# A Babel language definition file for French frenchb.dtx v3.5j, 2020/07/02

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# 1 The French language

The file frenchb.dtx<sup>1</sup>, defines all the language definition macros for the French language.

Customisation for the French language is achieved following the book "Lexique des règles typographiques en usage à l'Imprimerie Nationale" troisième édition (1994), ISBN-2-11-081075-0.

First version released: 1.1 (May 1996) as part of Babel-3.6beta. Version 2.0a was released in February 2007 and version 3.0a in February 2014.

babel-french has been improved using helpful suggestions from many people, mainly from Jacques André, Michel Bovani, Thierry Bouche, Vincent Jalby, Denis Bitouzé, Ulrike Fisher and Marcel Krüger. Thanks to all of them!

LaTeX-2.09 is no longer supported. This new version (3.x) has been designed to be used only with LaTeX2e and Plain formats based on TeX, pdfTeX, LuaTeX or XeTeX engines.

Changes between version 3.0 and v3.5j are listed in subsection 1.4 p. 10.

An extensive documentation in French (file frenchb-doc.pdf) is now included in babel-french.

#### 1.1 Basic interface

In a multilingual document, some typographic rules are language dependent, i.e. spaces before 'high punctuation' (:;!?) in French, others modify the general layout (i.e. layout of lists, footnotes, indentation of first paragraphs of sections) and should apply to the whole document.

The French language can be loaded with Babel by a command like:

\usepackage[german,spanish,french,british]{babel} 2

A variant acadian of french is provided; it is originally identical to french but can be customised independently in terms of patterns, punctuation spacing, captions, etc. Both variants can be used together inside the same document.

babel-french takes account of Babel's main language defined as the last option at Babel's loading. When French is not Babel's main language, babel-french does not alter the general layout of the document (even in parts where French is the current language): the layout of lists, footnotes, indentation of first paragraphs of sections are not customised by babel-french.

When French is loaded as the last option of Babel, babel - french makes the following changes to the global layout, both in French and in all other languages<sup>3</sup>:

- 1. the first paragraph of each section is indented (LaTeX only);
- 2. the default items in itemize environment are set to '—' instead of '•', and all vertical spacing and glue is deleted; it is possible to change '—' to something else ('–' for instance) using \frenchsetup{} (see section 1.2 p. 5);
- 3. vertical spacing in general LaTeX lists is shortened;
- 4. footnotes are displayed "à la française".

<sup>&</sup>lt;sup>1</sup>The file described in this section has version number v3.5j and was last revised on 2020/07/02.

 $<sup>^2</sup>$ Always use french as option name for the French language, former aliases frenchb or francais are depreciated; expect them to be removed sooner or later!

 $<sup>^3</sup>$ For each item, hooks are provided to reset standard LaTeX settings or to emulate the behavior of former versions of babel-french (see command \frenchsetup{}, section 1.2 p. 5).

5. the separator following the table or figure number in captions is printed as ' – ' instead of ': '; for changing this see 1.2.3 p. 9.

Regarding local typography, the command \selectlanguage{french} switches to the French language<sup>4</sup>, with the following effects:

- 1. French hyphenation patterns are made active;
- 'high punctuation' characters (: ; ! ?) automatically add correct spacing <sup>5</sup> in French; this is achieved using callbacks in Lua(La)TeX or 'XeTeXinterchar' mechanism in Xe(La)TeX; with TeX'82 and pdf(La)TeX these four characters are made active in the whole document;
- 3. \today prints the date in French;
- 4. the caption names are translated into French (LaTeX only). For customisation of caption names see section 1.2.2 p. 9.
- 5. the space after \dots is removed in French.

Some commands are provided by babel-french to make typesetting easier:

1. French quotation marks can be entered using the commands \og and \fg which work in LaTeX2e and PlainTeX, their appearance depending on what is available to draw them; even if you use LaTeX2e and T1-encoding, you should refrain from entering them as <<~French quotation~>>: \og and \fg provide better horizontal spacing (controlled by \FBguillspace). If French quote characters are available on your keyboard, you can use them, to get proper spacing in LaTeX2e see option og=«, fg=» p. 8.

 $\log$  and  $\int$  can be used outside French, they typeset then English quotes " and ".

A new command \frquote{} has been added in version 3.1 to enter French quotations. \frquote{texte} is equivalent to \og texte \fg{} for short quotations. For quotations spreading over more than one paragraph, \frquote will add at the beginning of every paragraph of the quotation either an opening French guillemet («), or a closing one (») or nothing depending on option EveryParGuill=open or =close or =none, see p. 8. Command \NoEveryParQuote is provided to locally suppress unwanted guillemets (typically when lists are embedded in \frquote{}), it is meant to be used inside an environment or a group.

\frquote is recommended to enter embedded quotations "à la française", several variants are provided through options.

with all engines: the inner quotation is surrounded by double quotes
 ("texte") unless option InnerGuillSingle=true, then a) the inner quotation is printed as < texte > and b) if the inner quotation spreads over
more than one paragraph, every paragraph included in the inner quotation
starts with a < or a > or nothing, depending on option EveryParGuill=open
 (default) or =close or =none.

<sup>4\</sup>selectlanguage{francais} and \selectlanguage{frenchb} are no longer supported.

<sup>&</sup>lt;sup>5</sup>Well, the automatic insertion may add unwanted spaces in some cases, for correction see AutoSpacePunctuation option and \NoAutoSpacing command p. 7.

 with LuaTeX based engines, it is possible to add a French opening or closing guillemet (« or ») at the beginning of every line of the inner quotation using option EveryLineGuill=open or =close; note that with any of these options, the inner quotation is surrounded by French guillemets (« and ») regardless option InnerGuillSingle; the default is EveryLineGuill=none so that \frquote{} behaves as with non-LuaTeX engines.

A starred variant \frquote\* is meant for inner quotations which end together with the outer one: using \frquote\* for the inner quotation will print only one closing quote character (the outer one) as recommended by the French 'Imprimerie Nationale'.

- 2.  $\frenchdate{<year>}{<month>}{<day>}\ helps typesetting dates in French: <math>\frenchdate{2001}{01}{01}\ will\ print\ 1^{er}\ janvier\ 2001\ in\ a\ box\ without\ any\ linebreak.$
- 3. A command \up is provided to typeset superscripts like M\up{me} (abbreviation for "Madame"), 1\up{er} (for "premier"). Other commands are also provided for ordinals: \ier, \iere, \ieres, \ieres, \ieme, \iemes (3\iemes prints 3<sup>es</sup>). All these commands take advantage of real superscript letters when they are available in the current font.
- 4. Family names should be typeset in small capitals and never be hyphenated, the macro \bsc (boxed small caps) does this, e.g., L.~\bsc{Lamport} will print the same as L.~\mbox{\textsc{Lamport}}. Note that composed names (such as Dupont-Durant) may now be hyphenated on explicit hyphens, this differs from babel-french v. 1.x.
- 5. Commands \primo, \secundo, \tertio and \quarto print 1°, 2°, 3°, 4°. \FrenchEnumerate{6} prints 6°.
- 6. Abbreviations for "Numéro(s)" and "numéro(s)" (N° N° n° and n° ) are obtained via the commands \No, \Nos, \no, \nos.
- 7. Two commands are provided to typeset the symbol for "degré": \degre prints the raw character and \degres should be used to typeset temperatures (e.g., "20~\degres C" with a non-breaking space), or for alcohols" strengths (e.g., "45\degres" with *no* space in French).
- 8. In math mode the comma has to be surrounded with braces to avoid a spurious space being inserted after it, in decimal numbers for instance (see the T<sub>E</sub>Xbook p. 134). The command \DecimalMathComma makes the comma behave as an ordinary character when the current language is French (no space added); as a counterpart, if \DecimalMathComma is active, an explicit space has to be added in lists and intervals: \$[0,\ 1]\$, \$(x,\ y)\$. \StandardMathComma switches back to the standard behaviour of the comma in French.
  - The icomma package is an alternative workaround.
- 9. A command \nombre was provided in 1.x versions to easily format numbers in slices of three digits separated either by a comma in English or with a space in French; \nombre is now mapped to \numprint from numprint.sty, which should be loaded after Babel, see numprint.pdf for more information.

10. babel-french has been designed to take advantage of the xspace package if present: adding \usepackage{xspace} in the preamble will force macros like \fg, \ier, \ieme, \dots, ..., to respect the spaces you type after them, for instance typing '1\ier juin' will print '1er juin' (no need for a forced space after 1\ier).

### 1.2 Customisation

Customisation of babel-french relies on command \frenchsetup{} (formerly called \frenchbsetup{}, the latter name will be kept for ever to ensure backwards compatibility), options are entered using the keyval syntax. The command \frenchsetup{} is to appear in the preamble only (after loading Babel).

#### 1.2.1 \frenchsetup{options}

\frenchsetup{} and \frenchbsetup{} are synonymous; the latter should be preferred as the language name for French in Babel is no longer frenchb but french. \frenchsetup{ShowOptions} prints all available options to the .log file, it is just meant as a remainder of the list of offered options. As usual with keyval syntax, boolean options (as ShowOptions) can be entered as ShowOptions=true or just ShowOptions, the =true part can be omitted.

The other options are listed below. Their default value is shown between braces, sometimes followed be a '\*'. The '\*' means that the default shown applies when babel-french is loaded as the *last* option of Babel—Babel's *main language*—, and is toggled otherwise.

- StandardLayout=true (false\*) forces babel-french not to interfere with the layout: no action on any kind of lists, first paragraphs of sections are not indented (as in English), no action on footnotes; it useless unless French is the main language. This option can be used to avoid conflicts with classes or packages which customise lists or footnotes.
- GlobalLayoutFrench=false (true\*) can only be used when French is the main language; setting it to false will emulate what prior versions of babel-french (pre-2.2) did: lists, and first paragraphs of sections will be displayed the standard way in other languages than French, and "à la française" in French (changing the layout inside a document is a bad practice imho). Note that the layout of footnotes is language independent anyway (see below FrenchFootnotes and AutoSpaceFootnotes).
- IndentFirst=false (true\*); set this option to false if you do not want babelfrench to force indentation of the first paragraph of sections. When French is
  the main language, this option applies to all languages.
- PartNameFull=false (true); when true, babel-french numbers the title of \part{} commands as "Première partie", "Deuxième partie" and so on. With some classes which change the \part{} command (AMS classes do so), you could get "Première partie 1", "Deuxième partie 2" in the toc; when this occurs, this option should be set to false, part titles will then be printed as "Partie I", "Partie II".

ListItemsAsPar=true (false) setting this option to true is recommended: list items will be displayed as paragraphs with indented labels (in the "Imprimerie Nationale" way) instead of having labels hanging into the left margin. How these two layouts differ is shown below:

Text starting at 'parindent' <= Leftmargin

- first item running on two lines or more...
  - first second level item on two lines...
  - next one...
- second item…

Default French layout

Text starting at 'parindent' <= Leftmargin

- first item running on two lines or more...
  - first second level item on two lines...
    - next one…
  - second item…

With ListItemsAsPar=true

StandardListSpacing=true (false\*) <sup>6</sup>; babel-french customises the vertical spaces in the list environment, this affects all lists, including itemize enumerate, description, but also abstract, quote, quotation, verse, etc. which are based on list. Setting this option to true reverts to the standard settings of the list environment as defined by the document class.

StandardItemizeEnv=true (false\*); babel-french redefines the itemize environment to suppress any vertical space between items of itemize lists in French and customises left margins. Setting this option to true reverts to the standard definition of itemize.

StandardEnumerateEnv=true (false\*); babel-french redefines enumerate and description environments to make left margins match those of the French version of itemize lists. Setting this option to true reverts to the standard definition of enumerate and description.

StandardItemLabels=true (false\*) when set to true this option prevents babelfrench from changing the labels in itemize lists in French.

ItemLabels=\textbullet, \textendash, \ding{43}, (\textendash\*); when StandardItemLabels=false (the default), this option enables to choose the label used in French itemize lists for all levels. The next four options do the same but each one for a specific level only. Note that \ding{43} requires loading the pifont package.

ItemLabeli=\textbullet, \textendash, \ding{43} (\textendash\*)

ItemLabelii=\textbullet, \textendash, \ding{43} (\textendash\*)

ItemLabeliii=\textbullet, \textendash, \ding{43} (\textendash\*)

ItemLabeliv=\textbullet, \textendash, \ding{43} (\textendash\*)

StandardLists=true (false\*) forbids babel-french to customise any kind of list. Try the option StandardLists in case of conflicts with classes or

<sup>&</sup>lt;sup>6</sup>This option should be used instead of former option ReduceListSpacing (kept for backward compatibility) which could be misleading: with some classes (smfart, smfbook f.i.) you had to set ReduceListSpacing=false to revert to the class settings which actually reduce list's spacings even more than babel-french! StandardListSpacing=true replaces ReduceListSpacing=false.

packages that customise lists too. This option is just a shorthand setting all four options StandardListSpacing=true, StandardItemizeEnv=true, StandardEnumerateEnv=true and StandardItemLabels=true.

- ListOldLayout=true (false); starting with version 2.6a, the layout of lists has changed regarding leftmargins' sizes and default itemize label ('—' instead of '-' up to 2.5k). This option, provided for backward compatibility, displays lists as they were up to version 2.5k.
- FrenchFootnotes=false (true\*) reverts to the standard layout of footnotes. By default babel-french typesets leading numbers as '1. ' instead of '1', but has no effect on footnotes numbered with symbols (as in the \thanks command). Two commands \StandardFootnotes and \FrenchFootnotes are available to change the layout of footnotes locally; \StandardFootnotes can help when some footnotes are numbered with letters (inside minipages for instance).
- AutoSpaceFootnotes=false (true\*); by default babel-french adds a thin space in the running text before the number or symbol calling the footnote. Making this option false reverts to the standard setting (no space added).
- AutoSpacePunctuation=false (true); in French, the user should input a space before the four characters ':;!?' but as many people forget about it (even among native French writers!), the default behaviour of babel-french is to automatically typeset non-breaking spaces the width of which is either \FBthinspace (defauts to a thin space) before ';' '!' '?' or \FBcolonspace (defauts to \space) before ':'; the defaults follow the French 'Imprimerie Nationale's recommendations. This is convenient in most cases but can lead to addition of spurious spaces in URLs, in MS-DOS paths or in timetables (10:55)—this no longer occurs with LuaTeX—, except if they are typed in \texttt or verbatim mode. When the current font is a monospaced (typewriter) font, no spurious space is added in that case <sup>7</sup>, so the default behaviour of of babel-french in that area should be fine in most circumstances.

Choosing AutoSpacePunctuation=false will ensure that a proper space is added before ':;!?' if and only if a (normal) space has been typed in. This option gives full control on space insertion before ':;!?'. Those who are unsure about their typing in this area should stick to the default option and use the provided \NoAutoSpacing command inside a group in case an unwanted space is added by babel-french (i.e. {\NoAutoSpacing http://mysite} <sup>8</sup> or {\NoAutoSpacing ???} (needed for pdfTeX only).

- ThinColonSpace=true (false) changes the non-breaking space added before the colon ':' to a thin space, so that the same amount of space is added before any of the four 'high punctuation' characters. The default setting is supported by the French 'Imprimerie Nationale'.
- OriginalTypewriter=true (false) prevents any customisation of \ttfamily and \texttt{} in French. This option should only be used to ensure backward compatibility. The current default behaviour is to switch off any addition of space before high punctuation with typewriter fonts (e.g. verbatim).

<sup>&</sup>lt;sup>7</sup>Unless option OriginalTypewriter is set, \ttfamily is redefined in French to switch off space tuning, see below.

 $<sup>^8</sup>$ Actually, this is needed only with the XeTeX and pdfTeX engines. LuaTeX no longer inserts any space in strings like http://mysite, C:\Foo, 10:55...

- UnicodeNoBreakSpaces=true (false); (experimental) this option should be set to true only while converting LuaLaTeX files to HTML. It ensures that nonbreaking spaces added by babel-french are inserted in the PDF file as U+A0 or U+202F (thin) instead of penalties and glues. Note that lwarp (v. 0.37 and up) is fully compatible with babel-french for translating PDFLaTeX or XeLaTeX files to HTML.
- og=«, fg=»; when guillemets characters are available on the keyboard (through a compose key for instance), it is nice to use them instead of typing \og and \fg. This option tells babel-french which characters are opening and closing French guillemets (they depend on the input encoding), then you can type either « guillemets » or «guillemets» (with or without spaces) to get properly typeset French quotes. This option works with LuaLaTeX and XeLaTeX; with pdfLaTeX it requires inputenc to be loaded with a proper encoding: 8-bits encoding (latin1, latin9, ansinew, applemac,...) or multi-byte encoding (utf8, utf8x).
- INGuillSpace=true (false) resets the dimensions of spaces after opening French quotes and before closing French quotes to the French 'Imprimerie Nationale' standards (inter-word space). babel-french's default setting produces slightly narrower spaces with less stretchability.
- EveryParGuill=open, close, none (open); sets whether an opening quote («) or
   a closing one (») or nothing should be printed by \frquote{} at the beginning
   of every parapraph included in a level 1 (outer) quotation. This option is also
   considered for level 2 (inner) quotations to decide between < and > when
   InnerGuillSingle=true (see below).
- EveryLineGuill=open, close, none (none); with LuaTeX based engines only, it is possible to set this option to open [resp. close]; this ensures that a '«' [resp. '»'] followed by a proper space will be inserted at the beginning of every line of embedded (inner) quotations spreading over more than one line (provided that both outer and inner quotations are entered with \frquote{}). When EveryLineGuill=open or =close the inner quotation is always surrounded by « and », the next option is ineffective.
- InnerGuillSingle=true (false); if InnerGuillSingle=false (default), inner
   quotations entered with \frquote{} start with `` and end with ''. If
   InnerGuillSingle=true, < and > are used instead of British double quotes;
   moreover if option EveryParGuill=open (or close) is set, a < (or >) is added
   at the beginning of every parapraph included in the inner quotation.
- ThinSpaceInFrenchNumbers=true (false); if numprint has been loaded with the autolanguage option, while typesetting numbers with the \numprint{} command, \npthousandsep is defined as a non-breaking space (~) <sup>9</sup> in French; when set to true, this option redefines \npthousandsep as a thin space (\,).
- SmallCapsFigTabCaptions=false (true\*); when set to false, \figurename and \tablename will be printed in French captions as "Figure' and "Table' instead of being printed in small caps (the default).
- CustomiseFigTabCaptions=false (true\*); when false the default separator (colon) is used instead of \CaptionSeparator. Anyway, babel-french tries hard to insert a proper space before it and warns if it fails to do so.

<sup>&</sup>lt;sup>9</sup>Actually without stretch nor shrink.

- OldFigTabCaptions=true (false) is to be used *only* when figures' and tables' captions must be typeset as with pre 3.0 versions of babel-french (with \CaptionSeparator in French and colon otherwise). Intended for standard LaTeX classes only.
- FrenchSuperscripts=false (true); then \up=\textsuperscript. (option added in version 2.1). Should only be made false to recompile documents written before 2008 without changes: by default \up now relies on \fup designed to produce better looking superscripts.
- LowercaseSuperscripts=false (true); by default babel-french inhibits the uppercasing of superscripts (for instance when they are moved to page headers). Making this option false will disable this behaviour (not recommended).
- SuppressWarning=true (false); can be turned to true if you are bored with babel-french's warnings; use this option as *first* option of \frenchsetup{} to cancel warnings launched by other options.

**Options' order** – Please remember that options are read in the order they appear in the \frenchsetup{} command. Someone wishing that babel-french leaves the layout of lists and footnotes untouched but caring for indentation of first paragraph of sections should choose

\frenchsetup{StandardLayout,IndentFirst} to get the expected layout. The reverse order \frenchsetup{IndentFirst,StandardLayout} would lead to option IndentFirst being overwritten by StandardLayout.

### 1.2.2 Caption names

All caption names can easily be customised in French using the simplified syntax introduced by Babel 3.9, for instance \def\frenchproofname{Preuve} or \def\acadianproofname{Preuve} for the acadian dialect. The older syntax \addto\captionsfrench{\def\proofname{Preuve}} still works. Keep in mind that only french can be used to redefine captions, even if Babel's option was entered as frenchb or français.

# 1.2.3 Figure and table captions

In French, captions in figures and tables should never be printed as 'Figure 1: ' which is the default in standard LaTeX2e classes (a space should *always* preceed a colon in French), anyway 'Figure 1 – ' is preferred.

When French is the main language, the default behaviour of babel-french is to change the separator (colon) used in figures' and tables' captions for all languages to  $\CaptionSeparator$  which defaults to '-' and can be redefined in the preamble with  $\rowniangle redefined in the preamble with <math>\colon redefined in the preamble with renewcommand*{\CaptionSeparator}{...}. This works for the standard LaTeX2e classes, for the memoir koma-script and beamer classes. In case this procedure fails a warning is issued.$ 

When French is not the main language, the colon is preserved for all languages including French but babel-french tries hard to insert a proper space before it and warns if it fails to do so.

Three options are provided to customise figure and table captions:

- CustomiseFigTabCaptions is set to true when French is the main language (hence separator = '-') and to false otherwise (hence separator = ': ' with a proper space before the colon in French if possible); toogle this option if needed;
- the second option, OldFigTabCaptions, can be set to true to print figures' and tables' captions as they were with versions pre 3.0 of babel-french (using \CaptionSeparator in French and colon in other languages); this option only makes sense with the standard LaTeX classes article, report and book;
- the last option, SmallCapsFigTabCaptions, can be set to false to typeset \figurename and \tablename in French as "Figure" and "Table" rather than in small caps (the default).

# 1.3 Hyphenation checks

Once you have built your format, a good precaution would be to perform some basic tests about hyphenation in French. For LaTeX2e I suggest this:

• run pdfLaTeX on the following file:

```
%% Test file for French hyphenation.
\documentclass[french]{article}
\usepackage[utf8]{inputenc} % utf8, what else?
\usepackage[T1]{fontenc} % mandatory for French
\usepackage{lmodern} % or erewhon, palatino...
\usepackage{babel}
\begin{document}
\showhyphens{signal container \'ev\'enement alg\`ebre}
\showhyphens{signal container événement algèbre}
\end{document}
```

 $\bullet$  check the hyphenations proposed by  $T_{E\!}X$  in your log-file; in French you should get with both 7-bit and 8-bit encodings

si-gnal contai-ner évé-ne-ment al-gèbre.

Do not care about how accented characters are displayed in the log-file, what matters is the position of the '-' hyphen signs *only*.

If they are all correct, your installation (probably) works fine, if one (or more) is (are) wrong, ask a local wizard to see what's going wrong and perform the test again (or e-mail me about what happens).

Frequent mismatches:

- you get sig-nal con-tainer, this probably means that the hyphenation patterns you are using are for US-English, not for French;
- you get no hyphen at all in évé-ne-ment, this probably means that you are using CM fonts and the macro \accent to produce accented characters. Using 8-bits fonts with built-in accented characters avoids this kind of mismatch.

#### 1.4 Changes

#### What's new in version 3.5?

Version 3.5a offers a new option ListItemsAsPar. The default layout of lists is unchanged (for backward compatibility), but users should try this new option which

ensures a layout of lists closer to French typographic standards: see f.i. how lists are typeset in the book "Lexique des règles typographiques en usage à l'Imprimerie Nationale".

Version 3.5b fixes a bug due to wrong \everypar's management in \frquote{}; it showed up when \frquote{} immediately followed a sectionning command.

Starting with version 3.5d, a new option StandardListSpacing has been added to supersede ReduceListSpacing.

A new command \NoEveryParQuote has been added in version 3.5e: it is meant to be used inside a group or environment to suppress unwanted guillemets (typically when lists are embedded in \frquote{}).

Version 3.5g fixes a long standing bug affecting LuaTeX: legacy kerning was disabled for Type1 fonts since v3.1g (2015).

Version 3.5j also fixes a long standing bug affecting koma-script, memoir et beamer classes: redefintions of the caption separator (commands \captionformat, \captiondelim, etc.) are now taken into account properly.

#### What's new in version 3.4?

Version 3.4a adds a new command \frenchdate (see p. 4) and slightly changes number formatting: \FBthousandsep is now a *kern* instead of a rubber length. \renewcommand\*{\FBthousandsep}{~} will switch back to the former (wrong) behaviour.

Both options french and acadian can now be used simultaneously in a document; currently french and acadian are identical, it is up to the user to customise acadian in terms of hyphenation patterns, captionnames, date format or high punctuation and quotes spacing if he/she needs a variant for French.

A new command \FBsetspaces has been added for easy customising of spacing before high punctuation and inside quotes independently for french and acadian, see p. 18.

Version 3.4 requires eTeX and LuaTeX 1.0.4 or newer.

# What's new in version 3.3?

In version 3.3d the automatic insertion of non-breaking spaces before the colon character has been improved *with engine LuaTeX only*: a spurious space is no longer inserted in strings like http://mysite, C:\Program Files or 10:55. Unfortunately, my attempts to do the same with XeTeX or pdfTeX were unsuccessful.

A few internal changes have been made in version 3.3c to improve the convertion into HTML of non-breaking spaces added by babel-french. Usage of lwarp (v.0.37 and up) is recommended for HTML output, it works fine on files compiled with XeLaTeX or pdfLaTeX formats. A new experimental option UnicodeNoBreakSpaces has been added for LuaLaTeX in version 3.3c, see p. 8.

