl@beforeforeign\leavevmode
4029   \ifodd\bbl@engine % lua
4030     \newattribute\bbl@attr@dir
4031     \directlua{ Babel.attr_dir = luatexbase.registernumber'bbl@attr@dir' }
4032     \bbl@exp{\output{\bodydir\pagedir\the\output}}
4033   \fi
4034   \AtEndOfPackage{%
4035     \EnableBabelHook{babel-bidi}%
4036     \ifodd\bbl@engine\else % pdf/xe
4037       \bbl@xebidipar
4038     \fi}
4039 \fi

```

Now come the macros used to set the direction when a language is switched. Testing are based on script names, because it's the user interface (including language and script in \babelprovide). First the (mostly) common macros.

```
4040 \bbl@trace{Macros to switch the text direction}
```

```

4041 \def\bb@alscripts{%
4042   ,Arabic,Syriac,Thaana,Hanifi,Rohingya,Hanifi,Sogdian,%
4043 \def\bb@rscripts{%
4044   Adlam,Avestan,Chorasmian,Cypriot,Elymaic,Garay,%
4045   Hatran,Hebrew,Imperial Aramaic,Inscriptional Pahlavi,%
4046   Inscriptional Parthian,Kharoshthi,Lydian,Mandaic,Manichaean,%
4047   Mende Kikakui,Meroitic Cursive,Meroitic Hieroglyphs,Nabataean,%
4048   Nko,Old Hungarian,Old North Arabian,Old Sogdian,%
4049   Old South Arabian,Old Turkic,Old Uyghur,Palmyrene,Phoenician,%
4050   Psalter Pahlavi,Samaritan,Yezidi,Mandaean,%
4051   Meroitic,N'Ko,Orkhon,Todhri}%
4052 %
4053 \def\bb@provide@dirs#1{%
4054   \bb@xin@\{\csname bbl@sname@\#1\endcsname\}{\bb@alscripts\bb@rscripts}\%
4055   \ifin@
4056     \global\bb@csarg\chardef{wdir@\#1}\@ne
4057     \bb@xin@\{\csname bbl@sname@\#1\endcsname\}{\bb@alscripts}\%
4058     \ifin@
4059       \global\bb@csarg\chardef{wdir@\#1}\tw@
4060     \fi
4061   \else
4062     \global\bb@csarg\chardef{wdir@\#1}\z@
4063   \fi
4064 \ifodd\bb@engine
4065   \bb@csarg\ifcase{wdir@\#1}%
4066     \directlua{ Babel.locale_props[\the\localeid].textdir = 'l' }%
4067   \or
4068     \directlua{ Babel.locale_props[\the\localeid].textdir = 'r' }%
4069   \or
4070     \directlua{ Babel.locale_props[\the\localeid].textdir = 'al' }%
4071   \fi
4072 \fi}
4073 %
4074 \def\bb@switchdir{%
4075   \bb@ifunset{bbl@lsys@\languagename}{\bb@provide@lsys{\languagename}}{}%
4076   \bb@ifunset{bbl@wdir@\languagename}{\bb@provide@dirs{\languagename}}{}%
4077   \bb@exp{\\\bb@setdirs\bb@cl{wdir}}}
4078 \def\bb@setdirs#1{%
4079   \ifcase\bb@select@type
4080     \bb@bodydir{\#1}%
4081     \bb@pardir{\#1}%- Must precede \bb@textdir
4082   \fi
4083   \bb@textdir{\#1}}
4084 \ifnum\bb@bidimode>\z@
4085   \AddBabelHook{babel-bidi}{afterextras}{\bb@switchdir}
4086   \DisableBabelHook{babel-bidi}
4087 \fi

```

Now the engine-dependent macros.

```

4088 \ifodd\bb@engine % luatex=1
4089 \else % pdftex=0, xetex=2
4090   \newcount\bb@dirlevel
4091   \chardef\bb@thetextdir\z@
4092   \chardef\bb@thepardir\z@
4093   \def\bb@textdir#1{%
4094     \ifcase#1\relax
4095       \chardef\bb@thetextdir\z@
4096       \nameuse{setlatin}%
4097       \bb@textdir@i\beginL\endL
4098     \else
4099       \chardef\bb@thetextdir\@ne
4100       \nameuse{setnonlatin}%
4101       \bb@textdir@i\beginR\endR

```

```

4102     \fi}
4103 \def\bbl@textdir@i#1#2{%
4104     \ifhmode
4105         \ifnum\currentgrouplevel>\z@
4106             \ifnum\currentgrouplevel=\bbl@dirlevel
4107                 \bbl@error{multiple-bidi}{}{}{}%
4108                 \bgroup\aftergroup#2\aftergroup\egroup
4109             \else
4110                 \ifcase\currentgroupotype\or % 0 bottom
4111                     \aftergroup#2% 1 simple {}
4112                 \or
4113                     \bgroup\aftergroup#2\aftergroup\egroup % 2 hbox
4114                 \or
4115                     \bgroup\aftergroup#2\aftergroup\egroup % 3 adj hbox
4116                 \or\or\or % vbox vtop align
4117                 \or
4118                     \bgroup\aftergroup#2\aftergroup\egroup % 7 noalign
4119                     \or\or\or\or\or\or % output math disc insert vcent mathchoice
4120                 \or
4121                     \aftergroup#2% 14 \begingroup
4122                 \else
4123                     \bgroup\aftergroup#2\aftergroup\egroup % 15 adj
4124                 \fi
4125             \fi
4126             \bbl@dirlevel\currentgrouplevel
4127         \fi
4128     #1%
4129     \fi}
4130 \def\bbl@pardir#1{\chardef\bbl@thepardir#1\relax}
4131 \let\bbl@bodydir\@gobble
4132 \let\bbl@pagedir\@gobble
4133 \def\bbl@dirparastext{\chardef\bbl@thepardir\bbl@thetextdir}

```

The following command is executed only if there is a right-to-left script (once). It activates the `\everypar` hack for xetex, to properly handle the par direction. Note text and par dirs are decoupled to some extent (although not completely).

```

4134 \def\bbl@xebidipar{%
4135     \let\bbl@xebidipar\relax
4136     \TeXeTstate\@ne
4137     \def\bbl@xeeeverypar{%
4138         \ifcase\bbl@thepardir
4139             \ifcase\bbl@thetextdir\else\beginR\fi
4140         \else
4141             {\setbox\z@\lastbox\beginR\box\z@\%}
4142         \fi}%
4143         \AddToHook{para/begin}{\bbl@xeeeverypar}}
4144 \ifnum\bbl@bidimode>200 % Any xe bidi=
4145     \let\bbl@textdir@i\gobbletwo
4146     \let\bbl@xebidipar\empty
4147     \AddBabelHook{bidi}{foreign}{%
4148         \ifcase\bbl@thetextdir
4149             \BabelWrapText{\LR{\#1}}%
4150         \else
4151             \BabelWrapText{\RL{\#1}}%
4152         \fi}
4153     \def\bbl@pardir#1{\ifcase#1\relax\setLR\else\setRL\fi}
4154 \fi
4155 \fi

```

A tool for weak L (mainly digits). We also disable warnings with hyperref.

```

4156 \DeclareRobustCommand\babelsublr[1]{\leavevmode{\bbl@textdir\z@\#1}}
4157 \AtBeginDocument{%
4158     \ifx\pdfstringdefDisableCommands\@undefined\else
4159         \ifx\pdfstringdefDisableCommands\relax\else

```

```

4160      \pdfstringdefDisableCommands{\let\babelsubr\@firstofone}%
4161      \fi
4162 \fi}

```

5.7. Local Language Configuration

\loadlocalcfg At some sites it may be necessary to add site-specific actions to a language definition file. This can be done by creating a file with the same name as the language definition file, but with the extension .cfg. For instance the file `norsk.cfg` will be loaded when the language definition file `norsk.ldf` is loaded.

For plain-based formats we don't want to override the definition of `\loadlocalcfg` from `plain.def`.

```

4163 \bbl@trace{Local Language Configuration}
4164 \ifx\loadlocalcfg@undefined
4165  \@ifpackagewith{babel}{noconfigs}%
4166    {\let\loadlocalcfg@gobble}%
4167    {\def\loadlocalcfg#1{%
4168      \InputIfFileExists{#1.cfg}%
4169      {\typeout{*****^J%*
4170          * Local config file #1.cfg used^J%*
4171          *} }%
4172      \@empty}}}
4173 \fi

```

5.8. Language options

Languages are loaded when processing the corresponding option *except* if a `main` language has been set. In such a case, it is not loaded until all options have been processed. The following macro inputs the ldf file and does some additional checks (`\input` works, too, but possible errors are not caught).

```

4174 \bbl@trace{Language options}
4175 \def\BabelDefinitionFile#1#2#3{%
4176 \let\bbl@afterlang\relax
4177 \let\BabelModifiers\relax
4178 \let\bbl@loaded\empty
4179 \def\bbl@load@language#1{%
4180   \InputIfFileExists{#1.ldf}%
4181   {\edef\bbl@loaded{\CurrentOption
4182     \ifx\bbl@loaded\empty\else,\bbl@loaded\fi}%
4183     \expandafter\let\expandafter\bbl@afterlang
4184       \csname\CurrentOption.ldf-h@k\endcsname
4185     \expandafter\let\expandafter\BabelModifiers
4186       \csname bbl@mod@\CurrentOption\endcsname
4187     \bbl@exp{\AtBeginDocument{%
4188       \bbl@usehooks@lang{\CurrentOption}{begindocument}{{\CurrentOption}}}}%
4189   {\bbl@error{unknown-package-option}{}}}{}}

```

Another way to extend the list of ‘known’ options for babel was to create the file `bblopts.cfg` in which one can add option declarations. However, this mechanism is deprecated – if you want an alternative name for a language, just create a new ldf file loading the actual one. You can also set the name of the file with the package option `config=<name>`, which will load `<name>.cfg` instead.

If the language as been set as metadata, read the info from the corresponding ini file and extract the babel name. Then added it as a package option at the end, so that it becomes the main language. The behavior of a metatag with a global language option is not well defined, so if there is not a `main` option we set here explicitly.

Tagging PDF Span elements requires horizontal mode. With `DocumentMetada` we also force it with `\foreignlanguage` (this is also done in bidi texts).

```

4190 \ifx\GetDocumentProperties@undefined\else
4191 \let\bbl@beforeforeign\leavevmode
4192 \edef\bbl@metalang{\GetDocumentProperties{document/lang}}%
4193 \ifx\bbl@metalang\empty\else
4194   \begingroup
4195     \expandafter

```

```

4196      \bbl@bcplookup\bbl@metalang-\@empty-\@empty-\@empty\@@
4197      \ifx\bbl@bcp\relax
4198          \ifx\bbl@opt@main\@nnil
4199              \bbl@error{no-locale-for-meta}{\bbl@metalang}{}{}%
4200          \fi
4201      \else
4202          \bbl@read@ini{\bbl@bcp}\m@ne
4203          \xdef\bbl@language@opts{\bbl@language@opts,\languagename}%
4204          \ifx\bbl@opt@main\@nnil
4205              \global\let\bbl@opt@main\languagename
4206          \fi
4207          \bbl@info{Passing \languagename\space to babel}%
4208      \fi
4209  \endgroup
4210 \fi
4211 \fi
4212 \ifx\bbl@opt@config\@nnil
4213  \@ifpackagewith{babel}{noconfigs}{}%
4214  {\InputIfFileExists{bblopts.cfg}%
4215      {\bbl@warning{Configuration files are deprecated, as\\%
4216          they can break document portability.\\%
4217          Reported}%
4218      \typeout{*****^J%
4219          * Local config file bblopts.cfg used^J%
4220          *}%
4221      {}}%
4222 \else
4223  \InputIfFileExists{\bbl@opt@config.cfg}%
4224  {\bbl@warning{Configuration files are deprecated, as\\%
4225          they can break document portability.\\%
4226          Reported}%
4227  \typeout{*****^J%
4228      * Local config file \bbl@opt@config.cfg used^J%
4229      *}%
4230  {\bbl@error{config-not-found}{}{}{}}%
4231 \fi

```

Recognizing global options in packages not having a closed set of them is not trivial, as for them to be processed they must be defined explicitly. So, package options not yet taken into account and stored in `\bbl@language@opts` are assumed to be languages. If not declared above, the names of the option and the file are the same. We first pre-process the class and package options to determine the available locales, and which version (`ldf` or `ini`) will be loaded. This is done by first loading the corresponding `babel-<name>.tex` file.

The second argument of `\BabelBeforeIni` may content a `\BabelDefinitionFile` which defines `\bbl@tempa` and `\bbl@tempb` and saves the third argument for the moment of the actual loading. If there is no `\BabelDefinitionFile` the last element is usually empty, and the `ini` file is loaded. The values are used to build a list in the form ‘main-or-not’ / ‘`ldf-or-ldfini-flag`’ // ‘option-name’ // ‘`bcp-tag`’ / ‘`ldf-name-or-none`’. The ‘main-or-not’ element is `0` by default and set to `10` later if necessary (by prepending `1`). The ‘`bcp-tag`’ is stored here so that the corresponding `ini` file can be loaded directly (with `@import`).

```

4232 \def\BabelBeforeIni#1#2{%
4233   \def\bbl@tempa{\@m} <- Default if no \BDefFile
4234   \let\bbl@tempb\@empty
4235   #2%
4236   \edef\bbl@toload{%
4237     \ifx\bbl@toload\@empty\else\bbl@toload,\fi
4238     \bbl@toload@last}%
4239   \edef\bbl@toload@last{\bbl@tempa//\CurrentOption//#1/\bbl@tempb}%
4240 \def\BabelDefinitionFile#1#2#3{%
4241   \def\bbl@tempa{#1}\def\bbl@tempb{#2}%
4242   \@namedef{bbl@preldf@\CurrentOption}{#3}%
4243   \endinput}%

```

For efficiency, first preprocess the class options to remove those with `=`, which are becoming

increasingly frequent (no language should contain this character).

```
4244 \def\bb@tempf{,}
4245 \bb@foreach@raw@classoptionslist{%
4246   \in@{=}{#1}%
4247   \ifin@\else
4248     \edef\bb@tempf{\bb@tempf\zap@space#1 \empty,}%
4249   \fi}
```

Store the class/package options in a list. If there is an explicit `main`, it's placed as the last option. Then loop it to read the `tex` files, which can have a `\BabelDefinitionFile`. If there is no `tex` file, we attempt loading the `ldf` for the option name; if it fails, an error is raised. Note the option name is surrounded by `//...//`. Class and package options are separated with `@@`, because errors and info are dealt with in different ways. Consecutive identical languages count as one.

```
4250 \let\bb@toload\empty
4251 \let\bb@toload@last\empty
4252 \let\bb@unkopt@gobble %% <- Ugly
4253 \edef\bb@tempc{%
4254   \bb@tempf,@@,\bb@language@opts
4255   \ifx\bb@opt@main\@nnil\else,\bb@opt@main\fi}
4256 %
4257 \bb@foreach\bb@tempc{%
4258   \in@{@@}{#1}% <- Ugly
4259   \ifin@
4260     \def\bb@unkopt##1{%
4261       \DeclareOption{##1}{\bb@error{unknown-package-option}{}{}{}{}}%
4262     \else
4263       \def\CurrentOption{#1}%
4264       \bb@xin@{//#1//}\bb@toload@last% Collapse consecutive
4265       \ifin@\else
4266         \lowercase{\InputIfFileExists{babel-#1.tex}{}{}%
4267           \IfExists{#1.ldf}%
4268           {\edef\bb@toload{%
4269             \ifx\bb@toload\empty\else\bb@toload,\fi
4270             \bb@toload@last}%
4271             \edef\bb@toload@last{0/0//\CurrentOption//und/#1}%
4272             {\bb@unkopt{#1}}}%
4273           \fi
4274     \fi
4275   \fi
4276 }
```

We have to determine (1) if no language has been loaded (in which case we fallback to 'nil', with a special tag), and (2) the main language. With an explicit 'main' language, remove repeated elements. The number 1 flags it as the main language (relevant in `ini` locales), because with 0 becomes 10.

```
4275 \ifx\bb@opt@main\@nnil
4276   \ifx\bb@toload@last\empty
4277     \def\bb@toload@last{0/0//nil//und-x-nil nil}
4278     \bb@info{%
4279       You haven't specified a language as a class or package\\%
4280       option. I'll load 'nil'. Reported}
4281   \fi
4282 \else
4283   \let\bb@tempc\empty
4284   \bb@foreach\bb@toload{%
4285     \bb@xin@{//\bb@opt@main//}{#1}%
4286     \ifin@\else
4287       \bb@add@list\bb@tempc{#1}%
4288     \fi
4289   \let\bb@toload\bb@tempc
4290 \fi
4291 \edef\bb@toload{\bb@toload,1\bb@toload@last}
```

Finally, load the 'ini' file or the pair 'ini'/ldf' file. Babel resorts to its own mechanism, not the default one based on `\ProcessOptions` (which is still present to make some internal clean-up). First, handle `provide!=` and friends (with a recursive call if they are present), and then `provide=*` and friend. `\count@` is used as flag: 0 if 'ini', 1 if 'ldf'.

```

4292 \def\AfterBabelLanguage#1{%
4293   \bbbl@ifsamestring\CurrentOption{#1}{\global\bbbl@add\bbbl@afterlang}{}}
4294 \NewHook{babel/presets}
4295 \UseHook{babel/presets}
4296 %
4297 \let\bbbl@tempb@\empty
4298 \def\bbbl@tempc#1/#2//#3//#4/#5@@{%
4299   \count@\z@
4300   \ifnum#2=\@m % if no \BabelDefinitionFile
4301     \ifnum#1=\z@ % not main. -- % if provide+=!, provide*=!
4302       \ifnum\bbbl@ldfflag>@\ne\bbbl@tempc 0/0//#3//#4/#3@@
4303       \else\bbbl@tempd{#1}{#2}{#3}{#4}{#5}%
4304     \fi
4305   \else % 10 = main -- % if provide=!, provide*=!
4306     \ifodd\bbbl@ldfflag\bbbl@tempc 10/0//#3//#4/#3@@
4307     \else\bbbl@tempd{#1}{#2}{#3}{#4}{#5}%
4308   \fi
4309   \fi
4310 \else
4311   \ifnum#1=\z@ % not main
4312     \ifnum\bbbl@iniflag>@\ne\else % if ø, provide
4313       \ifcase#2\count@@\ne\else\ifcase\bbbl@engine\count@@\ne\fi\fi
4314     \fi
4315   \else % 10 = main
4316     \ifodd\bbbl@iniflag\else % if provide+, provide*
4317       \ifcase#2\count@@\ne\else\ifcase\bbbl@engine\count@@\ne\fi\fi
4318     \fi
4319   \fi
4320   \bbbl@tempd{#1}{#2}{#3}{#4}{#5}%
4321 \fi}

```

Based on the value of \count@, do the actual loading. If 'ldf', we load the basic info from the 'ini' file before.

```

4322 \def\bbbl@tempd#1#2#3#4#5{%
4323   \DeclareOption{#3}{}
4324   \ifcase\count@
4325     \bbbl@exp{\bbbl@add\bbbl@tempb{%
4326       \\@nameuse{bbbl@preini@#3}%
4327       \\bbbl@ldfinit
4328       \def\\CurrentOption{#3}%
4329       \\babelprovide[@import=#4,\ifnum#1=\z@\else\bbbl@opt@provide,main\fi]{#3}%
4330       \\bbbl@afterldf}%
4331   \else
4332     \bbbl@add\bbbl@tempb{%
4333       \def\CurrentOption{#3}%
4334       \let\localename\CurrentOption
4335       \let\languagename\localename
4336       \def\BabelInitTag{#4}%
4337       \\@nameuse{bbbl@preldf@#3}%
4338       \begingroup
4339         \bbbl@id@assign
4340         \bbbl@read@ini{\BabelInitTag}0%
4341       \endgroup
4342       \bbbl@load@language{#5}%
4343   \fi}
4344 %
4345 \bbbl@foreach\bbbl@toload{\bbbl@tempc#1@@}
4346 \bbbl@tempb
4347 \DeclareOption*{}
4348 \ProcessOptions
4349 %
4350 \bbbl@exp{%
4351   \\\AtBeginDocument{\bbbl@usehooks@lang{/}{begindocument}{{}}}}

```

```

4352 \def\AfterBabelLanguage{\bbl@error{late-after-babel}{}{}{}}
4353 </package>

```

6. The kernel of Babel

The kernel of the babel system is currently stored in `babel.def`. The file `babel.def` contains most of the code. The file `hyphen.cfg` is a file that can be loaded into the format, which is necessary when you want to be able to switch hyphenation patterns.

Because plain TeX users might want to use some of the features of the babel system too, care has to be taken that plain TeX can process the files. For this reason the current format will have to be checked in a number of places. Some of the code below is common to plain TeX and L^AT_EX, some of it is for the L^AT_EX case only.

Plain formats based on etex (etex, xetex, luatex) don't load `hyphen.cfg` but `etex.src`, which follows a different naming convention, so we need to define the babel names. It presumes `language.def` exists and it is the same file used when formats were created.

A proxy file for `switch.def`

```

4354 <*kernel>
4355 \let\bbl@onlyswitch@\empty
4356 \input babel.def
4357 \let\bbl@onlyswitch@\undefined
4358 </kernel>

```

7. Error messages

They are loaded when `\bll@error` is first called. To save space, the main code just identifies them with a tag, and messages are stored in a separate file. Since it can be loaded anywhere, you make sure some catcodes have the right value, although those for `\`, ```, `^M`, `%` and `=` are reset before loading the file.

```

4359 <*errors>
4360 \catcode`\\=1 \catcode`\\=2 \catcode`\\#=6
4361 \catcode`\\:=12 \catcode`\\,=12 \catcode`\\.=12 \catcode`\\-=12
4362 \catcode`\\'=12 \catcode`\\(=12 \catcode`\\)=12
4363 \catcode`\\@=11 \catcode`\\^=7
4364 %
4365 \ifx\MessageBreak@\undefined
4366   \gdef\bbl@error@i#1#2{%
4367     \begingroup
4368       \newlinechar='^J
4369       \def\\{^J(babel) }%
4370       \errhelp{#2}\errmessage{\\#1}%
4371     \endgroup}
4372 \else
4373   \gdef\bbl@error@i#1#2{%
4374     \begingroup
4375       \def\\{\MessageBreak}%
4376       \PackageError{babel}{#1}{#2}%
4377     \endgroup}
4378 \fi
4379 \def\bbl@errmessage#1#2#3{%
4380   \expandafter\gdef\csname bbl@err@#1\endcsname##1##2##3{%
4381     \bbl@error@i{#2}{#3}}}
4382 % Implicit #2#3#4:
4383 \gdef\bbl@error#1{\csname bbl@err@#1\endcsname}
4384 %
4385 \bbl@errmessage{not-yet-available}
4386   {Not yet available}%
4387   {Find an armchair, sit down and wait}
4388 \bbl@errmessage{bad-package-option}%
4389   {Bad option '#1=#2'. Either you have misspelled the\\%
4390   key or there is a previous setting of '#1'. Valid\\%
4391   keys are, among others, 'shorthands', 'main', 'bidi',\\%

```

```

4392      'strings', 'config', 'headfoot', 'safe', 'math'.}%
4393  {See the manual for further details.}
4394 \bbl@errmessage{base-on-the-fly}
4395  {For a language to be defined on the fly 'base'\\%
4396  is not enough, and the whole package must be\\%
4397  loaded. Either delete the 'base' option or\\%
4398  request the languages explicitly}%
4399  {See the manual for further details.}
4400 \bbl@errmessage{undefined-language}
4401  {You haven't defined the language '#1' yet.\\%
4402  Perhaps you misspelled it or your installation\\%
4403  is not complete}%
4404  {Your command will be ignored, type <return> to proceed}
4405 \bbl@errmessage{invalid-ini-name}
4406  {'#1' not valid with the 'ini' mechanism.\MessageBreak
4407  I think you want '#2' instead}%
4408  {See the babel manual for the available\MessageBreak
4409  locales with 'provide'}%
4410 \bbl@errmessage{shorthand-is-off}
4411  {I can't declare a shorthand turned off (\string#2)}
4412  {Sorry, but you can't use shorthands which have been\\%
4413  turned off in the package options}
4414 \bbl@errmessage{not-a-shorthand}
4415  {The character '\string #1' should be made a shorthand character;\\%
4416  add the command \string\useshorthands\string{#1\string} to
4417  the preamble.\\%
4418  I will ignore your instruction}%
4419  {You may proceed, but expect unexpected results}
4420 \bbl@errmessage{not-a-shorthand-b}
4421  {I can't switch '\string#2' on or off--not a shorthand\\%
4422  This character is not a shorthand. Maybe you made\\%
4423  a typing mistake?}%
4424  {I will ignore your instruction.}
4425 \bbl@errmessage{unknown-attribute}
4426  {The attribute #2 is unknown for language #1.}%
4427  {Your command will be ignored, type <return> to proceed}
4428 \bbl@errmessage{missing-group}
4429  {Missing group for string \string#1}%
4430  {You must assign strings to some category, typically\\%
4431  captions or extras, but you set none}
4432 \bbl@errmessage{only-lua-xe}
4433  {This macro is available only in LuaLaTeX and XeLaTeX.}%
4434  {Consider switching to these engines.}
4435 \bbl@errmessage{only-lua}
4436  {This macro is available only in LuaLaTeX}%
4437  {Consider switching to that engine.}
4438 \bbl@errmessage{unknown-provide-key}
4439  {Unknown key '#1' in \string\babelprovide}%
4440  {See the manual for valid keys}%
4441 \bbl@errmessage{unknown-mapfont}
4442  {Option '\bbl@KVP@mapfont' unknown for\\%
4443  mapfont. Use 'direction'}%
4444  {See the manual for details.}
4445 \bbl@errmessage{no-ini-file}
4446  {There is no ini file for the requested language\\%
4447  (#1: \languagename). Perhaps you misspelled it or your\\%
4448  installation is not complete}%
4449  {Fix the name or reinstall babel.}
4450 \bbl@errmessage{digits-is-reserved}
4451  {The counter name 'digits' is reserved for mapping\\%
4452  decimal digits}%
4453  {Use another name.}
4454 \bbl@errmessage{limit-two-digits}

```

```

4455 {Currently two-digit years are restricted to the\\
4456   range 0-9999}%
4457 {There is little you can do. Sorry.}
4458 \bbl@errmessage{alphabetic-too-large}
4459 {Alphabetic numeral too large (#1)}%
4460 {Currently this is the limit.}
4461 \bbl@errmessage{no-ini-info}
4462 {I've found no info for the current locale.\\\%
4463   The corresponding ini file has not been loaded\\\%
4464   Perhaps it doesn't exist}%
4465 {See the manual for details.}
4466 \bbl@errmessage{unknown-ini-field}
4467 {Unknown field '#1' in \string\BCPdata.\\\%
4468   Perhaps you misspelled it}%
4469 {See the manual for details.}
4470 \bbl@errmessage{unknown-locale-key}
4471 {Unknown key for locale '#2':\\\%
4472   #3\\%
4473   \string#1 will be set to \string\relax}%
4474 {Perhaps you misspelled it.}%
4475 \bbl@errmessage{adjust-only-vertical}
4476 {Currently, #1 related features can be adjusted only\\\%
4477   in the main vertical list}%
4478 {Maybe things change in the future, but this is what it is.}
4479 \bbl@errmessage{layout-only-vertical}
4480 {Currently, layout related features can be adjusted only\\\%
4481   in vertical mode}%
4482 {Maybe things change in the future, but this is what it is.}
4483 \bbl@errmessage{bidi-only-lua}
4484 {The bidi method 'basic' is available only in\\\%
4485   luatex. I'll continue with 'bidi=default', so\\\%
4486   expect wrong results.\\\%
4487 Suggested actions:\\%
4488 * If possible, switch to luatex, as xetex is not\\\%
4489   recommend anymore.\\%
4490 * If you can't, try 'bidi=bidi' with xetex.\\\%
4491 * With pdftex, only 'bidi=default' is available.}%
4492 {See the manual for further details.}
4493 \bbl@errmessage{multiple-bidi}
4494 {Multiple bidi settings inside a group\\%
4495   I'll insert a new group, but expect wrong results.\\\%
4496 Suggested action:\\%
4497 * Add a new group where appropriate.}
4498 {See the manual for further details.}
4499 \bbl@errmessage{unknown-package-option}
4500 {Unknown option '\CurrentOption'.\\\%
4501 Suggested actions:\\%
4502 * Make sure you haven't misspelled it\\%
4503 * Check in the babel manual that it's supported\\%
4504 * If supported and it's a language, you may\\%
4505 \space\space need in some distributions a separate\\%
4506 \space\space installation\\%
4507 * If installed, check there isn't an old\\%
4508 \space\space version of the required files in your system}
4509 {Valid options are, among others: shorthands=, KeepShorthandsActive,\\%
4510 activeacute, activegrave, noconfigs, safe=, main=, math=\\%
4511 headfoot=, strings=, config=, hyphenmap=, or a language name.}
4512 \bbl@errmessage{config-not-found}
4513 {Local config file '\bbl@opt@config.cfg' not found.\\\%
4514 Suggested actions:\\%
4515 * Make sure you haven't misspelled it in config=\\%
4516 * Check it exists and it's in the correct path}%
4517 {Perhaps you misspelled it.}

```

```

4518 \bbl@errmessage{late-after-babel}
4519   {Too late for \string\AfterBabelLanguage}%
4520   {Languages have been loaded, so I can do nothing}
4521 \bbl@errmessage{double-hyphens-class}
4522   {Double hyphens aren't allowed in \string\babelcharclass\\%
4523     because it's potentially ambiguous}%
4524   {See the manual for further info}
4525 \bbl@errmessage{unknown-interchar}
4526   {'#1' for '\languagename' cannot be enabled.\\%
4527     Maybe there is a typo}%
4528   {See the manual for further details.}
4529 \bbl@errmessage{unknown-interchar-b}
4530   {'#1' for '\languagename' cannot be disabled.\\%
4531     Maybe there is a typo}%
4532   {See the manual for further details.}
4533 \bbl@errmessage{charproperty-only-vertical}
4534   {\string\babelcharproperty\space can be used only in\\%
4535     vertical mode (preamble or between paragraphs)}%
4536   {See the manual for further info}
4537 \bbl@errmessage{unknown-char-property}
4538   {No property named '#2'. Allowed values are\\%
4539     direction (bc), mirror (bmrg), and linebreak (lb)}%
4540   {See the manual for further info}
4541 \bbl@errmessage{bad-transform-option}
4542   {Bad option '#1' in a transform.\\%
4543     I'll ignore it but expect more errors}%
4544   {See the manual for further info.}
4545 \bbl@errmessage{font-conflict-transforms}
4546   {Transforms cannot be re-assigned to different\\%
4547     fonts. The conflict is in '\bbl@kv@label'.\\%
4548     Apply the same fonts or use a different label}%
4549   {See the manual for further details.}
4550 \bbl@errmessage{transform-not-available}
4551   {'#1' for '\languagename' cannot be enabled.\\%
4552     Maybe there is a typo or it's a font-dependent transform}%
4553   {See the manual for further details.}
4554 \bbl@errmessage{transform-not-available-b}
4555   {'#1' for '\languagename' cannot be disabled.\\%
4556     Maybe there is a typo or it's a font-dependent transform}%
4557   {See the manual for further details.}
4558 \bbl@errmessage{year-out-range}
4559   {Year out of range.\\%
4560     The allowed range is #1}%
4561   {See the manual for further details.}
4562 \bbl@errmessage{only-pdfex-lang}
4563   {The '#1' ldf style doesn't work with #2,\\%
4564     but you can use the ini locale instead.\\%
4565     Try adding 'provide=' to the option list. You may\\%
4566     also want to set 'bidi=' to some value}%
4567   {See the manual for further details.}
4568 \bbl@errmessage{hyphenmins-args}
4569   {\string\babelhyphenmins\ accepts either the optional\\%
4570     argument or the star, but not both at the same time}%
4571   {See the manual for further details.}
4572 \bbl@errmessage{no-locale-for-meta}
4573   {There isn't currently a locale for the 'lang' requested\\%
4574     in the PDF metadata ('\#1'). To fix it, you can\\%
4575     set explicitly a similar language (using the same\\%
4576     script) with the key main= when loading babel. If you\\%
4577     continue, I'll fallback to the 'nil' language, with\\%
4578     tag 'und' and script 'Latn', but expect a bad font\\%
4579     rendering with other scripts. You may also need set\\%
4580     explicitly captions and date, too}%

```

```

4581 {See the manual for further details.}
4582 ⟨/errors⟩
4583 ⟨*patterns⟩

```

8. Loading hyphenation patterns

The following code is meant to be read by iniTeX because it should instruct TeX to read hyphenation patterns. To this end the `docstrip` option `patterns` is used to include this code in the file `hyphen.cfg`. Code is written with lower level macros.

```

4584 <@Make sure ProvidesFile is defined@>
4585 \ProvidesFile{hyphen.cfg}[<@date@> v<@version@> Babel hyphens]
4586 \xdef\bbl@format{\jobname}
4587 \def\bbl@version{<@version@>}
4588 \def\bbl@date{<@date@>}
4589 \ifx\AtBeginDocument\undefined
4590   \def\empty{}
4591 \fi
4592 <@Define core switching macros@>

```

\process@line Each line in the file `language.dat` is processed by `\process@line` after it is read. The first thing this macro does is to check whether the line starts with `=`. When the first token of a line is an `=`, the macro `\process@synonym` is called; otherwise the macro `\process@language` will continue.

```

4593 \def\process@line#1#2 #3 #4 {%
4594   \ifx=#1%
4595     \process@synonym{#2}%
4596   \else
4597     \process@language{#1#2}{#3}{#4}%
4598   \fi
4599   \ignorespaces}

```

\process@synonym This macro takes care of the lines which start with an `=`. It needs an empty token register to begin with. `\bbl@languages` is also set to empty.

```

4600 \toks@{}
4601 \def\bbl@languages{}

```

When no languages have been loaded yet, the name following the `=` will be a synonym for hyphenation register 0. So, it is stored in a token register and executed when the first pattern file has been processed. (The `\relax` just helps to the `\if` below catching synonyms without a language.)

Otherwise the name will be a synonym for the language loaded last.

We also need to copy the `hyphenmin` parameters for the synonym.

