

The microtype package

Subliminal refinements towards typographical perfection

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The `microtype` package provides a \LaTeX interface to the micro-typographic extensions that were introduced by `pdfTeX` and have since also propagated to `LuaTeX` and `XYTeX`: most prominently, character protrusion and font expansion, furthermore the adjustment of interword spacing and additional kerning, as well as hyphenatable letterspacing (tracking) and the possibility to disable all or selected ligatures. These features may be applied to customisable sets of fonts, and all micro-typographic aspects of the fonts can be configured in a straight-forward and flexible way. Settings for various fonts are provided.

Note that character protrusion requires `pdfTeX` (version 0.14f or later), `LuaTeX`, or `XYTeX` (at least version 0.9997). Font expansion works with `pdfTeX` (version 1.20 for automatic expansion) or `LuaTeX`. The package will by default enable protrusion and expansion if they can safely be assumed to work. Disabling ligatures requires `pdfTeX` (≥ 1.30) or `LuaTeX`, while the adjustment of interword spacing and of kerning only works with `pdfTeX` (≥ 1.40). Letterspacing is available with `pdfTeX` (≥ 1.40) or `LuaTeX` (≥ 0.62).

The alternative package `letterspace`, which also works with plain `TeX`, provides the user commands for letterspacing only, omitting support for all other extensions (see section 7).

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1 Micro-typography with T_EX

Micro-typography is the art of enhancing the appearance and readability of a document while exhibiting a minimum degree of visual obtrusion. It is concerned with what happens between or at the margins of characters, words or lines. Whereas the macro-typographical aspects of a document (i.e., its layout) are clearly visible even to the untrained eye, micro-typographical refinements should ideally not even be recognisable. That is, you may think that a document looks beautiful, but you might not be able to tell exactly why: good micro-typographic practice tries to reduce all potential irritations that might disturb a reader.

Some essential micro-typographical aspects are already taken care of by T_EX out of the box – and in an outstanding manner – namely, hyphenation and justification, as well as kerning and ligatures. Other aspects are in the user’s scope of responsibilities, e.g., to specify the right amounts of spacing around punctuation characters, numbers, or quotation marks. On top of this, a number of long-standing micro-typographic techniques have been introduced to the T_EX world relatively recently with pdfT_EX, and have since also propagated to LuaT_EX and XeT_EX. These features make them the tool of choice not only for the creation of electronic documents but also of works of outstanding time-honoured typography: most prominently, *character protrusion* (also known as margin kerning) and *font expansion*. Quoting Hàn Thế Thành, the author of pdfT_EX, who writes in his thesis:

After you have read the text on the right, you can view the effect of the features it describes by clicking on the links:

Protrusion *off*
Expansion *off*

Both features are enabled throughout this document.

‘Margin kerning is the adjustments of the characters at the margins of a typeset text. A simplified employment of margin kerning is hanging punctuation. Margin kerning is needed for optical alignment of the margins of a typeset text, because mechanical justification of the margins makes them look rather ragged. Some characters can make a line appear shorter to the human eye than others. Shifting such characters by an appropriate amount into the margins would greatly improve the appearance of a typeset text.

Composing with font expansion is the method to use a wider or narrower variant of a font to make interword spacing more even. A font in a loose line can be substituted by a wider variant so the interword spaces are stretched by a smaller amount. Similarly, a font in a tight line can be replaced by a narrower variant to reduce the amount that the interword spaces are shrunk by. There is certainly a potential danger of font distortion when using such manipulations, thus they must be used with extreme care. The potentiality to adjust a line width by font expansion can be taken into consideration while a paragraph is being broken into lines, in order to choose better breakpoints.’ [Thành 2000, p. 323]

Another micro-typographic technique, which has always been extremely difficult to achieve in T_EX, is robust and hyphenatable *letterspacing (tracking)*.¹ Whereas letterspacing can easily be, and often is, abused when applying it to lowercase letters, readability may be increased by slightly letterspacing (small) capitals or by decreasing the tracking of very large uppercase type.

Setting *additional kerning* for individual characters is especially (but not only) useful for languages whose typographical tradition requires certain characters to be separated by a space. For example, it is customary in French typography to add a small space before question mark, exclamation mark and semi-colon, and a bigger space before the colon and the guillemets. Until now, this could only be achieved

¹ The `soul` package undertakes great efforts, but may still fail in certain circumstances; even to systematically adjust the tracking of a font throughout the document remains impossible.

by making these characters active (as is done, for example, by the `babel` package), which may not always be a robust solution. In contrast to the standard kerning built into the fonts (which will of course apply as usual), this additional kerning relates to single characters, not to character pairs.

Adjustment of interword spacing is based upon the idea that in order to achieve a uniform greyness of the text, the space between words should also depend on the surrounding characters. For example, if a word ends with an ‘r’, the following space should be a tiny bit smaller than that following, say, an ‘m’. You can think of this concept as an extension to TeX’s ‘space factors’. This feature may enhance the appearance of paragraphs even more. Emphasis in the last sentence is on the word ‘may’: this extension is still highly experimental – in particular, only ending characters will currently influence the interword space. Also, the settings shipped with `mimetype` are but a first approximation, and I would highly welcome corrections and improvements. I suggest reading the reasoning behind the settings in section 15.9.

The possibility, finally, to *disable all or selected ligatures* is particularly useful for typewriter fonts.

The `mimetype` package provides an interface to all these micro-typographic extensions. All micro-typographic aspects may be customised to your taste and needs in a straight-forward and systematic manner. The next chapters present a survey of all options and customisation possibilities. Should the micro-typographic extension discussed in a section work only with certain TeX engines, this requirement is marked inside a grey text box on the right.

2 Getting started

There is nothing surprising in loading this package:

```
\usepackage{mimetype}
```

This will be sufficient in most cases, and if you are not interested in fine-tuning the micro-typographic appearance of your document (however unlikely this would seem, since using this package is proof of your interest in typographic issues), you may actually skip the rest of this document. If this, on the other hand, does not satisfy you – be it for theoretical or practical reasons – this manual will guide you on the path to the desired results along the following milestones:

- Enable the desired micro-typographic features, either via the respective package option or with the `\mimicrotypesetup` command (section 3).
- Select the fonts to which this feature should be applied by declaring and activating ‘sets of fonts’. A number of sets are predefined, which may be activated directly in the package options (section 4).
- Fine-tune the micro-typographic settings of the fonts or sets of fonts (section 5).
- If you’re of the kind who always wants to march on, you will certainly be interested in the possibility of context-sensitive setup (section 6).
- You are even countenanced to leave the path of typographic virtue and steal some sheep (section 7) or trespass in other ways (section 8).
- Should you encounter any obstacles, follow the hints and caveats (section 9).

3 Options

Like many other \LaTeX packages, the `microtype` package accepts options in the well-known `key=value` syntax. In the following, you will find a description of all **keys** and their possible values (`true` may be omitted; multiple values, where allowed, must be enclosed in braces; the default value is shown on the right, preceded by an asterisk if it is contingent on the \TeX engine, version and/or the output mode).

3.1 Enabling the micro-typographic features

protrusion `true, false, compatibility, nocompatibility, ` * `true`

expansion These are the main options to control the level of micro-typographic refinement which the fonts in your document should gain. By default, the package is moderately greedy: character protrusion will always be enabled, font expansion will only be disabled when the fonts cannot be expanded automatically, that is, with `pdf \TeX` versions older than 1.20 or in DVI output mode (see section 3.5), or with `X \TeX` . In other words, `microtype` will try to apply as much micro-typography as can safely be expected to work under the respective conditions (hence, it is usually not necessary to load the package with different options for PDF resp. DVI mode).

activate Protrusion and expansion may be enabled or disabled independently from each other by setting the respective key to `true` resp. `false`. The `activate` option is a shortcut for setting both options at the same time. Therefore, the following lines all have the same effect (when creating PDF files with a recent version of `pdf \TeX`):

```
\usepackage[protrusion=true,expansion]{microtype}
```

```
\usepackage[activate={true,nocompatibility}]{microtype}
```

```
\usepackage{microtype}
```

With activated font expansion and/or character protrusion, line breaks (and consequently, page breaks) may turn out differently. If this is not desired – because you are re-typesetting a book whose pagination must not change – you may pass the value `compatibility` to the `protrusion` and/or `expansion` options. Typographically, however, the results will be suboptimal, hence the default value is `nocompatibility`.

Finally, you may also specify the name of a font set to which character protrusion and/or font expansion should be restricted. See section 4 for a detailed discussion. Specifying a font set for a feature implicitly activates this feature.

tracking `true, false, ` `false`

This option will systematically change the tracking of the fonts specified in the active font set (by default, all small capitals). It is not available with `X \TeX` (you may use the `LetterSpace` option of the `fontspec` package instead). With `pdf \TeX` , it is only available in PDF mode.

kerning `true, false, ` `false`

spacing These features do not unconditionally improve the quality of the typeset text: the `spacing` feature is still considered experimental, while the `kerning` feature only makes sense in special cases. Therefore, neither feature is enabled by default. They are not available with `X \TeX` or `Lua \TeX` .

Table 1:

Availability of micro-typographic features

T _E X engine			Micro-typographic features					
Engine	Version	Output	Protrusion	Expansion	(= auto)	Kerning	Spacing	Tracking
pdfT _E X	< 0.14f	DVI/PDF	∅	∅	∅	∅	∅	∅
	≥ 0.14f	DVI/PDF	★	☒	∅	∅	∅	∅
	≥ 1.20	DVI	★	☒	∅	∅	∅	∅
		PDF	★	★	★	∅	∅	∅
	≥ 1.40	DVI	★	☒	∅	☒	☒	∅
		PDF	★	★	★	☒	☒	☒
LuaT _E X	≥ 0.30	DVI	★	☒	∅	∅	∅	∅
		PDF	★	★	★	∅	∅	∅
	≥ 0.62	DVI	★	☒	☒ ^a	∅	∅	☒ ^a
		PDF	★	★	★	∅	∅	☒
X _Y T _E X	≥ 0.9997	PDF	★	∅	∅	∅	∅	

★ = enabled ☒ = not enabled ∅ = not available ^a for legacy (TFM) fonts only

Table 1 presents an overview of which micro-typographic features are available and enabled by default for the relevant T_EX versions and output modes.

Whether ligatures should be disabled cannot be controlled via a package option but by using the `\DisableLigatures` command, which is explained in section 8.

3.2 Character protrusion

pdfT_EX 0.14f | LuaT_EX 0.30 | X_YT_EX 0.9997

factor *(integer)* 1000

Using this option, you can globally increase or decrease the amount by which the characters will be protruded. While a value of 1000 means that the full protrusion as specified in the configuration (see section 5.1) will be used, a value of 500 would result in halving all protrusion factors of the configuration. This might be useful if you are generally satisfied with the settings but prefer the margin kerning to be less or more visible (e.g., if you are so proud of being able to use this feature that you want everybody to see it, or – to mention a motivation more in compliance with typographical correctness – if you are using a large font that calls for more modest protrusion).

unit character, *(dimension)* character

This option is described in section 5.1, apropos the command `\SetProtrusion`. Use with care.

3.3 Font expansion

pdfT_EX 0.14f | LuaT_EX 0.30

auto true, false * true

Beginning with pdfT_EX version 1.20 (inherited by LuaT_EX), the expanded instances of the fonts may be calculated automatically and at run-time instead of the user having to prepare them in advance. This option is true by default provided that you are using a T_EX engine with this capability and the output mode is PDF. If auto

is set to false, the font instances for all expansion steps must exist (with files called $\langle font\ name \rangle \pm \langle expansion\ value \rangle$, e.g., `cmr12+10`, as described in the [pdfTeX manual](#)).

With pdfTeX, automatic font expansion does not work with bitmap fonts. Therefore, if you are using the Computer Modern Roman fonts in T1 encoding, you should either install the `cm-super` fonts or use the Latin Modern fonts (package `lmodern`). With LuaTeX, expansion is always automatic, and also works in DVI mode (`dvilualatex`), however, because postprocessing programs like `dvips` or `dvipdfmx` are not (yet) capable of dealing with OpenType fonts, only for legacy fonts.

stretch $\langle integer \rangle$ 20

shrink You may specify the stretchability and shrinkability of a font, i.e., the maximum amount that a font may be stretched or shrunk. The numbers will be divided by 1000, so that a stretch limit of 10 means that the font may be expanded by up to 1%. The default stretch limit is 20. The shrink limit will by default be the same as the stretch limit.

step $\langle integer \rangle$ * 1

Fonts are not expanded by arbitrary amounts but only by certain discrete steps within the expansion limits. With recent versions of pdfTeX (1.40 or newer) or LuaTeX, this option is by default set to 1, in order to allow trying the maximum number of font instances, and hence to guarantee the best possible output.² Older pdfTeX versions, however, had to include every font instance in the PDF file, which may increase the file size quite dramatically. Therefore, in case you are using a pre-1.40 pdfTeX version, `step` is by default set to one fifth of the smaller value of `stretch` and `shrink`.

selected true, false false

When applying font expansion, it is possible to restrict the expansion of some characters that are more sensitive to deformation than others (e.g., the ‘O’, in contrast to the ‘I’). This is called *selected expansion*, and its usage allows increasing the stretch and shrink limits (to, say, 30 instead of 20); however, the gain is limited since at the same time the average stretch variance will be decreased. Therefore, this option is by default set to false, so that all characters will be expanded by the same amount. See section 5.2 for a more detailed discussion.

3.4 Tracking

pdfTeX 1.40 | LuaTeX 0.62

letterspace $\langle integer \rangle$ 100

This option changes the default amount for tracking (see section 5.3) resp. letter-spacing (see section 7). The amount is specified in thousandths of 1 em; admissible values are in the range of -1000 to $+1000$.

3.5 Miscellaneous options

DVIoutput true, false * false

pdfTeX and LuaTeX are not only able to generate PDF output but can also spit out DVI files.³ The latter can be ordered with the option `DVIoutput`, which will set `\pdfoutput` to zero. For X_YTeX, this option is not applicable.

² The downside with this default is that pdfTeX may run out of memory with huge documents; in this case, read about the error messages in the ‘Hints and caveats’ section (9), or try with a larger `step`.

³ All recent TeX systems are using pdfTeX as the default engine also for DVI output.

Note that this will confuse packages that depend on the value of `\pdfoutput` if they were loaded earlier, as they had been made believe that they were called to generate PDF output where they actually weren't. These packages are, among others: `graphics`, `color`, `hyperref`, `pstricks` and, obviously, `ifpdf`. Either load these packages after `microtype` or else issue the command `\pdfoutput=0` earlier – in the latter case, the `DVIoutput` option is redundant.

When generating DVI files, font expansion has to be enabled explicitly. With `pdfTeX`, neither `letterspacing` nor *automatic* font expansion will work because the postprocessing drivers (`dvips`, `dvipdfm`, etc.) resp. the DVI viewer are not able to generate the fonts on the fly.

<code>draft</code>	true, false	false
<code>final</code>	If the <code>draft</code> option is passed to the package, <i>all micro-typographic extensions will be disabled</i> , which may lead to different line, and hence page, breaks. The <code>draft</code> and <code>final</code> options may also be inherited from the class options; of course, you can override them in the package options. E.g., if you are using the class option <code>draft</code> to show any overfull boxes, you should load <code>microtype</code> with the <code>final</code> option.	
<code>verbose</code>	true, false, errors, silent	false
	Information on the settings used for each font will be written into the log file if you enable the <code>verbose</code> option. When <code>microtype</code> encounters a problem that is not fatal (e.g., an unknown character in the settings, or non-existent settings), it will by default only issue a warning and try to continue. Loading the package with <code>verbose=errors</code> will turn all warnings into errors, so that you can be sure that no problem will go unnoticed. If on the other hand you have investigated all warnings and decide to ignore them, you may silence <code>microtype</code> with <code>verbose=silent</code> .	
<code>babel</code>	true, false	false
	Loading the package with the <code>babel</code> option will adjust the typesetting according to the respective selected language. Read section 6 for further information.	
<code>config</code>	<i>(file name)</i>	<code>microtype</code>
	Various settings for this package will be loaded from a main configuration file, by default <code>microtype.cfg</code> (see section 5.7). You can have a different configuration file loaded instead by specifying its name <i>without the extension</i> , e.g., <code>config=mycrottype</code> .	