According to current Babel's standards, every dialect should have it's own .ldf file; starting with version 3.3b, the main support for French is in french.ldf, portmanteau files frenchb.ldf,francais.ldf, acadian.ldf and canadien.ldf have been added. Recommended options are french or acadian, all other are deprecated. BTW, options french and acadian are currently strictly identical.

Release 3.3a is compatible with LuaTeX v. 0.95 (TL2016) and up. Former skips \FBcolonskip, \FBthinskip and \FBguillskip controlling punctuation spacings in LuaTeX have been removed; all three engines now rely on the same commands \FBcolonspace, \FBthinspace and \FBguillspace.

An alias \frenchsetup{} for \frenchbsetup{} has been added in version 3.3a, it might appear more relevant in the future as the language name frenchb should vanish.

Further customisation of the \part{} command is provided via three new commands \frenchpartfirst, \frenchpartsecond and \frenchpartnameord.

#### What's new in version 3.2?

Version 3.2g changes the default behaviour of \frquote{} with LuaTeX based engines, the output is now the same with all engines; to recover the former behaviour, add option EveryLineGuill=open.

The handling of footnotes has been redesigned for the beamer, memoir and komascript classes. The layout of footnotes "à la française" should be unchanged but footnotes' customisations offered by these classes (i.e. font or color changes) are now available even when option FrenchFootnotes is true.

A long standing bug regarding the xspace package has been fixed: \xspace has been moved up from the internal command \FB@fg to \fg; \frquote{} now works properly when the xspace package is loaded.

Version 3.2b is the first one designed to work with LuaTeX v. 0.95 as included in TeXLive 2016 (LuaTeX's new glue node structure is not compatible with previous versions)

**Warning to Lua(La)TeX users:** starting with version 3.2b the lua code included in frenchb.lua will *not work* on older installations (TL2015 f.i.), so babel-french reverts to active characters while handling high punctuation with LuaTeX engines older than 0.95! The best way to go is to upgrade to TL2016 or equivalent asap. Xe(La)TeX and pdf(La)TeX users can safely use babel-french v. 3.2b and later on older installations too.

The internals of commands \NoAutoSpacing, \ttfamilyFB, \rmfamilyFB and \sffamilyFB have been completely redesigned in version 3.2c, they behave now consistently with all engines.

#### What's new in version 3.1?

New command \frquote{} meant to enter French quotations, especially long ones (spreading over several paragraphs) and/or embedded ones. see p. 3 for details.

#### What's new in version 3.0?

Many deep changes lead me to step babel - french's version number to 3.0a:

- Babel 3.9 is required now to process frenchb.ldf, this change allows for cleaner definitions of dates and captions for the Unicode engines LuaTeX and XeTeX and also provides a simpler syntax for end-users, see section 1.2.2 p.9.
- \frenchsetup{} options management has been completely reworked; two new options added.
- Canadian French didn't work as a normal Babel's dialect, it should now; btw. the French language should now be loaded as french, *not as* frenchb or francais and preferably as a *global* option of \documentclass. Some tolerance still exists in v3.0, but do not rely on it.
- babel-french no longer loads frenchb.cfg: customisation should definitely be done using \frenchsetup{} options.

- Description lists labels are now indented; try setting \descindentFB=0pt (or \listindentFB=0pt for all lists) in the preamble if you don't like it.
- The last but not least change affects the (recent) LuaTeX-based engines, (this
  means version 0.76 as included in TL2013 and up): active characters are
  no longer used in French for 'high punctuation' <sup>10</sup>. Functionalities and user
  interface are unchanged.

Many thanks to Paul Isambert who provided the basis for the lua code (see his presentation at GUT'2010) and kindly reviewed my first drafts suggesting significant improvements.

Please note that this code, still experimental, is likely to change until LuaTeX itself has reached version 1.0.

Starting with version 3.0c, babel-french no longer customises lists with the beamer class and offers a new option (INGuillSpace) to follow French 'Imprimerie Nationale' recommendations regarding quotes' spacing.

 $<sup>^{10}</sup>$ The current babel-french version requires LuaTeX v. 1.0.4 as included in TL2017, see above.

# 2 The code

# 2.1 Initial setup

The macro \LdfInit takes care of preventing that this file is loaded more than once (even if both options french and acadian are used in the same document), checking the category code of the @ sign, etc.

```
1 <*french>
2 \LdfInit\CurrentOption{FBclean@on@exit}
```

Let's provide a substitute for \PackageError, \PackageWarning and \PackageInfo not defined in Plain:

```
3 \def\fb@error#1#2{%
        \begingroup
          \newlinechar=`\^^J
  5
          \def \ \frac{n}{french.ldf} \
  6
          \ensuremath{\mbox{\mbox{$1^^J}}\
        \endgroup}
  8
  9 \def\fb@warning#1{%
       \begingroup
 10
          \newlinechar=`\^^J
 11
          \def \ \frac{-^J(french.ldf)}{}
 12
 13
          \mbox{message}{\label{lambda}}
 14
       \endgroup}
 15 \def\fb@info#1{%
 16
       \begingroup
          \newlinechar=`\^^J
 17
          \def\\{^^J}%
 18
          \wlog{#1}%
 19
 20
       \endgroup}
Ouit if eTeX is not available.
 21 \let\bbl@tempa\relax
 22 \begingroup\expandafter\expandafter\expandafter\endgroup
 23 \expandafter\ifx\csname eTeXversion\endcsname\relax
      \let\bbl@tempa\endinput
 25
      \fb@error{babel-french requires eTeX.\\
 26
                 Aborting here}
 27
                {Orignal PlainTeX is not supported,\\
 28
                 please use LuaTeX or XeTeX engines.}
 29\fi
 30 \bbl@tempa
Quit if Babel's version is less than 3.9i.
 31 \let\bbl@tempa\relax
 32 \ifdefined\babeltags
 33 \else
 34
       \let\bbl@tempa\endinput
       \ifdefined\PackageError
 35
          \PackageError{french.ldf}
 36
 37
             {babel-french requires babel v.3.16.\MessageBreak
              Aborting here}
 38
             {Please upgrade Babel!}
 39
       \else
 40
```

Make sure that  $\ensuremath{\mbox{\mbox{$\m$ 

```
47 \def\FB@nopatterns{%
     \ifdefined\l@nohyphenation
48
        \adddialect\l@french\l@nohyphenation
49
        \edef\bbl@nulllanguage{\string\language=nohyphenation}%
50
     \else
51
        \edef\bbl@nulllanguage{\string\language=0}%
52
        \adddialect\l@french0
53
     \fi
54
     \@nopatterns{French}}
55
56 \ifdefined\l@french \else \FB@nopatterns \fi
```

Babel's French language can be loaded with option acadian which stands for Canadian French. If no specific hyphenation patterns are available, Canadian French will use the French ones.

```
57\ifdefined\l@acadian
58 \adddialect\l@canadien\l@acadian
59\else
60 \adddialect\l@acadian\l@french
61 \adddialect\l@canadien\l@french
62\fi
```

French uses the standard values of \lefthyphenmin (2) and \righthyphenmin (3); let's provide their values though, as required by Babel.

```
63 \providehyphenmins{french}{\tw@\thr@@}
64 \providehyphenmins{acadian}{\tw@\thr@@}
```

\ifLaTeXe No support is provided for late LaTeX-2.09: issue a warning and exit if LaTeX-2.09 is in use. Plain is still supported.

```
65 \newif\ifLaTeXe
66 \let\bbl@tempa\relax
67 \ifdefined\magnification
     \ifdefined\@compatibilitytrue
69
       \LaTeXetrue
70
71
       \PackageError{french.ldf}
72
          {LaTeX-2.09 format is no longer supported.\MessageBreak
73
           Aborting here}
74
          {Please upgrade to LaTeX2e!}
75
       \let\bbl@tempa\endinput
76
77
78\fi
79 \bbl@tempa
```

\ifFBunicode French hyphenation patterns are now coded in Unicode, see file hyph-fr.tex. XeTeX \ifFBLuaTeX and LuaTeX engines require some extra code to deal with the French "apostrophe". \ifFBXeTeX Let's define three new 'if': \ifFBLuaTeX, \ifFBXeTeX and \ifFBunicode which will be true for XeTeX and LuaTeX engines and false for 8-bits engines.

```
80 \newif\ifFBunicode
81 \newif\ifFBLuaTeX
82 \newif\ifFBLuaTeX
82 \newif\ifFBXeTeX
83 \begingroup\expandafter\expandafter\endgroup
84 \expandafter\ifx\csname luatexversion\endcsname\relax
85 \else
86 \FBunicodetrue \FBLuaTeXtrue
87 \fi
88 \begingroup\expandafter\expandafter\expandafter\endgroup
89 \expandafter\ifx\csname XeTeXrevision\endcsname\relax
90 \else
91 \FBunicodetrue \FBXeTeXtrue
92 \fi
```

\ifFBfrench True when the current language is French or any of its dialects; will be set to true by \extrasfrench and to false by \noextrasfrench. Used in \DecimalMathComma and frenchsetup{og=«, fg=»}.

93 \newif\ifFBfrench

\extrasfrench The macro \extrasfrench will perform all the extra definitions needed for the \noextrasfrench French language. The macro \noextrasfrench is used to cancel the actions of \extrasfrench.

In French, character "apostrophe" (U+27 or U+2019) is a letter in expressions like l'ambulance (French hyphenation patterns provide entries for this kind of words). This means that the \lccode of "apostrophe" has to be non null in French for proper hyphenation of those expressions, and has to be reset to null when exiting French. The following code ensures correct hyphenation of words like d'aventure, l'utopie, with all TeX engines (XeTeX, LuaTeX, pdfTeX) using hyph-fr.tex patterns.

```
94 \def\extrasfrench{%
        \FBfrenchtrue
95
        \babel@savevariable{\lccode"27}%
96
        \lccode"27="27
97
        \ifFBunicode
98
99
          \babel@savevariable{\lccode"2019}%
          \lccode"2019="2019
100
        \fi
101
102 }
103 \def\noextrasfrench{\FBfrenchfalse}
```

One more thing \extrasfrench needs to do is to make sure that "Frenchspacing" is in effect. \noextrasfrench will switch "Frenchspacing" off again if necessary.

```
104 \addto\extrasfrench{\bbl@frenchspacing}
105 \addto\noextrasfrench{\bbl@nonfrenchspacing}
```

#### 2.2 Punctuation

As long as no better solution is available, the 'high punctuation' characters (; !? and :) have to be made \active for an automatic control of the amount of space to be inserted before them. Both XeTeX and LuaTeX provide an alternative to active characters ('XeTeXinterchar' mechanism and LuaTeX's callbacks).

\ifFB@active@punct Three internal flags are needed for the three different techniques used for 'high punctuation' management.

106 \newif\ifFB@active@punct \FB@active@puncttrue

\ifFB@luatex@punct With LuaTeX, starting with version 1.0.4, callbacks are used to get rid of active punctuation. With previous versions, 'high punctuation' characters remain active (see below).

```
107 \newif\ifFB@luatex@punct
108 \ifFBLuaTeX
109
    \ifnum\luatexversion<100
       \ifx\PackageWarning\@undefined
110
         \fb@warning{Please upgrade LuaTeX to version 1.0.4 or above!\\%
111
            babel-french will make high punctuation characters (;:!?)\\%
112
            active with LuaTeX < 1.0.4.}%
113
       \else
114
         \PackageWarning{french.ldf}{Please upgrade LuaTeX
115
            to version 1.0.4 or above!\MessageBreak
116
            babel-french will make high punctuation characters%
117
            \MessageBreak (;:!?) active with LuaTeX < 1.0.4;%
118
119
            \MessageBreak reported}%
120
       \fi
121
    \else
       \FB@luatex@puncttrue\FB@active@punctfalse
122
123
    \fi
124\fi
```

\ifFB@xetex@punct For XeTeX, the availability of \XeTeXinterchartokenstate decides whether the 'high punctuation' characters (; ! ? and :) have to be made \active or not.

> The number of available character classes has been increased from 256 to 4096 in XeTeX v. 0.99994, the class for non-characters is now 4095 instead of 255.

```
125 \newcount\FB@nonchar
126 \newif\ifFB@xetex@punct
127 \ifdefined\XeTeXinterchartokenstate
     \FB@xetex@puncttrue\FB@active@punctfalse
128
129
     \ifdim\the\XeTeXversion\XeTeXrevision pt<0.99994pt
       \FB@nonchar=255 \relax
130
131
     \else
       \FB@nonchar=4095 \relax
    \fi
133
134\fi
```

\FBquillspace These three commands are meant for basic French. Other French dialects can use \FBcolonspace different settings, see below. According to the I.N. specifications, the ':' requires \FBthinspace an inter-word space before it, the other three require just a thin space. We define \FBcolonspace as \space (inter-word space) and \FBthinspace as an half inter-word space with no shrink nor stretch. \FBguillspace is defined btw. as spacing for French quotes is handled together with high punctuation for LuaTeX and XeTeX. \FBquillspace has been fine tuned by Thierry Bouche to 80% of an inter-word space with reduced stretchability. All three are user customisable in the preamble, best using the \FBsetspaces command described below. A penalty will be added before these spaces to prevent line breaking.

```
135 \newcommand*{\FBguillspace}{\hskip .8\fontdimen2\font
                                 plus .3\fontdimen3\font
                                 minus .8\fontdimen4\font \relax}
137
138 \newcommand*{\FBcolonspace}{\space}
139 \newcommand*{\FBthinspace}{\hskip .5\fontdimen2\font \relax}
```

\FBsetspaces This command makes it easy to fine tune \FBguillspace, \FBcolonspace and \FBthinspace in French (defaut) or independently in a French dialect using the optional argument. They are meant for LaTeX2e only and can only be used in the preamble. Four mandatory arguments are expected besides the optional one: the first one is a string either "guill", "colon", or "thin", the last four are decimal numbers specifying width, stretch and shrink relative to fontdimens. For instance \FBsetspaces[acadian]{colon}{0.5}{0}{0} defines \acadianFBcolonspace as a thinspace which will be used for the Acadian dialect only. When used without optional argument or with argument 'french', the same command would tune the basic \FBcolonspace command.

```
140 \ifLaTeXe
   \newcommand*{\FBsetspaces}[5][french]{%
     \def\bbl@tempa{french}\def\bbl@tempb{#1}%
142
     \ifx\bbl@tempa\bbl@tempb \def\bbl@tempb{}\fi
143
     144
                                 plus #4\fontdimen3\font
145
                                minus #5\fontdimen4\font \relax}%
146
```

With option "acadian", fill the corresponding LuaTeX table. All unset values in the "acadian" subtables will be filled 'AtBeginDocument' by \set@glue@table with the value available for "french".

```
\ifFB@luatex@punct
147
148
          \ifx\bbl@tempb\FB@acadian
149
            \directlua{
              FBsp.#2.gl.ac[1] = #3
150
              FBsp.#2.gl.ac[2] = #4
151
              FBsp.#2.gl.ac[3] = #5
152
              if \#3 > 0.6 then
153
                 FBsp.#2.ch.ac = 0xA0
154
              elseif \#3 > 0.2 then
155
                 FBsp.#2.ch.ac = 0x202F
156
157
                 FBsp.#2.ch.ac = 0x200B
158
              end
159
            1%
160
          \fi
161
       \fi
162
     }
163
     \@onlypreamble\FBsetspaces
164
165 \fi
```

Remember that the <code>same \extrasfrench</code> command is executed when switching to French or to a French dialect (Acadian). Acadian and French may share the same patterns (or not), and may use different spacing for high punctuation and/or quotes. Basically, for pdfLaTeX and XeLaTeX, the spacing is set for French, then potentially tuned differently for Acadian. LuaTeX relies on an attribute \FB@dialect to decide what spacing is needed for French or Acadian (see LuaTeX table FBsp). As a rough test on \languagename would be unreliable to set the value of \FB@dialect (see babel.pdf), we use a trick based on \detokenize; another option would be to use the \IfLanguageName command from Oberdiek's package iflang.

```
166 \ifLaTeXe
     \addto\extrasfrench{%
167
       \ifFB@luatex@punct
168
         \edef\bbl@tempa{\detokenize\expandafter{\languagename}}%
169
170
         \edef\bbl@tempb{\detokenize{french}}%
         \ifx\bbl@tempa\bbl@tempb \FB@dialect=0 \relax
171
         \else
                                   \FB@dialect=1 \relax
172
         \fi
173
```

When first entering French, we must set the LuaTeX tables for French (\FB@dialect=0) before any dialect redefines any \FB...space command. Doing this 'AtBeginDocument' would be too late: if French or a French dialect is the main language, \extrasfrench has been executed before!

```
174 \ifdefined\FB@once\else
175 \set@glue@table{colon}%
176 \set@glue@table{thin}%
177 \set@glue@table{guill}%
178 \def\FB@once{}%
179 \fi
180 \fi
```

Any dialect dependent customisation done using \FBsetspaces[dialect] command or alike is now taken into account: the value of \FBthinspace (meant for French, i.e.\FB@dialect=0) is first saved then changed (for Acadian).

```
181
        \ifcsname\languagename FBthinspace\endcsname
182
          \babel@save\FBthinspace
183
          \renewcommand*{\FBthinspace}{%
184
                  \csname\languagename FBthinspace\endcsname}%
        \fi
185
Same for \FBcolonspace:
        \ifcsname\languagename FBcolonspace\endcsname
          \babel@save\FBcolonspace
187
          \renewcommand*{\FBcolonspace}{%
188
                  \csname\languagename FBcolonspace\endcsname}%
189
        \fi
190
And for \FBquillspace:
191
        \ifcsname\languagename FBguillspace\endcsname
          \babel@save\FBquillspace
192
          \renewcommand*{\FBguillspace}{%
193
                  \csname\languagename FBguillspace\endcsname}%
194
        \fi
195
196
     }
197\fi
```

The conditional \ifFB@spacing will be used by pdfTeX and XeTeX engines to switch on or off space tuning before high punctuation and inside French quotes. A matching attribute will be defined later for LuaTeX.

198 \newif\ifFB@spacing \FB@spacingtrue

\FB@spacing@off Two internal commands to switch on and off all space tuning for all six characters \FB@spacing@on ';:!?«»'. They will be triggered by user command \NoAutoSpacing and by font family switching commands \ttfamilyFB \rmfamilyFB and \sffamilyFB. These four commands will now behave the same with any engine (up to version 3.2b, results were engine dependent).

```
199 \newcommand*{\FB@spacing@on}{%
     \ifFB@luatex@punct
200
201
       \FB@spacing=1 \relax
202
     \else
203
       \FB@spacingtrue
204
    \fi}
205 \newcommand*{\FB@spacing@off}{%
     \ifFB@luatex@punct
       \FB@spacing=0 \relax
207
208
    \else
       \FB@spacingfalse
209
     \fi}
210
```

#### 2.2.1 Punctuation with LuaTeX

The following part holds specific code for punctuation with modern LuaTeX engines, i.e. version 1.0.4 (included in TL2017) or newer.

```
211 \ifFB@luatex@punct
212 \ifdefined\newluafunction\else
```

This code is for Plain: load ltluatex.tex if it hasn't been loaded before Babel.

```
\input ltluatex.tex
213
214
     \fi
```

We define five LuaTeX attributes to control spacing in French and/or Acadian for 'high punctuation' and quotes, making sure that \newattribute is defined.

\FB@spacing=0 switches off any space tuning both before high punctuation characters and inside French quotes (i.e. function french\_punctuation doesn't alter the node list at all).

\FB@addDPspace=0 switches off automatic insertion of spaces before high punctuation characters (but typed spaces are still turned into non-breaking thin- or word-spaces). \FB@addGUILspace will be set to 1 by option og=«, fg=», thus enabling automatic insertion of proper spaces after '«' and before '»'.

\FB@ucsNBSP triggers the replacement of glues by characters, it is controlled by option UnicodeNoBreakSpaces.

\FB@dialect is 0 for French and 1 for Acadian; its value controls which parts of the glue table (.fr or .ac) are taken into account.

```
\newattribute\FB@spacing
                                    \FB@spacing=1 \relax
215
     \newattribute\FB@addDPspace
                                    \FB@addDPspace=1 \relax
216
    \newattribute\FB@addGUILspace \FB@addGUILspace=0 \relax
217
    \newattribute\FB@ucsNBSP
                                    \FB@ucsNBSP=0 \relax
218
```

```
\newattribute\FB@dialect
                                    \FB@dialect=0 \relax
219
     \ifLaTeXe
220
       \PackageInfo{french.ldf}{No need for active punctuation
221
                    characters\MessageBreak with this version
222
                    of LuaTeX!\MessageBreak reported}
223
224
     \else
       \fb@info{No need for active punctuation characters\\
225
                with this version of LuaTeX!}
226
     \fi
227
```

The next command will be used in the first call of \extrasfrench to convert \FBcolonspace, \FBthinspace and \FBguillspace into a table usable by LuaTeX. This way, any customisation done in the preamble (by \frenchsetup{}, redefinitions or \FBsetspaces commands) are taken into account. Values not explicitly set for Acadian by \FBsetspaces[acadian] commands are copied from the French ones. In case parsing by the Lua function FBget\_glue (defined in file frenchb.lua) fails due to unexpected syntax in \FB...space the table remains unchanged and a warning is issued. The matching space characters for option UnicodeNoBreakSpaces are set as word space, thin space or null space according to the width parameter.

```
\newcommand*{\set@glue@table}[1]{%
       \directlua {
229
230
         local s = token.get_meaning("FB#1space")
         local t = FBget_glue(s)
231
232
         if t then
233
            FBsp.#1.gl.fr = t
            if not FBsp.#1.gl.ac[1] then
234
                FBsp.#1.gl.ac = t
235
            end
236
            if FBsp.#1.gl.fr[1] > 0.6 then
237
238
                FBsp.#1.ch.fr = 0xA0
            elseif FBsp.#1.gl.fr[1] > 0.2 then
239
240
                FBsp.#1.ch.fr = 0x202F
241
            else
                FBsp.#1.ch.fr = 0x200B
242
            end
243
            if not FBsp.#1.ch.ac then
244
245
                FBsp.#1.ch.ac = FBsp.#1.ch.fr
            end
246
247
         else
            texio.write_nl('term and log', '')
248
            texio.write_nl('term and log',
249
               '*** french.ldf warning: Unexpected syntax in FB#1space,')
250
251
            texio.write_nl('term and log',
               '*** french.ldf warning: LuaTeX table FBsp unchanged.')
252
            texio.write_nl('term and log',
253
               '*** french.ldf warning: Consider using FBsetspaces to ')
254
            texio.write('term and log', 'customise FB#1space.')
255
256
            texio.write_nl('term and log', '')
257
         end
258
       }%
259
     }
260\fi
261 </french>
```

frenchb.lua This is frenchb.lua. It holds Lua code to deal with 'high punctuation' and quotes.

This code is based on suggestions from Paul Isambert.

First we define two flags to control spacing before French 'high punctuation' (thin space or inter-word space).