```

4602 \def\process@synonym#1{%
4603   \ifnum\last@language=\m@ne
4604     \toks@\expandafter{\the\toks@\relax\process@synonym{#1}}%
4605   \else
4606     \expandafter\chardef\csname l@#1\endcsname\last@language
4607     \wlog{\string\l@#= \string\language\the\last@language}%
4608     \expandafter\let\csname #1hyphenmins\expandafter\endcsname
4609       \csname\languagename hyphenmins\endcsname
4610     \let\bbl@elt\relax
4611     \edef\bbl@languages{\bbl@languages\bbl@elt{#1}{\the\last@language}{}{}%}
4612   \fi}

```

\process@language The macro `\process@language` is used to process a non-empty line from the ‘configuration file’. It has three arguments, each delimited by white space. The first argument is the ‘name’ of a language; the second is the name of the file that contains the patterns. The optional third argument is the name of a file containing hyphenation exceptions.

The first thing to do is call `\addlanguage` to allocate a pattern register and to make that register ‘active’. Then the pattern file is read.

For some hyphenation patterns it is needed to load them with a specific font encoding selected. This can be specified in the file `language.dat` by adding for instance ‘`:T1`’ to the name of the

language. The macro `\bbl@get@enc` extracts the font encoding from the language name and stores it in `\bbl@hyph@enc`. The latter can be used in hyphenation files if you need to set a behavior depending on the given encoding (it is set to empty if no encoding is given).

Pattern files may contain assignments to `\lefthyphenmin` and `\righthyphenmin`. TeX does not keep track of these assignments. Therefore we try to detect such assignments and store them in the `\langle language \rangle hyphenmins` macro. When no assignments were made we provide a default setting.

Some pattern files contain changes to the `\lccode` en `\uccode` arrays. Such changes should remain local to the language; therefore we process the pattern file in a group; the `\patterns` command acts globally so its effect will be remembered.

Then we globally store the settings of `\lefthyphenmin` and `\righthyphenmin` and close the group.

When the hyphenation patterns have been processed we need to see if a file with hyphenation exceptions needs to be read. This is the case when the third argument is not empty and when it does not contain a space token. (Note however there is no need to save hyphenation exceptions into the format.)

`\bbl@languages` saves a snapshot of the loaded languages in the form `\bbl@elt{\{language-name\}}{\{number\}}{\{patterns-file\}}{\{exceptions-file\}}`. Note the last 2 arguments are empty in ‘dialects’ defined in `language.dat` with =. Note also the language name can have encoding info.

Finally, if the counter `\language` is equal to zero we execute the synonyms stored.

```

4613 \def\process@language#1#2#3{%
4614   \expandafter\addlanguage\csname l@#1\endcsname
4615   \expandafter\language\csname l@#1\endcsname
4616   \edef\languagename{#1}%
4617   \bbl@hook@everylanguage{#1}%
4618   % > luatex
4619   \bbl@get@enc#1::\@@@
4620   \begingroup
4621     \lefthyphenmin\m@ne
4622     \bbl@hook@loadpatterns{#2}%
4623     % > luatex
4624     \ifnum\lefthyphenmin=\m@ne
4625     \else
4626       \expandafter\xdef\csname #1hyphenmins\endcsname{%
4627         \the\lefthyphenmin\the\righthyphenmin}%
4628     \fi
4629   \endgroup
4630   \def\bbl@tempa{#3}%
4631   \ifx\bbl@tempa\@empty\else
4632     \bbl@hook@loadexceptions{#3}%
4633     % > luatex
4634   \fi
4635   \let\bbl@elt\relax
4636   \edef\bbl@languages{%
4637     \bbl@languages\bbl@elt{#1}{\the\language}{#2}{\bbl@tempa}}%
4638   \ifnum\the\language=\z@
4639     \expandafter\ifx\csname #1hyphenmins\endcsname\relax
4640       \set@hyphenmins\tw@\thr@\relax
4641     \else
4642       \expandafter\expandafter\expandafter\set@hyphenmins
4643         \csname #1hyphenmins\endcsname
4644     \fi
4645   \the\toks@
4646   \toks@{}%
4647 \fi}

```

`\bbl@get@enc`

`\bbl@hyph@enc` The macro `\bbl@get@enc` extracts the font encoding from the language name and stores it in `\bbl@hyph@enc`. It uses delimited arguments to achieve this.

```
4648 \def\bbl@get@enc#1:#2:#3\@@@\{\def\bbl@hyph@enc{#2}\}
```

Now, hooks are defined. For efficiency reasons, they are dealt here in a special way. Besides luatex, format-specific configuration files are taken into account. `loadkernel` currently loads nothing, but define some basic macros instead.

```

4649 \def\bbb@hook@everylanguage#1{}
4650 \def\bbb@hook@loadpatterns#1{\input #1\relax}
4651 \let\bbb@hook@loadexceptions\bbb@hook@loadpatterns
4652 \def\bbb@hook@loadkernel#1{%
4653   \def\addlanguage{\csname newlanguage\endcsname}%
4654   \def\adddialect##1##2{%
4655     \global\chardef##1##2\relax
4656     \wlog{\string##1 = a dialect from \string\language##2}%
4657   \def\iflanguage##1{%
4658     \expandafter\ifx\csname l##1\endcsname\relax
4659       \@nolanerr{##1}%
4660     \else
4661       \ifnum\csname l##1\endcsname=\language
4662         \expandafter\expandafter\expandafter\@firstoftwo
4663       \else
4664         \expandafter\expandafter\expandafter\@secondoftwo
4665       \fi
4666     \fi}%
4667   \def\providehyphenmins##1##2{%
4668     \expandafter\ifx\csname ##1hyphenmins\endcsname\relax
4669       \namedef{##1hyphenmins}{##2}%
4670     \fi}%
4671   \def\set@hyphenmins##1##2{%
4672     \lefthyphenmin##1\relax
4673     \righthyphenmin##2\relax}%
4674   \def\selectlanguage{%
4675     \errhelp{Selecting a language requires a package supporting it}%
4676     \errmessage{No multilingual package has been loaded}%
4677   \let\foreignlanguage\selectlanguage
4678   \let\otherlanguage\selectlanguage
4679   \expandafter\let\csname otherlanguage*\endcsname\selectlanguage
4680   \def\bbb@usehooks##1##2{}%
4681   \def\setlocale{%
4682     \errhelp{Find an armchair, sit down and wait}%
4683     \errmessage{(babel) Not yet available}%
4684   \let\uselocale\setlocale
4685   \let\locale\setlocale
4686   \let\selectlocale\setlocale
4687   \let\localename\setlocale
4688   \let\textlocale\setlocale
4689   \let\textlanguage\setlocale
4690   \let\languagetext\setlocale}
4691 \begingroup
4692   \def\AddBabelHook#1#2{%
4693     \expandafter\ifx\csname bbl@hook@#2\endcsname\relax
4694       \def\next{\toks1}%
4695     \else
4696       \def\next{\expandafter\gdef\csname bbl@hook@#2\endcsname####1}%
4697     \fi
4698   \next}
4699   \ifx\directlua@\undefined
4700     \ifx\XeTeXinputencoding@\undefined\else
4701       \input xebabel.def
4702     \fi
4703   \else
4704     \input luababel.def
4705   \fi
4706   \openin1 = babel-\bbb@format.cfg
4707   \ifeof1
4708   \else
4709     \input babel-\bbb@format.cfg\relax
4710   \fi
4711 \closein1

```

```

4712 \endgroup
4713 \bbl@hook@loadkernel{switch.def}

```

\readconfigfile The configuration file can now be opened for reading.

```
4714 \openin1 = language.dat
```

See if the file exists, if not, use the default hyphenation file `hyphen.tex`. The user will be informed about this.

```

4715 \def\languagename{english}%
4716 \ifeof1
4717   \message{I couldn't find the file language.dat,\space
4718             I will try the file hyphen.tex}
4719   \input hyphen.tex\relax
4720   \chardef\l@english\z@
4721 \else

```

Pattern registers are allocated using count register `\last@language`. Its initial value is 0. The definition of the macro `\newlanguage` is such that it first increments the count register and then defines the language. In order to have the first patterns loaded in pattern register number 0 we initialize `\last@language` with the value `-1`.

```
4722   \last@language\m@ne
```

We now read lines from the file until the end is found. While reading from the input, it is useful to switch off recognition of the end-of-line character. This saves us stripping off spaces from the contents of the control sequence.

```

4723   \loop
4724     \endlinechar\m@ne
4725     \read1 to \bbl@line
4726     \endlinechar`\^^M

```

If the file has reached its end, exit from the loop here. If not, empty lines are skipped. Add 3 space characters to the end of `\bbl@line`. This is needed to be able to recognize the arguments of `\process@line` later on. The default language should be the very first one.

```

4727   \if T\ifeof1F\fi T\relax
4728     \ifx\bbl@line\empty\else
4729       \edef\bbl@line{\bbl@line\space\space\space\space}%
4730       \expandafter\process@line\bbl@line\relax
4731     \fi
4732   \repeat

```

Check for the end of the file. We must reverse the test for `\ifeof` without `\else`. Then reactivate the default patterns, and close the configuration file.

```

4733   \begingroup
4734     \def\bbl@elt#1#2#3#4{%
4735       \global\language=#2\relax
4736       \gdef\languagename{#1}%
4737       \def\bbl@elt##1##2##3##4{}%}
4738     \bbl@languages
4739   \endgroup
4740 \fi
4741 \closein1

```

We add a message about the fact that babel is loaded in the format and with which language patterns to the `\everyjob` register.

```

4742 \if/\the\toks@\else
4743   \errhelp{language.dat loads no language, only synonyms}
4744   \errmessage{Orphan language synonym}
4745 \fi

```

Also remove some macros from memory and raise an error if `\toks@` is not empty. Finally load `switch.def`, but the latter is not required and the line inputting it may be commented out.

```

4746 \let\bbl@line@\undefined
4747 \let\process@line@\undefined

```

```

4748 \let\process@synonym@\undefined
4749 \let\process@language@\undefined
4750 \let\bbb@get@enc@\undefined
4751 \let\bbb@hyph@enc@\undefined
4752 \let\bbb@tempa@\undefined
4753 \let\bbb@hook@loadkernel@\undefined
4754 \let\bbb@hook@everylanguage@\undefined
4755 \let\bbb@hook@loadpatterns@\undefined
4756 \let\bbb@hook@loadexceptions@\undefined
4757 </patterns>

```

Here the code for iniTeX ends.

9. luatex + xetex: common stuff

Add the bidi handler just before luatfontload, which is loaded by default by LaTeX. Just in case, consider the possibility it has not been loaded. First, a couple of definitions related to bidi (although `default` also applies to pdftex).

```

4758 <(*More package options)> ≡
4759 \chardef\bbb@bidimode\z@
4760 \DeclareOption{bidi=default}{\chardef\bbb@bidimode=\@ne}
4761 \DeclareOption{bidi=basic}{\chardef\bbb@bidimode=101 }
4762 \DeclareOption{bidi=basic-r}{\chardef\bbb@bidimode=102 }
4763 \DeclareOption{bidi=bidi}{\chardef\bbb@bidimode=201 }
4764 \DeclareOption{bidi=bidi-r}{\chardef\bbb@bidimode=202 }
4765 \DeclareOption{bidi=bidi-l}{\chardef\bbb@bidimode=203 }
4766 <(/More package options)>

```

\babelfont With explicit languages, we could define the font at once, but we don't. Just wait and see if the language is actually activated. `bbb@font` replaces hardcoded font names inside `\.. family` by the corresponding macro `\..default`.

```

4767 <(*Font selection)> ≡
4768 \bbb@trace{Font handling with fontspec}
4769 \AddBabelHook{babel-fontspec}{afterextras}{\bbb@switchfont}
4770 \AddBabelHook{babel-fontspec}{beforerestart}{\bbb@ckeckstdfonts}
4771 \DisableBabelHook{babel-fontspec}
4772 @onlypreamble\babelfont
4773 \newcommand\babelfont[2][]%
  1=langs/scripts 2=fam
4774   \ifx\fontspec@\undefined
4775     \usepackage{fontspec}%
4776   \fi
4777   \EnableBabelHook{babel-fontspec}%
4778   \edef\bbb@tempa{\#1}%
4779   \def\bbb@tempb{\#2}%
    Used by \bbb@bbbfont
4780   \bbb@bbbfont
4781 \newcommand\bbb@bbbfont[2][]%
  1=features 2=fontname, @font=rm|sf|tt
4782   \bbb@ifunset{\bbb@tempb family}%
4783     {\bbb@providefam{\bbb@tempb}}%
4784   {}%
4785 % For the default font, just in case:
4786 \bbb@ifunset{\bbb@lsys@\languagename}{\bbb@provide@lsys{\languagename}}{}%
4787 \expandafter\bbb@ifblank\expandafter{\bbb@tempa}%
4788   {\bbb@csarg\edef{\bbb@tempb dflt@}{<\#1\>#2}%
    save bbl@rmdflt@
4789   \bbb@exp{%
4790     \let\<\bbb@bbb@tempb dflt@\languagename\>\<\bbb@bbb@tempb dflt@\>%
4791     \\\bbb@font@set\<\bbb@bbb@tempb dflt@\languagename\>%
4792       \<\bbb@tempb default\>\<\bbb@tempb family\>}%
4793   {\bbb@foreach\bbb@tempa{%
4794     i.e., bbl@rmdflt@lang / *scrt
4795     \bbb@csarg\def{\bbb@tempb dflt@##1}{<\#1\>#2}}}}%

```

If the family in the previous command does not exist, it must be defined. Here is how:

```
4795 \def\bbb@providefam#1{%
```

```

4796 \bb@exp{%
4797   \\newcommand<#1default>{}% Just define it
4798   \\bb@add@list\\bb@font@fams{#1}%
4799   \\NewHook{#1family}%
4800   \\DeclareRobustCommand<#1family>{%
4801     \\not@math@alphabet<#1family>\\relax
4802     % \\prepare@family@series@update{#1}<#1default>% TODO. Fails
4803     \\fontfamily<#1default>%
4804     \\UseHook{#1family}%
4805     \\selectfont%
4806   }\\DeclareTextFontCommand{\\text{#1}}{\\#1family}%

```

The following macro is activated when the hook `babel-fontspec` is enabled. But before, we define a macro for a warning, which sets a flag to avoid duplicate them.

```

4807 \\def\\bb@nostdfont#1{%
4808   \\bb@ifunset{bb@WFF@\\f@family}{%
4809     {\\bb@csarg\\gdef{WFF@\\f@family}{}% Flag, to avoid dupl warns
4810     \\bb@infowarn{The current font is not a babel standard family:\\%
4811       #1%
4812       \\fontname\\font\\%
4813       There is nothing intrinsically wrong with this warning, and\\%
4814       you can ignore it altogether if you do not need these\\%
4815       families. But if they are used in the document, you should be\\%
4816       aware 'babel' will not set Script and Language for them, so\\%
4817       you may consider defining a new family with \\string\\babelfont.\\%
4818       See the manual for further details about \\string\\babelfont.\\%
4819       Reported}%
4820     {}}%
4821 \\gdef\\bb@switchfont{%
4822   \\bb@ifunset{bb@lsys@\\language}{\\bb@provide@lsys{\\language}}{}%
4823   \\bb@exp{%
4824     e.g., Arabic -> arabic
4825     \\lowercase{\\edef\\bb@tempa{\\bb@cl{sname}}}%
4826   \\bb@foreach\\bb@font@fams{%
4827     \\bb@ifunset{bb@##1dfl@\\language}{%
4828       (1) language?
4829       {\\bb@ifunset{bb@##1dfl@*\\bb@tempa}{%
4830         (2) from script?
4831         {\\bb@ifunset{bb@##1dfl@}{%
4832           2=F - (3) from generic?
4833           {}%
4834           123=F - nothing!
4835           {\\bb@exp{%
4836             \\global\\let\\bb@##1dfl@\\language%
4837             \\bb@##1dfl@}}%
4838             {}%
4839             2=T - from script
4840             \\global\\let\\bb@##1dfl@\\language%
4841             \\bb@##1dfl@*\\bb@tempa}{}%
4842           {}%
4843           1=T - language, already defined
4844     \\def\\bb@tempa{\\bb@nostdfont{}}%
4845   \\bb@foreach\\bb@font@fams{%
4846     don't gather with prev for
4847     \\bb@ifunset{bb@##1dfl@\\language}{%
4848       {\\bb@cs{famrst@##1}%
4849       \\global\\bb@csarg\\let{famrst@##1}\\relax}%
4850     {}%
4851     {\\bb@exp{%
4852       order is relevant.
4853       \\bb@add\\originalTeX{%
4854         \\bb@font@rst{\\bb@cl{##1dfl}}%
4855         \\bb@font@set\\bb@##1dfl@\\language% the main part!
4856         \\bb@font@set\\bb@##1dfl@\\language% the main part!
4857       {}%
4858     }%
4859   \\bb@ifrestoring{}{\\bb@tempa}%

```

The following is executed at the beginning of the aux file or the document to warn about fonts not defined with `\babelfont`.

```

4849 \\ifx\\f@family@undefined\\else  % if latex
4850   \\ifcase\\bb@engine          % if pdftex
4851     \\let\\bb@ckeckstdfonts\\relax
4852   \\else
4853     \\def\\bb@ckeckstdfonts{%

```

```

4854      \begingroup
4855          \global\let\bb@ckeckstdfonts\relax
4856          \let\bb@tempa@\empty
4857          \bb@foreach\bb@font@fams{%
4858              \bb@ifunset{\bb@##1dfl@}{%
4859                  {\@nameuse{##1family}}%
4860                  \bb@csarg\gdef{WFF@\f@family}{}% Flag
4861                  \bb@exp{\bb@add\bb@tempa{* \f@family= \f@family\\\%}
4862                      \space\space\fontname\font\\\%}%
4863                  \bb@csarg\xdef{##1dfl@}{\f@family}%
4864                  \expandafter\xdef\csname ##1default\endcsname{\f@family}}%
4865                  {}}%
4866          \ifx\bb@tempa@\empty\else
4867              \bb@infowarn{The following font families will use the default\\%
4868                  settings for all or some languages:\\%
4869                  \bb@tempa
4870                  There is nothing intrinsically wrong with it, but\\%
4871                  'babel' will no set Script and Language, which could\\%
4872                  be relevant in some languages. If your document uses\\%
4873                  these families, consider redefining them with \string\babelfont.\\%
4874                  Reported}%
4875          \fi
4876      \endgroup
4877  \fi
4878 \fi

```

Now the macros defining the font with fontspec.

When there are repeated keys in fontspec, the last value wins. So, we just place the ini settings at the beginning, and user settings will take precedence. We must deactivate temporarily `\bb@mapselect` because `\selectfont` is called internally when a font is defined.

For historical reasons, L^AT_EX can select two different series (bx and b), for what is conceptually a single one. This can lead to problems when a single family requires several fonts, depending on the language, mainly because ‘substitutions’ with some combinations are not done consistently – sometimes bx/sc is the correct font, but sometimes points to b/n, even if b/sc exists. So, some substitutions are redefined (in a somewhat hackish way, by inspecting if the variant declaration contains `>ssub*`).

```

4879 \def\bb@font@set#1#2#3{%
4880     \bb@rmdefault@lang \rmfamily
4881     \bb@xin{@{<>}#1}%
4882     \ifin@
4883         \bb@exp{\bb@fontspec@set\\#1\expandafter\gobbletwo#1\\#3}%
4884     \fi
4885     \bb@exp{%
4886         'Unprotected' macros return prev values
4887         \def\\#2{#1}%
4888             e.g., \rmdefault{\bb@rmdefault@lang}
4889             \bb@ifsamestring{#2}{\f@family}%
4890             {}\\#3%
4891             \bb@ifsamestring{\f@series}{\bfdefault}{\\bfseries}%
4892             \let\\bb@tempa\relax}%
4893     {}%
4894 }

```

Loaded locally, which does its job, but very must be global. The problem is how. This actually defines a font predeclared with `\babelfont`, making sure Script and Language names are defined. If they are not, the corresponding data in the ini file is used. The font is actually set temporarily to get the family name (`\f@family`). There is also a hack because by default some replacements related to the bold series are sometimes assigned to the wrong font (see issue #92).

```

4895 \let\bb@mapselect\relax
4896 \let\bb@temp@fam#4%      e.g., '\rmfamily', to be restored below
4897 \let#4\empty%           % Make sure \renewfontfamily is valid
4898 \bb@set@renderer
4899 \bb@exp{%
4900     \let\\bb@temp@pfam\\bb@stripslash#4\\space% e.g., '\rmfamily '

```

```

4901  \<keys_if_exist:nnF>{fontspec-opentype}{Script/\bbbl@cl{sname}}%
4902    {\\"\\newfontscript{\bbbl@cl{sname}}{\bbbl@cl{sof}}}}%
4903  \<keys_if_exist:nnF>{fontspec-opentype}{Language/\bbbl@cl{lname}}%
4904    {\\"\\newfontlanguage{\bbbl@cl{lname}}{\bbbl@cl{lotf}}}}%
4905  \\\renewfontfamily\\#4%
4906    [\bbbl@cl{lsys},% xetex removes unknown features :-
4907      \ifcase\bbbl@engine\or RawFeature={family=\bbbl@tempb},\fi
4908      #2]{#3} i.e., \bbbl@exp{..}{#3}%
4909 \bbbl@unset@renderer
4910 \begingroup
4911   #4%
4912   \xdef#1{\f@family}% e.g., \bbbl@rmdflt@lang{FreeSerif(0)}
4913 \endgroup
4914 \bbbl@xin@{\string>\string s\string s\string u\string b\string*}%
4915   {\expandafter\meaning\csname TU/#1/bx/sc\endcsname}%
4916 \ifin@
4917   \global\bbbl@ccarg\let{TU/#1/bx/sc}{TU/#1/b/sc}%
4918 \fi
4919 \bbbl@xin@{\string>\string s\string s\string u\string b\string*}%
4920   {\expandafter\meaning\csname TU/#1/bx/scit\endcsname}%
4921 \ifin@
4922   \global\bbbl@ccarg\let{TU/#1/bx/scit}{TU/#1/b/scit}%
4923 \fi
4924 \let#4\bbbl@temp@fam
4925 \bbbl@exp{\let\<\bbbl@stripslash#4\space\>}\bbbl@temp@fam
4926 \let\bbbl@mapselect\bbbl@tempe}%

```

font@rst and famrst are only used when there is no global settings, to save and restore de previous families. Not really necessary, but done for optimization.

```

4927 \def\bbbl@font@rst#1#2#3#4{%
4928   \bbbl@csarg\def{famrst@#4}{\bbbl@font@set{#1}#2#3}}

```

The default font families. They are eurocentric, but the list can be expanded easily with \babelfont.

```

4929 \def\bbbl@font@fams{rm,sf,tt}
4930 <</Font selection>>

```

10. Hooks for XeTeX and LuaTeX

10.1. XeTeX

Unfortunately, the current encoding cannot be retrieved and therefore it is reset always to utf8, which seems a sensible default.

Now, the code.

```

4931 <*xetex>
4932 \def\BabelStringsDefault{unicode}
4933 \let\xebbl@stop\relax
4934 \AddBabelHook{xetex}{encodedcommands}{%
4935   \def\bbbl@tempa{#1}%
4936   \ifx\bbbl@tempa\empty
4937     \XeTeXinputencoding"bytes"%
4938   \else
4939     \XeTeXinputencoding"#1"%
4940   \fi
4941   \def\xebbl@stop{\XeTeXinputencoding"utf8"}}
4942 \AddBabelHook{xetex}{stopcommands}{%
4943   \xebbl@stop
4944   \let\xebbl@stop\relax}
4945 \def\bbbl@input@classes{%
4946   \input{load-unicode-xetex-classes.tex}%
4947   \let\bbbl@input@classes\relax}
4948 \def\bbbl@intraspaces#1 #2 #3@{%

```

```

4949 \bbl@csarg\gdef\xeisp@\languagename{%
4950   {\XeTeXlinebreakskip #1em plus #2em minus #3em\relax}}
4951 \def\bbl@intrapenalty#1@@{%
4952   \bbl@csarg\gdef\xeipn@\languagename{%
4953     {\XeTeXlinebreakpenalty #1\relax}}
4954 \def\bbl@provide@intraspaces{%
4955   \bbl@xin@{/s}{/\bbl@cl{\lnbrk}}{%
4956     \ifin@\else\bbl@xin@{/c}{/\bbl@cl{\lnbrk}}\fi
4957   \ifin@
4958   \bbl@ifunset{\bbl@intsp@\languagename}{%
4959     {\expandafter\ifx\csname bbl@intsp@\languagename\endcsname\empty\else
4960       \ifx\bbl@KVP@intraspaces\@nil
4961         \bbl@exp{%
4962           \\bbl@intraspaces\bbl@cl{intsp}\\\@\\@}%
4963       \fi
4964     \ifx\bbl@KVP@intrapenalty\@nil
4965       \bbl@intrapenalty0\@\\
4966     \fi
4967   \fi
4968   \ifx\bbl@KVP@intraspaces\@nil\else % We may override the ini
4969     \expandafter\bbl@intraspaces\bbl@KVP@intraspaces\@\\
4970   \fi
4971   \ifx\bbl@KVP@intrapenalty\@nil\else
4972     \expandafter\bbl@intrapenalty\bbl@KVP@intrapenalty\@\\
4973   \fi
4974   \bbl@exp{%
4975     \\bbl@add\<extras\languagename>{%
4976       \XeTeXlinebreaklocale "\bbl@cl{tbcp}"%
4977       \<bbl@xeisp@\languagename>%
4978       \<bbl@xeipn@\languagename>}%
4979     \\bbl@tglobal\<extras\languagename>%
4980     \\bbl@add\<noextras\languagename>{%
4981       \XeTeXlinebreaklocale ""}%
4982     \\bbl@tglobal\<noextras\languagename>}%
4983   \ifx\bbl@ispace@size@\undefined
4984     \gdef\bbl@ispace@size{\bbl@cl{xesp}}%
4985   \ifx\AtBeginDocument@\notprerr
4986     \expandafter\@secondoftwo % to execute right now
4987   \fi
4988   \AtBeginDocument{\bbl@patchfont{\bbl@ispace@size}}%
4989   \fi}%
4990 \fi}
4991 \ifx\DisableBabelHook@\undefined\endinput\fi
4992 \let\bbl@set@renderer\relax
4993 \let\bbl@unset@renderer\relax
4994 <@Font selection@>
4995 \def\bbl@provide@extra#1{}
```

Hack for unhyphenated line breaking. See \bbl@provide@lsys in the common code.

```

4996 \def\bbl@xenohyph@d{%
4997   \bbl@ifset{\bbl@prehc@\languagename}{%
4998     \ifnum\hyphenchar\font=\defaulthyphenchar
4999       \iffontchar\font\bbl@cl{prehc}\relax
5000         \hyphenchar\font\bbl@cl{prehc}\relax
5001       \else\iffontchar\font"200B
5002         \hyphenchar\font"200B
5003       \else
5004         \bbl@warning
5005           {Neither 0 nor ZERO WIDTH SPACE are available\\%
5006             in the current font, and therefore the hyphen\\%
5007             will be printed. Try changing the fontspec's\\%
5008             'HyphenChar' to another value, but be aware\\%
5009             this setting is not safe (see the manual).\\%
```

```

5010      Reported}%
5011      \hyphenchar\font\defaulthyphenchar
5012      \fi\fi
5013      \fi}%
5014      {\hyphenchar\font\defaulthyphenchar}}

```

10.2. Support for interchar

xetex reserves some values for CJK (although they are not set in XELATEX), so we make sure they are skipped. Define some user names for the global classes, too.

```

5015 \ifnum\xe@alloc@intercharclass<\thr@@
5016   \xe@alloc@intercharclass\thr@@
5017 \fi
5018 \chardef\bb@xecl@ss@default@=\z@
5019 \chardef\bb@xecl@ss@cjkiodeogram@=\@ne
5020 \chardef\bb@xecl@ss@cjkleftpunctuation@=\tw@
5021 \chardef\bb@xecl@ss@cjkrighthpunctuation@=\thr@@
5022 \chardef\bb@xecl@ss@boundary@=4095
5023 \chardef\bb@xecl@ss@ignore@=4096

```

The machinery is activated with a hook (enabled only if actually used). Here \bb@tempc is pre-set with \bb@usingxecl@ss, defined below. The standard mechanism based on \originalTeX to save, set and restore values is used. \count@ stores the previous char to be set, except at the beginning (0) and after \bb@upto, which is the previous char negated, as a flag to mark a range.

```

5024 \AddBabelHook{babel-interchar}{beforeextras}{%
5025   @nameuse{\bb@xecl@ss@\languagename}}
5026 \DisableBabelHook{babel-interchar}
5027 \protected\def\bb@charclass#1{%
5028   \ifnum\count@<\z@
5029     \count@-\count@
5030     \loop
5031       \bb@exp{%
5032         \\babel@savevariable{\XeTeXcharclass`\Uchar\count@}}%
5033         \XeTeXcharclass\count@ \bb@tempc
5034       \ifnum\count@<`#\relax
5035         \advance\count@\@ne
5036       \repeat
5037     \else
5038       \babel@savevariable{\XeTeXcharclass`#1}%
5039       \XeTeXcharclass`#1 \bb@tempc
5040     \fi
5041   \count@`#\relax}

```

Now the two user macros. Char classes are declared implicitly, and then the macro to be executed at the babel-interchar hook is created. The list of chars to be handled by the hook defined above has internally the form \bb@usingxecl@ss\bb@xecl@ss@punct@english\bb@charclass{.} \bb@charclass{,} (etc.), where \bb@usingxecl@ss stores the class to be applied to the subsequent characters. The \ifcat part deals with the alternative way to enter characters as macros (e.g., \{}). As a special case, hyphens are stored as \bb@upto, to deal with ranges.

```

5042 \newcommand\bb@ifinterchar[1]{%
5043   \let\bb@tempa@gobble % Assume to ignore
5044   \edef\bb@tempb{\zap@space#1 \@empty}%
5045   \ifx\bb@KVP@interchar@nnil\else
5046     \bb@replace\bb@KVP@interchar{ }{,}%
5047     \bb@foreach\bb@tempb{%
5048       \bb@xin@{,\#\relax}{,}\bb@KVP@interchar,}%
5049       \ifin@
5050         \let\bb@tempa@firstofone
5051       \fi}%
5052   \fi
5053 \bb@tempa}
5054 \newcommand\IfBabelIntercharT[2]{%
5055   \bb@carg\bb@add{\bb@icssave@\CurrentOption}{\bb@ifinterchar{#1}{#2}}}%

```

```

5056 \newcommand\babelcharclass[3]{%
5057   \EnableBabelHook{babel-interchar}%
5058   \bbl@csarg\newXeTeXintercharclass{xeclass@#2@#1}%
5059   \def\bbl@tempb##1{%
5060     \ifx##1\empty\else
5061       \ifx##1-
5062         \bbl@upto
5063       \else
5064         \bbl@charclass{%
5065           \ifcat\noexpand##1\relax\bbl@stripslash##1\else\string##1\fi}%
5066         \fi
5067         \expandafter\bbl@tempb
5068       \fi}%
5069   \bbl@ifunset{\bbl@xechars@#1}%
5070   {\toks@{%
5071     \babel@savevariable\XeTeXinterchartokenstate
5072     \XeTeXinterchartokenstate\@ne
5073   }%
5074   {\toks@\expandafter\expandafter\expandafter{%
5075     \csname bbl@xechars@#1\endcsname}}%
5076   \bbl@csarg\edef{\xechars@#1}{%
5077     \the\toks@
5078     \bbl@usingxeclass\csname bbl@xeclass@#2@#1\endcsname
5079     \bbl@tempb#3\empty}%
5080 \protected\def\bbl@usingxeclass#1{\count@\z@\let\bbl@tempc#1}%
5081 \protected\def\bbl@upto{%
5082   \ifnum\count@>\z@
5083     \advance\count@\@ne
5084     \count@-\count@
5085   \else\ifnum\count@=\z@
5086     \bbl@charclass{-}%
5087   \else
5088     \bbl@error{double-hyphens-class}{}{}{}%
5089   \fi\fi}

```

And finally, the command with the code to be inserted. If the language doesn't define a class, then use the global one, as defined above. For the definition there is a intermediate macro, which can be 'disabled' with `\bbl@ic@<label>@<language>`.

```

5090 \def\bbl@ignoreinterchar{%
5091   \ifnum\language=\l@nohyphenation
5092     \expandafter\@gobble
5093   \else
5094     \expandafter\@firstofone
5095   \fi}
5096 \newcommand\babelinterchar[5][]{%
5097   \let\bbl@kv@label\empty
5098   \bbl@forkv{#1}{\bbl@csarg\edef{\kv@##1}{##2}}%
5099   \namedef{\zap@space}{\bbl@xeinter@\bbl@kv@label @#3@#4@#2 \empty}%
5100   {\bbl@ignoreinterchar{#5}}%
5101   \bbl@csarg\let{\ic@}{\bbl@kv@label @#2}\@firstofone
5102   \bbl@exp{\\\bbl@for\\\bbl@tempa{\zap@space#3 \empty}}{%
5103     \bbl@exp{\\\bbl@for\\\bbl@tempb{\zap@space#4 \empty}}{%
5104       \XeTeXinterchartoks
5105         \nameuse{\bbl@xeclass}{\bbl@tempa @%}
5106         \bbl@ifunset{\bbl@xeclass}{\bbl@tempa @%}{}{%
5107           \nameuse{\bbl@xeclass}{\bbl@tempb @%}
5108           \bbl@ifunset{\bbl@xeclass}{\bbl@tempb @%}{}{%
5109             = \expandafter{%
5110               \csname bbl@ic@\bbl@kv@label @#2\expandafter\endcsname
5111               \csname zap@space \bbl@xeinter@\bbl@kv@label
5112               @#3@#4@#2 \empty\endcsname}}}}}
5113 \DeclareRobustCommand\enablelocaleinterchar[1]{%
5114   \bbl@ifunset{\bbl@ic@#1@\languagename}%

```

```

5115   {\bbl@error{unknown-interchar}{#1}{}{}%}
5116   {\bbl@csarg\let{ic@#1@\languagename}\@firstofone}}
5117 \DeclareRobustCommand\disablelocaleinterchar[1]{%
5118   \bbl@ifunset{\bbl@ic@#1@\languagename}%
5119   {\bbl@error{unknown-interchar-b}{#1}{}{}%}
5120   {\bbl@csarg\let{ic@#1@\languagename}\@gobble}}
5121 </xetex>

```

10.3. Layout

Note elements like headlines and margins can be modified easily with packages like fancyhdr, typearea or titleps, and geometry.

\bbl@startskip and \bbl@endskip are available to package authors. Thanks to the TeX expansion mechanism the following constructs are valid: \adim\bbl@startskip, \advance\bbl@startskip\adim, \bbl@startskip\adim.

Consider txtbabel as a shorthand for *tex-xet babel*, which is the bidi model in both pdftex and xetex.

```

5122 <*xetex | texxet>
5123 \providecommand\bbl@provide@intraspaces{}%
5124 \bbl@trace{Redefinitions for bidi layout}

Finish here if there is no layout.