3.6 Changing options later

`\microtypesetup` *{(key = value list)}*

Inside the preamble, this command accepts all package options described above (except for `config`). In the document body, this command may be used to change the general settings of the micro-typographic extensions. It then accepts all options from section 3.1: `expansion`, `protrusion` and `activate`, which in turn may receive the values `true`, `false`, `compatibility` or `incompatibility`, and `tracking`, `Kerning` and `spacing` with the admissible values `true` or `false`. Passing the name of a font set is not allowed. Using this command, you could for instance temporarily disable font expansion by saying:

```
\microtypesetup{expansion=false}
```

4 Selecting fonts for micro-typography

By default, character protrusion will be applied to all text fonts used in the document, and a basic set of fonts will be subject to font expansion. You may want to customise which fonts should get the benefit of micro-typographic treatment. This can be achieved by declaring and activating ‘font sets’; these font sets are specified via font attributes that have to match.

`\DeclareMicrotypeSet` [*features*] {*set name*} {*set of fonts*}

`\DeclareMicrotypeSet*` This command declares a new set of fonts to which the micro-typographic extensions should be applied. The optional argument may contain a comma-separated list of features to which this set should be restricted. The starred version of the command declares *and* activates the font set at the same time.

The *set of fonts* is specified by assigning values to the NFSS font attributes: encoding, family, series, shape and size (cf. [L^AT_EX 2_ε font selection](#)). Let’s start with an example. In the main configuration file `microtype.cfg`, a font set called ‘`basictext`’ is defined as follows:

```
\DeclareMicrotypeSet{basictext}
{ encoding = {OT1,T1,T2A,LY1,OT4,QX,T5,EU1,EU2,TU},
  family   = {rm*,sf*},
  series    = {md*},
  size      = {normalsize,footnotesize,small,large}
}
```

If you now call

```
\UseMicrotypeSet[protrusion]{basictext}
```

in the document’s preamble, only fonts in the text encodings, roman or sans serif families, normal (or ‘medium’) series, and in sizes called by `\normalsize`, `\footnotesize`, `\small` or `\large`, will be protruded. Math fonts, on the other hand, will not, since they are in another encoding. Neither will fonts in bold face, or huge fonts. Etc.

If an attribute list is empty or missing – like the ‘shape’ attribute in the above example – it does not constitute a restriction. In other words, this is equivalent to specifying *all* possible values for that attribute. Therefore, the predefined set ‘`alltext`’, which is declared as:

```
\DeclareMicrotypeSet{alltext}
{ encoding = {OT1,T1,T2A,LY1,OT4,QX,T5,TS1,EU1,EU2,TU} }
```

is far less restrictive. The only condition here is that the encoding must match.

If a value is followed by an asterisk (like ‘`rm*`’ and ‘`sf*`’ in the first example), it does not designate an NFSS code, but will be translated into the document’s `\(value)default`, e.g., `\rmdefault`.⁴ A single asterisk means `\(attribute)default`, e.g., `\encodingdefault`, respectively `\normalsize` for the size axis. Sizes may either be specified as a dimension (‘10’ or ‘10pt’), or as a size selection command *without* the backslash. You may also specify ranges (e.g., ‘`small-Large`’); while the lower

⁴ These translations will take place `\AtBeginDocument`, which means that changes to the defaults inside the preamble will also be taken into account. Only in cases where you change font defaults `\AtBeginDocument` yourself, you need to load `microtype` after these changes.

Table 2:

Predefined font sets

Set name	Font attributes				
	Encoding	Family	Series	Shape	Size
all	∅	∅	∅	∅	∅
alltext (allmath)	Text encodings, TS1 (OML, OMS, U)	∅	∅	∅	∅
alltext-nott (allmath-nott)	Text encodings, TS1 (OML, OMS, U)	\rm*, \sf*	∅	∅	∅
basictext (basicmath)	Text encodings (OML, OMS)	\rm*, \sf*	\md*	∅	\normalsize, \footnotesize, \small, \large
smallcaps	Text encodings	∅	∅	\sc*,si,scit	∅
footnotesize	Text encodings, TS1	∅	∅	∅	-\small
scriptsize	Text encodings, TS1	∅	∅	∅	-\footnotesize
normalfont	\encoding*	\family*	\series*	\shape*	\normalsize

'Text encodings' = OT1, T1, T2A, LY1, OT4, QX, T5, EU1, EU2, TU '\...*' = '\...default'

boundary is included in the range, the upper boundary is not. Thus, '12-16' would match 12 pt, 13.5 pt and 15.999 pt, for example, but not 16 pt. You are allowed to omit the lower or upper bound ('-10', '1arge-').

Additionally to this declaration scheme, you can add single fonts to a set using the 'font' key, which expects the concatenation of all font attributes, separated by forward slashes, i.e., 'font = <encoding>/<family>/<series>/<shape>/<size>'. This allows you to add fonts to the set that are otherwise disjunct from it. For instance, if you wanted to have the roman family in all sizes protruded, but only the normal sized, possibly italic, typewriter font (in contrast to, say, the small one), this is how you could declare the set:

```
\DeclareMicrotypeSet[protrusion]
{ myset }
{ encoding = T1,
  family   = rm*,
  font     = {T1/tt*/m/n/*,
             T1/tt*/m/it/*} }
```

As you can tell from the example, the asterisk notation is also permitted for the font key. A single asterisk is equivalent to '*/*/*/*/*', i.e., the normal font. Size selection commands are possible, too, however, ranges are not allowed.

Table 2 lists the eleven predefined font sets. They may also be activated by passing their name to the feature options protrusion, expansion, tracking, kerning and spacing when loading the package, for example:

```
\usepackage[protrusion=allmath,tracking=smallcaps]{microtype}
```

`\UseMicrotypeSet` [*features*] {*set name*}

This command activates a font set previously declared by `\DeclareMicrotypeSet`. Using the optional argument, you can limit the application of the set to one or more features. This command only has an effect if the feature was activated in the package options.

`\DeclareMicrotypeSetDefault` [*features*] {*set name*}

If a feature is enabled but no font set has been chosen explicitly, the sets declared by this command will be activated. By default, the ‘alltext’ font set will be used for character protrusion and additional kerning, the ‘basictext’ set for font expansion and interword spacing, and the ‘smallcaps’ set for tracking.

These commands may only be used in the preamble or in the main configuration file. Their scope is global to the document. Only one set per feature may be activated.

5 Micro fine tuning

Every character asks for a particular protrusion, kerning or spacing amount. It may also be desirable to restrict the maximum expansion of certain characters. Furthermore, since every font looks different, settings have to be specific to a font or set of fonts. This package offers flexible and straight-forward methods of customising these finer aspects of micro-typography.

All fine-tuning commands follow basically the same syntax: they all take three arguments; the first one is optional and may contain additional options; in the second argument, you specify the set of fonts to which the settings should apply; the third argument contains the actual settings. Here, as in all configuration commands, all spaces are ignored.

The set of fonts to which the settings should apply is declared using the same syntax of * = <value list>* pairs as for the command `\DeclareMicrotypeSet` (see section 4), with the only difference that values including asterisks (which, as you may recall, stand for the respective default) will be translated immediately instead of at the end of the preamble. To find the matching settings for a given font the package will try all combinations of font encoding, family, series, shape and size, with decreasing significance in this order. For instance, if settings exist for both the current family (say, T1/cmr//) and for italic fonts in the normal weight (T1//m/it/), the settings for the cmr family would apply. The encoding must always match.

The characters may be specified either as a single letter (A), as a text symbol command (`\textquoteleft`), or as a slot number (resp. Unicode number for LuaTeX or XeTeX): three or more digits for decimal notation, prefixed with “ for hexadecimal, with ‘ for octal numerals (e.g., the ‘fl’ ligature in T1 encoding: 029, “1D, ‘35). 8-bit (and even UTF-8) characters may be entered directly or in L^AT_EX’s traditional 7-bit notation: both “A and “A are valid, provided the character is actually declared in both the input and the font encoding. With LuaTeX or XeTeX, you may additionally specify a (font-specific) glyph name, prefixed with ‘/’ (e.g., the ‘fl’ ligature as /f_1). Note that you also have the possibility to declare lists of characters that should inherit settings (see section 5.6).

5.1 Character protrusion

pdfTeX 0.14f | LuaTeX 0.30 | XeTeX 0.9997

`\SetProtrusion` [*options*] {*set of fonts*} {*protrusion settings*}

Using this command, you can set the protrusion factors for each character of a font or a set of fonts. A very incomplete example would be the following:

```
\SetProtrusion
{ encoding = T1,
  family   = cmr }
{ A          = {50,50},
  \textquoteleft = {700, } }
```

which would result in the character ‘A’ being protruded by 5% of its width on both sides, and the left quote character by 70% of its width into the left margin. This would apply to all font shapes, series and sizes of the T1 encoded Computer Modern Roman family.

The *protrusion settings* consist of *character* = *protrusion factors* pairs. The protrusion factors designate the amount that a character should be protruded into the left margin (first value) respectively into the right margin (second value). By default, the values are relative to the character widths, so that a value of 1000 means that the character should be shifted fully into the margin, while, for example, with a value of 50 it would be protruded by 5% of its width. Negative values are admitted, as well as numbers larger than 1000 (but effectively not more than 1 em of the font). You may omit either number if the character should not be protruded on that side, but must not drop the separating comma.

Options:

name You may assign a name to the protrusion settings, so that you are able to load it by another list.

load You can load another list (provided, you assigned a name to it) before the current list will be loaded, so that the fonts will inherit the values from the loaded list.

In this way, the configuration may be simplified considerably. You can for instance create a default list for a font; settings for other shapes or series can then load these settings, and extend or overwrite them (since the value that comes last will take precedence). Font settings will be loaded recursively. The following options will affect all loaded lists, in other words, any options from the loaded lists will be ignored:

factor This option can be used to influence all protrusion factors of the list, overriding any global factor setting (see section 3.2). For instance, if you want fonts in larger sizes to be protruded less, you could load the normal lists, just with a different factor applied to them:

```
\SetProtrusion
[ factor = 700,
  load   = cmr-T1 ]
{ encoding = T1,
  family   = cmr,
  size     = large- }
{ }
```

unit By default, the protrusion factors are relative to the respective character's width. The `unit` option may be used to override this and make `microtype` regard all values in the list as thousandths of the specified width. Issuing, for instance, `'unit=1em'` would have the effect that a value of, say, 50 now results in the character being protruded by 5% of an em of the font (thus simulating the internal measuring of pdfTeX's `\lcode` and `\rcode` primitives). The default behaviour can be restored with `unit=character`.⁵

preset Presets the protrusion codes of all characters to the specified values (`={\left},\right\}`), possibly scaled by a factor. A `unit` setting will only be taken into account if it is not `=character`.

inputenc Selects an input encoding that should apply to this list, regardless of what the document's input encoding is. You may specify any encoding that can be loaded via the `inputenc` package, e.g., `ansinew`, `koi8-r`, `utf8`.

context The scope of the list may be limited to a certain context. For further details, see section 6.

5.2 Font expansion

pdfTeX 0.14f | LuaTeX 0.30

`\SetExpansion` [*options*] [*set of fonts*] [*expansion settings*]

By default, all characters of a font are allowed to be stretched or shrunk by the same amount. However, it is also possible to limit the expansion of certain characters if they are more sensitive to deformation. This is the purpose of the `\SetExpansion` command. Note that it will only have an effect if the package has been loaded with the selected option (cf. section 3.3). Otherwise, the expansion settings will be ignored – unlike the options in the optional first argument, which will still be evaluated. If the selected option has been set to true, and settings for a font don't exist, font expansion will not be applied to this font at all. Should the extraordinary situation arise that you want to employ selected expansion in general but for a particular font (`set`) all characters should be expanded or shrunk by the same amount, you would have to declare an empty list for these fonts.

The *expansion settings* consist of `(character) = (expansion factor)` pairs. You may specify one number for each character, which determines the amount that a character may be expanded. The numbers denominate thousandths of the full expansion. For example, if you set the expansion factor for the character 'O' to 500, it will only be expanded or shrunk by one half of the amount that the rest of the characters will be expanded or shrunk. While the default value for character protrusion is 0 – that is, if you didn't specify any characters, none would be protruded – the default value for expansion is 1000, which means that all characters would be expanded by the same amount.

Options:

name, **load**, **preset**, **inputenc**, **context** Analogous to `\SetProtrusion`, the optional argument may be used to assign a name to the list, to load another list, to preset

⁵ The `unit` option can even be passed globally to the package (cf. section 3.2). However, all provided settings are created under the assumption that the values are relative to the character width. Therefore, you should only change it if you are certain that the default settings will not be used in your document.

all expansion factors, to set the input encoding, or to determine the context of the list (expansion contexts are only possible with pdfTeX version 1.40.4 or newer).

auto, **stretch**, **shrink**, **step** These keys can be used to override the global settings from the package options (see section 3.3). If you don't specify either one of stretch, shrink and step, their respective global value will be used (that is, no calculation will take place).

As a practical example, suppose you have a paragraph containing a widow that could be avoided by shrinking the font a bit more. In conjunction with the context option (see section 6 for further details), you could thus allow for more expansion in this particular paragraph:

```
\SetExpansion
  [ context = sloppy,
    stretch = 30,
    shrink   = 60,
    step     = 5 ]
  { encoding = {OT1,T1,TS1} }
  { }
% ... END PREAMBLE
{\microtypecontext{expansion=sloppy}%
 This paragraph contains a `fussy' widow.}
```

This method of employing contexts to temporarily apply different expansion parameters only works with pdfTeX version 1.40.4 or later.⁶ Also note that pdfTeX prohibits the use of fonts with different expansion limits or steps (even of different fonts) within one paragraph, hence the sloppy context has to be applied to complete paragraphs.

factor This option provides a different method to alter expansion settings for certain fonts, working around the restriction just mentioned. The factor option influences the expansion factors of all characters (in contrast to the overall stretchability) of the font. For instance, if you want the italic shape to be expanded less, you could declare:

```
\SetExpansion
  [ factor = 500 ]
  { encoding = *,
    shape    = it }
  { }
```

The factor option can only be used to *decrease* the stretchability of the characters, that is, it may only receive values smaller than 1000. Also, it can only be used for single fonts or font sets; setting it globally in the package options wouldn't make much sense – to this end, you use the package's stretch and shrink options.

5.3 Tracking

pdfTeX 1.40 | LuaTeX 0.62

`\SetTracking` [*options*] {*set of fonts*} {*tracking amount*}

An important typographic technique – which was missing in TeX for a long time – is the adjustment of tracking, i.e., the uniform addition or subtraction of letter space

⁶ For older versions, a dirty trick is laid out in section 14.2 on page 58.

to/from all the characters in a font. For example, it is good typographic practice to slightly space out text set in all capitals or small capitals (as in this document). Legibility may also be improved by minimally increasing the tracking of smaller and decreasing that of larger type.⁷ The `\SetTracking` command allows specifying the tracking amount for different fonts or font sets. It will also be evaluated by the `\textls` command, which may be used for letterspacing shorter pieces of text (see section 7).

The *tracking amount* is specified in thousandths of 1 em (or the given unit); negative values are allowed, too.