Managing spacing after ' $\alpha$ ' (U+00AB) and before ' $\alpha$ ' (U+00BB) can be done by the way; we define two flags, FB\_punct\_left for characters requiring some space before them and FB\_punct\_right for ' $\alpha$ ' which must be followed by some space. In case LuaTeX is used to output T1-encoded fonts instead of OpenType fonts, codes 0x13 and 0x14 have to be added for ' $\alpha$ ' and ' $\alpha$ '.

```
269 local FB punct left =
     {[string.byte("!")] = true,
270
271
      [string.byte("?")] = true,
      [string.byte(";")] = true,
      [string.byte(":")] = true,
273
274
      [0x14]
                           = true,
275
      [0xBB]
                           = true}
276 local FB_punct_right =
     {[0x13]
277
                           = true.
      [0xAB]
                           = true}
```

Two more flags will be needed to avoid spurious spaces in strings like !! ?? or (?)

or if the user has typed a non-breaking space U+00A0 or U+202F (thin) before a 'high punctuation' character: no space should be added by babel-french. Same is true inside French quotes.

```
284 [0xA0] = true,

285 [0x202F] = true}

286 local FB_guil_null =

287 {[0xA0] = true,

288 [0x202F] = true}
```

Local definitions for nodes:

```
289 local new node
                      = node.new
290 local copy_node
                      = node.copy
291 local node_id
                      = node.id
292 local HLIST
                      = node_id("hlist")
293 local TEMP
                      = node id("temp")
                      = node id("kern")
294 local KERN
                      = node id("glue")
295 local GLUE
296 local GLYPH
                      = node id("glyph")
297 local PENALTY
                      = node id("penalty")
```

```
298 local nobreak = new_node(PENALTY)
299 nobreak.penalty = 10000
300 local nbspace = new_node(GLYPH)
301 local insert_node_before = node.insert_before
302 local insert_node_after = node.insert_after
303 local remove_node = node.remove
```

Commands \FBthinspace, \FBcolonspace and \FBguillspace are converted 'AtBeginDocument' by the next function FBget\_glue into tables of three values which are fractions of \fontdimen2, \fontdimen3 and \fontdimen4. If parsing fails due to unexpected syntax, the function returns *nil* instead of a table.

```
304 function FBget_glue(toks)
    local t = nil
    local f = string.match(toks,
                             "[^%w]hskip%s*([%d%.]*)%s*[^%w]fontdimen 2")
    if f == "" then f = 1 end
308
    if tonumber(f) then
309
        t = \{tonumber(f), 0, 0\}
310
        f = string.match(toks,
                                    "plus%s*([%d%.]*)%s*[^%w]fontdimen 3")
311
        if f == "" then f = 1 end
312
        if tonumber(f) then
313
           t[2] = tonumber(f)
314
           f = string.match(toks, "minus%s*([%d%.]*)%s*[^%w]fontdimen 4")
315
316
           if f == "" then f = 1 end
317
           if tonumber(f) then
318
              t[3] = tonumber(f)
319
           end
320
        end
    elseif string.match(toks, "[^%w]F?B?thinspace") then
321
        t = \{0.5, 0, 0\}
322
    elseif string.match(toks, "[^%w]space") then
323
        t = \{1, 1, 1\}
324
     end
325
326
    return t
327 end
```

Let's initialize the global LuaTeX table FBsp: it holds the characteristics of the glues used in French and Acadian for high punctuation and quotes and the corresponding no-breaking space characters for option <a href="UnicodeNoBreakSpaces">UnicodeNoBreakSpaces</a>.

```
328 FBsp = \{\}
329 FBsp.thin = {}
330 FBsp.thin.gl = {}
331 FBsp.thin.gl.fr = \{.5, 0, 0\}; FBsp.thin.gl.ac = \{\}
332 FBsp.thin.ch = \{\}
333 FBsp.thin.ch.fr = 0x202F
                                     ; FBsp.thin.ch.ac = nil
334 FBsp.colon = {}
335 FBsp.colon.ql = {}
336 FBsp.colon.gl.fr = \{1, 1, 1\}; FBsp.colon.gl.ac = \{\}
337 FBsp.colon.ch = {}
338 FBsp.colon.ch.fr = 0xA0
                                    ; FBsp.colon.ch.ac = nil
339 FBsp.quill = {}
340 FBsp.guill.gl = {}
341 FBsp.guill.gl.fr = {.8, .3, .8}; FBsp.guill.gl.ac = {}
342 FBsp.guill.ch = {}
```

```
343 FBsp.guill.ch.fr = 0xA0 ; FBsp.guill.ch.ac = nil
```

The next function converts the glue table returned by function FBget\_glue into sp for the current font; beware of null values for fid, see \nullfont in TikZ, and of special fonts like lcircle1.pfb for which font.getfont(fid) does not return a proper font table, in such cases the function returns nil.

```
344 local font table = {}
345 local function new glue scaled (fid, table)
346
     if fid > 0 and table[1] then
347
        local fp = font_table[fid]
        if not fp then
348
           local ft = font.getfont(fid)
349
           if ft then
350
               font table[fid] = ft.parameters
351
               fp = font_table[fid]
352
353
           end
354
        local gl = new node(GLUE,0)
355
        if fp then
356
           node.setglue(gl, table[1]*fp.space,
357
358
                              table[2]*fp.space stretch,
                              table[3]*fp.space_shrink)
359
           return gl
360
        else
361
           return nil
362
        end
363
     else
364
365
        return nil
366
     end
367 end
```

Let's catch LuaTeX attributes \FB@spacing, \FB@addDPspace and \FB@addGUILspace.

```
368 local FBspacing = luatexbase.attributes['FB@spacing']
369 local addDPspace = luatexbase.attributes['FB@addDPspace']
370 local addGUILspace = luatexbase.attributes['FB@addGUILspace']
371 local FBucsNBSP = luatexbase.attributes['FB@ucsNBSP']
372 local FBdialect = luatexbase.attributes['FB@dialect']
373 local has_attribute = node.has_attribute
```

The following function will be added to kerning callback. It catches all nodes of type GLYPH in the list starting at head and checks the language attributes of the current glyph: nothing is done if the current language is not French and only specific punctuation characters (those for which FB\_punct\_left or FB\_punct\_right is true) need a special treatment. In French, local variables are defined to hold the properties of the current glyph (item) and of the previous one (prev) or the next one (next). Constants FR\_fr (french) and FR\_ca (acadian) are defined by command \activate@luatexpunct.

```
374 -- Main function (to be added to the kerning callback). 375 local function french_punctuation (head)
```

Restore the built-in kerning for 8-bits fonts.

```
node.kerning(head)
for item in node.traverse_id(GLYPH, head) do
local lang = item.lang
```

```
379 local char = item.char
```

Skip glyphs not concerned by French kernings.

```
if (lang == FR_fr or lang == FR_ca) and
380
            (FB_punct_left[char] or FB_punct_right[char]) then
381
          local fid = item.font
382
          local attr = item.attr
383
          local FRspacing = has_attribute(item, FBspacing)
384
385
          FRspacing = FRspacing and FRspacing > 0
386
          local FRucsNBSP = has_attribute(item, FBucsNBSP)
387
          FRucsNBSP = FRucsNBSP and FRucsNBSP > 0
388
          local FRdialect = has_attribute(item, FBdialect)
389
          FRdialect = FRdialect and FRdialect > 0
          local SIG = has_attribute(item, addGUILspace)
390
          SIG = SIG and SIG > 0
391
          if FRspacing and fid > 0 then
392
             if FB_punct_left[char] then
393
                local prev = item.prev
394
                local prev_id, prev_subtype, prev_char
395
                if prev then
396
397
                   prev_id = prev.id
                    prev_subtype = prev.subtype
398
                    if prev_id == GLYPH then
399
400
                       prev_char = prev.char
401
                    end
                end
402
```

If the previous node is a glue, check its natural width, only positive glues (actually glues > 1 sp, for tabular 'l' columns) are to be replaced by a non-breaking space.

For characters for which FB\_punct\_thin or FB\_punct\_thick is *true*, the amount of spacing to be typeset before them is controlled by commands \FBthinspace and \FBcolonspace respectively. Two options: if a space has been typed in before (turned into *glue* in the node list), we remove the *glue* and add a nobreak penalty and the required *glue*. Otherwise (auto option), the penalty and the required *glue* are inserted if attribute \FB@addDPspace is set, unless any of these four conditions is met: a) node is ':' and the next one is of type GLYPH (avoids spurious spaces in http://mysite, C:\ or 10:35); b) the previous character is part of type FB\_punct\_null (avoids spurious spaces in strings like (!) or ??); c) a null glue (actually glues <= 1 sp for tabulars) preceeds the punctuation character (for tabulars and listings); d) the punctuation character starts a paragraph or an \hbox{}

When option UnicodeNoBreakSpaces is set to true, a Unicode character U+00A0 or U+202F is inserted instead of penalty and glue.

```
if FB_punct_thin[char] or FB_punct_thick[char] then
local SBDP = has_attribute(item, addDPspace)
local auto = SBDP and SBDP > 0
if FB_punct_thick[char] and auto then
local next = item.next
```

```
next_id = next.id
416
                        end
417
                        if next_id and next_id == GLYPH then
418
                           auto = false
419
420
                        end
                     end
421
422
                     if auto then
                        if (prev_char and FB_punct_null[prev_char]) or
423
                           (is_glue and glue_wd <= 1) or
424
                           (prev_id == HLIST and prev_subtype == 3) or
425
                           (prev_id == TEMP) then
426
                           auto = false
427
                        end
428
                     end
429
                     local fbglue
430
                     local t
431
432
                     if FB_punct_thick[char] then
433
                        if FRdialect then
                           t = FBsp.colon.gl.ac
434
                           nbspace.char = FBsp.colon.ch.ac
435
                        else
436
                           t = FBsp.colon.gl.fr
437
                           nbspace.char = FBsp.colon.ch.fr
438
                        end
439
                     else
440
441
                        if FRdialect then
442
                           t = FBsp.thin.gl.ac
443
                           nbspace.char = FBsp.thin.ch.ac
444
                        else
                           t = FBsp.thin.gl.fr
445
                           nbspace.char = FBsp.thin.ch.fr
446
                        end
447
                     end
448
                     fbglue = new_glue_scaled(fid, t)
449
In case new_glue_scaled fails (returns nil) the node list remains unchanged.
450
                     if (realglue or auto) and fbglue then
451
                        if realglue then
                           head = remove_node(head,prev,true)
452
453
454
                        if (FRucsNBSP) then
455
                           nbspace.font = fid
456
                           nbspace.attr = attr
                           insert_node_before(head,item,copy_node(nbspace))
457
                        else
458
                           nobreak.attr = attr
459
                           fbglue.attr = attr
460
                           insert_node_before(head,item,copy_node(nobreak))
461
                           insert_node_before(head,item,copy_node(fbglue))
462
                        end
463
                     end
```

local next\_id

if next then

414

415

Let's consider '»' now (the only remaining glyph of FB\_punct\_left class): we just have

to remove any *glue* possibly preceding '»', then to insert the nobreak penalty and the proper *glue* (controlled by \FBguillspace). This is done only if French quotes have been 'activated' by options og=«, fg=» in \frenchsetup{} and can be denied locally with \NoAutoSpacing (this is controlled by the SIG flag). If either a) the preceding glyph is member of FB\_guil\_null, or b) '»' is the first glyph of an \hbox{} or a paragraph, nothing is done, this is controlled by the addgl flag.

```
elseif SIG then
465
                    local addgl = (prev char and
466
467
                                    not FB_guil_null[prev_char])
468
469
                                   (not prev char and
                                    prev id ~= TEMP and
470
                                    not (prev id == HLIST and
471
472
                                         prev_subtype == 3)
473
```

Correction for tabular 'c' (glue 0 plus 1 fil) and 'l' (glue 1sp) columns:

```
if is glue and glue wd <= 1 then
                       addgl = false
475
                    end
476
                    local t = FBsp.guill.gl.fr
477
                    nbspace.char = FBsp.guill.ch.fr
478
                    if FRdialect then
479
                       t = FBsp.quill.ql.ac
480
                       nbspace.char = FBsp.quill.ch.ac
481
482
                    end
                    local fbglue = new glue scaled(fid, t)
483
484
                    if addgl and fbglue then
485
                       if is glue then
                          head = remove_node(head,prev,true)
486
487
                       end
                       if (FRucsNBSP) then
488
                          nbspace.font = fid
489
                          nbspace.attr = attr
490
                          insert node before(head,item,copy node(nbspace))
491
492
                          nobreak.attr = attr
493
                          fbglue.attr = attr
494
                          insert_node_before(head,item,copy_node(nobreak))
495
496
                          insert_node_before(head,item,copy_node(fbglue))
                       end
497
                    end
498
                 end
499
```

Similarly, for '«' (unique member of the FB\_punct\_right class): unless either a) the next glyph is member of FB\_guil\_null, or b) '«' is the last glyph of an \hbox{} or a paragraph (then the addgl flag is false, nothing is done), we remove any *glue* possibly following it and insert first the proper *glue* then a nobreak penalty so that finally the penalty preceeds the *glue*.

```
elseif SIG then
local next = item.next
local next_id, next_subtype, next_char, nextnext, kern_wd
if next then
```

A kern0 might hide a glue, so look ahead if next is a kern (this occurs with « \texttt{a} »):

```
elseif next_id == KERN then
508
                       kern_wd = next.kern
509
                       if kern_wd == 0 then
510
                          nextnext = next.next
511
512
                          if nextnext then
513
                             next = nextnext
514
                             next id = nextnext.id
                             next subtype = nextnext.subtype
515
516
                             if next_id == GLYPH then
517
                                 next_char = nextnext.char
                             end
518
                          end
519
                       end
520
                    end
521
                 end
522
                 local is_glue = next_id == GLUE
523
                 if is_glue then
524
525
                    glue wd = next.width
526
                 local addgl = (next_char and not FB_guil_null[next_char])
527
                                or (next and not next_char)
```

Correction for tabular 'c' columns. For 'r' columns, a final '«' character needs to be coded as \mbox{«} for proper spacing (\NoAutoSpacing is another option).

```
529
                 if is_glue and glue_wd == 0 then
                    addgl = false
530
531
                 local fid = item.font
532
                 local t = FBsp.guill.gl.fr
533
534
                 nbspace.char = FBsp.guill.ch.fr
                 if FRdialect then
535
                    t = FBsp.guill.gl.ac
536
                    nbspace.char = FBsp.guill.ch.ac
537
                end
538
                 local fbglue = new_glue_scaled(fid, t)
539
                 if addgl and fbglue then
540
                    if is glue then
541
                       head = remove node(head,next,true)
542
543
                    if (FRucsNBSP) then
544
545
                       nbspace.font = fid
546
                       nbspace.attr = attr
                       insert_node_after(head, item, copy_node(nbspace))
547
                    else
548
                       nobreak.attr = attr
549
550
                       fbglue.attr = attr
551
                       insert_node_after(head, item, copy_node(fbglue))
```

```
insert_node_after(head, item, copy_node(nobreak))
552
                     end
553
                  end
554
              end
555
           end
556
557
        end
558
     end
559
     return head
561 return french_punctuation
562 </lua>
```

\FB@luatex@punct@french As a language tag is part of glyph nodes in LuaTeX, no more switching has to be done in \extrasfrench, setting the dialect attribute has already be done (see above, p. 19). We will just redefine \shorthandoff and \shorthandon in French to issue a warning reminding the user that active characters are no longer used in French with recent LuaTeX engines.

```
563 <* french>
564 \ifFB@luatex@punct
     \newcommand*{\FB@luatex@punct@french}{%
        \babel@save\shorthandon
566
567
        \babel@save\shorthandoff
568
        \def\shorthandoff##1{%}
569
           \ifx\PackageWarning\@undefined
             \fb@warning{\noexpand\shorthandoff{;:!?} is helpless with
570
              LuaTeX,\\ use \noexpand\NoAutoSpacing
571
              *inside a group* instead.}%
572
           \else
573
             \PackageWarning{french.ldf}{\protect\shorthandoff{;:!?}
574
               is helpless with LuaTeX,\MessageBreak
575
               use \protect\NoAutoSpacing \space *inside a group*
576
                instead;\MessageBreak reported}%
577
578
           \fi}%
        \def\shorthandon##1{}%
579
     }
580
     \addto\extrasfrench{\FB@luatex@punct@french}
581
```

The next definition will be used to activate Lua punctuation: it loads frenchb.lua and adds function french\_punctuation to the kerning callback; "adding" anything actually disables the built-in kerning for Type1 fonts (which is now added to french punctuation).

```
\def\activate@luatexpunct{%
582
583
       \directlua{%
         FR fr = \the\l@french ; FR ca = \the\l@acadian ;
584
585
         local path = kpse.find_file("frenchb.lua", "lua")
         if path then
586
            local f = dofile(path)
587
            luatexbase.add_to_callback("kerning",
588
                        f, "frenchb.french_punctuation")
589
         else
590
            texio.write nl('')
591
            texio.write_nl('**************************
592
            texio.write nl('Error: frenchb.lua not found.')
593
```

End of specific code for punctuation with LuaTeX engines.

#### 2.2.2 Punctuation with XeTeX

If XeTeXinterchartokenstate is available, we use the "inter char" mechanism to provide correct spacing in French before the four characters; ! ? and :. The basis of the following code was borrowed from the polyglossia package, see gloss-french.ldf. We use the same mechanism for French quotes (« and »), when automatic spacing for quotes is required by options og=« and fg=» in frenchsetup (see section 2.11).

The default value for \XeTeXcharclass is 0 for characters tokens and \FB@nonchar for all other tokens (glues, kerns, math and box boundaries, etc.). These defaults should not be changed otherwise the spacing before the 'high punctuation' characters and inside quotes might not be correct.

We switch \XeTeXinterchartokenstate to 1 and change the \XeTeXcharclass values of; !?: (] « and » when entering French. Special care is taken to restore them to their inital values when leaving French.

The following part holds specific code for punctuation with XeTeX engines.

```
600 \ifFB@xetex@punct
601
      \iflaTeXe
602
       \PackageInfo{french.ldf}{No need for active punctuation
603
                                 characters\MessageBreak with this
604
                                 version of XeTeX!\MessageBreak reported}
605
606
       \fb@info{No need for active punctuation characters\\
607
                with this version of XeTeX!}
      \fi
608
```

Six new character classes are defined for babel-french.

```
    \newXeTeXintercharclass\FB@punctthick
    \newXeTeXintercharclass\FB@punctthin
    \newXeTeXintercharclass\FB@punctnul
    \newXeTeXintercharclass\FB@guilo
    \newXeTeXintercharclass\FB@guilf
    \newXeTeXintercharclass\FB@guilnul
```

As \babel@savevariable doesn't work inside a \bbl@for loop, we define a variant to save the \XeTeXcharclass values which will be modified in French.

```
615 \def\FBsavevariable@loop#1#2{\begingroup
616 \toks@\expandafter{\originalTeX #1}%
617 \edef\x{\endgroup
618 \def\noexpand\originalTeX{\the\toks@ #2=\the#1#2\relax}}%
619 \x}
```

\FB@charlist holds the all list of characters which have their \XeTeXcharclass value modified in French: the first set includes high punctuation, French quotes, opening

delimiters and no-break spaces

	"21	"3A	"3B	"3F	"AB	"BB	"28	"5B	"A0	"202F
Γ	!	:	;	?	<b>«</b>	<b>»</b>	(	[		

the second one holds those which need resetting in French when xeCJK.sty is in use

"29	"5D	"7B	"7D	"2C	"2D	"2E	"22	"25	"27	"60	"2019
)	]	{	}	,	-		"	%	•	•	,

```
\def\FB@charlist{"21, "3A, "3B, "3F, "AB, "BB, "28, "5B, "A0, "202F,%
620
                            "29, "5D, "7B, "7D, "2C, "2D, "2E, "22, "25, "27, "60, "2019}
621
```

\FB@xetex@punct@french The following command will be executed when entering French, it first saves the values to be modified, then fits them to our needs. It also redefines \shorthandoff and \shorthandon (locally) to avoid error messages with XeTeX-based engines.

```
\newcommand*{\FB@xetex@punct@french}{%
622
623
        \babel@savevariable{\XeTeXinterchartokenstate}%
624
        \babel@save{\shorthandon}%
625
        \babel@save{\shorthandoff}%
626
        \bbl@for\FB@char\FB@charlist
             {\FBsavevariable@loop{\XeTeXcharclass}{\FB@char}}%
628
        \def\shorthandoff##1{%
          \ifx\PackageWarning\@undefined
629
            \fb@warning{\noexpand\shorthandoff{;:!?} is helpless with
630
              XeTeX,\\ use \noexpand\NoAutoSpacing
631
              *inside a group* instead.}%
632
          \else
633
            \PackageWarning{french.ldf}{\protect\shorthandoff{;:!?}
634
              is helpless with XeTeX,\MessageBreak
635
              use \protect\NoAutoSpacing\space *inside a group*
636
              instead;\MessageBreak reported}%
637
          \fi}%
638
639
         \def\shorthandon##1{}%
```

Let's now set the classes and interactions between classes. When false, the flag \ifFB@spacing switches off any interaction between classes (this flag is controlled by user-level command \NoAutoSpacing; this flag is also set to false when the current font is a typewriter font).

```
640
        \XeTeXinterchartokenstate=1
        \XeTeXcharclass `\: = \FB@punctthick
641
        \XeTeXinterchartoks \z@ \FB@punctthick = {%
642
              \ifFB@spacing\ifhmode\FDP@colonspace\fi\fi}%
643
        \XeTeXinterchartoks \FB@quilf \FB@punctthick = {%
644
              \ifFB@spacing\FDP@colonspace\fi}%
```

Small glues such as "glue 1sp" in tabular 'l' columns or "glue 0 plus 1 fil" in tabular 'c' columns or lstlisting environment should not trigger any extra space; they will still do when AutoSpacePunctuation is true: \XeTeXcharclass=\FB@nonchar isn't specific to glue tokens (this class includes box and math boundaries f.i.), so the \else part cannot be omitted.

```
646
        \XeTeXinterchartoks \FB@nonchar \FB@punctthick = {%
647
               \ifFB@spacing
                 \ifhmode
648
                   \ifdim\lastskip>1sp
649
```

```
\unskip\penalty\@M\FBcolonspace
650
651
                    \else
                      \FDP@colonspace
652
653
                    \fi
                  \fi
654
                \fi}%
655
         \bbl@for\FB@char
656
                  {`\;,`\!,`\?}%
657
                  {\XeTeXcharclass\FB@char=\FB@punctthin}%
658
         \XeTeXinterchartoks \z@ \FB@punctthin = {%
659
                \ifFB@spacing\ifhmode\FDP@thinspace\fi\fi}%
660
         \XeTeXinterchartoks \FB@guilf \FB@punctthin = {%
661
                \ifFB@spacing\FDP@thinspace\fi}%
662
         \XeTeXinterchartoks \FB@nonchar \FB@punctthin = {%
663
664
                \ifFB@spacing
                  \ifhmode
665
                    \ifdim\lastskip>1sp
666
                      \unskip\penalty\@M\FBthinspace
667
668
669
                      \FDP@thinspace
                    \fi
670
                  \fi
671
                \fi}%
672
         \XeTeXinterchartoks \FB@guilo \z@ = {%
673
                \ifFB@spacing\FB@guillspace\fi}%
674
         \XeTeXinterchartoks \FB@guilo \FB@nonchar = {%
675
676
                \ifFB@spacing\FB@guillspace\ignorespaces\fi}%
677
         \XeTeXinterchartoks \z@ \FB@guilf = {%
678
                \ifFB@spacing\FB@guillspace\fi}%
679
         \XeTeXinterchartoks \FB@punctthin \FB@guilf = {%
                \ifFB@spacing\FB@guillspace\fi}%
680
         \XeTeXinterchartoks \FB@nonchar \FB@guilf = {%
681
                \ifFB@spacing\unskip\FB@guillspace\fi}%
682
This will avoid spurious spaces in (!), [?] and with Unicode non-breaking spaces
(U+00A0, U+202F):
683
         \bbl@for\FB@char
                  {`\[,`\(,"A0,"202F}%
684
                  {\XeTeXcharclass\FB@char=\FB@punctnul}%
685
These characters have their class changed by xeCJK.sty, let's reset them to 0 in
French.
686
         \bbl@for\FB@char
687
                   \{`\setminus\{, `\setminus,, `\setminus-, `\setminus\}, `\setminus\}, `\setminus\}, `X, "22, "27, "60, "2019\} \% 
688
                  {\XeTeXcharclass\FB@char=\z@}%
689
       \addto\extrasfrench{\FB@xetex@punct@french}
End of specific code for punctuation with modern XeTeX engines.
691∖fi
```

#### 2.2.3 Punctuation with standard (pdf)TeX

In standard (pdf)TeX we need to make the four characters; !? and: 'active' and provide their definitions. Before doing so, we have to save some definitions involving:.

```
692 \newif\iffB@koma
693 \@ifclassloaded{scrartcl}{\FB@komatrue}{}
694 \@ifclassloaded{scrbook}{\FB@komatrue}{}
695 \@ifclassloaded{scrreprt}{\FB@komatrue}{}
696 \iffB@koma\def\FB@std@capsep{:\}\fi
697 \@ifclassloaded{beamer}{\def\FB@std@capsep{:\}}{}
698 \@ifclassloaded{memoir}{\def\FB@std@capsep{:\}}{}
699 \iffFB@active@punct
700 \initiate@active@char{:}%
701 \initiate@active@char{;}%
702 \initiate@active@char{!}%
703 \initiate@active@char{?}%
```

We first tune the amount of space before; ! ? and :. This should only happen in horizontal mode, hence the test \ifhmode.

In horizontal mode, if a space has been typed before ';' we remove it and put a non-breaking \FBthinspace instead. If no space has been typed, we add \FDP@thinspace which will be defined, up to the user's wishes, as a non-breaking \FBthinspace or as \@empty.

```
\declare@shorthand{french}{;}{%
704
        \ifFB@spacing
705
          \ifhmode
706
            \ifdim\lastskip>1sp
707
              \unskip\penalty\@M\FBthinspace
708
            \else
709
              \FDP@thinspace
710
711
            \fi
712
          \fi
713
        \fi
Now we can insert a; character.
        \string;}
The next three definitions are very similar.
      \declare@shorthand{french}{!}{%
715
        \ifFB@spacing
716
          \ifhmode
717
718
            \ifdim\lastskip>1sp
               \unskip\penalty\@M\FBthinspace
719
            \else
720
               \FDP@thinspace
721
            \fi
722
```

\declare@shorthand{french}{?}{%

\fi

\string!}

\ifFB@spacing

\ifhmode

\fi

723

724 725

726

727

728

```
\ifdim\lastskip>1sp
729
              \unskip\penalty\@M\FBthinspace
730
            \else
731
              \FDP@thinspace
732
            \fi
733
          \fi
734
735
        \string?}
736
     \declare@shorthand{french}{:}{%
737
       \ifFB@spacing
738
          \ifhmode
739
            \ifdim\lastskip>1sp
740
              \unskip\penalty\@M\FBcolonspace
741
            \else
742
743
              \FDP@colonspace
744
            \fi
         \fi
745
       \fi
746
       \string:}
747
```

When the active characters appear in an environment where their French behaviour is not wanted they should give an 'expected' result. Therefore we define shorthands at system level as well.

```
748 \declare@shorthand{system}{:}{\string:}
749 \declare@shorthand{system}{!}{\string!}
750 \declare@shorthand{system}{?}{\string?}
751 \declare@shorthand{system}{;}{\string;}
```

We specify that the French group of shorthands should be used when switching to French.

