
The status of babel

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Abstract

In this article I will give an overview of what has happened to **babel** lately. First I will briefly describe the history of **babel**; then I will introduce the concept of ‘shorthands’. New ways of changing the ‘language’ have been introduced and **babel** can now easily be adapted for local needs. Finally I will discuss some compatibility issues.

1 A brief history of babel

The first ideas of developing a set of macros to support typesetting documents with \TeX in languages other than English developed around the time of the Euro \TeX conference in Karlsruhe (1989). Back then I had created support for typesetting in Dutch by stealing `german.tex` (by Hubert Partl c.s.) and modifying it for Dutch conventions. This worked, but I was not completely satisfied as I hate the duplication of code. Soon after that I found that more ‘copies’ of `german.tex` existed to support other languages. This led me to the idea of creating a package that combined these kind of language support packages. It would have to consist of at least two ‘layers’: all the code the various copies of `german.tex` had in common in one place, loaded only once by \TeX , and a set of files with the code needed to support language specific needs. During the Karlsruhe conference the name ‘**babel**’ came up in discussions I had. It seemed an appropriate name and I stuck to it.

First ideas at Euro \TeX ’89 Karlsruhe
 First published in TUGboat 12–2
 Update article in TUGboat 14–1
 Presentation of new release at Euro \TeX ’95

Table 1: A brief history of **babel**

After the conference I started to work on “**babel**, a multilingual style-option system for use with \LaTeX standard document styles”. The first release with support for about half a dozen languages appeared in the first half of 1990. In TUGboat volume 12 number 2 an article appeared describing **babel**. Soon thereafter people started contributing translations for the ‘standard terms’ for languages not yet present in **babel**. The next big update appeared in 1992, accompanied by an article in TUGboat volume 14 number 1. The main new features were that an interface was added to ‘push’ and ‘pop’ macro definitions and values of registers. Also some code was moved from language files to the core of **babel**. In 1994 some changes were needed to get **babel** to work with \LaTeX 2 ϵ . As it turned out a lot of problems were still unsolved, amongst which the incompatibil-

ity between **babel** and the use of T1 encoded fonts was most important.

Therefore **babel** version 3.5 has appeared. It’s main features are:

- complete rewrite of the way active characters are dealt with;
- new ways to switch the language;
- A language switch is also written to the `.aux` file;
- possibility to ‘configure’ the language specific files;
- extended syntax of `language.dat`;
- compatibility with both the `inputenc` and `fontenc` packages;
- new languages (breton, estonian, irish, scottish, lower and upper sorbian).

These changes are described in the remainder of this article.

2 Shorthands and active characters

During **babel**’s lifetime the number of languages for which one or more characters were made active has grown. Until **babel** release 3.4 this needed a lot of duplication of code for each extra active character. A situation with which I obviously was not very happy as I hate the duplication of code. Another problematic aspect of the way **babel** dealt with active characters was the way **babel** made it possible to still use them in the arguments of cross referencing commands. **Babel** did this with a trick that involves the use of `\meaning`. This resulted in the fact that the argument of `\label` was no longer expanded by \TeX .

Because of these problems I set out to find a different implementation of active characters. A starting point was that a character that is made active should remain active for the rest of the document; only it’s definition should change. During the development of this new implementation it was suggested in discussions I had within the \LaTeX 3 team to devise a way to have ‘different kinds’ of active characters. Out of this discussion came the current ‘shorthands’.

A shorthand is a sequence of one or two characters that expands to arbitrary \TeX code.

These shorthands are implemented in such a way that there are three levels of shorthands:

- user level
- language level
- system level

Shorthands can be used for different kinds of things:

- the character `~` is redefined by **babel** as a one character, system level shorthand;
- In some languages shorthands such as “**a**” are defined to be able to hyphenate the word;

- In some languages shorthands such as ! are used to insert the right amount of white space.

When you want to use or define shorthands you should keep the following in mind:

- User level takes precedence over language level;
- Language level takes precedence over system level;
- One character shorthands take precedence over two character shorthands;
- Shorthands are written unexpanded to .aux files.

In table 2 an overview is given of the various shorthand characters that are used for different languages.

~	system, catalan, estonian, galician, spanish
:	breton, francais, turkish
;	breton, francais
!	breton, francais, turkish
?	breton, francais
"	catalan, danish, dutch, estonian, finnish galician, german, polish, portuguese, slovene spanish, upper sorbian
^	catalan (optional)
'	catalan, galician, spanish (optional)
^	esperanto
=	turkish

Table 2: Overview of shorthands

Note that the acute and grave characters are only used as shorthand characters when the options `activeacute` and `activegrave` are used.

On the user level three additional commands are available to deal with shorthands:

\usesshorthands This command takes one argument, the character that should become a shorthand character.

\defineshorthand This command takes two arguments, the first argument being the shorthand character sequence, the second argument being the code the shorthand should expand to.

\languageshorthands This last command (which takes one argument, the name of a language) can be used to switch to the shorthands of another language, *not* switching other language facilities. Of course this only works if both languages were specified as an option when loading the package `babel`.

On the level of the language definition files four new commands are introduced to interface with the shorthand code.

\initiate@active@char This command is used to tell L^AT_EX that the character in its argument is going to be used as a shorthand character. It makes the character active, but lets it expand to its non-active self.

\bbl@activate This can be used to switch the expansion of an active character to its active code.

