The selnolig package: Selective suppression of typographic ligatures*

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Abstract

The seinolig package suppresses typographic ligatures automatically based on predefined search patterns for English and German language documents. The search patterns focus on ligatures deemed inappropriate because they span morpheme boundaries within words. For example, the word shelfful, which is mentioned in the TEXbook as a word for which the "ff" ligature might be inappropriate, is automatically typeset as shelfful rather than as shelfful.

The seinolig package provides ligature suppression macros for the "common" typographic f-ligatures. These comprise not only the familiar ff, fi, fl, ffi, and ffl ligatures but also ligatures such as ft and fft, which are frequently provided by many fonts suitable for typesetting text.

For English language documents, the package also provides ligature suppression macros for a selection of "discretionary" and "historic" ligatures.

The selnolig package requires the use of the LuaLATEX format.

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^{*}Current version: 0.158. Features of this package are subject to change without prior notice. The main text fonts used in the present user guide are "Garamond Premier Pro" (for the most part) and "EB Garamond" (for the passages involving the fb, fh, fk, ffb, ffh, ffk, and $\Im k$ ligatures). In this document, both "common" and "discretionary" ligatures are enabled for these two fonts. Sans-serif words and text fragments are typeset in "Helvetica Neue", and "Consolas" is used as the monospaced font.

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1 Introduction

The ability of TEX and Friends to use typographic ligatures has long been cherished by its users. Indeed, the automated and transparent use of typographic ligatures by TEX and Friends is often held up by their users as one of the reasons for using these programs.

However, even though the automatic use of typographic ligatures is very useful in general, there are words for which the use of certain typographic ligatures may not be appropriate. The TEXbook observes, on p. 19, that the word "shelfful" may look better if it is typeset as "shelfful", i.e., without the ff-ligature. Some other English-language words that would generally be considered to be good candidates for non-use of ligatures are cufflink and offload, compare their appearance with that of cufflink and offload. Observe that all of these words are composite, with the first word component (or morpheme) ending in an "f" or "ff" and the second component (morpheme) beginning with either an "f" (in the case of shelfful) or an "l" (in the cases of cufflink and offload). A morpheme, briefly stated, is the smallest linguistic unit within a word that bears distinct meaning. Thus, the words shelfful and offload each contain two morphemes.

On the whole, though, the need to suppress typographic ligatures selectively for English language documents generally does not appear to be an enormously pressing concern, possibly because English doesn't feature composite words that frequently. However, in some other languages, such as German, composite words are much more common, in such languages, there is naturally a much greater potential for composite words to feature f-f, f-l, f-i and other such character pairs (and triples) at morpheme boundaries. In German typography, the use of ligatures across morpheme boundaries is considered something to be avoided at (nearly) all cost, probably because ligatures that span morphemes have the potential to impair seriously the intelligibility of these words. Words such as kopflos and elffach (containing fl- and ff-ligatures) simply look wrong to a German reader; they should be typeset as kopflos and elffach, respectively.

TEX and Friends offer several methods for suppressing ligatures on a case-by-case basis.² However, these methods must be applied separately to each and every occurrence of all words that contain undesirable ligatures. As such, these methods are both time-intensive and tedious, and there's a residual risk that some words for which ligatures should be suppressed will be overlooked in the editing process.

¹For German texts, I believe that the *Duden* provides this sort of authoritative backing. For English texts, I'm actually not aware of a document issued by an official or quasi-official body that discourages the use of typographic ligatures across morpheme boundaries. If anybody can provide such a reference, I would be happy to list it.

²In LTEX, there are three basic methods for suppressing ligature within a character pair: (i) insertion of an "empty atom", {} between the characters, (ii) insertion of an explicit italic correction, \/, and (iii) insertion of an explicit "kern", e.g., \kern@pt or \hspace{@pt}. The babel package, when used with the ngerman option, offers the "shortcut" macro "| for this purpose. Note, though, that the first ligature suppression method, {}, does *not* work if the document is compiled with Lual LTEX.

What has *not* been available so far is a LTEX package that (i) specifies a list of word patterns and entire words for which ligatures should be suppressed and (ii) systematically discovers all instances of these words in a document and applies the non-ligation rules automatically. The selnolig package is meant to address this need. The package is currently set up to handle English and German language non-ligation issues by providing extensive lists of ligature suppression macros appropriate for the respective languages. Of course, no claim as to the completeness of either list is or can be made. The package does make it fairly easy, though, for users to provide additional ligature suppression rules to treat words not already covered by the package.³

For both English and German language documents, the selnolig package provides macros to suppress selectively the following f-ligatures: ff, fi, fl, ffi, and ffl—the "standard" f-ligatures that should be familiar to most users of Computer Modern fonts—as well as the ft (or ft) and fft ligatures. The latter two ligatures, while not provided by the Computer Modern font family, are available frequently in "oldstyle" or "Garalde" font families.

For English language documents, the package's default setting is to suppress f-ligatures for only a fairly basic set of words. However, by providing the option broad-f, additional f-ligatures can be suppressed, e.g., for words that contain the fb, fh, fj, and fk character pairs. The package also recognizes an option called hdlig to suppress selectively historic and discretionary ligatures, such as those for the ct, st, sp, sk, th, et, and as character pairs.

For German language documents, all instances of fb, fh, fj, and fk ligatures are suppressed globally; see Section 7.5. However, exceptions are provided in order *not* to suppress these ligatures for selected words of *non-German* origin—such as fjord, fjell, Prokofjew, and Kafka. At this time, no macros for the selective suppression of historic and/or discretionary ligatures are provided for German language documents.

The seinolig package also provides additional hyphenation exception lists for both English and German language words.

A remark on the classification of various forms of typographic ligatures: Among the ligature-rich Open Type fonts I'm familiar with that can be loaded via the commands of the fontspec package, there appears to a near-complete lack of terminological standardization as to which typographic ligatures—beyond the so-called "common" ligatures (mainly f-ligatures)—are labelled "historic" and which ones are labelled "discretionary". For instance, Latin Modern Roman, Garamond Premier Pro, and Hoefler Text report having "only" discretionary ligatures, whereas Junicode, Cardo, EB Garamond, and Palatino Linotype report featuring both historic and discretionary ligatures. (Interestingly, none of these fonts report having ligatures classified as either "contextual" or "required".) The selnolig package provides the hdlig option to enable ligature suppression rules that apply to ligatures that may be classified as either "historic" or "discretionary".

³ If you discover such words, please email them to me so that I can augment the package's ligature suppression rules appropriately. A suggested template for reporting such cases is provided in Appendix E.

2 I'm in a hurry! How do I start using this package?

2.1 How do I load the selnolig package?

• If your document is in English and you want to suppress f-ligatures for a "basic" set of words and word patterns, you should load the package as follows:

```
\usepackage[english]{selnolig}
```

Synonymous options for english are UKenglish, british, USenglish, american, canadian, australian, and newzealand.

- If you want to load a broader set of f-ligature suppression rules than the set that's enabled by default, be sure to also specify the broad-f option; see Section 6.2.1.
- If the font you use for your document also provides "historic" and/or "discretionary" ligatures (e.g., &t, st, st, th, as, is, us, etc.), you should also specify the hdlig option (in addition to the english option, of course) when loading the selnolig package.⁴
- If your document is written in German, load the package as follows:

```
\usepackage[ngerman]{selnolig}
```

Synonymous options are german, austrian, naustrian, swissgerman, and swiss.

• If you load the package without an explicit language option, i.e., as

```
\usepackage{selnolig}
```

but if one or more of the language options noted above are specified as options to the \documentclass instruction, LTEX will pass these options on to the selnolig package.

• If no language options are set, either when the package is loaded or as options in the \documentclass instruction, loading the selnolig package will have no effect on the appearance of your document—unless you specify various \nolig macros on your own.

⁴If the selnolig package is loaded *after* the fontspec package, a macro is run to inquire if historic and/or discretionary ligatures are enabled; if the answer is yes, the hdlig option is enabled automatically.

2.2 Any hints on how to get started with LuaLATEX?

The selnolig package requires LuaLATEX; it will *not* work with either pdfLATEX or XALATEX. This requirement will likely force you to make some changes to the preambles of your existing LATEX files in order to have them meet LuaLATEX's requirement. The main required changes are: (i) to remove any \usepackage{inputenc} instructions, and (ii) to insert the following instruction:

\usepackage{fontspec}

Of course, you'll also need to use a TEX distribution that includes a fairly recent version of LuaLATEX. TEXLive 2012, MacTEX 2012, and MiKTEX 2.9 all satisfy this requirement. If you use a command-line interface to compile your document named, say, myfile.tex, be sure to type

lualatex myfile

rather than either latex myfile or pdflatex myfile. If you use an editor with pull-down menus or buttons to invoke the required TeXcompiler, be sure to select LuaLaTeX. The first time you run LuaLaTeX on your document with a new set of fonts, the compilation speed will likely be quite slow because LuaLaTeX has to build various cache files to store font-related information. Subsequent compilation runs should be much faster.

Depending on your TEX distribution, the default font family used by Lual*TEX will be either Computer Modern or Latin Modern. If you wish to use a different font family, further instructions will be required. How to specify fonts and font families and set up various font-related options in Lual*TEX are subjects that go far beyond the scope of this user guide. I urge you to become familiar with the user guide of the fontspec package to learn how to set a multitude of font-related options. The answers to the question Frequently loaded packages: Differences between pdfl*TEX and Lual*TEX?, posted on tex.stackexchange.com, also contain some very useful information. A great resource for people who would like to become more familiar with Lual*TEX is A Guide to Lual*TEX by Manuel Pégourié-Gonnard.

2.3 Anything else I need to do or know?

For multilingual support, Lual*TEX and the selnolig package work just fine with the babel package. If your document loads the babel package, be sure to load the selnolig package after the babel package so that the additional hyphenation patterns provided by the selnolig package aren't clobbered by any hyphenation settings provided by the babel package. The selnolig package is also compatible with the hyphsubst package (which, if used, should be loaded with a \RequirePackage statement before the \documentclass instruction).

Lual*TEX natively supports the so-called UTF-8 input encoding. The selnolig package assumes that users make full use of this feature. In particular, if your document is in German, it is assumed

that all vowels with diereses (Umlaute) are entered as ä, ö, and ü rather than as \"{a}, \"{o}, and \"{u} (or, if you tend to use the babel "shortcuts", as "a, "o, and "u). Likewise, it's assumed that you enter the "Eszett" ("Scharfes s") character as ß rather than as {\ss}.

It is also assumed that you use the triple-f (modern) spelling form for words such as Schiff-fahrt, Stofffarbe, and grifffest.

Finally, all babel-style "| ligature-suppressing shortcut instructions should either be removed entirely or replaced with \breaklig instructions. On my LuaFTEX system (MacTeX 2012), whenever a "| command is encountered, a bad crash occurs that requires a reboot of the computer.

3 Acknowledgments and license

I owe a huge intellectual and programming debt to Patrick Gundlach and Taco Hoekwater, who responded kindly and generously with detailed computer code to various queries I posted to tex.stackexchange.com.⁶ Without their expertise in programming in Lua and interfacing the lua code with LaTEX, this package would not exist. They certainly deserve most of the credit for the lua code used by the selnolig package.

Felix Lehmann (a linguist and expert in morphology, i.e., the study of morphemes) and Steffen Hildebrandt (computer scientist extraordinaire) served as patient and careful testers of several early beta versions of this package, uncovering bugs, pointing out unclear passages in the user guide, and providing many excellent suggestions for important enhancements and other improvements. Steffen provided crucial modifications to the package's lua code to make possible the \keeplig macro. Equally importantly, Felix and Steffen created software to systematically and comprehensively test the package's German detection patterns for linguistic adequacy and (relative) completeness.

[Still to come: a brief summary of what Felix and Steffen have found, and a reference or two to their published work.] They wish to thank the Institut für Maschinelle Sprachverarbeitung at the Universität Stuttgart for granting them a license for the morphological analysis tool SMOR and, in particular, Helmut Schmid for his guidance, the Web-as-Corpus kool ynitiative (WaCky) for letting them use the SdeWaC corpus.⁷ They also thank Rajesh Bhatt (University of Massachusetts–Amherst), Miriam Butt (Universität Konstanz), and Sabine Schulte im Walde (Universität Stuttgart) for helping them find the right resources for their project.

⁵The use of the input characters with "built-in" diereses is actually required only for the operations of the package's \nolig and \keeplig commands.

 $^{^6}$ See especially the questions http://tex.stackexchange.com/q/48516/5001, http://tex.stackexchange.com/q/63005/5001, and http://tex.stackexchange.com/q/37443/5001.

⁷M. Baroni, S. Bernardini, A. Ferraresi and E. Zanchetta, 2009, The WaCky Wide Web: A Collection of Very Large Linguistically Processed Web-Crawled Corpora. *Language Resources and Evaluation*, 43 (3): 209–226.

The rmligs script lists hundreds of German language words for which various f-ligatures should be suppressed. I created many of the initial German language ligature suppression rules of the selnolig package to treat the words listed in the rmligs package.⁸

Matthias Vogel very kindly informed me of a very useful and detailed set of macros, named Ligatures-German, which he wrote for the WinEdt programmer's editor, to suppress f-ligatures by inserting the babel "| shortcut macro in the appropriate spots. Matthias' regular-expression based macros have led me to refine and extend the scope of the selnolig's \nolig commands.

Barbara Beeton provided careful and incisive comments on an early version of this user guide and the English-language ligature suppression macros. Other contributors to tex.stackexchange.com and comp.text.tex, too numerous to name individually, also helped guide and influence the genesis of this package. To all of you, I express my sincere thanks.

The website http://www.morewords.com provides very convenient methods for searching English language words that may contain cases of ligature collisions across morpheme boundaries. For German words, the site http://corpora.informatik.uni-leipzig.de/?dict=de provides a similar resource.

The entire selnolig package is placed under the terms of the LATEX Project Public License, version 1.3 or later (http://www.latex-project.org/lppl.txt). It has the status "maintained".

4 Structure of the package

4.1 Components of the package

The selnolig package has the following components:

- The main "driver" file is called selnolig.sty. It loads several other files and sets up the the package's main user macros, \nolig and \keeplig. These macros are explained in more detail in Section 4.2 below.
- The package's user macros rely on lua code given in the file selnolig.lua.
- Extensive lists of non-ligation rules for English and German language documents are provided in the files selnolig-english-patterns.sty and selnolig-english-patterns.sty.
- Supplemental hyphenation exception patterns, mostly for words that involve one or more ligatures that are to be suppressed, are contained in the files selnolig-english-hyphex.sty and selnolig-english-hyphex.sty.

⁸All versions of rmligs are archived at http://www.j3e.de/ispell/igerman98/dict/. A slightly modified version of the rmligs package's test file, now called rmligs-testfile.tex, is included among the ancillary files distributed with the selnolig package.