5125 \ifx\bbl@opt@layout@nnil\else % if layout=..
5126 \IfBabelLayout{nopers}
5127 {}
5128 {\edef\bbl@opt@layout{\bbl@opt@layout.pars.}}%
5129 \def\bbl@startskip{\ifcase\bbl@thepardir\leftskip\else\rightskip\fi}
5130 \def\bbl@endskip{\ifcase\bbl@thepardir\rightskip\else\leftskip\fi}
5131 \ifnum\bbl@bidimode>z@
5132 \IfBabelLayout{pars}
5133 {\def@hangfrom#1{%
5134   \setbox@tempboxa\hbox{#1}}%
5135   \hangindent\ifcase\bbl@thepardir\wd\@tempboxa\else-\wd\@tempboxa\fi
5136   \noindent\box@tempboxa}
5137 \def\raggedright{%
5138   \let\\@centercr
5139   \bbl@startskip\z@skip
5140   \rightskip\@flushglue
5141   \bbl@endskip\rightskip
5142   \parindent\z@
5143   \parfillskip\bbl@startskip}
5144 \def\raggedleft{%
5145   \let\\@centercr
5146   \bbl@startskip\@flushglue
5147   \bbl@endskip\z@skip
5148   \parindent\z@
5149   \parfillskip\bbl@endskip}}
5150 {}
5151 \fi
5152 \IfBabelLayout{lists}
5153 {\bbl@sreplace\list
5154   {@\totallleftmargin\leftmargin}{@\totallleftmargin\bbl@listleftmargin}%
5155   \def\bbl@listleftmargin{%
5156     \ifcase\bbl@thepardir\leftmargin\else\rightmargin\fi}%
5157     \ifcase\bbl@engine
5158       \def\labelenumii{\theenumii}% pdftex doesn't reverse ()
5159       \def\p@enumii{\p@enumii}\theenumii%
5160     \fi
5161   \bbl@sreplace@\verbatim
5162   {\leftskip@\totallleftmargin}%
5163   {\bbl@startskip\textwidth
5164     \advance\bbl@startskip-\ linewidth}%
5165   \bbl@sreplace@\verbatim

```

```

5166      {\rightskip\z@skip}%
5167      {\bbl@endskip\z@skip}%%
5168  {}
5169 \IfBabelLayout{contents}
5170   {\bbl@sreplace@\dottedtocline{\leftskip}{\bbl@startskip}%
5171    \bbl@sreplace@\dottedtocline{\rightskip}{\bbl@endskip}%
5172  {}}
5173 \IfBabelLayout{columns}
5174   {\bbl@sreplace@\outputdblcol{\hb@xt@\textwidth}{\bbl@outputbox}%
5175    \def\bbl@outputbox#1{%
5176      \hb@xt@\textwidth{%
5177        \hskip\columnwidth
5178        \hfil
5179        {\normalcolor\vrule \@width\columnseprule}%
5180        \hfil
5181        \hb@xt@\columnwidth{\box@\leftcolumn \hss}%
5182        \hskip-\textwidth
5183        \hb@xt@\columnwidth{\box@\outputbox \hss}%
5184        \hskip\columnsep
5185        \hskip\columnwidth}}%}
5186  {}}

```

Implicitly reverses sectioning labels in `bidi=basic`, because the full stop is not in contact with L numbers any more. I think there must be a better way.

```

5187 \IfBabelLayout{counters*}%
5188  {\bbl@add\bbl@opt@layout{.counters}.}%
5189  \AddToHook{shipout/before}{%
5190    \let\bbl@tempa\babelsubr
5191    \let\babelsubr@firstofone
5192    \let\bbl@save@thepage\thepage
5193    \protected@edef\thepage{\thepage}%
5194    \let\babelsubr\bbl@tempa}%
5195  \AddToHook{shipout/after}{%
5196    \let\thepage\bbl@save@thepage}{}}
5197 \IfBabelLayout{counters}%
5198  {\let\bbl@latinarabic=@arabic
5199  \def@arabic#1{\babelsubr{\bbl@latinarabic#1}}%
5200  \let\bbl@asciroman=@roman
5201  \def@roman#1{\babelsubr{\ensureascii{\bbl@asciroman#1}}}%
5202  \let\bbl@asciiRoman=@Roman
5203  \def@Roman#1{\babelsubr{\ensureascii{\bbl@asciiRoman#1}}}{}}
5204 \fi % end if layout
5205 </xetex | texxet>

```

10.4. 8-bit TeX

Which start just above, because some code is shared with xetex. Now, 8-bit specific stuff. If just one encoding has been declared, then assume no switching is necessary (1).

```

5206 <*texxet>
5207 \def\bbl@provide@extra#1{%
5208  % == auto-select encoding ==
5209  \ifx\bbl@encoding@select@off\@empty\else
5210    \bbl@ifunset{\bbl@encoding@#1}%
5211    {\def@elt##1{,\##1}%
5212     \edef\bbl@tempe{\expandafter\gobbletwo\fontenc@load@list}%
5213     \count@\z@
5214     \bbl@foreach\bbl@tempe{%
5215       \def\bbl@tempd{\#1} % Save last declared
5216       \advance\count@\@ne}%
5217     \ifnum\count@>\@ne    % (1)
5218       \getlocaleproperty*\bbl@tempa{#1}{identification/encodings}%
5219       \ifx\bbl@tempa\relax \let\bbl@tempa\@empty \fi
5220       \bbl@replace\bbl@tempa{ }{,}%

```

```

5221      \global\bb@csarg\let{encoding@\#1}\@empty
5222      \bb@xin@{\, \bb@tempd, }{\, \bb@tempa, }%
5223      \ifin@\else % if main encoding included in ini, do nothing
5224          \let\bb@tempb\relax
5225          \bb@foreach\bb@tempa{%
5226              \ifx\bb@tempb\relax
5227                  \bb@xin@{,\#\#1,}{, \bb@tempe, }%
5228                  \ifin@\def\bb@tempb{\#\#1}\fi
5229                  \fi}%
5230          \ifx\bb@tempb\relax\else
5231              \bb@exp{%
5232                  \global\<\bb@add>\<\bb@preextras@\#1>\{ \<\bb@encoding@\#1>\}%
5233                  \gdef\<\bb@encoding@\#1>{%
5234                      \\\babel@save\\\f@encoding
5235                      \\\bb@add\\\originalTeX{\\\selectfont}%
5236                      \\\fontencoding{\bb@tempb}%
5237                      \\\selectfont}%
5238                  \fi
5239                  \fi
5240              \fi}%
5241          \fi}%
5242      \fi
5243 
```

10.5. LuaTeX

The loader for luatex is based solely on `language.dat`, which is read on the fly. The code shouldn't be executed when the format is build, so we check if `\AddBabelHook` is defined. Then comes a modified version of the loader in `hyphen.cfg` (without the hyphenmins stuff, which is under the direct control of babel).

The names `\l@⟨language⟩` are defined and take some value from the beginning because all `ldf` files assume this for the corresponding language to be considered valid, but patterns are not loaded (except the first one). This is done later, when the language is first selected (which usually means when the `ldf` finishes). If a language has been loaded, `\bb@hypendata@⟨num⟩` exists (with the names of the files read).

The default setup preloads the first language into the format. This is intended mainly for ‘english’, so that it’s available without further intervention from the user. To avoid duplicating it, the following rule applies: if the “0th” language and the first language in `language.dat` have the same name then just ignore the latter. If there are new synonymous, the are added, but note if the language patterns have not been preloaded they won’t at run time.

Other preloaded languages could be read twice, if they have been preloaded into the format. This is not optimal, but it shouldn’t happen very often – with luatex patterns are best loaded when the document is typeset, and the “0th” language is preloaded just for backwards compatibility.

As of 1.1b, lua(e)tex is taken into account. Formerly, loading of patterns on the fly didn’t work in this format, but with the new loader it does. Unfortunately, the format is not based on babel, and data could be duplicated, because languages are reassigned above those in the format (nothing serious, anyway). Note even with this format `language.dat` is used (under the principle of a single source), instead of `language.def`.

Of course, there is room for improvements, like tools to read and reassign languages, which would require modifying the language list, and better error handling.

We need catcode tables, but no format (targeted by babel) provide a command to allocate them (although there are packages like `ctablestack`). FIX - This isn’t true anymore. For the moment, a dangerous approach is used - just allocate a high random number and cross the fingers. To complicate things, `etex.sty` changes the way languages are allocated.

This file is read at three places: (1) when `plain.def`, `babel.sty` starts, to read the list of available languages from `language.dat` (for the base option); (2) at `hyphen.cfg`, to modify some macros; (3) in the middle of `plain.def` and `babel.sty`, by `babel.def`, with the commands and other definitions for luatex (e.g., `\babelpatterns`).

```

5244 
```

```

5249 \csname newread\endcsname\bb@readstream
5250 \fi
5251 \begingroup
5252 \toks@{}
5253 \count@ \z@ % 0=start, 1=0th, 2=normal
5254 \def\bb@process@line#1#2 #3 #4 {%
5255   \ifx=#1%
5256     \bb@process@synonym{#2}%
5257   \else
5258     \bb@process@language{#1#2}{#3}{#4}%
5259   \fi
5260   \ignorespaces}
5261 \def\bb@manylang{%
5262   \ifnum\bb@last>\@ne
5263     \bb@info{Non-standard hyphenation setup}%
5264   \fi
5265   \let\bb@manylang\relax}
5266 \def\bb@process@language#1#2#3{%
5267   \ifcase\count@
5268     \@ifundefined{zth@#1}{\count@\tw@}{\count@\@ne}%
5269   \or
5270     \count@\tw@
5271   \fi
5272   \ifnum\count@=\tw@
5273     \expandafter\addlanguage\csname l@#1\endcsname
5274     \language\allocationnumber
5275     \chardef\bb@last\allocationnumber
5276     \bb@manylang
5277     \let\bb@elt\relax
5278     \xdef\bb@languages{%
5279       \bb@languages\bb@elt{#1}{\the\language}{#2}{#3}}%
5280   \fi
5281   \the\toks@
5282   \toks@{}
5283 \def\bb@process@synonym@aux#1#2{%
5284   \global\expandafter\chardef\csname l@#1\endcsname#2\relax
5285   \let\bb@elt\relax
5286   \xdef\bb@languages{%
5287     \bb@languages\bb@elt{#1}{#2}{}}%
5288 \def\bb@process@synonym#1{%
5289   \ifcase\count@
5290     \toks@\expandafter{\the\toks@\relax\bb@process@synonym{#1}}%
5291   \or
5292     \@ifundefined{zth@#1}{\bb@process@synonym@aux{#1}{0}}{}%
5293   \else
5294     \bb@process@synonym@aux{#1}{\the\bb@last}%
5295   \fi}
5296 \ifx\bb@languages\@undefined % Just a (sensible?) guess
5297   \chardef\l@english\z@
5298   \chardef\l@USenglish\z@
5299   \chardef\bb@last\z@
5300   \global\@namedef{bb@hyphendata@0}{{hyphen.tex}{}}%
5301   \gdef\bb@languages{%
5302     \bb@elt{english}{0}{hyphen.tex}}%
5303     \bb@elt{USenglish}{0}{}}%
5304 \else
5305   \global\let\bb@languages@format\bb@languages
5306   \def\bb@elt#1#2#3#4{%
5307     Remove all except language 0
5308     \ifnum#2>\z@\else
5309       \noexpand\bb@elt{#1}{#2}{#3}{#4}%
5310     \fi}%
5311   \xdef\bb@languages{\bb@languages}%
5312 \fi

```

```

5312 \def\bbl@elt#1#2#3#4{\@namedef{zth@#1}{}% Define flags
5313 \bbl@languages
5314 \openin\bbl@readstream=language.dat
5315 \ifeof\bbl@readstream
5316   \bbl@warning{I couldn't find language.dat. No additional\%
5317               patterns loaded. Reported}%
5318 \else
5319   \loop
5320     \endlinechar\m@ne
5321     \read\bbl@readstream to \bbl@line
5322     \endlinechar`\^\M
5323     \if T\ifeof\bbl@readstream F\fi T\relax
5324       \ifx\bbl@line\@empty\else
5325         \edef\bbl@line{\bbl@line\space\space\space\space}%
5326         \expandafter\bbl@process@line\bbl@line\relax
5327       \fi
5328     \repeat
5329   \fi
5330 \closein\bbl@readstream
5331 \endgroup
5332 \bbl@trace{Macros for reading patterns files}
5333 \def\bbl@get@enc#1:#2:#3@@@\{\def\bbl@hyph@enc{#2}\}
5334 \ifx\babelcatcodetablenum@\undefined
5335   \ifx\newcatcodetable@\undefined
5336     \def\babelcatcodetablenum{5211}
5337     \def\bbl@pattcodes{\numexpr\babelcatcodetablenum+1\relax}
5338   \else
5339     \newcatcodetable\babelcatcodetablenum
5340     \newcatcodetable\bbl@pattcodes
5341   \fi
5342 \else
5343   \def\bbl@pattcodes{\numexpr\babelcatcodetablenum+1\relax}
5344 \fi
5345 \def\bbl@luapatterns#1#2{%
5346   \bbl@get@enc#1::@@@
5347   \setbox\z@\hbox\bgroup
5348     \begingroup
5349       \savecatcodetable\babelcatcodetablenum\relax
5350       \initcatcodetable\bbl@pattcodes\relax
5351       \catcodetable\bbl@pattcodes\relax
5352       \catcode`\#=6 \catcode`\$=3 \catcode`\&=4 \catcode`\^=7
5353       \catcode`\_=8 \catcode`\{=1 \catcode`\}=2 \catcode`\~=13
5354       \catcode`\@=11 \catcode`\^I=10 \catcode`\^J=12
5355       \catcode`\<=12 \catcode`\>=12 \catcode`\*=12 \catcode`\.=12
5356       \catcode`\-=12 \catcode`\/=12 \catcode`\[=12 \catcode`\]=12
5357       \catcode`\`=12 \catcode`\'=12 \catcode`\\"=12
5358       \input #1\relax
5359       \catcodetable\babelcatcodetablenum\relax
5360     \endgroup
5361     \def\bbl@tempa{#2}%
5362     \ifx\bbl@tempa\@empty\else
5363       \input #2\relax
5364     \fi
5365   \egroup}%
5366 \def\bbl@patterns@lua#1{%
5367   \language=\expandafter\ifx\csname l@#1:\f@encoding\endcsname\relax
5368     \csname l@#1\endcsname
5369     \edef\bbl@tempa{#1}%
5370   \else
5371     \csname l@#1:\f@encoding\endcsname
5372     \edef\bbl@tempa{#1:\f@encoding}%
5373   \fi\relax
5374   \@namedef{lu@texhyphen@loaded@\the\language}{}% Temp

```

```

5375  \@ifundefined{bb@hyphendata@\the\language}%
5376    {\def\bb@elt##1##2##3##4{%
5377      \ifnum##2=\csname l@bb@tempa\endcsname % #2=spanish, dutch:OT1...
5378        \def\bb@tempb{##3}%
5379        \ifx\bb@tempb@empty\else % if not a synonymous
5380          \def\bb@tempc{##3##4}%
5381        \fi
5382        \bb@csarg\xdef{hyphendata@##2}{\bb@tempc}%
5383      \fi}%
5384    \bb@languages
5385    \@ifundefined{bb@hyphendata@\the\language}%
5386      {\bb@info{No hyphenation patterns were set for \%
5387        language '\bb@tempa'. Reported}}%
5388      {\expandafter\expandafter\expandafter\bb@luapatterns
5389        \csname bb@hyphendata@\the\language\endcsname}{}}
5390 \endinput\fi

```

Here ends \ifx\AddBabelHook@undefined. A few lines are only read by HYPHEN.CFG.

```

5391 \ifx\DisableBabelHook@undefined
5392   \AddBabelHook{luatex}{everylanguage}{%
5393     \def\process@language##1##2##3{%
5394       \def\process@line##1##2##3##4 {}}
5395   \AddBabelHook{luatex}{loadpatterns}{%
5396     \input #1\relax
5397     \expandafter\gdef\csname bb@hyphendata@\the\language\endcsname
5398       {{#1}}}
5399   \AddBabelHook{luatex}{loadexceptions}{%
5400     \input #1\relax
5401     \def\bb@tempb##1##2{{##1}{##1}}%
5402     \expandafter\xdef\csname bb@hyphendata@\the\language\endcsname
5403       {\expandafter\expandafter\expandafter\bb@tempb
5404         \csname bb@hyphendata@\the\language\endcsname}}
5405 \endinput\fi

```

Here stops reading code for HYPHEN.CFG. The following is read the 2nd time it's loaded. First, global declarations for lua.

```

5406 \begingroup
5407 \catcode`\%=12
5408 \catcode`\'=12
5409 \catcode`\":=12
5410 \catcode`\:=12
5411 \directlua{
5412   Babel.locale_props = Babel.locale_props or {}
5413   function Babel.lua_error(e, a)
5414     tex.print([[noexpand\csname bb@error\endcsname{}]] ..
5415       e .. '}' .. (a or '') .. '}{}{}')
5416   end
5417
5418   function Babel.bytes(line)
5419     return line:gsub("(.)",
5420       function (chr) return unicode.utf8.char(string.byte(chr)) end)
5421   end
5422
5423   function Babel.priority_in_callback(name,description)
5424     for i,v in ipairs(luatexbase.callback_descriptions(name)) do
5425       if v == description then return i end
5426     end
5427     return false
5428   end
5429
5430   function Babel.begin_process_input()
5431     if luatexbase and luatexbase.add_to_callback then
5432       luatexbase.add_to_callback('process_input_buffer',
5433                               Babel.bytes,'Babel.bytes')

```

```

5434     else
5435         Babel.callback = callback.find('process_input_buffer')
5436         callback.register('process_input_buffer',Babel.bytes)
5437     end
5438 end
5439 function Babel.end_process_input ()
5440     if luatexbase and luatexbase.remove_from_callback then
5441         luatexbase.remove_from_callback('process_input_buffer','Babel.bytes')
5442     else
5443         callback.register('process_input_buffer',Babel.callback)
5444     end
5445 end
5446
5447 function Babel.str_to_nodes(fn, matches, base)
5448     local n, head, last
5449     if fn == nil then return nil end
5450     for s in string.utfvalues(fn(matches)) do
5451         if base.id == 7 then
5452             base = base.replace
5453         end
5454         n = node.copy(base)
5455         n.char    = s
5456         if not head then
5457             head = n
5458         else
5459             last.next = n
5460         end
5461         last = n
5462     end
5463     return head
5464 end
5465
5466 Babel.linebreaking = Babel.linebreaking or {}
5467 Babel.linebreaking.before = {}
5468 Babel.linebreaking.after = {}
5469 Babel.locale = {}
5470 function Babel.linebreaking.add_before(func, pos)
5471     tex.print([[\noexpand\csname bbl@luahyphenate\endcsname]])
5472     if pos == nil then
5473         table.insert(Babel.linebreaking.before, func)
5474     else
5475         table.insert(Babel.linebreaking.before, pos, func)
5476     end
5477 end
5478 function Babel.linebreaking.add_after(func)
5479     tex.print([[\noexpand\csname bbl@luahyphenate\endcsname]])
5480     table.insert(Babel.linebreaking.after, func)
5481 end
5482
5483 function Babel.addpatterns(pp, lg)
5484     local lg = lang.new(lg)
5485     local pats = lang.patterns(lg) or ''
5486     lang.clear_patterns(lg)
5487     for p in pp:gmatch('[^%s]+') do
5488         ss = ''
5489         for i in string.utfcharacters(p:gsub('%d', '')) do
5490             ss = ss .. '%d?' .. i
5491         end
5492         ss = ss:gsub('%%d%?%', '%%.') .. '%d?'
5493         ss = ss:gsub('%%d%?$', '%%.')
5494         pats, n = pats:gsub('%s' .. ss .. '%s', ' ' .. p .. ' ')
5495         if n == 0 then
5496             tex.sprint(

```

```

5497      [[\string\csname\space bbl@info\endcsname{New pattern: }]
5498      .. p .. [[]])
5499      pats = pats .. ' ' .. p
5500    else
5501      tex.print(
5502        [[\string\csname\space bbl@info\endcsname{Renew pattern: }]
5503        .. p .. [[])])
5504    end
5505  end
5506  lang.patterns(lg, pats)
5507 end
5508
5509 Babel.characters = Babel.characters or {}
5510 Babel.ranges = Babel.ranges or {}
5511 function Babel.hlist_has_bidi(head)
5512   local has_bidi = false
5513   local ranges = Babel.ranges
5514   for item in node.traverse(head) do
5515     if item.id == node.id'glyph' then
5516       local itemchar = item.char
5517       local chardata = Babel.characters[itemchar]
5518       local dir = chardata and chardata.d or nil
5519       if not dir then
5520         for nn, et in ipairs(ranges) do
5521           if itemchar < et[1] then
5522             break
5523           elseif itemchar <= et[2] then
5524             dir = et[3]
5525             break
5526           end
5527         end
5528       end
5529       if dir and (dir == 'al' or dir == 'r') then
5530         has_bidi = true
5531       end
5532     end
5533   end
5534   return has_bidi
5535 end
5536 function Babel.set_chranges_b (script, chrng)
5537   if chrng == '' then return end
5538   texio.write('Replacing ' .. script .. ' script ranges')
5539   Babel.script_blocks[script] = {}
5540   for s, e in string.gmatch(chrng.. ' ', '(.-)%.%.(..)%$') do
5541     table.insert(
5542       Babel.script_blocks[script], {tonumber(s,16), tonumber(e,16)})
5543   end
5544 end
5545
5546 function Babel.discard_sublr(str)
5547   if str:find( [\string\indexentry] ) and
5548     str:find( [\string\babelsublr] ) then
5549     str = str:gsub( [\string\babelsublr%s*(%b{})],
5550                     function(m) return m:sub(2,-2) end )
5551   end
5552   return str
5553 end
5554 }
5555 \endgroup
5556 \ifx\newattribute@undefined\else % Test for plain
5557 \newattribute\bbl@attr@locale % DL4
5558 \directlua{ Babel.attr_locale = luatexbase.registernumber'bbl@attr@locale' }
5559 \AddBabelHook{luatex}{beforeextras}{%

```

```

5560     \setattribute{bbl@attr@locale\localeid}
5561 \fi
5562 %
5563 \def\BabelStringsDefault{unicode}
5564 \let\luabbl@stop\relax
5565 \AddBabelHook{luatex}{encodedcommands}{%
5566   \def\bbl@tempa{utf8}\def\bbl@tempb{\#1}%
5567   \ifx\bbl@tempa\bbl@tempb\else
5568     \directlua{Babel.begin_process_input()}%
5569   \def\luabbl@stop{%
5570     \directlua{Babel.end_process_input()}%
5571   \fi}%
5572 \AddBabelHook{luatex}{stopcommands}{%
5573   \luabbl@stop
5574   \let\luabbl@stop\relax
5575 %
5576 \AddBabelHook{luatex}{patterns}{%
5577   \@ifundefined{bbl@hyphendata@\the\language}{%
5578     {\def\bbl@elt##1##2##3##4{%
5579       \ifnum##2=\csname l@##2\endcsname % #2=spanish, dutch:0T1...
5580         \def\bbl@tempb{\#3}%
5581         \ifx\bbl@tempb@\empty\else % if not a synonymous
5582           \def\bbl@tempc{\##3}{##4}%
5583         \fi
5584         \bbl@csarg\xdef{hyphendata##2}{\bbl@tempc}%
5585       \fi}%
5586     \bbl@languages
5587     \@ifundefined{bbl@hyphendata@\the\language}{%
5588       {\bbl@info{No hyphenation patterns were set for\%
5589         language '#2'. Reported}}%
5590       {\expandafter\expandafter\expandafter\bbl@luapatterns
5591         \csname bbl@hyphendata@\the\language\endcsname}{}%
5592     \@ifundefined{bbl@patterns@}{}}{%
5593       \begingroup
5594         \bbl@xin{@,\number\language,}{,\bbl@pttnlist}%
5595       \ifin@\else
5596         \ifx\bbl@patterns@\empty\else
5597           \directlua{ Babel.addpatterns(
5598             [\bbl@patterns@], \number\language) }%
5599         \fi
5600       \@ifundefined{bbl@patterns@#1}{%
5601         \empty
5602         {\directlua{ Babel.addpatterns(
5603           [\space\csname bbl@patterns@#1\endcsname],
5604           \number\language) }%
5605         \xdef\bbl@pttnlist{\bbl@pttnlist\number\language,}%
5606       \fi
5607     \endgroup}%
5608   \bbl@exp{%
5609     \bbl@ifunset{bbl@prehc@\languagename}{}{%
5610       {\bbl@ifblank{\bbl@cs{prehc@\languagename}}{}{%
5611         {\prehyphenchar=\bbl@cl{prehc}\relax}}}}}}%

```

\babelpatterns This macro adds patterns. Two macros are used to store them: `\bbl@patterns@` for the global ones and `\bbl@patterns@<language>` for language ones. We make sure there is a space between words when multiple commands are used.

```

5612 \@onlypreamble\babelpatterns
5613 \AtEndOfPackage{%
5614   \newcommand\babelpatterns[2][\empty]{%
5615     \ifx\bbl@patterns@\relax
5616       \let\bbl@patterns@\empty
5617     \fi
5618     \ifx\bbl@pttnlist@\empty\else

```

```

5619     \bbl@warning{%
5620         You must not intermingle \string\selectlanguage\space and\\%
5621         \string\babelpatterns\space or some patterns will not\\%
5622         be taken into account. Reported}%
5623     \fi
5624     \ifx@\empty#1%
5625         \protected@edef\bbl@patterns@{\bbl@patterns@\space#2}%
5626     \else
5627         \edef\bbl@tempb{\zap@space#1 \empty}%
5628         \bbl@for\bbl@tempa\bbl@tempb{%
5629             \bbl@fixname\bbl@tempa
5630             \bbl@iflanguage\bbl@tempa{%
5631                 \bbl@csarg\protected@edef{patterns@\bbl@tempa}{%
5632                     \@ifundefined{bbl@patterns@\bbl@tempa}%
5633                         \empty
5634                         {\csname bbl@patterns@\bbl@tempa\endcsname\space}%
5635                     #2}}%
5636     \fi}%

```

10.6. Southeast Asian scripts

First, some general code for line breaking, used by \babelposthyphenation.

Replace regular (i.e., implicit) discretionaries by spaceskips, based on the previous glyph (which I think makes sense, because the hyphen and the previous char go always together). Other discretionaries are not touched. See Unicode UAX 14.

```

5637 \def\bbl@intraspaces#1 #2 #3@@{%
5638   \directlua{
5639     Babel.intraspaces = Babel.intraspaces or {}
5640     Babel.intraspaces['\csname bbl@sbc@\languagename\endcsname'] = %
5641       {b = #1, p = #2, m = #3}
5642     Babel.locale_props[\the\localeid].intraspaces = %
5643       {b = #1, p = #2, m = #3}
5644   }%
5645 \def\bbl@intrapenalty#1@@{%
5646   \directlua{
5647     Babel.intrapenalties = Babel.intrapenalties or {}
5648     Babel.intrapenalties['\csname bbl@sbc@\languagename\endcsname'] = #1
5649     Babel.locale_props[\the\localeid].intrapenalty = #1
5650   }%
5651 \begingroup
5652 \catcode`\%=12
5653 \catcode`\&=14
5654 \catcode`\'=12
5655 \catcode`\~=12
5656 \gdef\bbl@seaintraspaces{%
5657   \let\bbl@seaintraspaces\relax
5658   \directlua{
5659     Babel.sea_enabled = true
5660     Babel.sea_ranges = Babel.sea_ranges or {}
5661     function Babel.set_chranges (script, chrng)
5662       local c = 0
5663       for s, e in string.gmatch(chrng.. ' ', '(.-)%.(.-)%s') do
5664         Babel.sea_ranges[script..c]={tonumber(s,16), tonumber(e,16)}
5665         c = c + 1
5666       end
5667     end
5668     function Babel.sea_disc_to_space (head)
5669       local sea_ranges = Babel.sea_ranges
5670       local last_char = nil
5671       local quad = 655360      &% 10 pt = 655360 = 10 * 65536
5672       for item in node.traverse(head) do
5673         local i = item.id
5674         if i == node.id'glyph' then

```

```

5675     last_char = item
5676     elseif i == 7 and item.subtype == 3 and last_char
5677         and last_char.char > 0x0C99 then
5678         quad = font.getfont(last_char.font).size
5679         for lg, rg in pairs(sea_ranges) do
5680             if last_char.char > rg[1] and last_char.char < rg[2] then
5681                 lg = lg:sub(1, 4)  &% Remove trailing number of, e.g., Cyrl1
5682                 local intraspace = Babel.intraspaces[lg]
5683                 local intrapenalty = Babel.intrapenalties[lg]
5684                 local n
5685                 if intrapenalty ~= 0 then
5686                     n = node.new(14, 0)      &% penalty
5687                     n.penalty = intrapenalty
5688                     node.insert_before(head, item, n)
5689                 end
5690                 n = node.new(12, 13)      &% (glue, spaceskip)
5691                 node.setglue(n, intraspace.b * quad,
5692                               intraspace.p * quad,
5693                               intraspace.m * quad)
5694                 node.insert_before(head, item, n)
5695                 node.remove(head, item)
5696             end
5697         end
5698     end
5699 end
5700 end
5701 }&
5702 \bbl@luahyphenate}

```

10.7. CJK line breaking

Minimal line breaking for CJK scripts, mainly intended for simple documents and short texts as a secondary language. Only line breaking, with a little stretching for justification, without any attempt to adjust the spacing. It is based on (but does not strictly follow) the Unicode algorithm.

We first need a little table with the corresponding line breaking properties. A few characters have an additional key for the width (fullwidth vs. halfwidth), not yet used. There is a separate file, defined below.

```

5703 \catcode`\% = 14
5704 \gdef\bbl@cjkintraspase{%
5705   \let\bbl@cjkintraspase\relax
5706   \directlua{
5707     require('babel-data-cjk.lua')
5708     Babel.cjk_enabled = true
5709     function Babel.cjk_linebreak(head)
5710       local GLYPH = node.id'glyph'
5711       local last_char = nil
5712       local quad = 655360      % 10 pt = 655360 = 10 * 65536
5713       local last_class = nil
5714       local last_lang = nil
5715       for item in node.traverse(head) do
5716         if item.id == GLYPH then
5717           local lang = item.lang
5718           local LOCALE = node.get_attribute(item,
5719                                         Babel.attr_locale)
5720           local props = Babel.locale_props[LOCALE] or {}
5721           local class = Babel.cjk_class[item.char].c
5722           if props.cjk_quotes and props.cjk_quotes[item.char] then
5723             class = props.cjk_quotes[item.char]
5724           end
5725           if class == 'cp' then class = 'cl' % )] as CL
5726           elseif class == 'id' then class = 'I'
5727           elseif class == 'cj' then class = 'I' % loose
5728           end

```

```

5729     local br = 0
5730     if class and last_class and Babel.cjk_breaks[last_class][class] then
5731         br = Babel.cjk_breaks[last_class][class]
5732     end
5733     if br == 1 and props.linebreak == 'c' and
5734         lang ~= \the\l@nohyphenation\space and
5735         last_lang ~= \the\l@nohyphenation then
5736         local intrapenalty = props.intrapenalty
5737         if intrapenalty ~= 0 then
5738             local n = node.new(14, 0)      % penalty
5739             n.penalty = intrapenalty
5740             node.insert_before(head, item, n)
5741         end
5742         local intraspace = props.intraspace
5743         local n = node.new(12, 13)      % (glue, spaceskip)
5744         node.setglue(n, intraspace.b * quad,
5745                         intraspace.p * quad,
5746                         intraspace.m * quad)
5747         node.insert_before(head, item, n)
5748     end
5749     if font.getfont(item.font) then
5750         quad = font.getfont(item.font).size
5751     end
5752     last_class = class
5753     last_lang = lang
5754     else % if penalty, glue or anything else
5755         last_class = nil
5756     end
5757 end
5758 lang.hyphenate(head)
5759 end
5760 }%
5761 \bbl@luahyphenate}
5762 \gdef\bbl@luahyphenate{%
5763   \let\bbl@luahyphenate\relax
5764   \directlua{
5765     luatexbase.add_to_callback('hyphenate',
5766       function (head, tail)
5767         if Babel.linebreaking.before then
5768             for k, func in ipairs(Babel.linebreaking.before) do
5769                 func(head)
5770             end
5771         end
5772         lang.hyphenate(head)
5773         if Babel.cjk_enabled then
5774             Babel.cjk_linebreak(head)
5775         end
5776         if Babel.linebreaking.after then
5777             for k, func in ipairs(Babel.linebreaking.after) do
5778                 func(head)
5779             end
5780         end
5781         if Babel.set_hboxed then
5782             Babel.set_hboxed(head)
5783         end
5784         if Babel.sea_enabled then
5785             Babel.sea_disc_to_space(head)
5786         end
5787     end,
5788     'Babel.hyphenate')
5789   }
5790 \endgroup
5791 %

```

```

5792 \def\bbbl@provide@intraspaces{%
5793   \bbbl@ifunset{\bbbl@intsp@\languagename}{()}%
5794     {\expandafter\ifx\csname bbbl@intsp@\languagename\endcsname\empty\else
5795       \bbbl@xin@{/c}{/\bbbl@cl{lnbrk}}%
5796       \ifin@ % cjk
5797         \bbbl@cjk@intraspaces
5798         \directlua{
5799           Babel.locale_props = Babel.locale_props or {}
5800           Babel.locale_props[\the\localeid].linebreak = 'c'
5801         }%
5802       \bbbl@exp{\bbbl@intraspaces\bbbl@cl{intsp}\@@}%
5803       \ifx\bbbl@KVP@intrapenalty\@nil
5804         \bbbl@intrapenalty0\@@
5805       \fi
5806     \else % sea
5807       \bbbl@sea@intraspaces
5808       \bbbl@exp{\bbbl@intraspaces\bbbl@cl{intsp}\@@}%
5809       \directlua{
5810         Babel.sea_ranges = Babel.sea_ranges or {}
5811         Babel.set_chranges('bbbl@cl{sbcp}',%
5812                           'bbbl@cl{chrng}')%
5813       }%
5814       \ifx\bbbl@KVP@intrapenalty\@nil
5815         \bbbl@intrapenalty0\@@
5816       \fi
5817     \fi
5818   \fi
5819 \ifx\bbbl@KVP@intrapenalty\@nil\else
5820   \expandafter\bbbl@intrapenalty\bbbl@KVP@intrapenalty\@@
5821 \fi}}

```

10.8. Arabic justification

WIP. \bbbl@arabicjust is executed with both elongated an kashida. This must be fine tuned. The attribute kashida is set by transforms with kashida.

```

5822 \ifnum\bbbl@bidimode>100 \ifnum\bbbl@bidimode<200
5823 \def\bbbl@chars{%
5824   0628,0629,062A,062B,062C,062D,062E,062F,0630,0631,0632,0633,%
5825   0634,0635,0636,0637,0638,0639,063A,063B,063C,063D,063E,063F,%
5826   0640,0641,0642,0643,0644,0645,0646,0647,0649}
5827 \def\bbbl@elongated{%
5828   0626,0628,062A,062B,0633,0634,0635,0636,063B,%
5829   063C,063D,063E,063F,0641,0642,0643,0644,0646,%
5830   0649,064A}
5831 \begingroup
5832   \catcode`_=11 \catcode`:=11
5833   \gdef\bbbl@nofswarn{\gdef\msg_warning:nnx##1##2##3{}}
5834 \endgroup
5835 \gdef\bbbl@arabicjust{%
5836   \let\bbbl@arabicjust\relax
5837   \newattribute\bbbl@kashida
5838   \directlua{ Babel.attr_kashida = luatexbase.registernumber'bbbl@kashida' }%
5839   \bbbl@kashida=\z@
5840   \bbbl@patchfont{\bbbl@parsejalt}%
5841   \directlua{
5842     Babel.arabic.elong_map = Babel.arabic.elong_map or {}
5843     Babel.arabic.elong_map[\the\localeid] = {}
5844     luatexbase.add_to_callback('post_linebreak_filter',
5845       Babel.arabic.justify, 'Babel.arabic.justify')
5846     luatexbase.add_to_callback('hpack_filter',
5847       Babel.arabic.justify_hbox, 'Babel.arabic.justify_hbox')
5848 }%

```

Save both node lists to make replacement.