752 \addto\extrasfrench{\languageshorthands{french}%

These characters are 'turned on' once, later their definition may vary. Don't misunderstand the following code: they keep being active all along the document, even when leaving French.

```
753  \bbl@activate{:}\bbl@activate{;}%
754  \bbl@activate{!}\bbl@activate{?}%
755  }
756  \addto\noextrasfrench{%
757  \bbl@deactivate{:}\bbl@deactivate{;}%
758  \bbl@deactivate{!}\bbl@deactivate{?}%
759  }
760 \fi
```

#### 2.2.4 Punctuation switches common to all engines

A new 'if' \ifFBAutoSpacePunctuation needs to be defined now to control the two possible ways of dealing with 'high punctuation'. it's default value is true, but it can be set to false by \frenchsetup{AutoSpacePunctuation=false} for finer control.

\AutoSpaceBeforeFDP \autospace@beforeFDP and \noautospace@beforeFDP are internal commands. \NoAutoSpaceBeforeFDP \autospace@beforeFDP defines \FDP@thinspace and \FDP@colonspace as non-breaking spaces and sets LuaTeX attribute \FB@addDPspace to 1 (true), while

Set the default now for Plain (done later for LaTeX).

```
762 \def\autospace@beforeFDP{%
    \ifFB@luatex@punct\FB@addDPspace=1 \fi
    \def\FDP@thinspace{\penalty\@M\FBthinspace}%
    \def\FDP@colonspace{\penalty\@M\FBcolonspace}}
766 \def\noautospace@beforeFDP{%
    \ifFB@luatex@punct\FB@addDPspace=0 \fi
    \let\FDP@thinspace\@empty
768
    \let\FDP@colonspace\@empty}
769
770 \ifLaTeXe
    \def\AutoSpaceBeforeFDP{\autospace@beforeFDP
771
                             \FBAutoSpacePunctuationtrue}
772
    \def\NoAutoSpaceBeforeFDP{\noautospace@beforeFDP
773
                                \FBAutoSpacePunctuationfalse}
774
    \AtEndOfPackage{\AutoSpaceBeforeFDP}
775
    \let\AutoSpaceBeforeFDP\autospace@beforeFDP
    \let\NoAutoSpaceBeforeFDP\noautospace@beforeFDP
778
   \AutoSpaceBeforeFDP
779
780 \fi
```

\rmfamilyFB In LaTeX2e \ttfamily (and hence \texttt) will be redefined 'AtBeginDocument' as
\sffamilyFB \ttfamilyFB so that no space is added before the four; : ! ? characters, even if
\ttfamilyFB AutoSpacePunctuation is true. When AutoSpacePunctuation is false, the eventually typed spaces are left unchanged (not turned into thin spaces, no penalty added).
\rmfamily and \sffamily need to be redefined also (\ttfamily is not always used inside a group, its effect can be cancelled by \rmfamily or \sffamily).

These redefinitions can be canceled if necessary, for instance to recompile older documents, see option <code>OriginalTypewriter</code> below.

To be consistent with what is done for the ; : ! ? characters, \ttfamilyFB also switches off insertion of spaces inside French guillemets when they are typed in as characters with the 'og'/'fg' options in \frenchsetup{}. This is also a workaround for the weird behaviour of these characters in verbatim mode.

```
781\ifLaTeXe
782 \DeclareRobustCommand\ttfamilyFB{\FB@spacing@off \ttfamilyORI}
783 \DeclareRobustCommand\rmfamilyFB{\FB@spacing@on \rmfamilyORI}
784 \DeclareRobustCommand\sffamilyFB{\FB@spacing@on \sffamilyORI}
785\fi
```

NoAutoSpacing The following command disables automatic spacing for high punctuation and French quote characters; it also switches off active punctuation characters (if any). It is engine independent (works for TeX, LuaTeX and XeTeX based engines) and is meant to be used inside a group.

```
786 \DeclareRobustCommand*{\NoAutoSpacing}{%
787 \FB@spacing@off
788 \ifFB@active@punct\shorthandoff{;:!?}\fi
789 }
```

# 2.3 Commands for French quotation marks

\quillemotleft pdfLaTeX users are supposed to use 8-bit output encodings (T1, LY1,...) to typeset \quillemotright French, those who still stick to OT1 should load aequill or a similar package. In both \textquoteddblleft cases the commands \quillemotleft and \quillemotright will print the French \textquoteddblright opening and closing quote characters from the output font. For XeLaTeX and LuaLaTeX, \quillemotleft and \quillemotright are defined by package fontspec (v. 2.5d and up).

> We provide the following definitions for non-LaTeX users only as fall-back, they are welcome to change them for anything better.

```
790 \ifLaTeXe
791 \else
792
     \ifFBunicode
793
       \def\guillemotleft{{\char"00AB}}
794
       \def\guillemotright{{\char"00BB}}
795
       \def\textquotedblleft{{\char"201C}}
796
       \def\textquotedblright{{\char"201D}}
797
     \else
       \def\guillemotleft{\leavevmode\raise0.25ex
798
                           \hbox{$\scriptscriptstyle\ll$}}
799
       \def\guillemotright{\raise0.25ex
800
                            \hbox{$\scriptscriptstyle\gg$}}
801
       \def\textquotedblleft{``}
802
       \def\textguotedblright{''}
803
     \fi
804
     \let\xspace\relax
806\fi
```

\FBgspchar The next step is to provide correct spacing after '«' and before '»'; no line break is \FB@og allowed neither after the opening one, nor before the closing one. French quotes \FB@fg (including spacing) are printed by \FB@og and \FB@fg, the expansion of the top level commands \og and \og is different in and outside French.

> The definitions of \FB@og and \FB@fg need some engine-dependent tuning: for LuaTeX, \FB@spacing is set to 0 locally to prevent the quotes characters from adding space when option og=«, fg=» is set.

```
807 \newcommand*{\FB@guillspace}{\penalty\@M\FBguillspace}
808 \newcommand*{\FBgspchar}{\char"A0\relax}
809 \newif\ifFBucsNBSP
810 \ifFB@luatex@punct
     \DeclareRobustCommand*{\FB@og}{\leavevmode
811
              \bgroup\FB@spacing=0 \guillemotleft\egroup
812
              \ifFBucsNBSP\FBgspchar\else\FB@guillspace\fi}
813
     \DeclareRobustCommand*{\FB@fg}{\ifdim\lastskip>\z@\unskip\fi
814
815
              \ifFBucsNBSP\FBgspchar\else\FB@guillspace\fi
816
              \bgroup\FB@spacing=0 \guillemotright\egroup}
With XeTeX, \ifFB@spacing is set to false locally for the same reason.
818 \ifFB@xetex@punct
     \DeclareRobustCommand*{\FB@og}{\leavevmode
819
            \bgroup\FB@spacingfalse\guillemotleft\egroup
820
821
            \FB@quillspace}
```

```
\DeclareRobustCommand*{\FB@fg}{\ifdim\lastskip>\z@\unskip\fi
822
           \FB@quillspace
823
           \bgroup\FB@spacingfalse\guillemotright\egroup}
824
825\fi
826 \ifFB@active@punct
     \DeclareRobustCommand*{\FB@og}{\leavevmode
827
           \quillemotleft
828
           \FB@guillspace}
829
     \DeclareRobustCommand*{\FB@fg}{\ifdim\lastskip>\z@\unskip\fi
830
831
           \FB@guillspace
           \guillemotright}
832
833 \fi
```

\og The user level macros for quotation marks are named \og ("ouvrez guillemets") and \fg \fg ("fermez guillemets"). Another option for typesetting quotes in French is to use the command \frquote (see below). Dummy definition of \og and \fg just to ensure that this commands are not yet defined.

```
834 \newcommand*{\og}{\@empty}
835 \newcommand*{\fg}{\@empty}
```

The definitions of \og and \fg for quotation marks are switched on and off through the \extrasfrench \noextrasfrench mechanism. Outside French, \og and \fg will typeset standard English opening and closing double quotes. We'll try to be smart to users of David Carlisle's xspace package: if this package is loaded there will be no need for \{\} or \ to get a space after \fg, otherwise \xspace will be defined as \relax (done at the end of this file).

```
836 \ifLaTeXe
                     \def\bbl@frenchguillemets{%
838
                                                          \respective \res
839
                                                          \renewcommand*{\fg}{\FB@fg\xspace}}
                         \renewcommand*{\og}{\textquotedblleft}
840
                         \mbox{renewcommand*{\fg}{\ifdim\lastskip}\z@\unskip\fi}
841
                                                                                                                                    \textquotedblright\xspace}
842
843 \else
                         \def\bbl@frenchquillemets{\let\og\FB@og
844
                                                                                                                                                                     \let\fg\FB@fg}
845
                          \def\og{\textquotedblleft}
846
                         \def\fg{\ifdim\lastskip>\z@\unskip\fi\textquotedblright}
847
848\fi
849 \addto\extrasfrench{\babel@save\og \babel@save\fg
                                                                                                                          \bbl@frenchguillemets}
```

\frquote Another way of entering French quotes relies on \frquote{} with supports up to two levels of quotes. Let's define the default quote characters to be used for level one or two of quotes...

```
851 \newcommand*{\ogi}{\FB@og}
852 \newcommand*{\fgi}{\FB@fg}
853 \newcommand*{\@ogi}{\ifmmode\hbox{\ogi}\else\ogi\fi}
854 \newcommand*{\ofgi}{\ifmmode\hbox{\fgi}\else\fgi\fi}
855 \newcommand*{\ogii}{\textquotedblleft}
856 \newcommand*{\fgii}{\textquotedblright}
```

```
 858 \end{thmode\hbox{\fgii}\else\fgii\fi} 
and the needed technical stuff to handle options:
859 \newcount\FBguill@level
860 \newtoks\FBold@everypar
\FB@addquote@everypar was borrowed from csquotes.sty.
861 \def\FB@addquote@everypar{%
     \let\FBnew@everypar\everypar
862
863
     \FBold@everypar=\expandafter{\the\everypar}%
864
     \FBnew@everypar={\the\FBold@everypar\FBeverypar@quote}%
     \let\everypar\FBold@everypar
     \let\FB@addquote@everypar\relax
867 }
868 \newif\ifFBcloseguill \FBcloseguilltrue
869 \newif\ifFBInnerGuillSingle
870 \def\FBguillopen{\bgroup\NoAutoSpacing\guillemotleft\egroup}
871 \def\FBguillclose{\bgroup\NoAutoSpacing\guillemotright\egroup}
872 \let\FBguillnone\empty
873 \let\FBeveryparguill\FBguillopen
874 \let\FBeverylineguill\FBguillnone
875 \let\FBeverypar@quote\relax
876 \let\FBeveryline@quote\empty
```

The main command \frquote accepts (in LaTeX2e only) a starred version which suppresses the closing quote; it is meant to be used for inner quotations which end together with the outer one, then only one closing guillemet (the outer one) should be printed.

```
877 \ifLaTeXe
878 \DeclareRobustCommand\frquote{%
879 \@ifstar{\FBcloseguillfalse\fr@quote}%
880 {\FBcloseguilltrue\fr@quote}}
881 \else
882 \newcommand\frquote[1]{\fr@quote{#1}}
883 \fi
```

The internal command \fr@quote takes one (long) argument: the quotation text.

```
884 \newcommand{\fr@quote}[1]{%
885 \leavevmode
886 \advance\FBguill@level by \@ne
887 \ifcase\FBguill@level
888 \or
```

This for level 1 (outer) quotations: set \FBeverypar@quote for level 1 quotations and add it to \everypar using \FB@addquote@everypar, then print the quotation:

```
889 \ifx\FBeveryparguill\FBguillnone
890 \else
891 \def\FBeverypar@quote{\FBeveryparguill\FB@guillspace}%
892 \FB@addquote@everypar
893 \fi
894 \@ogi #1\@fgi
895 \or
```

This for level 2 (inner) quotations: Omega's command \localleftbox included in LuaTeX, is convenient for repeating guillemets at the beginning of every line.

```
\ifx\FBeverylineguill\FBguillopen
896
         \def\FBeveryline@quote{\FB@addGUILspace=0 \guillemotleft
897
                                 \FB@guillspace}%
898
899
         \localleftbox{\FBeveryline@quote}%
900
         \let\FBeverypar@quote\relax
901
         \@ogi #1\ifFBcloseguill\@fgi\fi
902
       \else
903
         \ifx\FBeverylineguill\FBguillclose
           \def\FBeveryline@quote{\FB@addGUILspace=0 \guillemotright
904
905
                                   \FB@guillspace}%
           \localleftbox{\FBeveryline@quote}%
906
           \let\FBeverypar@quote\relax
907
           \@ogi #1\ifFBcloseguill\@fgi\fi
908
         \else
909
```

otherwise we need to redefine \FBeverypar@quote (and eventually \ogii, \fgii) for level 2 quotations:

```
\let\FBeverypar@quote\relax
910
            \ifFBInnerGuillSingle
911
              \def\ogii{\leavevmode
912
                         \guilsinglleft\FB@guillspace}%
913
              \def\fgii{\ifdim\lastskip>\z@\unskip\fi
914
                         \FB@guillspace\guilsinglright}%
915
              \ifx\FBeveryparguill\FBguillopen
916
                \def\FBeverypar@quote{\guilsinglleft\FB@guillspace}%
917
              \fi
918
              \ifx\FBeveryparguill\FBguillclose
919
                \def\FBeverypar@quote{\guilsinglright\FB@guillspace}%
920
              \fi
921
            \fi
922
            \@ogii #1\ifFBcloseguill \@fgii \fi
923
          \fi
924
        \fi
925
     \else
926
Warn if FBguill@level > 2:
        \ifx\PackageWarning\@undefined
927
          \fb@warning{\noexpand\frquote\space handles up to
928
                      two levels.\\ Quotation not printed.}%
929
930
          \PackageWarning{french.ldf}{%
931
             \protect\frquote\space handles up to two levels.
932
933
             \MessageBreak Quotation not printed. Reported}
        \fi
934
     \fi
935
```

Closing: step down \FBguill@level and clean on exit. Changes made global in case \frquote{} ends inside an environment.

```
936 \global\advance\FBguill@level by \m@ne
937 \ifcase\FBguill@level \global\let\FBeverypar@quote\relax
938 \or \gdef\FBeverypar@quote{\FBeveryparguill\FB@guillspace}%
939 \global\let\FBeveryline@quote\empty
```

```
\ifx\FBeverylineguill\FBguillnone\else\localleftbox{}\fi
940
    \fi
941
942 }
```

The next command is intended to be used in list environments to suppress quotes which might be added by \FBeverypar@quote after items for instance.

943 \newcommand\*{\NoEveryParQuote}{\let\FBeveryparquill\FBguillnone}

#### 2.4 Date in French

\frenchtoday The following code creates a macro \datefrench which in turn defines command \frenchdate \frenchtoday (\today is defined as \frenchtoday in French). The corresponding \datefrench commands for the French dialect, \dateacadian and \acadiantoday are also created btw. This new implementation relies on commands \SetString and \SetStringLoop, therefore requires Babel 3.10 or newer.

> Explicitly defining \BabelLanguages as the list of all French dialects defines both \datefrench and \dateacadian: this is required as french.ldf is read only once even if both language options french and acadian are supplied to Babel. Coding \StartBabelCommands\*{french,acadian} would only define \date\CurrentOption, leaving the second language undefined in Babel's sens.

```
944 \def\BabelLanguages{french,acadian}
945 \StartBabelCommands*{\BabelLanguages}{date}
       [unicode, fontenc=TU EU1 EU2, charset=utf8]
946
     \SetString\monthiiname{février}
947
     \SetString\monthviiiname{août}
948
     \SetString\monthxiiname{décembre}
949
950 \StartBabelCommands*{\BabelLanguages}{date}
     \SetStringLoop{month#1name}{%
951
         janvier,f\'evrier,mars,avril,mai,juin,juillet,%
952
         ao\^ut,septembre,octobre,novembre,d\'ecembre}
954
     \SetString\today{\FB@date{\year}{\month}{\day}}
955 \EndBabelCommands
```

\frenchdate (which produces an unbreakable string) and \frenchtoday (breakable) both rely on \FB@date, the inner group is needed for \hbox.

```
956 \newcommand*{\FB@date}[3]{%
     {{\mathbb{5}}\ if number #3}\if num1=#3{\ier}\fi\FB dates pace
957
958
     \csname month\romannumeral#2name\endcsname
     \ifx#1\@empty\else\FBdatespace\number#1\fi}}
960 \newcommand*{\FBdatebox}{\hbox}
961 \newcommand*{\FBdatespace}{\space}
962 \newcommand*{\frenchdate}{\FBdatebox\FB@date}
963 \newcommand*{\acadiandate}{\FBdatebox\FB@date}
```

#### 2.5 Extra utilities

Let's provide the French user with some extra utilities.

\up \up eases the typesetting of superscripts like '1er'. Up to version 2.0 of babel-\fup french \up was just a shortcut for \textsuperscript in LaTeX2e, but several users complained that \textsuperscript typesets superscripts too high and too big, so

we now define \fup as an attempt to produce better looking superscripts. \up is defined as \fup but \frenchsetup{FrenchSuperscripts=false} redefines \up as \textsuperscript for compatibility with previous versions.

When a font has built-in superscripts, the best thing to do is to just use them, otherwise \fup has to simulate superscripts by scaling and raising ordinary letters. Scaling is done using package scalefnt which will be loaded at the end of Babel's loading (babel-french being an option of Babel, it cannot load a package while being read).

```
964 \newif\ifFB@poorman
965 \newdimen\FB@Mht
966 \ifLaTeXe
967 \AtEndOfPackage{\RequirePackage{scalefnt}}
```

\FB@up@fake holds the definition of fake superscripts. The scaling ratio is 0.65, raising is computed to put the top of lower case letters (like 'm') just under the top of upper case letters (like 'M'), precisely 12% down. The chosen settings look correct for most fonts, but can be tuned by the end-user if necessary by changing \FBsupR and \FBsupS commands.

\FB@lc is defined as \MakeLowercase to inhibit the uppercasing of superscripts (this may happen in page headers with the standard classes but is wrong); \FB@lc can be redefined to do nothing by option LowercaseSuperscripts=false of \frenchsetup{}.

```
968
     \newcommand*{\FBsupR}{-0.12}
     \newcommand*{\FBsupS}{0.65}
969
970
     \newcommand*{\FB@lc}[1]{\MakeLowercase{#1}}
971
     \DeclareRobustCommand*{\FB@up@fake}[1]{%
       \settoheight{\FB@Mht}{M}%
972
       \addtolength{\FB@Mht}{\FBsupR \FB@Mht}%
973
       \addtolength{\FB@Mht}{-\FBsupS ex}%
974
975
       \raisebox{FB@Mht}{\scalefont{FBsupS}{FB@lc{#1}}}% 
976
```

The only packages I currently know to take advantage of real superscripts are a) realscripts used in conjunction with XeLaTeX or LuaLaTeX and OpenType fonts having the font feature 'VerticalPosition=Superior' and b) fourier (from version 1.6) when Expert Utopia fonts are available.

\FB@up checks whether the current font is a Type1 'Expert' (or 'Pro') font with real superscripts or not (the code works currently only with fourier-1.6 but could work with any Expert Type1 font with built-in superscripts, see below), and decides to use real or fake superscripts. It works as follows: the content of \f@family (family name of the current font) is split by \FB@split into two pieces, the first three characters ('fut' for Fourier, 'ppl' for Adobe's Palatino, ...) stored in \FB@firstthree and the rest stored in \FB@suffix which is expected to be 'x' or 'j' for expert fonts.

```
977 \def\FB@split#1#2#3#4\@nil{\def\FB@firstthree{#1#2#3}%
978 \def\FB@suffix{#4}}
979 \def\FB@x{x}
980 \def\FB@j{j}
981 \DeclareRobustCommand*{\FB@up}[1]{%
982 \bgroup \FB@poormantrue
983 \expandafter\FB@split\f@family\@nil
```

Then \FB@up looks for a .fd file named tlfut-sup.fd (Fourier) or tlppl-sup.fd (Palatino), etc. supposed to define the subfamily (fut-sup or ppl-sup, etc.) giving access to the built-in superscripts. If the .fd file is not found by \IfFileExists,

```
\FB@up falls back on fake superscripts, otherwise \FB@suffix is checked to decide whether to use fake or real superscripts.
```

```
\edef\reserved@a{\lowercase{%
                                 985
                                                            \noexpand\IfFileExists{\f@encoding\FB@firstthree -sup.fd}}}%
                                 986
                                                      \reserved@a
                                                          {\footnote{1}} {\fo
                                 987
                                                            \ifx\FB@suffix\FB@j \FB@poormanfalse\fi
                                 988
                                                            \ifFB@poorman \FB@up@fake{#1}%
                                 989
                                                            \else
                                                                                           \FB@up@real{#1}%
                                 990
                                 991
                                                            \fi}%
                                                          {\FB@up@fake{#1}}%
                                 992
                                                 \egroup}
                                 993
                                \FB@up@real just picks up the superscripts from the subfamily (and forces lowercase).
                                            \newcommand*{\FB@up@real}[1]{\bgroup
                                                        \fontfamily{\FB@firstthree -sup}\selectfont \FB@lc{#1}\egroup}
                                 995
                                \fup is defined as \FB@up unless \realsuperscript is defined by realscripts.sty.
                                            \DeclareRobustCommand*{\int up}[1]{%
                                                 \ifx\realsuperscript\@undefined
                                 997
                                                     \FB@up{#1}%
                                 998
                                 999
                                                 \else
                                                      \bgroup\let\fakesuperscript\FB@up@fake
                                1000
                                                                     \realsuperscript{\FB@lc{#1}}\egroup
                                1001
                                1002
                                                 \fi}
                                Let's provide a temporary definition for \up (redefined 'AtBeginDocument' as \fup or
                                \textsuperscript according to \frenchsetup{} options).
                                1003 \providecommand*{\up}{\relax}
                                Poor man's definition of \up for Plain.
                                1004 \else
                                1005 \providecommand*{\up}[1]{\leavevmode\raiselex\hbox{\sevenrm #1}}
                                1006 \fi
                 \ieme Some handy macros for those who don't know how to abbreviate ordinals:
                   \ier 1007 \def\ieme{\up{e}\xspace}
                 \iere 1008 \def\iemes{\up{es}\xspace}
              \iemes 1009 \def\ier{\up{er}\xspace}
                 \iers 1010 \def\iers{\up{ers}\xspace}
              \ieres 1011 \def\iere{\up{re}\xspace}
                                1012 \def\ieres{\up{res}\xspace}
    \FBmedkern
\FBthickkern 1013 \newcommand*{\FBmedkern}{\kern+.2em}
                                1014 \newcommand*{\FBthickkern}{\kern+.3em}
                      \No And some more macros relying on \up for numbering, first two support macros.
                      \no 1015 \newcommand*{\FrenchEnumerate}[1]{#1\up{o}\FBthickkern}
                    \Nos 1016\newcommand*{\FrenchPopularEnumerate}[1]{#1\up{0})\FBthickkern}
                    \nos
              \primo
         \fprimo)
```

```
Typing \primo should result in 'o',

1017 \def\primo{\FrenchEnumerate1}

1018 \def\secundo{\FrenchEnumerate2}

1019 \def\tertio{\FrenchEnumerate3}

1020 \def\quarto{\FrenchEnumerate4}

while typing \fprimo) gives 'o').

1021 \def\fprimo){\FrenchPopularEnumerate1}

1022 \def\fsecundo){\FrenchPopularEnumerate2}

1023 \def\ftertio){\FrenchPopularEnumerate3}

1024 \def\fquarto){\FrenchPopularEnumerate4}

Let's provide four macros for the common abbreviations of "Numéro".

1025 \DeclareRobustCommand*{\No}{\Nup{o}\FBmedkern}

1026 \DeclareRobustCommand*{\no}{\nup{o}\FBmedkern}

1027 \DeclareRobustCommand*{\Nos}{\Nup{os}\FBmedkern}

1028 \DeclareRobustCommand*{\nos}{\nup{os}\FBmedkern}

1028 \DeclareRobustCommand*{\nos}{\nup{os}\FBmedkern}
```

\bsc As family names should be written in small capitals and never be hyphenated, we provide a command (its name comes from Boxed Small Caps) to input them easily. Note that this command has changed with version 2 of babel-french: a \kern0pt is used instead of \hbox because \hbox would break microtype's font expansion; as a (positive?) side effect, composed names (such as Dupont-Durand) can now be hyphenated on explicit hyphens. Usage: Jean~\bsc{Duchemin}.

```
1029 \DeclareRobustCommand*{\bsc}[1]{\leavevmode\begingroup\kern0pt
1030 \scshape #1\endgroup}
1031 \ifLaTeXe\else\let\scshape\relax\fi
```

Some definitions for special characters. We won't define \tilde as a Text Symbol not to conflict with the macro \tilde for math mode and use the name \tild instead. Note that \boi may not be used in math mode, its name in math mode is \backslash. \degre can be accessed by the command \r{} for ring accent.

```
1032 \ifFBunicode
     \newcommand*{\at}{{\char"0040}}
1033
      \newcommand*{\circonflexe}{{\char"005E}}
1034
1035
      \newcommand*{\tild}{{\char"007E}}
1036
      \newcommand*{\boi}{{\char"005C}}
     \newcommand*{\degre}{{\char"00B0}}
1037
1038 \else
     \ifLaTeXe
1039
        \DeclareTextSymbol{\at}{T1}{64}
1040
        \DeclareTextSymbol{\circonflexe}{T1}{94}
1041
        \DeclareTextSymbol{\tild}{T1}{126}
1042
        \DeclareTextSymbolDefault{\at}{T1}
1043
1044
        \DeclareTextSymbolDefault{\circonflexe}{T1}
1045
        \DeclareTextSymbolDefault{\tild}{T1}
        \DeclareRobustCommand*{\boi}{\textbackslash}
1046
        \DeclareRobustCommand*{\degre}{\r{}}
1047
      \else
1048
        \def\T@one{T1}
1049
        \ifx\f@encoding\T@one
1050
          \newcommand*{\degre}{{\char6}}
1051
1052
        \else
```

```
\newcommand*{\degre}{{\char23}}
1053
        \fi
1054
        \newcommand*{\at}{{\char64}}
1055
        \newcommand*{\circonflexe}{{\char94}}
1056
        \newcommand*{\tild}{{\char126}}
1057
1058
        \newcommand*{\boi}{$\backslash$}
1059
     ١fi
1060 \fi
```

\degres We now define a macro \degres for typesetting the abbreviation for 'degrees' (as in 'degrees Celsius'). As the bounding box of the character 'degree' has very different widths in CM/EC and PostScript fonts, we fix the width of the bounding box of \degres to 0.3 em, this lets the symbol 'degree' stick to the preceding (e.g., 45\degres) or following character (e.g., 20~\degres C).