- A user guide (the document you're reading right now); the source code of the user guide is available in the file selnolig.tex.
- Ancillary files: the files selnolig-english-test.tex and selnolig-german-test.tex load the selnolig package as well as either selnolig-english-wordlist.tex or selnolig-german-wordlist.tex. They serve to demonstrate the output of the selnolig package when run on lists of English or German words that are candidates for non-use of ligatures. The files selnolig-english-test.pdf and selnolig-german-test.pdf contain the results of compiling the test programs.⁹

4.2 Command syntax

The file semonig.sty should be loaded in your document's preamble with a \usepackage statement, usually with one or more options. 10

After setting up several Boolean switches designed to structure the processing of options, the package loads the file semolig.lua, which contains the package's lua code.

Next, the package's user macros are set up:

1. The main user macro is called \nolig. Each \nolig instruction takes two arguments: a "search string" and a string that indicates the "insertion point" for the non-ligation "whatsit". For example, the macro

```
\nolig{lfful}{lf|ful}
```

serves to suppress automatically the ff-ligature in words such as "shelfful", "bookshelfful", and "selffulfilling". Note the use of the | symbol in the command's second argument to indicate which ligature should be suppressed."

It is possible to use "wildcard" characters in the search string, as long as these characters occur after the non-ligation point. For example, the file selnolig-german-patterns.sty employs the instruction

```
\nolig{Aufl[aäeioöuü]}{Auf|1}
```

to search for words that start with Auf1 followed by a vowel. This particular search string is used because the abbreviated word "Aufl." does *not* get its fl-ligature suppressed. (The "."

⁹The two "test" files also load the package showhyphens to indicate automatically all instances where LuaLATEX might insert hyphenation points.

¹⁰ If you load the selnolig package *after* the fontspec package (and any associated font and ligature-setting commands), the package can determine automatically if certain additional options should be set.

¹¹In principle, more than one ligature suppression point may be provided in the second argument of a \nolig instruction. For instance, one *could* specify \nolig{Auflaufform}{Auflaufform} to suppress both the fl and the ff ligature in this word. As is mentioned in Section 6.2.3, the selnolig package actually uses to separate \nolig commands to "treat" the word Auflaufform.

(dot, period) character is itself a Lua wildcard character that matches *any* character; it turns out to be easier to provide a choice of eight possible vowels in the search string rather than to try to negate the "." character.) Note also that it is not absolutely necessary, in the second argument of the \nolig command, to provide any material *after* the vertical bar. However, the readability of the \nolig instructions may suffer if you suppress that material.

If you study the \nolig instructions provided in the files selnolig-german-patterns.sty and selnolig-english-patterns.sty, you'll notice that there's some redundancy built into the \nolig rules. E.g., the German verb "auffahren" is noticed both by \nolig{auff}{auff} auf|f} and by \nolig{ffahr}{ffahr}. This redundancy is there by design, because not all words that might fit the first pattern will also fit the second pattern, and vice versa. Listing the *union* of all possible pairs of non-redundant rules would result in a rather large and unwieldy number of separate rules and slow down processing tremendously. Conversely, taking the *intersection* of the two rules—in the present case, just the character pair ff—would create ligature suppression rules that are far too broad. Building in some redundancy seems like a reasonable way to proceed in this field.

Observe also that the arguments of the \nolig command (as well as of the package's other user commands) are case-sensitive.

2. The macro

```
\keeplig{<word-fragment>}
```

lets users specify words and word fragments for which typographic ligatures should *not* be suppressed anywhere in the document. It is permissible to use lua-type wildcard characters in the argument of \keeplig.

In a sense, \keeplig is the exact opposite command to \nolig. Having the \keeplig macro is very useful because it allows us to specify simpler, i.e., less restrictive, \nolig instructions: Any Type-II errors that may arise from having a slightly-too-broad \nolig macro can be addressed by providing judiciously chosen \keeplig macros.

To give an example: if the ngerman option is set, the package uses the macro

to break up the fl-ligature in the words brieflich, tariflich, trefflich, hilflich, verwerflich, beruflich, sträflich, höflich, glimpflich, unerschöpflich and begrifflich—and probably quite a few more words too. However, this macro is too broad because it also operates on words such as Pflicht and verpflichten, for which the fl-ligature should *not* be suppressed. Rather

¹²For instance, the second \nolig instruction also catches words such as Golffahrten and Prüffahrten.

than provide a plethora of slightly more restrictive \nolig macros just to avoid including the Pflicht-words, the package simply provides the commands

```
\keeplig{Pflicht}
\keeplig{pflicht}
```

to override the action of the \nolig{flich}{f|lich} instruction for words that contain these two word fragments. (Recall that the argument of \keeplig is case-sensitive; hence, two \keeplig instructions are needed.)

Just as it is possible to override the action of a \nolig command with a subsequent \keeplig command, it is also possible to override the action of a \keeplig macro with a more specific \nolig command. For instance, it turns out that the two \keeplig commands stated in the preceding paragraph are themselves a bit too broad because they also affect the typesetting of the composite word Sumpflicht (swamp light), for which the fl-ligature should be suppressed. To address this case, the file selnolig-german-patterns.sty provides the macro

```
\nolig{Sumpflicht}{Sumpf|licht}
```

Observe that we make use of the case sensitivity in the final \nolig instruction in order to avoid having it apply to words such as "Visumpflicht" (visa requirement).

3. The macro \breaklig, which doesn't take an argument, is provided as a hopefully easy-to-remember version of the low-level LATEX command \-\hspace{0pt}. As its name suggests, you should insert this macro in places where you want to break up a ligature on an ad-hoc basis (and also wish to permit hyphenation to occur). For instance, to suppress the sk ligature in the word groundskeeper on a one-off basis, one might enter it as "grounds\breaklig keeper" to get groundskeeper rather than groundskeeper.¹³

Incidentally, the selnoting package does not provide a dedicated macro to disable the action of a \noling macro on an ad hoc basis, i.e., to *force* the use of a typographic ligature. The LATEX command \mbox{} is available for just this purpose.

The final few steps in the package's startup process depend on which language-related options are set:

• If *no* language-specific options are in effect, the loading process terminates. Users may still use the instructions \nolig, \keeplig, and \breaklig, but no lists of language-specific \nolig macros are loaded.

¹³To suppress the *Sk* ligature globally for this word, as well as for words such as *greenskeeper* and *miskeep*, one could issue the directive \nolig{skeep}{s|keep}. The selnolig package does so.

- If the english option (or one of its synonymous options) is set, the files selnolig-english-patterns.sty and selnolig-english-hyphex.sty are loaded. The former file contains a long list of \nolig macros adapted to English language typographic usage, Appendix C provides a complete listing of these macros. The latter file contains a list of hyphenation exceptions, mainly for words that contain one or more potential non-ligation points and for which TEX's hypenation algorithm either misses valid hyphenation points or selects invalid hyphenation points; see Section 6.2.2 below.
- If the ngerman option (or one of its synonymous options) is set, the files selnolig-german-patterns.sty and selnolig-german-hyphex.sty are loaded. The former file contains ligature-suppressing instructions appropriate for German typographic usage, Appendix D lists its contents. The latter file provides additional hyphenation rules for German-language words.
- If the user specifies both the english and ngerman options (or some of their synonymous options), *both* language-specific style files will be loaded. Under normal circumstances, a user will probably want to load only one or the other set of language-specific files, but not both sets.

5 The selnolig package's approach to breaking up ligatures

The \nolig macros provided in the files selnolig-english-patterns.sty (see Appendix C) and selnolig-german-patterns.sty (see Appendix D) are primarily designed to break up ligatures—mainly f-ligatures, but potentially other ligatures as well—across $\it morpheme$ boundaries.

Issues of ligating character pairs and triples across morpheme boundaries can occur

- if two independent or "main words" (Stammwörter) are joined together: rooftop/rooftop, newspaper, newspaper, Schilffeld/Schilffeld, Brieftaube/Brieftaube;
- between a prefix and main word: mistrust/mistrust, display/display, aufleben/aufleben, auftun/auftun; and
- between a main word and a suffix: shelfful/shelfful, dwarflike/dwarflike, kopflos/kopflos, and Zöpflein/Zöpflein.

For German words, the following exceptions and adjustments apply: 14

Should the combination of a main word and suffix give rise to an fi or ffi ligature, this ligature
is not suppressed. Examples: streifig and affig. However, the fi and ffi ligatures are suppressed
if two main words are joined together: Schilfinsel, Zupfinstrument, and Baustoffingenieur.

¹⁴These adjustments are culled from the rules stated in the *Duden* and various websites that have taken an interest in this subject.

- For some borderline cases involving an fl ligature at the boundary of a main word (Stammwort) and suffix, preference is given to how the syllables are pronounced and how a word would be hyphenated. For instance, the words teuflisch (devilish) and schweflig (sulfurous) have their fl ligatures suppressed even though the f and l characters belong to the same underlying morphemes, viz., Teuf(e)l and Schwef(e)l. For these words, the suffixes are -isch and -ig, respectively, rather than -lisch and -lig. Nevertheless, usage seems to be in such cases to follow the words' pronunciation and hyphenation patterns, resulting in a suppression of the f-l ligature. This rule also applies to the typesetting of words such as knifflig (tricky) and mufflig (grouchy).
- If a word could terminate with an fl ligature even though the "l" technically belongs to a different morpheme (say, because of an abbreviation that's in effect), the fl ligature is used. E.g., one writes Aufl. and gefl. with an fl ligature. (But, when spelled out, the words should be typeset as Auflage and gefällig[st].)
- This rule also suggests that ft and fft ligatures are permitted in words such as geschärft, unbedarft, and erschafft, whereas they should be suppressed in words such as gestreifte, schlürfte, and raffte.
- Here's a case for which I have not yet found a clear rule on how to proceed. If a main word ends in "ft" (e.g., Luft and Saft) and is followed by a suffix that starts with an i, as in saftig and luftig, one could typeset them as saftig and luftig because the ft character pair belongs to a single morpheme, or one could give preference to the way the words are hyphenated and break up the ft-ligature to typeset them as saftig and luftig. For now, the selnolig package chooses the former option. I haven't found any clear references so far on how to treat this case. Expert help and guidance on this topic would be much appreciated.

6 Options that govern the package's behavior

6.1 Main language options

The selnolig package currently offers two main language-specific options:

- english; synonyms: british, ukenglish, UKenglish, american, usenglish, USenglish, canadian, australian, and newzealand.
- ngerman; synonyms: german, austrian, naustrian, swiss, and swissgerman.

These language options may be used either individually or jointly. Indeed, this package's user guide was compiled with both the english and ngerman options set.

See Appendices C and D for the complete listings of the package's English and German language ligature suppression rules.

6.2 Other options

6.2.1 English language case: The broad-f and hdlig options

The ligature suppression patterns listed in Appendix C for English language words are grouped into four parts. The first two parts concern the suppression of various f-ligatures. Part 1 provides a fairly limited, or "basic", set of patterns that will always be executed, and Part 2 contains a broader set of ligation suppression rules that will be executed if the broad-f option is specified.

For English-language documents, only a fairly small number of the f-ligature suppression rules is enabled by default, i.e., if the broad-f option is not enabled. Eliminating *all* f-ligatures that cross morpheme boundaries simply does not appear to be a major concern in English-language typography. Whereas many (maybe even most?) people would agree that it advisable not to use the ffi-ligature in words such as chaffinch and wolffish, and not to use the ffl-ligature in words such as scofflaw and offload, there appears to be far less of a perceived need to suppress the fi (ffi) ligature in the far more commonly occurring words that end in f (ff) followed by the -ing, -ish, -ier, -iest, -ily, and -iness particles.¹⁵ The same goes for the fl (ffl) ligature in words that end in f (ff) followed by -ly.¹⁶ That is why only a few f-ligature suppression macros are enabled by default if the english option is set. To enable the broader set of f-ligature suppression rules, users must set the broad-f option explicitly.

My choices regarding which f-ligature suppression rules belong to the "basic-f" and "broad-f" groups are almost entirely pragmatic. They are certainly not based on any overriding English-language typographic principles (which, possibly, don't even exist for the case at hand). However, if anyone happens to have a strong view on whether either *fewer* or *more* f-ligature suppression macros should be included in the "basic" group—especially if you can provide references to such discussions in learned circles—I would love to hear from you.

Part 3 of the file seinolig-english-patterns.sty, which is enabled if the hdlig option is set, provides ligature suppression patterns for the "historic" (Adobe uses the term "quaint") ct , st , and sp ligatures, in words such as arctangent (better than arctangent), painstaking (better than painstaking), and display (better than display). The sp ligature is also suppressed for words of Greek origin containing the sph character triple, such as atmosphere and hemisphere, because in these cases the ph character pair (which derives from the Greek letter ϕ , or φ) is pronounced like "f" and should not be obscured by a preceding sp ligature.

Setting the hdlig option also enables ligature suppression rules for ligatures such as *th*, *at*, and *et*. These ligatures might occur in words such as *lighthouse* and *pothole*, *aromatherapy* and

¹⁵Examples of such words are surfing, oafish, leafier, goofiest, fluffily, and goofiness.

¹⁶Examples are aloofly and gruffly.

albatross, and ninety and nonetheless. Ligature suppression rules are provided for the following discretionary ligatures: th, at, et, as, is, us, 5k, ll, and fr. Part 3 of Appendix C lists these rules.

Part 4 of this file, which is also processed if the hdlig option is set, deals with cases where one discretionary typographic literature, say as, pre-empts the use of a typographic ligature, say st or sp, in words such as fast/fast and clasp/clasp. Note that the issue being addressed in this part is not that of a ligature crossing a morpheme boundary but of the pre-emption of one typographic ligature by another ligature within the same morpheme. This issue is discussed in more detail in Section 7.6.

6.2.2 Additional hyphenation exception patterns

TEX's hyphenation algorithms are widely acknowledged to be very good. However, for the English language case at least, it tends to miss quite a few permissible hyphenation points when dealing with words that end in -f-ing, -ff-ieg, -f-ieg, -f-ieg, -f-iegt, -f-less, -f-like, etc. Hyphenation exception lists are provided in the files selnolig-english-hyphex.sty and selnolig-german-hyphex.sty, respectively, for English and German words.

The German-language hyphenation exception list is currently much the shorter of the two. This is because it is assumed that writers of German-language documents use the babel package while setting the option ngerman option (or one of the related options); doing so also loads specialized hyphenation patterns suitable for German text.¹⁷ The German hyphenation exception list of the selnolig package therefore only needs to provide a fairly short list of words for which I've noticed that babel's hyphenation algorithm throws errors. Among these words are (with babel's incorrect hyphenation points) Kau-f-in-dex, Lau-f-in-dex, Schif-fer-b-art, Schil-fin-sel, and Schil-f-feld.

It is possible to instruct selnolig *not* to load the package's hyphenation exception lists. You may want to do so, say, if you must use UK-English hyphenation patterns and therefore mustn't make use of the US-English hyphenation patterns provided by the package. (To the best of my knowledge, though, most of the hyphenation patterns indicated in selnolig-english-hyphex.sty are common to UK and US English.) To skip loading the additional hyphenation patterns when invoking the selnolig package, you should specify the option noadditional hyphenation patterns.¹⁸

As was already noted in Section 2.3, if you use the babel package with, say, the ngerman option, be sure to load selnolig package *after* the babel package; that way, the selnolig package's additional hyphenation exception patterns won't be overridden by babel's settings.