```
5849 \def\bblar@fetchjalt#1#2#3#4{%
5850   \bbl@exp{\bbl@foreach{#1}}{%
5851     \bbl@ifunset{\bblar@JE@##1}{%
5852       {\setbox\z@\hbox{\textdir TRT ^^^200d\char"##1#2}}%
5853       {\setbox\z@\hbox{\textdir TRT ^^^200d\char"\nameuse{\bblar@JE@##1}#2}}%
5854     \directlua{%
5855       local last = nil
5856       for item in node.traverse(tex.box[0].head) do
5857         if item.id == node.id'glyph' and item.char > 0x600 and
5858           not (item.char == 0x200D) then
5859           last = item
5860         end
5861       end
5862       Babel.arabic.#3['##1#4'] = last.char
5863     }}}
```

Elongated forms. Brute force. No rules at all, yet. The ideal: look at jalt table. And perhaps other tables (falt?, cswh?). What about kaf? And diacritic positioning?

```
5864 \gdef\bbl@parsejalt{%
5865   \ifx\addfontfeature@undefined\else
5866     \bbl@xin@{/e}{/\bbl@cl{lnbrk}}%
5867     \ifin@
5868       \directlua{%
5869         if Babel.arabic.elong_map[\the\localeid][\fontid\font] == nil then
5870           Babel.arabic.elong_map[\the\localeid][\fontid\font] = {}
5871           tex.print([[\string\csname\space bbl@parsejalti\endcsname]])
5872         end
5873       }%
5874     \fi
5875   \fi
5876 \gdef\bbl@parsejalti{%
5877   \begingroup
5878     \let\bbl@parsejalt\relax      % To avoid infinite loop
5879     \edef\bbl@tempb{\fontid\font}%
5880     \bblar@nofswarn
5881     \bblar@fetchjalt\bblar@elongated{}{from}{}
5882     \bblar@fetchjalt\bblar@chars{^064a}{from}{a}% Alef maksura
5883     \bblar@fetchjalt\bblar@chars{^0649}{from}{y}% Yeh
5884     \addfontfeature{RawFeature=+jalt}%
5885     % \namedef{\bblar@JE@0643}{06AA} todo: catch medial kaf
5886     \bblar@fetchjalt\bblar@elongated{}{dest}{}
5887     \bblar@fetchjalt\bblar@chars{^064a}{dest}{a}%
5888     \bblar@fetchjalt\bblar@chars{^0649}{dest}{y}%
5889     \directlua{%
5890       for k, v in pairs(Babel.arabic.from) do
5891         if Babel.arabic.dest[k] and
5892           not (Babel.arabic.from[k] == Babel.arabic.dest[k]) then
5893             Babel.arabic.elong_map[\the\localeid][\bbl@tempb]
5894             [Babel.arabic.from[k]] = Babel.arabic.dest[k]
5895           end
5896         end
5897       }%
5898   \endgroup}
```

The actual justification (inspired by CHICKENIZE).

```
5899 \begingroup
5900 \catcode`#=11
5901 \catcode`~-11
5902 \directlua{%
5903
5904 Babel.arabic = Babel.arabic or {}
5905 Babel.arabic.from = {}}
```

```

5906 Babel.arabic.dest = {}
5907 Babel.arabic.justify_factor = 0.95
5908 Babel.arabic.justify_enabled = true
5909 Babel.arabic.kashida_limit = -1
5910
5911 function Babel.arabic.justify(head)
5912   if not Babel.arabic.justify_enabled then return head end
5913   for line in node.traverse_id(node.id'hlist', head) do
5914     Babel.arabic.justify_hlist(head, line)
5915   end
5916   % In case the very first item is a line (eg, in \vbox):
5917   while head.prev do head = head.prev end
5918   return head
5919 end
5920
5921 function Babel.arabic.justify_hbox(head, gc, size, pack)
5922   local has_inf = false
5923   if Babel.arabic.justify_enabled and pack == 'exactly' then
5924     for n in node.traverse_id(12, head) do
5925       if n.stretch_order > 0 then has_inf = true end
5926     end
5927     if not has_inf then
5928       Babel.arabic.justify_hlist(head, nil, gc, size, pack)
5929     end
5930   end
5931   return head
5932 end
5933
5934 function Babel.arabic.justify_hlist(head, line, gc, size, pack)
5935   local d, new
5936   local k_list, k_item, pos_inline
5937   local width, width_new, full, k_curr, wt_pos, goal, shift
5938   local subst_done = false
5939   local elong_map = Babel.arabic.elong_map
5940   local cnt
5941   local last_line
5942   local GLYPH = node.id'glyph'
5943   local KASHIDA = Babel.attr_kashida
5944   local LOCALE = Babel.attr_locale
5945
5946   if line == nil then
5947     line = {}
5948     line.glue_sign = 1
5949     line.glue_order = 0
5950     line.head = head
5951     line.shift = 0
5952     line.width = size
5953   end
5954
5955   % Exclude last line. todo. But-- it discards one-word lines, too!
5956   % ? Look for glue = 12:15
5957   if (line.glue_sign == 1 and line.glue_order == 0) then
5958     elongos = {} % Stores elongated candidates of each line
5959     k_list = {} % And all letters with kashida
5960     pos_inline = 0 % Not yet used
5961
5962     for n in node.traverse_id(GLYPH, line.head) do
5963       pos_inline = pos_inline + 1 % To find where it is. Not used.
5964
5965       % Elongated glyphs
5966       if elong_map then
5967         local locale = node.get_attribute(n, LOCALE)
5968         if elong_map[locale] and elong_map[locale][n.font] and

```

```

5969      elong_map[locale][n.font][n.char] then
5970        table.insert(elongs, {node = n, locale = locale} )
5971        node.set_attribute(n.prev, KASHIDA, 0)
5972      end
5973    end
5974
5975    % Tatwil. First create a list of nodes marked with kashida. The
5976    % rest of nodes can be ignored. The list of used weights is build
5977    % when transforms with the key kashida= are declared.
5978    if Babel.kashida_wts then
5979      local k_wt = node.get_attribute(n, KASHIDA)
5980      if k_wt > 0 then % todo. parameter for multi inserts
5981        table.insert(k_list, {node = n, weight = k_wt, pos = pos_inline})
5982      end
5983    end
5984
5985  end % of node.traverse_id
5986
5987  if #elongs == 0 and #k_list == 0 then goto next_line end
5988  full = line.width
5989  shift = line.shift
5990  goal = full * Babel.arabic.justify_factor % A bit crude
5991  width = node.dimensions(line.head) % The 'natural' width
5992
5993  % == Elongated ==
5994  % Original idea taken from 'chikenize'
5995  while (#elongs > 0 and width < goal) do
5996    subst_done = true
5997    local x = #elongs
5998    local curr = elonggs[x].node
5999    local oldchar = curr.char
6000    curr.char = elong_map[elongs[x].locale][curr.font][curr.char]
6001    width = node.dimensions(line.head) % Check if the line is too wide
6002    % Substitute back if the line would be too wide and break:
6003    if width > goal then
6004      curr.char = oldchar
6005      break
6006    end
6007    % If continue, pop the just substituted node from the list:
6008    table.remove(elongs, x)
6009  end
6010
6011  % == Tatwil ==
6012  % Traverse the kashida node list so many times as required, until
6013  % the line is filled. The first pass adds a tatweel after each
6014  % node with kashida in the line, the second pass adds another one,
6015  % and so on. In each pass, add first the kashida with the highest
6016  % weight, then with lower weight and so on.
6017  if #k_list == 0 then goto next_line end
6018
6019  width = node.dimensions(line.head) % The 'natural' width
6020  k_curr = #k_list % Traverse backwards, from the end
6021  wt_pos = 1
6022
6023  while width < goal do
6024    subst_done = true
6025    k_item = k_list[k_curr].node
6026    if k_list[k_curr].weight == Babel.kashida_wts[wt_pos] then
6027      d = node.copy(k_item)
6028      d.char = 0x0640
6029      d.yoffset = 0 % TODO. From the prev char. But 0 seems safe.
6030      d.xoffset = 0
6031      line.head, new = node.insert_after(line.head, k_item, d)

```

```

6032     width_new = node.dimensions(line.head)
6033     if width > goal or width == width_new then
6034         node.remove(line.head, new) % Better compute before
6035         break
6036     end
6037     if Babel.fix_diacr then
6038         Babel.fix_diacr(k_item.next)
6039     end
6040     width = width_new
6041   end
6042   if k_curr == 1 then
6043     k_curr = #k_list
6044     wt_pos = (wt_pos >= table.getn(Babel.kashida_wts)) and 1 or wt_pos+1
6045   else
6046     k_curr = k_curr - 1
6047   end
6048 end
6049
6050 % Limit the number of tatweel by removing them. Not very efficient,
6051 % but it does the job in a quite predictable way.
6052 if Babel.arabic.kashida_limit > -1 then
6053   cnt = 0
6054   for n in node.traverse_id(GLYPH, line.head) do
6055     if n.char == 0x0640 then
6056       cnt = cnt + 1
6057       if cnt > Babel.arabic.kashida_limit then
6058         node.remove(line.head, n)
6059       end
6060     else
6061       cnt = 0
6062     end
6063   end
6064 end
6065
6066 ::next_line::
6067
6068 % Must take into account marks and ins, see luatex manual.
6069 % Have to be executed only if there are changes. Investigate
6070 % what's going on exactly.
6071 if subst_done and not gc then
6072   d = node.hpack(line.head, full, 'exactly')
6073   d.shift = shift
6074   node.insert_before(head, line, d)
6075   node.remove(head, line)
6076 end
6077 end % if process line
6078 end
6079 }
6080 \endgroup
6081 \fi\fi % ends Arabic just block: \ifnum\bbl@bidimode>100...

```

10.9. Common stuff

First, a couple of auxiliary macros to set the renderer according to the script. This is done by patching temporarily the low-level fontspec macro containing the current features set with `\defaultfontfeatures`. Admittedly this is somewhat dangerous, but that way the latter command still works as expected, because the renderer is set just before other settings. In xetex they are set to `\relax`.

```

6082 \def\bbl@scr@node@list{%
6083   ,Armenian,Coptic,Cyrillic,Georgian,,Glagolitic,Gothic,%
6084   ,Greek,Latin,Old Church Slavonic Cyrillic,}
6085 \ifnum\bbl@bidimode=102 % bidi-r
6086   \bbl@add\bbl@scr@node@list{Arabic,Hebrew,Syriac}

```

```

6087 \fi
6088 \def\bbbl@set@renderer{%
6089   \bbbl@xin@\{\bbbl@cl{sname}\}\{\bbbl@scr@node@list\}%
6090   \ifin@
6091     \let\bbbl@unset@renderer\relax
6092   \else
6093     \bbbl@exp{%
6094       \def\\bbbl@unset@renderer{%
6095         \def\<g__fontspec_default_fontopts_clist>{%
6096           \[g__fontspec_default_fontopts_clist]\}%
6097         \def\<g__fontspec_default_fontopts_clist>{%
6098           Renderer=Harfbuzz,\[g__fontspec_default_fontopts_clist]\}%
6099       \fi}
6100 <@Font selection@>

```

10.10 Automatic fonts and ids switching

After defining the blocks for a number of scripts (must be extended and very likely fine tuned), we define a the function `Babel.locale_map`, which just traverse the node list to carry out the replacements. The table `loc_to_scr` stores the script range for each locale (whose id is the key), copied from this table (so that it can be modified on a locale basis); there is an intermediate table named `chr_to_loc` built on the fly for optimization, which maps a char to the locale. This locale is then used to get the `\language` as stored in `locale_props`, as well as the font (as requested). In the latter table a key starting with / maps the font from the global one (the key) to the local one (the value). Maths are skipped and discretionaryaries are handled in a special way.

```

6101 \directlua{%
6102   Babel.script_blocks = {
6103     ['dflt'] = {},
6104     ['Arab'] = {{0x0600, 0x06FF}, {0x08A0, 0x08FF}, {0x0750, 0x077F},
6105               {0xFE70, 0xFEFF}, {0xFB50, 0xFDFF}, {0x1EE00, 0x1EFF}},
6106     ['Armn'] = {{0x0530, 0x058F}},
6107     ['Beng'] = {{0x0980, 0x09FF}},
6108     ['Cher'] = {{0x13A0, 0x13FF}, {0xAB70, 0xABBF}},
6109     ['Copt'] = {{0x03E2, 0x03EF}, {0x2C80, 0x2CFF}, {0x102E0, 0x102FF}},
6110     ['Cyrl'] = {{0x0400, 0x04FF}, {0x0500, 0x052F}, {0x1C80, 0x1C8F},
6111               {0x2DE0, 0x2DFF}, {0xA640, 0xA69F}},
6112     ['Deva'] = {{0x0900, 0x097F}, {0xA8E0, 0xA8FF}},
6113     ['Ethi'] = {{0x1200, 0x137F}, {0x1380, 0x139F}, {0x2D80, 0x2DDF},
6114               {0xAB00, 0xAB2F}},
6115     ['Geor'] = {{0x10A0, 0x10FF}, {0x2D00, 0x2D2F}},
6116     % Don't follow strictly Unicode, which places some Coptic letters in
6117     % the 'Greek and Coptic' block
6118     ['Grek'] = {{0x0370, 0x03E1}, {0x03F0, 0x03FF}, {0x1F00, 0x1FFF}},
6119     ['Hans'] = {{0x2E80, 0x2EFF}, {0x3000, 0x303F}, {0x31C0, 0x31EF},
6120               {0x3300, 0x33FF}, {0x3400, 0x4DBF}, {0x4E00, 0x9FFF},
6121               {0xF900, 0xFAFF}, {0xFE30, 0xFE4F}, {0xFF00, 0xFFEF},
6122               {0x20000, 0x2A6DF}, {0x2A700, 0x2B73F},
6123               {0x2B740, 0x2B81F}, {0x2B820, 0x2CEAF},
6124               {0x2CEB0, 0x2EBEF}, {0x2F800, 0x2FA1F}},
6125     ['Hebr'] = {{0x0590, 0x05FF},
6126                 {0xFB1F, 0xFB4E}}, % <- Includes some <reserved>
6127     ['Jpan'] = {{0x3000, 0x303F}, {0x3040, 0x309F}, {0x30A0, 0x30FF},
6128                 {0x4E00, 0x9FAF}, {0xFF00, 0xFFEF}},
6129     ['Khmr'] = {{0x1780, 0x17FF}, {0x19E0, 0x19FF}},
6130     ['Knda'] = {{0x0C80, 0x0CFF}},
6131     ['Kore'] = {{0x1100, 0x11FF}, {0x3000, 0x303F}, {0x3130, 0x318F},
6132                 {0x4E00, 0x9FAF}, {0xA960, 0xA97F}, {0xAC00, 0xD7AF},
6133                 {0xD7B0, 0xD7FF}, {0xFF00, 0xFFEF}},
6134     ['Looo'] = {{0x0E80, 0x0EFF}},
6135     ['Latn'] = {{0x0000, 0x007F}, {0x0080, 0x00FF}, {0x0100, 0x017F},
6136                 {0x0180, 0x024F}, {0x1E00, 0x1EFF}, {0x2C60, 0x2C7F},
6137                 {0xA720, 0xA7FF}, {0xAB30, 0xAB6F}},
6138     ['Mahj'] = {{0x11150, 0x1117F}}}

```

```

6139 ['Mlym'] = {{0x0D00, 0x0D7F}},
6140 ['Mymr'] = {{0x1000, 0x109F}, {0xAA60, 0xAA7F}, {0xA9E0, 0xA9FF}},
6141 ['Orya'] = {{0x0B00, 0x0B7F}},
6142 ['Sinh'] = {{0x0D80, 0x0DFF}, {0x111E0, 0x111FF}},
6143 ['Syrc'] = {{0x0700, 0x074F}, {0x0860, 0x086F}},
6144 ['Taml'] = {{0x0B80, 0x0BFF}},
6145 ['Telu'] = {{0x0C00, 0x0C7F}},
6146 ['Tfng'] = {{0x2D30, 0x2D7F}},
6147 ['Thai'] = {{0x0E00, 0x0E7F}},
6148 ['Tibt'] = {{0x0F00, 0x0FFF}},
6149 ['Vaii'] = {{0xA500, 0xA63F}},
6150 ['Yiii'] = {{0xA000, 0xA48F}, {0xA490, 0xA4CF}}
6151 }
6152
6153 Babel.script_blocks.Cyrs = Babel.script_blocks.Cyrl
6154 Babel.script_blocks.Hant = Babel.script_blocks.Hans
6155 Babel.script_blocks.Kana = Babel.script_blocks.Jpan
6156
6157 function Babel.locale_map(head)
6158   if not Babel.locale_mapped then return head end
6159
6160   local LOCALE = Babel.attr_locale
6161   local GLYPH = node.id('glyph')
6162   local inmath = false
6163   local toloc_save
6164   for item in node.traverse(head) do
6165     local toloc
6166     if not inmath and item.id == GLYPH then
6167       % Optimization: build a table with the chars found
6168       if Babel.chr_to_loc[item.char] then
6169         toloc = Babel.chr_to_loc[item.char]
6170       else
6171         for lc, maps in pairs(Babel.loc_to_scr) do
6172           for _, rg in pairs(maps) do
6173             if item.char >= rg[1] and item.char <= rg[2] then
6174               Babel.chr_to_loc[item.char] = lc
6175               toloc = lc
6176               break
6177             end
6178           end
6179         end
6180       % Treat composite chars in a different fashion, because they
6181       % 'inherit' the previous locale.
6182       if (item.char >= 0x0300 and item.char <= 0x036F) or
6183         (item.char >= 0x1AB0 and item.char <= 0x1AFF) or
6184         (item.char >= 0x1DC0 and item.char <= 0x1DFF) then
6185         Babel.chr_to_loc[item.char] = -2000
6186         toloc = -2000
6187       end
6188       if not toloc then
6189         Babel.chr_to_loc[item.char] = -1000
6190       end
6191     end
6192     if toloc == -2000 then
6193       toloc = toloc_save
6194     elseif toloc == -1000 then
6195       toloc = nil
6196     end
6197     if toloc and Babel.locale_props[toloc] and
6198       Babel.locale_props[toloc].letters and
6199       tex.getcatcode(item.char) \string~= 11 then
6200       toloc = nil
6201     end

```

```

6202     if toloc and Babel.locale_props[toloc].script
6203         and Babel.locale_props[node.get_attribute(item, LOCALE)].script
6204             and Babel.locale_props[toloc].script ==
6205                 Babel.locale_props[node.get_attribute(item, LOCALE)].script then
6206                 toloc = nil
6207             end
6208             if toloc then
6209                 if Babel.locale_props[toloc].lg then
6210                     item.lang = Babel.locale_props[toloc].lg
6211                     node.set_attribute(item, LOCALE, toloc)
6212                 end
6213                 if Babel.locale_props[toloc]['/..item.font] then
6214                     item.font = Babel.locale_props[toloc]['/..item.font]
6215                 end
6216             end
6217             toloc_save = toloc
6218         elseif not inmath and item.id == 7 then % Apply recursively
6219             item.replace = item.replace and Babel.locale_map(item.replace)
6220             item.pre    = item.pre and Babel.locale_map(item.pre)
6221             item.post   = item.post and Babel.locale_map(item.post)
6222         elseif item.id == node.id'math' then
6223             inmath = (item.subtype == 0)
6224         end
6225     end
6226     return head
6227 end
6228 }

```

The code for \babelcharproperty is straightforward. Just note the modified lua table can be different.

```

6229 \newcommand\babelcharproperty[1]{%
6230   \count@=#1\relax
6231   \ifvmode
6232     \expandafter\bb@chprop
6233   \else
6234     \bb@error{charproperty-only-vertical}{}{}{}%
6235   \fi}
6236 \newcommand\bb@chprop[3][\the\count@]{%
6237   \tempcnta=#1\relax
6238   \bb@ifunset{\bb@chprop@#2}{% {unknown-char-property}
6239     {\bb@error{unknown-char-property}{}{#2}{}%}
6240   }%
6241   \loop
6242     \bb@cs{\chprop@#2}{#3}%
6243     \ifnum\count@<\tempcnta
6244       \advance\count@\@ne
6245     \repeat}
6246 %
6247 \def\bb@chprop@direction#1{%
6248   \directlua{
6249     Babel.characters[\the\count@] = Babel.characters[\the\count@] or {}
6250     Babel.characters[\the\count@]['d'] = '#1'
6251   }}
6252 \let\bb@chprop@bc\bb@chprop@direction
6253 %
6254 \def\bb@chprop@mirror#1{%
6255   \directlua{
6256     Babel.characters[\the\count@] = Babel.characters[\the\count@] or {}
6257     Babel.characters[\the\count@]['m'] = '\number#1'
6258   }}
6259 \let\bb@chprop@bmg\bb@chprop@mirror
6260 %
6261 \def\bb@chprop@linebreak#1{%

```

```
6262 \directlua{
6263   Babel.cjk_characters[\the\count@] = Babel.cjk_characters[\the\count@] or {}
6264   Babel.cjk_characters[\the\count@]['c'] = '#1'
6265 }
6266 \let\bbl@chprop@lb\bbl@chprop@linebreak
6267 %
6268 \def\bbl@chprop@locale#1{%
6269   \directlua{
6270     Babel.chr_to_loc = Babel.chr_to_loc or {}
6271     Babel.chr_to_loc[\the\count@] =
6272       \bbl@ifblank{#1}{-1000}{\the\bbl@cs{id@@#1}}\space
6273 }
```

Post-handling hyphenation patterns for non-standard rules, like ff to ff-f. There are still some issues with speed (not very slow, but still slow). The Lua code is below.

```
6274 \directlua{\% DL7
6275   Babel.nohyphenation = \the\l@nohyphenation
6276 }
```

Now the TeX high level interface, which requires the function defined above for converting strings to functions returning a string. These functions handle the `{n}` syntax. For example, `pre={1}{1}-becomes function(m) return m[1]..m[1]..'-'` end, where `m` are the matches returned after applying the pattern. With a mapped capture the functions are similar to `function(m) return Babel.capt_map(m[1], 1)` end, where the last argument identifies the mapping to be applied to `m[1]`. The way it is carried out is somewhat tricky, but the effect is not dissimilar to lua `load` – save the code as string in a TeX macro, and expand this macro at the appropriate place. As `\directlua` does not take into account the current catcode of `@`, we just avoid this character in macro names (which explains the internal group, too).

```

6313         rep = rep:gsub( '(space)' .. three_args,
6314             'space = {' .. '%2, %3, %4' .. '}')
6315         rep = rep:gsub( '(spacefactor)' .. three_args,
6316             'spacefactor = {' .. '%2, %3, %4' .. '}')
6317         rep = rep:gsub('(^s)*=(^s)*([^\s,]*)', Babel.capture_kashida)
6318         &% Transform values
6319         rep, n = rep:gsub( '({{[^%a%-%.]+}|{[^%a%_%.]+}})'' ,
6320             function(v,d)
6321                 return string.format (
6322                     '\the\csname bbl@id@#3\endcsname,"%s",%s',
6323                     v,
6324                     load( 'return Babel.locale_props'..
6325                         '[\the\csname bbl@id@#3\endcsname].' .. d)() )
6326             end )
6327         rep, n = rep:gsub( '({{[^%a%-%.]+}|{[^%-%d%.]+}})'' ,
6328             '\the\csname bbl@id@#3\endcsname,"%1",%2')
6329     end
6330     if #1 == 1 then
6331         rep = rep:gsub( '(no)%s*=%s*([^\s,]*)', Babel.capture_func)
6332         rep = rep:gsub( '(pre)%s*=%s*([^\s,]*)', Babel.capture_func)
6333         rep = rep:gsub( '(post)%s*=%s*([^\s,]*)', Babel.capture_func)
6334     end
6335     tex.print([[\string\babeltempa{}]] .. rep .. [[{}]])
6336 }}}&
6337 \bbl@foreach\babeltempb{&
6338 \bbl@forkv{{##1}}{&
6339     \in@{,##1},{nil,step,data,remove,insert,string,no,pre,no,&
6340         post,penalty,kashida,space,spacefactor,kern,node,after,norule,}&%
6341     \ifin@\else
6342         \bbl@error{bad-transform-option}{##1}{}{}}&
6343     \fi}&
6344 \let\bbl@kv@attribute\relax
6345 \let\bbl@kv@label\relax
6346 \let\bbl@kv@fonts@\empty
6347 \let\bbl@kv@prepend\relax
6348 \bbl@forkv{#2}{\bbl@csarg\edef{kv@##1}{##2}}&
6349 \ifx\bbl@kv@fonts@\empty\else\bbl@settransfont\fi
6350 \ifx\bbl@kv@attribute\relax
6351     \ifx\bbl@kv@label\relax\else
6352         \bbl@exp{\bbl@trim@def\bbl@kv@fonts{\bbl@kv@fonts}}&
6353         \bbl@replace\bbl@kv@fonts{ }{},}&
6354         \edef\bbl@kv@attribute{bbl@ATR@\bbl@kv@label @#3@\bbl@kv@fonts}&
6355         \count@{z@}
6356         \def\bbl@elt##1##2##3{&
6357             \bbl@ifsamestring{#3,\bbl@kv@label}{##1,##2}&
6358             {\bbl@ifsamestring{\bbl@kv@fonts}{##3}&
6359                 {\count@{ne}}&
6360                 {\bbl@error{font-conflict-transforms}{}{}{}}}&
6361             {}}&
6362             \bbl@transfont@list
6363             \ifnum\count@={z@}
6364                 \bbl@exp{\global\\bbl@add\\bbl@transfont@list
6365                 {\\bbl@elt{#3}{\bbl@kv@label}{\bbl@kv@fonts}}}&
6366             \fi
6367             \bbl@ifunset{\bbl@kv@attribute}&
6368                 {\global\bbl@carg\newattribute{\bbl@kv@attribute}}&
6369                 {}}&
6370                 \global\bbl@carg\setattribute{\bbl@kv@attribute}\@ne
6371             \fi
6372         \else
6373             \edef\bbl@kv@attribute{\expandafter\bbl@stripslash\bbl@kv@attribute}&
6374         \fi
6375     \directlua{

```

```

6376     local lbkr = Babel.linebreaking.replacements[#1]
6377     local u = unicode.utf8
6378     local id, attr, label
6379     if #1 == 0 then
6380         id = \the\csname bbl@id@\#3\endcsname\space
6381     else
6382         id = \the\csname l@\#3\endcsname\space
6383     end
6384     \ifx\bbbl@kv@attribute\relax
6385         attr = -1
6386     \else
6387         attr = luatexbase.registernumber'\bbbl@kv@attribute'
6388     \fi
6389     \ifx\bbbl@kv@label\relax\else  &% Same refs:
6390         label = [==[\bbbl@kv@label]==]
6391     \fi
6392     &% Convert pattern:
6393     local patt = string.gsub([==[#4]==], '%s', '')
6394     if #1 == 0 then
6395         patt = string.gsub(patt, '|', ' ')
6396     end
6397     if not u.find(patt, '()', nil, true) then
6398         patt = '()' .. patt .. '()'
6399     end
6400     if #1 == 1 then
6401         patt = string.gsub(patt, '^(%)%$', '^($)')
6402         patt = string.gsub(patt, '%$%()', '()$')
6403     end
6404     patt = u.gsub(patt, '{(.)}', '
6405         function (n)
6406             return '%' .. (tonumber(n) and (tonumber(n)+1) or n)
6407         end)
6408     patt = u.gsub(patt, '{(%x%x%x%x+)}',
6409         function (n)
6410             return u.gsub(u.char(tonumber(n, 16)), '(%p)', '%%l')
6411         end)
6412     lbkr[id] = lbkr[id] or {}
6413     table.insert(lbkr[id], \ifx\bbbl@kv@prepend\relax\else 1,\fi
6414         { label=label, attr=attr, pattern=patt, replace={\babeltempb} })
6415     }&%
6416 \endgroup}
6417 \endgroup
6418 %
6419 \let\bbbl@transfont@list@\empty
6420 \def\bbbl@settransfont{%
6421   \global\let\bbbl@settransfont\relax % Execute only once
6422   \gdef\bbbl@transfont{%
6423     \def\bbbl@lt####1#####2#####3{%
6424       \bbbl@ifblank{####3}{%
6425         {\count@\tw@}% Do nothing if no fonts
6426         {\count@\z@%
6427           \bbbl@foreach{####3}{%
6428             \def\bbbl@tempd{#####1}%
6429             \edef\bbbl@tempe{\bbbl@transfam/\f@series/\f@shape}%
6430             \ifx\bbbl@tempd\bbbl@tempe
6431               \count@\@ne
6432             \else\ifx\bbbl@tempd\bbbl@transfam
6433               \count@\@ne
6434             \fi\fi}%
6435         \ifcase\count@
6436           \bbbl@csarg\unsetattribute{ATR@####2@####1@####3}%
6437         \or
6438           \bbbl@csarg\setattribute{ATR@####2@####1@####3}\@ne

```

```

6439      \fi} }%
6440      \bbl@transfont@list} }%
6441  \AddToHook{selectfont}{\bbl@transfont} Hooks are global.
6442  \gdef\bbl@transfam{-unknown-}%
6443  \bbl@foreach\bbl@font@fams{%
6444    \AddToHook{##1family}{\def\bbl@transfam{##1}}%
6445    \bbl@ifsamestring{@nameuse{##1default}}{familydefault
6446      {\xdef\bbl@transfam{##1}}%
6447      {}}%
6448 %
6449 \DeclareRobustCommand\enablelocaletransform[1]{%
6450  \bbl@ifunset{\bbl@ATR@#1@\languagename @}%
6451  {\bbl@error{transform-not-available}{#1}{}{}}%
6452  {\bbl@csarg\setattribute{ATR@#1@\languagename @}\@ne}%
6453 \DeclareRobustCommand\disablelocaletransform[1]{%
6454  \bbl@ifunset{\bbl@ATR@#1@\languagename @}%
6455  {\bbl@error{transform-not-available-b}{#1}{}{}}%
6456  {\bbl@csarg\unsetattribute{ATR@#1@\languagename @}}}

```

The following two macros load the Lua code for transforms, but only once. The only difference is in `add_after` and `add_before`.

```

6457 \def\bbl@activateposthyphen{%
6458   \let\bbl@activateposthyphen\relax
6459   \ifx\bbl@attr@hboxed\undefined
6460     \newattribute\bbl@attr@hboxed
6461   \fi
6462   \directlua{
6463     require('babel-transforms.lua')
6464     Babel.linebreaking.add_after(Babel.post_hyphenate_replace)
6465   }
6466 \def\bbl@activateprehyphen{%
6467   \let\bbl@activateprehyphen\relax
6468   \ifx\bbl@attr@hboxed\undefined
6469     \newattribute\bbl@attr@hboxed
6470   \fi
6471   \directlua{
6472     require('babel-transforms.lua')
6473     Babel.linebreaking.add_before(Babel.pre_hyphenate_replace)
6474   }
6475 \newcommand\SetTransformValue[3]{%
6476   \directlua{
6477     Babel.locale_props[\the\csname bbl@id@@#1\endcsname].vars["#2"] = #3
6478   }
}

```

The code in `babel-transforms.lua` prints at some points the current string being transformed. This macro first make sure this file is loaded. Then, activates temporarily this feature and typeset inside a box the text in the argument.

```

6479 \newcommand\ShowBabelTransforms[1]{%
6480   \bbl@activateprehyphen
6481   \bbl@activateposthyphen
6482   \begingroup
6483     \directlua{ Babel.show_transforms = true }%
6484     \setbox\z@\vbox{#1}%
6485     \directlua{ Babel.show_transforms = false }%
6486   \endgroup
}

```

The following experimental (and unfinished) macro applies the prehyphenation transforms for the current locale to a string (characters and spaces) and processes it in a fully expandable way (among other limitations, the string can't contain `]==]`). The way it operates is admittedly rather cumbersome: it converts the string to a node list, processes it, and converts it back to a string. The lua code is in the lua file below.

```

6487 \newcommand\localeprehyphenation[1]{%
6488   \directlua{ Babel.string_prehyphenation([==[#1]==], \the\localeid) }%
}

```

10.11.Bidi

As a first step, add a handler for bidi and digits (and potentially other processes) just before `luaotfload` is applied, which is loaded by default by L^AT_EX. Just in case, consider the possibility it has not been loaded.

```

6489 \def\bbl@activate@preotf{%
6490   \let\bbl@activate@preotf\relax % only once
6491   \directlua{
6492     function Babel.pre_otfload_v(head)
6493       if Babel.numbers and Babel.digits_mapped then
6494         head = Babel.numbers(head)
6495       end
6496       if Babel.bidi_enabled then
6497         head = Babel.bidi(head, false, dir)
6498       end
6499       return head
6500     end
6501     %
6502     function Babel.pre_otfload_h(head, gc, sz, pt, dir)
6503       if Babel.numbers and Babel.digits_mapped then
6504         head = Babel.numbers(head)
6505       end
6506       if Babel.bidi_enabled then
6507         head = Babel.bidi(head, false, dir)
6508       end
6509       return head
6510     end
6511     %
6512     luatexbase.add_to_callback('pre_linebreak_filter',
6513       Babel.pre_otfload_v,
6514       'Babel.pre_otfload_v',
6515       Babel.priority_in_callback('pre_linebreak_filter',
6516         'luaotfload.node_processor') or nil)
6517     %
6518     luatexbase.add_to_callback('hpack_filter',
6519       Babel.pre_otfload_h,
6520       'Babel.pre_otfload_h',
6521       Babel.priority_in_callback('hpack_filter',
6522         'luaotfload.node_processor') or nil)
6523   }

```

The basic setup. The output is modified at a very low level to set the `\bodydir` to the `\pagedir`. Sadly, we have to deal with boxes in math with basic, so the `\bbl@mathboxdir` hack is activated every math with the package option `bidi=`. The hack for the PUA is no longer necessary with `basic` (24.8), but it's kept in `basic-r`.