Options:

name, unit, context These options serve the same functions as in the previous configuration commands. The unit may be any dimension, default is 1 em.

spacing When the inter-*letter* spacing is altered, the inter-*word* spacing probably also needs to be adjusted. This option expects three numbers for interword space, stretch and shrink respectively, which are given in thousandths of 1 em (or of the current unit). If a value is followed by an asterisk, it denotes thousandths of the respective font dimension which will be added to it. For instance, with

```
\SetTracking[ spacing = {25*,166, } ]{ encoding = *, shape = sc }{ 25 }
```

the interword space will be increased by 2.5%, the stretch amount will be set to 0.166em, while the shrink amount will be left untouched. If you don't specify the `spacing` option, the interword space will be scaled by the current letterspace amount (as in the above example), while stretch and shrink will not be changed.

outer spacing If an interword space immediately precedes or follows letter-spaced text, it will by default be equal to that within the text. With this option, which accepts the same values as `spacing`, it may be adjusted independently.

outer kerning If, on the other hand, no interword space precedes or follows, you may still want to slightly set off the first and last letter from adjoining letters. This option expects the kerning amounts for left and right hand side, separated by a comma, in thousandths of 1 em (or the current unit). If a value is followed by an asterisk, it denotes thousandths of the current letterspacing amount. A single asterisk means '500*'; this is also the default, i.e., the sum of the outer kerns is by default equal to the current letterspace amount. To remove kerning on both sides, you would write 'outer kerning={0,0}'.

no ligatures By default, ligatures in letterspaced fonts will be constructed as usual, which may be advisable when changing the tracking by only a small amount. For larger letterspacing amounts, on the other hand, the normal letter space within ligatures would have displeasing effects. This key expects a comma-separated list of characters for which ligatures should be disabled; only the character that begins a ligature must be specified. If the key is given without a value, *all* ligatures of the font will be disabled. With pdfTeX, this is not recommended, however, since it entails that kerning will be switched off, too. With LuaTeX, there is no such limitation. The default settings disable ligatures for the character 'f' only, i.e., 'ff',

⁷ With full-featured fonts like Computer Modern, this is usually not necessary, though, since they come in optical sizes, and the tracking of the small-capitals font is already adjusted.

‘fi’, ‘ffi’, etc.⁸ In exceptional situations, you can manually break up a ligature by inserting ‘`\kern0pt`’ resp. babel’s “| shortcut, or protect it by enclosing it in `\slig` (see section 7).

Since a picture is worth a thousand words, probably even more if, in our case, it depicts a couple of letterspaced words, let’s bring one to sum up these somewhat confusing options. Suppose you had the following settings (which are in no way recommended; they only serve illustrative purposes):

```
\SetTracking
[ no ligatures = {f},
  spacing      = {600*,-100*},
  outer spacing = {450,250,150},
  outer kerning = {*,*} ]
{ encoding = * }
{ 160 }
```

and then write:

```
Stop \textls{stealing sheep}!
```

this would be the (typographically dubious) outcome:



While the word ‘Stop’ is not letterspaced, the space between the letters in the other two words is expanded by the *tracking amount* of $160/1000\text{em} = 0.16\text{em}$. The *inner space* within the letterspaced text is increased by 60%, while its *stretch* amount is decreased by 10% and the *shrink* amount is left untouched. The *outer space* (of 0.45em) immediately before the piece of text may *stretch* by 0.25em and *shrink* by 0.15em. Note that there is no outer space after the text, since the exclamation mark immediately follows; instead, the default *outer kern* of half the letterspace amount (0.08em) is added. Furthermore, one *ligature* wasn’t broken up, because we neglected to specify the ‘s’ in the `no ligatures` key.

As another, more realistic example, suppose you want to space out all small capitals by $50/1000\text{em}$, fonts smaller than `\small` by 0.02em, and to decrease the tracking of large type by 0.02em. This could be achieved with the following settings:

```
\usepackage[tracking=true]{microtype}
\DeclareMicrotypeSet*[tracking]{my}
{ encoding = *,
  size      = {-small,Large-},
  font      = */*/*/sc/* }
\SetTracking[ no ligatures = f ]{ encoding = *, shape = sc}{ 50 }
\SetTracking{ encoding = *, size = -small }{ 20 }
\SetTracking{ encoding = *, size = Large- }{ -20 }
```

Letterspaced fonts for which settings don’t exist will be spaced out by the default of 0.1em (adjustable with the package option `letterspace`, see section 3.5). Suppose

⁸ With pdfTeX versions older than 1.40.4, all ligatures, and hence all kerning, will be disabled. It is therefore recommended to use at least version 1.40.4.

Click on the image to show the kerns and spacings involved. Click on emphasised words in the text below to reveal the relation of image and code.

your editor wants you to shorten your 1000-pages chef-d'œuvre by a handful of pages, you could load `microtype` with (fingers crossed):

```
\usepackage[tracking=alltext,letterspace=-40]{microtype}
```

5.4 Additional kerning

pdfTeX 1.40

`\SetExtraKerning` [*options*] {*set of fonts*} {*kerning settings*}

With this command, you can fine tune the extra kerning. In contrast to standard kerning, which is always associated with a *pair* of characters, and to tracking, which specifies the space between *all* characters of a font, the extra kerning relates to single characters, that is, whenever a particular character appears in the text, the specified kerning will be inserted, regardless of which character precedes resp. follows it. (Put in another way, this feature allows to modify the left or right *sidebearings* of specific glyphs.)

It should not be neglected to mention a limitation of this feature: words *immediately following* such a kern (not separated by a space) will not be hyphenated, unless you insert the breakpoints manually, e.g., for kerning after the apostrophe, `'l 'apos\ -trophe'`. Furthermore, additional kerning will not be applied in math mode. These restrictions of pdfTeX will hopefully be lifted some time.

The *kerning settings* are specified as pairs of *character* = *kerning values*, where the latter consist of two values: the kerning added before the character, and the kerning appended after the respective character. Once again, either value may be omitted, but not the separating comma.

Options:

name, **load**, **factor**, **preset**, **inputenc** These options serve the same function as in the previous configuration commands.

unit Admissible values are: space, character and a *dimension*. By default, the values denote thousandths of 1 em.

context When it comes to kerning settings, this option is especially useful, since it allows applying settings depending on the current language.

For example, you can find the following settings, intended to be used for documents written in French, in the main configuration file:

```
\SetExtraKerning
[ name      = french-default,
  context   = french,
  unit      = space ]
{ encoding = {OT1,T1,LY1} }
{
  : = {1000,}, % = \fontdimen2
  ; = {500, }, % = \thinspace
  ! = {500, },
  ? = {500, }
}
```

What is the result of these settings? If they are active, like in the current paragraph, a thin space will be inserted in front of each question mark, exclamation mark and

semicolon; a normal space in front of the colon. Read section 6 to learn how to activate these settings! This paragraph was input like this :

```
\begin{microtypecontext}{kerning=french}
  What is the result of these settings? If they are active, like in the
  current paragraph, a thin space will be inserted in front of each
  question mark, exclamation mark and semicolon; a normal space in front
  of the colon. Read section~\ref{sec:context} to learn how to activate
  these settings! This paragraph was input like this:
\end{microtypecontext}
```

5.5 Interword spacing

pdfTeX 1.40

`\SetExtraSpacing` [*options*] {*set of fonts*} {*spacing settings*}

This command allows you to fine tune the interword spacing (also known as glue). A preliminary remark on what a ‘space’ is may be in order: between two words, TeX will insert a so called glue, which is characterised by three parameters – the normal distance between two words, the maximum amount of space that may be added to it, and the maximum amount that may be subtracted. The latter two parameters come into effect whenever TeX tries to break a paragraph into lines and does not succeed; it can then stretch or shrink the spaces between words. These three parameters are specific to each font.

On top of these glue dimensions, TeX has the concept of ‘space factors’. They may be used to increase the space after certain characters, most prominently the punctuation characters. pdfTeX’s additional spacing adjustment may be considered as an extension to space factors with much finer control: while space factors will influence all three parameters of interword space (or glue) by the same amount – the kerning, the maximum amount that the space may be stretched and the maximum amount that it may be shrunk – you may modify these parameters independently from one another. Furthermore, the values may be set differently for each font. And, probably most importantly, the parameters may not only be increased but also decreased. Note that when interword spacing adjustment is in effect, space factors are ignored.

The *spacing settings* are declared as pairs of $\langle character \rangle = \langle spacing factors \rangle$, where the latter consist of three numbers: first, the additional kern inserted after this character if it appears before an interword space, second, the additional stretch amount, and third, the additional shrink amount. All values may also be negative, in which case the dimensions will be decreased. Not all values have to be specified, but the settings must always contain the two separating commas.

Options:

name, **load**, **factor**, **preset**, **inputenc**, **context** These options serve the same function as in the previous configuration commands.

unit You can specify the unit by which the specified numbers are measured. Possible values are: *character*, a *dimension* and, additionally, *space*. The latter will measure the values in thousandths of the respective space dimension set by the font. By default, the unit is measured by the space dimensions. For example, with the following (nonsensical) settings:

```

\SetExtraSpacing
[ unit = space ] % default
{ font = */*/*/*/* }
{
. = {1000,1000,1000},
}

```

the space inserted after a full stop would be doubled (technically speaking: $2 \times \text{\fontdimen 2}$), as would the maximum stretch and shrink amounts of the interword space (\fontdimen 3 and 4). Conversely, setting all three values to -1000 would completely cancel a space after the respective character.

5.6 Character inheritance

`\DeclareCharacterInheritance` [*features*] {*set of fonts*} {*inheritance lists*}

In most cases, accented characters should inherit the settings from the respective base character. For example, all of the characters À, Á, Â, Ã, Ä, Å and Æ should probably be protruded by the same (absolute) amount as the character A. Using the command `\DeclareCharacterInheritance`, you may declare such classes of characters, so that you then only have to set up the respective base character. With the optional argument, which may contain a comma-separated list of features, you can confine the scope of the list. Additionally, it accepts the `inputenc` key to set the input encoding for this list. The font set can be declared in the usual way. The inheritance lists are declared as pairs of *base character* = *list of inheriting characters*. Unless you are using a different encoding or a very peculiarly shaped font, there should be no need to change the default character inheritance settings.

The situation is different with Lua_{TEX} and Xe_{TEX}, however: the default inheritance settings only contain those glyphs that can safely be assumed to exist in any font; but since OpenType fonts may contain many more glyphs for different scripts (languages), it is quite probable that font-specific settings are necessary, which should be specified in the font's configuration file (see next section).

5.7 Configuration files

The default configuration, consisting of inheritance settings, declarations of font sets and alias fonts, and generic protrusion, expansion, spacing and kerning settings, will be loaded from the file `microtype.cfg`. You may extend this file with custom settings (or load a different configuration file with the 'config' option, see section 3.5).

If you embark on creating new settings for a font family, you should put them into a separate file, whose name must be: `mt-font family.cfg` (e.g., `mt-cmr.cfg`; any spaces in the font name should be removed, e.g., `mt-MinionPro.cfg`), and may contain all commands described in the current section 5. These files will be loaded automatically if you are actually using the respective fonts. This package ships with configuration files for a number of font families. Table 3 lists them all.

`\DeclareMicrotypeVariants` {*list of suffixes*}

`\DeclareMicrotypeVariants*` On its search for a configuration file, the package will also try to remove from the font name a suffix of one or more letters that denotes a 'variant' of the base font (cf. Karl Berry's [Fontname](#)). It is thus possible to put settings for, e.g., the

Table 3:

Fonts with tailored protrusion settings

Font family (NFSS code)	Features	
	Encodings [Scripts]	Shapes
Generic	OT1, T1, T2A, LY1, QX, (TS1) ^a	n, (it, sl, sc) ^a
Computer Modern Roman (cmr) ^b	OT1, OT4, T1, T2A, T5, LY1, TS1	n, it, sl, sc
Bitstream Charter (bch) ^c	OT1, T1, T5, LY1, TS1	n, it, (sl) ^d , sc
Adobe Garamond (pad, padx, padj)	OT1, T1, LY1, TS1	n, it, (sl) ^d , sc
URW Garamond (ugm) ^e	OT1, T1, TS1	n, it
Bitstream Letter Gothic (blg) ^f	OT1, T1, TS1	n, it
Adobe Minion (pmnx, pmnj)	OT1, T1, T2A, LY1, TS1	n, it, (sl) ^d , sc, si
Palatino (ppl, pplx, pplj) ^g	OT1, OT4, T1, LY1, (TS1) ^a	n, it, (sl) ^d , sc
Times (ptm, ptmx, ptmj) ^h	OT1, OT4, T1, LY1, QX, (TS1) ^a	n, it, (sl) ^d , sc
Latin Modern Roman	EU1/2, TU [Latin, Greek]	n, it, (sl) ^d
Charis SIL	EU1/2, TU [Latin, Cyrillic, Greek]	n, it, sc
Palatino Linotype ⁱ	EU1/2, TU [Latin]	n, it, sc
Computer Modern math (cmsy, cmm) ^j	OML/OMS	n/it
AMS symbols (msa, msb)	U	n
Euler (eur, eus, euf) ^k	U	n
Euro symbols (Adobe, ITC, marvosym)	U/OT1	n, it

a Incomplete
b Aliases: Latin Modern (lmr), ae (aer), zefonts (zer), eco (cmor), hfoldsty (hfor)
c Aliases: mathdesign/Charter (mdbch), MicroPress's chmath (chr), XCharter
d Settings inherited from italic shape
e Aliases: mathdesign/URW Garamond (mdugm), garamondx (zgm, zgmj)
f Alias: ulgothic (ulg)
g Aliases: pxfonts (pxr), qfonts/QuasiPalatino, T_EX Gyre Pagella (qp1), newpx, FPL Neu (fp9x, fp9j)
h Aliases: txfonts (txr), qfonts/QuasiTimes, T_EX Gyre Termes (qtm), newtx, tempora
i Aliases: T_EX Gyre Pagella, Palatino LT Std, Palatino
j Aliases: Latin Modern (lmsy, lmm)
k Alias: eulervm (zeur, zeus)

fonts padx (expert set), padj (oldstyle numerals) and pad (plain) into one and the same file `mt-pad.cfg`. This command expects a comma-separated list of variant suffixes. The starred version appends the suffix(es) to the existing list. The default declaration in `microtype.cfg` is:

```
\DeclareMicrotypeVariants{x,j,w,a,d,0,1}
```

```
\DeclareMicrotypeAlias {font name} {alias font}
```

This command may be used for fonts that are very similar, or actually the same (for instance if you did not stick to the Berry naming scheme when installing a font). An example would be the Latin Modern fonts, which are derived from Computer Modern, so that it is not necessary to create new settings for them – you could say:

```
\DeclareMicrotypeAlias{lmr}{cmr}
```

which would make the package, whenever it encounters the font `lmr` and does not find settings for it, also try the font `cmr`. In fact, you will find this very line, along with some others, in the default configuration file.

`\LoadMicrotypeFile` $\{ \langle font\ name \rangle \}$

In rare cases, it might be necessary to load a font configuration file manually, for instance, from within another configuration file, or to be able to extend settings defined in a file that would otherwise not be loaded automatically, or would be loaded too late.⁹ This command will load the file ‘mt- $\langle font\ name \rangle$.cfg’.

6 Context-sensitive setup

The `microtype` package also allows applying different micro-typographic settings to the fonts depending on the context in which they occur. This opens up the space for infinite possibilities of tweaking the document’s appearance.

`\microtypecontext` $\{ \langle context\ assignments \rangle \}$

This command may be used anywhere in the document (also in the preamble) to change the micro-typographic context in the current group. To each feature (`protrusion`, `expansion`, (or `activate` as a shortcut for both), `tracking`, `spacing` and `kerning`), one context may be assigned. Consequently, only settings with the corresponding ‘context’ keyword will be applied.

`\begin{microtypecontext}` $\{ \langle context\ assignments \rangle \}$

`\end{microtypecontext}` Like many L^AT_EX commands, it is also available in the form of an environment.

`\textmicrotypecontext` $\{ \langle context\ assignments \rangle \} \{ \langle general\ text \rangle \}$

As another possibility, the command `\textmicrotypecontext` sets the context(s) for the text given in the second argument.