Incidentally, if the files selnolig-english-hyphex.sty and selnolig-german-hyphex.sty are located in a directory that's in the search path of your TeX distribution, these packages may be loaded by users via the usual \usepackage statements without having to load the entire selnolig package.

¹⁷As was already noted earlier, the selnolig package is also compatible with the hyphsubst package.

¹⁸I am obviously not trying to make it too easy to invoke this option ...

6.2.3 Controlling how much is written to the .log file

By default, none of the inner workings of the selnolig package are written to the .log file. However, if you execute the command \debugon, detailed information about each pattern match that is encountered is written to the .log file. Incidentally, because of the built-in redundancy of some of the \nolig command, it is possible that more than one pattern match will be found for a given word. E.g., for the verb "auffahren", two separate \nolig commands simultaneously apply, and the following lines are written to the .log file:

```
pattern match: auffahren - auff
pattern match: auffahren - ffahr
Do ligature suppression for: auffahren
Inserting noliga whatsit before glyph: f
```

It is also possible that words with more than one ligature suppression point are found. For example, if the word "Auflaufform"—which happens to have both an fl- and an ff-ligature that should be suppressed—is encountered, the following lines are written to the .log file; note that in this case, two separate \nolig commands "catch" the fl and ff ligatures:

```
pattern match: Auflaufform - fform

pattern match: Auflaufform - Aufl[aäeioöuü]

pattern match: Auflaufform - auff

pattern match: Auflaufform - flauf

Do ligature suppression for: Auflaufform

Inserting noliga whatsit before glyph: 1

Inserting noliga whatsit before glyph: f
```

As these examples suggest, setting \debugon can result in fairly copious amounts of information being written to the . log file.

7 Further issues

7.1 Known bugs

Remark: The first four bugs in the following list may turn out to be related, i.e., may be caused by a single bug in the package's lua code.

1. The \nolig search-and-nolig-whatsit-insertion patterns do not appear to work properly on the final word in the argument of a command (e.g., \footnote{} and \section{}) unless that word (including any trailing punctuation mark) is followed by one or more space characters before the closing curly brace of the command's argument is encountered. For instance, the fl ligature in "kopflos" is not broken up by either \footnote{kopflos.} or \section{Kopflosigkeit}. The package does work as expected if the commands are modified to \footnote{kopflos.} and \section{Kopflosigkeit}.

- 2. The \nolig search-and-insert patterns also don't seem to work on words (including, if present, any trailing punctuation marks) that are followed immediately by a % (comment) character. The workaround is the same as for the preceding bug: be sure to leave one or more spaces between the word and the comment character.
- 3. If the content of an \item directive in an itemize or enumerate environment *ends* with a word (including an associated punctuation mark) that contains a ligature that should be suppressed —i.e., if it is followed immediately by another \item directive or an \end{itemize} or \end{enumerate} statement—the ligature suppression again fails. The remedy in this circumstance is to leave a blank line between the end of one \item's content and the next \item instruction or the \end{itemize} or \end{enumerate} instruction.
- 4. If the final word (again, possibly, with an associated punctuation character) in a sentence immediately *prior* to the start of an enumerate, itemize, or other such environment contains a ligature that should be suppressed, the \nolig macro again will not work properly. The recommended remedy is to leave a blank line between that sentence and the start of the environment in question. Inserting an "invisible" instruction, such as \vphantom{x}, also works.
- 5. The \no1ig search-and-insert operations currently don't work properly if the first part of the search string, i.e., the part *before* the | symbol, contains a character with an Umlaut (dieresis) or other diacritic.
- 6. I'm not sure if the following matter constitutes a bug or "just" a case of incompatibility between two packages. The selnolig package does not appear to interact well with the ngerman package; however, as was noted earlier, it interacts nicely with the babel package (with one or more of the ngerman, german, austrian, and naustrian options set). Unless someone can convince me that using the ngerman package is truly preferable to using the babel package with one of the available German language options, I probably won't bother figuring out how to fix this incompatibility.

7.2 Composite words made up of two different sets of primitive words

More so in German than in English, there may be composite words which are made up of two different pairs of primitive words. For instance, the words Saufladen and Wachstube may be constructed as Saufladen/Sau-fladen and as Wachs-tube/Wach-stube, respectively. In one case,

using the fl and st ligatures would be wrong; in the other, using the ligatures would help greatly in indicating the intended meaning of the composite words. Software can't "know" on its own which one of the two possible meanings is intended. Writers, of course, can choose to insert explicit hyphen characters to indicate unambiguously the intended meaning.

It turns out that if the ngerman option is set and the babel package is loaded as well, the selnolig package will break up the fl ligature in Saufladen but not the st ligature in Wachstube, i.e., the words will be typeset as "Saufladen" and "Wachstube", respectively. If that's not what you want, you'll need to mark up the words explicitly, say as follows: Sau\keeplig{fl}aden and Wachs\breaklig tube.

7.3 Lists of words fitting German and English language non-ligation patterns

Extensive lists of German and English language words for which one or more ligatures should be suppressed are provided in the files selnolig-german-wordlist.tex and selnolig-english-wordlist.tex. ¹⁹ Obviously, I can't and won't make a claim that either of these lists is complete. Suggestions for additional words are always welcome.

The files selnolig-german-test.tex and selnolig-english-text.tex are "driver programs" that load the selnolig package and then run it on the respective lists of German- and English-language words. To compile the driver programs, be sure to use LuaLTEX.

7.4 How to provide additional ligature suppression patterns

As already noted, it's not possible to claim that the non-ligation search-and-insert patterns set up in selnolig-english-patterns.sty and selnolig-german-patterns.sty are complete (or, for that matter, ever will be entirely complete). If you come across words containing ligatures that ought to be suppressed but aren't caught by the rules set up by the package's files, it is straightforward to create one or more new non-ligation rules to deal with the cases you've discovered.

Suppose, say, that you're preparing a special edition of Thomas Mann's novel "Der Tod in Venedig"—using an "Antiqua" (Roman) font since very few people nowadays can manage to read **blactletter** text with ease—and notice that the selnolig package does not appear to include a macro to suppress the unwanted ffl-ligature in the word "inbegriffleitend". To rectify this problem, while simultaneously creating a search pattern that will also catch cases of inappropriate ffl-ligatures in the (hopefully quite a bit more common) words "Jugendtreffleiter" and "Kunststoffleitung", you could add the following \nolig macro to your document's preamble:

¹⁹I started the list of German language words with the examples provided by the rmligs script, but have come up with quite a few more words since then.

²⁰This word really does occur in the aforementioned novel! A Google search for this word, incidentally, suggests that (i) Thomas Mann pretty much invented this particular word and (ii) it's not used by anyone else, except for the occasional blogger who muses how to possibly translate this word into other languages...

```
\nolig{ffleit}{ff|leit}
```

With this macro in place, the words will now be typeset as inbegriffleitend, Jugendtreffleiter, and Kunststoffleitung.²¹

7.5 How to use the selnolig package to suppress certain ligatures *globally*

The main purpose of the selnolig package is, obviously, to disable certain ligatures selectively. However, it can also be used to suppress ligation globally for selected character pairs.²²

Suppose, for instance, that you have a font that provides ligatures for the fb, fh, fj, and fk character pairs (as well as, possibly, the ffb, ffh, ffj, and ffk character triples). If you wanted to suppress the four former f-ligatures globally (and also break up the latter ligatures as ff-b, ff-h, ff-j, and ff-k, respectively), you could do so by issuing the following commands:

```
\nolig{fb}{f|b}
\nolig{fh}{f|h}
\nolig{fj}{f|j}
\nolig{fk}{f|k}
```

In fact, these commands are already included among the \nolig macros that are enabled if the package's ngerman option is set.²³ This is done because I was unable to come up with a single instance of a *German* language word involving these character combinations that doesn't also involve a morpheme boundary collision.

Of course, your document may contain some *non-German* language words as well, for which you would not necessarily want to suppress these ligatures. Suppose, say, that you need to typeset the name Kafka and do not wish to suppress the fk-ligature for this specific word. To override the global setting created by the \nolig{fk}{f|k} macro, you could write each instance of this word as Ka\mbox{fk}a to generate Kafka instead of Kafka. Alternatively—and this is the method implemented by the selnolig package—one may provide suitable \keeplig macros to preserve the fk-ligature in names such as Kafka, Safka, Piefke, Potrafke, Sprafke, Shirafkan, and Tirafkan.

Or, suppose the selnolig package's ngerman option is enabled and your document features some words of *Nordic* origin containing the fj character pair, such as Sognefjord and Dovrefjell. Observe that because the fj character pair contained in these words does not span a morpheme boundary, the fj-ligature should not be broken up, i.e., the words should be typeset as Sognefjord

²¹The file selnolig-german-patterns.sty actually provides the macro \nolig{fleit}{f|leit} to take care of these words. Typesetting of the surname Kaltefleiter, for which it's presumably appropriate to employ the fl-ligature, is handled via a \keeplig macro.

²²I first became aware of the potential need for such a feature after reading Frank Mittelbach's posting, Suppress certain ligatures generally, on tex.stackexchange.com.

²³These four macros are also enabled if the seinolig package's english and broad-f options are set.

and Dovrefiell, respectively. \keeplig macros are therefore provided for words containing the particles fjord, fjell, fjäll, and fjör as well as for names such as Eefje, Sufjan, Prokofjew, and Astafjew.

7.6 What if one ligature pre-empts a subsequent, more appropriate ligature?

If a font provides many discretionary ligatures, the likelihood increases that the use of a ligature for the first two characters of a *character triple* might pre-empt the use of a more appropriate ligature for the last two characters of that triple.²⁴ In this section, we examine the use of \nolig instructions to address this contingency, focusing on cases of \$\mathscr{st}\$, \$\mathscr{st}\$, \$th\$, and \$ta\$ character pairs being preceded by character pairs (for which the font provides ligatures) that end in \$s\$ or \$t\$, respectively. This focus is dictated largely by the discretionary ligatures provided by the text font used for this user guide (Garamond Premier Pro). Other ligature-rich fonts may provide further possibilities for one ligature inappropriately pre-empting that for a trailing character pair.²⁵

7.6.1 Ligatures for as, is, and us that pre-empt an st ligature

Suppose that the text font in use provides ligatures for the *as*, *is*, and *us* character pairs as well as for the *At* character pair. By TEX's rules for forming typographic ligatures, words that contain the character *triples* ast, ist, or ust will see the first two characters ligated, pre-empting the use of a typographic ligature for the trailing *At* character pair. There are three separate reasons why this outcome may not be desirable.

First, given the rather distinctive look of the \$f\$ ligature, the word stochastic may look a bit odd if the \$f\$ ligature is used only once—\$fochastic—simply because the \$as\$ ligature pre-empts the second \$f\$ ligature; readers may prefer the look of \$fochastic\$. Second, non-use of the \$t/\$f\$ ligature may be undesirable if the same word occurs twice and in close visual proximity, once set in the upright font shape—for which there are no ligatures for the as, is, and us character pairs, and

²⁴To be sure, the issue of ligature pre-emption is not limited to "discretionary" ligatures; it can also occur with "common" f-ligatures. Suppose that a certain font provides ff, fi, and fl ligatures but no ffi and ffl ligatures, and consider how words containing ffi and ffl character triples will be typeset. Left to its own devices, TEX would let the leading ff-ligature pre-empt the trailing fi- and fl-ligatures, resulting in typographically incorrect outcomes for words such as wolffish (better: wolffish), safflower (safflower), auffinden (auffinden) and Schaffleisch (Schaffleisch).

²⁵For the Garamond Premier Pro text font, I've discovered the following preculiar exception to the general rule that TEX always gives precedence to a ligature for the first two characters of a character triple: for the character triple fis (as in fist and fish), TEX gives preference to the trailing is ligature over the preceding fi ligature, causing these words to be typeset as fish and fist, respectively. I can't tell if this outcome is a conscious design feature or a bug.

hence for which the issue of ligature pre-emption doesn't arise—and once in italics: must vs. must; readers may prefer the look of must vs. must. Taking this matter to a (slight?!) extreme: Do you prefer the look of Do fast festive fists foster fustiness? or that of Do fast festive fists foster fustiness?

Third, there may be cases where an *as* ligature not only pre-empts a subsequent *st* ligature but also spans a morpheme boundary, as in the words *infrastructure* and *seastrand*. For such words, the *as* ligature should probably be suppressed in any case to increase the words' legibility: *infrastructure* and *seastrand*.

If the hdlig option is set, it is assumed that you prefer giving preference to the distinctive-looking *st* ligature over *as*, *is*, and *us* ligatures. The following commands are therefore provided:²⁷

```
\nolig{ast}{a|st}
\nolig{ist}{i|st}
\nolig{ust}{u|st}
```

7.6.2 Ligatures for *as*, *is*, and *us* that pre-empt an *sp* ligature

The same three reasons for not letting *as, is,* and *us* ligatures pre-empt an *st* ligature also apply to the case of the equally distinctive looking *sp* ligature. The selnolig package therefore provides macros to ensure the use of the trailing *sp* ligature in words such as *clasp, hasp, hispanic, raspberry, teaspoon, wasp, crisp, lisp, whisper, wispy,* and *cusp.* [Aside: Why isn't the *sp* lig shown in *clasp* and *lisp*?!]

7.6.3 Ligatures for at and et that pre-empt a th ligature

Suppose that a font provides ligatures for the at, et, and th character pairs. By TEX's rules for forming ligatures, without special intervention the word mathematics will be typeset as mathematics rather than as mathematics because the at ligature pre-empts the th ligature. The same happens for words such as bath, Kathryn, and pathology. Given the prevalence and distinctive pronuciation of the th character pair in the English language, as well as the high frequency of this character pair in words of Greek origin (for which the Latin-alphabet th character pair derives from the Greek character θ , or ϑ), it seems undesirable to let the at-ligature pre-empt the th ligature for these words.

²⁶This case was already noted in Footnote 24, where two words are noted for which the ff-ligature, which might improperly pre-empt fi- and fl-ligatures, happens to span a morpheme boundary.

²⁷Be aware, though, that the second of these three commands, while correct for most words that contain the string ist, unnecessarily suppresses the *is* ligature for words where the *st* character pair crosses a morpheme boundary. Examples of this case are words that start with *dis-t...*—e.g., *distend, distribute, distrust, disturb*—or with *mis-t...*—e.g., *mistake, mistranslate, mistype.* (Note that the st/st ligature is already—and appropriately!—suppressed for these words.) At this time there are no plans to address this (overall minor?) problem.

²⁸A longer list of words for which the *at* ligature pre-empts the *th* ligature is given in the ancillary document selnolig-english-test.pdf.

Fixing the *at-th* ligature pre-emption issue globally, e.g., via \nolig{ath}{a|th}, is not completely innocuous because doing so will also suppress the *at* ligature for words such as boathook, for which the *th* ligature would span a morpheme boundary and thus shouldn't be employed anyway. For such words, then, there's no need to suppress the *at* ligature. These cases, fortunately, can be dealt with by providing \keeplig macros that deliberately let the *at* ligature take precedence over the trailing *th* ligature.