```

6524 \breakafterdirmode=1
6525 \ifnum\bbl@bidimode>@ne % Any bidi= except default (=1)
6526   \let\bbl@beforeforeign\leavevmode
6527   \AtEndOfPackage{\EnableBabelHook{babel-bidi}}
6528   \RequirePackage{luatexbase}
6529   \bbl@activate@preotf
6530   \directlua{
6531     require('babel-data-bidi.lua')
6532     \ifcase\expandafter\gobbletwo\the\bbl@bidimode\or
6533       require('babel-bidi-basic.lua')
6534     \or
6535       require('babel-bidi-basic-r.lua')
6536       table.insert(Babel.ranges, {0xE000, 0xF8FF, 'on'})
6537       table.insert(Babel.ranges, {0xF0000, 0xFFFFD, 'on'})
6538       table.insert(Babel.ranges, {0x100000, 0x10FFFFD, 'on'})
6539     \fi}
6540   \newattribute\bbl@attr@dir
6541   \directlua{ Babel.attr_dir = luatexbase.registernumber'bbl@attr@dir' }

```

```

6542 \bbl@exp{\output{\bodydir\pagedir\the\output}}
6543 \fi
6544 %
6545 \chardef\bbl@thetextdir\z@
6546 \chardef\bbl@thepardir\z@
6547 \def\bbl@getluadir#1{%
6548   \directlua{
6549     if tex.#1dir == 'TLT' then
6550       tex.sprint('0')
6551     elseif tex.#1dir == 'TRT' then
6552       tex.sprint('1')
6553     else
6554       tex.sprint('0')
6555     end}}
6556 \def\bbl@setluadir#1#2#3{%
6557   \ifcase#3\relax
6558     \ifcase\bbl@getluadir{#1}\relax\else
6559       #2 TLT\relax
6560     \fi
6561   \else
6562     \ifcase\bbl@getluadir{#1}\relax
6563       #2 TRT\relax
6564     \fi
6565   \fi}
6566 \bbl@attr@dir stores the directions with a mask: ..00PPTT, with masks 0xC (PP is the par dir) and
0x3 (TT is the text dir).
6567 \def\bbl@thedir#0{%
6568   \bbl@setluadir{text}\textdir{#1}%
6569   \chardef\bbl@thetextdir#1\relax
6570   \edef\bbl@thedir{\the\numexpr\bbl@thepardir*4+#1}%
6571   \setattribute\bbl@attr@dir{\numexpr\bbl@thepardir*4+#1}}
6572 \def\bbl@pardir#1{%
6573   Used twice
6574   \bbl@setluadir{par}\pardir{#1}%
6575   \chardef\bbl@thepardir#1\relax}
6576 \def\bbl@bodydir{\bbl@setluadir{body}\bodydir}%
6577 \def\bbl@pagedir{\bbl@setluadir{page}\pagedir}%
6578 \def\bbl@dirparastext{\pardir\the\textdir\relax}%
6579 RTL text inside math needs special attention. It affects not only to actual math stuff, but also to
'tabular', which is based on a fake math.
6580 \ifnum\bbl@bidimode>\z@ % Any bidi=
6581   \def\bbl@insidemath#0{%
6582     \def\bbl@everymath{\def\bbl@insidemath{1}}
6583     \def\bbl@everydisplay{\def\bbl@insidemath{2}}
6584     \frozen@everymath\expandafter{%
6585       \expandafter\bbl@everymath\the\frozen@everymath}
6586     \frozen@everydisplay\expandafter{%
6587       \expandafter\bbl@everydisplay\the\frozen@everydisplay}
6588   \AtBeginDocument{
6589     \directlua{
6590       function Babel.math_box_dir(head)
6591         if not (token.get_macro('bbl@insidemath') == '0') then
6592           if Babel.hlist_has_bidi(head) then
6593             local d = node.new(node.id'dir')
6594             d.dir = '+TRT'
6595             node.insert_before(head, node.has_glyph(head), d)
6596             local inmath = false
6597             for item in node.traverse(head) do
6598               if item.id == 11 then
6599                 inmath = (item.subtype == 0)
6600               elseif not inmath then
6601                 node.set_attribute(item,

```

```

6600             Babel.attr_dir, token.get_macro('bbl@thedir'))
6601         end
6602     end
6603   end
6604 end
6605 return head
6606 end
6607 luatexbase.add_to_callback("hpack_filter", Babel.math_box_dir,
6608   "Babel.math_box_dir", 0)
6609 if Babel.unset_atdir then
6610   luatexbase.add_to_callback("pre_linebreak_filter", Babel.unset_atdir,
6611     "Babel.unset_atdir")
6612   luatexbase.add_to_callback("hpack_filter", Babel.unset_atdir,
6613     "Babel.unset_atdir")
6614 end
6615 }%
6616 \fi

Experimental. Tentative name.

6617 \DeclareRobustCommand\localebox[1]{%
6618   {\def\bbl@insidemath{0}%
6619     \mbox{\foreignlanguage{\languagename}{#1}}}}

```

10.12 Layout

Unlike xetex, luatex requires only minimal changes for right-to-left layouts, particularly in monolingual documents (the engine itself reverses boxes – including column order or headings –, margins, etc.) with `bidi=basic`, without having to patch almost any macro where text direction is relevant.

Still, there are three areas deserving special attention, namely, tabular, math, and graphics, text and intrinsically left-to-right elements are intermingled. I've made some progress in graphics, but they're essentially hacks; I've also made some progress in 'tabular', but when I decided to tackle math (both standard math and 'amsmath') the nightmare began. I'm still not sure how 'amsmath' should be modified, but the main problem is that, boxes are "generic" containers that can hold text, math, and graphics (even at the same time; remember that inline math is included in the list of text nodes marked with 'math' (11) nodes too).

`\@hangfrom` is useful in many contexts and it is redefined always with the `layout` option.

There are, however, a number of issues when the text direction is not the same as the box direction (as set by `\bodydir`), and when `\parbox` and `\hangindent` are involved. Fortunately, latest releases of luatex simplify a lot the solution with `\shapemode`.

With the issue #15 I realized commands are best patched, instead of redefined. With a few lines, a modification could be applied to several classes and packages. Now, `tabular` seems to work (at least in simple cases) with `array`, `tabularx`, `hhline`, `colortbl`, `longtable`, `booktabs`, etc. However, `dcolumn` still fails.

```

6620 \bbl@trace{Redefinitions for bidi layout}
6621 %
6622 <(*More package options*)> ≡
6623 \chardef\bbl@eqnpos\z@
6624 \DeclareOption{leqno}{\chardef\bbl@eqnpos@\ne}
6625 \DeclareOption{fleqn}{\chardef\bbl@eqnpos@\tw@}
6626 </(*More package options*)>
6627 %
6628 \ifnum\bbl@bidimode>\z@ % Any bidi=
6629   \matheqdirmode@\ne % A luatex primitive
6630   \let\bbl@eqnodir\relax
6631   \def\bbl@eqdel{()}
6632   \def\bbl@eqnum{%
6633     {\normalfont\normalcolor
6634       \expandafter@\firstoftwo\bbl@eqdel
6635       \theequation
6636       \expandafter@\secondoftwo\bbl@eqdel}}
6637   \def\bbl@puteqno#1{\leqno\hbox{#1}}
6638   \def\bbl@putleqno#1{\leqno\hbox{#1}}

```

```

6639 \def\bb@eqno@flip{\%
6640   \ifdim\predisplaysize=-\maxdimen
6641     \eqno
6642     \hb@xt@.01pt{%
6643       \hb@xt@\displaywidth{\hss\#1\glet\bb@upset@\currentlabel}\hss}%
6644     \else
6645       \leqno\hbox{\#1\glet\bb@upset@\currentlabel}%
6646     \fi
6647   \bb@exp{\def\\@currentlabel{\[bb@upset]}}}
6648 \def\bb@eqno@flip{\%
6649   \ifdim\predisplaysize=-\maxdimen
6650     \eqno
6651     \hb@xt@.01pt{%
6652       \hss\hb@xt@\displaywidth{\#1\glet\bb@upset@\currentlabel}\hss}%
6653     \else
6654       \eqno\hbox{\#1\glet\bb@upset@\currentlabel}%
6655     \fi
6656   \bb@exp{\def\\@currentlabel{\[bb@upset]}}}
6657 %
6658 \AtBeginDocument{%
6659   \ifx\bb@noamsmath\relax\else
6660     \ifx\maketag@@@\undefined % Normal equation, eqnarray
6661       \AddToHook{env/equation/begin}{%
6662         \ifnum\bb@thetextdir>\z@
6663           \def\bb@mathboxdir{\def\bb@insidemath{1}}%
6664           \let\eqnnum\bb@eqnum
6665           \edef\bb@eqnodir{\noexpand\bb@textdir{\the\bb@thetextdir}}%
6666           \chardef\bb@thetextdir\z@
6667           \bb@add\normalfont{\bb@eqnodir}%
6668           \ifcase\bb@eqnpos
6669             \let\bb@puteqno\bb@eqno@flip
6670           \or
6671             \let\bb@puteqno\bb@leqno@flip
6672           \fi
6673         \fi}%
6674       \ifnum\bb@eqnpos=\tw@\else
6675         \def\endequation{\bb@puteqno{@eqnnum}$$\ignorespace}%
6676       \fi
6677     \AddToHook{env/eqnarray/begin}{%
6678       \ifnum\bb@thetextdir>\z@
6679         \def\bb@mathboxdir{\def\bb@insidemath{1}}%
6680         \edef\bb@eqnodir{\noexpand\bb@textdir{\the\bb@thetextdir}}%
6681         \chardef\bb@thetextdir\z@
6682         \bb@add\normalfont{\bb@eqnodir}%
6683         \ifnum\bb@eqnpos=\ne
6684           \def\eqnnum{%
6685             \setbox\z@\hbox{\bb@eqnum}%
6686             \hbox to0.01pt{\hss\hbox to\displaywidth{\box\z@\hss}}}%
6687         \else
6688           \let\eqnnum\bb@eqnum
6689         \fi
6690       \fi
6691       % Hack for wrong vertical spacing with [\ ]. YA luateX bug?:
6692       \expandafter\bb@sreplace\csname\endcsname{$$\eqno\kern.001pt}%
6693     \else % amstex
6694       \bb@exp{\% Hack to hide maybe undefined conditionals:
6695         \chardef\bb@eqnpos=0%
6696         \iffalse\else\if@fleqn>2\fi\relax}%
6697       \ifnum\bb@eqnpos=\ne
6698         \let\bb@ams@lap\hbox
6699       \else
6700         \let\bb@ams@lap\llap
6701       \fi

```

```

6702 \ExplSyntaxOn % Required by \bbl@sreplace with \intertext@
6703 \bbl@sreplace\intertext@\{\normalbaselines\}%
6704 {\normalbaselines
6705   \ifx\bbl@eqnodir\relax\else\bbl@pardir@ne\bbl@eqnodir\fi\}%
6706 \ExplSyntaxOff
6707 \def\bbl@ams@tagbox#1{\bbl@eqnodir#2} #1=hbox|@lap|flip
6708 \ifx\bbl@ams@lap\hbox % leqno
6709   \def\bbl@ams@flip#1{%
6710     \hbox to 0.01pt{\hss\hbox to\displaywidth{\#1}\hss}}%
6711   \else % eqno
6712     \def\bbl@ams@flip#1{%
6713       \hbox to 0.01pt{\hbox to\displaywidth{\hss\#1}\hss}}%
6714   \fi
6715 \def\bbl@ams@preset#1{%
6716   \def\bbl@mathboxdir{\def\bbl@insidemath{1}}%
6717   \ifnum\bbl@thetextdir>\z@
6718     \edef\bbl@eqnodir{\noexpand\bbl@textdir{\the\bbl@thetextdir}}%
6719     \bbl@sreplace{textdef@\{\hbox}{\bbl@ams@tagbox\hbox}}%
6720     \bbl@sreplace{maketag@@@\{\hbox}{\bbl@ams@tagbox#1}}%
6721   \fi}%
6722 \ifnum\bbl@eqnpos=\tw@\else
6723   \def\bbl@ams@equation{%
6724     \def\bbl@mathboxdir{\def\bbl@insidemath{1}}%
6725     \ifnum\bbl@thetextdir>\z@
6726       \edef\bbl@eqnodir{\noexpand\bbl@textdir{\the\bbl@thetextdir}}%
6727       \chardef\bbl@thetextdir\z@
6728       \bbl@add\normalfont{\bbl@eqnodir}%
6729     \ifcase\bbl@eqnpos
6730       \def\veqno##1##2{\bbl@eqno@flip{##1##2}}%
6731     \or
6732       \def\veqno##1##2{\bbl@leqno@flip{##1##2}}%
6733     \fi
6734   \fi}%
6735 \AddToHook{env/equation/begin}{\bbl@ams@equation}%
6736 \AddToHook{env/equation*/begin}{\bbl@ams@equation}%
6737 \fi
6738 \AddToHook{env/cases/begin}{\bbl@ams@preset\bbl@ams@lap}%
6739 \AddToHook{env/multline/begin}{\bbl@ams@preset\hbox}%
6740 \AddToHook{env/gather/begin}{\bbl@ams@preset\bbl@ams@lap}%
6741 \AddToHook{env/gather*/begin}{\bbl@ams@preset\bbl@ams@lap}%
6742 \AddToHook{env/align/begin}{\bbl@ams@preset\bbl@ams@lap}%
6743 \AddToHook{env/align*/begin}{\bbl@ams@preset\bbl@ams@lap}%
6744 \AddToHook{env/alignat/begin}{\bbl@ams@preset\bbl@ams@lap}%
6745 \AddToHook{env/alignat*/begin}{\bbl@ams@preset\bbl@ams@lap}%
6746 \AddToHook{env/eqnalign/begin}{\bbl@ams@preset\hbox}%
6747 % Hackish, for proper alignment. Don't ask me why it works!:
6748 \bbl@exp% Avoid a 'visible' conditional
6749   \\AddToHook{env/align*/end}{\<iftag@>\<else>\\tag*{}\\<fi>}%
6750   \\AddToHook{env/alignat*/end}{\<iftag@>\<else>\\tag*{}\\<fi>}%
6751 \AddToHook{env/flalign/begin}{\bbl@ams@preset\hbox}%
6752 \AddToHook{env/split/before}{%
6753   \def\bbl@mathboxdir{\def\bbl@insidemath{1}}%
6754   \ifnum\bbl@thetextdir>\z@
6755     \bbl@ifsamestring@\currenvir{equation}%
6756     \ifx\bbl@ams@lap\hbox % leqno
6757       \def\bbl@ams@flip#1{%
6758         \hbox to 0.01pt{\hbox to\displaywidth{\#1}\hss}\hss}}%
6759     \else
6760       \def\bbl@ams@flip#1{%
6761         \hbox to 0.01pt{\hss\hbox to\displaywidth{\hss\#1}}}}%
6762   \fi}%
6763   {}%
6764 \fi}%

```

```

6765     \fi\fi}
6766 \fi

    Declarations specific to lua, called by \babelprovide.

6767 \def\bbl@provide@extra#1{%
6768     % == onchar ==
6769     \ifx\bbl@KVP@onchar\@nnil\else
6770         \bbl@luahyphenate
6771         \bbl@exp{%
6772             \\\AddToHook{env/document/before}{{\\\select@language{\#1}{}}}}%
6773         \directlua{
6774             if Babel.locale_mapped == nil then
6775                 Babel.locale_mapped = true
6776                 Babel.linebreaking.add_before(Babel.locale_map, 1)
6777                 Babel.loc_to_scr = {}
6778                 Babel.chr_to_loc = Babel.chr_to_loc or {}
6779             end
6780             Babel.locale_props[\the\localeid].letters = false
6781         }%
6782         \bbl@xin@{ letters }{ \bbl@KVP@onchar\space}%
6783         \ifin@
6784             \directlua{
6785                 Babel.locale_props[\the\localeid].letters = true
6786             }%
6787         \fi
6788         \bbl@xin@{ ids }{ \bbl@KVP@onchar\space}%
6789         \ifin@
6790             \ifx\bbl@starthyphens@\undefined % Needed if no explicit selection
6791                 \AddBabelHook{babel-onchar}{beforestart}{{\bbl@starthyphens}}%
6792             \fi
6793             \bbl@exp{\\\bbl@add\\bbl@starthyphens
6794                 {\\\bbl@patterns@lua{\languagename}}}%
6795             \directlua{
6796                 if Babel.script_blocks['\bbl@cl{sbcp}'] then
6797                     Babel.loc_to_scr[\the\localeid] = Babel.script_blocks['\bbl@cl{sbcp}']
6798                     Babel.locale_props[\the\localeid].lg = \the@nameuse{l@\languagename}\space
6799                 end
6800             }%
6801         \fi
6802         \bbl@xin@{ fonts }{ \bbl@KVP@onchar\space}%
6803         \ifin@
6804             \bbl@ifunset{\bbl@lsys@\languagename}{\bbl@provide@lsys{\languagename}}{%
6805             \bbl@ifunset{\bbl@wdir@\languagename}{\bbl@provide@dirs{\languagename}}{%
6806             \directlua{
6807                 if Babel.script_blocks['\bbl@cl{sbcp}'] then
6808                     Babel.loc_to_scr[\the\localeid] =
6809                         Babel.script_blocks['\bbl@cl{sbcp}']
6810                 end}%
6811             \ifx\bbl@mapselect@\undefined
6812                 \AtBeginDocument{%
6813                     \bbl@patchfont{{\bbl@mapselect}}%
6814                     {\selectfont}}%
6815                 \def\bbl@mapselect{%
6816                     \let\bbl@mapselect\relax
6817                     \edef\bbl@prefontid{\fontid\font}}%
6818                 \def\bbl@mapdir##1{%
6819                     \begingroup
6820                         \setbox\z@\hbox{Force text mode
6821                             \def\languagename{##1}%
6822                             \let\bbl@ifrestoring@\firstoftwo % To avoid font warning
6823                             \bbl@switchfont
6824                             \ifnum\fontid\font>\z@ % A hack, for the pgf nullfont hack
6825                             \directlua{
```

```

6826         Babel.locale_props[\the\csname bbl@id@@##1\endcsname]%
6827             ['/bbl@prefontid'] = \fontid\font\space}%
6828             \fi}%
6829         \endgroup}%
6830     \fi
6831     \bbl@exp{\bbl@add\bbl@mapselect{\bbl@mapdir{\languagename}}}%
6832     \fi
6833 \fi
6834 % == mapfont ==
6835 % For bidi texts, to switch the font based on direction. Deprecated
6836 \ifx\bbl@KVP@mapfont@nnil\else
6837     \bbl@ifsamestring{\bbl@KVP@mapfont}{direction}{}%
6838     {\bbl@error{unknown-mapfont}{}{}{}%}
6839     \bbl@ifunset{\bbl@lsys@\languagename}{\bbl@provide@lsys{\languagename}}{}%
6840     \bbl@ifunset{\bbl@wdir@\languagename}{\bbl@provide@dirs{\languagename}}{}%
6841 \ifx\bbl@mapselect@undefined
6842     \AtBeginDocument{%
6843         \bbl@patchfont{\bbl@mapselect}%
6844         {\selectfont}%
6845     \def\bbl@mapselect{%
6846         \let\bbl@mapselect\relax
6847         \edef\bbl@prefontid{\fontid\font}%
6848     \def\bbl@mapdir##1{%
6849         \def\languagename##1%
6850         \let\bbl@ifrestoring@firstoftwo % avoid font warning
6851         \bbl@switchfont
6852         \directlua{Babel.fontmap
6853             [\the\csname bbl@wdir@##1\endcsname]%
6854             [\bbl@prefontid]=\fontid\font}}%
6855     \fi
6856     \bbl@exp{\bbl@add\bbl@mapselect{\bbl@mapdir{\languagename}}}%
6857 \fi
6858 % == Line breaking: CJK quotes ==
6859 \ifcase\bbl@engine\or
6860     \bbl@xin@{/c}{/\bbl@cl{lnbrk}}%
6861     \ifin@
6862         \bbl@ifunset{\bbl@quote@\languagename}{}%
6863         \directlua{
6864             Babel.locale_props[\the\localeid].cjk_quotes = {}
6865             local cs = 'op'
6866             for c in string.utfvalues(%
6867                 [\csname bbl@quote@\languagename\endcsname]) do
6868                 if Babel.cjk_characters[c].c == 'qu' then
6869                     Babel.locale_props[\the\localeid].cjk_quotes[c] = cs
6870                 end
6871                 cs = ( cs == 'op') and 'cl' or 'op'
6872             end
6873         }%
6874     \fi
6875 \fi
6876 % == Counters: mapdigits ==
6877 % Native digits
6878 \ifx\bbl@KVP@mapdigits@nnil\else
6879     \bbl@ifunset{\bbl@dgnat@\languagename}{}%
6880     {\bbl@activate@preotf
6881     \directlua{
6882         Babel.digits_mapped = true
6883         Babel.digits = Babel.digits or {}
6884         Babel.digits[\the\localeid] =
6885             table.pack(string.utfvalue('\bbl@cl{dgnat}'))
6886         if not Babel.numbers then
6887             function Babel.numbers(head)
6888                 local LOCALE = Babel.attr_locale

```

```

6889         local GLYPH = node.id'glyph'
6890         local inmath = false
6891         for item in node.traverse(head) do
6892             if not inmath and item.id == GLYPH then
6893                 local temp = node.get_attribute(item, LOCALE)
6894                 if Babel.digits[temp] then
6895                     local chr = item.char
6896                     if chr > 47 and chr < 58 then
6897                         item.char = Babel.digits[temp][chr-47]
6898                     end
6899                 end
6900             elseif item.id == node.id'math' then
6901                 inmath = (item.subtype == 0)
6902             end
6903         end
6904         return head
6905     end
6906     end
6907 } } %
6908 \fi
6909 % == transforms ==
6910 \ifx\bb@KVP@transforms@\nnil\else
6911     \def\bb@elt##1##2##3{%
6912         \in@{$transforms.}{$##1}%
6913         \ifin@%
6914             \def\bb@tempa{##1}%
6915             \bb@replace\bb@tempa{transforms.}{}
6916             \bb@carg\bb@transforms{\babel\bb@tempa}{##2}{##3}%
6917         \fi}%
6918 \bb@exp{%
6919     \\bb@ifblank{\bb@cl{dgnat}}%
6920     {\let\\bb@tempa\relax}%
6921     {\def\\bb@tempa{%
6922         \\\bb@elt{transforms.prehyphenation}%
6923         {digits.native.1.0}{([0-9])}%
6924         \\\bb@elt{transforms.prehyphenation}%
6925         {digits.native.1.1}{string={1|string|0123456789|string|\bb@cl{dgnat}}}}}}%
6926 \ifx\bb@tempa\relax\else
6927     \toks@\expandafter\expandafter\expandafter{%
6928         \csname bb@inidata@\languagename\endcsname}%
6929         \bb@csarg\edef{inidata@\languagename}{%
6930             \unexpanded\expandafter{\bb@tempa}%
6931             \the\toks@}%
6932     \fi
6933     \csname bb@inidata@\languagename\endcsname
6934     \bb@release@transforms\relax % \relax closes the last item.
6935 \fi}

```

Start tabular here:

```

6936 \def\localerestoredirs{%
6937     \ifcase\bb@thetextdir
6938         \ifnum\textdirection=z@\else\textdir TLT\fi
6939     \else
6940         \ifnum\textdirection=@ne\else\textdir TRT\fi
6941     \fi
6942     \ifcase\bb@thepardir
6943         \ifnum\pardirection=z@\else\pardir TLT\bodydir TLT\fi
6944     \else
6945         \ifnum\pardirection=@ne\else\pardir TRT\bodydir TRT\fi
6946     \fi}
6947 %
6948 \IfBabelLayout{tabular}%
6949 {\chardef\bb@tabular@mode\tw@} All RTL

```

```

6950  {\IfBabelLayout{notabular}%
6951    {\chardef\bb@tbl@tabular@mode\z@}%
6952    {\chardef\bb@tbl@tabular@mode@\ne}%
6953  Mixed, with LTR cols
6954 \ifnum\bb@tbl@bidimode>\@ne % Any lua bidi= except default=1
6955   % Redefine: vrules mess up dirs.
6956   \def\@arstrut{\relax\copy\@arstrutbox}%
6957   \ifcase\bb@tbl@tabular@mode\or % 1 = Mixed - default
6958     \let\bb@tbl@parabefore\relax
6959     \AddToHook{para/before}{\bb@tbl@parabefore}
6960   \AtBeginDocument{%
6961     \bb@tbl@replace{@tabular{$}{$}%
6962       \def\bb@tbl@insidemath{0}%
6963       \def\bb@tbl@parabefore{\localerestoredirs}%
6964     \ifnum\bb@tbl@tabular@mode=\@ne
6965       \bb@tbl@ifunset{tabclassz}{}{%
6966         \bb@tbl@exp{%
6967           Hide conditionals
6968           \\\bb@tbl@sreplace\\@tabclassz
6969             {\\<ifcase>\\@chnum}%
6970             {\\localerestoredirs\\<ifcase>\\@chnum}}%
6971         \ifpackageloaded{colortbl}%
6972           \bb@tbl@sreplace@classz
6973             {\hbox\bgroup\bgroup{\hbox\bgroup\bgroup\localerestoredirs}%
6974             \ifpackageloaded{array}%
6975               \bb@tbl@exp{%
6976                 Hide conditionals
6977                 \\\bb@tbl@sreplace\\@classz
6978                   {\\<ifcase>\\@chnum}%
6979                   {\\bgroup\\localerestoredirs\\<ifcase>\\@chnum}%
6980                 \\\bb@tbl@sreplace\\@classz
6981                   {\\do@row@strut<fi>}\\do@row@strut<fi>\\egroup}}%
6982             }%
6983           \or % 2 = All RTL - tabular
6984             \let\bb@tbl@parabefore\relax
6985             \AddToHook{para/before}{\bb@tbl@parabefore}%
6986           \AtBeginDocument{%
6987             \ifpackageloaded{colortbl}%
6988               \bb@tbl@replace{@tabular{$}{$}%
6989                 \def\bb@tbl@insidemath{0}%
6990                 \def\bb@tbl@parabefore{\localerestoredirs}%
6991               \bb@tbl@sreplace@classz
6992                 {\hbox\bgroup\bgroup{\hbox\bgroup\bgroup\localerestoredirs}%
6993             }%
6994           \fi

```

Very likely the `\output` routine must be patched in a quite general way to make sure the `\bodydir` is set to `\pagedir`. Note outside `\output` they can be different (and often are). For the moment, two *ad hoc* changes.

```

6994   \AtBeginDocument{%
6995     \ifpackageloaded{multicol}%
6996       {\toks@\expandafter{\multi@column@out}%
6997         \edef\multi@column@out{\bodydir\pagedir\the\toks@}%
6998       }%
6999     \ifpackageloaded{paracol}%
7000       {\edef\pcol@output{%
7001         \bodydir\pagedir\unexpanded\expandafter{\pcol@output}}}%
7002     }%
7003 \fi

```

Finish here if there is no layout.

```
7004 \ifx\bb@opt@layout\@nnil\endinput\fi
```

OMEGA provided a companion to `\mathdir` (`\nextfakemath`) for those cases where we did not want it to be applied, so that the writing direction of the main text was left unchanged. `\bb@nextfake` is

an attempt to emulate it, because luatex has removed it without an alternative. Used in tabular, \underline and \LaTeX. Also, \hangindent does not honour direction changes by default, so we need to redefine \hangfrom.

```

7005 \ifnum\bbb@bidimode>\z@ % Any bidi=
7006   \def\bbb@nextfake#1{%
7007     \bbb@exp{%
7008       \mathdir\the\bodydir
7009       #1%           Once entered in math, set boxes to restore values
7010       \def\\|\bbb@insidemath{0}%
7011       \ifmmode%
7012         \everyvbox{%
7013           \the\everyvbox
7014           \bodydir\the\bodydir
7015           \mathdir\the\mathdir
7016           \everyhbox{\the\everyhbox}%
7017           \everyvbox{\the\everyvbox}%
7018         \everyhbox{%
7019           \the\everyhbox
7020           \bodydir\the\bodydir
7021           \mathdir\the\mathdir
7022           \everyhbox{\the\everyhbox}%
7023           \everyvbox{\the\everyvbox}%
7024         \fi}%
7025 \IfBabelLayout{nopars}
7026 {}
7027 {\edef\bbb@opt@layout{\bbb@opt@layout.pars.}}%
7028 \IfBabelLayout{pars}
7029 {\def\@hangfrom#1{%
7030   \setbox@tempboxa\hbox{\#1}%
7031   \hangindent\wd\@tempboxa
7032   \ifnum\bbb@getluadir{page}=\bbb@getluadir{par}\else
7033     \shapemode@ne
7034   \fi
7035   \noindent\box@tempboxa}}
7036 {}
7037 \fi
7038 %
7039 \IfBabelLayout{tabular}
7040 {\let\bbb@OL@tabular\@tabular
7041   \bbb@replace@tabular${}\{\bbb@nextfake$}%
7042 \let\bbb@NL@tabular\@tabular
7043 \AtBeginDocument{%
7044   \ifx\bbb@NL@tabular\@tabular\else
7045     \bbb@exp{\in@\{\bbb@nextfake\}{\@tabular}}%
7046     \ifin@\else
7047       \bbb@replace@tabular${}\{\bbb@nextfake$}%
7048     \fi
7049     \let\bbb@NL@tabular\@tabular
7050   \fi}
7051 {}
7052 %
7053 \IfBabelLayout{lists}
7054 {\let\bbb@OL@list\list
7055   \bbb@sreplace\list{\parshape}{\bbb@listparshape}%
7056 \let\bbb@NL@list\list
7057 \def\bbb@listparshape#1#2#3{%
7058   \parshape #1 #2 #3 %
7059   \ifnum\bbb@getluadir{page}=\bbb@getluadir{par}\else
7060     \shapemode@tw@
7061   \fi}
7062 {}
7063 %
7064 \IfBabelLayout{graphics}

```

```

7065  {\let\bbb@pictresetdir\relax
7066  \def\bbb@pictsetdir#1{%
7067    \ifcase\bbb@thetextdir
7068      \let\bbb@pictresetdir\relax
7069    \else
7070      \ifcase#1\bodydir TLT % Remember this sets the inner boxes
7071        \or\textdir TLT
7072        \else\bodydir TLT \textdir TLT
7073      \fi
7074      % \(\text|par)dir required in pgf:
7075      \def\bbb@pictresetdir{\bodydir TRT\pardir TRT\textdir TRT\relax}%
7076    \fi}%
7077  \AddToHook{env/picture/begin}{\bbb@pictsetdir\tw@}%
7078  \directlua{
7079    Babel.get_picture_dir = true
7080    Babel.picture_has_bidi = 0
7081    %
7082    function Babel.picture_dir (head)
7083      if not Babel.get_picture_dir then return head end
7084      if Babel.hlist_has_bidi(head) then
7085        Babel.picture_has_bidi = 1
7086      end
7087      return head
7088    end
7089    luatexbase.add_to_callback("hpack_filter", Babel.picture_dir,
7090      "Babel.picture_dir")
7091  }%
7092  \AtBeginDocument{%
7093    \def\LS@rot{%
7094      \setbox\@outputbox\vbox{%
7095        \hbox dir TLT{\rotatebox{90}{\box\@outputbox}}}}}%
7096  \long\def\put(#1,#2)#3{%
7097    \@killglue
7098    % Try:
7099    \ifx\bbb@pictresetdir\relax
7100      \def\bbb@tempc{0}%
7101    \else
7102      \directlua{
7103        Babel.get_picture_dir = true
7104        Babel.picture_has_bidi = 0
7105      }%
7106      \setbox\z@\hb@xt@\z@{%
7107        \@defaultunitsset\@tempdimc{#1}\unitlength
7108        \kern\@tempdimc
7109        #3\hss}%
7110      \edef\bbb@tempc{\directlua{tex.print(Babel.picture_has_bidi)}}%
7111    \fi
7112    % Do:
7113    \@defaultunitsset\@tempdimc{#2}\unitlength
7114    \raise\@tempdimc\hb@xt@\z@{%
7115      \@defaultunitsset\@tempdimc{#1}\unitlength
7116      \kern\@tempdimc
7117      {\ifnum\bbb@tempc>\z@\bbb@pictresetdir\fi#3}\hss}%
7118    \ignorespaces}%
7119    \MakeRobust\put}%
7120  \AtBeginDocument
7121  {\AddToHook{cmd/diagbox@pict/before}{\let\bbb@pictsetdir@gobble}%
7122  \ifx\pgfpicture@undefined\else
7123    \AddToHook{env/pgfpicture/begin}{\bbb@pictsetdir@ne}%
7124    \bbb@add\pgfinterruptpicture{\bbb@pictresetdir}%
7125    \bbb@add\pgfsys@beginpicture{\bbb@pictsetdir\z@}%
7126  \fi
7127  \ifx\tikzpicture@undefined\else

```

```

7128      \AddToHook{env/tikzpicture/begin}{\bbl@pictsetdir\tw@}%
7129      \bbl@add\tikz@atbegin@node{\bbl@pictresetdir}%
7130      \bbl@sreplace\tikz{\begingroup}{\begingroup\bbl@pictsetdir\tw@}%
7131      \bbl@sreplace\tikzpicture{\begingroup}{\begingroup\bbl@pictsetdir\tw@}%
7132  \fi
7133  \ifx\tcolorbox\@undefined\else
7134    \def\tcb@drawing@env@begin{%
7135      \csname tcb@before@\tcb@split@state\endcsname
7136      \bbl@pictsetdir\tw@%
7137      \begin{\kvtcb@graphenv}%
7138      \tcb@bbdraw
7139      \tcb@apply@graph@patches}%
7140    \def\tcb@drawing@env@end{%
7141      \end{\kvtcb@graphenv}%
7142      \bbl@pictresetdir
7143      \csname tcb@after@\tcb@split@state\endcsname}%
7144  \fi
7145 }
7146 {}

```

Implicitly reverses sectioning labels in `bidi=basic-r`, because the full stop is not in contact with L numbers any more. I think there must be a better way. Assumes `bidi=basic`, but there are some additional readjustments for `bidi=default`.

```

7147 \IfBabelLayout{counters}%
7148  {\bbl@add\bbl@opt@layout{.counters}.}%
7149  \directlua{
7150    luatexbase.add_to_callback("process_output_buffer",
7151      Babel.discard_sublr , "Babel.discard_sublr") }%
7152 {}}
7153 \IfBabelLayout{counters}%
7154  {\let\bbl@L@textsuperscript@textsuperscript
7155  \bbl@sreplace@textsuperscript{\m@th}{\m@th\mathdir\pagedir}%
7156  \let\bbl@latinarabic=@arabic
7157  \let\bbl@L@arabic@arabic
7158  \def@arabic#1{\babelsublr{\bbl@latinarabic#1}}%
7159  \@ifpackagewith{babel}{bidi=default}%
7160  {\let\bbl@asciioroman=@roman
7161  \let\bbl@L@roman@roman
7162  \def@roman#1{\babelsublr{\ensureascii{\bbl@asciioroman#1}}}}%
7163  \let\bbl@asciioroman=@Roman
7164  \let\bbl@L@roman@Roman
7165  \def@Roman#1{\babelsublr{\ensureascii{\bbl@asciioroman#1}}}}%
7166  \let\bbl@L@labelenumii@labelenumii
7167  \def@labelenumii{}@theenumii()%
7168  \let\bbl@L@p@enumiii@p@enumiii
7169  \def@p@enumiii{\p@enumiii@theenumii{}{}{}}}

```

Some `LATEX` macros use internally the math mode for text formatting. They have very little in common and are grouped here, as a single option.