Suppose you want the footnote markers in the text to be protruded by a larger amount. You could define settings for the numbers:

```
\SetProtrusion
[ context = footnote ]
{ font = */*/*/scriptsize } % adapt if necessary
{ 1 = { ,650}, 2 = { ,400}, 3 = { ,400}, 4 = { ,400}, 5 = { ,400},
  6 = { ,400}, 7 = { ,500}, 8 = { ,400}, 9 = { ,400}, 0 = { ,400} }
```

and have the context changed in the footnote marker command. This command differs among the various classes; for the base classes, e.g., `article`, it would be:

```
\newcommand*\new@makefnmark{\hbox{\@textsuperscript{\normal font
\microtypecontext{protrusion=footnote}\@thefnmark}}}
\renewcommand*\@footnotemark{%
\leavevmode \ifhmode\edef\@x@sf{\the\spacefactor}\nobreak\fi
\new@makefnmark \ifhmode\spacefactor\@x@sf\fi \relax}
```

For the `memoir` class, you would additionally have to disable auto-detection of multiple footnotes, which prevents protrusion:

```
\renewcommand*\@makefnmark{\hbox{\@textsuperscript{\normal font
\microtypecontext{protrusion=footnote}\@thefnmark}}}
\let\m@mmf@prepare\relax
\let\m@mmf@check\relax
```

⁹ Font package authors might also want to have a look at the hook `\Microtype@Hook`, described in the implementation part, section 14.4.4.

Another possibility would be to employ contexts for a language-dependent setup. For instance, if you are writing a text in French, you could add:

```
\microtypecontext{kerning=french}
```

to the preamble. This would have the effect that kerning settings for the French context would be applied to the document. Should parts of the document be in English, you could write:

```
\textmicrotypecontext{kerning=}{English text!}
```

to reset the context, so that the punctuation characters in these parts will not receive any extra kerning.

Instead of adding these commands manually to your document, you may also load `microtype` with the `babel` option (see section 3.5). The current language will then be automatically detected and the contexts set accordingly.

```
\DeclareMicrotypeBabelHook {<list of babel languages>} {<context list>}
```

Naturally, `microtype` does not know about the typographic specialties of every language. This command is a means of teaching it how to adjust the context when a particular language is selected. The main configuration file contains among others the following declaration:

```
\DeclareMicrotypeBabelHook
  {french,français,acadian,canadien}
  {kerning=french, spacing=}
```

Consequently, whenever you switch to the French language, the kerning context will be changed to ‘french’ and the spacing context will be reset. This hook only has an effect if the package was loaded with the `babel` option. Currently, `microtype` supports French and Turkish kerning and English spacing (aka. `\nonfrenchspacing`). For unknown languages, all contexts will be reset.

7 Letterspacing revisited

pdfTeX 1.40 | LuaTeX 0.62

```
\textls [amount] {<general text>}
```

While the tracking feature, described in section 5.3, will apply to sets of fonts, you may also want to letterspace shorter pieces of text, regardless of the font in which they are typeset.¹⁰ For such ad-hoc letterspacing, `microtype` introduces two commands that can be used (independently of whether the tracking option is enabled) in the same way as L^AT_EX’s text commands: `\textls` – which also works

```
\lsstyle
```

in math mode – expects the text in the mandatory argument, while `\lsstyle` will switch on letterspacing for all subsequent fonts until the end of the current group.

```
\textls*
```

The starred version of `\textls` does not add any extra kerning before or after the text, which may be useful, e.g., for section titles. By default, each character will be spaced out by $100/1000\text{em} = 0.1\text{em}$; this amount may be altered in the optional argument to `\textls`, using the `\SetTracking` command, or globally with the `letterspace` package option, with decreasing significance in this order.

¹⁰ Letterspacing should be used cautiously; in particular, letterspacing lowercase text is held in abhorrence by honourable typographers. Unless you know what you are doing, you should probably only letterspace capitals or small capitals. Another just cause may be emphasis in texts typeset in Fraktur fonts.

`\lslig` $\{ \langle \text{ligature} \rangle \}$

Since the commands `\textls` and `\lststyle` will also evaluate the ‘no ligatures’ key for the respective font, you need not worry about protecting or breaking ligatures with most fonts. However, in certain situations, there may be a conflict of ligatures beginning with the same letter, where some of them should be inhibited, while others should not. When letterspacing text typeset in Fraktur fonts, for example, the ligatures ‘ch’, ‘ck’, ‘tz’ and ‘sz’ (‘ß’) should never be broken up; you also usually see the ‘st’ (‘ſt’) ligature in letterspaced text. Furthermore, at least the `yfonts` package realises the short s (‘ſ’) as the ligature ‘s:’. On the other hand, the ‘ct’ ligature and the other ‘long s’ ligatures often found in Fraktur fonts should be suppressed. There are two ways of solving this problem: either don’t disable the ‘s’ and/or ‘c’ ligatures and break those that need to be broken up by inserting ‘`\kern0pt`’ or babel’s “| shortcut; or disable them and protect those ligatures that need to be protected by enclosing them in the `\lslig` command. So, the following two solutions have the same result (namely, ‘`Äu s i c h t s l o s i g k e i t`’, with ligatures shown in green, inhibited ligatures in red).

```
\SetTracking[no ligatures={f}]{encoding = LY, family = yfrak}{120}
\textfrak{\lststyle Aus:s{\kern0pt}ichts:los{\kern0pt}igkeit}
```

```
\SetTracking[no ligatures={f,s,c}]{encoding = LY, family = yfrak}{120}
\textfrak{\lststyle Au\lslig{s:}si\lslig{ch}t\lslig{s:}losigkeit}
```

`letterspace.sty` These three commands (plus the `letterspace` option, described in section 3.4) are also available with the alternative `letterspace` package, which is in fact a much stripped-down version of `microtype`, omitting support for all the other extensions (and also omitting the possibilities of the `\SetTracking` command – all ‘f’ ligatures will be disabled, inner and outer spacing and outer kerning will be set to the default values described in section 5.3). If you prefer to forgo `microtype`’s specialties, you may load the `letterspace` package instead. Both packages should not be used at the same time.

In contrast to `microtype`, which requires \LaTeX , the `letterspace` package also works with `eplain` or even only `miniltx`: for use with `eplain`, load the package with `\usepackage` inside the `\beginpackages ... \endpackages` environment; with `miniltx` (which does not support package options) simply `\input letterspace.sty`.

8 Disabling ligatures

pdfTeX 1.30 | LuaTeX 0.30

`\DisableLigatures` $[\langle \text{characters} \rangle] \{ \langle \text{set of fonts} \rangle \}$

While completely disabling all ligatures of a font (which will also switch off kerning for this font), purposely *lowers* the micro-typographic quality instead of raising it, it is especially useful for typewriter fonts, so that, e.g., in a T1 encoded font, ‘`\texttt{--}`’ will indeed be printed as ‘--’, not as ‘-’. `\DisableLigatures` may be used to specify, in the usual way, a set of fonts for which ligatures should be disabled, for example, of the typewriter font in T1 encoding:

```
\DisableLigatures{encoding = T1, family = tt* }
```

It is also possible to disable selected ligatures only. The optional argument may contain a comma-separated list of characters for which the ligature mechanism should be inhibited:

```
\DisableLigatures[?,!]{encoding = T1} % inhibit ?' and !', but not fi, -, », etc.
```

Only the character that begins the ligature(s) should be specified. This command may only be used in the preamble, and only once.¹¹

9 Hints and caveats

Use settings that match your font. Although the default settings should give reasonable results for most fonts, the particular font you happen to be using may have different character shapes that necessitate more or less protrusion. In particular, italic letter shapes may differ wildly in different fonts, hence I have decided against providing default protrusion settings for them. The file `test-microtype.tex` might be of some help when adjusting the protrusion settings for a font.

Don't use too large a value for expansion. Font expansion is a feature that is supposed to enhance the typographic quality of your document by producing a more uniform greyness of the text block (and potentially reducing the number of necessary hyphenations). When expanding or shrinking a font too much, the effect will be turned into the opposite. Expanding the fonts by more than 2%, i.e., setting a `stretch` limit of more than 20, should be justified by a typographically trained eye. If you are so lucky as to be in the possession of multiple instances of a Multiple Master font, you may set expansion limits to up to 4%.

Don't use font expansion for web documents (with older pdfTeX versions). With pdfTeX versions older than 1.40, each expanded instance of the font will be embedded in the PDF file, hence the file size may increase by quite a large factor (depending on expansion limits and step). Therefore, courtesy and thriftiness of bandwidth command it not to enable font expansion when creating files to be distributed electronically. With pdfTeX 1.40 and LuaTeX, which use a different technique of expansion, the increase of file size can be neglected.

You might want to disable protrusion in the Table of Contents. In unfortunate situations, enabled protrusion might internally alter the line length in the TOC and similar lists in such a way that an excess leader dot will fit in. The solution is to temporarily disable protrusion for the TOC:

```
\microtypesetup{protrusion=false}
\tableofcontents
\microtypesetup{protrusion=true}
```

You might want to disable protrusion in verbatim environments. As you know by now, `microtype` will by default activate character protrusion for all fonts contained in the font set 'alltext'. This also includes the typewriter font. Although it does make sense to protrude the typewriter font if it appears in running text (like, for example, in this manual), this is probably not desirable inside the `verbatim`

¹¹ With LuaTeX, you have to load the fonts with the `fontspec` option 'Renderer=Basic'.

environment. However, `microtype` has no knowledge about the context that a font appears in but will solely decide by examining its attributes. Therefore, you have to take care of disabling protrusion in `verbatim` environments for yourself (that is, if you don't want to disable protrusion for the typewriter font altogether, by activating, say, the font set 'alltext-nott'). While the `\microtypesetup` command has of course been designed for cases like this, you may find it tiresome to repeat it every time if you are using the `verbatim` environment frequently. The following line (which requires the `etoolbox` package), added to the document's preamble, would serve the same purpose:

```
\AtBeginEnvironment{verbatim}{\microtypesetup{activate=false}}
```

If you are using the `fancyvrb` or the `listings` package, this is not necessary, since their implementation of the corresponding environments will inhibit protrusion anyway.

Settings for Greek/Thai/Armenian etc. encodings are not yet included. The default sets of fonts for which the micro-typographic features will be enabled (see table 2) only contain those encodings for which configurations exist. Therefore, if you are using any other encoding (e.g., LGR, T2B, etc.), `microtype` will not apply to these fonts. You have to define and activate a new font set including the encoding(s) you are using (for details, see section 4). For protrusion at least, you would also have to create settings for the fonts in question (see section 5.1). It goes without saying that contributions for these encodings are more than welcome.

Only employ kerning adjustment if it is customary in the language's typographic tradition. In contrast to protrusion and expansion, additional kerning does not unconditionally improve the micro-typographical quality of your document. You should only switch it on if you are writing a document in a language whose typographic tradition warrants such kerning. If you are, for example, writing an English text, your readers would probably be rather confused by additional spaces before the punctuation characters.

Adjustment of interword spacing is still experimental. The implementation of this feature in `pdfTeX` is not complete, and may not yield the positive effects on the typographical quality you might expect – in certain situations, there may even be undesired side effects, in particular, when used together with the `ragged2e` package. Therefore, the `spacing` option should not be chosen blindly; it is also recommended to experiment with the settings in order to understand the workings of this feature.

Compatibility and interaction with other packages: The `microtype` package is supposed to work happily together with all other \LaTeX packages (except for `pdfcpot`). However, life isn't perfect, so problems are to be expected. Currently, I am aware of the following issues:

- Even though all configuration files are still provided in legacy (7-bit) format, using multi-byte (Unicode) characters in the settings should run smoothly with an up-to-date \LaTeX system. For older systems or documents in legacy encodings, in contrast, this requires loading the `inputenc` package first. Furthermore, when using multiple input encodings in a document, 8-bit characters in the settings will only work reliably if you specify the `inputenc` key.

- When loading the package with the `babel` option, you must load the `babel` package before `microtype`.
- Before this package was fully compatible with LuaTeX, the following method of enabling expansion and protrusion with the `fontspec` package was most often found to be recommended:

```
\newfontfeature{Microtype}{protrusion=default;expansion=default}
\defaultfontfeatures{Microtype}
```

This code should *not* be used with this package, as it will basically override all of the settings made by `microtype` – despite the naming, the above lines have nothing to do with this package.¹²

- With pdfTeX, it is currently not possible to create character-specific settings for Chinese/Japanese/Korean fonts. Therefore, the only micro-typographic extension that can be made to work with CJK fonts is (non-selected) font expansion.
- When used with the `xeCJK` package or the `luatexja` package, text commands (e.g., `\'A`, `\textless`) in the configuration will not be understood. You therefore have to ensure that `microtype` will encounter none of them. This requires, firstly, that the glyphs be specified only as single (possibly Unicode) characters, as numbers, or as glyph names (cf. section 5); and secondly, if you are using a font for which pre-defined settings do not exist, that you create these settings yourself (because otherwise, the default settings will be loaded, which do contain text commands). Furthermore, you should load `microtype` late.

Possible error messages and how to get rid of them (specs may differ):

- ! Font csnameendcsname=cmr10+20 at 10.0pt not loadable: Metric (TFM) file not found.
This error message will occur if you are trying to employ font expansion while creating DVI output. Remember that *automatic* font expansion only works when running pdfTeX in PDF mode. Although expansion is also possible in DVI mode, it requires that all instances of the expanded fonts exist on your TeX system.
- ! pdfTeX error (font expansion): auto expansion is only possible with scalable fonts.
Automatic font expansion has been improved in pdfTeX 1.40, in that it now not only works with Type 1 fonts but also with TrueType, OpenType and even non-embedded fonts. The above error message indicates either that you are trying to apply expansion to a bitmap (pk) font, which is still not possible, or that the font isn't found at all, e.g., because of missing map entries.
- Warning: pdflatex: font *ptmr8r* cannot be expanded (not an included Type1 font) and the PDF viewer complains about a missing font, e.g., Adobe Reader thusly:
Could not find a font in the Resources dictionary - using Helvetica instead.
With pdfTeX versions older than 1.40, font expansion can only be applied if the font is actually embedded in the PDF file. If you get the above error message, your TeX system is not set up to embed (or 'download') the base PostScript fonts (e.g., Times, Helvetica, Courier). In most TeX distributions, this can be changed in the file `updmap.cfg` by setting `pdftexDownloadBase14` to `true`.

¹² They make use of features provided by `luaotfload` (via `fontspec`).

- Warning: pdf_latex (file *ecrm1000+20*): Font *ecrm1000+20 at 1200* not found
Furthermore, pdf_TE_X versions older than 1.40 require Type 1 fonts for automatic font expansion. When you receive a message like the above, you are probably trying to apply font expansion to a bitmap or TrueType font. With older pdf_TE_X versions, this is only possible if you manually create expanded instances of the fonts.
- ! Font *T1/cmr/m/n/10=ecrm1000 at 10.0pt* not loaded: Not enough room left.
Memory parameter ‘font_{_}mem_{_}size’ too small.
- ! TeX capacity exceeded, sorry [maximum internal font number (font_{_}max)=2000].
Memory parameter ‘font_{_}max’ too small.
- ! TeX capacity exceeded, sorry [PDF memory size (pdf_{_}mem_{_}size)=65536].
Memory parameter ‘pdf_{_}mem_{_}size’ too small (pdf_TE_X versions older than 1.30).
When applying micro-typographic enhancement to a large document with a lot of fonts, pdf_TE_X may be running out of some kind of memory. It can be increased by setting the respective parameter to a larger value. For web2c-based systems, e.g., T_EX Live, change the settings in *texmf.cnf*, for MiK_TE_X, in the file *miktex.ini* (2.4 or older) resp. *pdf_latex.ini* (2.5 or newer).
- pdf_Te_X warning (font expansion): font should be expanded before its first use
This warning will occur with pdf_TE_X versions older than 1.40.4, if tracking *and* expansion is applied to a font. It is harmless and can be ignored.

The source code of this document is freely available. If you wonder how this document was created, just have a look at the source code in *microtype.dtx*, which is either already included in your T_EX distribution, or else can be downloaded from [CTAN](#). For the source code of the logo on the title page and of the letterspacing sample from section 5.3, see the appendices A and B. If you want to re-typeset the documentation, read the comments at the end of *microtype.dtx*.