Suppressing an *et* ligature in favor of a subsequent *th* ligature via \nolig{eth}{e|th} is almost universally correct, either because the *th* ligature *should* take precedence—as in the words *ethics*, *methane*, and *teeth*—or because the *et* ligature would cross a morpheme boundary and hence shouldn't be used anyway, as in the words *forethought* and *rethink*.

I say that it's *almost* universally correct to do so because there are some words, such as Beethoven, prophethood, and sweetheart, for which the *th* ligature would be inappropriate anyway and hence the use of the *et* ligature would be unproblematic. To address this issue, \keeplig macros are provided for these words, deliberately letting the *et* ligature take precedence over the *th* ligature and resulting in them being typeset as *Beethoven*, *prophethood*, and *sweetheart*, respectively.²⁹

7.6.4 Ligatures for at and et that pre-empt a ta ligature

There seem to be only very few words for which an *at* ligature might inappropriately pre-empt a more important *ta* ligature. One such word is atap, which may be more readable if it's typeset as *atap* rather than as *atap*.³⁰ Because of the apparent paucity of such cases, I have decided for now not to provide specific ligature suppression rules to handle them.

To the best of my (admittedly not exhaustive) knowledge, all words for which an *et* ligature might inappropriately pre-empt the use of a trailing *ta* ligature are words for which the *et* ligature crosses a morpheme boundary and hence probably shouldn't be used anyway.³¹ As such, the *et*-related ligature suppression rules already in place, which are set up to deal with morpheme boundary crossing cases, should suffice to catch these cases as well.

²⁹Note that this method works if the font being used provides *both et* and *th* ligatures. If the text font you employ provides only the *th* ligature but not the *et* ligature, these \keeplig macros should be disabled.

³⁰It's not advisable, however, to specify a macro such as \nolig{atap}{a|tap} to address this case, because of words such as *catapult* and *catacomb*, for which the use of the *at* ligature is presumably innocuous. Somebody please correct me if this assumption is not correct.

³¹Examples are betake, betatter, bristletail, caretaker, cheetah, detach, detail, detain, dovetail, foretaste, horsetail, pretake, pretax, retable, retack, retard, retarget, timetable, whitetail, and wiretap. Incidentally, the author of the selnolig package has a slight preference for seeing his surname typeset as *Loretan* rather than as *Loretan*...

Appendices

A The package's main style file: selnolig.sty

```
% !TeX root = selnolig.tex
% !TEX TS-program = lualatex
\ProvidesPackage{selnolig}[2012/12/06]
\RequirePackage{luatexbase,luacode}
% This entire package is placed under the terms of the
% LaTeX Project Public License, version 1.3 or later
% (http://www.latex-project.org/lppl.txt).
% It has the status "maintained".
% Author: Mico Loretan (loretan dot mico at gmail dot com)
% Part 1: Preliminaries
% -----
\def\selnoligpackagename{selnolig}
\def\selnoligpackageversion{0.158}
\def\selnoligpackagedate{2012/12/06}
% Announce who we are. Exit immediately if not running
% under lua(la)tex.
\typeout{---- Package \selnoligpackagename,
 Version \selnoligpackageversion,
 Date \selnoligpackagedate ----}
\RequirePackage{ifluatex}
\ifluatex\else
  \typeout{=========}
  \typeout{The package selnolig requires LuaLaTeX. }
                Exiting immediately.
  \typeout{
  \typeout{========}
  \endinput
\fi
% A couple of ancillary macros to check if various
```

```
% ligature features (specifically: liga, clig, rlig, hlig,
% and dlig) are available and/or enabled for the text font
% in use.
% (These macros are courtesy of Clemens Niederberger; see
% also http://tex.stackexchange.com/a/82443/5001.)
\usepackage{expl3}
\ExplSyntaxOn
\cs_new_eq:NN \IfFontFeatureExists \fontspec_if_feature:nTF
\cs_new:Npn \mico_fontfeature_if_active:nTF #1
  { \tl_if_in:NnTF \l_fontspec_rawfeatures_sclist { #1 } }
\cs_new_eq:NN \IfFontFeatureActive \mico_fontfeature_if_active:nTF
\ExplSyntaxOff
% If the 'fontspec' package isn't loaded by the time
% LaTeX executes the '\begin{document}' directive,
% exit with an error message.
\AtBeginDocument{%
  \@ifpackageloaded{fontspec}{}{%
    \typeout{=========}
    \typeout{ The selnolig package requires the
    \typeout{ 'fontspec' package, but it doesn't
                                                    }
    \typeout{ seem to be loaded. Exiting now...
                                                    }
    \typeout{=========}
    \endinput}
}
% Set up some fundamental Boolean variables, their
% default values, and define user-selectable options.
% The two main language options are 'english' and
% 'german'. We provide the 'otherlang' option just
% in case a user some day wants to provide ligature
% suppression patterns for languages other than
% English and German.
\newif\if@english\@englishfalse
```

```
\newif\if@german\@germanfalse
\newif\if@otherlang\@otherlangfalse
\DeclareOption{english}{\@englishtrue}
% synonymous options...
\DeclareOption{usenglish}{\@englishtrue}
\DeclareOption{ukenglish}{\@englishtrue}
\DeclareOption{USenglish}{\@englishtrue}
\DeclareOption{UKenglish}{\@englishtrue}
\DeclareOption{american}{\@englishtrue}
\DeclareOption{british}{\@englishtrue}
\DeclareOption{canadian}{\@englishtrue}
\DeclareOption{australian}{\@englishtrue}
\DeclareOption{newzealand}{\@englishtrue}
\DeclareOption{ngerman}{\@germantrue}
% synonymous options...
\DeclareOption{german}{\@germantrue}
\DeclareOption{austrian}{\@germantrue}
\DeclareOption{naustrian}{\@germantrue}
\DeclareOption{swiss}{\@germantrue}
\DeclareOption{swissgerman}{\@germantrue}
\DeclareOption{otherlang}{\@otherlangtrue}
\DeclareOption{otherlanguage}{\@otherlangtrue}
% For English, the default is to load only a fairly small
% or 'basic' set of non-ligation rules pertaining to
% f-ligatures. Among them are the "standard five" (ff,
% fi, fl, ffi, and ffl) as well as the ft ligature.
% Two options to override this "basic" setting:
% - broad-f many more non-ligation rules for f-ligatures,
            incl fb, fh, fj, and fk character pairs
% - hdlig
            non-ligation rules for 'historic' and/or
%
             'discretionary' ligatures, e.g., ct, sp, st,
%
             sk, th, as, is, us, fr, ll, et, at, and ta
\newif\if@broadset\@broadsetfalse
\newif\if@hdligset\@hdligsetfalse
```

```
\DeclareOption{broad-f}{\@broadsettrue}
\DeclareOption{hdlig}{\@hdligsettrue}
% The package also provides hyphenation exception
% patterns for English and German language words.
% Loading these patterns is enabled by default. This
% can be disabled by providing the option
% 'noadditionalhyphenationpatterns'.
\newif\if@addhyph\@addhyphtrue
\DeclareOption{noadditionalhyphenationpatterns}{\@addhyphfalse}
% Check if 'historic' and/or 'discretionary' ligatures
% are enabled; if yes, set @hdligset to true.
% Perform this test only if fontspec is already loaded.
% Perform a two-step test in case only a "basic" font,
% such as Latin Modern Roman, is loaded.
\@ifpackageloaded{fontspec}{%
  \IfFontFeatureExists{hlig}{%
    \IfFontFeatureActive{hlig}{\@hdligsettrue}{}
    \IfFontFeatureActive{dlig}{\@hdligsettrue}{}
 }{}
}{}
% The 'basic' option automatically sets the
% preceding Booleans to 'false', even if historic
% and/or discretionary ligatures are enabled.
\DeclareOption{basic}{\@broadsetfalse\@hdligsetfalse}
% Last but not least, an option to set all Boolean
% variables (other than '@addhyph') to 'true'
% simultaneously.
\DeclareOption{all}{%
   \@englishtrue
   \@broadsettrue \@hdligsettrue
   \@germantrue
   \@otherlangtrue}
```

```
% Finally, process all options
\ProcessOptions\relax
% Part 2: Load the lua code and set up the user macros
\directlua{ require("selnolig.lua") }
% The main user macro is called '\nolig':
\newcommand\nolig[2]{
   \directlua{
      suppress_liga( "\luatexluaescapestring{#1}",
                     "\luatexluaescapestring{#2}" )
   }
}
% A second user macro allows global overriding of
% rules set up by '\nolig':
\newcommand\keeplig[1]{
   \directlua{
      always_keep_liga( "\luatexluaescapestring{#1}" )
   }
}
% A third user macro: '\breaklig'. This is hopefully
% easier to remember than '\-\hspace{0pt}'
\label{lig} $$\operatorname{\command\breaklig}(\-{\hspace}\{0pt\})$$
% Record operations of selnolig package to the log file:
% enabled via '\debugon' command
\newcommand\debugon{%
   \directlua{
      debug=true
  }
}
% Part 3: What to do if 'english' option is set
% -----
```

```
\if@english
  % load English-language ligature suppression rules
  \usepackage{selnolig-english-patterns}
  % load additional hyphenation exception patterns
  \if@addhyph
     \usepackage{selnolig-english-hyphex}
  \fi
\fi
% Part 4: What to do if 'german' option is set
% -----
\if@german
  % load German-language ligature suppression rules
  \usepackage{selnolig-german-patterns}
  % load additional hyphenation exception patterns
  \if@addhyph
     \usepackage{selnolig-german-hyphex}
  \fi
\fi
% Part 5: What to do if 'otherlang' option is set
% -----
\if@otherlang
   % currently nothing included
\fi
```

B The package's lua code: selnolig.lua

```
-- lua code for the selnolig package, to be loaded
-- with an instruction such as
      \directlua{ require("selnolig.lua") }
-- from a (Lua)LaTeX .sty file.
-- Author: Mico Loretan (loretan dot mico at gmail dot com)
      (with crucial contributions by Taco Hoekwater,
      Patrick Gundlach, and Steffen Hildebrandt)
-- Date: 2012/12/06
-- The entire selnolig package is placed under the terms
-- of the LaTeX Project Public License, version 1.3 or
-- later. (http://www.latex-project.org/lppl.txt).
-- It has the status "maintained".
local glyph = node.id('glyph')
           = node.id("glue")
local glue
local whatsit = node.id("whatsit")
local userdefined
for n,v in pairs(node.whatsits()) do
 if v == 'user_defined' then userdefined = n end
end
local identifier = 123456 -- any unique identifier
local noliga={}
local keepliga={}
                          -- String -> Boolean
debug=false
function debug_info(s)
  if debug then
   texio.write_nl(s)
  end
end
local blocknode
                 = node.new(whatsit, userdefined)
blocknode.type
blocknode.user_id = identifier
```

```
local prefix_length = function(word,byte)
 return unicode.utf8.len(string.sub(word,0,byte))
end
function process_ligatures(nodes,tail)
 local s={}
 local current_node=nodes
 local build_liga_table = function(strlen,t)
   local p={}
   for i = 1, strlen do
      p[i]=0
   end
   for k,v in pairs(t) do
      -- debug_info("Match: "..v[3])
      local c= string.find(noliga[v[3]],"|")
      local correction=1
      while c~=nil do
         --debug_info("Position "..(v[1]+c))
         p[v[1]+c-correction] = 1
         c = string.find(noliga[v[3]],"|",c+1)
         correction=correction+1
      end
   end
    --debug_info("Liga table: "..table.concat(p, ""))
   return p
 local apply_ligatures=function(head,ligatures)
     local i=1
     local hh=head
     local last=node.tail(head)
    for curr in node.traverse_id(glyph,head) do
      if ligatures[i]==1 then
         debug_info("Inserting noliga whatsit before glyph: "..unicode.utf8.char(curr.char))
         node.insert_before(hh,curr, node.copy(blocknode))
         hh=curr
      end
      last=curr
      if i==#ligatures then
         --debug_info("Leave node list on position: "..i)
         break
```

```
end
     i=i+1
   end
   if(last~=nil) then
     -- debug_info("Last char: "..unicode.utf8.char(last.char))
  end
end
for t in node.traverse(nodes) do
  if t.id==glyph then
    --s[#s+1]=string.lower(unicode.utf8.char(t.char))
    s[#s+1]=unicode.utf8.char(t.char)
  elseif t.id== glue then
    local f=string.gsub(table.concat(s,""),"[\\?!,\\.]+","")
    local throwliga={}
    for k,v in pairs(noliga) do
      local count=1
      local match = string.find(f,k)
     while match do
        count=match
        keep=false
        debug_k1=""
        for k1,v1 in pairs(keepliga) do
          if v1 and string.find(f,k1) and string.find(k1,k) then
            debug_k1=k1
            keep=true
            break
          end
        end
        if not keep then
          debug_info("pattern match: "..f .." - "..k)
          local n = match + string.len(k) - 1
          table.insert(throwliga,{prefix_length(f,match),n,k})
          debug_info("pattern match nolig and keeplig: "..f .." - "..k.." - "..debug_k1)
        match= string.find(f,k,count+1)
      end
    end
    if #throwliga==0 then
    -- debug_info("No ligature suppression for: "..f)
    else
```

```
debug_info("Do ligature suppression for: "..f)
        local ligabreaks = build_liga_table(f:len(),throwliga)
        apply_ligatures(current_node,ligabreaks)
      end
      s = \{\}
      current_node = t
    end
 end
end -- end of function process_ligatures(nodes,tail)
function suppress_liga(s,t)
 noliga[s] = t
end
function always_keep_liga(s)
  keepliga[s] = true
end
function drop_special_nodes (nodes,tail)
 for t in node.traverse(nodes) do
    if t.id == whatsit and t.subtype == userdefined and t.user_id == identifier
      node.remove(nodes,t)
      node.free(t)
   end
  end
end
luatexbase.add_to_callback( "ligaturing",
   process_ligatures, "Filter ligatures", 1 )
```