```

7170 \IfBabelLayout{extras}%
7171  {\bbl@ncarg\let\bbl@L@underline{underline }%
7172  \bbl@carg\bbl@sreplace{underline }%
7173  {${}@underline}{{\bgroup\bbl@nextfake$@@underline}%
7174  \bbl@carg\bbl@sreplace{underline }%
7175  {\m@th$}{\m@th$\egroup}%
7176  \let\bbl@L@LaTeXe@LaTeXe
7177  \DeclareRobustCommand{\LaTeXe}{\mbox{\m@th
7178  \if b\expandafter@car\f@series@nil\boldmath\fi
7179  \babelsubr{%
7180    \LaTeX\kern.15em2\bbl@nextfake$_{\textstyle\varepsilon}$}}}
7181 {}}
7182 </luatex>

```

10.13 Lua: transforms

After declaring the table containing the patterns with their replacements, we define some auxiliary functions: `str_to_nodes` converts the string returned by a function to a node list, taking the node at `base` as a model (font, language, etc.); `fetch_word` fetches a series of glyphs and discretionaryaries, which pattern is matched against (if there is a match, it is called again before trying other patterns, and this is very likely the main bottleneck).

`post_hyphenate_replace` is the callback applied after `lang.hyphenate`. This means the automatic hyphenation points are known. As empty captures return a byte position (as explained in the luatex manual), we must convert it to a utf8 position. With `first`, the last byte can be the leading byte in a utf8 sequence, so we just remove it and add 1 to the resulting length. With `last` we must take into account the capture position points to the next character. Here `word_head` points to the starting node of the text to be matched.

```
7183 /*transforms*/
7184 Babel.linebreaking.replacements = {}
7185 Babel.linebreaking.replacements[0] = {} -- pre
7186 Babel.linebreaking.replacements[1] = {} -- post
7187
7188 function Babel.tovalue(v)
7189   if type(v) == 'table' then
7190     return Babel.locale_props[v[1]].vars[v[2]] or v[3]
7191   else
7192     return v
7193   end
7194 end
7195
7196 Babel.attr_hboxed = luatexbase.registernumber'bbl@attr@hboxed'
7197
7198 function Babel.set_hboxed(head, gc)
7199   for item in node.traverse(head) do
7200     node.set_attribute(item, Babel.attr_hboxed, 1)
7201   end
7202   return head
7203 end
7204
7205 Babel.fetch_subtext = {}
7206
7207 Babel.ignore_pre_char = function(node)
7208   return (node.lang == Babel.nohyphenation)
7209 end
7210
7211 Babel.show_transforms = false
7212
7213 -- Merging both functions doesn't seem feasible, because there are too
7214 -- many differences.
7215 Babel.fetch_subtext[0] = function(head)
7216   local word_string = ''
7217   local word_nodes = {}
7218   local lang
7219   local item = head
7220   local inmath = false
7221
7222   while item do
7223
7224     if item.id == 11 then
7225       inmath = (item.subtype == 0)
7226     end
7227
7228     if inmath then
7229       -- pass
7230
7231   elseif item.id == 29 then
7232     local locale = node.get_attribute(item, Babel.attr_locale)
```

```

7233     if lang == locale or lang == nil then
7234         lang = lang or locale
7235         if Babel.ignore_pre_char(item) then
7236             word_string = word_string .. Babel.us_char
7237         else
7238             if node.has_attribute(item, Babel.attr_hboxed) then
7239                 word_string = word_string .. Babel.us_char
7240             else
7241                 word_string = word_string .. unicode.utf8.char(item.char)
7242             end
7243         end
7244     end
7245     word_nodes[#word_nodes+1] = item
7246   else
7247     break
7248   end
7249
7250   elseif item.id == 12 and item.subtype == 13 then
7251     if node.has_attribute(item, Babel.attr_hboxed) then
7252       word_string = word_string .. Babel.us_char
7253     else
7254       word_string = word_string .. ' '
7255     end
7256     word_nodes[#word_nodes+1] = item
7257
7258   -- Ignore leading unrecognized nodes, too.
7259   elseif word_string ~= '' then
7260     word_string = word_string .. Babel.us_char
7261     word_nodes[#word_nodes+1] = item -- Will be ignored
7262   end
7263
7264   item = item.next
7265 end
7266
7267 -- Here and above we remove some trailing chars but not the
7268 -- corresponding nodes. But they aren't accessed.
7269 if word_string:sub(-1) == ' ' then
7270   word_string = word_string:sub(1,-2)
7271 end
7272 if Babel.show_transforms then texio.write_nl(word_string) end
7273 word_string = unicode.utf8.gsub(word_string, Babel.us_char .. '+$', '')
7274 return word_string, word_nodes, item, lang
7275 end
7276
7277 Babel.fetch_subtext[1] = function(head)
7278   local word_string = ''
7279   local word_nodes = {}
7280   local lang
7281   local item = head
7282   local inmath = false
7283
7284   while item do
7285
7286     if item.id == 11 then
7287       inmath = (item.subtype == 0)
7288     end
7289
7290     if inmath then
7291       -- pass
7292
7293   elseif item.id == 29 then
7294     if item.lang == lang or lang == nil then
7295       lang = lang or item.lang

```

```

7296     if node.has_attribute(item, Babel.attr_hboxed) then
7297         word_string = word_string .. Babel.us_char
7298     elseif (item.char == 124) or (item.char == 61) then -- not =, not |
7299         word_string = word_string .. Babel.us_char
7300     else
7301         word_string = word_string .. unicode.utf8.char(item.char)
7302     end
7303     word_nodes[#word_nodes+1] = item
7304   else
7305     break
7306   end
7307
7308 elseif item.id == 7 and item.subtype == 2 then
7309   if node.has_attribute(item, Babel.attr_hboxed) then
7310     word_string = word_string .. Babel.us_char
7311   else
7312     word_string = word_string .. '='
7313   end
7314   word_nodes[#word_nodes+1] = item
7315
7316 elseif item.id == 7 and item.subtype == 3 then
7317   if node.has_attribute(item, Babel.attr_hboxed) then
7318     word_string = word_string .. Babel.us_char
7319   else
7320     word_string = word_string .. '|'
7321   end
7322   word_nodes[#word_nodes+1] = item
7323
7324 -- (1) Go to next word if nothing was found, and (2) implicitly
7325 -- remove leading USs.
7326 elseif word_string == '' then
7327   -- pass
7328
7329 -- This is the responsible for splitting by words.
7330 elseif (item.id == 12 and item.subtype == 13) then
7331   break
7332
7333 else
7334   word_string = word_string .. Babel.us_char
7335   word_nodes[#word_nodes+1] = item -- Will be ignored
7336 end
7337
7338   item = item.next
7339 end
7340 if Babel.show_transforms then texio.write_nl(word_string) end
7341 word_string = unicode.utf8.gsub(word_string, Babel.us_char .. '+$', '')
7342 return word_string, word_nodes, item, lang
7343 end
7344
7345 function Babel.pre_hyphenate_replace(head)
7346   Babel.hyphenate_replace(head, 0)
7347 end
7348
7349 function Babel.post_hyphenate_replace(head)
7350   Babel.hyphenate_replace(head, 1)
7351 end
7352
7353 Babel.us_char = string.char(31)
7354
7355 function Babel.hyphenate_replace(head, mode)
7356   local u = unicode.utf8
7357   local lbkr = Babel.linebreaking.replacements[mode]
7358   local tovalue = Babel.tovalue

```

```

7359
7360 local word_head = head
7361
7362 if Babel.show_transforms then
7363   texio.write_nl('\n==== Showing ' .. (mode == 0 and 'pre' or 'post') .. 'hyphenation ====')
7364 end
7365
7366 while true do -- for each subtext block
7367
7368   local w, w_nodes, nw, lang = Babel.fetch_subtext[mode](word_head)
7369
7370   if Babel.debug then
7371     print()
7372     print((mode == 0) and '@@@@<' or '@@@@>', w)
7373   end
7374
7375   if nw == nil and w == '' then break end
7376
7377   if not lang then goto next end
7378   if not lbkr[lang] then goto next end
7379
7380   -- For each saved (pre|post)hyphenation. TODO. Reconsider how
7381   -- loops are nested.
7382   for k=1, #lbkr[lang] do
7383     local p = lbkr[lang][k].pattern
7384     local r = lbkr[lang][k].replace
7385     local attr = lbkr[lang][k].attr or -1
7386
7387     if Babel.debug then
7388       print('*****', p, mode)
7389     end
7390
7391     -- This variable is set in some cases below to the first *byte*
7392     -- after the match, either as found by u.match (faster) or the
7393     -- computed position based on sc if w has changed.
7394     local last_match = 0
7395     local step = 0
7396
7397     -- For every match.
7398     while true do
7399       if Babel.debug then
7400         print('=====')
7401       end
7402       local new -- used when inserting and removing nodes
7403       local dummy_node -- used by after
7404
7405       local matches = { u.match(w, p, last_match) }
7406
7407       if #matches < 2 then break end
7408
7409       -- Get and remove empty captures (with ()'s, which return a
7410       -- number with the position), and keep actual captures
7411       -- (from (...)), if any, in matches.
7412       local first = table.remove(matches, 1)
7413       local last = table.remove(matches, #matches)
7414       -- Non re-fetched substrings may contain \31, which separates
7415       -- subsubstrings.
7416       if string.find(w:sub(first, last-1), Babel.us_char) then break end
7417
7418       local save_last = last -- with A()BC()D, points to D
7419
7420       -- Fix offsets, from bytes to unicode. Explained above.
7421       first = u.len(w:sub(1, first-1)) + 1

```

```

7422     last = u.len(w:sub(1, last-1)) -- now last points to C
7423
7424     -- This loop stores in a small table the nodes
7425     -- corresponding to the pattern. Used by 'data' to provide a
7426     -- predictable behavior with 'insert' (w_nodes is modified on
7427     -- the fly), and also access to 'remove'd nodes.
7428     local sc = first-1           -- Used below, too
7429     local data_nodes = {}
7430
7431     local enabled = true
7432     for q = 1, last-first+1 do
7433         data_nodes[q] = w_nodes[sc+q]
7434         if enabled
7435             and attr > -1
7436             and not node.has_attribute(data_nodes[q], attr)
7437             then
7438                 enabled = false
7439             end
7440         end
7441
7442         -- This loop traverses the matched substring and takes the
7443         -- corresponding action stored in the replacement list.
7444         -- sc = the position in substr nodes / string
7445         -- rc = the replacement table index
7446         local rc = 0
7447
7448 ----- TODO. dummy_node?
7449         while rc < last-first+1 or dummy_node do -- for each replacement
7450             if Babel.debug then
7451                 print('.....', rc + 1)
7452             end
7453             sc = sc + 1
7454             rc = rc + 1
7455
7456             if Babel.debug then
7457                 Babel.debug_hyph(w, w_nodes, sc, first, last, last_match)
7458                 local ss = ''
7459                 for itt in node.traverse(head) do
7460                     if itt.id == 29 then
7461                         ss = ss .. unicode.utf8.char(itt.char)
7462                     else
7463                         ss = ss .. '{' .. itt.id .. '}'
7464                     end
7465                 end
7466                 print('*****', ss)
7467             end
7468
7469             local crep = r[rc]
7470             local item = w_nodes[sc]
7471             local item_base = item
7472             local placeholder = Babel.us_char
7473             local d
7474
7475             if crep and crep.data then
7476                 item_base = data_nodes[crep.data]
7477             end
7478
7479             if crep then
7480                 step = crep.step or step
7481             end
7482
7483             if crep and crep.after then

```

```

7485     crep.insert = true
7486     if dummy_node then
7487         item = dummy_node
7488     else -- TODO. if there is a node after?
7489         d = node.copy(item_base)
7490         head, item = node.insert_after(head, item, d)
7491         dummy_node = item
7492     end
7493 end
7494
7495 if crep and not crep.after and dummy_node then
7496     node.remove(head, dummy_node)
7497     dummy_node = nil
7498 end
7499
7500 if not enabled then
7501     last_match = save_last
7502     goto next
7503
7504 elseif crep and next(crep) == nil then -- = {}
7505     if step == 0 then
7506         last_match = save_last      -- Optimization
7507     else
7508         last_match = utf8.offset(w, sc+step)
7509     end
7510     goto next
7511
7512 elseif crep == nil or crep.remove then
7513     node.remove(head, item)
7514     table.remove(w_nodes, sc)
7515     w = u.sub(w, 1, sc-1) .. u.sub(w, sc+1)
7516     sc = sc - 1 -- Nothing has been inserted.
7517     last_match = utf8.offset(w, sc+1+step)
7518     goto next
7519
7520 elseif crep and crep.kashida then -- Experimental
7521     node.set_attribute(item,
7522         Babel.attr_kashida,
7523         crep.kashida)
7524     last_match = utf8.offset(w, sc+1+step)
7525     goto next
7526
7527 elseif crep and crep.string then
7528     local str = crep.string(matches)
7529     if str == '' then -- Gather with nil
7530         node.remove(head, item)
7531         table.remove(w_nodes, sc)
7532         w = u.sub(w, 1, sc-1) .. u.sub(w, sc+1)
7533         sc = sc - 1 -- Nothing has been inserted.
7534     else
7535         local loop_first = true
7536         for s in string.utfvalues(str) do
7537             d = node.copy(item_base)
7538             d.char = s
7539             if loop_first then
7540                 loop_first = false
7541                 head, new = node.insert_before(head, item, d)
7542                 if sc == 1 then
7543                     word_head = head
7544                 end
7545                 w_nodes[sc] = d
7546                 w = u.sub(w, 1, sc-1) .. u.char(s) .. u.sub(w, sc+1)
7547             else

```

```

7548         sc = sc + 1
7549         head, new = node.insert_before(head, item, d)
7550         table.insert(w_nodes, sc, new)
7551         w = u.sub(w, 1, sc-1) .. u.char(s) .. u.sub(w, sc)
7552     end
7553     if Babel.debug then
7554         print('.....', 'str')
7555         Babel.debug_hyph(w, w_nodes, sc, first, last, last_match)
7556     end
7557     end -- for
7558     node.remove(head, item)
7559 end -- if ''
7560 last_match = utf8.offset(w, sc+1+step)
7561 goto next
7562
7563 elseif mode == 1 and crep and (crep.pre or crep.no or crep.post) then
7564     d = node.new(7, 3) -- (disc, regular)
7565     d.pre = Babel.str_to_nodes(crep.pre, matches, item_base)
7566     d.post = Babel.str_to_nodes(crep.post, matches, item_base)
7567     d.replace = Babel.str_to_nodes(crep.no, matches, item_base)
7568     d.attr = item_base.attr
7569     if crep.pre == nil then -- TeXbook p96
7570         d.penalty = tovalue(crep.penalty) or tex.hyphenpenalty
7571     else
7572         d.penalty = tovalue(crep.penalty) or tex.exhyphenpenalty
7573     end
7574     placeholder = '|'
7575     head, new = node.insert_before(head, item, d)
7576
7577 elseif mode == 0 and crep and (crep.pre or crep.no or crep.post) then
7578     -- ERROR
7579
7580 elseif crep and crep.penalty then
7581     d = node.new(14, 0) -- (penalty, userpenalty)
7582     d.attr = item_base.attr
7583     d.penalty = tovalue(crep.penalty)
7584     head, new = node.insert_before(head, item, d)
7585
7586 elseif crep and crep.space then
7587     -- 655360 = 10 pt = 10 * 65536 sp
7588     d = node.new(12, 13) -- (glue, spaceskip)
7589     local quad = font.getfont(item_base.font).size or 655360
7590     node.setglue(d, tovalue(crep.space[1]) * quad,
7591                 tovalue(crep.space[2]) * quad,
7592                 tovalue(crep.space[3]) * quad)
7593     if mode == 0 then
7594         placeholder = ' '
7595     end
7596     head, new = node.insert_before(head, item, d)
7597
7598 elseif crep and crep.norule then
7599     -- 655360 = 10 pt = 10 * 65536 sp
7600     d = node.new(2, 3) -- (rule, empty) = \no*rule
7601     local quad = font.getfont(item_base.font).size or 655360
7602     d.width = tovalue(crep.norule[1]) * quad
7603     d.height = tovalue(crep.norule[2]) * quad
7604     d.depth = tovalue(crep.norule[3]) * quad
7605     head, new = node.insert_before(head, item, d)
7606
7607 elseif crep and crep.spacefactor then
7608     d = node.new(12, 13) -- (glue, spaceskip)
7609     local base_font = font.getfont(item_base.font)
7610     node.setglue(d,

```

```

7611         tovalue(crep.spacefactor[1]) * base_font.parameters['space'],
7612         tovalue(crep.spacefactor[2]) * base_font.parameters['space_stretch'],
7613         tovalue(crep.spacefactor[3]) * base_font.parameters['space_shrink'])
7614     if mode == 0 then
7615       placeholder = ' '
7616     end
7617     head, new = node.insert_before(head, item, d)
7618
7619   elseif mode == 0 and crep and crep.space then
7620     -- ERROR
7621
7622   elseif crep and crep.kern then
7623     d = node.new(13, 1)      -- (kern, user)
7624     local quad = font.getfont(item_base.font).size or 655360
7625     d.attr = item_base.attr
7626     d.kern = tovalue(crep.kern) * quad
7627     head, new = node.insert_before(head, item, d)
7628
7629   elseif crep and crep.node then
7630     d = node.new(crep.node[1], crep.node[2])
7631     d.attr = item_base.attr
7632     head, new = node.insert_before(head, item, d)
7633
7634   end -- i.e., replacement cases
7635
7636   -- Shared by disc, space(factor), kern, node and penalty.
7637   if sc == 1 then
7638     word_head = head
7639   end
7640   if crep.insert then
7641     w = u.sub(w, 1, sc-1) .. placeholder .. u.sub(w, sc)
7642     table.insert(w_nodes, sc, new)
7643     last = last + 1
7644   else
7645     w_nodes[sc] = d
7646     node.remove(head, item)
7647     w = u.sub(w, 1, sc-1) .. placeholder .. u.sub(w, sc+1)
7648   end
7649
7650   last_match = utf8.offset(w, sc+1+step)
7651
7652   ::next::
7653
7654   end -- for each replacement
7655
7656   if Babel.show_transforms then texio.write_nl('> ' .. w) end
7657   if Babel.debug then
7658     print('.....', '/')
7659     Babel.debug_hyph(w, w_nodes, sc, first, last, last_match)
7660   end
7661
7662   if dummy_node then
7663     node.remove(head, dummy_node)
7664     dummy_node = nil
7665   end
7666
7667   end -- for match
7668
7669 end -- for patterns
7670
7671 ::next::
7672 word_head = nw
7673 end -- for substring

```

```

7674
7675   if Babel.show_transforms then texio.write_nl(string.rep('-', 32) .. '\n') end
7676   return head
7677 end
7678
7679 -- This table stores capture maps, numbered consecutively
7680 Babel.capture_maps = {}
7681
7682 function Babel.esc_hex_to_char(h)
7683   if tex.getcatcode tonumber(h, 16) ~ 11 and
7684     tex.getcatcode tonumber(h, 16) ~ 12 then
7685     return string.format([[\\Uchar"%X ]], tonumber(h,16))
7686   else
7687     return unicode.utf8.char(tonumber(h, 16))
7688   end
7689 end
7690
7691 -- The following functions belong to the next macro
7692 function Babel.capture_func(key, cap)
7693   local ret = "[[" .. cap:gsub('{([0-9])}', "]]..m[%1]..[[" .. "]]"
7694   local cnt
7695   local u = unicode.utf8
7696   ret = u.gsub(ret, '{(%x%x%x%x+)}', '\\x01\\x04')
7697   ret, cnt = ret:gsub('([0-9])|([^-])|(.)', Babel.capture_func_map)
7698   ret = u.gsub(ret, '\\x01(%x%x%x%x+)\x04', Babel.esc_hex_to_char)
7699   ret = ret:gsub("%[%[%%]%.%", '')
7700   ret = ret:gsub("%.%.%[%[%%]", '')
7701   return key .. [[=function(m) return ]] .. ret .. [[ end]]
7702 end
7703
7704 function Babel.capt_map(from, mapno)
7705   return Babel.capture_maps[mapno][from] or from
7706 end
7707
7708 -- Handle the {n|abc|ABC} syntax in captures
7709 function Babel.capture_func_map(capno, from, to)
7710   local u = unicode.utf8
7711   from = u.gsub(from, '\\x01(%x%x%x%x+)\x04',
7712                 function (n)
7713                   return u.char(tonumber(n, 16))
7714                 end)
7715   to = u.gsub(to, '\\x01(%x%x%x%x+)\x04',
7716               function (n)
7717                 return u.char(tonumber(n, 16))
7718               end)
7719   local froms = {}
7720   for s in string.utfcharacters(from) do
7721     table.insert(froms, s)
7722   end
7723   local cnt = 1
7724   table.insert(Babel.capture_maps, {})
7725   local mlen = table.getn(Babel.capture_maps)
7726   for s in string.utfcharacters(to) do
7727     Babel.capture_maps[mlen][froms[cnt]] = s
7728     cnt = cnt + 1
7729   end
7730   return "]]..Babel.capt_map(m[" .. capno .. "]," ..
7731         (mlen) .. "... .. "["
7732 end
7733
7734 -- Create/Extend reversed sorted list of kashida weights:
7735 function Babel.capture_kashida(key, wt)
7736   wt = tonumber(wt)

```

```

7737 if Babel.kashida_wts then
7738   for p, q in ipairs(Babel.kashida_wts) do
7739     if wt == q then
7740       break
7741     elseif wt > q then
7742       table.insert(Babel.kashida_wts, p, wt)
7743       break
7744     elseif table.getn(Babel.kashida_wts) == p then
7745       table.insert(Babel.kashida_wts, wt)
7746     end
7747   end
7748 else
7749   Babel.kashida_wts = { wt }
7750 end
7751 return 'kashida = ' .. wt
7752 end
7753
7754 function Babel.capture_node(id, subtype)
7755   local sbt = 0
7756   for k, v in pairs(node.subtypes(id)) do
7757     if v == subtype then sbt = k end
7758   end
7759   return 'node = {' .. node.id(id) .. ', ' .. sbt .. '}'
7760 end
7761
7762 -- Experimental: applies prehyphenation transforms to a string (letters
7763 -- and spaces).
7764 function Babel.string_prehyphenation(str, locale)
7765   local n, head, last, res
7766   head = node.new(8, 0) -- dummy (hack just to start)
7767   last = head
7768   for s in string.utfvalues(str) do
7769     if s == 20 then
7770       n = node.new(12, 0)
7771     else
7772       n = node.new(29, 0)
7773       n.char = s
7774     end
7775     node.set_attribute(n, Babel.attr_locale, locale)
7776     last.next = n
7777     last = n
7778   end
7779   head = Babel.hyphenate_replace(head, 0)
7780   res = ''
7781   for n in node.traverse(head) do
7782     if n.id == 12 then
7783       res = res .. ' '
7784     elseif n.id == 29 then
7785       res = res .. unicode.utf8.char(n.char)
7786     end
7787   end
7788   tex.print(res)
7789 end
7790 
```

[/transforms](#)

10.14Lua: Auto bidi with basic and basic-r

The file babel-data-bidi.lua currently only contains data. It is a large and boring file and it is not shown here (see the generated file), but here is a sample:

```
% [0x25]={d='et'},
% [0x26]={d='on'},
```

```
% [0x27]={d='on'},
% [0x28]={d='on', m=0x29},
% [0x29]={d='on', m=0x28},
% [0x2A]={d='on'},
% [0x2B]={d='es'},
% [0x2C]={d='cs'},
%
```

For the meaning of these codes, see the Unicode standard.

Now the `basic-r` bidi mode. One of the aims is to implement a fast and simple bidi algorithm, with a single loop. I managed to do it for R texts, with a second smaller loop for a special case. The code is still somewhat chaotic, but its behavior is essentially correct. I cannot resist copying the following text from `Emacs bidi.c` (which also attempts to implement the bidi algorithm with a single loop):

Arrrgh!! The UAX#9 algorithm is too deeply entrenched in the assumption of batch-style processing [...]. May the fleas of a thousand camels infest the armpits of those who design supposedly general-purpose algorithms by looking at their own implementations, and fail to consider other possible implementations!

Well, it took me some time to guess what the batch rules in UAX#9 actually mean (in other word, *what* they do and *why*, and not only *how*), but I think (or I hope) I've managed to understand them.

In some sense, there are two bidi modes, one for numbers, and the other for text. Furthermore, setting just the direction in R text is not enough, because there are actually *two* R modes (set explicitly in Unicode with RLM and ALM). In babel the dir is set by a higher protocol based on the language/script, which in turn sets the correct dir (<l>, <r> or <al>).

From UAX#9: "Where available, markup should be used instead of the explicit formatting characters". So, this simple version just ignores formatting characters. Actually, most of that annex is devoted to how to handle them.

BD14-BD16 are not implemented. Unicode (and the W3C) are making a great effort to deal with some special problematic cases in "streamed" plain text. I don't think this is the way to go – particular issues should be fixed by a high level interface taking into account the needs of the document. And here is where luatex excels, because everything related to bidi writing is under our control.

```
7791 /*basic-r*/
7792 Babel.bidi_enabled = true
7793
7794 require('babel-data-bidi.lua')
7795
7796 local characters = Babel.characters
7797 local ranges = Babel.ranges
7798
7799 local DIR = node.id("dir")
7800
7801 local function dir_mark(head, from, to, outer)
7802   dir = (outer == 'r') and 'TLT' or 'TRT' -- i.e., reverse
7803   local d = node.new(DIR)
7804   d.dir = '+' .. dir
7805   node.insert_before(head, from, d)
7806   d = node.new(DIR)
7807   d.dir = '-' .. dir
7808   node.insert_after(head, to, d)
7809 end
7810
7811 function Babel.bidi(head, ispar)
7812   local first_n, last_n           -- first and last char with nums
7813   local last_es                  -- an auxiliary 'last' used with nums
7814   local first_d, last_d          -- first and last char in L/R block
7815   local dir, dir_real
```

Next also depends on script/lang (<al>/<r>). To be set by babel. `tex.pardir` is dangerous, could be (re)set but it should be changed only in vmode. There are two strong's – `strong = l/al/r` and `strong_lr = l/r` (there must be a better way):

```
7816   local strong = ('TRT' == tex.pardir) and 'r' or 'l'
7817   local strong_lr = (strong == 'l') and 'l' or 'r'
```

```

7818 local outer = strong
7819
7820 local new_dir = false
7821 local first_dir = false
7822 local inmath = false
7823
7824 local last_lr
7825
7826 local type_n =
7827
7828 for item in node.traverse(head) do
7829
7830 -- three cases: glyph, dir, otherwise
7831 if item.id == node.id'glyph'
7832 or (item.id == 7 and item.subtype == 2) then
7833
7834 local itemchar
7835 if item.id == 7 and item.subtype == 2 then
7836 itemchar = item.replace.char
7837 else
7838 itemchar = item.char
7839 end
7840 local chardata = characters[itemchar]
7841 dir = chardata and chardata.d or nil
7842 if not dir then
7843 for nn, et in ipairs(ranges) do
7844 if itemchar < et[1] then
7845 break
7846 elseif itemchar <= et[2] then
7847 dir = et[3]
7848 break
7849 end
7850 end
7851 end
7852 dir = dir or 'l'
7853 if inmath then dir = ('TRT' == tex.mathdir) and 'r' or 'l' end

```

Next is based on the assumption babel sets the language *and* switches the script with its dir. We treat a language block as a separate Unicode sequence. The following piece of code is executed at the first glyph after a ‘dir’ node. We don’t know the current language until then. This is not exactly true, as the math mode may insert explicit dirs in the node list, so, for the moment there is a hack by brute force (just above).

```

7854 if new_dir then
7855 attr_dir = 0
7856 for at in node.traverse(item.attr) do
7857 if at.number == Babel.attr_dir then
7858 attr_dir = at.value & 0x3
7859 end
7860 end
7861 if attr_dir == 1 then
7862 strong = 'r'
7863 elseif attr_dir == 2 then
7864 strong = 'al'
7865 else
7866 strong = 'l'
7867 end
7868 strong_lr = (strong == 'l') and 'l' or 'r'
7869 outer = strong_lr
7870 new_dir = false
7871 end
7872
7873 if dir == 'nsm' then dir = strong end -- W1

```

Numbers. The dual <al>/<r> system for R is somewhat cumbersome.

```

7874     dir_real = dir          -- We need dir_real to set strong below
7875     if dir == 'al' then dir = 'r' end -- W3

```

By W2, there are no <en> <et> <es> if strong == <al>, only <an>. Therefore, there are not <et en> nor <en et>, W5 can be ignored, and W6 applied:

```

7876     if strong == 'al' then
7877         if dir == 'en' then dir = 'an' end           -- W2
7878         if dir == 'et' or dir == 'es' then dir = 'on' end -- W6
7879         strong_lr = 'r'                          -- W3
7880     end

```

Once finished the basic setup for glyphs, consider the two other cases: dir node and the rest.

```

7881     elseif item.id == node.id'dir' and not inmath then
7882         new_dir = true
7883         dir = nil
7884     elseif item.id == node.id'math' then
7885         inmath = (item.subtype == 0)
7886     else
7887         dir = nil           -- Not a char
7888     end

```

Numbers in R mode. A sequence of <en>, <et>, <an>, <es> and <cs> is typeset (with some rules) in L mode. We store the starting and ending points, and only when anything different is found (including nil, i.e., a non-char), the textdir is set. This means you cannot insert, say, a whatsit, but this is what I would expect (with luacolor you may colorize some digits). Anyway, this behavior could be changed with a switch in the future. Note in the first branch only <an> is relevant if <al>.

```

7889     if dir == 'en' or dir == 'an' or dir == 'et' then
7890         if dir ~= 'et' then
7891             type_n = dir
7892         end
7893         first_n = first_n or item
7894         last_n = last_es or item
7895         last_es = nil
7896     elseif dir == 'es' and last_n then -- W3+W6
7897         last_es = item
7898     elseif dir == 'cs' then           -- it's right - do nothing
7899     elseif first_n then -- & if dir = any but en, et, an, es, cs, inc nil
7900         if strong_lr == 'r' and type_n ~= '' then
7901             dir_mark(head, first_n, last_n, 'r')
7902         elseif strong_lr == 'l' and first_d and type_n == 'an' then
7903             dir_mark(head, first_n, last_n, 'r')
7904             dir_mark(head, first_d, last_d, outer)
7905             first_d, last_d = nil, nil
7906         elseif strong_lr == 'l' and type_n ~= '' then
7907             last_d = last_n
7908         end
7909         type_n = ''
7910         first_n, last_n = nil, nil
7911     end

```

R text in L, or L text in R. Order of dir_mark's are relevant: d goes outside n, and therefore it's emitted after. See dir_mark to understand why (but is the nesting actually necessary or is a flat dir structure enough?). Only L, R (and AL) chars are taken into account – everything else, including spaces, whatsits, etc., are ignored:

```

7912     if dir == 'l' or dir == 'r' then
7913         if dir ~= outer then
7914             first_d = first_d or item
7915             last_d = item
7916         elseif first_d and dir ~= strong_lr then
7917             dir_mark(head, first_d, last_d, outer)
7918             first_d, last_d = nil, nil
7919         end
7920     end

```

Mirroring. Each chunk of text in a certain language is considered a “closed” sequence. If <r on r> and <l on l>, it’s clearly <r> and <l>, resp., but with other combinations depends on outer. From all these, we select only those resolving <on> → <r>. At the beginning (when `last_lr` is nil) of an R text, they are mirrored directly. Numbers in R mode are processed. It should not be done, but it doesn’t hurt.

```

7921   if dir and not last_lr and dir == 'l' and outer == 'r' then
7922     item.char = characters[item.char] and
7923       characters[item.char].m or item.char
7924   elseif (dir or new_dir) and last_lr == item then
7925     local mir = outer .. strong_lr .. (dir or outer)
7926     if mir == 'rrr' or mir == 'lrr' or mir == 'rrl' or mir == 'rlr' then
7927       for ch in node.traverse(node.next(last_lr)) do
7928         if ch == item then break end
7929         if ch.id == node.id'glyph' and characters[ch.char] then
7930           ch.char = characters[ch.char].m or ch.char
7931         end
7932       end
7933     end
7934   end

```

Save some values for the next iteration. If the current node is ‘dir’, open a new sequence. Since `dir` could be changed, `strong` is set with its real value (`dir_real`).

```

7935   if dir == 'l' or dir == 'r' then
7936     last_lr = item
7937     strong = dir_real          -- Don't search back - best save now
7938     strong_lr = (strong == 'l') and 'l' or 'r'
7939   elseif new_dir then
7940     last_lr = nil
7941   end
7942 end

```

Mirror the last chars if they are no directed. And make sure any open block is closed, too.

```

7943   if last_lr and outer == 'r' then
7944     for ch in node.traverse_id(node.id'glyph', node.next(last_lr)) do
7945       if characters[ch.char] then
7946         ch.char = characters[ch.char].m or ch.char
7947       end
7948     end
7949   end
7950   if first_n then
7951     dir_mark(head, first_n, last_n, outer)
7952   end
7953   if first_d then
7954     dir_mark(head, first_d, last_d, outer)
7955   end

```

In boxes, the `dir` node could be added before the original head, so the actual head is the previous node.