10 Contributions

I would be glad to include configuration files for more fonts. Preparing such configurations is quite a time-consuming task and requires a lot of patience. To alleviate this process, this package also includes a test file that can be used to check at least the protrusion settings (*test-microtype.tex*). If you have created a configuration file for another font, or if you have any suggestions for enhancements in the default configuration files, I would gratefully accept them: w.m.l@gmx.net.

11 Acknowledgments

This package would be pointless if *Hàn Thế Thành* hadn’t created the pdf_TE_X programme in the first place, which introduced the micro-typographic extensions and made them available to the T_EX world. Furthermore, I thank him for helping me to improve this package, and not least for promoting it in [Thành 2004](#), [Thành 2008](#) and elsewhere. I also thank him and the rest of the pdf_TE_X team, and more recently also the Lua_TE_X and X_Y_TE_X teams, for refuting the idea that T_EX is dead, and for fixing the bugs I find.

Harald Harders has contributed protrusion settings for Adobe Minion. I would also like to thank him for a number of bug reports and suggestions he had to make. *Andreas Böhmann* has suggested the possibility to specify ranges of font sizes, and resourcefully assisted in implementing this. He also came up with some good ideas for the management of complex configurations. *Ulrich Dirr* has made numerous suggestion, especially concerning the new extensions of interword spacing adjustment and additional character kerning. *Georg Duffner* has patiently tested *microtype* under $X_{\text{E}}\text{T}_{\text{E}}\text{X}$ and $\text{LuaT}_{\text{E}}\text{X}$ with his beautiful OpenType font EB Garamond¹³. My thanks also go to *Maciej Eder* for contributing settings for the QX encoding, as well as to *Karl Karlsson* for providing settings for the Cyrillic T2A encoding, and to *Hendrik Vogt*, who made substantial improvements to the Computer Modern Roman italic settings. I thank *Loren B. Davis* for providing protrusion settings for OpenType versions of Palatino Linotype. I am also very much indebted to *Élie Roux*, who not only contributed the `lua` module in the first place, but also, together with *Philipp Gesang*, took care of updating it for the developments in $\text{LuaT}_{\text{E}}\text{X}$ land.

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Melchior Franz, *The soul package*, 17 November 2003. (Available from CTAN at <pkg/soul>). See also Heiko Oberdiek’s extension of this package, `soulutf8`, which adds Unicode support. (Available from CTAN at <pkg/soulutf8>)

13 Short history

The comprehensive list of changes can be found in appendix C. The following is a list of all changes relevant in the user land; bug and compatibility fixes are swept under the rug. Numbers in brackets indicate the relevant section in this manual.

2.7 (2017/07/07)

- Allow automatic expansion and letterspacing with LuaTeX in DVI mode (aka `dvilualatex`) [3.1, 3.3, table 1]
- Compatibility with L^AT_EX 2017/01/01 (fix warnings)

2.6 (2016/05/01)

- Support for LuaTeX ≥ 0.85
- Improvements for tracking/letterspacing with LuaTeX (Renderer=Basic no longer required)
- New font sets: ‘alltext-nott’, ‘allmath-nott’ [4, table 2]

2.5 (2013/03/13)

- Support for the `fontspec` package, viz. for OpenType fonts with LuaTeX and X_YL^AT_EX
- Support for protrusion with X_YL^AT_EX ≥ 0.9997
- Support for tracking/letterspacing with LuaTeX ≥ 0.62
- Allow context-sensitive setup with LuaTeX
- Info if protrusion settings are generic

- Protrusion settings for Latin Modern Roman (OpenType)
- Protrusion settings for Charis SIL (OpenType)
- Protrusion settings for Palatino Linotype (OpenType)

2.4 (2010/01/10)

- Protrusion settings for T2A encoded Minion

2.3e (2009/11/09)

- Support for the Cyrillic T2A encoding (protrusion, expansion, spacing)

2.3d (2009/03/27)

- New default for expansion option ‘step’: 1, if pdfTeX \geq 1.40 [3.3]

2.3c (2008/11/11)

- Support for LuaTeX enabled by default

2.3 (2007/12/23)

- New key ‘outer kerning’ for `\SetTracking` to customise outer kerning [5.3]
- Adjust protrusion settings for tracking even if protrusion is not enabled
- New option ‘verbose=silent’ to turn all warnings into mere messages [3.5]
- The `letterspace` package also works with `eplain` or `miniltx` [7]

2.2 (2007/07/14)

- Improvements to tracking/letterspacing: retain kerning (pdfTeX \geq 1.40.4); automatically adjust protrusion settings
- New key ‘no ligatures’ for `\SetTracking` to disable selected or all ligatures (pdfTeX \geq 1.40.4) [5.3]
- New keys ‘spacing’ and ‘outer spacing’ for `\SetTracking` to customise interword spacing [5.3]
- Possibility to expand a font with different parameters (pdfTeX \geq 1.40.4) [5.2]
- New optional argument for `\DisableLigatures` to disable selected ligatures [8]
- New command `\DeclareMicrotypeVariants` to specify variant suffixes [5.7]
- New command `\textmicrotypecontext` as a wrapper for `\microtypecontext` [6]
- Protrusion settings for Bitstream Letter Gothic

2.1 (2007/01/21)

- New command `\slig` to protect ligatures in letterspaced text [7]

2.0 (2007/01/14)

- Support for the new extensions of pdfTeX \geq 1.40: tracking/letterspacing, additional kerning, and adjustment of interword spacing (glue) (new commands `\SetTracking`, `\SetExtraKerning`, `\SetExtraSpacing`; new options ‘tracking’, ‘kerning’, ‘spacing’) [5.3, 5.4, 5.5]
- New commands `\textls` and `\lstyle` for letterspacing, new option ‘letterspace’ [3.4, 7]
- New option ‘babel’ for automatic micro-typographic adjustment to the selected language [3.5, 6]
- New font sets: ‘smallcaps’, ‘footnotesize’, ‘scriptsize’ [4, table 2]
- New package ‘letterspace’ providing the commands for robust and hyphenatable letterspacing [7]

1.9e (2006/07/28)

- New key ‘inputenc’ to specify the lists’ input encodings [5]
- Protrusion settings for Euler math fonts

1.9d (2006/05/05)

- Support for the Central European QX encoding (protrusion, inheritance)
- Protrusion settings for various Euro symbol fonts (Adobe, ITC, marvosym)
- Support for Unicode input in the configuration (inputenc/utf8)

1.9c (2006/02/02)

- Protrusion settings for URW Garamond

1.9a (2005/12/05)

- Defer setup until the end of the preamble
- Inside the preamble, \microtypesetup accepts all package options [3.6]
- Protrusion settings for T5 encoded Charter

1.9 (2005/10/28)

- New command \DisableLigatures to disable ligatures (pdfTeX \geq 1.30) [8]
- New command \microtypecontext to change the configuration context; new key ‘context’ for the configuration commands [6]
- New key ‘font’ to add single fonts to the font sets [4]
- New key ‘preset’ to set all characters to the specified value before loading the lists
- Value ‘relative’ renamed to ‘character’ for ‘unit’ keys
- Support for the Polish OT4 encoding (protrusion, expansion, inheritance)
- Support for the Vietnamese T5 encoding (protrusion, expansion, inheritance)

1.8 (2005/06/23)

- New command \DeclareMicrotypeSetDefault to declare the default font sets [4]
- New option ‘config’ to load a different configuration file [3.5]
- New option ‘unit’ to measure protrusion factors relative to a dimension instead of the character width [5.1]
- Renamed commands from \..MicroType.. to \..Microtype..
- Protrusion settings for AMS math fonts
- Protrusion settings for Times in LY1 encoding completed
- The ‘allmath’ font set also includes U encoding
- Support for protrusion with the ledmac package (pdfTeX \geq 1.30)

1.7 (2005/03/23)

- Possibility to specify ranges of font sizes in the set declarations [4, 5]
- New command \LoadMicrotypeFile to load a configuration file manually [5.7]
- New command \Microtype@Hook for font package authors [14.4.4]
- New option ‘verbose=errors’ to turn all warnings into errors
- Warning when running in draft mode

1.6 (2005/01/24)

- New option ‘factor’ to influence protrusion resp. expansion of all characters of a font or font set [3.2, 5]
- When pdfTeX is too old to expand fonts automatically, expansion has to be enabled explicitly, automatic expansion will be disabled [3.1]
- Use e-TeX extensions, if available

1.5 (2004/12/15)

- When output mode is DVI, font expansion has to be enabled explicitly, automatic expansion will be disabled [3.1]
- New option ‘selected’ to enable selected expansion, default: false [3.3, 5.2]
- New default for expansion option ‘step’: 4 ($\min(\text{stretch}, \text{shrink})/5$) [3.3]
- Protrusion settings for Bitstream Charter

1.4 (2004/11/12)

- Set up fonts independently from \LaTeX font loading
- New option: ‘final’ [3.5]

1.2 (2004/10/03)

- New font sets: ‘allmath’ and ‘basicmath’ [4, table 2]
- Protrusion settings for Computer Modern Roman math symbols
- Protrusion settings for TS1 encoding completed for Computer Modern Roman and Adobe Garamond

1.1 (2004/09/21)

- Protrusion settings for Adobe Minion
- New command: `\DeclareCharacterInheritance` [5.6]
- Characters may also be specified as octal or hexadecimal numbers [5]

1.0 (2004/09/11)

- First CTAN release

14 Implementation

The `docstrip` modules in this file are:

`driver`: The documentation driver, only visible in the `dtx` file.

`package`: The code for the `microtype` package (`microtype.sty`).

`pdftex-def`: Definitions specific to `pdfTeX` (`microtype-pdftex.def`).

`xetex-def`: Definitions specific to `XYTeX` (`microtype-xetex.def`).

`luatex-def`: Definitions specific to `LuaTeX` (`microtype-luatex.def`).

`letterspace`: The code for the `letterspace` package (`letterspace.sty`).

`plain`: Code for `eplain`, `miniltx` (`letterspace` only).

`debug`: Code for additional output in the log file.

Used for – surprise! – debugging purposes.

`luafile`: Lua functions (`microtype.lua`).

`config`: Surrounds all configuration modules.

`cfg-t`: Surrounds (Latin) text configurations.

`m-t`: The main configuration file (`microtype.cfg`).

`bch`: Settings for Bitstream Charter (`mt-bch.cfg`).

`blg`: Settings for Bitstream Letter Gothic (`mt-blg.cfg`).

`cmr`: Settings for Computer Modern Roman (`mt-cmr.cfg`).

`pad`: Settings for Adobe Garamond (`mt-pad.cfg`).

`ppl`: Settings for Palatino (`mt-ppl.cfg`).

`ptm`: Settings for Times (`mt-ptm.cfg`).

`pmn`: Settings for Adobe Minion (`mt-pmn.cfg`).

Contributed by *Harald Harders*.

`ugm`: Settings for URW Garamond (`mt-ugm.cfg`).

`cfg-u`: Surrounds non-text configurations (U encoding).

`msa`: Settings for AMS ‘a’ symbol font (`mt-msa.cfg`).

`msb`: Settings for AMS ‘b’ symbol font (`mt-msb.cfg`).

`euf`: Settings for Euler Fraktur font (`mt-euf.cfg`).

`eur`: Settings for Euler Roman font (`mt-eur.cfg`).

`eus`: Settings for Euler Script font (`mt-eus.cfg`).

`cfg-e`: Surrounds Euro symbol configurations.

`zpeu`: Settings for Adobe Euro symbol fonts (`mt-zpeu.cfg`).

`euroitc`: Settings for ITC Euro symbol fonts (`mt-euroitc.cfg`).

`mvs`: Settings for `marvosym` Euro symbol (`mt-mvs.cfg`).

`test`: A helper file that may be used to create and test protrusion settings (`test-microtype.tex`).

And now for something completely different.

¹ `(*package|letterspace)`

14.1 Preliminaries

```

\MT@MT      This is us.
2 \def\MT@MT
3 (package) {microtype}
4 (letterspace) {letterspace}

\MT@fix@catcode  We have to make sure that the category codes of some characters are correct (the
                  german package, for instance, makes " active). Probably overly cautious. Ceterum
                  censo: it should be forbidden for packages to change catcodes within the preamble.

\MT@restore@catcodes  Polite as we are, we'll restore them afterwards.

5 \let\MT@restore@catcodes\@empty
6 \def\MT@fix@catcode#1#2{%
7   \edef\MT@restore@catcodes{%
8     \MT@restore@catcodes
9     \catcode#1 \the\catcode#1\relax
10  }%
11  \catcode#1 #2\relax
12 }
13 (package)\MT@fix@catcode{17}{14}% ^^Q (comment)
14 \MT@fix@catcode{24}{9}% ^^X (ignore)
15 (package)\MT@fix@catcode{33}{12}% !
16 (package)\MT@fix@catcode{34}{12}% "
17 \MT@fix@catcode{36}{3}% $ (math shift)
18 \MT@fix@catcode{39}{12}% '
19 \MT@fix@catcode{42}{12}% *
20 \MT@fix@catcode{43}{12}% +
21 \MT@fix@catcode{44}{12}% ,
22 \MT@fix@catcode{45}{12}% -
23 \MT@fix@catcode{58}{12}% :
24 \MT@fix@catcode{60}{12}% <
25 \MT@fix@catcode{61}{12}% =
26 \MT@fix@catcode{62}{12}% >
27 (package)\MT@fix@catcode{63}{12}% ?
28 \MT@fix@catcode{94}{7}% ^ (superscript)
29 \MT@fix@catcode{96}{12}% ~
30 (package)\MT@fix@catcode{124}{12}% |

These are all commands for the outside world. We define them here as blank
commands, so that they won't generate an error if we are not running pdfTeX.

31 (package)
32 \newcommand*\DeclareMicrotypeSet[3] [] {}
33 \newcommand*\UseMicrotypeSet[2] [] {}
34 \newcommand*\DeclareMicrotypeSetDefault[2] [] {}
35 \newcommand*\SetProtrusion[3] [] {}
36 \newcommand*\SetExpansion[3] [] {}
37 \newcommand*\SetTracking[3] [] {}
38 \newcommand*\SetExtraKerning[3] [] {}
39 \newcommand*\SetExtraSpacing[3] [] {}
40 \newcommand*\DisableLigatures[2] [] {}
41 \newcommand*\DeclareCharacterInheritance[3] [] {}
42 \newcommand*\DeclareMicrotypeVariants[1] {}
43 \newcommand*\DeclareMicrotypeAlias[2] {}
44 \newcommand*\LoadMicrotypeFile[1] {}
45 \newcommand*\DeclareMicrotypeBabelHook[2] {}
46 \newcommand*\microtypesetup[1] {}
47 \newcommand*\microtypecontext[1] {}
48 \newcommand*\textmicrotypecontext[2] {#2}
49 \@ifpackageloaded{letterspace}{\let\MT@textls\relax}{%
50 (package)
51 \newcommand*\lsstyle{}
52 \newcommand\textls[2] [] {}
53 \def\textls#1#{}

```

```
54 \newcommand*\slig[1]{#1}
55 {*package}
56 }
```

These commands also have a starred version.

```
57 \def\DeclareMicrotypeSet#1#\@gobbletwo}
58 \def\DeclareMicrotypeVariants#1#\@gobble}
```

Set declarations are only allowed in the preamble (resp. the main configuration file). The configuration commands, on the other hand, must be allowed in the document, too, since they may be called inside font configuration files, which, in principle, may be loaded at any time.

```
59 \@onlypreamble\DeclareMicrotypeSet
60 \@onlypreamble\UseMicrotypeSet
61 \@onlypreamble\DeclareMicrotypeSetDefault
62 \@onlypreamble\DisableLigatures
63 \@onlypreamble\DeclareMicrotypeVariants
64 \@onlypreamble\DeclareMicrotypeBabelHook
```

Don't load letterspace.

```
65 \expandafter\let\csname ver@letterspace.sty\endcsname\@empty
```