C English-language ligature suppression patterns: selnolig-english-patterns.sty

```
% !TeX root = selnolig.tex
% !TEX TS-program = lualatex
                                                \nolig{flike}{f|like}
                                                 % dwarflike elflike ...
\ProvidesPackage{selnolig-english-patterns}%
                                                 % Also: rufflike clifflike
[2012/12/06]
                                                \nolig{flife}{f|life}
                                                 % halflife shelflife
% This entire package is placed under the
% terms of the LaTeX Project Public License,
% version 1.3 or later
                                                \nolig{flive}{f|live}
% (http://www.latex-project.org/lppl.txt).
                                                 % halflives shelflives
% It has the status "maintained".
                                                \nolig{fline}{f|line}
                                                 % halfline roofline offline
% Author: Mico Loretan
% (loretan dot mico at gmail dot com)
                                                \nolig{leaflet}{leaf|let}
                                                \nolig{Leaflet}{Leaf|let}
% Part 1: "Basic" f-ligature patterns
                                                 % leaflet(-s, -ed) leafleting
% leafletting leafletted
                                                 % leafleteer(s)
% (a) ff -> f-f
                                                \nolig{pdflatex}{pdf|latex}
\nolig{lfful}{lf|ful}
                                                \nolig{Pdflatex}{Pdf|latex}
% shelfful bookshelffuls -- TeXBook, p. 19
                                                 % better to write 'pdf\LaTeX', right?
% (b) fi -> f-i
                                                % (d) ffi -> ff-i
% no cases in 'basic' group
                                                \nolig{faffian}{faff|ian}
                                                 % Pfaffian
% (c) fl -> f-1
                                                 % (must avoid picking up 'affianced')
\nolig{fless}{f|less}
                                                \nolig{lffian}{lff|ian}
% beefless leafless ...
                                                 % Wolffian Wulffian
% Also: cuffless stuffless
```

```
\nolig{ifth}{if|th}
                                                % fifth(s)
% (e) ffl -> ff-1
                                                \nolig{elfth}{elf|th}
                                                % twelfth(s)
\nolig{fflaw}{ff|law}
% scofflaw scofflaws
                                                % (Obscuring the 'th' pair with an
                                                % 'ft' ligature just looks weird!)
\nolig{fflink}{ff|link}
% cufflink cufflinks
                                                \nolig{lftr}{lf|tr}
                                                % wolftrap calftrap
\nolig{ffload}{ff|load}
% offload offloads offloaded
                                                \nolig{eaftr}{eaf|tr}
                                                % leaftrap (gutters, pools ...)
% (f) ffi -> f-fi
                                                \nolig{fftr}{ff|tr}
                                                % offtrack
\nolig{haffinch}{haf|finch}
% chaffinch(es)
\nolig{lffish}{lf|fish}
% wolffish
                                                % Part 2: Additional f-ligature suppression
                                                % patterns if 'broad' option is set.
                                                % (g) ffl -> f-fl
                                                \if@broadset
\nolig{afflower}{af|flower}
% safflower
                                                % (a) ff -> f-f
                                                % no cases in 'broad' group
% (h) ft -> f-t
                                                % (b) fi -> f-i
\nolig{ieftain}{ief|tain}
\nolig{alftime}{alf|time}
                                                \nolig{elfin}{elf|in}
\nolig{alftone}{alf|tone}
                                                \nolig{Elfin}{Elf|in}
\nolig{ooftop}{oof|top}
\nolig{ooftree}{oof|tree}
                                                \nolig{afing}{af|ing}
% chieftain halftime halftone
                                                % chafing leafing loafing sheafing
% rooftop rooftree
                                                % strafing vouchsafing
```

```
\nolig{eefing}{eef|ing}
                                                  \nolig{oafish}{oaf|ish}
% beefing reefing
                                                  \nolig{serfish}{serf|ish}
                                                  \nolig{wolfish}{wolf|ish}
\nolig{iefing}{ief|ing}
% briefing debriefing
                                                  \nolig{Deafish}{Deaf|ish}
                                                  \nolig{Dwarfish}{Dwarf|ish}
\nolig{ifing}{if|ing}
                                                  \nolig{Elfish}{Elf|ish}
% coifing fifing jackknifing knifing
                                                  \nolig{Oafish}{Oaf|ish}
% midwifing waifing wifing
                                                  \nolig{Serfish}{Serf|ish}
                                                  \nolig{Wolfish}{Wolf|ish}
\nolig{oofing}{oof|ing}
% goofing hoofing roofing ...
                                                  \nolig{beefier}{beef|ier}
                                                  \nolig{comfier}{comf|ier}
\nolig{lfing}{lf|ing}
                                                  \nolig{goofier}{goof|ier}
% golfing rolfing ...
                                                  \nolig{gulfier}{gulf|ier}
                                                  \nolig{leafier}{leaf|ier}
\nolig{arfing}{arf|ing}
                                                  \nolig{reefier}{reef|ier}
% barfing bedwarfing dwarfing...
                                                  \nolig{surfier}{surf|ier}
                                                  \nolig{turfier}{turf|ier}
\nolig{serfing}{serf|ing}
\nolig{Serfing}{Serf|ing}
                                                  \nolig{Beefier}{Beef|ier}
\nolig{kerfing}{kerf|ing}
                                                  \nolig{Comfier}{Comf|ier}
\nolig{Kerfing}{Kerf|ing}
                                                  \nolig{Goofier}{Goof|ier}
% Don't specify 'erfing' search string
                                                  \nolig{Gulfier}{Gulf|ier}
% b/c of 'butterfinger'
                                                  \nolig{Leafier}{Leaf|ier}
                                                  \nolig{Reefier}{Reef|ier}
\nolig{urfing}{urf|ing}
                                                  \nolig{Surfier}{Surf|ier}
% (wind-) surfing turfing
                                                  \nolig{Turfier}{Turf|ier}
                                                  % (Mustn't perform 'fier -> f-ier'
                                                  % substitution because of words
\nolig{rfism}{rf|ism}
% dwarfism
                                                  % such as pacifier, reifier, etc.)
\nolig{rfist}{rf|ist}
% dwarfist
                                                  \nolig{afiest}{af|iest}
                                                  \nolig{efiest}{ef|iest}
\nolig{deafish}{deaf|ish}
                                                  \nolig{lfiest}{lf|iest}
\nolig{dwarfish}{dwarf|ish}
                                                 \nolig{mfiest}{mf|iest}
\nolig{elfish}{elf|ish}
                                                 \nolig{ofiest}{of|iest}
% elfish selfish unselfish, etc.
                                                  \nolig{rfiest}{rf|iest}
```

```
% leafiest beefiest reefiest ...
                                                 \nolig{affish}{aff|ish}
% (Mustn't do 'fiest -> f-iest'
                                                 \nolig{offish}{off|ish}
% subst. b/c of 'fiesta')
                                                 \nolig{iffish}{iff|ish}
                                                 \nolig{uffish}{uff|ish}
\keeplig{amselfish}
                                                  % draffish offish sniffish gruffish
\keeplig{stelfink}
                                                 \nolig{ffing}{ff|ing}
\nolig{fily}{f|ily}
                                                  % baffing biffing bluffing...
% beefily goofily
% This rule also catches the
                                                 \nolig{ffier}{ff|ier}
     ffily -> ff-ily case:
                                                  % buffier chaffier ...
% daffily fluffily gruffily ...
                                                 %\nolig{ffily}{ff|ily}
\nolig{oofiness}{oof|iness}
                                                  % Caught by 'fily -> f-ily' rule
% goofiness
% (Mustn't do 'finess -> f-iness'
                                                 \nolig{ffiness}{ff|iness}
% substitution b/c of 'finesse')
                                                  % fluffiness huffiness ...
                                                 \nolig{waffie}{waff|ie}
% (c) fl -> f-l
                                                 \nolig{Waffie}{Waff|ie}
\nolig{aloofly}{aloof|ly}
                                                 \nolig{ffies}{ff|ies}
\nolig{briefly}{brief|ly}
                                                  % baffies biffies jiffies stuffies ...
                                                  % buffiest chaffiest ...
\nolig{chiefly}{chief|ly}
\nolig{deafly}{deaf|ly}
\nolig{liefly}{lief|ly}
                                                 % (e) ffl -> ff-l
\nolig{Aloofly}{Aloof|ly}
\nolig{Briefly}{Brief|ly}
                                                 \nolig{ffly}{ff|ly}
                                                  % bluffly gruffly ruffly ...
\nolig{Chiefly}{Chief|ly}
\nolig{Deafly}{Deaf|ly}
\nolig{Liefly}{Lief|ly}
% (Mustn't perform 'fly -> f-ly' subst.
                                               % (f) ffi -> f-fi
% b/c of 'fly' 'butterfly' ...)
                                                  % nothing additional in 'broad' group
% (d) ffi -> ff-i
                                                 % (g) ffl -> f-fl
                                                  % nothing additional in 'broad' group
```

```
% -----
% (h) ft -> f-t
                                                \if@hdligset
                                                % (A) st -> s-t
\nolig{ifteen}{if|teen}
% fifteen fifteens fifteenth
                                                % -----
\nolig{fifti}{fif|ti}
                                                \nolig{osstalk}{oss|talk}
\nolig{Fifti}{Fif|ti}
                                                 % crosstalk
% fifties fiftieth fiftieths
                                                \nolig{gstai}{gs|tai}
                                                 % dogstail
\nolig{fifty}{fif|ty}
                                                \nolig{nstak}{ns|tak}
\nolig{Fifty}{Fif|ty}
                                                 % painstaker painstaking
% fifty fiftyish
                                                \nolig{stight}{s|tight}
                                                 % gastight
                                                \nolig{stooth}{s|tooth}
% (i) fb, fh, fj, and fk ligatures
                                                 % houndstooth
                                                \nolig{steeth}{s|teeth}
% suppress these ligatures globally, but make
                                                 % houndsteeth
% exceptions for Kafka, fjord, and fjell
\nolig{fb}{f|b}
                                                %%% dis-t... words
\nolig{fh}{f|h}
                                                \nolig{dista}{dis|ta}
\nolig{fj}{f|j}
                                                \nolig{Dista}{Dis|ta}
\nolig{fk}{f|k}
                                                 % distant distasteful
                                                \nolig{distem}{dis|tem}
\keeplig{Kafka}
                                                \nolig{Distem}{Dis|tem}
                                                 % distemperate
\keeplig{fjord}
                                                \nolig{disten}{dis|ten}
\keeplig{fjell}
                                                \nolig{Disten}{Dis|ten}
\fi % end of \if@broadset block
                                                 % distended
                                                \nolig{distil}{dis|til}
                                                \nolig{Distil}{Dis|til}
                                                 % distil distillation
                                                \nolig{distin}{dis|tin}
% Part 3: Discretionary ligatures crossing
                                                \nolig{Distin}{Dis|tin}
% morpheme boundaries
                                                 % distinct distinguish
% st, ct, sp,
                                                \nolig{disto}{dis|to}
% th, at, et, as, is, us, ta, ll, sk
                                                \nolig{Disto}{Dis|to}
```

```
% distort distortion
                                                 \nolig{mistru}{mis|tru}
\nolig{distr}{dis|tr}
                                                 \nolig{Mistru}{Mis|tru}
\nolig{Distr}{Dis|tr}
                                                  % mistrust mistruth
% distract distribution distrust
                                                 \nolig{istrys}{is|trys}
\nolig{distu}{dis|tu}
                                                  % mistryst
\nolig{Distu}{Dis|tu}
                                                 \nolig{mistu}{mis|tu}
% disturb
                                                 \nolig{Mistu}{Mis|tu}
                                                  % mistune Mistutor
%% mis-t... words
                                                 \nolig{istyp}{is|typ}
\nolig{mista}{mis|ta}
                                                  % mistype
\nolig{Mista}{Mis|ta}
% mistake mistaken mistaught unmistakable
                                                 \nolig{aastricht}{aas|tricht}
                                                  % Maastricht
\nolig{mistea}{mis|tea}
\nolig{Mistea}{Mis|tea}
% misteach
                                                 \nolig{esthet}{es|thet}
\nolig{istend}{is|tend}
                                                 \nolig{aesthet}{aes|thet}
% mistend distend
                                                 \nolig{Esthet}{Es|thet}
\nolig{isterm}{is|term}
                                                 \nolig{Aesthet}{Aes|thet}
% misterm misterms
                                                  % aesthetic esthetic unesthetic
\nolig{isth}{is|th}
% misthink misthought misthrew misthrow
                                                 % (B) ct -> c-t
% isthmus calisthenic
                                                 % -----
\nolig{istime}{is|time}
% mistime mistimed
                                                 \nolig{rctan}{rc|tan}
                                                  % arctangent
\nolig{istitl}{is|titl}
% mistitle
                                                 \nolig{rctat}{rc|tat}
\nolig{istook}{is|took}
                                                  % coarctation
% mistook
\nolig{istouc}{is|touc}
                                                 % (C) sp -> s-p
% mistouch
                                                 % -----
\nolig{mistrac}{mis|trac}
\nolig{Mistrac}{Mis|trac}
                                                 \nolig{othesp}{othes|p}
% Mistrace
                                                  % clothespin clothespress
\nolig{mistran}{mis|tran}
                                                 \nolig{speople}{s|people}
\nolig{Mistran}{Mis|tran}
                                                  % business- congress- crafts-
% Mistranscribe Mistranslate
                                                  % dis- news- sales- spokes-
                                                  % towns- trades- tribes- people
\nolig{istrea}{is|trea}
% mistreat mistreatment
                                                 \nolig{sperson}{s|person}
```

```
% business- congress- crafts- drafts-
                                                 \nolig{risprud}{ris|prud}
% news- sales- spokes- person
                                                  % jurisprudence
\nolig{espas}{es|pas}
                                                 \nolig{spiec}{s|piec}
% trespass trespassing
                                                  % crosspiece frontispiece
\nolig{isplat}{is|plat}
% cisplatin
                                                 \nolig{ewspa}{ews|pa}
                                                  % newspaper
\nolig{disp}{dis|p}
                                                 \nolig{ewspr}{ews|pr}
\nolig{Disp}{Dis|p}
                                                  % newsprint
% disparage disparaging ...
                                                 % (D) th -> t-h
                                                 % -----
\nolig{misp}{mis|p}
\nolig{Misp}{Mis|p}
% misplace misperception misprint
                                                 \nolig{eethov}{eet|hov}
                                                  % Beethoven
                                                 \nolig{thook}{t|hook}
\nolig{susp}{sus|p}
\nolig{Susp}{Sus|p}
                                                  % boathook meathook pothook
% suspend suspension suspicious
                                                 \nolig{thouse}{t|house}
\nolig{sph}{s|ph} % 'ph' from Greek 'phi'!
                                                  % boathouse cathouse courthouse ...
% atmosphere biosphere hemisphere
                                                 \nolig{othol}{ot|hol}
% spherical asphodel phosphorous phosphate
                                                  % foothold knothole potholder ...
% blaspheme blasphemy
                                                 \nolig{lthol}{lt|hol}
                                                  % bolthole
\nolig{transpa}{trans|pa}
                                                 \nolig{sthol}{st|hol}
% transparent transpacific
                                                  % posthole pesthole
\nolig{transpe}{trans|pe}
                                                 \nolig{rathol}{rat|hol}
% transpersonal
                                                 \nolig{Rathol}{Rat|hol}
                                                  % rathole
\nolig{transpie}{trans|pie}
% transpierce
                                                 \nolig{arthog}{art|hog}
\nolig{transpl}{trans|pl}
                                                  % warthog
% transplant
                                                 \nolig{stha}{st|ha}
\nolig{transpol}{trans|pol}