If TFX Companion fonts are available (textcomp.sty), we pick up \textdegree from them instead of emulating 'degrees' from the \r{} accent. Otherwise we advise the user (once only) to use TS1-encoding.

```
1061 \ifLaTeXe
1062
     \newcommand*{\degres}{\degre}
1063
     \ifFBunicode
        \DeclareRobustCommand*{\degres}{\degre}
1064
1065
        \def\Warning@degree@TSone{\FBWarning
1066
                 {Degrees would look better in TS1-encoding:%
1067
                   \MessageBreak add \protect
1068
1069
                   \usepackage{textcomp} to the preamble.%
1070
                   \MessageBreak Degrees used}}
1071
        \AtBeginDocument{\ifx\DeclareEncodingSubset\@undefined
1072
                            \DeclareRobustCommand*{\degres}{%
                               \leavevmode\hbox to 0.3em{\hss\degre\hss}%
1073
                            \Warning@degree@TSone
1074
                            \global\let\Warning@degree@TSone\relax}%
1075
                          \else
1076
                            \DeclareRobustCommand*{\degres}{%
1077
                               \hbox{\UseTextSymbol{TS1}{\textdegree}}}%
1078
                          \fi
1079
1080
                          }
     \fi
1081
1082 \else
     \newcommand*{\degres}{%
1084
        \leavevmode\hbox to 0.3em{\hss\degre\hss}}
1085 \ fi
```

#### 2.6 Formatting numbers

\StandardMathComma As mentioned in the TeXbook p. 134, the comma is of type \mathpunct in math mode: \DecimalMathComma it is automatically followed by a thin space. This is convenient in lists and intervals but unpleasant when the comma is used as a decimal separator in French: it has to be entered as {,}. \DecimalMathComma makes the comma be an ordinary character (of type \mathord) in French (or Acadian) only (no space added); \StandardMathComma switches back to the standard behaviour of the comma.

```
Unfortunately, \newcount inside \if breaks Plain formats.
1086 \newif\ifFB@icomma
1087 \newcount\mc@charclass
1088 \newcount\mc@charfam
1089 \newcount\mc@charslot
1090 \newcount\std@mcc
1091 \newcount\dec@mcc
1092 \ifFBLuaTeX
     \mc@charclass=\Umathcharclass`\,
1093
1094
      \newcommand*{\dec@math@comma}{%
1095
        \mc@charfam=\Umathcharfam`\,
        \mc@charslot=\Umathcharslot`\,
1096
        \Umathcode`\,= 0 \mc@charfam \mc@charslot
1097
1098
     }
      \newcommand*{\std@math@comma}{%
1099
        \mc@charfam=\Umathcharfam`\,
1100
        \mc@charslot=\Umathcharslot`\,
1101
        \Umathcode`\,= \mc@charclass \mc@charfam \mc@charslot
1102
1103
1104 \else
     \std@mcc=\mathcode`\,
1105
      \dec@mcc=\std@mcc
1106
      \@tempcnta=\std@mcc
1107
     \divide\@tempcnta by "1000
1108
     <text> \multiply\@tempcnta by "1000
1109
     \advance\dec@mcc by -\@tempcnta
1110
     \newcommand*{\dec@math@comma}{\mathcode`\,=\dec@mcc}
1111
     \newcommand*{\std@math@comma}{\mathcode`\,=\std@mcc}
1112
\DecimalMathComma operates in French or Acadian independently.
1114 \newcommand*{\DecimalMathComma}{%
      \ifFB@icomma
1115
        \PackageWarning{french.ldf}{%
1116
1117
          icomma package loaded, \protect\DecimalMathComma\MessageBreak
1118
          does nothing. Reported}%
1119
     \else
        \ifFBfrench
1120
          \dec@math@comma
1121
          \expandafter\addto\csname extras\languagename\endcsname
1122
            {\dec@math@comma}%
1123
        \fi
1124
     \fi
1125
1126 }
1127 \newcommand*{\StandardMathComma}{%
1128
     \ifFB@icomma
        \PackageWarning{french.ldf}{%
1129
          icomma package loaded, \protect\StandardMathComma\MessageBreak
1130
          does nothing. Reported}%
1131
      \else
1132
        \std@math@comma
1133
        \expandafter\addto\csname extras\languagename\endcsname
1134
          {\std@math@comma}%
1135
     \fi
1136
```

```
1137 }
1138 \ifLaTeXe
1139
      \AtBeginDocument{\@ifpackageloaded{icomma}%
                           {\FB@icommatrue}%
1140
                           {\addto\noextrasfrench{\std@math@comma}%
1141
                            \ifdefined\noextrasacadian
1142
                               \addto\noextrasacadian{\std@math@comma}%
1143
                            \fi
1144
1145
                           }%
1146
1147 \else
1148 \addto\noextrasfrench{\std@math@comma}
1149 \ fi
```

\nombre The command \nombre is now borrowed from numprint.sty for LaTeX2e. There is no point to maintain the former tricky code when a package is dedicated to do the same job and more. For Plain based formats, \nombre no longer formats numbers, it prints them as is and issues a warning about the change.

Fake command \nombre for Plain based formats, warning users of babel-french v. 1.x. about the change:

Let's activate LuaTeX punctuation if necessary (LaTeX or Plain) so that \FBsetspaces commands can be used in the preamble, then cleanup and exit without loading any .cfg file in case of Plain formats.

```
1152 \ifFB@luatex@punct
1153 \activate@luatexpunct
1154\fi
1155 \let\FBstop@here\relax
1156 \def\FBclean@on@exit{%
     \let\ifLaTeXe\undefined
1157
1158
     \let\LaTeXetrue\undefined
1159
     \let\LaTeXefalse\undefined
1160
     \let\FB@llc\loadlocalcfg
     \let\loadlocalcfg\@gobble}
1162 \ifx\magnification\@undefined
1163 \else
     \def\FBstop@here{%
1164
        \FBclean@on@exit
1165
        \ldf@finish\CurrentOption
1166
        \let\loadlocalcfg\FB@llc
1167
        \endinput}
1168
1169\fi
1170 \FBstop@here
```

What follows is for LaTeX2e *only*. We redefine \nombre for LaTeX2e. A warning is issued at the first call of \nombre if \numprint is not defined, suggesting what to do. The package numprint is *not* loaded automatically by babel-french because of possible options conflict.

```
\ifdefined\numprint
1173
         \numprint{#1}%
1174
       \else
1175
         \PackageWarning{french.ldf}{%
1176
            \protect\nombre\space now relies on package numprint.sty,%
1177
            \MessageBreak add \protect
1178
            \usepackage[autolanguage]{numprint},\MessageBreak
1179
            see file numprint.pdf for more options.\MessageBreak
1180
1181
            \protect\nombre\space called}%
1182
         \global\let\Warning@nombre\relax
1183
         {#1}%
       \fi
1184
1185 }
```

1186 \newcommand\*{\FBthousandsep}{\kern \fontdimen2\font \relax}

# 2.7 Caption names

The next step consists in defining the French equivalents for the LaTeX caption names.

\captionsfrench Let's first define \captionsfrench which sets all strings used in the four standard document classes provided with LaTeX.

\figurename and \tablename are printed in small caps in French, unless either SmallCapsFigTabCaptions is set to false or a class or package loaded before babel-french defines \FBfigtabshape as \relax.

1187 \providecommand\*{\FBfigtabshape}{\scshape}

New implementation for caption names (requires Babel's 3.10 or newer).

```
1188 \StartBabelCommands*{\BabelLanguages}{captions}
          [unicode, fontenc=TU EU1 EU2, charset=utf8]
1189
1190
       \SetString{\refname}{Références}
       \SetString{\abstractname}{Résumé}
1191
       \SetString{\prefacename}{Préface}
1192
       \SetString{\contentsname}{Table des matières}
1193
1194
       \SetString{\ccname}{Copie à }
1195
       \SetString{\proofname}{Démonstration}
1196
       \SetString{\partfirst}{Première}
       \SetString{\partsecond}{Deuxième}
1197
       \SetStringLoop{ordinal#1}{%
1198
         \frenchpartfirst,\frenchpartsecond,Troisième,Quatrième,%
1199
         Cinquième, Sixième, Septième, Huitième, Neuvième, Dixième, Onzième, %
1200
         Douzième, Treizième, Quatorzième, Quinzième, Seizième, %
1201
         Dix-septième, Dix-huitième, Dix-neuvième, Vingtième}
1203 \StartBabelCommands*{\BabelLanguages}{captions}
1204
       \SetString{\refname}{R\'ef\'erences}
1205
       \SetString{\abstractname}{R\'esum\'e}
       \SetString{\bibname}{Bibliographie}
1206
       \SetString{\prefacename}{Pr\'eface}
1207
       \SetString{\chaptername}{Chapitre}
1208
       \SetString{\appendixname}{Annexe}
1209
1210
       \SetString{\contentsname}{Table des mati\`eres}
1211
       \SetString{\listfigurename}{Table des figures}
1212
       \SetString{\listtablename}{Liste des tableaux}
```

```
\SetString{\indexname}{Index}
1213
       \SetString{\figurename}{{\FBfigtabshape Figure}}
1214
       \SetString{\tablename}{{\FBfigtabshape Table}}
1215
1216
       \SetString{\pagename}{page}
       \SetString{\seename}{voir}
1217
1218
       \SetString{\alsoname}{voir aussi}
1219
       \SetString{\enclname}{P.~J. }
       \SetString{\ccname}{Copie \`a }
1220
       \SetString{\headtoname}{}
1221
       \SetString{\proofname}{D\'emonstration}
1222
1223
       \SetString{\glossaryname}{Glossaire}
```

When PartNameFull=true (default), \part{} is printed in French as "Première partie" instead of "Partie I". As logic is prohibited inside \SetString, let's hide the test about PartNameFull in \FB@partname.

```
1224
       \SetString{\partfirst}{Premi\`ere}
1225
       \SetString{\partsecond}{Deuxi\`eme}
1226
       \SetString{\partnameord}{partie}
1227
       \SetStringLoop{ordinal#1}{%
         \partfirst,\partsecond,Troisi\`eme,Quatri\`eme, Cinqui\`eme,%
1228
1229
         Sixi\`eme,Septi\`eme,Huiti\`eme,Neuvi\`eme,Dixi\`eme,%
         Onzi\`eme,Douzi\`eme,Treizi\`eme,Quatorzi\`eme,Quinzi\`eme,%
1230
         Seizi\`eme,Dix-septi\`eme,Dix-huiti\`eme,Dix-neuvi\`eme,%
1231
         Vingti\`eme}
1232
       \AfterBabelCommands{%
1233
         \DeclareRobustCommand*{\FB@emptypart}{\def\thepart{\unskip}}%
1234
         \DeclareRobustCommand*{\FB@partname}{%
1235
1236
            \ifFBPartNameFull
              \csname ordinal\romannumeral\value{part}\endcsname\space
1237
              \partnameord\FB@emptypart
1238
            \else
1239
1240
              Partie%
1241
            \fi}%
1242
       \SetString{\partname}{\FB@partname}
1243
1244 \EndBabelCommands
```

#### 2.8 Figure and table captions

\FBWarning \FBWarning is an alias of \PackageWarning{french.ldf} which can be made silent by option SuppressWarning.

1245 \newcommand{\FBWarning}[1]{\PackageWarning{french.ldf}{#1}}

\CaptionSeparator Let's consider now captions in figures and tables. In French, captions in figures and tables should never be printed as 'Figure 1: ' which is the default in standard LaTeX2e classes (a space should preceed the colon in French). This flaw may occur with pdfLaTeX as ':' is made active too late. With LuaLaTeX and XeLaTeX, this glitch doesn't occur, you get 'Figure 1:' which is correct in French. With pdfLaTeX babel-french provides the following workaround.

> The standard definition of \@makecaption (e.g., the one provided in article.cls, report.cls, book.cls which is frozen for LaTeX2e according to Frank Mittelbach), is saved in \STD@makecaption. 'AtBeginDocument' we compare it to its current definition (some

classes like memoir, koma-script classes, AMS classes, ua-thesis.cls... change it). If they are identical, babel-french just adds a hook called  $\FBCaption@Separator$  to  $\BCaption@Separator$  defaults to ': ' as in the standard  $\BCaption$  and will be changed to ': ' in French 'AtBeginDocument'; it can be also set to  $\CaptionSeparator$  (' – ') using  $\BCaptionSeparator$  (' – ')

While saving the standard definition of \@makecaption we have to make sure that characters ':' and '>' have \catcode 12 (babel-french makes ':' active and spanish.ldf makes '>' active).

```
1246 \bgroup
1247
      \catcode`:=12 \catcode`>=12 \relax
1248
      \long\gdef\STD@makecaption#1#2{%
1249
        \vskip\abovecaptionskip
1250
        \sbox\@tempboxa{#1: #2}%
        \ifdim \wd\@tempboxa >\hsize
1251
          #1: #2\par
1252
1253
        \else
          \global \@minipagefalse
1254
          \hb@xt@\hsize{\hfil\box\@tempboxa\hfil}%
1255
1256
        \vskip\belowcaptionskip}
1257
1258 \egroup
```

No warning is issued for SMF, AMS and ACM classes as their layout of captions is compatible with French typographic standards.

With memoir and koma-script classes, babel-french customises \captiondelim or \captionformat in French (unless option CustomiseFigTabCaptions is set to false) and issues no warning.

When \@makecaption has been changed by another class or package, a warning is printed in the .log file.

Enable the standard warning only if high punctuation is active.

```
1259 \newif\if@FBwarning@capsep
1260 \ifFB@active@punct\@FBwarning@capseptrue\fi
1261 \newcommand*{\CaptionSeparator}{\space\textendash\space}
1262 \def\FBCaption@Separator{: }
1263 \long\def\FB@makecaption#1#2{%
     \vskip\abovecaptionskip
1265
      \sbox\@tempboxa{#1\FBCaption@Separator #2}%
1266
     \ifdim \wd\@tempboxa >\hsize
1267
        #1\FBCaption@Separator #2\par
      \else
1268
        \global \@minipagefalse
1269
        \hb@xt@\hsize{\hfil\box\@tempboxa\hfil}%
1270
     \fi
1271
     \vskip\belowcaptionskip}
1272
```

Disable the standard warning with ACM, AMS and SMF classes.

```
1273 \@ifclassloaded{acmart}{\@FBwarning@capsepfalse}{}
1274 \@ifclassloaded{amsart}{\@FBwarning@capsepfalse}{}
1275 \@ifclassloaded{amsbook}{\@FBwarning@capsepfalse}{}
1276 \@ifclassloaded{amsdtx}{\@FBwarning@capsepfalse}{}
1277 \@ifclassloaded{amsldoc}{\@FBwarning@capsepfalse}{}
1278 \@ifclassloaded{amproc}{\@FBwarning@capsepfalse}{}
```

```
1279 \@ifclassloaded{smfart}{\@FBwarning@capsepfalse}{}
1280 \@ifclassloaded{smfbook}{\@FBwarning@capsepfalse}{}
```

No warning with memoir or koma-script classes: they change \@makecaption but we will manage to customise them in French later on (see below after executing \FBprocess@options).

```
1281 \newif\ifFB@koma
1282 \@ifclassloaded{memoir}{\@FBwarning@capsepfalse}{}
1283 \@ifclassloaded{scrartcl}{\@FBwarning@capsepfalse\FB@komatrue}{}
1284 \@ifclassloaded{scrbook}{\@FBwarning@capsepfalse\FB@komatrue}{}
1285 \@ifclassloaded{scrreprt}{\@FBwarning@capsepfalse\FB@komatrue}{}
```

No warning with the beamer class which defines \beamer@makecaption (customised below) instead of \@makecaption. No warning either if \@makecaption is undefined (i.e. letter).

The caption, subcaption and floatrow packages are compatible with babel-french if they are loaded after Babel.

Check if packages caption3 subcaption or floatrow are loaded now (before babel-french) and step counter FBcaption@count accordingly; it's value will be checked \AtBeginDocument. N.B.: caption loads caption3, subcaption loads caption3 and floatrow loads caption3.

```
1288 \newcounter{FBcaption@count}
1289 \@ifpackageloaded{caption3}{\addtocounter{FBcaption@count}{4}}{}
1290 \@ifpackageloaded{subcaption}{\addtocounter{FBcaption@count}{2}}{}
1291 \@ifpackageloaded{floatrow}{\stepcounter{FBcaption@count}}{}
```

First check the definition of \@makecaption, change it or issue a warning in case it has been changed by a class or package not (yet) compatible with babel-french; then change the definition of \FBCaption@Separator, taking care that the colon is typeset correctly in French (not 'Figure 1: légende').

```
1292 \AtBeginDocument{%
1293 \ifx\@makecaption\STD@makecaption
1294 \global\let\@makecaption\FB@makecaption
```

If OldFigTabCaptions=true, do not overwrite \FBCaption@Separator (already saved as ': ' for other languages and set to \CaptionSeparator by \extrasfrench when French is the main language); otherwise add a space before the ':' in French in order to avoid problems when AutoSpacePunctuation=false.

```
1295
        \ifFB0ldFigTabCaptions
1296
        \else
          \def\FBCaption@Separator{\ifFBfrench\space\fi : }%
1297
1298
        \ifFBCustomiseFigTabCaptions
1299
           \ifFB@mainlanguage@FR
1300
1301
            \def\FBCaption@Separator{\CaptionSeparator}%
          \fi
1302
        \fi
1303
1304
        \@FBwarning@capsepfalse
1305
```

Cancel the warning if caption3.sty has been loaded after Babel.

```
\@ifpackageloaded{caption3}{%
1306
        \ifnum\value{FBcaption@count}=0 \@FBwarning@capsepfalse\fi
1307
1308
      \if@FBwarning@capsep
1309
        \ifnum\value{FBcaption@count}>0
1310
caption3.sty has been loaded before babel, maybe by the class...
          \FBWarning
1311
1312
           {Figures' and tables' captions might look like\MessageBreak
1313
             Figure 1: ' in French instead of `Figure 1:'.\MessageBreak
1314
            If you have loaded any of the packages caption,\MessageBreak
1315
            subcaption or floatrow BEFORE babel/french,\MessageBreak
1316
            please move them AFTER babel/french.\MessageBreak
            If one of them is loaded by your class,\MessageBreak
1317
            you can still add AFTER babel/french\MessageBreak
1318
            \protect\usepackage[labelsep=period]{caption} or\MessageBreak
1319
            \protect\usepackage[labelsep=endash]{caption} or\MessageBreak
1320
            ... live with it; reported}%
1321
        \else
1322
caption3.sty hasn't been loaded at all.
1323
          \FBWarning
           {Figures' and tables' captions might look like\MessageBreak
1324
            `Figure 1:' in French instead of `Figure 1 :'.\MessageBreak
1325
            If it happens, see your class documentation to\MessageBreak
1326
            fix this issue or add AFTER babel/french\MessageBreak
1327
            \protect\usepackage[labelsep=period]{caption} or\MessageBreak
1328
1329
            \protect\usepackage[labelsep=endash]{caption} or\MessageBreak
            or ... live with it; reported}%
1330
        \fi
1331
     \fi
1332
     \let\FB@makecaption\relax
1333
     \let\STD@makecaption\relax
1334
1335 }
```

#### 2.9 Dots...

\FBtextellipsis LaTeX's standard definition of \dots in text-mode is \textellipsis which includes a \kern at the end; this space is not wanted in some cases (before a closing brace for instance) and \kern breaks hyphenation of the next word. We define \FBtextellipsis for French (in LaTeX only).

The \if construction in the LaTeX definition of \dots doesn't allow the use of xspace (xspace is always followed by a \fi), so we use the AMS-LaTeX construction of \dots; this has to be done 'AtBeginDocument' not to be overwritten when amsmath.sty is loaded after Babel.

LY1 has a ready made character for \textellipsis, it should be used in French too. The same is true for Unicode fonts in use with XeTeX and LuaTeX.

```
1336 \ifFBunicode
1337 \let\FBtextellipsis\textellipsis
1338 \else
1339 \DeclareTextSymbol{\FBtextellipsis}{LY1}{133}
1340 \DeclareTextCommandDefault{\FBtextellipsis}{%
1341 .\kern\fontdimen3\font.\xspace}
```

```
1342\fi
```

\Mdots@ and \Tdots@ hold the definitions of \dots in Math and Text mode. They default to those of amsmath-2.0, and will revert to standard LaTeX definitions 'At-BeginDocument', if amsmath has not been loaded. \Mdots@ doesn't change when switching from/to French, while \Tdots@ is redefined as \FBtextellipsis in French.

```
1343 \newcommand*{\Tdots@}{\@xp\textellipsis}
1344 \newcommand*{\Mdots@}{\@xp\mdots@}
1345 \AtBeginDocument{\DeclareRobustCommand*{\dots}{\relax
1346 \csname\iffmmode M\else T\fi dots@\endcsname}%
1347 \ifdefined\@xp\else\let\@xp\relax\fi
1348 \ifdefined\mdots@\else\let\Mdots@\mathellipsis\fi
1349 }
1350 \def\bbl@frenchdots{\babel@save\Tdots@ \let\Tdots@\FBtextellipsis}
1351 \addto\extrasfrench{\bbl@frenchdots}
```

# 2.10 More checks about packages' loading order

Like packages captions and floatrow (see section 2.8), package listings should be loaded after babel-french due to active characters issues (pdfLaTeX only).

Package natbib should be loaded before babel-french due to active characters issues (pdfLaTeX only).

```
1359 \newif\if@FBwarning@natbib
1360 \ifFB@active@punct
1361 \@ifpackageloaded{natbib}{}{\@FBwarning@natbibtrue}
1362\fi
1363 \AtBeginDocument{%
                                                                 \if@FBwarning@natbib
1364
                                                                                    \label{lem:conditional} $$ \operatorname{conded} {\mathbb{F}}_{\corr}(B) = \operatorname{condet}_{\corr}(B) = \operatorname{condet}
1365
1366
1367
                                                                 \if@FBwarning@natbib
                                                                                    \FBWarning{Please load the "natbib" package\MessageBreak
1368
                                                                                                                                                                                            BEFORE babel/french; reported}%
1369
                                                                 \fi
1370
1371 }
```

Package beamerarticle should be loaded before babel-french to avoid list's conflicts, see p. 54.

```
1372 \newif\if@FBwarning@beamerarticle
1373 \@ifpackageloaded{beamerarticle}{}{\@FBwarning@beamerarticletrue}
1374 \AtBeginDocument{%
1375 \if@FBwarning@beamerarticle
1376 \@ifpackageloaded{beamerarticle}{}%
1377 {\@FBwarning@beamerarticlefalse}%
```

```
1378 \fi
1379 \if@FBwarning@beamerarticle
1380 \FBWarning{Please load the "beamerarticle" package\MessageBreak
1381 BEFORE babel/french; reported}%
1382 \fi
1383 }
```

## 2.11 Setup options: keyval stuff

All setup options are handled by command \frenchsetup{} using the keyval syntax. A list of flags is defined and set to a default value which will possibly be changed 'AtEnd-OfPackage' if French is the main language. After this, \frenchsetup{} eventually modifies the preset values of these flags.

Option processing can occur either in \frenchsetup{}, but only for options explicitly set by \frenchsetup{}, or 'AtBeginDocument'; any option affecting \extrasfrench{} must be processed by \frenchsetup{}: when French is the main language, \extrasfrench{} is executed by Babel when it switches the main language and this occurs before reading the stuff postponed by babel-french 'AtBeginDocument'. Reexecuting \extrasfrench{} is an option which was used up to v2.6h, it has been dropped in v3.0a because of its side-effects (f.i. \babel@save and \babel@savevariable did not work for French).