`\MT@old@cmd` The old command names had one more hunch.

```
66 \def\MT@old@cmd#1#2{%
67   \newcommand*#1{\MT@warning{%
68     \string#1 is deprecated. Please use\MessageBreak
69     \string#2 instead}%
70   \let #1#2#2}}

71 \MT@old@cmd\DeclareMicroTypeAlias\DeclareMicrotypeAlias
72 \MT@old@cmd\DeclareMicroTypeSet \DeclareMicrotypeSet
73 \MT@old@cmd\UseMicroTypeSet \UseMicrotypeSet
74 \MT@old@cmd\LoadMicroTypeFile \LoadMicrotypeFile
75 {/package}
```

`\MT@warning` Communicate.

```
\MT@warning@nl 76 \def\MT@warning{\PackageWarning\MT@MT}
\MT@info        77 \def\MT@warning@n1#1{\MT@warning{#1\@gobble}}
\MT@info@nl    78 {*package}
\MT@info@nl    79 \def\MT@info{\PackageInfo\MT@MT}
\MT@vinfo      80 \def\MT@info@n1#1{\MT@info{#1\@gobble}}
\MT@error      81 \let\MT@vinfo\@gobble
\MT@error      82 \def\MT@error{\PackageError\MT@MT}
\MT@warn@err   83 \def\MT@warn@err#1{\MT@error{#1}{%
84   This error message appears because you loaded the `~\MT@MT'\MessageBreak
85   package with the option `verbose=errors'. Consult the documentation\MessageBreak
86   in \MT@MT.pdf to find out what went wrong.}}
```

14.1.1 Debugging

`\tracingmicrotype` Cases for `\tracingmicrotype`:

```
\MT@info      0: almost none
\MT@info@nl   1: + sets & lists
              2: + heirs
              3: + slots
              4: + factors
```

```
87 {*debug}
88 \MT@warning@n1{This is the debug version}
89 \newcount\tracingmicrotype
```

```

90 \tracingmicrotype=2
91 \def\MT@info#1{\PackageInfo\MT@MT{#1}\MT@addto@annot{#1}}
92 \def\MT@info@n1#1{\PackageInfo\MT@MT{#1@gobble}\MT@addto@annot{#1}}
93 \let\MT@vinfo\MT@info@n1
94 \def\MT@warning#1{\PackageWarning\MT@MT{#1}\MT@addto@annot{Warning: #1}}
95 \def\MT@warning@n1#1{\PackageWarning\MT@MT{#1@gobble}\MT@addto@annot{Warning: #1}}
96 \def\MT@dinfo#1#2{\ifnum\tracingmicrotype<#1 \else\MT@info{#2}\fi}
97 \def\MT@dinfo@n1#1#2{\ifnum\tracingmicrotype<#1 \else\MT@info@n1{#2}\fi}

```

`\tracingmicrotypeinpdf`

Another debug method: font switches can be marked in the PDF file with a small caret, an accompanying popup text box displaying all debug messages.

Cases for `\tracingmicrotypeinpdf`:

- 1: show new fonts
- 2: + show known fonts

```
98 \newcount\tracingmicrotypeinpdf
```

Let's see how it works ... (if you don't see anything special on this page, your PDF viewer doesn't support annotations).

```
\tracingmicrotypeinpdf=2
```

```

\MT@pdf@annot
\MT@addto@annot
\ifMT@inannot

```

During font setup, we save the text for the popup in `\MT@pdf@annot`. (This requires pdfTeX ≥ 1.30 .) The `pdftexcmds` package provides pdfTeX's utility commands in LuaTeX, too.

```

99 \RequirePackage{pdftexcmds}
100 \newif\ifMT@inannot \MT@inannottrue
101 \let\MT@pdf@annot\empty
102 \def\MT@addto@annot#1{\ifnum\tracingmicrotypeinpdf>\z@ \ifMT@inannot
103   {\def\MessageBreak{^^J@spaces}%
104   \MT@xadd\MT@pdf@annot{\pdf@escapestring{#1^^J}}}\fi\fi}

```

`\iftracingmicrotypeinpdfall`

With `\tracingmicrotypeinpdfallfalse`, the PDF output is (hopefully) identical, but some font switches will not be displayed; otherwise the output is affected, but *all* font switches are visible. In the latter case, we also insert a small kern so that multiple font switches are discernable.

```
105 \newif\iftracingmicrotypeinpdfall
```

`\MT@show@pdfannot`

A red caret is shown for fonts which are actually set up by *Microtype*, a green one marks fonts that we have already seen. The `/Caret` annotation requires a viewer for PDF version 1.5 (you could use `/Text` if you're using an older PDF viewer).

```

106 \def\MT@show@pdfannot#1{%
107   \ifnum\tracingmicrotypeinpdf<#1 \else
108     \iftracingmicrotypeinpdfall\leavevmode\fi
109     \pdfannot height 4pt width 4pt depth 2pt {%
110       /Subtype/Caret
111       /T(\expandafter\string\font@name)
112       \ifcase#1\or
113       /Subj(New font)/C[1 0 0]
114       \else
115       /Subj(Known font)/C[0 1 0]
116       \fi
117       /Contents(\MT@pdf@annot)
118     }%
119   \iftracingmicrotypeinpdfall\kern1pt \fi
120   \global\MT@inannotfalse
121   \fi
122 }
123 </debug>
124 </package>

```

14.1.2 Requirements

`\MT@plain` The letterspace package works with:

- 0: miniltx
- 1: eplain
- 2: L^AT_EX

For plain usage, we have to copy some commands from `latex.ltx`.

```

125 <*plain>
126 \def\MT@plain{2}
127 \ifx\documentclass@undefined
128   \def\MT@plain{1}
129   \def\hmode@bgroup{\leavevmode\bgroup}
130   \def\nfss@text#1{\mbox{#1}}
131   \let\@typeset@protect\relax
132   \ifx\epain@undefined
133     \def\MT@plain{0}
134     \def\PackageWarning#1#2{%
135       \begingroup
136         \newlinechar=10 %
137         \def\MessageBreak{^^J(#1)\spaces\@spaces\@spaces\@spaces}%
138         \immediate\write16{^^JPackage #1 Warning: #2\on@line.^^J}%
139       \endgroup
140     }
141     \def\on@line{ on input line \the\inputlineno}
142     \def\@spaces{\space\space\space\space}
143   \fi
144 \fi

```

`\MT@requires@latex` Better use groups than plain ifs.

```

145 \def\MT@requires@latex#1{%
146   \ifnum\MT@plain<#1 \expandafter\@secondoftwo\else\expandafter\@firstoftwo\fi
147 }
148 </plain>

```

For definitions that depend on e-TeX features.

```

149 \ifcase 0%
150   \ifx\TeXversion@undefined 1\else
151     \ifx\TeXversion\relax 1\else
152       \ifcase\TeXversion 1\fi
153     \fi
154   \fi
155 \else
156   \catcode\^^Q=9 \catcode\^^X=14
157 \fi
158 <debug>\MT@info@n1{0}{this is
159 <debug>^^Q not
160 <debug> etex}

```

We check whether we are running pdf_TE_X, X_Y_TE_X, or Lua_TE_X, and load the appropriate definition file.

`\MT@clear@options` If we are using neither of these engines, we disable everything and exit.

```

161 \def\MT@clear@options{%
162   <plain> \MT@requires@latex1{%
163     \AtEndOfPackage{\let\@unprocessedoptions\relax\MT@restore@catcodes}%
164     \let\CurrentOption\empty
165   <package> \let\MT@endinput\endinput
166   <plain> }\relax
167 }

```

A hack circumventing the T_EX Live 2004 hack which undefines the pdf_TE_X primitives in the format in order to hide the fact that pdf_TE_X is being run from the user. This

has been *fixed* in T_EX Live 2005.

```
168 \ifx\normalpdftexversion\undefined \else
169   \let\pdftexversion \normalpdftexversion
170   \let\pdftexrevision\normalpdftexrevision
171   \let\pdfoutput \normalpdfoutput
172 \fi
```

`\MT@engine` Old packages might have let `\pdftexversion` to `\relax`.

```
\MT@engine@toold 173 \let\MT@engine\relax
174 <letterspace>\def\MT@engine@toold{0}
175 \ifx\pdftexversion\undefined \else
176   \ifx\pdftexversion\relax \else
177     \def\MT@engine{pdf}
178 <letterspace> \let\MT@pdf@or@lua\@firstoftwo
179 <letterspace> \ifnum\pdftexversion > 139 \def\MT@engine@toold{1}\fi
180 \fi
181 \fi
182 \ifx\directlua\undefined \else
183   \ifx\directlua\relax \else
184     \def\MT@engine{lua}
```

Since approx. LuaT_EX 0.80, `\pdftexversion` is let to `\luatexversion`, so that we would be fooled to think that pdfT_EX is too old.

```
185 <*letterspace>
186   \let\MT@pdf@or@lua\@secondoftwo
187   \ifnum\luatexversion < 62 \def\MT@engine@toold{0}
188   \else
189     \def\MT@engine@toold{1}
190     \ifnum\luatexversion > 84
191       \let\pdfoutput\outputmode
192       \let\pdfprotrudechars\protrudechars
193     \fi
194   \fi
195 </letterspace>
196 \fi
197 \fi
198 <*package>
199 \ifx\MT@engine\relax
200   \ifx\XeTeXversion\undefined \else
201     \ifx\XeTeXversion\relax \else
202       \def\MT@engine{xe}
203     \fi
204   \fi
205 \fi
206 </package>
207 </package|letterspace>
```

`\MT@pdftex@no` pdfT_EX's features for which we provide an interface here haven't always been available, and some specifics have changed over time. Therefore, we have to test which pdfT_EX we're using, if any. `\MT@pdftex@no` will be used throughout the package to respectively do the right thing.

Currently, we have to distinguish seven cases for pdfT_EX:

- 0: not running pdfT_EX
- 1: pdfT_EX (< 0.14f)
- 2: + micro-typographic extensions (0.14f,g)
- 3: + protrusion relative to 1 em (\geq 0.14h)
- 4: + automatic font expansion; protrusion no longer has to be set up first; scale factor fixed to 1000; default `\efcode = 1000` (\geq 1.20)

- 5: + `\(left,right)marginkern`; `\pdfnoligatures`; `\pdfstrcmp`; `\pdfescapestring` (≥ 1.30)
- 6: + adjustment of interword spacing; extra kerning; `\letterspacefont`; `\pdfmatch`¹⁴; `\pdftracingfonts`; always e-TeX (≥ 1.40)
- 7: + `\letterspacefont` doesn't disable ligatures and kerns; `\pdfcopyfont` ($\geq 1.40.4$)

```

208 (*pdfTeX-def)
209 (debug)\MT@dinfol{0}{this is pdfTeX \the\pdfTeXversion(\pdfTeXrevision)}
210 \def\MT@pdfTeX@no{7}
211 \ifnum\pdfTeXversion = 140
212   \ifnum\pdfTeXrevision < 4
213     \def\MT@pdfTeX@no{6}
214   \fi
215 \else
216   \ifnum\pdfTeXversion < 140
217     \def\MT@pdfTeX@no{5}
218     \ifnum\pdfTeXversion < 130
219       \def\MT@pdfTeX@no{4}
220     \ifnum\pdfTeXversion < 120
221       \def\MT@pdfTeX@no{3}
222     \ifnum\pdfTeXversion = 14
223       \ifnum \expandafter\pdfTeXrevision < `h
224         \def\MT@pdfTeX@no{2}
225       \ifnum \expandafter\pdfTeXrevision < `f
226         \def\MT@pdfTeX@no{1}
227       \fi
228     \fi
229   \else
230     \ifnum\pdfTeXversion < 14
231       \def\MT@pdfTeX@no{1}
232     \fi
233   \fi
234 \fi
235 \fi
236 \fi
237 \fi
238 (debug)\MT@dinfol{0}{pdfTeX no.: \MT@pdfTeX@no}
239 (/pdfTeX-def)

```

`\MT@xetex@no` X_YTeX supports character protrusion since version 0.9997.

```

240 (*xetex-def)
241 (debug)\MT@dinfol{0}{this is xetex (\the\XeTeXversion\XeTeXrevision)}
242 \ifdim 0\XeTeXrevision pt < 0.9997pt
243   \def\MT@xetex@no{1}
244 \else
245   \def\MT@xetex@no{2}
246 \fi
247 (debug)\MT@dinfol{0}{xetex no.: \MT@xetex@no}
248 (/xetex-def)

```

`\MT@luatex@no` Cases for LuaTeX (`\luatexversion` ought to have been enabled by the format):

- 0: N/A
- 1: LuaTeX (< 0.36)
- 2: + `\directlua` without state number (≥ 0.36)
- 3: + `\letterspacefont` (≥ 0.62)
- 4: + almost all of the pdfTeX primitives have been renamed (≥ 0.85)

14 This command was actually introduced in 1.30, but failed on strings longer than 1023 bytes.

5: + default \efcode = 1000; \protrusionboundary [not yet supported] (≥ 0.90)

Also, sometime between 1.0.4 and 1.0.7, the function `font.setexpansion` has been introduced, but we'll test this directly later.

```

249 (*luatex-def)
250 (debug)\MT@info@n10{this is luatex (\the\luatexversion)}
\MT@lua    Communicate with lua. Beginning with LuaTeX 0.36, \directlua no longer requires
           a state number.
251 \def\MT@lua{\directlua}
252 \def\MT@luatex@no{5}
253 \ifnum\luatexversion<90
254   \def\MT@luatex@no{4}
255   \ifnum\luatexversion<85
256     \def\MT@luatex@no{3}
257     \ifnum\luatexversion<62
258       \def\MT@luatex@no{2}
259       \ifnum\luatexversion<36
260         \def\MT@lua{\directlua0}
261         \def\MT@luatex@no{1}
262       \fi
263     \fi
264   \fi
265 \fi
266 (debug)\MT@info@n10{luatex no.: \MT@luatex@no}
267 (/luatex-def)
268 (*pdftex-def|xetex-def|letterspace)
269 \ifnum
270 (pdftex-def|xetex-def) \csname MT@\MT@engine tex@no\endcsname < 2
271 (letterspace) \MT@engine@toold=\z@
272 \MT@warning@n1{You
273 (*letterspace)
274   \ifx\MT@engine\relax
275     don't seem to be using pdftex or luatex.\MessageBreak
276     Try running `pdftex' or `luatex' instead of.\MessageBreak
277     \ifx\XeTeXversion\undefined\else xe\fi tex'%
278   \else
279 (/letterspace)
280     are using a \MT@engine tex version older than
281 (pdftex-def)     0.14f%
282 (xetex-def)     0.9997%
283 (letterspace)   \MT@pdf@or@lua{1.40}{0.62}%
284     .\MessageBreak
285     ~\MT@MT' does not work with this version.\MessageBreak
286     Please install a newer version of \MT@engine tex%
287 (letterspace)   \fi
288     .\MessageBreak I will quit now}
289   \MT@clear@options
290 \endinput\fi
291 (/pdftex-def|xetex-def|letterspace)

```

Still there? Then we can begin: We need the `keyval` package, including the ‘new’ `\KV@sp@def` implementation.

```

292 (*package|letterspace)
293 \RequirePackage{keyval}[1997/11/10]
294 (*package)
\MT@toks    We need a token register.
295 \newtoks\MT@toks
\ifMT@if@    A scratch if.
296 \newif\ifMT@if@