                                                  % firsthand postharvest posthaste
% transpolar
                                                 \nolig{thawk}{t|hawk}
\nolig{transpor}{trans|por}
                                                  % nighthawk
% transport transportation
                                                 \nolig{horth}{hort|h}
\nolig{transpos}{trans|pos}
                                                  % shorthair shorthand shorthorn
                                                 \nolig{arthei}{art|hei}
% transpose transposon
                                                  % apartheid antiapartheid
```

```
\nolig{thead}{t|head}
                                                 % -----
% bolthead cathead fathead ...
\nolig{therd}{t|herd}
                                                 \nolig{lbatr}{lba|tr}
% goatherd neatherd
                                                  % albatross
\nolig{theap}{t|heap}
                                                 \nolig{atroop}{a|troop}
% dustheap
                                                  % paratrooper
\nolig{theart}{t|heart}
                                                 \nolig{eatra}{ea|tra}
% fainthearted sweetheart ...
                                                  % seatrain seatransport
\nolig{uthear}{ut|hear}
% outhear outheard
                                                 % (F) et -> e-t
\nolig{thill}{t|hill}
                                                 % -----
% anthill foothill
\nolig{thood}{t|hood}
                                                 \nolig{ninet}{nine|t}
\% adulthood knighthood ...
                                                 \nolig{Ninet}{Nine|t}
\nolig{thunt}{t|hunt}
                                                  % ninetieth ninetieths ninety nineteen nineties
% pothunt outhunt
\nolig{1}{ort|hol}
                                                 \nolig{ametag}{ame|tag}
% porthole
                                                  % nametag
\nolig{sthum}{st|hum}
                                                 \nolig{betat}{be|tat}
% posthumous
                                                 \nolig{Betat}{Be|tat}
\nolig{uthau}{ut|hau}
                                                  % betatter beta
% outhaul
                                                 \nolig{betr}{be|tr}
\nolig{uthit}{ut|hit}
                                                  \nolig{Betr}{Be|tr}
% outhit
                                                  % betray betroth
\nolig{uthom}{ut|hom}
% outhomer
                                                 \nolig{deta}{de|ta}
\nolig{uthow}{ut|how}
                                                  % detach detain detail
% outhowl
                                                 \nolig{etect}{e|tect}
\nolig{uthum}{ut|hum}
                                                  % detect undetectable detective
% outhumor
                                                 \nolig{detent}{de|tent}
\nolig{uthust}{ut|hust}
                                                 \nolig{Detent}{De|tent}
% outhustle
                                                  % detent detention
                                                 \nolig{detest}{de|test}
\nolig{tthour}{tt|hour}
% watthour kilowatthour
                                                 \nolig{Detest}{De|test}
\nolig{sthm}{s|thm}
                                                  % detest
% asthma isthmus
                                                 \nolig{detr}{de|tr}
                                                 \nolig{Detr}{De|tr}
% (E) at -> a-t
                                                  % detract detrain detriment detritus
```

```
\nolig{etail}{e|tail}
                                                 \nolig{reteen}{re|teen}
% bristletail detail dovetail horsetail
                                                  % preteen
\nolig{etah}{e|tah}
                                                 \nolig{retend}{re|tend}
% cheetah chetah
                                                  % pretend
\nolig{etak}{e|tak}
                                                 \nolig{retenc}{re|tenc}
% betake retake caretaker
                                                  % pretence
\nolig{etax}{e|tax}
                                                 \nolig{retens}{re|tens}
% betax
                                                  % pretense pretension
\nolig{eteach}{e|teach}
                                                 \nolig{retent}{re|tent}
% reteach
                                                 \nolig{Retent}{Re|tent}
\nolig{etell}{e|tell}
                                                  % pretentious retention retentive
% foretell fortunetelling
                                                 \nolig{retest}{re|test}
\nolig{eterg}{e|terg}
                                                 \nolig{Retest}{Re|test}
% detergent
                                                  % pretest retest
\nolig{eterio}{e|terio}
% deteriorate
                                                 \nolig{reta}{re|ta}
\nolig{eterm}{e|term}
                                                 \nolig{Reta}{Re|ta}
% determent determinant preterm
                                                  % retag retape retake
\nolig{etext}{e|text}
                                                  % foretaste caretaker
% pretext retext teletext
                                                  % pretaste pretape pretaxretain
                                                  % retain retake retaliate retard
\nolig{etick}{e|tick}
% bluetick detick
                                                  % retarget retaste wiretap
\nolig{etide}{e|tide}
                                                   \keeplig{pretable} % interpretable
% betide yuletide
                                                   \keeplig{cretar} % secretary
\nolig{etigh}{e|tigh}
                                                  \nolig{retie}{re|tie}
% retighten
                                                  \nolig{Retie}{Re|tie}
\nolig{etime}{e|time}
                                                  % retie entireties sureties
% betime lifetime peacetime sometime
                                                 \nolig{retil}{re|til}
\nolig{etrain}{e|train}
                                                 \nolig{Retil}{Re|til}
% detrain drivetrain housetrain retrain
                                                  % retile
\nolig{etrap}{e|trap}
                                                 \nolig{retim}{re|tim}
% firetrap livetrap mousetrap
                                                 \nolig{Retim}{Re|tim}
\nolig{etree}{e|tree}
                                                  % retime beforetime
% axletree saddletree shoetree
                                                 \nolig{retint}{re|tint}
                                                 \nolig{Retint}{Re|tint}
\nolig{imetable}{ime|table}
                                                  % retint
% timetable
                                                 \nolig{retir}{re|tir}
```

```
\nolig{Retir}{Re|tir}
% retire retiring
                                                 % (G) as -> a-s
\nolig{retitl}{re|titl}
                                                 % -----
\nolig{Retitl}{Re|titl}
% retitle pretitling
                                                 \nolig{eastran}{ea|stran}
                                                  % seastrand
\nolig{retra}{re|tra}
\nolig{Retra}{Re|tra}
                                                 \nolig{aspore}{a|spore}
% retrace retrack retract retrans retransmit
                                                  % diaspora megaspore tetraspore
\nolig{retre}{re|tre}
                                                 \nolig{aseps}{a|seps}
\nolig{Retre}{Re|tre}
                                                  % asepsis
% pretreat retread retreat retrench
                                                 \nolig{asept}{a|sept}
\nolig{retri}{re|tri}
                                                  % aseptic aseptically
\nolig{Retri}{Re|tri}
                                                 \nolig{asund}{a|sund}
                                                 \verb|\nolig{Asund}{A|sund}|
% pretrim pretrial retrieve retribution
% retries retrim
                                                  % asunder
                                                 \nolig{aspec}{a|spec}
\nolig{retu}{re|tu}
\nolig{Retu}{Re|tu}
                                                 \nolig{Aspec}{A|spec}
% return retune unreturnable
                                                  % aspect infraspecific intraspecies
                                                  % intraspecific
\nolig{uetooth}{ue|tooth}
                                                 \nolig{infras}{infra|s}
% bluetooth
                                                 \nolig{Infras}{Infra|s}
                                                  % infrastructure infraspecific
\nolig{deter}{de|ter}
                                                 \nolig{megast}{mega|st}
\nolig{Deter}{De|ter}
                                                 \nolig{Megast}{Mega|st}
% deter determine deteriorate undeterred
                                                  % megastructure megastar
\nolig{ceties}{ce|ties}
                                                 \nolig{megasp}{mega|sp}
% niceties
                                                 \nolig{Megasp}{Mega|sp}
\nolig{feties}{fe|ties}
                                                  % megaspores megascopic
% safeties unsafeties biosafeties
                                                 \nolig{aspoon}{a|spoon}
                                                  % teaspoon
\nolig{fety}{fe|ty}
                                                 % how to do 'asea'?
% safety
\nolig{lety}{le|ty}
% subtlety teletype teletypewriter
                                                 % (H) is -> i-s
                                                 % -----
\nolig{rety}{re|ty}
% surety entirety retype pretype
\nolig{etyp}{e|typ}
                                                 % (a) not across morpheme boundaries
% archetype archetypal retype pretype
                                                 % (The following may be a bug in fontspec)
```

```
\nolig{antismu}{anti|smu}
\nolig{fish}{fi|sh}
                                                 \nolig{Antismu}{Anti|smu}
                                                  % antismuggling antismut
\nolig{fist}{fi|st}
\nolig{Fist}{Fi|st}
                                                 \nolig{antisn}{anti|sn}
                                                 \nolig{Antisn}{Anti|sn}
                                                  % antisnob
% (b) across morpheme boundaries
                                                 \nolig{antiso}{anti|so}
%% Mustn't do global \nolig{antis}{anti|s}
                                                 \nolig{Antiso}{Anti|so}
%% because of words such as sycophantism,
                                                  % antisocial antisolar
%% vigilantism, and mantissa.
                                                 \nolig{antisp}{anti|sp}
                                                 \nolig{Antisp}{Anti|sp}
\nolig{antisa}{anti|sa}
                                                  % antispasmodic antispeculative
\nolig{Antisa}{Anti|sa}
                                                 \nolig{antist}{anti|st}
% antisag antisatellite
                                                 \nolig{Antist}{Anti|st}
\nolig{antisc}{anti|sc}
                                                  % antistatic antistick antistress
\nolig{Antisc}{Anti|sc}
                                                 \nolig{antisu}{anti|su}
% antiscience
                                                 \nolig{Antisu}{Anti|su}
\nolig{antise}{anti|se}
                                                  % antisubmarine antisubversion
\nolig{Antise}{Anti|se}
                                                 \nolig{antisy}{anti|sy}
% antisecrecy antisense antiseptic
                                                 \nolig{Antisy}{Anti|sy}
\nolig{antisha}{anti|sha}
                                                  % antisymmetric antisyphilitics
\nolig{Antisha}{Anti|sha}
% antishark antiship antishock
                                                 \nolig{multis}{multi|s}
\nolig{antishi}{anti|shi}
                                                 \nolig{Multis}{Multi|s}
\nolig{Antishi}{Anti|shi}
                                                  % multiscreen multisense multisensory
% antishark antiship antishock
                                                  % multiservice multisided multisite
\nolig{antisho}{anti|sh}
                                                  % multisize multiskilled multisource
                                                  % multispecies multispectral multispeed
\nolig{Antisho}{Anti|sh}
% antishark antiship antishock
                                                  % multisport multistage multistate
\nolig{antisk}{anti|sk}
                                                  % multistemmed multistep multistoried
\nolig{Antisk}{Anti|sk}
                                                  % multistory multistranded multisyllabic
% antiskid
                                                  % multisystem
\nolig{antisl}{anti|sl}
\nolig{Antisl}{Anti|sl}
                                                 \nolig{isph}{i|sph}
% antislavery antislip
                                                  % hemisphere planisphere hemispheric
\nolig{antismo}{anti|smo}
\nolig{Antismo}{Anti|smo}
                                                 % (I) us -> u-s
% antismog antismoke
                                                 % -----
```

```
% -----
% %% (no examples yet)
                                             % (i) as, is, and us preceding st
                                             % (J) sk \rightarrow s-k
% (available in EB Garamond font)
                                             \nolig{ast}{a|st}
% -----
                                             \nolig{ust}{u|st}
                                             \nolig{ist}{i|st}
\nolig{skeep}{s|keep}
% greenskeeper groundskeeper miskeep
                                             % (ii) as, is, and us preceding sp
\nolig{iskai}{is|kai}
                                             % triskaidekaphobia
\nolig{thsk}{ths|k}
                                             \nolig{aspar}{a|spar}
% rathskeller
                                             \nolig{Aspar}{A|spar}
\nolig{misk}{mis|k}
                                              % asparagus Caspar aspartame asparkle
\nolig{Misk}{Mis|k}
                                             \nolig{asper}{a|sper}
% miskeep miskept miskick misknow
                                             \nolig{Asper}{A|sper}
                                              % aspersion Casper Jasper exasperate
% (K) 11 -> 1-1
                                             \nolig{aspir}{a|spir}
% -----
                                             \nolig{Aspir}{A|spir}
                                              % aspire aspirator aspirin
\nolig{llike}{l|like}
                                             \nolig{gasp}{ga|sp}
% animallike soullike
                                             \nolig{Gasp}{Ga|sp}
\nolig{lless}{l|less}
                                              % gasp
% soulless tailless
                                             \nolig{hasp}{ha|sp}
                                             \nolig{Hasp}{Ha|sp}
% (L) fr -> f-r
                                              % hasp
% -----
                                             \nolig{lasp}{la|sp}
                                              % clasp unclasp beclasp enclasp
\nolig{oofr}{oof|r}
                                             \nolig{rasp}{ra|sp}
% proofread proofroom proofrock
                                             \nolig{Rasp}{Ra|sp}
                                              % grasp rasp raspberry
                                             \nolig{wasp}{wa|sp}
                                             \nolig{Wasp}{Wa|sp}
                                              % wasp waspish
% Part 4: Disabling one discretionary
% ligature so that a subsequent, more
                                             \nolig{risp}{ri|sp}
% important one doesn't get pre-empted
                                              % crisp
```

```
% broad as they also suppress the at ligature
\nolig{ispani}{i|spani}
% hispanic
                                                % for words such as boathook, flathead,
\nolig{lisp}{li|sp}
                                                % etc., and the 'et' ligature in words such as
                                                % Beethoven, prophethood, and sweetheart.
\nolig{Lisp}{Li|sp}
% lisp lisping
                                                % To address these cases, we provide \keeplig
                                                % macros:
\nolig{whisp}{whi|sp}
\nolig{Whisp}{Whi|sp}
% whisper
                                                \keeplig{oathook} % boathook
\nolig{wisp}{wi|sp}
                                                \keeplig{eathook} % meathook
\nolig{Wisp}{Wi|sp}
                                                \keeplig{athouse} % bathouse boathouse cathouse
% wisp
                                                \keeplig{rathole} % rathole
                                                \keeplig{Rathole}
                                                \keeplig{athead} % cathead fathead flathead meathead
\nolig{cusp}{cu|sp}
\nolig{Cusp}{Cu|sp}
                                                \keeplig{atherd} % goatherd neatherd
% cusp bicuspid tricuspid
                                                \keeplig{eatheart} % greathearted
\nolig{ausp}{au|sp}
\nolig{Ausp}{Au|sp}
                                                \keeplig{Beethoven}
% auspicious inauspicious
                                                \keeplig{ophethood}
                                                \keeplig{eetheart}
% (iii) at and et preceding th
% (iv) at and et preceding ta
                                                % ......
%% If you have 'at' and 'et' ligatures as
%% well as the 'th' ligature -- and want
                                                \nolig{Loretan}{Lore|tan} % :-)
%% the 'th' ligature to take precedence,
%% make sure the following macros are
                                                % All other cases seem to involve 'at'
%% active (i.e., not commented out).
                                                % or 'et' crossing a ligature boundary.
                                                % As such, these cases should be dealt
                                                % with in Part 3 of this file.
\nolig{ath}{a|th}
\nolig{eth}{e|th}
                                                \fi %% end of \@ifhdligset
% The preceding instructions are a bit too
```