```

7956   return node.prev(head) or head
7957 end
7958 
```

And here the Lua code for `bidi=basic`:

```

7959 /*basic
7960 -- e.g., Babel.fontmap[1][<prefontid>]=<dirfontid>
7961
7962 Babel.fontmap = Babel.fontmap or {}
7963 Babel.fontmap[0] = {}      -- l
7964 Babel.fontmap[1] = {}      -- r
7965 Babel.fontmap[2] = {}      -- al/an
7966
7967 -- To cancel mirroring. Also OML, OMS, U?
7968 Babel.symbol_fonts = Babel.symbol_fonts or {}

```

```

7969 Babel.symbol_fonts[font.id('tenln')] = true
7970 Babel.symbol_fonts[font.id('tenlnw')] = true
7971 Babel.symbol_fonts[font.id('tencirc')] = true
7972 Babel.symbol_fonts[font.id('tencircw')] = true
7973
7974 Babel.bidi_enabled = true
7975 Babel.mirroring_enabled = true
7976
7977 require('babel-data-bidi.lua')
7978
7979 local characters = Babel.characters
7980 local ranges = Babel.ranges
7981
7982 local DIR = node.id('dir')
7983 local GLYPH = node.id('glyph')
7984
7985 local function insert_implicit(head, state, outer)
7986   local new_state = state
7987   if state.sim and state.eim and state.sim ~= state.eim then
7988     dir = ((outer == 'r') and 'TLT' or 'TRT') -- i.e., reverse
7989     local d = node.new(DIR)
7990     d.dir = '+' .. dir
7991     node.insert_before(head, state.sim, d)
7992     local d = node.new(DIR)
7993     d.dir = '-' .. dir
7994     node.insert_after(head, state.eim, d)
7995   end
7996   new_state.sim, new_state.eim = nil, nil
7997   return head, new_state
7998 end
7999
8000 local function insert_numeric(head, state)
8001   local new
8002   local new_state = state
8003   if state.san and state.ean and state.san ~= state.ean then
8004     local d = node.new(DIR)
8005     d.dir = '+TLT'
8006     _, new = node.insert_before(head, state.san, d)
8007     if state.san == state.sim then state.sim = new end
8008     local d = node.new(DIR)
8009     d.dir = '-TLT'
8010     _, new = node.insert_after(head, state.ean, d)
8011     if state.ean == state.eim then state.eim = new end
8012   end
8013   new_state.san, new_state.ean = nil, nil
8014   return head, new_state
8015 end
8016
8017 local function glyph_not_symbol_font(node)
8018   if node.id == GLYPH then
8019     return not Babel.symbol_fonts[node.font]
8020   else
8021     return false
8022   end
8023 end
8024
8025 -- TODO - \hbox with an explicit dir can lead to wrong results
8026 -- <R \hbox dir TLT{<R>}> and <L \hbox dir TRT{<L>}>. A small attempt
8027 -- was made to improve the situation, but the problem is the 3-dir
8028 -- model in babel/Unicode and the 2-dir model in LuaTeX don't fit
8029 -- well.
8030
8031 function Babel.bidi(head, ispar, hdir)

```

```

8032 local d -- d is used mainly for computations in a loop
8033 local prev_d = ''
8034 local new_d = false
8035
8036 local nodes = {}
8037 local outer_first = nil
8038 local inmath = false
8039
8040 local glue_d = nil
8041 local glue_i = nil
8042
8043 local has_en = false
8044 local first_et = nil
8045
8046 local has_hyperlink = false
8047
8048 local ATDIR = Babel.attr_dir
8049 local attr_d, temp
8050 local locale_d
8051
8052 local save_outer
8053 local locale_d = node.get_attribute(head, ATDIR)
8054 if locale_d then
8055   locale_d = locale_d & 0x3
8056   save_outer = (locale_d == 0 and 'l') or
8057     (locale_d == 1 and 'r') or
8058     (locale_d == 2 and 'al')
8059 elseif ispar then      -- Or error? Shouldn't happen
8060   -- when the callback is called, we are just _after_ the box,
8061   -- and the textdir is that of the surrounding text
8062   save_outer = ('TRT' == tex.pardir) and 'r' or 'l'
8063 else                  -- Empty box
8064   save_outer = ('TRT' == hdir) and 'r' or 'l'
8065 end
8066 local outer = save_outer
8067 local last = outer
8068 -- 'al' is only taken into account in the first, current loop
8069 if save_outer == 'al' then save_outer = 'r' end
8070
8071 local fontmap = Babel.fontmap
8072
8073 for item in node.traverse(head) do
8074
8075   -- Mask: DxxxPPT (Done, Pardir [0-2], Textdir [0-2])
8076   locale_d = node.get_attribute(item, ATDIR)
8077   node.set_attribute(item, ATDIR, 0x80)
8078
8079   -- In what follows, #node is the last (previous) node, because the
8080   -- current one is not added until we start processing the neutrals.
8081   -- three cases: glyph, dir, otherwise
8082   if glyph_not_symbol_font(item)
8083     or (item.id == 7 and item.subtype == 2) then
8084
8085     if locale_d == 0x80 then goto nextnode end
8086
8087     local d_font = nil
8088     local item_r
8089     if item.id == 7 and item.subtype == 2 then
8090       item_r = item.replace -- automatic discs have just 1 glyph
8091     else
8092       item_r = item
8093     end
8094

```

```

8095     local chardata = characters[item_r.char]
8096     d = chardata and chardata.d or nil
8097     if not d or d == 'nsm' then
8098         for nn, et in ipairs(ranges) do
8099             if item_r.char < et[1] then
8100                 break
8101             elseif item_r.char <= et[2] then
8102                 if not d then d = et[3]
8103                 elseif d == 'nsm' then d_font = et[3]
8104                 end
8105                 break
8106             end
8107         end
8108     end
8109     d = d or 'l'
8110
8111     -- A short 'pause' in bidi for mapfont
8112     -- %%%% TODO. move if fontmap here
8113     d_font = d_font or d
8114     d_font = (d_font == 'l' and 0) or
8115         (d_font == 'nsm' and 0) or
8116         (d_font == 'r' and 1) or
8117         (d_font == 'al' and 2) or
8118         (d_font == 'an' and 2) or nil
8119     if d_font and fontmap and fontmap[d_font][item_r.font] then
8120         item_r.font = fontmap[d_font][item_r.font]
8121     end
8122
8123     if new_d then
8124         table.insert(nodes, {nil, (outer == 'l') and 'l' or 'r', nil})
8125         if inmath then
8126             attr_d = 0
8127         else
8128             attr_d = locale_d & 0x3
8129         end
8130         if attr_d == 1 then
8131             outer_first = 'r'
8132             last = 'r'
8133         elseif attr_d == 2 then
8134             outer_first = 'r'
8135             last = 'al'
8136         else
8137             outer_first = 'l'
8138             last = 'l'
8139         end
8140         outer = last
8141         has_en = false
8142         first_et = nil
8143         new_d = false
8144     end
8145
8146     if glue_d then
8147         if (d == 'l' and 'l' or 'r') ~= glue_d then
8148             table.insert(nodes, {glue_i, 'on', nil})
8149         end
8150         glue_d = nil
8151         glue_i = nil
8152     end
8153
8154 elseif item.id == DIR then
8155     d = nil
8156     new_d = true
8157

```

```

8158     elseif item.id == node.id'glue' and item.subtype == 13 then
8159         glue_d = d
8160         glue_i = item
8161         d = nil
8162
8163     elseif item.id == node.id'math' then
8164         inmath = (item.subtype == 0)
8165
8166     elseif item.id == 8 and item.subtype == 19 then
8167         has_hyperlink = true
8168
8169     else
8170         d = nil
8171     end
8172
8173     -- AL <= EN/ET/ES      -- W2 + W3 + W6
8174     if last == 'al' and d == 'en' then
8175         d = 'an'           -- W3
8176     elseif last == 'al' and (d == 'et' or d == 'es') then
8177         d = 'on'           -- W6
8178     end
8179
8180     -- EN + CS/ES + EN      -- W4
8181     if d == 'en' and #nodes >= 2 then
8182         if (nodes[#nodes][2] == 'es' or nodes[#nodes][2] == 'cs')
8183             and nodes[#nodes-1][2] == 'en' then
8184                 nodes[#nodes][2] = 'en'
8185             end
8186         end
8187
8188     -- AN + CS + AN      -- W4 too, because uax9 mixes both cases
8189     if d == 'an' and #nodes >= 2 then
8190         if (nodes[#nodes][2] == 'cs')
8191             and nodes[#nodes-1][2] == 'an' then
8192                 nodes[#nodes][2] = 'an'
8193             end
8194         end
8195
8196     -- ET/EN                  -- W5 + W7->l / W6->on
8197     if d == 'et' then
8198         first_et = first_et or (#nodes + 1)
8199     elseif d == 'en' then
8200         has_en = true
8201         first_et = first_et or (#nodes + 1)
8202     elseif first_et then      -- d may be nil here !
8203         if has_en then
8204             if last == 'l' then
8205                 temp = 'l'    -- W7
8206             else
8207                 temp = 'en'   -- W5
8208             end
8209         else
8210             temp = 'on'    -- W6
8211         end
8212         for e = first_et, #nodes do
8213             if glyph_not_symbol_font(nodes[e][1]) then nodes[e][2] = temp end
8214         end
8215         first_et = nil
8216         has_en = false
8217     end
8218
8219     -- Force mathdir in math if ON (currently works as expected only
8220     -- with 'l')

```

```

8221
8222     if inmath and d == 'on' then
8223         d = ('TRT' == tex.mathdir) and 'r' or 'l'
8224     end
8225
8226     if d then
8227         if d == 'al' then
8228             d = 'r'
8229             last = 'al'
8230         elseif d == 'l' or d == 'r' then
8231             last = d
8232         end
8233         prev_d = d
8234         table.insert(nodes, {item, d, outer_first})
8235     end
8236
8237     outer_first = nil
8238
8239     ::nextnode::
8240
8241 end -- for each node
8242
8243 -- TODO -- repeated here in case EN/ET is the last node. Find a
8244 -- better way of doing things:
8245 if first_et then      -- dir may be nil here !
8246     if has_en then
8247         if last == 'l' then
8248             temp = 'l'    -- W7
8249         else
8250             temp = 'en'   -- W5
8251         end
8252     else
8253         temp = 'on'    -- W6
8254     end
8255     for e = first_et, #nodes do
8256         if glyph_not_symbol_font(nodes[e][1]) then nodes[e][2] = temp end
8257     end
8258 end
8259
8260 -- dummy node, to close things
8261 table.insert(nodes, {nil, (outer == 'l') and 'l' or 'r', nil})
8262
8263 ----- NEUTRAL -----
8264
8265 outer = save_outer
8266 last = outer
8267
8268 local first_on = nil
8269
8270 for q = 1, #nodes do
8271     local item
8272
8273     local outer_first = nodes[q][3]
8274     outer = outer_first or outer
8275     last = outer_first or last
8276
8277     local d = nodes[q][2]
8278     if d == 'an' or d == 'en' then d = 'r' end
8279     if d == 'cs' or d == 'et' or d == 'es' then d = 'on' end --- W6
8280
8281     if d == 'on' then
8282         first_on = first_on or q
8283     elseif first_on then

```

```

8284     if last == d then
8285         temp = d
8286     else
8287         temp = outer
8288     end
8289     for r = first_on, q - 1 do
8290         nodes[r][2] = temp
8291         item = nodes[r][1]      -- MIRRORING
8292         if Babel.mirroring_enabled and glyph_not_symbol_font(item)
8293             and temp == 'r' and characters[item.char] then
8294             local font_mode = ''
8295             if item.font > 0 and font.fonts[item.font].properties then
8296                 font_mode = font.fonts[item.font].properties.mode
8297             end
8298             if font_mode =~ 'harf' and font_mode =~ 'plug' then
8299                 item.char = characters[item.char].m or item.char
8300             end
8301         end
8302     end
8303     first_on = nil
8304 end
8305
8306     if d == 'r' or d == 'l' then last = d end
8307 end
8308
8309 ----- IMPLICIT, REORDER -----
8310
8311     outer = save_outer
8312     last = outer
8313
8314     local state = {}
8315     state.has_r = false
8316
8317     for q = 1, #nodes do
8318
8319         local item = nodes[q][1]
8320
8321         outer = nodes[q][3] or outer
8322
8323         local d = nodes[q][2]
8324
8325         if d == 'nsm' then d = last end           -- W1
8326         if d == 'en' then d = 'an' end
8327         local isdir = (d == 'r' or d == 'l')
8328
8329         if outer == 'l' and d == 'an' then
8330             state.san = state.san or item
8331             state.ean = item
8332         elseif state.san then
8333             head, state = insert_numeric(head, state)
8334         end
8335
8336         if outer == 'l' then
8337             if d == 'an' or d == 'r' then    -- im -> implicit
8338                 if d == 'r' then state.has_r = true end
8339                 state.sim = state.sim or item
8340                 state.eim = item
8341             elseif d == 'l' and state.sim and state.has_r then
8342                 head, state = insert_implicit(head, state, outer)
8343             elseif d == 'l' then
8344                 state.sim, state.eim, state.has_r = nil, nil, false
8345             end
8346         else

```

```

8347     if d == 'an' or d == 'l' then
8348         if nodes[q][3] then -- nil except after an explicit dir
8349             state.sim = item -- so we move sim 'inside' the group
8350         else
8351             state.sim = state.sim or item
8352         end
8353         state.eim = item
8354     elseif d == 'r' and state.sim then
8355         head, state = insert_implicit(head, state, outer)
8356     elseif d == 'r' then
8357         state.sim, state.eim = nil, nil
8358     end
8359 end
8360
8361 if isdir then
8362     last = d           -- Don't search back - best save now
8363 elseif d == 'on' and state.san then
8364     state.san = state.san or item
8365     state.ean = item
8366 end
8367
8368 end
8369
8370 head = node.prev(head) or head
8371 % \end{macrocode}
8372 %
8373 % Now direction nodes has been distributed with relation to characters
8374 % and spaces, we need to take into account \TeX-specific elements in
8375 % the node list, to move them at an appropriate place. Firstly, with
8376 % hyperlinks. Secondly, we avoid them between penalties and spaces, so
8377 % that the latter are still discardable.
8378 %
8379 % \begin{macrocode}
8380 --- FIXES ---
8381 if has_hyperlink then
8382     local flag, linking = 0, 0
8383     for item in node.traverse(head) do
8384         if item.id == DIR then
8385             if item.dir == '+TRT' or item.dir == '+TLT' then
8386                 flag = flag + 1
8387             elseif item.dir == '-TRT' or item.dir == '-TLT' then
8388                 flag = flag - 1
8389             end
8390         elseif item.id == 8 and item.subtype == 19 then
8391             linking = flag
8392         elseif item.id == 8 and item.subtype == 20 then
8393             if linking > 0 then
8394                 if item.prev.id == DIR and
8395                     (item.prev.dir == '-TRT' or item.prev.dir == '-TLT') then
8396                     d = node.new(DIR)
8397                     d.dir = item.prev.dir
8398                     node.remove(head, item.prev)
8399                     node.insert_after(head, item, d)
8400                 end
8401             end
8402             linking = 0
8403         end
8404     end
8405 end
8406
8407 for item in node.traverse_id(10, head) do
8408     local p = item
8409     local flag = false

```

```

8410     while p.prev and p.prev.id == 14 do
8411         flag = true
8412         p = p.prev
8413     end
8414     if flag then
8415         node.insert_before(head, p, node.copy(item))
8416         node.remove(head,item)
8417     end
8418 end
8419
8420 return head
8421 end

8422 function Babel.unset_atdir(head)
8423     local ATDIR = Babel.attr_dir
8424     for item in node.traverse(head) do
8425         node.set_attribute(item, ATDIR, 0x80)
8426     end
8427     return head
8428 end
8429 
```

11. Data for CJK

It is a boring file and it is not shown here (see the generated file), but here is a sample:

```

% [0x0021]={c='ex'},
% [0x0024]={c='pr'},
% [0x0025]={c='po'},
% [0x0028]={c='op'},
% [0x0029]={c='cp'},
% [0x002B]={c='pr'},
%
```

For the meaning of these codes, see the Unicode standard.

12. The ‘nil’ language

This ‘language’ does nothing, except setting the hyphenation patterns to nohyphenation. For this language currently no special definitions are needed or available.

The macro \LdfInit takes care of preventing that this file is loaded more than once, checking the category code of the @ sign, etc.

```

8430 {*nil}
8431 \ProvidesLanguage{nil}[<@date@> v<@version@> Nil language]
8432 \LdfInit{nil}{datenil}
```

When this file is read as an option, i.e., by the \usepackage command, nil could be an ‘unknown’ language in which case we have to make it known.

```

8433 \ifx\l@nil\@undefined
8434   \newlanguage\l@nil
8435   \@namedef{bb@\hyphendata@\the\l@nil}{}{}% Remove warning
8436   \let\bb@\elt\relax
8437   \edef\bb@\languages{}% Add it to the list of languages
8438   \bb@\languages\bb@\elt{nil}{\the\l@nil}{}%
8439 \fi
```

This macro is used to store the values of the hyphenation parameters \lefthyphenmin and \righthyphenmin.

```
8440 \providehyphenmins{\CurrentOption}{\m@ne\m@ne}
```

The next step consists of defining commands to switch to (and from) the ‘nil’ language.

\captionnil

\datenil

```
8441 \let\captionsnil@\empty
8442 \let\datenil@\empty
```

There is no locale file for this pseudo-language, so the corresponding fields are defined here.

```
8443 \def\bbl@inidata@nil{%
8444   \bbl@elt{identification}{tag.ini}{und}%
8445   \bbl@elt{identification}{load.level}{0}%
8446   \bbl@elt{identification}{charset}{utf8}%
8447   \bbl@elt{identification}{version}{1.0}%
8448   \bbl@elt{identification}{date}{2022-05-16}%
8449   \bbl@elt{identification}{name.local}{nil}%
8450   \bbl@elt{identification}{name.english}{nil}%
8451   \bbl@elt{identification}{namebabel}{nil}%
8452   \bbl@elt{identification}{tag.bcp47}{und}%
8453   \bbl@elt{identification}{language.tag.bcp47}{und}%
8454   \bbl@elt{identification}{tag.opentype}{dflt}%
8455   \bbl@elt{identification}{script.name}{Latin}%
8456   \bbl@elt{identification}{script.tag.bcp47}{Latin}%
8457   \bbl@elt{identification}{script.tag.opentype}{DFLT}%
8458   \bbl@elt{identification}{level}{1}%
8459   \bbl@elt{identification}{encodings}{}%
8460   \bbl@elt{identification}{derivate}{no}%
8461 @namedef{\bbl@tbcp@nil}{und}
8462 @namedef{\bbl@lbcp@nil}{und}
8463 @namedef{\bbl@casing@nil}{und}
8464 @namedef{\bbl@lotf@nil}{dflt}
8465 @namedef{\bbl@elname@nil}{nil}
8466 @namedef{\bbl@lname@nil}{nil}
8467 @namedef{\bbl@esname@nil}{Latin}
8468 @namedef{\bbl@sname@nil}{Latin}
8469 @namedef{\bbl@sbcp@nil}{Latin}
8470 @namedef{\bbl@sotf@nil}{latn}
```

The macro \ldf@finish takes care of looking for a configuration file, setting the main language to be switched on at \begin{document} and resetting the category code of @ to its original value.

```
8471 \ldf@finish{nil}
8472 </nil>
```

13. Calendars

The code for specific calendars are placed in the specific files, loaded when requested by an ini file in the identification section with require.calendars.

Start with function to compute the Julian day. It's based on the little library calendar.js, by John Walker, in the public domain.

```
8473 <(*Compute Julian day)> ==
8474 \def\bbl@fpmod#1#2{(#1-#2*floor(#1/#2))}%
8475 \def\bbl@cs@gregleap#1{%
8476   (\bbl@fpmod{#1}{4} == 0) &&
8477   (!((\bbl@fpmod{#1}{100} == 0) && (\bbl@fpmod{#1}{400} != 0)))}%
8478 \def\bbl@cs@jd#1#2#3{%
8479   year, month, day
8480   \fp_eval:n{ 1721424.5 + (365 * (#1 - 1)) +
8481     floor((#1 - 1) / 4) + (-floor((#1 - 1) / 100)) +
8482     floor((#1 - 1) / 400) + floor(((367 * #2) - 362) / 12) +
8483     ((#2 <= 2) ? 0 : (\bbl@cs@gregleap{#1} ? -1 : -2)) + #3) }%
8484 </Compute Julian day>
```

13.1. Islamic

The code for the Civil calendar is based on it, too.

```
8484 <*ca-islamic>
8485 \ExplSyntaxOn
```

```

8486 <@Compute Julian day@>
8487 % == islamic (default)
8488 % Not yet implemented
8489 \def\bbl@ca@islamic#1-#2-#3@@#4#5#6{}

The Civil calendar.

8490 \def\bbl@cs@isltojd#1#2#3{ % year, month, day
8491   ((#3 + ceil(29.5 * (#2 - 1)) +
8492   (#1 - 1) * 354 + floor((3 + (11 * #1)) / 30) +
8493   1948439.5) - 1) }
8494 \@namedef{\bbl@ca@islamic-civil++}{\bbl@ca@islamicvl@x{+2}}
8495 \@namedef{\bbl@ca@islamic-civil+}{\bbl@ca@islamicvl@x{+1}}
8496 \@namedef{\bbl@ca@islamic-civil}{\bbl@ca@islamicvl@x{}}
8497 \@namedef{\bbl@ca@islamic-civil-}{\bbl@ca@islamicvl@x{-1}}
8498 \@namedef{\bbl@ca@islamic-civil--}{\bbl@ca@islamicvl@x{-2}}
8499 \def\bbl@ca@islamicvl@x#1#2-#3-#4@@#5#6#7{%
8500   \edef\bbl@tempa{%
8501     \fp_eval:n{ floor(\bbl@cs@jd[#2]{#3}{#4})+0.5 #1} }%
8502   \edef#5{%
8503     \fp_eval:n{ floor((30*(\bbl@tempa-1948439.5)) + 10646)/10631) } }%
8504   \edef#6{\fp_eval:n{%
8505     min(12,ceil((\bbl@tempa-(29+\bbl@cs@isltojd[#5]{1}{1}))/29.5)+1) } }%
8506   \edef#7{\fp_eval:n{ \bbl@tempa - \bbl@cs@isltojd[#5]{#6}{1} + 1} }}

```

The Umm al-Qura calendar, used mainly in Saudi Arabia, is based on moment-hijri, by Abdullah Alsigar (license MIT).

Since the main aim is to provide a suitable \today, and maybe some close dates, data just covers Hijri ~1435/~1460 (Gregorian ~2014/~2038).

```

8507 \def\bbl@cs@umalqura@data{56660, 56690, 56719, 56749, 56778, 56808, %
8508 56837, 56867, 56897, 56926, 56956, 56985, 57015, 57044, 57074, 57103, %
8509 57133, 57162, 57192, 57221, 57251, 57280, 57310, 57340, 57369, 57399, %
8510 57429, 57458, 57487, 57517, 57546, 57576, 57605, 57634, 57664, 57694, %
8511 57723, 57753, 57783, 57813, 57842, 57871, 57901, 57930, 57959, 57989, %
8512 58018, 58048, 58077, 58107, 58137, 58167, 58196, 58226, 58255, 58285, %
8513 58314, 58343, 58373, 58402, 58432, 58461, 58491, 58521, 58551, 58580, %
8514 58610, 58639, 58669, 58698, 58727, 58757, 58786, 58816, 58845, 58875, %
8515 58905, 58934, 58964, 58994, 59023, 59053, 59082, 59111, 59141, 59170, %
8516 59200, 59229, 59259, 59288, 59318, 59348, 59377, 59407, 59436, 59466, %
8517 59495, 59525, 59554, 59584, 59613, 59643, 59672, 59702, 59731, 59761, %
8518 59791, 59820, 59850, 59879, 59909, 59939, 59968, 59997, 60027, 60056, %
8519 60086, 60115, 60145, 60174, 60204, 60234, 60264, 60293, 60323, 60352, %
8520 60381, 60411, 60440, 60469, 60499, 60528, 60558, 60588, 60618, 60648, %
8521 60677, 60707, 60736, 60765, 60795, 60824, 60853, 60883, 60912, 60942, %
8522 60972, 61002, 61031, 61061, 61090, 61120, 61149, 61179, 61208, 61237, %
8523 61267, 61296, 61326, 61356, 61385, 61415, 61445, 61474, 61504, 61533, %
8524 61563, 61592, 61621, 61651, 61680, 61710, 61739, 61769, 61799, 61828, %
8525 61858, 61888, 61917, 61947, 61976, 62006, 62035, 62064, 62094, 62123, %
8526 62153, 62182, 62212, 62242, 62271, 62301, 62331, 62360, 62390, 62419, %
8527 62448, 62478, 62507, 62537, 62566, 62596, 62625, 62655, 62685, 62715, %
8528 62744, 62774, 62803, 62832, 62862, 62891, 62921, 62950, 62980, 63009, %
8529 63039, 63069, 63099, 63128, 63157, 63187, 63216, 63246, 63275, 63305, %
8530 63334, 63363, 63393, 63423, 63453, 63482, 63512, 63541, 63571, 63600, %
8531 63630, 63659, 63689, 63718, 63747, 63777, 63807, 63836, 63866, 63895, %
8532 63925, 63955, 63984, 64014, 64043, 64073, 64102, 64131, 64161, 64190, %
8533 64220, 64249, 64279, 64309, 64339, 64368, 64398, 64427, 64457, 64486, %
8534 64515, 64545, 64574, 64603, 64633, 64663, 64692, 64722, 64752, 64782, %
8535 64811, 64841, 64870, 64899, 64929, 64958, 64987, 65017, 65047, 65076, %
8536 65106, 65136, 65166, 65195, 65225, 65254, 65283, 65313, 65342, 65371, %
8537 65401, 65431, 65460, 65490, 65520}
8538 \@namedef{\bbl@ca@islamic-umalqura}{\bbl@ca@islamcuqr@x{+1}}
8539 \@namedef{\bbl@ca@islamic-umalqura}{\bbl@ca@islamcuqr@x{}}
8540 \@namedef{\bbl@ca@islamic-umalqura-}{\bbl@ca@islamcuqr@x{-1}}
8541 \def\bbl@ca@islamcuqr@x#1#2-#3-#4@@#5#6#7{%
8542   \ifnum#2>2014 \ifnum#2<2038

```

```

8543   \bbl@afterfi\expandafter\@gobble
8544   \fi\fi
8545   {\bbl@error{year-out-range}{2014-2038}{}{}%}
8546 \edef\bbl@tempd{\fp_eval:n{ % (Julian) day
8547   \bbl@cs@jd{#2}{#3}{#4} + 0.5 - 2400000 #1}}%
8548 \count@\@ne
8549 \bbl@foreach\bbl@cs@umalqura@data{%
8550   \advance\count@\@ne
8551   \ifnum##1>\bbl@tempd\else
8552     \edef\bbl@tempe{\the\count@}%
8553     \edef\bbl@tempb{##1}%
8554   \fi}%
8555 \edef\bbl@templ{\fp_eval:n{ \bbl@tempe + 16260 + 949 }}% month-lunar
8556 \edef\bbl@tempa{\fp_eval:n{ floor((\bbl@templ - 1 ) / 12) }}% annus
8557 \edef\#5{\fp_eval:n{ \bbl@tempa + 1 }}%
8558 \edef\#6{\fp_eval:n{ \bbl@templ - (12 * \bbl@tempa) }}%
8559 \edef\#7{\fp_eval:n{ \bbl@tempd - \bbl@tempb + 1 }}}
8560 \ExplSyntaxOff
8561 \bbl@add\bbl@precalendar{%
8562   \bbl@replace\bbl@ld@calendar{-civil}{}%
8563   \bbl@replace\bbl@ld@calendar{-umalqura}{}%
8564   \bbl@replace\bbl@ld@calendar{+}{}%
8565   \bbl@replace\bbl@ld@calendar{-}{}}
8566 </ca-islamic>

```

13.2. Hebrew

This is basically the set of macros written by Michail Rozman in 1991, with corrections and adaptions by Rama Porrat, Misha, Dan Haran and Boris Lavva. This must be eventually replaced by computations with l3fp. An explanation of what's going on can be found in `hebcal.sty`

```

8567 <*ca-hebrew>
8568 \newcount\bbl@cntcommon
8569 \def\bbl@remainder#1#2#3{%
8570   #3=#1\relax
8571   \divide #3 by #2\relax
8572   \multiply #3 by -#2\relax
8573   \advance #3 by #1\relax}%
8574 \newif\ifbbl@divisible
8575 \def\bbl@checkifdivisible#1#2{%
8576   {\countdef\tmp=0
8577     \bbl@remainder{#1}{#2}{\tmp}%
8578     \ifnum \tmp=0
8579       \global\bbl@divisibletrue
8580     \else
8581       \global\bbl@divisiblefalse
8582     \fi}%
8583 \newif\ifbbl@gregleap
8584 \def\bbl@ifgregleap#1{%
8585   \bbl@checkifdivisible{#1}{4}%
8586   \ifbbl@divisible
8587     \bbl@checkifdivisible{#1}{100}%
8588     \ifbbl@divisible
8589       \bbl@checkifdivisible{#1}{400}%
8590       \ifbbl@divisible
8591         \bbl@gregleaptrue
8592       \else
8593         \bbl@gregleapfalse
8594       \fi
8595     \else
8596       \bbl@gregleaptrue
8597     \fi
8598   \else
8599     \bbl@gregleapfalse

```

```

8600 \fi
8601 \ifbbl@gregleap}
8602 \def\bbl@gregdayspriormonths#1#2#3{%
8603 {#3=\ifcase #1 0 \or 0 \or 31 \or 59 \or 90 \or 120 \or 151 \or
8604 181 \or 212 \or 243 \or 273 \or 304 \or 334 \fi
8605 \bbl@ifgregleap{#2}%
8606 \ifnum #1 > 2
8607 \advance #3 by 1
8608 \fi
8609 \fi
8610 \global\bbl@cntcommon=#3}%
8611 #3=\bbl@cntcommon}
8612 \def\bbl@gregdaysprioryears#1#2{%
8613 {\countdef\tmpc=4
8614 \countdef\tmpb=2
8615 \tmpb=#1\relax
8616 \advance \tmpb by -1
8617 \tmpc=\tmpb
8618 \multiply \tmpc by 365
8619 #2=\tmpc
8620 \tmpc=\tmpb
8621 \divide \tmpc by 4
8622 \advance #2 by \tmpc
8623 \tmpc=\tmpb
8624 \divide \tmpc by 100
8625 \advance #2 by -\tmpc
8626 \tmpc=\tmpb
8627 \divide \tmpc by 400
8628 \advance #2 by \tmpc
8629 \global\bbl@cntcommon=#2\relax}%
8630 #2=\bbl@cntcommon}
8631 \def\bbl@absfromreg#1#2#3#4{%
8632 {\countdef\tmpd=0
8633 #4=#1\relax
8634 \bbl@gregdayspriormonths{#2}{#3}{\tmpd}%
8635 \advance #4 by \tmpd
8636 \bbl@gregdaysprioryears{#3}{\tmpd}%
8637 \advance #4 by \tmpd
8638 \global\bbl@cntcommon=#4\relax}%
8639 #4=\bbl@cntcommon}
8640 \newif\ifbbl@hebrleap
8641 \def\bbl@checkleaphebryear#1{%
8642 {\countdef\tmpa=0
8643 \countdef\tmpb=1
8644 \tmpa=#1\relax
8645 \multiply \tmpa by 7
8646 \advance \tmpa by 1
8647 \bbl@remainder{\tmpa}{19}{\tmpb}%
8648 \ifnum \tmpb < 7
8649 \global\bbl@hebrleaptrue
8650 \else
8651 \global\bbl@hebrleapfalse
8652 \fi}%
8653 \def\bbl@hebrelapsedmonths#1#2{%
8654 {\countdef\tmpa=0
8655 \countdef\tmpb=1
8656 \countdef\tmpc=2
8657 \tmpa=#1\relax
8658 \advance \tmpa by -1
8659 #2=\tmpa
8660 \divide #2 by 19
8661 \multiply #2 by 235
8662 \bbl@remainder{\tmpa}{19}{\tmpb}%
\tmpa=years%19-years this cycle

```

```

8663  \tmpc=\tmpb
8664  \multiply \tmpb by 12
8665  \advance #2 by \tmpb
8666  \multiply \tmpc by 7
8667  \advance \tmpc by 1
8668  \divide \tmpc by 19
8669  \advance #2 by \tmpc
8670  \global\bb@cntcommon=#2}%
8671  #2=\bb@cntcommon}
8672 \def\bb@hebrelapseddays#1#2{%
8673  {\countdef\tmpa=0
8674  \countdef\tmpb=1
8675  \countdef\tmpc=2
8676  \bb@hebrelapsedmonths{#1}{#2}%
8677  \tmpa=#2\relax
8678  \multiply \tmpa by 13753
8679  \advance \tmpa by 5604
8680  \bb@remainder{\tmpa}{25920}{\tmpc}\tmpc == ConjunctionParts
8681  \divide \tmpa by 25920
8682  \multiply #2 by 29
8683  \advance #2 by 1
8684  \advance #2 by \tmpa
8685  \bb@remainder{#2}{7}{\tmpa}%
8686  \ifnum \tmpc < 19440
8687    \ifnum \tmpc < 9924
8688    \else
8689      \ifnum \tmpa=2
8690        \bb@checkleaphebryear{#1} of a common year
8691        \ifbb@hebrleap
8692        \else
8693          \advance #2 by 1
8694        \fi
8695      \fi
8696    \fi
8697    \ifnum \tmpc < 16789
8698    \else
8699      \ifnum \tmpa=1
8700        \advance #1 by -1
8701        \bb@checkleaphebryear{#1} at the end of leap year
8702        \ifbb@hebrleap
8703          \advance #2 by 1
8704        \fi
8705      \fi
8706    \fi
8707  \else
8708    \advance #2 by 1
8709  \fi
8710 \bb@remainder{#2}{7}{\tmpa}%
8711 \ifnum \tmpa=0
8712   \advance #2 by 1
8713 \else
8714   \ifnum \tmpa=3
8715     \advance #2 by 1
8716   \else
8717     \ifnum \tmpa=5
8718       \advance #2 by 1
8719     \fi
8720   \fi
8721 \fi
8722 \global\bb@cntcommon=#2\relax}%
8723 #2=\bb@cntcommon}
8724 \def\bb@daysinhebryear#1#2{%
8725  {\countdef\tmpe=12

```

```

8726 \bbl@hebrelapseddays{\#1}{\tmp{}}%
8727 \advance #1 by 1
8728 \bbl@hebrelapseddays{\#1}{\#2}{\tmp{}}%
8729 \advance #2 by -\tmp{%
8730 \global\bbl@cntcommon=\#2}%
8731 \#2=\bbl@cntcommon}
8732 \def\bbl@hebrdayspriormonths{\#1\#2\#3}{%
8733 {\countdef\tmpf= 14
8734 \ifcase #1
8735     0 \or
8736     0 \or
8737     30 \or
8738     59 \or
8739     89 \or
8740     118 \or
8741     148 \or
8742     148 \or
8743     177 \or
8744     207 \or
8745     236 \or
8746     266 \or
8747     295 \or
8748     325 \or
8749     400
8750 \fi
8751 \bbl@checkleaphebryear{\#2}{\tmp{}}%
8752 \ifbbl@hebrleap
8753 \ifnum #1 > 6
8754     \advance #3 by 30
8755 \fi
8756 \fi
8757 \bbl@daysinhebryear{\#2}{\tmp{}}%
8758 \ifnum #1 > 3
8759     \ifnum \tmpf=353
8760         \advance #3 by -1
8761     \fi
8762     \ifnum \tmpf=383
8763         \advance #3 by -1
8764     \fi
8765 \fi
8766 \ifnum #1 > 2
8767     \ifnum \tmpf=355
8768         \advance #3 by 1
8769     \fi
8770     \ifnum \tmpf=385
8771         \advance #3 by 1
8772     \fi
8773 \fi
8774 \global\bbl@cntcommon=\#3\relax}%
8775 \#3=\bbl@cntcommon}
8776 \def\bbl@absfromhebr{\#1\#2\#3\#4}{%
8777 {\#4=\#1\relax
8778 \bbl@hebrdayspriormonths{\#2}{\#3}{\#1}{\tmp{}}%
8779 \advance #4 by \#1\relax
8780 \bbl@hebrelapseddays{\#3}{\#1}{\tmp{}}%
8781 \advance #4 by \#1\relax
8782 \advance #4 by -1373429
8783 \global\bbl@cntcommon=\#4\relax}%
8784 \#4=\bbl@cntcommon}
8785 \def\bbl@hebrfromgreg{\#1\#2\#3\#4\#5\#6}{%
8786 {\countdef\tmpx= 17
8787 \countdef\tmpy= 18
8788 \countdef\tmpz= 19

```

```

8789 #6=#3\relax
8790 \global\advance #6 by 3761
8791 \bbl@absfromgreg{\#1}{\#2}{\#3}{\#4}%
8792 \tmpz=1 \tmpy=1
8793 \bbl@absfromhebr{\tmpz}{\tmpy}{\#6}{\tmpx}%
8794 \ifnum \tmpx > \#4\relax
8795   \global\advance #6 by -1
8796   \bbl@absfromhebr{\tmpz}{\tmpy}{\#6}{\tmpx}%
8797 \fi
8798 \advance #4 by -\tmpx
8799 \advance #4 by 1
8800 #5=\#4\relax
8801 \divide #5 by 30
8802 \loop
8803   \bbl@hebrdayspriormonths{\#5}{\#6}{\tmpx}%
8804   \ifnum \tmpx < \#4\relax
8805     \advance #5 by 1
8806     \tmpy=\tmpx
8807   \repeat
8808   \global\advance #5 by -1
8809   \global\advance #4 by -\tmpy}%
8810 \newcount\bbl@hebrday \newcount\bbl@hebrmonth \newcount\bbl@hebryear
8811 \newcount\bbl@gregday \newcount\bbl@gregmonth \newcount\bbl@gregyear
8812 \def\bbl@ca@hebrew#1-#2-#3@@#4#5#6{%
8813   \bbl@gregday=\#3\relax \bbl@gregmonth=\#2\relax \bbl@gregyear=\#1\relax
8814   \bbl@hebrfromgreg
8815   { \bbl@gregday}{ \bbl@gregmonth}{ \bbl@gregyear}%
8816   { \bbl@hebrday}{ \bbl@hebrmonth}{ \bbl@hebryear}%
8817   \edef#4{\the\bbl@hebryear}%
8818   \edef#5{\the\bbl@hebrmonth}%
8819   \edef#6{\the\bbl@hebrday}}
8820 </ca-hebrew>

```

13.3. Persian

There is an algorithm written in TeX by Jabri, Abolhassani, Pournader and Esfahbod, created for the first versions of the FarsiTeX system (no longer available), but the original license is GPL, so its use with LPPL is problematic. The code here follows loosely that by John Walker, which is free and accurate, but sadly very complex, so the relevant data for the years 2013-2050 have been pre-calculated and stored. Actually, all we need is the first day (either March 20 or March 21).