```

14.1.3 Declarations

```

\ifMT@protrusion    These are the global switches ...
\ifMT@expansion    297 \newif\ifMT@protrusion
  \ifMT@auto        298 \newif\ifMT@expansion
  \ifMT@selected    299 \newif\ifMT@auto
\ifMT@noligatures  300 \newif\ifMT@selected
  \ifMT@draft       301 \newif\ifMT@noligatures
  \ifMT@spacing     302 \newif\ifMT@draft
  \ifMT@kerning     303 \newif\ifMT@spacing
  \ifMT@tracking    304 \newif\ifMT@kerning
  \ifMT@babel       305 \newif\ifMT@tracking
  \ifMT@babel       306 \newif\ifMT@babel
  \MT@ex@level      ... and numbers.
  \MT@pr@factor     307 \let\MT@pr@level\tw@
  \MT@ex@factor     308 \let\MT@ex@level\tw@
  \MT@sp@factor     309 \let\MT@pr@factor\@m
  \MT@kn@factor     310 \let\MT@ex@factor\@m
  \MT@pr@unit       311 \let\MT@sp@factor\@m
  \MT@sp@unit       312 \let\MT@kn@factor\@m
  \MT@kn@unit       Default unit for protrusion settings is character width, for spacing space, for kerning
                    (and tracking) 1 em.
  \MT@stretch       313 \let\MT@pr@unit\@empty
  \MT@shrink        314 \let\MT@sp@unit\m@ne
  \MT@step          315 \def\MT@kn@unit{1em}

  \MT@stretch       Expansion settings.
  \MT@shrink        316 \let\MT@stretch\m@ne
  \MT@step          317 \let\MT@shrink \m@ne
  \MT@step          318 \let\MT@step \m@ne

  \MT@pr@min        Minimum and maximum values allowed by pdfTeX.
  \MT@pr@max        319 \def\MT@pr@min{-\@m}
  \MT@ex@min        320 \let\MT@pr@max\@m
  \MT@ex@max        321 \let\MT@ex@min\z@
  \MT@sp@min        322 \let\MT@ex@max\@m
  \MT@sp@max        323 \def\MT@sp@min{-\@m}
  \MT@kn@min        324 \let\MT@sp@max\@m
  \MT@kn@max        325 \def\MT@kn@min{-\@m}
  \MT@tr@min        326 \let\MT@kn@max\@m
  \MT@tr@max        327 /package
  \MT@factor@default 328 \def\MT@tr@min{-\@m}
  \MT@factor@default 329 \let\MT@tr@max\@m
  \MT@factor@default 330 *package

  \MT@stretch@default 331 \def\MT@factor@default{1000 }
  \MT@shrink@default 332 \def\MT@stretch@default{20 }
  \MT@shrink@default 333 \def\MT@shrink@default{20 }

  \MT@letterspace    Default value for letterspacing (in thousandths of 1 em).
\MT@letterspace@default 334 /package
  \MT@letterspace@default 335 \let\MT@letterspace\m@ne
  \MT@letterspace@default 336 \def\MT@letterspace@default{100}
  \MT@letterspace@default 337 *package

  \ifMT@document    Our private test whether we're still in the preamble.
  \ifMT@document    338 \newif\ifMT@document
  \ifMT@document    339 /package
  \ifMT@document    340 /package|letterspace

```

14.1.4 Auxiliary macros

`\MT@requires@pdftex` For definitions that depend on a particular pdfTeX resp. LuaTeX version.

```
\MT@requires@luatex 341 <*pdftex-def|luatex-def>
342 \def
343 <pdftex-def> \MT@requires@pdftex%
344 <luatex-def> \MT@requires@luatex%
345 #1{\ifnum
346 <pdftex-def> \MT@pdftex@no
347 <luatex-def> \MT@luatex@no
348 <#1 \expandafter\@secondoftwo\else\expandafter\@firstoftwo\fi>
349 <luatex-def&debug>\MT@requires@luatex4{\directlua{tex.enableprimitives('pdf',{'tracingfonts'})}}\relax
350 <pdftex-def&debug>\MT@requires@pdftex6{
351 <debug>\pdftracingfonts=1
352 <pdftex-def&debug>}\relax
353 </pdftex-def|luatex-def>
```

Some functions are loaded from a dedicated lua file. This avoids character escaping problems and incompatibilities between versions of LuaTeX. Unless running a recent L^AT_EX, we load the `luatexbase` package.

```
354 <*luatex-def>
355 \ifl@t@r\fmtversion{2016/01/01}\relax{\RequirePackage{luatexbase}}
```

We load `luaotfload`, because some of its functions are required in `microtype.lua`. This eliminates the need for the user to load `fontspec` before `microtype`. There will hardly be any LuaTeX documents that don't load this package, anyway.

```
356 \RequirePackage{luaotfload}
357 \MT@lua{require("microtype")}
358 </luatex-def>
```

Here it begins. The module was contributed by Élie Roux.

```
359 <*luafile>
360
361 function microtype.info(...)
362   luatexbase.module_info("microtype",...)
363 end
364
365 local find      = string.find
366 local match    = string.match
367 local tex_write = tex.write
368
369 local catpackage
370 if luatexbase.registernumber then
371   catpackage = luatexbase.registernumber("catcodetable@atletter") -- LaTeX
372 else
373   catpackage = luatexbase.catcodetables.CatcodeTableAtletter -- luatexbase
374 end
375 function microtype.sprint (...)
376   tex.sprint(catpackage, ...)
377 end
378
379 </luafile>
```

To be continued, but first back to primitives.

`\MT@gl@et` Here's the forgotten one.

```
380 <*package|letterspace>
381 \def\MT@gl@et{\global\let}
```

`\MT@exp@cs` Commands to create command sequences. Those that are going to be defined globally should be created inside a group so that the save stack won't explode.

```
\MT@exp@gcs 382 \def\MT@exp@cs#1#2{\expandafter#1\csname#2\endcsname}
383 <*package>
384 \def\MT@exp@gcs#1#2{\begingroup\expandafter\endgroup\expandafter#1\csname#2\endcsname}
```

```

\MT@def@n      This is \@namedef and global.
\MT@gdef@n 385 \def\MT@def@n{\MT@exp@cs\def}
386 \def\MT@gdef@n{\MT@exp@gcs\gdef}

\MT@edef@n      Its expanding versions.
\MT@xdef@n 387 </package>
388 \def\MT@edef@n{\MT@exp@cs\edef}
389 <*package>
390 \def\MT@xdef@n{\MT@exp@gcs\xdef}

\MT@let@nc      \let a \csname sequence to a command.
\MT@glet@nc 391 \def\MT@let@nc{\MT@exp@cs\let}
392 \def\MT@glet@nc{\MT@exp@gcs\MT@glet}

\MT@let@cn      \let a command to a \csname sequence.
393 </package>
394 \def\MT@let@cn#1#2{\expandafter\let\expandafter#1\csname #2\endcsname}
395 <*package>

\MT@let@nn      \let a \csname sequence to a \csname sequence.
\MT@glet@nn 396 \def\MT@let@nn{\MT@exp@cs\MT@let@cn}
397 \def\MT@glet@nn{\MT@exp@gcs{\global\expandafter\MT@let@cn}}

\MT@@font      Remove trailing space from the font name.
398 \def\MT@@font{\expandafter\string\MT@font}

\MT@exp@one@n  Expand the second token once and enclose it in braces.
399 </package>
400 \def\MT@exp@one@n#1#2{\expandafter#1\expandafter{#2}}

\MT@exp@two@c  Expand the next two tokens after <#1> once.
401 \def\MT@exp@two@c#1{\expandafter\expandafter\expandafter#1\expandafter}
402 <*package>

\MT@exp@two@n  Expand the next two tokens after <#1> once and enclose them in braces.
403 \def\MT@exp@two@n#1#2#3{%
404   \expandafter\expandafter\expandafter
405   #1\expandafter\expandafter\expandafter
406   {\expandafter#2\expandafter}\expandafter{#3}}

You do not wonder why \MT@exp@one@c doesn't exist, do you?
\MT@ifdefined@c@T Wrapper for testing whether command resp. \csname sequence is defined. If we
\MT@ifdefined@c@TF are running e-TeX, we will use its primitives \ifdefined and \ifcsname, which
\MT@ifdefined@n@T decreases memory use substantially.
\MT@ifdefined@n@TF 407 \def\MT@ifdefined@c@T#1{%
408   ^^X \ifdefined#1\expandafter\@firstofone\else\expandafter\@gobble\fi
409   ^^Q \ifx#1\@undefined\expandafter\@gobble\else\expandafter\@firstofone\fi
410 }
411 </package>
412 \def\MT@ifdefined@c@TF#1{%
413   ^^X \ifdefined#1\expandafter\@firstoftwo\else\expandafter\@secondoftwo\fi
414 <package>^^Q \ifx#1\@undefined
415 <package>^^Q \expandafter\@secondoftwo\else\expandafter\@firstoftwo\fi
416 }
417 \def\MT@ifdefined@n@T#1{%
418   ^^X \ifcsname#1\endcsname\expandafter\@firstofone\else\expandafter\@gobble\fi
419 <package>^^Q \begingroup\MT@exp@two@c\endgroup\ifx\csname #1\endcsname\relax
420 <package>^^Q \expandafter\@gobble\else\expandafter\@firstofone\fi
421 }
422 \def\MT@ifdefined@n@TF#1{%
423   ^^X \ifcsname#1\endcsname\expandafter\@firstoftwo\else\expandafter\@secondoftwo\fi
424 <package>^^Q \begingroup\MT@exp@two@c\endgroup\ifx\csname #1\endcsname\relax
425 <package>^^Q \expandafter\@secondoftwo\else\expandafter\@firstoftwo\fi

```

```

426 }
427 <package>

\MT@detokenize@n    Translate a macro into a token list. With e-TeX, we can use \detokenize. We also
\MT@detokenize@c    need to remove the last trailing space; and only the last one – therefore the fiddling
\MT@rem@last@space (and the \string isn't perfect, of course).
428 \def\MT@detokenize@n#1{%
429 ^^X \expandafter\MT@rem@last@space\detokenize{#1} \@nil
430 ^^Q \string#1%
431 }
432 \def\MT@detokenize@c#1{%
433 ^^X \MT@exp@one@n\MT@detokenize@n#1%
434 ^^Q \MT@exp@two@c\MT@rem@last@space\strip@prefix\meaning#1 \@nil
435 }
436 \def\MT@rem@last@space#1 #2{#1%
437 \ifx\@nil#2\else \space
438 \expandafter\MT@rem@last@space\expandafter#2\fi
439 }

\MT@ifempty    Test whether argument is empty.
440 </package>
441 \begingroup
442 \catcode`\%=12
443 \catcode`\&=14
444 \gdef\MT@ifempty#1{&
445 \if %#1&
446 \expandafter\@firstoftwo
447 \else
448 \expandafter\@secondoftwo
449 \fi
450 }
451 \endgroup
452 <package>

\MT@ifint    Test whether argument is an integer, using an old trick by Mr. Arseneau, or the
             latest and greatest from pdfTeX or LuaTeX (which also allows negative numbers, as
             required by the letterspace option).
453 </package>
454 </package|letterspace>
455 <pdfTeX-def>\MT@requires@pdftex6{
456 <letterspace>\MT@pdf@or@lua{
457 <*pdfTeX-def|letterspace>
458 \def\MT@ifint#1{%
459 \ifcase\pdfmatch{^-[0-9]+ *$}{#1}\relax
460 \expandafter\@secondoftwo
461 \else
462 \expandafter\@firstoftwo
463 \fi
464 }
465 }{
466 </pdfTeX-def|letterspace>
467 <*pdfTeX-def|xetex-def|letterspace>
468 \def\MT@ifint#1{%
469 \if!\ifnum9<1#1!\else?\fi
470 \expandafter\@firstoftwo
471 \else
472 \expandafter\@secondoftwo
473 \fi
474 }
475 </pdfTeX-def|xetex-def|letterspace>
476 <pdfTeX-def|letterspace>}
477 <luatex-def>\def\MT@ifint#1{\csname\MT@lua{microtype.if_int}([\#1])\endcsname}
478 <luafile>
479 local function if_int(s)

```

```

480 if find(s,"^-[0-9]+ *$") then
481   tex_write("@firstoftwo")
482 else
483   tex_write("@secondoftwo")
484 end
485 end
486 microtype.if_int = if_int
487
488 /luafile

```

`\MT@ifdimen` Test whether argument is dimension (or number). (nd and nc are new Didot resp. Cicero, added in pdfTeX 1.30; px is a pixel.)

```

489 *pdfTeX-def
490 \MT@requires@pdfTeX6{
491 \def\MT@ifdimen#1{%
492   \ifcase\pdfmatch{^[0-9]+([.,][0-9]+)?|[.,][0-9]+}%
493     (em|ex|cm|mm|in|pc|pt|dd|cc|bp|sp|nd|nc|px)? *$}{#1}\relax
494   \expandafter\@secondoftwo
495   \else
496   \expandafter\@firstoftwo
497   \fi
498 }
499 }{
500 /pdfTeX-def
501 *pdfTeX-def|xetex-def
502 \def\MT@ifdimen#1{%
503   \setbox\z@=\hbox{%
504     \MT@count=1#1\relax
505     \ifnum\MT@count=\@ne
506       \aftergroup\@secondoftwo
507     \else
508       \aftergroup\@firstoftwo
509     \fi
510   }%
511 }
512 /pdfTeX-def|xetex-def
513 pdfTeX-def}
514 luaTeX-def\def\MT@ifdimen#1{\csname\MT@lua{microtype.if_dimen}[[#1]]\endcsname}
515 *luafile
516 local function if_dimen(s)
517   if (find(s, "^-[0-9]+(%a*) *$") or
518       find(s, "^-[0-9]*[.,][0-9]+(%a*) *$")) then
519     tex_write("@firstoftwo")
520   else
521     tex_write("@secondoftwo")
522   end
523 end
524 microtype.if_dimen = if_dimen
525
526 /luafile

```

`\MT@ifdim` Compare floating point numbers.

```

527 *package
528 \def\MT@ifdim#1#2#3{%
529   \ifdim #1\p@ #2 #3\p@
530     \expandafter\@firstoftwo
531   \else
532     \expandafter\@secondoftwo
533   \fi
534 }
535 /package

```

`\MT@ifstreq` Test whether two strings (fully expanded) are equal.

```

536 *pdfTeX-def
537 \MT@requires@pdfTeX5{

```

```

538 \def\MT@ifstreq#1#2{%
539   \ifcase\pdfstrcmp{#1}{#2}\relax
540   \expandafter\@firstoftwo
541   \else
542   \expandafter\@secondoftwo
543   \fi
544 }
545 }{
546 </pdfTEX-def>
547 <(*pdfTEX-def|xetEX-def)>
548 \def\MT@ifstreq#1#2{%
549   \edef\MT@res@a{#1}%
550   \edef\MT@res@b{#2}%
551   \ifx\MT@res@a\MT@res@b
552   \expandafter\@firstoftwo
553   \else
554   \expandafter\@secondoftwo
555   \fi
556 }
557 </pdfTEX-def|xetEX-def>
558 <pdfTEX-def>}
559 <luaTEX-def>\def\MT@ifstreq#1#2{\csname\MT@lua{microtype.if_str_eq}[[#1],[#2]]\endcsname}
560 <*luafile>
561 local function if_str_eq(s1, s2)
562   if s1 == s2 then
563     tex_write("@firstoftwo")
564   else
565     tex_write("@secondoftwo")
566   end
567 end
568 microtype.if_str_eq = if_str_eq
569
570 </luafile>

```

\MT@xadd Add item to a list.

```

571 <*package>
572 \def\MT@xadd#1#2{%
573   \ifx#1\relax
574   \xdef#1{#2}%
575   \else
576   \xdef#1{#1#2}%
577   \fi
578 }

```

\MT@xaddb Add item to the beginning.

```

579 \def\MT@xaddb#1#2{%
580   \ifx#1\relax
581   \xdef#1{#2}%
582   \else
583   \xdef#1{#2#1}%
584   \fi
585 }
586 </package>

```

\MT@map@clist@n Run <#2> on all elements of the comma list <#1>. This and the following is modelled after L^AT_EX3 commands.