\frenchsetup Let's now define this command which reads and sets the options to be processed either immediately (i.e. just after setting the key) or later (at \begin{document}) by \FBprocess@options. \frenchsetup{} can only be called in the preamble.

```
1384 \newcommand*{\frenchsetup}[1]{%
1385 \setkeys{FB}{#1}%
1386 }%
1387 \@onlypreamble\frenchsetup
```

Keep the former name \frenchbsetup working for compatibility.

```
1388 \let\frenchbsetup\frenchsetup
1389 \@onlypreamble\frenchbsetup
```

We define a collection of conditionals with their defaults (true or false).

```
1390 \newif\ifFBShowOptions
1391 \newif\ifFBStandardLayout
                                         \FBStandardLayouttrue
1392 \newif\ifFBGlobalLayoutFrench
                                         \FBGlobalLayoutFrenchtrue
1393 \newif\ifFBReduceListSpacing
                                         \FBStandardListSpacingtrue
1394 \newif\ifFBStandardListSpacing
1395 \newif\ifFBListOldLayout
1396 \newif\ifFBListItemsAsPar
1397 \newif\ifFBCompactItemize
1398 \newif\ifFBStandardItemizeEnv
                                         \FBStandardItemizeEnvtrue
1399 \newif\ifFBStandardEnumerateEnv
                                         \FBStandardEnumerateEnvtrue
                                         \FBStandardItemLabelstrue
1400 \newif\ifFBStandardItemLabels
1401 \newif\ifFBStandardLists
                                         \FBStandardListstrue
1402 \newif\ifFBIndentFirst
1403 \newif\ifFBFrenchFootnotes
1404 \newif\ifFBAutoSpaceFootnotes
1405 \newif\ifFBOriginalTypewriter
1406 \newif\ifFBThinColonSpace
```

```
1407 \newif\iffBThinSpaceInFrenchNumbers
1408 \newif\iffBFrenchSuperscripts \FBFrenchSuperscriptstrue
1409 \newif\iffBLowercaseSuperscripts \FBLowercaseSuperscriptstrue
1410 \newif\iffBPartNameFull \FBPartNameFulltrue
1411 \newif\iffBCustomiseFigTabCaptions
1412 \newif\iffBOldFigTabCaptions
1413 \newif\iffBSmallCapsFigTabCaptions \FBSmallCapsFigTabCaptionstrue
1414 \newif\iffBSuppressWarning
1415 \newif\iffBINGuillSpace
```

The defaults values of these flags have been choosen so that babel-french does not change anything regarding the global layout. \bbl@main@language, set by the last option of Babel, controls the global layout of the document. 'AtEndOfPackage' we check the main language in \bbl@main@language; if it is French (or a French dialect) the values of some flags have to be changed to ensure a French looking layout for the whole document (even in parts written in languages other than French); the end-user will then be able to customise the values of all these flags with \frenchsetup{}. The following patch is for koma-script classes: the \partformat command, defined as \partname~\thepart\autodot, is incompatible with our redefinition of \partname.

```
1416 \ifFB@koma
      \ifdefined\partformat
1417
1418
        \def\FB@partformat@fix{%
1419
               \ifFBPartNameFull
1420
                  \babel@save\partformat
                  \renewcommand*{\partformat}{\partname}%
1421
               \fi}
1422
        \addto\extrasfrench{\FB@partformat@fix}%
1423
1424
     \fi
1425\fi
```

Our list customisation conflicts with the beamer class and with the beamerarticle package. The patch provided in beamerbasecompatibility solves the conflict except in case of language changes, so we provide our own patch. When the beamer is loaded, lists are not customised at all to ensure compatibility. The beamerarticle package needs to be loaded *before* Babel, a warning is issued otherwise, see section 2.10; a light customisation is compatible with the beamerarticle package.

```
1426 \def\FB@french{french}
1427 \def\FB@acadian{acadian}
1428 \newif\ifFB@mainlanguage@FR
1429 \AtEndOfPackage{%
     \ifx\bbl@main@language\FB@french \FB@mainlanguage@FRtrue
1430
      \else \ifx\bbl@main@language\FB@acadian \FB@mainlanguage@FRtrue \fi
1431
1432
      \ifFB@mainlanguage@FR
1433
        \FBGlobalLayoutFrenchtrue
1434
        \@ifclassloaded{beamer}%
1435
          {\PackageInfo{french.ldf}{%
1436
              No list customisation for the beamer class,%
1437
              \MessageBreak reported}}%
1438
          {\@ifpackageloaded{beamerarticle}%
1439
1440
             {\FBStandardItemLabelsfalse
              \FBStandardListSpacingfalse
1441
              \PackageInfo{french.ldf}{%
1442
```

```
Minimal list customisation for the beamerarticle%
1443
                 \MessageBreak package; reported}}%
1444
Otherwise customise lists "à la française":
             {\FBStandardListSpacingfalse
              \FBStandardItemizeEnvfalse
1446
1447
              \FBStandardEnumerateEnvfalse
              \FBStandardItemLabelsfalse}%
1448
1449
          }
        \FBIndentFirsttrue
1450
1451
        \FBFrenchFootnotestrue
1452
        \FBAutoSpaceFootnotestrue
1453
        \FBCustomiseFigTabCaptionstrue
1454
     \else
        \FBGlobalLayoutFrenchfalse
1455
1456
babel-french being an option of Babel, it cannot load a package (keyval) while
french.ldf is read, so we defer the loading of keyval and the options setup at the
end of Babel's loading.
      \RequirePackage{keyval}%
      \define@key{FB}{ShowOptions}[true]%
1458
              {\csname FBShowOptions#1\endcsname}%
1459
The next two keys can only be toggled when French is the main language.
      \define@key{FB}{StandardLayout}[true]%
1460
1461
              {\ifFB@mainlanguage@FR
                 \csname FBStandardLayout#1\endcsname
1462
1463
                 \PackageWarning{french.ldf}%
1464
                    {Option `StandardlLayout' skipped:\MessageBreak
1465
                     French is *not* babel's last option.\MessageBreak
1466
                    Reported}%
1467
               \fi
1468
               \ifFBStandardLayout
1469
                 \FBStandardListSpacingtrue
1470
                 \FBStandardItemizeEnvtrue
1471
                 \FBStandardItemLabelstrue
1472
                 \FBStandardEnumerateEnvtrue
1473
1474
                 \FBIndentFirstfalse
1475
                 \FBFrenchFootnotesfalse
1476
                 \FBAutoSpaceFootnotesfalse
1477
                 \FBGlobalLayoutFrenchfalse
               \else
1478
                 \FBStandardListSpacingfalse
1479
                 \FBStandardItemizeEnvfalse
1480
                 \FBStandardItemLabelsfalse
1481
                 \FBStandardEnumerateEnvfalse
1482
                 \FBIndentFirsttrue
1483
                 \FBFrenchFootnotestrue
1484
                 \FBAutoSpaceFootnotestrue
1485
1486
               \fi}%
     \define@key{FB}{GlobalLayoutFrench}[true]%
1487
1488
              {\ifFB@mainlanguage@FR
```

If this key is set to true when French is the main language, nothing to do: all flags keep their default value. If this key is set to false, nothing to do either: \babel@save will do the job.

```
\define@key{FB}{ReduceListSpacing}[true]%
1496
1497
              {\csname FBReduceListSpacing#1\endcsname
               \ifFBReduceListSpacing \FBStandardListSpacingfalse
1498
               \else \FBStandardListSpacingtrue\fi
1499
1500
               1%
     \define@key{FB}{StandardListSpacing}[true]%
1501
              {\csname FBStandardListSpacing#1\endcsname}%
1502
      \define@key{FB}{ListOldLayout}[true]%
1503
              {\csname FBListOldLayout#1\endcsname
1504
1505
               \ifFBListOldLayout
1506
                 \FBStandardEnumerateEnvtrue
1507
                 \renewcommand*{\FrenchLabelItem}{\textendash}%
               \fi}%
1508
     \define@key{FB}{CompactItemize}[true]%
1509
              {\csname FBCompactItemize#1\endcsname
1510
               \ifFBCompactItemize
1511
                 \FBStandardItemizeEnvfalse
1512
                 \FBStandardEnumerateEnvfalse
1513
1514
                 \FBStandardItemizeEnvtrue
1515
                 \FBStandardEnumerateEnvtrue
1516
1517
               \fi}%
1518
     \define@key{FB}{StandardItemizeEnv}[true]%
1519
              {\csname FBStandardItemizeEnv#1\endcsname}%
     \define@key{FB}{StandardEnumerateEnv}[true]%
1520
              {\csname FBStandardEnumerateEnv#1\endcsname}%
1521
      \define@key{FB}{StandardItemLabels}[true]%
1522
              {\csname FBStandardItemLabels#1\endcsname}%
1523
      \define@key{FB}{ItemLabels}%
1524
              {\renewcommand*{\FrenchLabelItem}{#1}}%
1525
      \define@key{FB}{ItemLabeli}%
1526
              {\renewcommand*{\Frlabelitemi}{#1}}%
1527
1528
      \define@key{FB}{ItemLabelii}%
1529
              {\renewcommand*{\Frlabelitemii}{#1}}%
      \define@key{FB}{ItemLabeliii}%
1530
              {\renewcommand*{\Frlabelitemiii}{#1}}%
1531
      \define@key{FB}{ItemLabeliv}%
1532
              {\renewcommand*{\Frlabelitemiv}{#1}}%
1533
      \define@key{FB}{StandardLists}[true]%
1534
              {\csname FBStandardLists#1\endcsname
1535
               \ifFBStandardLists
1536
                 \FBStandardListSpacingtrue
1537
1538
                 \FBStandardItemizeEnvtrue
```

```
\FBStandardEnumerateEnvtrue
1539
                 \FBStandardItemLabelstrue
1540
               \else
1541
                 \FBStandardListSpacingfalse
1542
                 \FBStandardItemizeEnvfalse
1543
                 \FBStandardEnumerateEnvfalse
1544
                 \FBStandardItemLabelsfalse
1545
               \fi}%
1546
1547
     \define@key{FB}{ListItemsAsPar}[true]%
              {\csname FBListItemsAsPar#1\endcsname}
1548
     \define@key{FB}{IndentFirst}[true]%
1549
              {\csname FBIndentFirst#1\endcsname}%
1550
     \define@key{FB}{FrenchFootnotes}[true]%
1551
              {\csname FBFrenchFootnotes#1\endcsname}%
1552
1553
     \define@key{FB}{AutoSpaceFootnotes}[true]%
1554
              {\csname FBAutoSpaceFootnotes#1\endcsname}%
     \define@key{FB}{AutoSpacePunctuation}[true]%
1555
              {\csname FBAutoSpacePunctuation#1\endcsname}%
1556
     \define@key{FB}{OriginalTypewriter}[true]%
1557
1558
              {\csname FBOriginalTypewriter#1\endcsname}%
     \define@key{FB}{ThinColonSpace}[true]%
1559
              {\csname FBThinColonSpace#1\endcsname
1560
               \ifFBThinColonSpace
1561
                 \renewcommand*{\FBcolonspace}{\FBthinspace}%
1562
               \fi}%
1563
     \define@key{FB}{ThinSpaceInFrenchNumbers}[true]%
1564
1565
              {\csname FBThinSpaceInFrenchNumbers#1\endcsname}%
1566
     \define@key{FB}{FrenchSuperscripts}[true]%
1567
              {\csname FBFrenchSuperscripts#1\endcsname}
1568
     \define@key{FB}{LowercaseSuperscripts}[true]%
1569
              {\csname FBLowercaseSuperscripts#1\endcsname}
     1570
              {\csname FBPartNameFull#1\endcsname}%
1571
     \define@key{FB}{CustomiseFigTabCaptions}[true]%
1572
              {\csname FBCustomiseFigTabCaptions#1\endcsname}%
1573
     \define@key{FB}{OldFigTabCaptions}[true]%
1574
              {\csname FBOldFigTabCaptions#1\endcsname
1575
1576
               \ifFB0ldFigTabCaptions
                 \def\FB@capsep@fix{\babel@save\FBCaption@Separator
1577
                        \def\FBCaption@Separator{\CaptionSeparator}}%
1578
                 \addto\extrasfrench{\FB@capsep@fix}%
1579
1580
                 \ifdefined\extrasacadian
1581
                   \addto\extrasacadian{\FB@capsep@fix}%
                 \fi
1582
               \fi}%
1583
     \define@key{FB}{SmallCapsFigTabCaptions}[true]%
1584
              {\csname FBSmallCapsFigTabCaptions#1\endcsname
1585
               \ifFBSmallCapsFigTabCaptions
1586
                 \let\FBfigtabshape\scshape
1587
               \else
1588
1589
                 \let\FBfigtabshape\relax
1590
               \fi}%
     \define@key{FB}{SuppressWarning}[true]%
1591
```

```
1592 {\csname FBSuppressWarning#1\endcsname
1593 \ifFBSuppressWarning
1594 \renewcommand{\FBWarning}[1]{}%
1595 \fi}%
```

Here are the options controlling French guillemets spacing and the output of \frquote{}.

```
\define@key{FB}{INGuillSpace}[true]%
1596
              {\csname FBINGuillSpace#1\endcsname
1597
               \ifFBINGuillSpace
1598
                 \renewcommand*{\FBguillspace}{\space}%
1599
1600
               \fi}%
     \define@key{FB}{InnerGuillSingle}[true]%
1601
              {\csname FBInnerGuillSingle#1\endcsname}%
1602
1603
     \define@key{FB}{EveryParGuill}[open]%
1604
              {\expandafter\let\expandafter
                 \FBeveryparguill\csname FBguill#1\endcsname
1605
               \ifx\FBeveryparguill\FBguillopen
1606
               \else\ifx\FBeveryparguill\FBguillclose
1607
                    \else\ifx\FBeveryparguill\FBguillnone
1608
                          \else
1609
                            \let\FBeveryparquill\FBguillopen
1610
1611
                            \FBWarning{Wrong value for `EveryParGuill':
1612
                                        try `open',\MessageBreak
                                        `close' or `none'. Reported}%
1613
                          \fi
1614
                    \fi
1615
               \fi}%
1616
      \define@key{FB}{EveryLineGuill}[open]%
1617
              {\ifFB@luatex@punct
1618
                 \expandafter\let\expandafter
1619
                    \FBeverylinequill\csname FBquill#1\endcsname
1620
                 \ifx\FBeverylinequill\FBquillopen
1621
                 \else\ifx\FBeverylineguill\FBguillclose
1622
                       \else\ifx\FBeverylineguill\FBguillnone
1623
1624
1625
                              \let\FBeverylineguill\FBguillnone
                              \FBWarning{Wrong value for `EveryLineGuill':
1626
1627
                                          try `open',\MessageBreak
                                          `close' or `none'. Reported}%
1628
                            \fi
1629
                       \fi
1630
                 \fi
1631
               \else
1632
                 \FBWarning{Option `EveryLineGuill' skipped:%
1633
1634
                             \MessageBreak this option is for
1635
                             LuaTeX *only*.\MessageBreak Reported}%
               \fi}%
1636
```

Option UnicodeNoBreakSpaces (LuaLaTeX only) is meant for HTML translators: when true, all non-breaking spaces added by babel-french are coded in the PDF file as Unicode characters, namely U+A0 or U+202F, instead of penalties and glues.

```
1637 \define@key{FB}{UnicodeNoBreakSpaces}[true]%
1638 {\ifFB@luatex@punct
```

```
\csname FBucsNBSP#1\endcsname
1639
                 \ifFBucsNBSP \FB@ucsNBSP=1 \fi
1640
               \else
1641
                 \FBWarning{Option `UnicodeNoBreakSpaces' skipped:%
1642
                             \MessageBreak this option is for
1643
1644
                             LuaTeX *only*.\MessageBreak Reported}%
               \fi
1645
              }%
1646
```

Inputing French quotes as *single characters* when they are available on the keyboard (through a compose key for instance) is more comfortable than typing \og and \fg. Life is simple here with modern LuaTeX or XeTeX engines: we just have to activate the \FB@addGUILspace attribute for LuaTeX or set \XeTeXcharclass of quotes to the proper value for XeTeX.

With pdfTeX (or old LuaTeX and XeTeX engines), quote characters are made active and expand to \og\ignorespaces and {\fg} respectively if the current language is French, and to \guillemotleft and \guillemotright otherwise (think of German quotes), this is done by \FB@@og and \FB@@fg; thus correct non-breaking spaces will be added automatically to French quotes. The quote characters typed in depend on the input encoding, it can be single-byte (latin1, latin9, applemac,...) or multi-bytes (utf-8, utf8x); the next command is meant for checking whether a character is single-byte (\FB@second is empty) or not.

```
1647 \def\FB@parse#1#2\endparse{\def\FB@second{#2}}%
1648 \define@key{FB}{og}%
1649 {\ifFBunicode
```

LuaTeX or XeTeX in use, first try modern LuaTeX: we just need to set LuaTeX's attribute \FB@addGUILspace to 1.

```
1650 \iffB@luatex@punct
1651 \FB@addGUILspace=1 \relax
1652 \fi
```

then with XeTeX it is a bit more tricky:

```
1653 \ifFB@xetex@punct
```

\XeTeXinterchartokenstate is defined, we just need to set \XeTeXcharclass to \FB@guilo for the French opening quote in T1 and Unicode encoding (see subsection 2.2).

Issue a warning with older Unicode engines requiring active characters.

```
1659 \iffB@active@punct
1660 \FBWarning{Option og=« not supported with this version
1661 of\MessageBreak LuaTeX/XeTeX; reported}%
1662 \fi
1663 \else
```

This is for conventional TeX engines:

```
1664 \newcommand*{\FB@@og}{%
1665 \iffBfrench
```

```
\ifFB@spacing\FB@og\ignorespaces
1666
                      \else\guillemotleft
1667
                      \fi
1668
                    \else\guillemotleft\fi}%
1669
                 \AtBeginDocument{%
1670
                    \ifdefined\uc@dclc
1671
Package inputenc with utf8x (ucs) encoding loaded, use \uc@dclc:
                      \color{171}{default}{\FB@og}%
1673
                    \else
if encoding is not utf8x, check if the argument of og is a single-byte character:
1674
                      \FB@parse#1\endparse
                      \frak{TB@second\empty}
1675
This means 8-bit character encoding. Package MULEenc (from CJK) defines \mule@def
to map characters to control sequences.
                        \ifdefined\mule@def
1677
                          \mathbf{11}_{\B@gg}
1678
                        \else
                          \ifdefined\DeclareInputText
1679
                            \@tempcnta`#1\relax
1680
                            1681
                          \else
1682
Package inputenc not loaded, no way...
1683
                            \FBWarning{Option `og' requires package
1684
                                       inputenc;\MessageBreak reported}%
                          \fi
1685
                        \fi
1686
1687
                      \else
This means multi-byte character encoding, we assume UTF-8
                        \DeclareUnicodeCharacter{00AB}{\FB@@og}%
1688
                      \fi
1689
                    \fi}%
1690
               \fi
1691
1692
              }%
Same code for the closing quote.
      \define@key{FB}{fg}%
1693
              {\ifFBunicode
1694
                 \ifFB@luatex@punct
1695
                   \FB@addGUILspace=1 \relax
1696
1697
                 \ifFB@xetex@punct
1698
                   \XeTeXcharclass"14
                                        = \FB@guilf
1699
1700
                   \XeTeXcharclass"BB
                                        = \FB@guilf
                   \XeTeXcharclass"A0
                                        = \FB@guilnul
1701
                   XeTeXcharclass"202F = FB@guilnul
1702
                 \fi
1703
                 \ifFB@active@punct
1704
                   \FBWarning{Option fg=» not supported with this version
1705
1706
                              of\MessageBreak LuaTeX/XeTeX; reported}%
                 \fi
1707
               \else
1708
```

```
\newcommand*{\FB@@fg}{%
1709
                     \ifFBfrench
1710
                       \ifFB@spacing\FB@fg
1711
                       \else\guillemotright
1712
                       \fi
1713
                     \else\quillemotright\fi}%
1714
                  \AtBeginDocument{%
1715
                     \ifdefined\uc@dclc
1716
                       \uc@dclc{187}{default}{\FB@@fg}%
1717
                     \else
1718
                       \FB@parse#1\endparse
1719
                       \ifx\FB@second\@empty
1720
                          \ifdefined\mule@def
1721
1722
                            \mule@def{27}{{\FB@@fg}}%
1723
                            \ifdefined\DeclareInputText
1724
                              \@tempcnta`#1\relax
1725
                              \DeclareInputText{\the\@tempcnta}{\FB@@fg}%
1726
1727
                              \FBWarning{Option `fg' requires package
1728
                                          inputenc;\MessageBreak reported}%
1729
                           \fi
1730
                          \fi
1731
                       \else
1732
                         \DeclareUnicodeCharacter{00BB}{\FB@@fg}%
1733
1734
1735
                     \fi}%
1736
                \fi
1737
              }%
1738 }
```

\FBprocess@options \FBprocess@options will be executed at \begin{document}: it first checks about packages loaded in the preamble (possibly after Babel) which customise lists: currently enumitem, paralist and enumerate; then it processes the options as set by \frenchsetup{} or forced for compatibility with packages loaded in the preamble. When French is the main language, \extrasfrench and \captionsfrench have already been processed by Babel at \begin{document} before \FBprocess@options. 1739 \newcommand\*{\FBprocess@options}{%

> Update flags if a package customising lists has been loaded, currently: enumitem, paralist, enumerate.

```
1740
      \@ifpackageloaded{enumitem}{%
1741
         \ifFBStandardItemizeEnv
         \else
1742
1743
           \FBStandardItemizeEnvtrue
1744
           \PackageInfo{french.ldf}%
              {Setting StandardItemizeEnv=true for\MessageBreak
1745
               compatibility with enumitem package,\MessageBreak
1746
               reported}%
1747
         \fi
1748
1749
         \ifFBStandardEnumerateEnv
1750
         \else
1751
           \FBStandardEnumerateEnvtrue
```

```
\PackageInfo{french.ldf}%
1752
              {Setting StandardEnumerateEnv=true for\MessageBreak
1753
               compatibility with enumitem package,\MessageBreak
1754
               reported}%
1755
         \fi}{}%
1756
      \@ifpackageloaded{paralist}{%
1757
         \ifFBStandardItemizeEnv
1758
         \else
1759
           \FBStandardItemizeEnvtrue
1760
           \PackageInfo{french.ldf}%
1761
              {Setting StandardItemizeEnv=true for\MessageBreak
1762
               compatibility with paralist package,\MessageBreak
1763
               reported}%
1764
         \fi
1765
         \ifFBStandardEnumerateEnv
1766
1767
         \else
           \FBStandardEnumerateEnvtrue
1768
           \PackageInfo{french.ldf}%
1769
              {Setting StandardEnumerateEnv=true for\MessageBreak
1770
1771
               compatibility with paralist package,\MessageBreak
1772
               reported}%
         \fi}{}%
1773
     \@ifpackageloaded{enumerate}{%
1774
         \ifFBStandardEnumerateEnv
1775
         \else
1776
           \FBStandardEnumerateEnvtrue
1777
1778
           \PackageInfo{french.ldf}%
1779
              {Setting StandardEnumerateEnv=true for\MessageBreak
1780
               compatibility with enumerate package,\MessageBreak
1781
               reported}%
1782
         \fi}{}%
```

Reset \FB@ufl's normal meaning and update lists' settings now in case French is the main language:

```
1783 \def\FB@ufl{\update@frenchlists}
1784 \ifFB@mainlanguage@FR
1785 \update@frenchlists
1786 \fi
```

The layout of footnotes is handled at the \begin{document} depending on the values of flags FrenchFootnotes and AutoSpaceFootnotes (see section 2.14), nothing has to be done here for footnotes.