\bbl@deactivate This command resets the expansion of an active character to expand to its non-active self.

\declare@shorthand This command is the internal command for (and also used by) `\defineshorthand`; it has *three* arguments: the first argument is the name of the language for which to define the shorthands, the other two are the same as for `\defineshorthand`.

One of the goals of the introduction of shorthands was to reduce the amount of code needed in the language definition files to support active characters. This goal has been reached; when a language needs the double quote character (") to be active all one has to put into the language definition file are code fragments such as shown in figure 1.

```

\initiate@active@char{"}
\addto\extrasdutch{%
  \languageshorthands{dutch}%
  \bbl@activate{"}}
...
\declare@shorthand{dutch}{{"`}%
  \textormath{\quotedblbase}%
    {\mbox{\quotedblbase}}}
...

```

Figure 1: Example of defining a shorthand

Apart from removing a lot of code from language definition files by introducing shorthands, some other code has been moved to `babel.def` as well. In some language definition files it was necessary to provide access to glyphs that are not normally easily available (such as the `\quotedblbase` in the example in figure 1. Some of these glyphs have to be ‘constructed’ for OT1 encoding while they are present in T1 encoded fonts. Having all such (encoding dependent) code together in one place has the advantage these glyphs are the same for all the language definition files of `babel`; also maintenance is easier this way.

3 Switching the language

Until release 3.5 `babel` only had *one* command to switch between languages: `\selectlanguage`. It takes the name of the language to switch to as an argument; the command is used as a declaration and always switches everything¹. Two new ways to switch to another language have now been introduced.

\selectlanguage This command was available in `babel` from the start.

\foreignlanguage This new command is meant to be used when a short piece of text (such as a

¹ that means the hyphenation pattern, the `\lefthyphenmin` and `\righthyphenmin` parameters, the translations of the words, the date and the specials

quote) comes from another language. This text should not be longer than *one* paragraph. For the text the hyphenation patterns and the specials are switched. The command has two arguments: the name of the language and the text from that language.

environment ‘otherlanguage’ This new environment switches the same aspects as the command `\selectlanguage` does. The difference is that the switches are local to the environment whereas one either has to use `\selectlanguage` in a group to get the same effect or one has to issue multiple `\selectlanguage` commands. Also the environment is one of the things needed to enable the development of language definition files that support right-to-left typesetting.

An aspect of some multilingual documents might be that they have section titles or figure captions in different languages. For this to work properly `babel` now writes some information on the `.aux` file when a language switch from either `\selectlanguage` or the `otherlanguage` environment occurs. `Babel` nows about the `.toc`, `.lof` and `.lot` files; if you have added an extra table of contents you should be aware of this.

4 Adapting babel for local usage

In the past people have had to find ways to adapt `babel` to document classes that have been developed locally (implementing house style for instance). Some have found ways to that without changing any of the `babel` files, others have modified language definition files and have found themselves having to make these changes each time a new release of `babel` is made available². It has been suggested to provide an easier way of doing this. Therefore I have copied the concept of configuration files from `LATEX 2ε` and introduced language configuration files. For each language definition file that is loaded `LATEX` will try to find a configuration file. Such files have the same name as the language definition file; except for their extension which has to be `.cfg`.

5 Loading hyphenation patterns

An important change to the core of `babel` is that the syntax of `language.dat` has been extended. This was suggested by Bernard Gaulle, author of the package `french`. His package supports an enhanced version of `language.dat` in which one can optionally indicate that a file with a list of hyphenation exceptions has to be loaded. It is also possible to have more than one name for the same hyphenation pattern register.

As you can see in the example of `language.dat` in figure 2, an equals sign (=) on the beginning of a line now has a significant meaning. It tells `LATEX` that the name which follows the equals sign

² which doesn't happen too often ;-).

```
% File      : language.dat
% Purpose   : specify which hyphenation
%            patterns to load while running
%            iniTeX
=american
english hyphen.english exceptions.english
=USenglish
french fr8hyph.tex
english ukhyphen.tex
=UKenglish
=british
dutch      hyphen.dutch
german     hyphen.german
```

Figure 2: Example of `language.dat`

is to be an alternate name for the hyphenation patterns that were loaded last. As you probably expect, there is one exception to this rule: when the first (non-comment) line starts with an equals sign it will be an alternate name for the *next* hyphenation patterns that will be loaded. Hence, in the example the hyphenation patterns stored in the file `hyphen.english` will be known to `TEX` as: ‘american’, ‘english’ and ‘USenglish’. You can also see in figure 2 that for ‘english’ an extra file is specified. It will be loaded after `hyphen.english` and should contain some hyphenation exceptions.

6 Compatibility with other formats

This release of `babel` has been tested with `LATEX 2ε`; with and without either of the packages `inputenc` or `fontenc`. There should no longer be any problems using one (or both) of these packages together with `babel`.

This release has also been tested with `PLAIN TEX`, it should not provide any problems when used with that format. Therefore `babel` version 3.5 should not pose any problems when used with any format which is based on `PLAIN TEX`; this has *not* been tested by me though. Some provisions are made to make `babel` 3.5 work with `LATEX 2.09`; but not all features may work as expected as I haven't tested this fully.

Please note that although it was necessary to copy parts of `inputenc` and `fontenc` this does not mean that you get `T1` support in `PLAIN TEX`, simply by adding `babel`. To achieve that much more work is needed.