D German-language ligature suppression patterns: selnolig-german-patterns.sty

Introductory notes:

• To accommodate the practice of Swiss-German writers of not using the "ß" character (and using "ss" in its place), all search-and-insert strings that contain an "ß" character are duplicated with equivelent search-and-insert strings containing "ss".

```
% !TeX root = selnolig.tex
% !TEX TS-program = lualatex

\ProvidesPackage{selnolig-german-patterns}%
[2012/12/06]

% This entire package is placed under the
% terms of the LaTeX Project Public License,
% version 1.3 or later
% (http://www.latex-project.org/lppl.txt).
% It has the status "maintained".
%
% Author: Mico Loretan
% (loretan dot mico at gmail dot com)
```

%% Note use of %%%%% for \nolig commands
%% with an Umlaut in first part of search
%% string: they're commented out because
%% of lingering bugs in the lua code that
%% prevents the correct application of the
%% required searches that involve Umlaute.
%% (The comments will be removed once the
%% bugs in the lua code are removed.)

% 1. ff -> f-f

```
\nolig{Brieff}{Brief|f}
\nolig{brieff}{brief|f}
% Brief-f... (viele Fälle)
\nolig{Cheff}{Chef|f}
\nolig{cheff}{chef|f}
% Cheffahrer Cheffront ...
\nolig{Golff}{Golf|f}
\nolig{golff}{golf|f}
% many words...
\nolig{Hanff}{Hanf|f}
\nolig{hanff}{hanf|f}
% Hanffasern Hanffeld
\nolig{Schilff}{Schilf|f}
% Schilffeld Schilfflöte Schilffloß
\nolig{Senff}{Senf|f}
\nolig{senff}{senf|f}
% Senffabrik senffleck
\nolig{Tieff}{Tief|f}
\nolig{tieff}{tief|f}
% Brief-f... (viele Fälle)
\nolig{auff}{auf|f}
\nolig{Auff}{Auf|f}
% Dozens (hundreds?) or words that start
% with auf-, Kauf-f-, and Lauf-f-
% Need to provide a few \keeplig macros
% to deal with historic names and words
% of French origin.
```

\keeplig{Stauffach} % Stauffacher

\keeplig{Stauffer} % Stauffer

\keeplig{Hohenstauffen}
\keeplig{chauffier}

% -----

<pre>\keeplig{chauffeur} \keeplig{Chauffeur} \keeplig{Chauffeur} \keeplig{Chauffeur} \keeplig{Chauffeur} \keeplig{Chauffeur} \keeplig{Chauffeur} \keeplig{Chauffeur} \keeplig{affall}{af fall} \keeplig{opffris}{opf fris} \keeplig{opffris}{opf fris} \keeplig{opffris}{opf frisur} \keeplig{affall}{all} \keeplig{affall}{all} \keeplig{oppenhoffallee} \keeplig{oppenhoffallee}</pre>
<pre>% Kampfführung \nolig{affall}{af fall} \ \nolig{opffris}{opf fris} % Straffall</pre>
<pre>\nolig{affall}{af fall}</pre>
<pre>% Straffall</pre>
<pre>\nolig{haffell}{haf fell} % Schaffell (Vorsicht: Staffellauf) \nolig{ffall}{f fall} \nolig{affris}{af fris}</pre>
<pre>% Schaffell (Vorsicht: Staffellauf) \nolig{ffall}{f fall} \nolig{affris}{af fris}</pre>
<pre>\nolig{affris}{af fris}</pre>
<pre>% Schlaffrisur \nolig{iffall}{if fall} % Tariffalle Streiffall</pre>
<pre>\nolig{iffall}{if fall} % Tariffalle Streiffall</pre>
<pre>% Tariffalle Streiffall</pre>
<pre>% Dorffeuerwehr Torffeuer Lauffeuer \nolig{ffunk}{f funk}</pre>
<pre>\nolig{ffunk}{f funk} \nolig{ffolg}{f folg} % Brieffunktion Abruffunktion</pre>
<pre>% Brieffunktion Abruffunktion</pre>
<pre>\nolig{ffrosch}{f frosch} \nolig{rafford}{raf ford} \nolig{ffrosch}{f frosch} % Strafforderung % Pfeiffrosch Pfeiffrösche \nolig{rifford}{rif ford} \nolig{ffahr}{f fahr} % Tarifforderung % Schifffahrt Schleiffahrt Tariffahrplan \nolig{fform}{f form}</pre>
<pre>\nolig{ffrösch}{f frösch}</pre>
<pre>% Pfeiffrosch Pfeiffrösche \nolig{rifford}{rif ford} \nolig{ffahr}{f fahr} % Tarifforderung % Schifffahrt Schleiffahrt Tariffahrplan \nolig{fform}{f form}</pre>
<pre>\nolig{ffahr}{f fahr} % Tarifforderung % Schifffahrt Schleiffahrt Tariffahrplan \nolig{fform}{f form}</pre>
% Schifffahrt Schleiffahrt Tariffahrplan \nolig{fform}{f form}
\nolig{ffant}{f fant} % Kopfform Gugelhupfform aufformen
% Schleiffantasie \nolig{fform}{f form}
\nolig{ffens}{f fens} % reifförmig schweifförmig
% Schlaffenster Tariffenster \nolig{ffrag}{f frag}
<pre>\nolig{ffami}{ffami}</pre> <pre>% Streiffragen</pre>
% Zwölffamilienhäuser \nolig{ffond}{f fond}
\nolig{ffarb}{f farb} % Tariffondslösung
% Zwölffarbenmaschine zwölffarbig \nolig{ffrei}{f frei}
% tariffrei
lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:
% elffach zwölffach % Dorffrieden Dorffrieden
lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:
% fünffach
%%%%%\nolig{fforsch}{f forsch} \nolig{fforsch}
% Pffdäch % Schlafforschung Impfforschung
\nolig{ffrist}{f frist}
\nolig{pffront}{pf } % Prüffrist Ablauffrist
% Kampffront

\nolig{ffund}{f|fund} \keeplig{Affirm} % Brückenkopffundament \keeplig{iffund} \nolig{ffeld}{f|feld} % diffundieren % Prüffeld Schilffeld Kampffeld \keeplig{ffeldien} % Schnüffeldienst \keeplig{offeldru} % Kartoffeldruck \nolig{ffäch}{f|fäch} % Brieffächer \nolig{ffäh}{f|fäh} % 2. fi -> f-i % hoffähig kampffähig % -----% auffährt lauffähig \nolig{ffäll}{f|fäll} % straffällig unauffällig \nolig{Chefi}{Chef|i} \nolig{fford}{f|ford} \nolig{chefi}{chef|i} % ruffördernd kreislauffördernd schaffördernd % Chefideologe Chefindianer Chefinformatiker \nolig{fführ}{f|führ} \nolig{chafi}{chaf|i} % Kampffführung aufführen % Schafimperium Schafinnereien \nolig{ffrei}{f|frei} \nolig{chlafi}{chlaf|i} % Schlaffrei % Schlafiglu schlafinduzierend \nolig{ffreq}{f|freq} % Schlaffrequenz \nolig{pfinst}{pf|inst} \nolig{ffestl}{f|festl} % Wahlkampfinstitution % Straffestlegung \nolig{finstru}{f|instru} \nolig{ffreu}{f|freu} % Zupfinstrumente Schleifinstrument Greifinstrument % Straffreude Brieffreund \nolig{findex}{f|index} %\nolig{ffälsch}{f|fälsch} % Kaufindex Pfandbriefindex % % Brieffälschung \nolig{ufindi}{uf|indi} \nolig{ffeinde}{ffeinde} % Kaufindices Laufindizes \nolig{ufinter}{uf|inter} % -feinde % Kaufinteresse \nolig{ffeindsch}{ffeindsch} % -feindschaft \nolig{fingenieur}{f|ingenieur} % Prüfingenieur Kaufingenieur \nolig{ffeindl}{ffeindl} % -feindlich \nolig{finsel}{f|insel} \nolig{ffetz}{ffetz} % Schafinsel Schilfinsel % Brieffetzen Stofffetzen \nolig{fintrig}{f|intrig} % Briefintrige Hofintrige \nolig{ffirm}{f|firm} \nolig{ufiss}{uf|iss} % Brieffirmen Tariffirmen % aufisst \keeplig{affirm} \nolig{finfo}{f|info}

% Tarifinformation Telefoninformation

```
\keeplig{zuflach} % abzuflachen
                                                 \keeplig{uflachs} % anzuflachsen
                                                 %\nolig{auflad}{auf|lad}
% 3. fl -> f-1
                                                 %\nolig{Auflad}{Auf|lad}
% -----
                                                 %\nolig{uflan}{uf|lan}
                                                 %\nolig{uflass}{uf|lass}
\nolig{aufl}{auf|1}
                                                 %\nolig{uflauer}{uf|lauer}
\keeplig{bauflä} % Anbaufläche
                                                 \nolig{fläuf}{f|läuf}
\keeplig{Bauflä} % Anbaufläche
                                                 %\nolig{uflaur}{uf|laur}
\keeplig{hauflug} % Schauflug
                                                 %\nolig{uflaß}{uf|laß}
\keeplig{hauflüg} % Schauflüge
                                                 %\nolig{ufleb}{uf|leb}
\keeplig{nauflut} % Donauflut
                                                 %\nolig{ufleg}{uf|leg}
                                                 %\nolig{uflehn}{uf|lehn}
\keeplig{lauflüg} % Blauflügel (Libelle)
                                                 %\nolig{ufleid}{uf|leid}
\nolig{Aufl[aäeioöuü]}{Auf|}
                                                 %\nolig{ufles}{uf|les}
% mustn't do \nolig{Aufl}{Auf|1} b/c
                                                 %\nolig{ufleuch}{uf|leuch}
% of "Aufl." (abbrev/ w/ ligature!)
                                                 %\nolig{uflieg}{uf|lieg}
                                                 %\nolig{aufliess}{auf|liess}
                                                 %\nolig{Aufliess}{Auf|liess}
% auflachen
                                                 %\nolig{aufließ}{auf|ließ}
% aufladbar aufladen Sauf-laden
                                                 %\nolig{Aufließ}{Auf|ließ}
% auflandig auflanden Kaufland
                                                 %\nolig{uflock}{uf|lock}
% auflassen, auflassende
                                                 \nolig{flod}{f|lod}
% auflauern, auflauerte
                                                 %\nolig{uflos}{uf|los}
% Auflauf Auflaufform Aufläufe
                                                 %\nolig{uflust}{uf|lust}
% auflaure auflaßt auflebend auflegend
                                                 %\nolig{uflös}{uf|lös}
% auflehnend auflesen
                                                 %\nolig{uflüd}{uf|lüd}
% Kaufleidenschaft Kaufleute
% aufleuchten aufliegende
% aufliesset aufließet
                                                 \nolig{Chefl}{Chef|1}
% auflisten
                                                 \nolig{chefl}{chef|1}
% auflockern
                                                  %Cheflieferant -limousine -lobbyist -los
% auflodern
                                                 \nolig{fleut}{f|leut}
% drauflos
                                                  % Hofleute
% Auflösung
                                                 \nolig{flist}{f|list}
 % auflüde
                                                  % Prüfliste Rufliste Kaufliste
```

\keeplig{ieflut} \nolig{flauf}{f|lauf} % Auflauf % Euphorieflut Nostalgieflut \nolig{afleder}{af|leder} \keeplig{ieflaute} % Schafleder % Chemieflaute \nolig{aflos}{af|los} \keeplig{ieflügel} % straflos schlaflos % Akademieflügel Jalousieflügel \nolig{flein}{f|lein} % Laufleine Scherflein Wölflein % Köpflein Zöpflein \nolig{fleit}{f|leit} \nolig{flig}{f|lig} % Dampfleitung Hofleitung Baufhofleiter % Kaufleitung Notrufleitung aufleiten % schweflig würflig knifflig mufflig \nolig{flisch}{f|lisch} % inbegriffleitend Kraftstoffleitung % teuflisch Tüpflischeißer \keeplig{Kaltefleiter} % a surname... \nolig{fläuf}{f|läuf} % Tiefläufer Aufläufe \nolig{pfleu}{pf|leu} \nolig{flöff}{f|löff} % Natriumdampfleuchten Kopfleuchte % Tieflöffelbagger auflöffeln \nolig{pflied}{pf|lied} % Schöpflöffel % Kampflied \nolig{aflied}{af|lied} \nolig{flok}{f|lok} % Schlaflied % Dampflokomotive \nolig{lflos}{lf|los} \nolig{mpflos}{mpf|los} % hilflos % kampflos kopflos \nolig{pfleist}{pf|leist} \nolig{flust}{f|lust} % Dampfleistung Knopfleiste % Kampflust Impflust kauflustig Rauflust % Kopfleiste \nolig{iefl}{ief|1} \nolig{fland}{f|land} % Tieflage Tieflager Tieflieger % Hofland Kaufland Sumpfland Tiefland % schieflachen schieflaufen schieflegt schieflief% Straflandesgericht Dorflandwirtschaft % brieflich \keeplig{flandern} % Ostflandern % Briefleistung Brieflesen Brieflaufzeiten \keeplig{flandrisch} \keeplig{iefluss} \keeplig{ieflüss} \nolig{fländ}{f|länd} % Energiefluss Energieflüsse Batterieflüssigkeit % hofländlich Sumpfländer Tiefländer \keeplig{iefläch} % Karosseriefläche Deponiefläche \nolig{fleb}{f|leb} % Hofleben Kopfleben Druckkopflebensdauer \keeplig{ieflosk} % Melodiefloskel \keeplig{huffleb}

% shuffleboard \nolig{ofläd}{of|läd} % Biohofläden \nolig{opflast}{opf|last} \nolig{rfläd}{rf|läd} % Dorfläden % kopflastig \nolig{pflos}{pf|los} \nolig{ufläd}{uf|läd} % kopflos kampflos % Kaufläden auflädt \nolig{pfloch}{pf|loch} \nolig{weifle}{weif|le} % Knopfloch % bezweifle verzweifle \nolig{pflöch}{pf|löch} \nolig{weiflu}{weif|lu} % Knopflöcher % Verzweiflungsakt \nolig{flehr}{f|lehr} % Dorflehrer Eislauflehrerin \nolig{flich}{f|lich} % tariflich reiflich unbegreiflich \nolig{flohn}{f|lohn} % Tariflohn Tieflohnland % glimpflich schimpflich behilflich \nolig{flöhn}{f|löhn} % brieflich verwerflich % Tariflöhne % sträflich gräflich markgräflich \nolig{fler}{f|ler} % beruflich nebenberuflich % Freiberufler Schaufler % käuflich unverkäuflich % Löffler Büffler Schnüffler % höflich bischöflich \nolig{oflad}{of|lad} % unerschöpflich dörflich % Biohofladen % vortrefflich begrifflich \nolig{orflad}{orf|lad} % Dorfladen % Vorsicht mit Pflicht and pflicht: \nolig{urflad}{urf|lad} \keeplig{Pflicht} % Surfladen \keeplig{pflicht} \nolig{ufleu}{uf|leu} % Sonderregel fuer Sumpflicht(er): % Kaufleute aufleuchten \nolig{Sumpflicht}{Sumpf|licht} \nolig{flage}{f|lage} \nolig{fling}{f|ling} % Rohstofflager Straflager Auflage % Prüfling Fünfling Sträfling Täufling \keeplig{siflage} % Persiflage -persiflage % 4. ffi -> f-fi \nolig{flaun}{f|laun} % Kauflaune Wurflaune Kampflaune % -----\nolig{uflaut}{uf|laut} % Ruflaute Ruflautstärke \nolig{lffing}{lf|fing}