AutoSpacePunctuation adds a non-breaking space (in French only) before the four active characters (:;!?) even if none has been typed before them.

```
1787 \iffBAutoSpacePunctuation
1788 \autospace@beforeFDP
1789 \else
1790 \noautospace@beforeFDP
1791 \fi
```

When OriginalTypewriter is set to false (the default), \ttfamily, \rmfamily and \sffamily are redefined as \ttfamilyFB, \rmfamilyFB and \sffamilyFB respectively to prevent addition of automatic spaces before the four active characters in computer code.

```
\ifFB0riginalTypewriter
1792
      \else
1793
        \let\ttfamilyORI\ttfamily
1794
        \let\rmfamilyORI\rmfamily
1795
        \let\sffamilyORI\sffamily
1796
        \let\ttfamily\ttfamilyFB
1797
        \let\rmfamily\rmfamilyFB
1798
        \let\sffamily\sffamilyFB
1799
1800
```

When package numprint is loaded with option autolanguage, numprint's command \npstylefrench has to be redefined differently according to the value of flag ThinSpaceInFrenchNumbers. As \npstylefrench was undefined in old versions of numprint, we provide this command.

```
\@ifpackageloaded{numprint}%
1802
        {\ifnprt@autolanguage
           \providecommand*{\npstylefrench}{}%
1803
           \ifFBThinSpaceInFrenchNumbers
1804
             \renewcommand*{\FBthousandsep}{\,}%
1805
           \fi
1806
           \g@addto@macro\npstylefrench{\npthousandsep{\FBthousandsep}}%
1807
1808
         \fi
        }{}%
1809
```

FrenchSuperscripts: if true \up=\fup, else \up=\textsuperscript. Anyway \up\*=\FB@up@fake. The star-form \up\*{} is provided for fonts that lack some superior letters: Adobe Jenson Pro and Utopia Expert have no "g superior" for instance.

```
1810 \iffBFrenchSuperscripts
1811 \DeclareRobustCommand*{\up}{\@ifstar{\FB@up@fake}{\fup}}%
1812 \else
1813 \DeclareRobustCommand*{\up}{\@ifstar{\FB@up@fake}%
1814 \{\textsuperscript}}%
1815 \fi
```

LowercaseSuperscripts: if false \FB@lc is redefined to do nothing.

```
1816 \iffBLowercaseSuperscripts
1817 \else
1818 \renewcommand*{\FB@lc}[1]{##1}%
1819 \fi
```

This is for koma-script, memoir and beamer classes. If the caption delimiter has been user customised, leave it unchanged. Otherwise, force the colon to behave properly in French (add locally \autospace@beforeFDP in case of AutoSpacePunctuation=false) and change the caption delimiter to \CaptionSeparator if CustomiseFigTabCaptions has been set to true.

```
1820
      \ifFB@koma
1821
         \ifx\captionformat\FB@std@capsep
1822
           \ifFBCustomiseFigTabCaptions
              \renewcommand*{\captionformat}{\CaptionSeparator}%
1823
           \else
1824
              \renewcommand*{\captionformat}{{\autospace@beforeFDP :\ }}%
1825
           \fi
1826
         \fi
1827
1828
     \fi
```

```
\@ifclassloaded{memoir}%
1829
         {\ifx\@contdelim\FB@std@capsep
1830
            \ifFBCustomiseFigTabCaptions
1831
              \captiondelim{\CaptionSeparator}%
1832
            \else
1833
              \captiondelim{{\autospace@beforeFDP : }}%
1834
1835
            \fi
          \fi}{}%
1836
1837
      \@ifclassloaded{beamer}%
1838
         {\protected@edef\FB@capsep{%
             \csname beamer@@tmpl@caption label separator\endcsname}%
1839
          \ifx\FB@capsep\FB@std@capsep
1840
            \ifFBCustomiseFigTabCaptions
1841
               \defbeamertemplate{caption label separator}{FBcustom}{%
1842
1843
                   \CaptionSeparator}%
1844
               \setbeamertemplate{caption label separator}[FBcustom]%
1845
               \defbeamertemplate{caption label separator}{FBcolon}{%
1846
                    {\autospace@beforeFDP : }}%
1847
               \setbeamertemplate{caption label separator}[FBcolon]%
1848
            \fi
1849
          \fi}{}%
1850
ShowOptions: if true, print the list of all options to the .log file.
     \ifFBShowOptions
1852
        \GenericWarning{* }{%
1853
         *** List of possible options for babel-french ***\MessageBreak
1854
         [Default values between brackets when french is loaded *LAST*]%
         \MessageBreak
1855
         ShowOptions [false]\MessageBreak
1856
         StandardLayout [false]\MessageBreak
1857
         GlobalLayoutFrench [true]\MessageBreak
1858
1859
         PartNameFull [true]\MessageBreak
         IndentFirst [true]\MessageBreak
1860
         ListItemsAsPar [false]\MessageBreak
1861
         StandardListSpacing [false]\MessageBreak
1862
1863
         StandardItemizeEnv [false]\MessageBreak
1864
         StandardEnumerateEnv [false]\MessageBreak
         StandardItemLabels [false]\MessageBreak
1865
         ItemLabels=\textemdash, \textbullet,
1866
1867
            \protect\ding{43},... [\textendash]\MessageBreak
         ItemLabeli=\textemdash, \textbullet,
1868
1869
            \protect\ding{43},... [\textendash]\MessageBreak
         ItemLabelii=\textemdash, \textbullet,
1870
            \protect\ding{43},... [\textendash]\MessageBreak
1871
         ItemLabeliii=\textemdash, \textbullet,
1872
1873
            \protect\ding{43},... [\textendash]\MessageBreak
         ItemLabeliv=\textemdash, \textbullet,
1874
            \protect\ding{43},... [\textendash]\MessageBreak
1875
         StandardLists [false]\MessageBreak
1876
         {\tt ListOldLayout~[false]\backslash MessageBreak}
1877
         FrenchFootnotes [true]\MessageBreak
1878
1879
         AutoSpaceFootnotes [true]\MessageBreak
1880
         AutoSpacePunctuation [true]\MessageBreak
```

```
ThinColonSpace [false]\MessageBreak
1881
1882
        OriginalTypewriter [false]\MessageBreak
        UnicodeNoBreakSpaces [false]\MessageBreak
1883
        og= <left quote character>, fg= <right quote character>%
1884
1885
        INGuillSpace [false]\MessageBreak
        EveryParGuill=open, close, none [open]\MessageBreak
1886
        EveryLineGuill=open, close, none
1887
                       [open in LuaTeX, none otherwise]\MessageBreak
1888
        InnerGuillSingle [false]\MessageBreak
1889
        ThinSpaceInFrenchNumbers [false]\MessageBreak
1890
        SmallCapsFigTabCaptions [true]\MessageBreak
1891
        CustomiseFigTabCaptions [true]\MessageBreak
1892
        OldFigTabCaptions [false]\MessageBreak
1893
        FrenchSuperscripts [true]\MessageBreak
1894
1895
        LowercaseSuperscripts [true]\MessageBreak
1896
        SuppressWarning [false]\MessageBreak
1897
        \MessageBreak
        *************
1898
1899
        \MessageBreak\protect\frenchsetup{ShowOptions}}
1900
     \fi
1901 }
```

At \begin{document}, we have to provide an \xspace command in case the xspace package is not loaded, do some setup for hyperref's bookmarks, execute \FBprocess@options, switch LuaTeX punctuation on and issue some warnings if necessary.

```
Let's redefine some commands in hyperref's bookmarks.
       \ifdefined\pdfstringdefDisableCommands
1904
         \pdfstringdefDisableCommands{%
1905
            \let\up\relax
1906
            \let\fup\relax
1907
1908
            \let\degre\textdegree
1909
            \let\degres\textdegree
1910
            \def\ieme{e\xspace}%
1911
            \def\iemes{es\xspace}%
1912
            \def\ier{er\xspace}%
            \def\iers{ers\xspace}%
1913
            \def\iere{re\xspace}%
1914
            \def\ieres{res\xspace}%
1915
            \def\FrenchEnumerate#1{#1\degre\space}%
1916
            \def\FrenchPopularEnumerate#1{#1\degre)\space}%
1917
            \def\No{N\degre\space}%
1918
1919
            \def\no{n\degre\space}%
1920
            \def\Nos{N\degre\space}%
1921
            \def\nos{n\degre\space}%
            \def\FB@og{\guillemotleft\space}%
1922
            \def\FB@fg{\space\guillemotright}%
1923
            \def\frquote#1{\FB@og #1\FB@fg}%
1924
            \def\at{@}%
1925
            \def\circonflexe{\string^}%
1926
```

\providecommand\*{\xspace}{\relax}%

\def\tild{\string~}%

1902 \AtBeginDocument{%

1903

1927

```
\def\boi{\textbackslash}%
1028
             \let\bsc\textsc
1929
1930
          }%
       \fi
1931
```

Let's now process the remaining options, either not explicitly set by \frenchsetup{} or possibly modified by packages loaded after babel-french.

```
\FBprocess@options
```

When option UnicodeNoBreakSpaces is true (LuaLaTeX only) we need to redefine \FBmedkern, \FBthickkern and \FBthousandsep as Unicode characters.

```
\ifFBucsNBSP
1933
1934
                                                                         \renewcommand*{\FBmedkern}{\char"202F\relax}%
1935
                                                                         \renewcommand*{\FBthickkern}{\char"A0\relax}%
1936
                                                                          \ifFBThinSpaceInFrenchNumbers
1937
                                                                                          \renewcommand*{\FBthousandsep}{\char"202F\relax}%
1938
                                                                          \else
                                                                                         \resp. {\resp. } {\resp. } {\resp. } % \resp. } % \re
1939
1940
                                                                         \fi
1941
                                                        \fi
```

Finally, with pdfLaTeX, when OT1 encoding is in use at the \begin{document} a warning is issued; \encodingdefault being defined as 'long', the test would fail if \FB0Tone was defined with \newcommand\*!

```
\begingroup
1942
         \newcommand{\FB0Tone}{0T1}%
1943
         \ifx\encodingdefault\FB0Tone
1944
           \FBWarning{OT1 encoding should not be used for French.%
1945
1946
                       \MessageBreak
                      Add \protect\usepackage[T1]{fontenc} to the
1947
                       preamble\MessageBreak of your document; reported}%
1948
         \fi
1949
1950
       \endgroup
1951 }
```

#### 2.12 French lists

\listFB Vertical spacing in lists should be shorter in French texts than the defaults provided \listORI by LaTeX. Note that the easy way, just changing values of vertical spacing parameters \FB@listVsettings when entering French and restoring them to their defaults on exit would not work; so we define the command \FB@listVsettings to hold the settings to be used by the French variant \listFB of \list. Note that switching to \listFB reduces vertical spacing in all environments built on \list: itemize, enumerate, description, but also abstract, quotation, quote and verse...

> The amount of vertical space before and after a list is given by \topsep + \parskip (+ \partopsep if the list starts a new paragraph). IMHO, \parskip should be added only when the list starts a new paragraph, so I subtract \parskip from \topsep and add it back to \partopsep; this will normally make no difference because \parskip's default value is Opt, but will be noticeable when \parskip is not null.

```
1952 \let\listORI\list
1953 \let\endlistORI\endlist
1954 \def\FB@listVsettings{%
```

```
\setlength{\itemsep}{0.4ex plus 0.2ex minus 0.2ex}%

\setlength{\parsep}{0.4ex plus 0.2ex minus 0.2ex}%

\setlength{\topsep}{0.8ex plus 0.4ex minus 0.4ex}%

\setlength{\partopsep}{0.4ex plus 0.2ex minus 0.2ex}%
```

\parskip is of type 'skip', its mean value only (*not the glue*) should be subtracted from \topsep and added to \partopsep, so convert \parskip to a 'dimen' using \@tempdima.

Let's now consider French itemize-lists. They differ from those provided by the standard LaTeX classes:

- The '•' is never used in French itemize-lists, an emdash '—' or an endash '—' is preferred for all levels. The item label to be used in French, stored in \FrenchLabelItem}, defaults to '—' and can be changed using \frenchsetup{} (see section 2.11).
- Vertical spacing between items, before and after the list, should be null with no glue added;
- In French the labels of itemize-lists are vertically aligned as shown p. 6.

```
\FrenchLabelItem Default labels for French itemize-lists (same label for all levels):
   \Frlabelitemi 1965 \newcommand*{\FrenchLabelItem}{\textemdash}
  \Frlabelitemii 1966 \newcommand*{\Frlabelitemi}{\FrenchLabelItem}
 \Frlabelitemiii 1967 \newcommand*{\Frlabelitemii}{\FrenchLabelItem}
  \Frlabelitemiv 1968 \newcommand*{\Frlabelitemiii}{\FrenchLabelItem}
                   1969 \newcommand*{\Frlabelitemiv}{\FrenchLabelItem}
   \listindentFB Let's define four dimens \listindentFB, \descindentFB, \labelindentFB and
   \descindentFB \labelwidthFB to customise lists' horizontal indentations. They are given silly neg-
  \labelindentFB ative values here in order to eventually enable their customisation in the preamble.
   \labelwidthFB They will get reasonnable defaults later when entering French (see \setlabelitemsFB
                   and \setlistindentFB) unless they have been customised.
                   1970 \newdimen\listindentFB
                   1971 \setlength{\listindentFB}{-1pt}
                   1972 \newdimen\descindentFB
                   1973 \setlength{\descindentFB}{-1pt}
                   1974 \newdimen\labelindentFB
                   1975 \setlength{\labelindentFB}{-1pt}
                   1976 \newdimen\labelwidthFB
                   1977 \setlength{\labelwidthFB}{-1pt}
```

\leftmarginFB \FB@listHsettings holds the new horizontal settings chosen for French lists itemize, \FB@listHsettings enumerate and description (two possible layouts).

```
1978 \newdimen\leftmarginFB
1979 \def\FB@listHsettings{%
1980 \iffBListItemsAsPar
```

Optional layout: lists' items are typeset as paragraphs with indented labels.

```
\itemindent=\labelindentFB
1981
        \advance\itemindent by \labelwidthFB
1982
        \advance\itemindent by \labelsep
1983
        \leftmargini\z@
1984
1985
        \bbl@for\FB@dp {2, 3, 4, 5, 6}%
          {\csname leftmargin\romannumeral\FB@dp\endcsname =
1986
             \labelindentFB}%
1987
     \else
```

Default layout: labels hanging into the left margin.

```
\leftmarginFB=\labelwidthFB
1989
        \advance\leftmarginFB by \labelsep
1990
        \bbl@for\FB@dp {1, 2, 3, 4, 5, 6}%
1991
          {\csname leftmargin\romannumeral\FB@dp\endcsname =
1992
1993
             \leftmarginFB}%
        \advance\leftmargini by \listindentFB
1994
1005
     \leftmargin=\csname leftmargin%
1996
         \ifnum\@listdepth=\@ne i\else ii\fi\endcsname
1997
1998 }
```

\itemizeFB New environment for French itemize-lists.

\FB@itemizesettings \FB@itemizesettings does two things: first suppress all vertical spaces including glue unless option StandardListSpacing is set, then set horizontal indentations according to \FB@listHsettings unless option ListOldLayout is true (compatibility with lists

up to v. 2.5k).

```
1999 \def\FB@itemizesettings{%
        \ifFBStandardListSpacing
2000
        \else
2001
2002
          \setlength{\itemsep}{\z@}%
2003
          \setlength{\parsep}{\z@}%
          \setlength{\topsep}{\z@}%
2004
2005
          \setlength{\partopsep}{\z@}%
2006
          \@tempdima=\parskip
          \addtolength{\topsep}{-\@tempdima}%
2007
          \addtolength{\partopsep}{\@tempdima}%
2008
2009
        \fi
        \settowidth{\labelwidth}{\csname\@itemitem\endcsname}%
2010
        \ifFBListOldLayout
2011
          \setlength{\leftmargin}{\labelwidth}%
2012
          \addtolength{\leftmargin}{\labelsep}%
2013
2014
          \addtolength{\leftmargin}{\parindent}%
2015
        \else
2016
          \FB@listHsettings
2017
```

The definition of \itemizeFB follows the one of \itemize in standard LaTeX classes (see ltlists.dtx), spaces are customised by \FB@itemizesettings.

```
2019 \def\itemizeFB{%
2020
        \ifnum \@itemdepth >\thr@@\@toodeep\else
2021
          \advance\@itemdepth by \@ne
```

```
\edef\@itemitem{labelitem\romannumeral\the\@itemdepth}%
2022
2023
          \expandafter
          \listORI
2024
          \csname\@itemitem\endcsname
2025
2026
          \FB@itemizesettings
2027
        \fi
2028 }
2029 \let\enditemizeFB\endlistORI
2030 \def\setlabelitemsFB{%
     \let\labelitemi\Frlabelitemi
2032
     \let\labelitemii\Frlabelitemii
2033
     \let\labelitemiii\Frlabelitemiii
     \let\labelitemiv\Frlabelitemiv
2034
     \ifdim\labelwidthFB<\z@
2035
        \settowidth{\labelwidthFB}{\FrenchLabelItem}%
2036
     \fi
2037
2038 }
2039 \def\setlistindentFB{%
2040
     \ifdim\labelindentFB<\z@
        \ifdim\parindent=\z@
2042
          \setlength{\labelindentFB}{1.5em}%
2043
        \else
          \setlength{\labelindentFB}{\parindent}%
2044
        \fi
2045
     \fi
2046
      \ifdim\listindentFB<\z@
2047
        \ifdim\parindent=\z@
2048
2049
          \setlength{\listindentFB}{1.5em}%
2050
        \else
          \setlength{\listindentFB}{\parindent}%
2051
2052
        \fi
2053
     \fi
2054
     \ifdim\descindentFB<\z@
2055
        \ifFBListItemsAsPar
          \setlength{\descindentFB}{\labelindentFB}%
2056
        \else
2057
          \setlength{\descindentFB}{\listindentFB}%
2058
        \fi
2059
2060
     \fi
2061 }
```

\enumerateFB The definition of \enumerateFB, new to version 2.6a, follows the one of \enumerate in standard LaTeX classes (see ltlists.dtx), vertical spaces are customised (or not) via \list (=\listFB or \listORI) and horizontal spaces (leftmargins) are borrowed from itemize lists via \FB@listHsettings.

```
2062 \def\enumerateFB{%
2063 \ifnum \@enumdepth >\thr@@\@toodeep\else
2064 \advance\@enumdepth by \@ne
2065 \edef\@enumctr{enum\romannumeral\the\@enumdepth}%
2066 \expandafter
2067 \list
2068 \csname label\@enumctr\endcsname
```

```
{\FB@listHsettings
2069
2070
           \usecounter\@enumctr\def\makelabel##1{\hss\llap{##1}}}%
2071
     \fi
2072 }
2073 \let\endenumerateFB\endlistORI
```

\descriptionFB Same tuning for the description environment (see classes.dtx for the original definition). Customisable dimen \descindentFB, which defaults to \listindentFB, is added to \itemindent (first level only). When \descindentFB=0pt (1rst level labels start at the left margin), \leftmargini is reduced to \listindentFB instead of \listindentFB + \leftmarginFB.

> When option ListItemsAsPar is turned to true, the description items are also displayed as paragraphs; \descindentFB=0pt can be used to push labels to the left margin.

```
2074 \def\descriptionFB{%
          \list{}{\FB@listHsettings
2075
2076
                   \labelwidth=\z@
2077
                   \ifFBListItemsAsPar
2078
                     \itemindent=\descindentFB
2079
                   \else
2080
                     \itemindent=-\leftmargin
2081
                     \ifnum\@listdepth=1
                       \ifdim\descindentFB=\z@
2082
                         \ifdim\listindentFB>\z@
2083
                            \leftmargini=\listindentFB
2084
                            \leftmargin=\leftmargini
2085
                           \itemindent=-\leftmargin
2086
                         \fi
2087
2088
                       \else
                         \advance\itemindent by \descindentFB
2089
                       \fi
2090
2091
                     \fi
2092
                   \fi
2093
                   \let\makelabel\descriptionlabel}%
2094 }
2095 \let\enddescriptionFB\endlistORI
```

\update@frenchlists \update@frenchlists will set up lists according to the final options (default or part \bbl@frenchlistlayout of \frenchsetup{} eventually overruled in \FBprocess@options).

```
2096 \def\update@frenchlists{%
     \setlistindentFB
2097
     \ifFBStandardListSpacing
2098
     \else \let\list\listFB \fi
2099
2100
     \ifFBStandardItemizeEnv
     \else \let\itemize\itemizeFB \fi
2101
2102
     \ifFBStandardItemLabels
     \else \setlabelitemsFB \fi
2103
     \ifFBStandardEnumerateEnv
2104
     \else \let\enumerate\enumerateFB \let\description\descriptionFB \fi
2105
2106 }
```

If GlobalLayoutFrench=true, nothing has to be done at language's switches regarding lists. Otherwise, \extrasfrench saves the standard settings for lists and then

executes \update@frenchlists. In both cases, there is nothing to do for lists in \noextrasfrench.

In order to ensure compatibility with packages customising lists, the command \update@frenchlists should not be included in the first call to \extrasfrench which occurs before the relevant flags are finally set, so we define \FB@ufl as \relax, it will be redefined later 'AtBeginDocument' by \FBprocess@options as \update@frenchlists, see p. 62.

```
2107 \def\FB@ufl{\relax}
2108 \def\bbl@frenchlistlayout{%
     \ifFBGlobalLayoutFrench
2110
     \else
2111
        \babel@save\list
                                  \babel@save\itemize
        \babel@save\enumerate
                                  \babel@save\description
2112
        \babel@save\labelitemi
                                  \babel@save\labelitemii
2113
        \babel@save\labelitemiii \babel@save\labelitemiv
2114
        \FB@ufl
2115
     \fi
2116
2117 }
2118 \addto\extrasfrench{\bbl@frenchlistlayout}
```

### 2.13 French indentation of sections

\bbl@frenchindent In French the first paragraph of each section should be indented, this is another \bbl@nonfrenchindent difference with US-English. This is controlled by the flag \if@afterindent.

> We will need to save the value of the flag \if@afterindent 'AtBeginDocument' before eventually changing its value.

```
2119 \def\bbl@frenchindent{%
2120
     \ifFBGlobalLayoutFrench
2121
     \else
2122
        \babel@save\@afterindentfalse
2123
      \fi
2124
     \ifFBIndentFirst
        \let\@afterindentfalse\@afterindenttrue
2125
        \@afterindenttrue
2126
     \fi}
2127
2128 \def\bbl@nonfrenchindent{%
     \ifFBGlobalLayoutFrench
2129
        \ifFBIndentFirst
2130
          \@afterindenttrue
2131
        \fi
2132
     \fi}
2133
2134 \addto\extrasfrench{\bbl@frenchindent}
2135 \addto\noextrasfrench{\bbl@nonfrenchindent}
```

### 2.14 Formatting footnotes

The bigfoot package deeply changes the way footnotes are handled. When bigfoot is loaded, we just warn the user that babel-french will drop the customisation of footnotes.

The layout of footnotes is controlled by two flags \ifFBAutoSpaceFootnotes and \iffBFrenchFootnotes which are set by options of \frenchsetup{} (see section 2.11). The layout of footnotes does not depend on the current language (just think of two footnotes on the same page looking different because one was called in a French part, the other one in English!).

We save the original definition of \@footnotemark at the \begin{document} in order to include any customisation that packages might have done; we define a variant \@footnotemarkFB which just adds a thin space before the number or symbol calling a footnote (any space typed in is removed first). The choice between the two definitions (valid for the whole document) is controlled by flag \ifFBAutoSpaceFootnotes.

```
2136 \AtBeginDocument{\@ifpackageloaded{bigfoot}%
                        {\PackageInfo{french.ldf}%
2137
2138
                          {bigfoot package in use.\MessageBreak
                           babel-french will NOT customise footnotes;%
2139
                           \MessageBreak reported}}%
2140
                        {\let\@footnotemarkORI\@footnotemark
2141
                         \def\@footnotemarkFB{\leavevmode\unskip\unkern
2142
                                               \,\@footnotemarkORI}%
2143
                         \ifFBAutoSpaceFootnotes
2144
                           \let\@footnotemark\@footnotemarkFB
2145
                         \fi}%
2146
                    }
2147
```

\@makefntextFB We then define \@makefntextFB, a variant of \@makefntext which is responsible for the layout of footnotes, to match the specifications of the French 'Imprimerie Nationale': footnotes will be indented by \parindentFFN, numbers (if any) typeset on the baseline (instead of superscripts), right aligned on \parindentFFN and followed by a dot and an half quad kern. Whenever symbols are used to number footnotes (as in \thanks for instance), we switch back to the standard layout (the French layout of footnotes is meant for footnotes numbered by arabic or roman digits).

> The value of \parindentFFN will be redefined at the \begin{document}, as the maximum of \parindent and 1.5em unless it has been set in the preamble (the weird value 10in is just for testing whether \parindentFFN has been set or not).

```
2148 \newdimen\parindentFFN
2149 \parindentFFN=10in
```

\FBfnindent will be set 'AtBeginDocument' to the width of the box holding the footnote mark, \dotFFN and \kernFFN (flushed right). It is used by memoir and koma-script classes.

```
2150 \newcommand*{\dotFFN}{.}
2151 \newcommand*{\kernFFN}{\kern .5em}
2152 \newdimen\FBfnindent
```

\@makefntextFB's definition is now tuned according to the document's class for better compatibility.

Koma-script classes provide \deffootnote, a handy command to customise the footnotes' layout (see English manual scrguien.pdf); it redefines \@makefntext and \@@makefnmark. First, save the original definitions.

```
2153 \ifFB@koma
     \let\@makefntextORI\@makefntext
     \let\@@makefnmarkORI\@@makefnmark
2155
```

```
\@makefntextFB and \@@makefnmarkFB are used when option FrenchFootnotes is true.
```

\@makefntextTH and \@@makefnmarkTH are meant for the \thanks command used by \maketitle when FrenchFootnotes is true.

Restore the original definitions.

```
2164 \let\@makefntext\@makefntextORI
2165 \let\@@makefnmark\@@makefnmarkORI
2166 \fi
```

Definitions for the memoir class:

```
2167 \@ifclassloaded{memoir}
```

(see original definition in memman.pdf)

```
2168 {\newcommand{\@makefntextFB}[1]{%
2169 \def\footscript##1{##1\dotFFN\kernFFN}%
2170 \setlength{\footmarkwidth}{\FBfnindent}%
2171 \setlength{\footmarksep}{-\footmarkwidth}%
2172 \setlength{\footparindent}{\parindentFFN}%
2173 \makefootmark #1}%
2174 }{}
```

Definitions for the beamer class:

```
2175 \@ifclassloaded{beamer}
```

(see original definition in beamerbaseframecomponents.sty), note that for the beamer class footnotes are LR-boxes, not paragraphs, so \parindentFFN is irrelevant. class.

```
{\def\@makefntextFB#1{%
2176
          \def\insertfootnotetext{#1}%
2177
          \def\insertfootnotemark{\insertfootnotemarkFB}%
2178
          \usebeamertemplate***{footnote}}%
2179
2180
        \def\insertfootnotemarkFB{%
          \usebeamercolor[fg]{footnote mark}%
2181
          \usebeamerfont*{footnote mark}%
2182
2183
          \llap{\@thefnmark}\dotFFN\kernFFN}%
2184
       }{}
```

Now the default definition of \@makefntextFB for standard LaTeX and AMS classes. The next command prints the footnote mark according to the specifications of the French 'Imprimerie Nationale'. Keep in mind that \@thefnmark might be empty (i.e. in AMS classes' titles)!

```
2185 \providecommand*{\insertfootnotemarkFB}{%
2186 \parindent=\parindentFFN
2187 \rule\z@\footnotesep
2188 \setbox\@tempboxa\hbox{\@thefnmark}%
2189 \ifdim\wd\@tempboxa>\z@
```

```
2190 \lap{\@thefnmark}\dotFFN\kernFFN
2191 \fi}
2192 \providecommand\@makefntextFB[1]{\insertfootnotemarkFB #1}
```

The rest of \@makefntext's customisation is done at the \begin{document}. We save the original definition of \@makefntext, and then redefine \@makefntext according to the value of flag \ifFBFrenchFootnotes (true or false). Koma-script classes require a special treatment.