```

8821 <*ca-persian>
8822 \ExplSyntaxOn
8823 <@Compute Julian day@>
8824 \def\bbl@cs@firstjal@xx{2012,2016,2020,2024,2028,2029,% March 20
8825 2032,2033,2036,2037,2040,2041,2044,2045,2048,2049}
8826 \def\bbl@ca@persian#1-#2-#3@@#4#5#6{%
8827   \edef\bbl@tempa{\#1}% 20XX-03-\bbl@tempa = 1 farvardin:
8828   \ifnum\bbl@tempa>2012 \ifnum\bbl@tempa<2051
8829     \bbl@afterfi\expandafter\gobble
8830   \fi\fi
8831   {\bbl@error{year-out-range}{2013-2050}{}{}}%
8832   \bbl@xin@{\bbl@tempa}{\bbl@cs@firstjal@xx}%
8833   \ifin@\def\bbl@tempe{20}\else\def\bbl@tempe{21}\fi
8834   \edef\bbl@tempc{\fp_eval:n{\bbl@cs@jd{\bbl@tempa}{\#2}{\#3}+.5}}% current
8835   \edef\bbl@tempb{\fp_eval:n{\bbl@cs@jd{\bbl@tempa}{03}{\bbl@tempe}+.5}}% begin
8836   \ifnum\bbl@tempc<\bbl@tempb
8837     \edef\bbl@tempa{\fp_eval:n{\bbl@tempa-1}}% go back 1 year and redo
8838     \bbl@xin@{\bbl@tempa}{\bbl@cs@firstjal@xx}%
8839     \ifin@\def\bbl@tempe{20}\else\def\bbl@tempe{21}\fi
8840     \edef\bbl@tempb{\fp_eval:n{\bbl@cs@jd{\bbl@tempa}{03}{\bbl@tempe}+.5}}%
8841   \fi
8842   \edef#4{\fp_eval:n{\bbl@tempa-621}}% set Jalali year
8843   \edef#6{\fp_eval:n{\bbl@tempc-\bbl@tempb+1}}% days from 1 farvardin

```

```

8844 \edef#5{\fp_eval:n{ set Jalali month
8845     (#6 <= 186) ? ceil(#6 / 31) : ceil((#6 - 6) / 30)}}
8846 \edef#6{\fp_eval:n{ set Jalali day
8847     (#6 - ((#5 <= 7) ? ((#5 - 1) * 31) : (((#5 - 1) * 30) + 6)))}}
8848 \ExplSyntaxOff
8849 
```

13.4. Coptic and Ethiopic

Adapted from `jquery.calendars.package-1.1.4`, written by Keith Wood, 2010. Dual license: GPL and MIT. The only difference is the epoch.

```

8850 {*ca-coptic}
8851 \ExplSyntaxOn
8852 <@Compute Julian day@>
8853 \def\bb@ca@coptic#1-#2-#3@@#4#5#6{%
8854     \edef\bb@tempd{\fp_eval:n{floor(\bb@cs@jd{#1}{#2}{#3}) + 0.5}}%
8855     \edef\bb@tempc{\fp_eval:n{\bb@tempd - 1825029.5}}%
8856     \edef#4{\fp_eval:n{%
8857         floor((\bb@tempc - floor((\bb@tempc+366) / 1461)) / 365) + 1}}%
8858     \edef\bb@tempc{\fp_eval:n{%
8859         \bb@tempd - (#4-1) * 365 - floor(#4/4) - 1825029.5}}%
8860     \edef#5{\fp_eval:n{floor(\bb@tempc / 30) + 1}}%
8861     \edef#6{\fp_eval:n{\bb@tempc - (#5 - 1) * 30 + 1}}}
8862 \ExplSyntaxOff
8863 
```

```

8864 {*ca-ethiopic}
8865 \ExplSyntaxOn
8866 <@Compute Julian day@>
8867 \def\bb@ca@ethiopic#1-#2-#3@@#4#5#6{%
8868     \edef\bb@tempd{\fp_eval:n{floor(\bb@cs@jd{#1}{#2}{#3}) + 0.5}}%
8869     \edef\bb@tempc{\fp_eval:n{\bb@tempd - 1724220.5}}%
8870     \edef#4{\fp_eval:n{%
8871         floor((\bb@tempc - floor((\bb@tempc+366) / 1461)) / 365) + 1}}%
8872     \edef\bb@tempc{\fp_eval:n{%
8873         \bb@tempd - (#4-1) * 365 - floor(#4/4) - 1724220.5}}%
8874     \edef#5{\fp_eval:n{floor(\bb@tempc / 30) + 1}}%
8875     \edef#6{\fp_eval:n{\bb@tempc - (#5 - 1) * 30 + 1}}}
8876 \ExplSyntaxOff
8877 
```

13.5. Buddhist

That's very simple.

```

8878 {*ca-buddhist}
8879 \def\bb@ca@buddhist#1-#2-#3@@#4#5#6{%
8880     \edef#4{\number\numexpr#1+543\relax}%
8881     \edef#5{#2}%
8882     \edef#6{#3}}
8883 
```

```

8884 %
8885 % \subsection{Chinese}
8886 %
8887 % Brute force, with the Julian day of first day of each month. The
8888 % table has been computed with the help of \textsf{python-lunardate} by
8889 % Ricky Yeung, GPLv2 (but the code itself has not been used). The range
8890 % is 2015-2044.
8891 %
8892 % \begin{macrocode}
8893 {*ca-chinese}
8894 \ExplSyntaxOn
8895 <@Compute Julian day@>
8896 \def\bb@ca@chinese#1-#2-#3@@#4#5#6{%

```

```

897 \edef\bb@tempd{\fp_eval:n{%
898   \bb@cs@jd{#1}{#2}{#3} - 2457072.5 } }%
899 \count@\z@
900 \tempcnta=2015
901 \bb@foreach\bb@cs@chinese@data{%
902   \ifnum##1>\bb@tempd\else
903     \advance\count@\@ne
904     \ifnum\count@>12
905       \count@\@ne
906       \advance\@tempcnta\@ne\fi
907     \bb@xin@{,\##1,}{\bb@cs@chinese@leap,}%
908     \ifin@
909       \advance\count@\m@ne
910       \edef\bb@tempe{\the\numexpr\count@+12\relax}%
911     \else
912       \edef\bb@tempe{\the\count@}%
913     \fi
914     \edef\bb@tempb{##1}%
915   \fi}%
916 \edef#4{\the\tempcnta}%
917 \edef#5{\bb@tempe}%
918 \edef#6{\the\numexpr\bb@tempd-\bb@tempb+1\relax}%
919 \def\bb@cs@chinese@leap{%
920   885,1920,2953,3809,4873,5906,6881,7825,8889,9893,10778}
921 \def\bb@cs@chinese@data{0,29,59,88,117,147,176,206,236,266,295,325,
922   354,384,413,443,472,501,531,560,590,620,649,679,709,738,%
923   768,797,827,856,885,915,944,974,1003,1033,1063,1093,1122,%
924   1152,1181,1211,1240,1269,1299,1328,1358,1387,1417,1447,1477,%
925   1506,1536,1565,1595,1624,1653,1683,1712,1741,1771,1801,1830,%
926   1860,1890,1920,1949,1979,2008,2037,2067,2096,2126,2155,2185,%
927   2214,2244,2274,2303,2333,2362,2392,2421,2451,2480,2510,2539,%
928   2569,2598,2628,2657,2687,2717,2746,2776,2805,2835,2864,2894,%
929   2923,2953,2982,3011,3041,3071,3100,3130,3160,3189,3219,3248,%
930   3278,3307,3337,3366,3395,3425,3454,3484,3514,3543,3573,3603,%
931   3632,3662,3691,3721,3750,3779,3809,3838,3868,3897,3927,3957,%
932   3987,4016,4046,4075,4105,4134,4163,4193,4222,4251,4281,4311,%
933   4341,4370,4400,4430,4459,4489,4518,4547,4577,4606,4635,4665,%
934   4695,4724,4754,4784,4814,4843,4873,4902,4931,4961,4990,5019,%
935   5049,5079,5108,5138,5168,5197,5227,5256,5286,5315,5345,5374,%
936   5403,5433,5463,5492,5522,5551,5581,5611,5640,5670,5699,5729,%
937   5758,5788,5817,5846,5876,5906,5935,5965,5994,6024,6054,6083,%
938   6113,6142,6172,6201,6231,6260,6289,6319,6348,6378,6408,6437,%
939   6467,6497,6526,6556,6585,6615,6644,6673,6703,6732,6762,6791,%
940   6821,6851,6881,6910,6940,6969,6999,7028,7057,7087,7116,7146,%
941   7175,7205,7235,7264,7294,7324,7353,7383,7412,7441,7471,7500,%
942   7529,7559,7589,7618,7648,7678,7708,7737,7767,7796,7825,7855,%
943   7884,7913,7943,7972,8002,8032,8062,8092,8121,8151,8180,8209,%
944   8239,8268,8297,8327,8356,8386,8416,8446,8475,8505,8534,8564,%
945   8593,8623,8652,8681,8711,8740,8770,8800,8829,8859,8889,8918,%
946   8948,8977,9007,9036,9066,9095,9124,9154,9183,9213,9243,9272,%
947   9302,9331,9361,9391,9420,9450,9479,9508,9538,9567,9597,9626,%
948   9656,9686,9715,9745,9775,9804,9834,9863,9893,9922,9951,9981,%
949   10010,10040,10069,10099,10129,10158,10188,10218,10247,10277,%
950   10306,10335,10365,10394,10423,10453,10483,10512,10542,10572,%
951   10602,10631,10661,10690,10719,10749,10778,10807,10837,10866,%
952   10896,10926,10956,10986,11015,11045,11074,11103}
953 \ExplSyntaxOff
954 \end{document}

```

14. Support for Plain \TeX (`plain.def`)

14.1. Not renaming `hyphen.tex`

As Don Knuth has declared that the filename `hyphen.tex` may only be used to designate *his* version of the american English hyphenation patterns, a new solution has to be found in order to be able to load hyphenation patterns for other languages in a plain-based \TeX -format. When asked he responded:

That file name is “sacred”, and if anybody changes it they will cause severe upward/downward compatibility headaches.

People can have a file `localhyphen.tex` or whatever they like, but they mustn’t diddle with `hyphen.tex` (or `plain.tex` except to preload additional fonts).

The files `bplain.tex` and `blplain.tex` can be used as replacement wrappers around `plain.tex` and `lplain.tex` to achieve the desired effect, based on the `babel` package. If you load each of them with `iniTeX`, you will get a file called either `bplain.fmt` or `blplain.fmt`, which you can use as replacements for `plain.fmt` and `lplain.fmt`.

As these files are going to be read as the first thing `iniTeX` sees, we need to set some category codes just to be able to change the definition of `\input`.

```
8955 {*bplain | blplain}
8956 \catcode`\\=1 % left brace is begin-group character
8957 \catcode`\\=2 % right brace is end-group character
8958 \catcode`\\#=6 % hash mark is macro parameter character
```

If a file called `hyphen.cfg` can be found, we make sure that it will be read instead of the file `hyphen.tex`. We do this by first saving the original meaning of `\input` (and I use a one letter control sequence for that so as not to waste multi-letter control sequence on this in the format).

```
8959 \openin 0 hyphen.cfg
8960 \ifeof0
8961 \else
8962   \let\al\input
```

Then `\input` is defined to forget about its argument and load `hyphen.cfg` instead. Once that’s done the original meaning of `\input` can be restored and the definition of `\al` can be forgotten.

```
8963 \def\input #1 {%
8964   \let\input\al
8965   \al hyphen.cfg
8966   \let\al\undefined
8967 }
8968 \fi
8969 */bplain | blplain
```

Now that we have made sure that `hyphen.cfg` will be loaded at the right moment it is time to load `plain.tex`.

```
8970 \bplain\n\al plain.tex
8971 \blplain\n\al lplain.tex
```

Finally we change the contents of `\fmtname` to indicate that this is *not* the plain format, but a format based on plain with the `babel` package preloaded.

```
8972 \bplain\def\fmtname{babel-plain}
8973 \blplain\def\fmtname{babel-lplain}
```

When you are using a different format, based on `plain.tex` you can make a copy of `blplain.tex`, rename it and replace `plain.tex` with the name of your format file.

14.2. Emulating some \TeX features

The file `babel.def` expects some definitions made in the $\text{\TeX}_2\varepsilon$ style file. So, in Plain we must provide at least some predefined values as well some tools to set them (even if not all options are available). There are no package options, and therefore an alternative mechanism is provided. For the moment, only `\babeloptionstrings` and `\babeloptionmath` are provided, which can be defined before loading `babel`. `\BabelModifiers` can be set too (but not sure it works).

```
8974 (*Emulate LaTeX) \equiv
8975 \def\@empty{%
8976 \def\loadlocalcfg#1{%
```

```

8977  \openin0#1.cfg
8978  \ifeof0
8979    \closein0
8980  \else
8981    \closein0
8982    {\immediate\write16{*****}%
8983     \immediate\write16{* Local config file #1.cfg used}%
8984     \immediate\write16{*}%
8985   }
8986   \input #1.cfg\relax
8987 \fi
8988 \@endofldf}

```

14.3. General tools

A number of \LaTeX macro's that are needed later on.

```

8989 \long\def\@firstofone#1{#1}
8990 \long\def\@firstoftwo#1#2{#1}
8991 \long\def\@secondoftwo#1#2{#2}
8992 \def\@nil{\@nil}
8993 \def\@gobbletwo#1#2{}
8994 \def\@ifstar#1{\@ifnextchar *{\@firstoftwo{#1}}}
8995 \def\@star@or@long#1{%
8996   \@ifstar
8997   {\let\l@ngrel@x\relax#1}%
8998   {\let\l@ngrel@x\long#1}%
8999 \let\l@ngrel@x\relax
9000 \def\@car#1#2{\@nil{#1}}
9001 \def\@cdr#1#2{\@nil{#2}}
9002 \let\@typeset@protect\relax
9003 \let\protected@edef\edef
9004 \long\def\@gobble#1{}
9005 \edef\@backslashchar{\expandafter\@gobble\string\\}
9006 \def\@strip@prefix#1>{}
9007 \def\g@addto@macro#1#2{%
9008   \toks@\expandafter{\#1#2}%
9009   \xdef#1{\the\toks@}}}
9010 \def\@namedef#1{\expandafter\def\csname #1\endcsname}
9011 \def\@nameuse#1{\csname #1\endcsname}
9012 \def\@ifundefined#1{%
9013   \expandafter\ifx\csname#1\endcsname\relax
9014   \expandafter\@firstoftwo
9015   \else
9016   \expandafter\@secondoftwo
9017   \fi}
9018 \def\@expandtwoargs#1#2#3{%
9019   \edef\reserved@a{\noexpand#1{#2}{#3}}\reserved@a}
9020 \def\zap@space#1 #2{%
9021   #1%
9022   \ifx#2\empty\else\expandafter\zap@space\fi
9023   #2}
9024 \let\bbl@trace\@gobble
9025 \def\bbl@error#1{%
9026   \begingroup
9027   \catcode`\\"=0 \catcode`\"=12 \catcode`\'=12
9028   \catcode`\^M=5 \catcode`\%=14
9029   \input errbabel.def
9030 \endgroup
9031 \bbl@error{#1}}
9032 \def\bbl@warning#1{%
9033 \begingroup
9034   \newlinechar`\^J
9035   \def\\{\^J(babel) }%

```

```

9036     \message{\#1}%
9037   \endgroup}
9038 \let\bb@infowarn\bb@warning
9039 \def\bb@info#1{%
9040   \begingroup
9041     \newlinechar`^J
9042     \def`{`^J}%
9043     \wlog{#1}%
9044   \endgroup}

```

$\text{\LaTeX}_2\varepsilon$ has the command $\@onlypreamble$ which adds commands to a list of commands that are no longer needed after $\begin{document}$.

```

9045 \ifx\@preamblecmds\@undefined
9046   \def\@preamblecmds{}
9047 \fi
9048 \def\@onlypreamble#1{%
9049   \expandafter\gdef\expandafter\@preamblecmds\expandafter{%
9050     \@preamblecmds\do#1}}
9051 \@onlypreamble\@onlypreamble

```

Mimic \LaTeX 's \AtBeginDocument ; for this to work the user needs to add \begindocument to his file.

```

9052 \def\begindocument{%
9053   \@begindocumenthook
9054   \global\let\@begindocumenthook\@undefined
9055   \def\do##1{\global\let##1\@undefined}%
9056   \@preamblecmds
9057   \global\let\do\noexpand}

9058 \ifx\@begindocumenthook\@undefined
9059   \def\@begindocumenthook{}
9060 \fi
9061 \@onlypreamble\@begindocumenthook
9062 \def\AtBeginDocument{\gaddto\macro\@begindocumenthook}

```

We also have to mimic \LaTeX 's \AtEndOfPackage . Our replacement macro is much simpler; it stores its argument in $\@endofldf$.

```

9063 \def\AtEndOfPackage#1{\gaddto\macro\@endofldf{#1}}
9064 \@onlypreamble\AtEndOfPackage
9065 \def\@endofldf{}
9066 \@onlypreamble\@endofldf
9067 \let\bb@afterlang\empty
9068 \chardef\bb@opt@hyphenmap\z@

```

\LaTeX needs to be able to switch off writing to its auxiliary files; plain doesn't have them by default. There is a trick to hide some conditional commands from the outer \ifx . The same trick is applied below.

```

9069 \catcode`\&=\z@
9070 \ifx&if@files\@undefined
9071   \expandafter\let\csname if@files\expandafter\endcsname
9072     \csname ifffalse\endcsname
9073 \fi
9074 \catcode`\&=4

```

Mimic \LaTeX 's commands to define control sequences.

```

9075 \def\newcommand{\@star@or@long\new@command}
9076 \def\new@command#1{%
9077   \atestopt{\@newcommand#1}0}
9078 \def\@newcommand#1[#2]{%
9079   \@ifnextchar [{\@xargdef#1[#2]}{%
9080     {\@argdef#1[#2]}}}
9081 \long\def\@argdef#1[#2]#3{%
9082   \yargdef#1\neq#2}{#3}}
9083 \long\def\@xargdef#1[#2][#3]#4{%
9084   \expandafter\def\expandafter\#1\expandafter{%

```

```

9085      \expandafter\@protected@testopt\expandafter #1%
9086      \csname\string#1\expandafter\endcsname{#3}%
9087  \expandafter\@yargdef \csname\string#1\endcsname
9088  \tw@{#2}{#4}%
9089 \long\def\@yargdef#1#2#3{%
9090  \@tempcnta#3\relax
9091  \advance \@tempcnta \@ne
9092  \let\@hash@\relax
9093  \edef\reserved@a{\ifx#2\tw@ [\@hash@1]\fi}%
9094  \@tempcntb #2%
9095  \@whilenum\@tempcntb <\@tempcnta
9096  \do{%
9097    \edef\reserved@a{\reserved@a\@hash@\the\@tempcntb}%
9098    \advance\@tempcntb \@ne}%
9099  \let\@hash@##%
9100  \l@ngrel@x\expandafter\def\expandafter#1\reserved@a}
9101 \def\providecommand{\@star@or@long\provide@command}
9102 \def\provide@command#1{%
9103  \begingroup
9104  \escapechar\m@ne\xdef\@gtempa{{\string#1}}%
9105  \endgroup
9106  \expandafter\ifundefined\@gtempa
9107    {\def\reserved@a{\new@command#1}}%
9108    {\let\reserved@a\relax
9109     \def\reserved@a{\new@command\reserved@a}}%
9110  \reserved@a}%
9111 \def\DeclareRobustCommand{\@star@or@long\declare@robustcommand}
9112 \def\declare@robustcommand#1{%
9113  \edef\reserved@a{\string#1}%
9114  \def\reserved@b{#1}%
9115  \edef\reserved@b{\expandafter\strip@prefix\meaning\reserved@b}%
9116  \edef#1{%
9117    \ifx\reserved@a\reserved@b
9118      \noexpand\protect
9119      \noexpand#1%
9120    \fi
9121    \noexpand\protect
9122    \expandafter\noexpand\csname
9123      \expandafter@gobble\string#1 \endcsname
9124  }%
9125  \expandafter\new@command\csname
9126  \expandafter\@gobble\string#1 \endcsname
9127 }
9128 \def\x@protect#1{%
9129  \ifx\protect\@typeset@protect\else
9130  \x@protect#1%
9131  \fi
9132 }
9133 \catcode`\&=\z@ % Trick to hide conditionals
9134 \def\x@protect#1&#2#3{&#1\@empty

```

The following little macro `\in@` is taken from `latex.ltx`; it checks whether its first argument is part of its second argument. It uses the boolean `\in@`; allocating a new boolean inside conditionally executed code is not possible, hence the construct with the temporary definition of `\bbl@tempa`.

```

9135 \def\bbl@tempa{\csname newif\endcsname&fin@}
9136 \catcode`\&=4
9137 \ifx\in@\@undefined
9138  \def\in@#1#2{%
9139    \def\in@##1##2##3\in@{%
9140      \ifx\in@##2\in@false\else\in@true\fi}%
9141      \in@#2#1\in@\in@}
9142 \else
9143  \let\bbl@tempa\empty

```

```

9144 \fi
9145 \bbl@tempa

```

\LaTeX has a macro to check whether a certain package was loaded with specific options. The command has two extra arguments which are code to be executed in either the true or false case. This is used to detect whether the document needs one of the accents to be activated (activegrave and activeacute). For plain \TeX we assume that the user wants them to be active by default. Therefore the only thing we do is execute the third argument (the code for the true case).

```
9146 \def\@ifpackagewith#1#2#3#4{#3}
```

The \LaTeX macro \@ifl@aded checks whether a file was loaded. This functionality is not needed for plain \TeX but we need the macro to be defined as a no-op.

```
9147 \def\@ifl@aded#1#2#3#4{}
```

For the following code we need to make sure that the commands \newcommand and \providecommand exist with some sensible definition. They are not fully equivalent to their $\text{\LaTeX} 2\varepsilon$ versions; just enough to make things work in plain \TeX environments.

```

9148 \ifx\@tempcnda\undefined
9149   \csname newcount\endcsname\@tempcnda\relax
9150 \fi
9151 \ifx\@tempcntb\undefined
9152   \csname newcount\endcsname\@tempcntb\relax
9153 \fi

```

To prevent wasting two counters in \LaTeX (because counters with the same name are allocated later by it) we reset the counter that holds the next free counter (\count10).

```

9154 \ifx\bye\undefined
9155   \advance\count10 by -2\relax
9156 \fi
9157 \ifx\@ifnextchar\undefined
9158   \def\@ifnextchar#1#2#3{%
9159     \let\reserved@d=#1%
9160     \def\reserved@a{#2}\def\reserved@b{#3}%
9161     \futurelet\@let@token\@ifnch}
9162   \def\@ifnch{%
9163     \ifx\@let@token\sptoken
9164       \let\reserved@c\@xifnch
9165     \else
9166       \ifx\@let@token\reserved@a
9167         \let\reserved@c\reserved@a
9168       \else
9169         \let\reserved@c\reserved@b
9170       \fi
9171     \fi
9172   \reserved@c
9173   \def\@:{\let\sptoken= } \: % this makes \sptoken a space token
9174   \def\@xifnch} \expandafter\def\@:{\futurelet\@let@token\@ifnch}
9175 \fi
9176 \def\@testopt#1#2{%
9177   \ifx\@ifnextchar[\#1]{\#1[#2]}}
9178 \def\@protected@testopt#1{%
9179   \ifx\protect\@typeset@protect
9180     \expandafter\@testopt
9181   \else
9182     \x@protect#1
9183   \fi}
9184 \long\def\@whilenum#1\do #2{\ifnum #1\relax #2\relax\@iwhilenum{#1}\relax
9185   #2\relax}\fi}
9186 \long\def\@iwhilenum#1{\ifnum #1\expandafter\@iwhilenum
9187   \else\expandafter\gobble\fi{#1}}

```

14.4. Encoding related macros

Code from \ltoutenc.dtx , adapted for use in the plain \TeX environment.

```

9188 \def\DeclareTextCommand{%
9189   \@dec@text@cmd\providecommand
9190 }
9191 \def\ProvideTextCommand{%
9192   \@dec@text@cmd\providecommand
9193 }
9194 \def\DeclareTextSymbol#1#2#3{%
9195   \@dec@text@cmd\chardef#1{#2}#3\relax
9196 }
9197 \def@\dec@text@cmd#1#2#3{%
9198   \expandafter\def\expandafter#2%
9199   \expandafter{%
9200     \csname#3-cmd\expandafter\endcsname
9201     \expandafter#2%
9202     \csname#3\string#2\endcsname
9203   }%
9204 %  \let@\ifdefinable@\rc@ifdefinable
9205   \expandafter#1\csname#3\string#2\endcsname
9206 }
9207 \def@\current@cmd#1{%
9208   \ifx\protect\@typeset@protect\else
9209     \noexpand#1\expandafter\@gobble
9210   \fi
9211 }
9212 \def@\changed@cmd#1#2{%
9213   \ifx\protect\@typeset@protect
9214     \expandafter\ifx\csname\cf@encoding\string#1\endcsname\relax
9215       \expandafter\ifx\csname ?\string#1\endcsname\relax
9216         \expandafter\def\csname ?\string#1\endcsname{%
9217           \@changed@x@err{#1}%
9218         }%
9219       \fi
9220       \global\expandafter\let
9221         \csname\cf@encoding\string#1\expandafter\endcsname
9222         \csname ?\string#1\endcsname
9223     \fi
9224     \csname\cf@encoding\string#1%
9225       \expandafter\endcsname
9226   \else
9227     \noexpand#1%
9228   \fi
9229 }
9230 \def@\changed@x@err#1{%
9231   \errhelp{Your command will be ignored, type <return> to proceed}%
9232   \errmessage{Command \protect#1 undefined in encoding \cf@encoding}}
9233 \def\DeclareTextCommandDefault#1{%
9234   \DeclareTextCommand#1?%
9235 }
9236 \def\ProvideTextCommandDefault#1{%
9237   \ProvideTextCommand#1?%
9238 }
9239 \expandafter\let\csname OT1-cmd\endcsname@\current@cmd
9240 \expandafter\let\csname?-cmd\endcsname@\changed@cmd
9241 \def\DeclareTextAccent#1#2#3{%
9242   \DeclareTextCommand#1{#2}[1]{\accent#3 ##1}
9243 }
9244 \def\DeclareTextCompositeCommand#1#2#3#4{%
9245   \expandafter\let\expandafter\reserved@a\csname#2\string#1\endcsname
9246   \edef\reserved@b{\string##1}%
9247   \edef\reserved@c{%
9248     \expandafter\@strip@args\meaning\reserved@a:-\@strip@args}%
9249   \ifx\reserved@b\reserved@a
9250     \expandafter\expandafter\expandafter\ifx

```

```

9251      \expandafter\@car\reserved@a\relax\relax\@nil
9252      \@text@composite
9253 \else
9254     \edef\reserved@b##1{%
9255       \def\expandafter\noexpand
9256         \csname#2\string#\endcsname####1{%
9257           \noexpand@\text@composite
9258             \expandafter\noexpand\csname#2\string#\endcsname
9259               ####1\noexpand\empty\noexpand@\text@composite
9260               {##1}%
9261             }%
9262           }%
9263         \expandafter\reserved@b\expandafter{\reserved@a{##1}}%
9264     \fi
9265     \expandafter\def\csname\expandafter\string\csname
9266       #2\endcsname\string#1-\string#3\endcsname{#4}
9267 \else
9268   \errhelp{Your command will be ignored, type <return> to proceed}%
9269   \errmessage{\string\DeclareTextCompositeCommand\space used on
9270     inappropriate command \protect#1}
9271 \fi
9272 }
9273 \def\@text@composite#1#2#3\@text@composite{%
9274   \expandafter\@text@composite@
9275     \csname\string#1-\string#2\endcsname
9276 }
9277 \def\@text@composite@x#1#2{%
9278   \ifx#1\relax
9279     #2%
9280   \else
9281     #1%
9282   \fi
9283 }
9284 %
9285 \def\@strip@args#1:#2-#3\@strip@args{#2}
9286 \def\DeclareTextComposite#1#2#3#4{%
9287   \def\reserved@a{\DeclareTextCompositeCommand#1{#2}{#3}}%
9288   \bgroup
9289     \lccode`\@=#4%
9290     \lowercase{%
9291       \egroup
9292         \reserved@a @%
9293     }%
9294 }
9295 %
9296 \def\UseTextSymbol#1#2{#2}
9297 \def\UseTextAccent#1#2#3{}
9298 \def\@use@text@encoding#1{%
9299 \def\DeclareTextSymbolDefault#1#2{%
9300   \DeclareTextCommandDefault#1{\UseTextSymbol{#2}{#1}}%
9301 }
9302 \def\DeclareTextAccentDefault#1#2{%
9303   \DeclareTextCommandDefault#1{\UseTextAccent{#2}{#1}}%
9304 }
9305 \def\cf@encoding{OT1}

```

Currently we only use the L^AT_EX 2 _{ε} method for accents for those that are known to be made active in *some* language definition file.

```

9306 \DeclareTextAccent{\"}{OT1}{127}
9307 \DeclareTextAccent{\'}{OT1}{19}
9308 \DeclareTextAccent{\^}{OT1}{94}
9309 \DeclareTextAccent{\`}{OT1}{18}
9310 \DeclareTextAccent{\~}{OT1}{126}

```

The following control sequences are used in `babel.def` but are not defined for PLAIN \TeX .

```
9311 \DeclareTextSymbol{\textquotedblleft}{OT1}{92}
9312 \DeclareTextSymbol{\textquotedblright}{OT1}{`\"}
9313 \DeclareTextSymbol{\textquotel}{OT1}{`\`}
9314 \DeclareTextSymbol{\textquoter}{OT1}{`\'}
9315 \DeclareTextSymbol{\i}{OT1}{16}
9316 \DeclareTextSymbol{\ss}{OT1}{25}
```

For a couple of languages we need the \TeX -control sequence `\scriptsize` to be available. Because plain \TeX doesn't have such a sophisticated font mechanism as \TeX has, we just `\let` it to `\sevenrm`.

```
9317 \ifx\scriptsize@undefined
9318   \let\scriptsize\sevenrm
9319 \fi
```

And a few more "dummy" definitions.

```
9320 \def\languagename{english}%
9321 \let\bb@opt@shorthands@nnil
9322 \def\bb@ifshorthand#1#2#3{#2}%
9323 \let\bb@language@opts@empty
9324 \let\bb@provide@locale\relax
9325 \ifx\babeloptionstrings@undefined
9326   \let\bb@opt@strings@nnil
9327 \else
9328   \let\bb@opt@strings\babeloptionstrings
9329 \fi
9330 \def\BabelStringsDefault{generic}
9331 \def\bb@tempa{normal}
9332 \ifx\babeloptionmath\bb@tempa
9333   \def\bb@mathnormal{\noexpand\textormath}
9334 \fi
9335 \def\AfterBabelLanguage#1#2{}
9336 \ifx\BabelModifiers@undefined\let\BabelModifiers\relax\fi
9337 \let\bb@afterlang\relax
9338 \def\bb@opt@saf{BR}
9339 \ifx@\uclclist@undefined\let@\uclclist@\empty\fi
9340 \ifx\bb@trace@undefined\def\bb@trace#1{}\fi
9341 \expandafter\newif\csname ifbb@single\endcsname
9342 \chardef\bb@bidimode\z@
9343 </Emulate \LaTeX>
```

A proxy file:

```
9344 <*plain[]
9345 \input babel.def
9346 </plain[]
```

15. Acknowledgements

In the initial stages of the development of `babel`, Bernd Raichle provided many helpful suggestions and Michel Goossens supplied contributions for many languages. Ideas from Nico Poppelier, Piet van Oostrum and many others have been used. Paul Wackers and Werenfried Spit helped find and repair bugs.

More recently, there are significant contributions by Salim Bou, Ulrike Fischer, Loren Davis and Udi Fogiel.

Barbara Beeton has helped in improving the manual.

There are also many contributors for specific languages, which are mentioned in the respective files. Without them, `babel` just wouldn't exist.

References

- [1] Huda Smitshuijzen Abifares, *Arabic Typography*, Saqi, 2001.

- [2] Johannes Braams, Victor Eijkhout and Nico Poppelier, *The development of national \LaTeX styles*, *TUGboat* 10 (1989) #3, pp. 401–406.
- [3] Yannis Haralambous, *Fonts & Encodings*, O'Reilly, 2007.
- [4] Donald E. Knuth, *The $\text{\TeX}book$* , Addison-Wesley, 1986.
- [5] Jukka K. Korpela, *Unicode Explained*, O'Reilly, 2006.
- [6] Leslie Lamport, *\TeX , A document preparation System*, Addison-Wesley, 1986.
- [7] Leslie Lamport, in: *$\text{\TeX}x$ Digest*, Volume 89, #13, 17 February 1989.
- [8] Ken Lunde, *CJKV Information Processing*, O'Reilly, 2nd ed., 2009.
- [9] Edward M. Reingold and Nachum Dershowitz, *Calendrical Calculations: The Ultimate Edition*, Cambridge University Press, 2018
- [10] Hubert Partl, *German \TeX* , *TUGboat* 9 (1988) #1, pp. 70–72.
- [11] Joachim Schrod, *International \TeX is ready to use*, *TUGboat* 11 (1990) #1, pp. 87–90.
- [12] Apostolos Syropoulos, Antonis Tsolomitis and Nick Sofroniu, *Digital typography using \TeX* , Springer, 2002, pp. 301–373.
- [13] K.F. Treebus. *Tekstwijzer, een gids voor het grafisch verwerken van tekst*, SDU Uitgeverij ('s-Gravenhage, 1988).