% Zwölffingerdarm	<pre>\nolig{Schiffi}{Schiff i}</pre>
<pre>\nolig{ffieb}{f fieb}</pre>	% Schiffinstandsetzung Luftschiffidee
% Sumpffieber Wahlkampffieber	
<pre>\nolig{nffing}{nf fing}</pre>	
% fünffingrig Fünffingergebirge	% 6. ffl -> ff-1
<pre>\nolig{ffisch}{f fisch}</pre>	%
% Kampffisch Wolffisch	
<pre>\nolig{iffing}{if fing}</pre>	<pre>\nolig{offline}{off line}</pre>
% Greiffinger	<pre>\nolig{Offline}{Off line}</pre>
<pre>\nolig{ffilm}{f film}</pre>	% offline, Offline
% Werwolffilm	<pre>\nolig{offlad}{off lad}</pre>
\nolig{ffüß}{f füß}	% Sprengstoffladung
% Greiffüße	<pre>\nolig{offleck}{off leck}</pre>
<pre>\nolig{ffüss}{f füss}</pre>	% Treibstoffleck
% Greiffüsse (Schweizer)	<pre>\nolig{offlief}{off lief}</pre>
<pre>\nolig{ffuss}{ffuss}</pre>	% Brennstofflieferungen
% Grieffuss	<pre>\nolig{fflamp}{ff lamp}</pre>
\nolig{ffigu}{ffigu}	% Kompaktleuchtstofflampe
% Streiffigur	<pre>\nolig{fflung}{ff lung}</pre>
	% Stafflung
	<pre>\nolig{afflu}{aff lu}</pre>
<pre>\nolig{affind}{af find}</pre>	% Gafflust
% Straffindung	\nolig{ifflo}{iff lo}
<pre>\nolig{iffind}{if find}</pre>	% Schifflogbuch grifflos Griffloch
% Tariffindung	<pre>\nolig{ifflö}{iff lö}</pre>
<pre>\nolig{hoffing}{hof fing}</pre>	% Grifflöcher
% Bischoffinger	\nolig{offlo}{off lo}
	% wirkstofflos Sauerstoffloch
<pre>\nolig{ffisch}{f fisch}</pre>	<pre>\nolig{offlö}{off lö}</pre>
	% Harnstofflösung Stofflöwe Sauerstofflöcher
	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:
% 5. ffi -> ff-i	% Iffland Rifflandschaft Kunststofflandschaft
%	<pre>\nolig{fflast}{ff last}</pre>
	% Rohstofflastigkeit Treibstofflaster
<pre>\nolig{Stoffi}{Stoff i}</pre>	<pre>\nolig{ffleist}{ff leist}</pre>
<pre>\nolig{stoffi}{stoff i}</pre>	% Griffleiste Stoffleiste
% Rohstoffindustrieller Rohstoffimporte	<pre>\nolig{uffloch}{uff loch}</pre>
% Baustoffingenieur Kunststoffingenieur	% Suffloch

$\nolig\{ufflon\}\{uff lon\}$	$\nolig{fflut}{f flut}$
% Mufflon	% Brieffluten
	<pre>\nolig{ffleisch}{f fleisch}</pre>
	% Schaffleisch
\nolig{Treffl}{Treff 1}	<pre>\nolig{fflimm}{f flimm}</pre>
% Trefflokal	% Vorhofflimmern
<pre>\nolig{Pfiffl}{Pfiff 1}</pre>	$\nolig{fflug}{f flug}$
% Pfifflaute	% Tiefflug Kampfflugzeug Chefflugleiter
<pre>\nolig{Schiff1}{Schiff 1}</pre>	<pre>\nolig{iefflieg}{ief flieg}</pre>
<pre>\nolig{schiffl}{schiff 1}</pre>	% tieffliegend
% Schifflache Schiffladung Schifflinie	
\nolig{Griffl}{Griff 1}	<pre>\nolig{iefflog}{ief flog}</pre>
\nolig{griffl}{griff 1}	% tiefflog
% Grifflängen grifflos Grifflaschen Griffleiste	<pre>\nolig{iefflüg}{ief flüg}</pre>
% angrifflustig	% Tiefflüge
\nolig{Stoffl}{Stoff 1}	\nolig{Hofflüg}{Hof flüg}
\nolig{stoffl}{stoff 1}	% Hofflügel
	<pre>\nolig{mpffl}{mpf fl}</pre>
<pre>\nolig{fflieb}{ff lieb}</pre>	% Sumpffläche Sturzkampfflieger
% Riffliebende	$\nolig{opffl}{opf fl}$
	% Totenkopfflagge
% 7. ffl -> f-fl	%\keeplig{Knoepff} % Knoepffler
%	
	<pre>\nolig{iffleck}{if fleck}</pre>
<pre>\nolig{fflatt}{f flatt}</pre>	% Schleifflecklein
% aufflattern	<pre>\nolig{fflüs}{f flüs}</pre>
<pre>\nolig{fflech}{f flech}</pre>	% Schleifflüsigkeit}
% aufflechten	<pre>\nolig{fflex}{f flex}</pre>
<pre>\nolig{fflasch}{f flasch}</pre>	% Tarifflexibilitat
% Wegwerfflasche	$\nolig{ffluch}{f fluch}$
\nolig{lfflach}{lf flach}	% Tarifflucht Werwolffluch
% Zwölfflach	<pre>\nolig{fflüch}{f flüch}</pre>
$\label{localization} $$ \nf flach$ $$	% Tarifflüchtling
% Fünfflach	
\nolig{ffläch}{f fläch}	
% Lauffläche Kampfflächen	% 8. ft -> f-t
% Zwölfflächner (dodecahedron)	%

\nolig{iefte}{ief|te} \nolig{Auft}{Auf|t} % vertiefte verbriefte Brieftext \nolig{auft[aäehioöruü]}{auf|t} % auftat Auftakt \nolig{lfte}{lf|te} % auftäten auftätowieren % Hälfte elfte zwölfte % aufteilen % zwölfter elfter % Lauftherapie Kreislauftheorie % auftischen \nolig{nfte}{nf|te} % auftoupiern % Fünfte fünfter % herauftönen % auftreiben auftreten Sauftrottel %%%%%\nolig{üfte}{üf|te} % auftun % prüfte überprüfte % auftürmen kauftüchtig \nolig{rfte}{rf|te} \nolig{ftheor}{f|theor} % durfte bedurfte surfte % dürfte schlürfte % Golftheorie Kampftheorien Auflauftheorien % unbedarfte \nolig{Schlaft}{Schlaf|t} % schärfte verschärfte \nolig{schlaft}{schlaf|t} % Schlaftablette -teddy -tee -temperatur \nolig{lfto}{lf|to} % -therapeut -therapie -tier -tod -trank % Zwölftonmusik Elftonner Golftour \nolig{nftopf}{nf|topf} \nolig{Straft}{Straf|t} % Senftopf \nolig{straft[aäehioöuü]}{straf|t} \nolig{urfto}{urf|to} % Straftarif - team -technisch -tendenz % Freiwurftor Surftour % -termin -theologisch -tilgung -tor -tribunal \nolig{orfto}{orf|to} % Dorftourismus % but: don't suppress ft liga for words such as % bestraft, vorbestraft, etc. \nolig{lftö}{lf|tö} % zwölftönend \nolig{Brieft}{Brief|t} \nolig{nftö}{nf|tö} % Brieftasche Brieftaube % Senftöpfchen \nolig{Cheft}{Chef|t} \nolig{Dorft}{Dorf|t} % Cheftheoretiker Cheftestpilot Cheftrainer \nolig{rftö}{rf|tö} \nolig{iefta}{ief|ta} % Dorftölpel % Tieftaucher Brieftasche Brieftaube \nolig{rftr}{rf|tr}

% Wurftraining Surftrip Freiwurftreffer \nolig{nftü}{nf|tü} % Dorftrottel Dorftratsch Dorftradition % fünftürig Senftüte \nolig{rftu}{rf|tu} % Wurftuch \keeplig{nftüb} \nolig{rftü}{rf|tü} % Vernunftüberlegung Zunftüberlieferung % Dorftümpel \nolig{oftü}{of|tü} \nolig{fton}{f|ton} % Hoftür % Pfeifton Zwölftonmusik Rufton \nolig{urfta}{urf|ta} \nolig{lfta}{lf|ta} % Wurftalent Auswurftaste Surftalent % elftausend zwölftausend Golftasche \keeplig{tdurfta} % Notdurftanlage \nolig{uftas}{uf|tas} \nolig{fty[pr]}{f|ty} % Ruftaste Vorlauftaste % Schifftyp Stofftyp waldorftypisch % Dorftyrann Hoftyrann \nolig{ftax}{f|tax} % Ruftaxi \nolig{ftrain}{f|train} % Lauftrainer \nolig{eiftr}{eif|tr} \nolig{pft[aäehioöruü]}{pf|t} % Eingreiftruppe Nadelstreifträger % Wettkampftag Kampftaktik \nolig{eifte}{eif|te} % wahlkampftauglich Schnupftabak % schleifte reifte seifte % kämpfte schimpfte schrumpfte \nolig{iefto}{ief|to} % klopfte schöpften % Stieftochter Tiefton % Schimpftiraden Mehrkampftitel Stapftiefe % Dampftopf Sumpftour \nolig{ieftö}{ief|tö} % Stieftöchter tieftönend % Kampftruppe Wettkampftrubel \nolig{ftrunk}{f|trunk} % Kopftreffer Zopfträger % schlaftrunken % Kopftuch Schnupftuch \nolig{rftig}{rf|tig} % Kampftätigkeit Kampftänzer % dürftig bedürftig % Herzklopftöne Wahlkampftöne \keeplig{otdürft} % Kopftücher Kopftüchlein Schnupftücher % notdürftig \nolig{fft[aäehioöuü]}{ff|t} \nolig{ftag}{f|tag} % Stofftasche Stofftapete Sauerstofftank % Tauftag Fünftagewoche % schaffte hoffte klaffte verpuffte \nolig{nftause}{nf|tause} % Stofftheorie

% Stofftier Stofftiger Stofftischtuch

% fünftausend Fünftausender

```
% Auspufftopf Kunststofftonne
% Stofftradition Stofftrennung
                                                  % Disable these ligatures globally.
% Kunststofftube Stoffturnschuhe
                                                  % I can't think of a single *German* word
% Stofftäschchen
                                                  % for which these ligatures would not
% Auspufftöpfe Kunststofftöpfe
                                                  % cross a morpheme boundary.
% Kunststofftüten
                                                 \nolig{fb}{f|b}
%%%%%\nolig{prüfte}{prüf|te}
                                                 \nolig{fh}{f|h}
%%%%%\nolig{Prüfte}{Prüf|te}
                                                 \nolig{fk}{f|k}
                                                  % However, there are words of *non-German*
%% various \keeplig macros for ft case:
                                                  % origin for which the 'fk' ligature
\keeplig{Zünfte} % Zünfte
                                                  % shouldn't be suppressed. Use \keeplig macros
\keeplig{zünfte} % zünftig
                                                  % to define such cases.
\keeplig{kunfte} % Unterkunft
\keeplig{künfte} % Unterkünfte
                                                         \keeplig{Kafka}
\keeplig{luft}
                                                         \keeplig{kafka}
                                                    \keeplig{Piefke}
\keeplig{Luft}
\keeplig{lüft}
                                                         \keeplig{Safka}
\keeplig{Lüft}
                                                         \keeplig{Potrafke}
\keeplig{duft}
                                                         \keeplig{Sprafke}
                                                         \keeplig{Shirafkan}
\keeplig{Duft}
\keeplig{düft}
                                                         \keeplig{Tirafkan}
\keeplig{Düft}
                                                         \keeplig{Selfkant}
\keeplig{hüfte}
\keeplig{Hüfte}
\keeplig{werfte}
                                                 % 10. fj -> f-j
                                                 % -----
\keeplig{Werfte}
\keeplig{Warfte}
\keeplig{Gruftas} % Gruftasseln
                                                 % Suppress this ligature globally
\keeplig{grüft} % Holzkammergrüfte
                                                 \nolig{fj}{f|j}
\keeplig{Kraft}
\keeplig{otdurfte}
                                                  % Once more, there are some words of *non-German*
                                                  % (e.g., Nordic and Slavic) origin for which the
                                                  % 'fk' ligature should not be suppressed. Use
                                                  % \keeplig macros to define such cases.
% 9. fb -> f-b, fh -> f-h, fk -> f-k
```

\keeplig{fjord}

% ------

\keeplig{fjell} %%% for selected German words. \keeplig{Prokofjew} \keeplig{Sufjan}% Stevens %\if@hdligset \keeplig{Eefje} % Dutch first name \keeplig{fjäll} % Tegefjäll: Swedish skiin%\nandeiag{thaft}{t|haft} % % ernsthaft Heimathafen statthaft \keeplig{Astafjew} % Russian author (Wiktor) and %\nolig{thalt}{t|halt} % soccer player (Maksim) % % enthalten festhalten mithalten \keeplig{fjör} %\nolig{thaub}{t|haub} % A bunch of Icelandic places; catches % % Zimthaube Fronthaube % both German Isafjördur and Icelandic %\nolig{thaus}{t|haus} % Ísafjörður % % Rathaus Kunsthaus Gasthaus \keeplig{Ísafjarðarbær} %\nolig{thielt}{t|hielt} % A city in Iceland % % enthielt %\nolig{thalb}{t|halb} % % anderthalb % 11. fff -> ff-f %\nolig{thall}{t|hall} % -----% % Kunsthalle Sporthalle % Just in case there's a font that has a %\nolig{theit}{t|heit} triple-f ligature: % % Beliebtheit %\nolig{thab}{t|hab} $\nolig{fff}{ff|f}$ % % Machthaber % grifffest Stofffarbe Sprengstofffalle %\nolig{thin}{t|hin} % % weithin schlechthin mithin % This macro will also break up any 'fffl' %\nolig{thergang}{t|hergang} % ligatures into 'ff' and 'fl' parts. % % Tathergang % Example words: Sauerstoffflasche, %\nolig{thergeb}{t|hergeb} % Schlifffläche, Stofffleck, % % althergebracht % Kunststoffflügel, Kunststofffläche %\nolig{thergeh}{t|hergeh} % % weithergeholt %\nolig{sther}{st|her} % % selbsthergestellt selbstherrlich %\nolig{späth}{spät|h} % 12. Experimental and highly incomplete, %\nolig{Späth}{Spät|h} %%% and therefore commented out for now: %\fi %%% Macros to suppress the th-ligature

E Reporting bugs and other issues with the selnolig package: A suggested template

```
% !TEX TS-program = lualatex
% selnolig-bugreport.tex, 2012/12/06
\documentclass{article}
\usepackage[margin=1in]{geometry}
\usepackage{fontspec}
\setmainfont{Latin Modern Roman}
% if desired, you may set a different text font...
% Comment out the next instruction if you don't use babel;
% and set the language version that meets your needs.
\usepackage[ngerman]{babel}
% Choose either ngerman or english as the language option
\usepackage[ngerman]{selnolig}
\begin{document}
\paragraph*{Version of selnolig package used:}
\selnoligpackageversion, \selnoligpackagedate % defined in selnolig.sty
\subsection*{Type-I errors: Words for which ligatures are incorrectly not being suppressed}
List words here
\subsection*{Type-II errors: Words for which ligatures are suppressed incorrectly}
List words here
\subsection*{Other issues}
Examples: problems with user guide; problems caused by the package's lua code
(and, please, suggestions for bug fixes)
\end{document}
```