The LuaTeX command \localleftbox and \FBeverypar@quote used by \frquote{} have to be reset inside footnotes; done for LaTeX based formats only.

```
2193 \providecommand\localleftbox[1]{}
2194 \AtBeginDocument{%
       \@ifpackageloaded{bigfoot}{}%
2196
          {\ifdim\parindentFFN<10in
2197
           \else
             \parindentFFN=\parindent
2198
             \ifdim\parindentFFN<1.5em \parindentFFN=1.5em \fi
2199
           ۱fi
2200
           \settowidth{\FBfnindent}{\dotFFN\kernFFN}%
2201
           \addtolength{\FBfnindent}{\parindentFFN}%
2202
           \let\@makefntextORI\@makefntext
2203
           \ifFB@koma
2204
```

Definition of \@makefntext for koma-script classes: running makefntextORI inside a group to reset \localleftbox{} and \FBeverypar@quote would mess up the layout of footnotes whenever the first manadatory argument of \deffootnote{} (used as \leftskip) is non-nil (default is lem, Opt in French).

```
\let\@@makefnmarkORI\@@makefnmark
2205
             \long\def\@makefntext#1{%
2206
               \localleftbox{}%
2207
2208
               \let\FBeverypar@save\FBeverypar@quote
2209
               \let\FBeverypar@quote\relax
2210
               \ifFBFrenchFootnotes
                  \ifx\footnote\thanks
2211
                    \let\@@makefnmark\@@makefnmarkTH
2212
2213
                    \@makefntextTH{#1}
2214
                    \let\@@makefnmark\@@makefnmarkFB
2215
2216
                    \@makefntextFB{#1}
                 \fi
2217
               \else
2218
                 \let\@@makefnmark\@@makefnmarkORI
2219
2220
                 \@makefntextORI{#1}%
               \fi
2221
               \let\FBeverypar@quote\FBeverypar@save
2222
               \localleftbox{\FBeveryline@quote}}%
2223
```

Special add-on for the memoir class: \@makefntext is redefined as \makethanksmark by \maketitle, hence these settings to match the other notes' vertical alignment.

```
2225 \@ifclassloaded{memoir}%
2226 {\ifFBFrenchFootnotes
2227 \setlength{\thanksmarkwidth}{\parindentFFN}%
```

```
2228 \setlength{\thanksmarksep}{-\thanksmarkwidth}%
2229 \fi
2230 \}{}%
```

Special add-on for the beamer class: issue a warning in case \parindentFFN has been changed.

```
2231
             \@ifclassloaded{beamer}%
                 {\ifFBFrenchFootnotes
2232
                    \ifdim\parindentFFN=1.5em\else
2233
                      \FBWarning{%
2234
                         \protect\parindentFFN\space is ineffective%
2235
                         \MessageBreak within the beamer class.%
2236
                         \MessageBreak Reported}%
2237
2238
                    \fi
2239
                 \fi
2240
                }{}%
```

Definition of \@makefntext for all other classes:

```
\long\def\@makefntext#1{%
2241
                \localleftbox{}%
2242
2243
                \let\FBeverypar@save\FBeverypar@quote
2244
                \let\FBeverypar@quote\relax
                \ifFBFrenchFootnotes
2245
2246
                  \@makefntextFB{#1}%
2247
                \else
                  \mbox{\@makefntext0RI}{\#1}%
2248
2249
                \fi
2250
                \let\FBeverypar@quote\FBeverypar@save
2251
                \localleftbox{\FBeveryline@quote}}%
           \fi
2252
2253
        }%
2254 }
```

For compatibility reasons, we provide definitions for the commands dealing with the layout of footnotes in babel-french version 1.6. \frenchsetup{} (see in section 2.11) should be preferred for setting these options. \StandardFootnotes may still be used locally (in minipages for instance), that's why the test \ifFBFrenchFootnotes is done inside \@makefntext.

```
2255 \newcommand*{\AddThinSpaceBeforeFootnotes}{\FBAutoSpaceFootnotestrue}
2256 \newcommand*{\FrenchFootnotes}{\FBFrenchFootnotestrue}
2257 \newcommand*{\StandardFootnotes}{\FBFrenchFootnotesfalse}
```

# 2.15 Clean up and exit

Final cleaning. The macro \ldf@finish takes care for setting the main language to be switched on at \begin{document} and resetting the category code of @ to its original value. \loadlocalcfg is redefined locally in order not to load any .cfg file for French.

```
2258 \FBclean@on@exit
2259 \ldf@finish\CurrentOption
2260 \let\loadlocalcfg\FB@llc
2261 </french>
```

# 2.16 Files frenchb.ldf, francais.ldf, canadien.ldf and acadian.ldf

2262 <\*acadian>

Babel now expects a <lang>.ldf file for each <lang>. So we create portmanteau .ldf files for options canadien, francais, frenchb and acadian. These files themselves only load french.ldf which does the real work. Warn users about options canadien, frenchb and francais being deprecated and force recommended options acadian or french.

```
2263 \PackageInfo{acadian.ldf}%
     {`acadian' dialect is currently\MessageBreak
2264
       *absolutely identical* to the\MessageBreak
2266
       `french' language; reported}
2267 </acadian>
2268 <*canadien>
2269 \PackageWarning{canadien.ldf}%
     {Option `canadien' for Babel is *deprecated*,\MessageBreak
       it might be removed sooner or later. Please\MessageBreak
2271
      use `acadian' instead; reported}%
2272
2273 \def\CurrentOption{acadian}
2274 \def\datecanadien{\dateacadian}
2275 \def\captionscanadien{\captionsacadian}
2276 \def\extrascanadien{\extrasacadian}
2277 \def\noextrascanadien{\noextrasacadian}
2278 </canadien>
2279 <* francais>
2280 \PackageWarning{francais.ldf}%
     {Option `francais' for Babel is *deprecated*,\MessageBreak
2282
      it might be removed sooner or later. Please\MessageBreak
      use `french' instead; reported}%
2284 \chardef\l@francais\l@french
2285 \def\CurrentOption{french}
2286 </francais>
Compatibility code for Babel pre-3.13: frenchb.ldf could be loaded with options
acadian, canadien, frenchb or francais.
2287 <* frenchb>
2288 \def\bbl@tempa{frenchb}
2289 \ifx\CurrentOption\bbl@tempa
     \chardef\l@frenchb\l@french
2291
     \def\CurrentOption{french}
     \PackageWarning{babel-french}%
2292
        {Option `frenchb' for Babel is *deprecated*,\MessageBreak
2293
         it might be removed sooner or later. Please\MessageBreak
2294
         use `french' instead; reported}
2295
2296 \else
     \def\bbl@tempa{francais}
2297
     \ifx\CurrentOption\bbl@tempa
2298
        \chardef\l@francais\l@french
2299
        \def\CurrentOption{french}
2300
Plain formats: no warning when francais.sty loads frenchb.ldf (Babel pre-3.13).
        \ifx\magnification\@undefined
```

```
\PackageWarning{babel-french}%
2302
            \{ \hbox{\tt Option `francais' for Babel is *\tt deprecated*,} \\ \verb{\tt MessageBreak}
2303
             it might be removed sooner or later. Please\MessageBreak
2304
             use `french' instead; reported}
2305
        \fi
2306
2307
      \else
2308
        \def\bbl@tempa{canadien}
        \ifx\CurrentOption\bbl@tempa
2309
          \def\CurrentOption{acadian}
2310
          \PackageWarning{babel-french}%
2311
            {Option `canadien' for Babel is *deprecated*,\MessageBreak
2312
             it might be removed sooner or later. Please\MessageBreak
2313
             use `acadian' instead; reported}
2314
        \fi
2315
2316 \fi
2317 \fi
2318 </frenchb>
2319 <acadian|canadien|frenchb|francais>\input french.ldf\relax
2320 <acadian|canadien>\let\extrasacadian\extrasfrench
2321 <acadian | canadien > \let\noextrasacadian \noextrasfrench
```

# **3 Change History**

Changes are listed in reverse order (latest first) and limited to babel-french v3.

v3.5j		redefinitions for bookmarks	65
General: For memoir, koma-script and		\frenchsetup: ReduceListSpacing	
beamer captions, \FB@std@sep		option depreciated: see	
has to be defined before activating		StandardListSpacing	53
the colon	33	v3.5c	
v3.5i		General: Remove grouping inside	
\FBprocess@options: For memoir,		\@makefntext,\localleftbox	
koma-script and beamer classes,		and \FBeverypar@quote saved	
leave caption delimiter unchanged		and restored instead	74
if it has been user customised	63	\frquote: \FBeverypar@quote's	
v3.5h		value now properly reset across	
frenchb.lua: Added glues and		level changes	39
penalties should inherit attributes		\noextrasfrench: \lccode of quote	
from the related punctuation		0x27 changed from 0x2019 to	
character; this is mandatory for		0x27 for Unicode engines	16
Lua-UL to underline and highlight		v3.5b	
them. Thanks to Marcel Krüger for		General: Reset \FBeverypar@quote	
providing the fix	24	locally inside \@makefntext.	
Code reorganised for better	2.4	Needed by \frquote	74
efficiency.	24	\frquote: New command	
v3.5g		\FB@addquote@everypar to	
frenchb.lua: The kerning callback is a bit specific: adding code with		manage \everypar: \frquote	
a bit specific: adding code with add_to_callback actually deletes		failed when used immediately after	
the legacy kerning as pointed out		a sectionning command	38
by Marcel Krüger on SE	24	v3.5a	
v3.5f	24	General: New optional layout for lists:	
General: \l@canadien was defined		lists' items can be typeset as	
too early in file 'canadien.ldf':		paragraphs with indented labels	
\l@acadian might not be defined.	15	while the default leaves the labels	
\selectlanguage{canadien}		hanging into the left margin	67
allowed again only for backward		\descriptionFB: ListItemsAsPar	
compatibility (deprecated)	76	option taken into account for	
\DecimalMathComma: Fixed bug with		description lists	/0
the acadian language. Warning		\frenchsetup: New option	
added if used with the icomma		ListItemsAsPar for displaying lists'	
package	44	items "as paragraphs"	53
v3.5e		v3.4d	
\frenchsetup: StandardLayout and		\frenchsetup: New test for deciding	
GlobalLayoutFrench options can no		about utf8 encoding for keys og and fg (the former one fails with	
longer be toggled when French is		LaTeX 2018 release)	50
not the main language	54	v3.4c	29
\frquote: Make resettings global on	20		
exit	39	\iffBXeTeX: Reverting to former test,	
new command \NoEveryParQuote.	40	beware of \XeTeXrevision left as \relax by careless testing	16
reset \FB@addGUILspace attribute	20	•	10
<pre>inside \localleftbox (LuaTeX) v3.5d</pre>	39	v3.4b	
General: Add \frauote to		\datefrench: Do not redefine \date as \frenchdate in French	40
SCHOLAL MAA TILAADEE LO		43 \	70

/3	.4a		HTML translation.	42
	General: \LdfInit checks		Reorganise warnings when the	
	\FBclean@on@exit instead of		caption, subcaption or floatrow	
	\captionsfrench (undefined in		packages are loaded before	
	PLain). Prevents loading french.ldf		babel/french	50
	again with acadian option	14	Reset \localleftbox locally inside	
	babel-french now requires eTeX	14	\@makefntext. Needed by	
	Lua function token.get_meaning		\frquote with LuaTeX	74
	requires LuaTeX 1.0	21	frenchb.lua: Function 'get glue'	, ,
	New \FBgspchar to customise the		robustified. 'french_punctuation'	
	space character to be used for \og		can insert Unicode characters	
	and\fg with the		instead of glues.	22
	UnicodeNoBreakSpaces option	36		22
	New attribute \FB@dialect for the	50	\frenchsetup: New option	
	French dialect acadian	20	'UnicodeNoBreakSpaces' for html	го
	New command \FBsetspaces to	20	translators (LuaLaTeX only)	58
	fine tune spacing independently in		v3.3b	
	French and in French dialects	12	General: Generate portmanteau files	
	Shrink/stretch removed in	10	acadian.ldf, canadien.ldf,	
	\FBthousandsep	47	frenchb.ldf, and francais.ldf	
	·	47	and warn about deprecated	
	Toks \FBcolonsp, \FBthinsp and \FBguillsp removed	10	options	76
	frenchb.lua: Global 'FBsp' table	18	New 'if' \ifFBfrench to replace	
	added; local function 'get_glue'		\iflanguage test which is based	
	changed into global 'FBget_glue'.	23	on patterns	16
	\datefrench: Specific code for Plain	23	v3.3a	
	finally removed (babel bug		General: Compatibility code for pre	
	reported)	40	2015/10/01 LaTeX release	
	\extrasfrench: Change	40	removed, see ltnews23.tex	20
	\(no)extras\CurrentOption to		Skip \FBguillskip for LuaTeX	
	\(no)extras(carrentopeion to		replaced by toks \FBguillsp	18
	\(no)extrasacadian will be		\captionsfrench: Commands	
	defined as \((no)extrasfrench in		\frenchpartfirst,	
		16	\frenchpartsecond and	
	\frenchsetup: Patch for koma-script		\frenchpartnameord added	47
	classes moved here, after		\FBthinspace: Skips \FBcolonskip	
	\ifFBPartNameFull is defined, so		and \FBthinskip replaced by toks	
	that it applies to \extrasacadian		\FBcolonsp and \FBthinsp	17
	too: \AtEndOfPackage is too late.	54	\frenchsetup: \frenchbsetup is now	
/3	.3d		an alias for \frenchsetup	53
	frenchb.lua: In default mode, for ':'		Options INGuillSpace,	
	only, check if next node is a glyph		ThinColonSpace no longer delayed	
	or not. If it is, turn the 'auto' flag to		AtBeginDocument	53
	false (avoids spurious spaces in		\frquote: \FB@quotespace (kern),	
	URLs, MSDOS paths or 10:35)	25	changed into \FB@guillspace	38
/3	.3c		v3.2h	
	General: LaTeX 2017-04-15 defines TU		\@makefntextFB: With beamer.cls,	
	encoding for Unicode engines,		add \llap to \@thefnmark for	
	1 31	66	notes numbered over 99	73
	New command \FBthousandsep to		\bbl@frenchlistlayout: Execute	
	customise numprint		\update@frenchlists only if	
	New configurable kerns \FBmedkern,		GlobalLayoutFrench is false. Delete	
	and \FBthickkern suitable for		stuff for lists in \noextrasfrench.	70

\frenchsetup: Option		XeTeX and pdfTeX the same	
GlobalLayoutFrench skipped when		spacing as in LuaTeX	17
French is not the main language.	54	\frenchsetup: Add a warning about	
v3.2g		options og/fg for old XeTeX or	
General: Add \boi to redefinitions for		LuaTeX engines requiring active	
bookmarks	65	characters	59
Changed Unicode definition of \boi.	43	\NoAutoSpacing: New definition	
fontspec defines TU encoding now		based on \FB@spacing@off	
and no longer loads xunicode.sty.		common to all engines	35
Test changed	66	\ttfamilyFB: New definitions of	
Issue a warning if beamerarticle.sty		\ttfamilyFB and co, common to	
is loaded after babel	52	all engines, based on	
\frenchsetup: Minimal list	J_	\FB@spacing@off	
customisation when		and\FB@spacing@on	35
beamerarticle.sty is loaded	54	v3.2b	
Warn when wrong values are	5-1	General: Load Itluatex.tex for plain	
provided to options EveryParGuill		LuaTeX to ensure \newattribute	
or EveryLineGuill.	58	is defined.	20
\frquote: Default options of	50	Warning added when the subcaption	
\frquote. Delauit options of \frquote are no longer		package is loaded before	
engine-dependent	38	babel/french	50
v3.2f	50	<pre>frenchb.lua: glue_spec removed;</pre>	
\DecimalMathComma: Fixed conflict		starting with LuaTeX 0.95, glue	
•	44	specifications fit in glue	24
with the icomma package	44	\ifFB@xetex@punct: New counter	
v3.2e		\FB@nonchar needed for non	
General: Add missing redefinitions for		characters: it's value will be 4095	
\leftmarginv, \leftmarginvi.	<b>C</b> 7	for new engines and 255 for older	
Suggested by J.F. Burnol	67	ones	17
\DecimalMathComma:		\NoAutoSpacing: \NoAutoSpacing	
\DecimalMathComma didn't work	4.4	made robust	35
with LuaTeX. Fixed now	44	v3.2a	
v3.2d		\@makefntextFB: beamer.cls requires	
\descriptionFB: Changed		a specific definition of	
\listindentFB to \descindentFB		<pre>\@makefntextFB (pointed out by</pre>	
which defaults to \listindentFB.		DB). The same is true for memoir	
\leftmargini reduced when	70	and koma-script classes (done)	72
\descindentFB is null	70	\fg: \xspace moved from \FB@fg to	
v3.2c		\fg: \xspace messes up \frquote,	
General: New LuaTeX attribute	20	pointed out by Sonia Labetoulle. As	
\FB@spacing	20	a side effect \xspace is now active	
Newif \ifFB@spacing and new		in \fg in and outside French	37
commands \FB@spacingon,		v3.1m	
\FB@spacingoff to control space	20	frenchb.lua: new_glue_scaled	
tuning in French.	20	returns nil in case of invalid font	
Switch \ifFB@spacing added to the	22	table (i.e. lcircle1.pfb). In such	
four French shorthands	33	cases babel-french leaves the node	~ 4
\FB@xetex@punct@french: Switch		list unchanged	24
\ifFB@spacing added to all		v3.1l	
\XeTeXinterchartoks	2.7	General: Add a variant of	
commands	31	\babel@savevariable to save	20
\FBthinspace: Change .16667em to		\XeTeXcharclass(es) in a loop	30
.5\fontdimen2\font to get in		frenchb.lua: font.getfont(fid)	

	possibly returns nil even for a positive fid (i.e. AMS lcircle1.pfb). Reported by François Legendre	24	<b>v3.1g</b> General: Lua function french_punctuation is now inserted	
	\FB@luatex@punct@french: Use \babel@save to save and restore \shorthandon and \shorthandoff	29	at the end of the 'kerning' callback (no priority) instead of 'hpack_filter' and 'pre_linebreak_filter' Use Babel defined loops \bbl@for	
	\FB@xetex@punct@french: Save and restore \XeTeXinterchartokenstate, \shorthandon, \shorthandoff		instead of \@for borrowed from file ltcntrl.dtx (\@for is undefined in Plain)	30
	using \babel@savevariable and \babel@save, \XeTeXcharclass(es) using	21	for '«' at the end of an \hbox or a paragraph or when followed by a null glue (i.e. springs)	27
v3.	\FB@savevariable@loop  1k  General: (pdfTeX shorthands) test on	31	beginning of an \hbox or a paragraph or a tabular 'l' and 'c'	
	\lastskip changed from 0pt to lsp for active punctuation for		columns.  Node HLIST added; node TEMP	
	consistency with XeTeX and LuaTeX	33	added for the first node of \hboxes. \captionsfrench: \partname's definition depends now on flag PartNameFull. No need to redefine	22
	(less than 1sp) should not trigger space insertion before high ponctuation. Add a check on \lastkip	31	it in \frenchbsetup \frenchsetup: Bug fix for koma-scripts classes: a spurious	47
v3.	.1j		<pre>dot was added by the \partformat command</pre>	54
	General: Loading luatexbase.sty is no longer needed with LaTeX release 2015/10/01 or later	20	PartNameFull now just sets the flag, nothing to add to	
	\frquote: \fr@quote completely rewritten: \leavevmode added and		<pre>\captionsfrench when false v3.1f General: \FBCaption@Separator</pre>	53
	explicitly save/retore \everypar and \localleftbox instead of using a group in order to ensure compatibility with package wrapfig. \PackageWarning is undefined in		changed when option CustomiseFigTabCaptions is set to false	50
v3.	General: \nombre command changed	38	captions are now consistent with babel-french's documentation. Pointed out by Denis Bitouzé	63
	when numprint.sty is not loaded: only one warning, no error. Remove restriction about loading numprint.sty after babel		Definition of \captionformat and \captiondelim changed when option CustomiseFigTabCaptions is set to false	63
	\frquote: \luatexlocalleftbox changed to \localleftbox by new LaTeX release 2015/10/01		\FBthinspace: \FBthinspace is no longer a kern but a skip (babel-french adds a nobreak	03
v3.	.1h		penalty before it)	17
	General: french.cfg from e-french conflicts with babel-french. Do NOT load it (no need for .cfg files with babel-french anyway)	75	<b>v3.1e</b> \frenchsetup: Corrected typo: SmallCapsFigTabcaptions instead of SmallCapsFigTabCaptions.	

Pointed out by Céline Chevalier	53	v3.0c	
v3.1d		General: babel-french requires	
General: New section: issue warnings		babel-3.9i	14
if packages listings, numprint and		Just load luatexbase.sty instead of	
natbib are loaded too early or too		luaotfload.sty with plain formats.	20
late vs babel	52	No need to define \l@french as	
v3.1c		\lang@french, babel.def (3.9j)	
frenchb.lua: Previous bug fix for null		takes care for this	15
glues (v3.0c) did not work properly.		frenchb.lua: Null glues should not	
Fixed now (I hope!). Pointed out by		trigger space insertion before high	
Jacques André	25	ponctuation. Bug pointed out by	
v3.1b		Benoit Rivet for the 'Istlisting'	
frenchb.lua: Add a check for null fid		environment of the listings	
in french_punctuation (Tikz		package	25
\nullfont). Bug pointed out by		\frenchsetup: New option	
Paul Gaborit.	24	INGuillSpace	53
\captionsfrench: Change \scshape		No list customisation when beamer	
to customisable \FBfigtabshape		class is loaded	54
for \figurename and \tablename.	47	v3.0b	
\fprimo): Removed \lowercase from		General: frenchb.lua was not found by	
definitions of \FrenchEnumerate,		Lua function dofile (not kpathsea	
\No and co: \up already does		aware). Call function kpse.find_file	
the conversion.	42	first, as suggested by Paul Gaborit.	29
\frenchsetup: New option	-	Require luatexbase with LaTeX2e in	
SmallCapsFigTabCaptions	53	case fontspec has not been loaded	
\ieres: Removed \lowercase from	33	before babel	20
definitions of \ieme and co: \up		v3.0a	
already does the conversion	42	General: \bbl@nonfrenchguillemets	
v3.1a	72	deleted, use \babel@save instead.	37
General: fontspec is not required for		\LdfInit checks \captionsfrench	
T1 fonts used with the		instead of \datefrench to avoid a	
luainputenc.sty package	66	conflict with papertex.cls which	
Misplaced \fi for plain formats		loads datetime.sty	14
New command \frquote for	20	french.cfg will be loaded (if found)	
imbedded or long French		instead of frenchb.cfg. NO NEED	
quotations	27	for .cfg files in French anyway	/5
frenchb.lua: Added flag addgl which	37	In Plain, provide a substitute for	
must also be true when prev or		\PackageWarning and	
next is not a char (i.e. \kern0 in		\PackageInfo	14
«\textts\label{a}»)	27	Merging of \captionsfrenchb,	
	21	\captionsfrancais with	
Codes 0x13 and 0x14 added for French quotes in T1-encoding	22	\captionsfrench deleted in favor	40
		of new babel 3.9 syntax.	48
Look ahead when next is a kern (i.e.		More informative, less TeXnical	F 0
in « \texttt{a} »)	27	warning about \@makecaption	50
\frenchsetup: Codes 0x13 and 0x14		New flag \ifFB@luatex@punct for	
added for French quotes in		'high punctuation' management	17
T1-encoding. Support for older		with LuaTeX engines	17
versions of LuaTeX and XeTeX	50	New handling of 'high punctuation'	
dropped.	59	through callbacks with LuaTeX	20
New options InnerGuillSingle,		engines	20
EveryParGuill and EveryLineGuill to	E 2	No warning about \@makecaption	40
control \frquote	22	for SMF classes	49

Options processing completely reorganised, now \babel@save	Plain (yet?) 40 \descriptionFB: Added
and\babel@savevariable are usable for French	\listindentFB to \itemindent. Suggested by Denis Bitouzé 70
Support for options frenchb, francais, canadien, acadian changed 14  Test \ifXeTeX changed to	\extrasfrench: Take advantage of babel's \babel@savevariable to handle apostrophe's \lccode 16
\iffBunicode and 'xltxtra' changed to 'fontspec' 66 \CaptionSeparator: Remove \FBCaption@SeparatorORI, use	\FB@fg: Definitions of \FB@og and \FB@fg now depend on punctuation handling (LuaTeX / XeTeX / active). 36
\babel@save instead	koma-script and memoir class, customise \captionformat and
\datefrench: Take advantage of babel's \SetString commands for \datefrench. Doesn't work with	\frenchsetup: New options OldFigTabCaptions and CustomiseFigTabCaptions 53