\MT@map@clist@c

\MT@map@clist@t

\MT@clist@function

\MT@clist@break

```

587 <*package|letterspace>
588 \def\MT@map@clist@n#1#2{%
589   \ifx\@empty#1\else
590   \def\MT@clist@function##1{#2}%
591   \MT@map@clist@#1,\@nil,\@nnil
592   \fi
593 }

```

```

594 \def\MT@map@clist@c#1{\MT@exp@one@n\MT@map@clist@n#1}

```

```

595 \def\MT@map@clist@#1,{%
596   \ifx\@nil#1%
597     \expandafter\MT@clist@break
598   \fi
599   \MT@clist@function{#1}%
600 \MT@map@clist@
601 }
602 \let\MT@clist@function@gobble
603 \def\MT@clist@break#1\@nnil{}
604 (*package)

```

`\MT@map@tlist@n` Execute `<#2>` on all elements of the token list `<#1>`. `\MT@tlist@break` can be used to jump out of the loop.

```

\MT@map@tlist@c
\MT@map@tlist@
\MT@tlist@break
605 \def\MT@map@tlist@n#1#2{\MT@map@tlist@#2#1\@nnil}
606 \def\MT@map@tlist@c#1#2{\expandafter\MT@map@tlist@\expandafter#2#1\@nnil}
607 \def\MT@map@tlist@#1#2{%
608   \ifx\@nnil#2\else
609     #1#2}%
610   \expandafter\MT@map@tlist@
611   \expandafter#1%
612 \fi
613 }
614 \def\MT@tlist@break#1\@nnil{\fi}

```

`\ifMT@inlist@` Test whether item `<#1>` is in comma list `<#2>`. Using `\pdfmatch` would be slower.

```

\MT@in@clist
615 \newif\ifMT@inlist@
616 \def\MT@in@clist#1#2{%
617   \def\MT@res@a#1,#1,##2##3\@nnil{%
618     \ifx##2\empty
619       \MT@inlist@false
620     \else
621       \MT@inlist@true
622     \fi
623   }%
624   \expandafter\MT@res@a\expandafter,#2,#1,\@empty\@nnil
625 }

```

`\MT@rem@from@clist` Remove item `<#1>` from comma list `<#2>`. This is basically `\@removeelement` from `ltnctr1.dtx`. Using `\pdfmatch` and `\pdflastmatch` here would be really slow!

```

626 \def\MT@rem@from@clist#1#2{%
627   \def\MT@res@a#1,#1,##2\MT@res@a{##1,##2\MT@res@b}%
628   \def\MT@res@b#1,\MT@res@b##2\MT@res@b{\ifx,##1\@empty\else##1\fi}%
629   \xdef#2{\MT@exp@two@c\MT@res@b\MT@res@a\expandafter,#2,\MT@res@b,#1,\MT@res@a}%
630 }

```

`\MT@in@tlist` Test whether item is in token list. Since this isn't too elegant, I thought that at least here, `\pdfmatch` would be more efficient – however, it turned out to be even slower than this solution.

```

631 \def\MT@in@tlist#1#2{%
632   \MT@inlist@false
633   \def\MT@res@a{#1}%
634   \MT@map@tlist@c#2\MT@in@tlist@
635 }
636 \def\MT@in@tlist@#1{%
637   \edef\MT@res@b{#1}%
638   \ifx\MT@res@a\MT@res@b
639     \MT@inlist@true
640     \expandafter\MT@tlist@break
641   \fi
642 }

```

`\MT@in@rlist` Test whether size `\MT@size` is in a list of ranges. Store the name of the list in `\MT@size@name`

```

\MT@in@rlist@
\MT@in@rlist@@
\MT@size@name

```

```

643 \def\MT@in@rlist#1{%
644   \MT@inlist@false
645   \MT@map@tlist@c#1\MT@in@rlist@
646 }
647 \def\MT@in@rlist@#1{\expandafter\MT@in@rlist@#1}
648 \def\MT@in@rlist@#1#2#3{%
649   \MT@ifdim{#2}=\m@ne{%
650     \MT@ifdim{#1}=\MT@size
651     \MT@inlist@true
652     \relax
653   }%
654   \MT@ifdim\MT@size<{#1}\relax{%
655     \MT@ifdim\MT@size<{#2}%
656     \MT@inlist@true
657     \relax
658   }%
659 }%
660 \ifMT@inlist@
661   \def\MT@size@name{#3}%
662   \expandafter\MT@tlist@break
663 \fi
664 }

```

`\MT@loop` This is the same as L^AT_EX's `\loop`, which we mustn't use, since this could confuse an outer `\loop` in the document.

`\MT@iterate`

```

\MT@repeat 665 </package>
666 \def\MT@loop#1\MT@repeat{%
667   \def\MT@iterate{#1\relax\expandafter\MT@iterate\fi}%
668   \MT@iterate \let\MT@iterate\relax
669 }
670 \let\MT@repeat\fi

```

`\MT@while@num` Execute `<#3>` from `<#1>` up to (excluding) `<#2>` (much faster than L^AT_EX's `\@whilenum`).

```

671 \def\MT@while@num#1#2#3{%
672   \@tempcnta#1\relax
673   \MT@loop #3%
674   \advance\@tempcnta \@ne
675   \ifnum\@tempcnta < #2\MT@repeat
676 }
677 </package|letterspace>

```

`\MT@do@font` Execute `<#1>` 256 times,

```

678 <pdfTeX-def|letterspace>\def\MT@do@font{\MT@while@num\z@\cclvi}

```

resp. for the whole font for LuaT_EX, if loaded by `fontspec/luatflload`.

```

679 <*luatex-def>
680 \def\MT@do@font#1{%
681   \MT@if@fontspec@font{%
682     \def\MT@do@font@function{#1}%
683     \MT@lua{microtype.do_font()}%
684   }{\MT@while@num\z@\cclvi{#1}}%
685 }
686 </luatex-def>

```

This is the lua function, which is much faster than looping through all glyphs in T_EX. Legacy fonts (which this function might be fed with, because `fontspec` isn't always getting it right) don't contain a `v.index` field.

```

687 <*luafile>
688 local function do_font()
689   if fonts then
690     local thefont
691     if fonts.ids then --- legacy luatflload
692       thefont = fonts.ids[font.current()]
693     else --- new location

```

```

694     thefont = fonts.hashes.identifiers[font.current()]
695     end
696     if thefont then
697       for i,v in next,thefont.characters do
698         if v.index == nil or v.index > 0 then
699           microtype.sprint([[ \@tempcnta=]]..i..[[\relax\MT@dofont@function]])
700         end
701       end
702     end
703   end
704 end
705 microtype.do_font = do_font
706
707 </luafile>

```

The X_YTeX variant.

```

708 <*xetex-def>
709 \def\MT@do@font#1{%
710   \@tempcnta=\z@
711   \MT@loop #1%
712   \advance\@tempcnta \@ne
713   \ifnum\@tempcnta < \XeTeXcountglyphs\MT@font \MT@repeat
714 }
715 </xetex-def>
716 <*package>

```

`\MT@count` Increment macro $\langle\#1\rangle$ by one. Saves using up too many counters. The e-TeX way is slightly faster.

`\MT@increment`

```

717 \newcount\MT@count
718 \def\MT@increment#1{%
719   ^^X \edef#1{\number\numexpr #1 + 1\relax}%
720   ^^Q \MT@count=#1\relax
721   ^^Q \advance\MT@count \@ne
722   ^^Q \edef#1{\number\MT@count}%
723 }

```

`\MT@scale` Multiply and divide a counter. If we are using e-TeX, we will use its `\numexpr` primitive. This has the advantage that it is less likely to run into arithmetic overflow. The result of the division will be rounded instead of truncated. Therefore, we'll get a different (more accurate) result in about half of the cases.

```

724 \def\MT@scale#1#2#3{%
725   ^^Q \multiply #1 #2\relax
726   \ifnum #3 = \z@
727     ^^X #1=\numexpr #1 * #2\relax
728   \else
729     ^^X #1=\numexpr #1 * #2 / #3\relax
730   ^^Q \divide #1 #3\relax
731   \fi
732 }

```

`\MT@abbr@pr` Some abbreviations. Thus, we can have short command names but full-length log output.

`\MT@abbr@ex`

```

733 \def\MT@abbr@pr{protrusion}
734 \def\MT@abbr@ex{expansion}
735 \def\MT@abbr@pr@c{protrusion codes}
736 \def\MT@abbr@ex@c{expansion codes}
737 \def\MT@abbr@pr@inh{protrusion inheritance}
738 \def\MT@abbr@ex@inh{expansion inheritance}
739 \def\MT@abbr@n1{no ligatures}
740 \def\MT@abbr@sp{spacing}
741 \def\MT@abbr@sp@c{interword spacing codes}
742 \def\MT@abbr@sp@inh{interword spacing inheritance}
743 \def\MT@abbr@kn{kerning}

```

`\MT@abbr@kn`

`\MT@abbr@kn@c`

`\MT@abbr@kn@inh`

`\MT@abbr@tr`

`\MT@abbr@tr@c`

```

744 \def\MT@abbr@kn@c{kernel codes}
745 \def\MT@abbr@kn@inh{kernel inheritance}
746 \def\MT@abbr@tr{tracking}
747 \def\MT@abbr@tr@c{tracking amount}

\MT@rba@protrusion    These we also need the other way round.
\MT@rba@expansion    748 \def\MT@rba@protrusion{pr}
\MT@rba@spacing      749 \def\MT@rba@expansion{ex}
\MT@rba@kerning      750 \def\MT@rba@spacing{sp}
\MT@rba@tracking      751 \def\MT@rba@kerning{kn}
\MT@rba@tracking      752 \def\MT@rba@tracking{tr}

\MT@features          We can work on these lists to save some guards in the dtx file.
\MT@features@long     753 \def\MT@features{pr,ex,sp,kn,tr}
                     754 \def\MT@features@long{protrusion,expansion,spacing,kerning,tracking}

\MT@is@feature        Whenever an optional argument accepts a list of features, we can use this com-
                       mand to check whether a feature exists in order to prevent a rather confusing
                       ‘Missing \endcsname inserted’ error message. The feature (long form) must be in
                       <#1>, the type of list to ignore in <#2>, then comes the action.
755 \def\MT@is@feature#1#2{%
756   \MT@in@clist{#1}\MT@features@long
757   \ifMT@in@list@
758     \expandafter\@firstofone
759   \else
760     \MT@error{`#1' is not an available micro-typographic\MessageBreak
761       feature. Ignoring #2}{Available features are: \MT@features@long'.}%
762     \expandafter\@gobble
763   \fi
764 }

14.1.5 Compatibility

For the record, the following LATEX kernel commands will be modified by microtype:


- \pickup@font
- \do@subst@correction
- \add@accent (all in section 14.2.9)
- \showhyphens (in section 14.4.6)


The wordcount package redefines the font-switching commands, which will break microtype. Since microtype doesn’t have an effect on the number of words in the document anyway, we will simply disable ourselves.


```

765 \ifl@aded{tex}{wordcount}{%
766 \MT@warning@nl{Detected the `wordcount' utility.\MessageBreak
767 Disabling \MT@MT', since it wouldn't work}%
768 \MT@clear@options@endinput}\relax

```


The minimal class doesn’t define any size commands other than \normal size, which will result in lots of warnings. Therefore we issue a warning about the warnings.


```

769 \ifclassloaded{minimal}{%
770 \MT@warning@nl{Detected the `minimal' class.\MessageBreak
771 Expect lots of warnings and some malfunctions.\MessageBreak
772 You might want to use a proper class instead}%
773 }\relax

```


\MT@setup@          The setup is deferred until the end of the preamble. This has a couple of advantages:
\microtypesetup can be used to change options later on in the preamble, and fonts don’t have to be set up before microtype.

```

```

774 </package>
775 <*package|letterspace>
776 <plain>\MT@requires@latexl{
777 \let\MT@setup@{}empty

\MT@addto@setup    We use our private hook to have better control over the timing. This will also work
                    with eplain, but not with miniltx alone.
778 \def\MT@addto@setup{\g@addto@macro\MT@setup@

                    Don't hesitate with miniltx.
779 <plain>}{\let\MT@addto@setup@firstofone}

\MT@with@package@T    We almost never do anything if a package is not loaded.
780 \def\MT@with@package@T#1{\@ifpackageloaded{#1}\@firstofone@gobble}
781 </package|letterspace>
782 <*package>

\MT@with@babel@and@T    LATEX's \@ifpackagewith ignores the class options.
783 \def\MT@with@babel@and@T#1{%
784   \MT@ifdefined@n@T{opt@babel.\@pkgextension}{%
785     \expandtwoargs\MT@in@clist{#1}
786     {\csname opt@babel.\@pkgextension\endcsname,\@classoptionslist}%
787     \ifMT@inlist@expandafter@gobble\fi
788   }@gobble
789 }

\MT@ledmac@setup    The ledmac package first saves each paragraph in a box, from which it then splits
                    off the lines one by one. This will destroy character protrusion. (There aren't any
                    problems with the lineno package, since it takes a different approach.) — ... —
                    After much to and fro, the situation has finally settled and there is a fix. Beginning
                    with pdfTEX version 1.21b together with ledpatch.sty as of 2005/06/02 (v0.4),
                    character protrusion will work at last.

                    Peter Wilson was so kind to provide the \l@dunhbox@line hook in ledmac to
                    allow for protrusion. \leftmarginkern and \rightmarginkern are new primitives
                    of pdfTEX 1.21b (aka. 1.30.0). They are also part of recent XYTEX. The successor
                    packages eledmac and reledmac are also supported.

790 </package>
791 <pdftex-def>\MT@requires@pdftex5{
792 <*pdftex-def|luatex-def|xetex-def>
793   \def\MT@ledmac@setup{%
794     \ifMT@protrusion
795       \MT@ifdefined@c@TF\l@dunhbox@line{%

\MT@led@unhbox@line    Hook.
796     \MT@info@n1{Patching ((r)e)ledmac to enable character protrusion}%
797     \let\MT@led@unhbox@line\l@dunhbox@line
798     \renewcommand*\l@dunhbox@line}[1]{%
799       \ifhbox##1%
800         \kern\leftmarginkern##1%
801         \expandafter\MT@led@unhbox@line\expandafter##1\expandafter
802         \kern\righmarginkern##1%
803       \fi
804     }%
805   }{%
806     \MT@warning@n1{%
807       Character protrusion in paragraphs with line\MessageBreak
808       numbering will only work if you update ledmac,\MessageBreak
809       or use one of its successors, eledmac or reledmac}%
810   }%
811   \fi
812 }

```

```

813 </pdfTeX-def|luatex-def|xetex-def>
814 <{*pdfTeX-def}>
815 }{
816   \def\MT@ledmac@setup{%
817     \ifMT@protrusion
818       \MT@warning@n1{%
819         The pdfTeX version you are using does not allow\MessageBreak
820         character protrusion in paragraphs with line\MessageBreak
821         numbering by the `((r)e)ledmac' package.\MessageBreak
822         Upgrade pdfTeX to version 1.30 or later}%
823     \fi
824   }
825 }
826 </pdfTeX-def>

```

The shapepar package (v2.2) fixes this in a similar manner by itself, so we don't have to bother.

`\MT@restore@p@h` Restore meaning of `\%` and `\#`.

```

827 <{*package|letterspace}>
828 <{*package}>
829 \def\MT@restore@p@h{\chardef\%`%\ \chardef\#`#\ }

```

`\ifMT@unicode` Two new conditionals for use with X_YT_EX or LuaT_EX.

```

\ifMT@fontspec 830 \newif\ifMT@unicode
831 \MT@with@package@T{xunicode}\MT@xunicodetrue
832 </package>
833 \newif\ifMT@fontspec
834 <letterspace>\MT@requires@l@tex2{
835 \MT@with@package@T{fontspec}\MT@fontspectrue
836 <letterspace>}\MT@fontspecfalse}

```

`\MT@if@fontspec@font` For fonts loaded by fontspec (or, rather, luaotfload) we can use some of the features the latter package provides.

`\MT@fontspec@setup`

```

837 \let\MT@if@fontspec@font\@secondoftwo
838 \def\MT@fontspec@setup{%
839   \ifpackage@later{fontspec}{2013/05/23}{
840     \MT@let@cn\MT@if@fontspec@font{fontspec_if_fontspec_font:TF}%
841   }\relax
842 }
843 \ifMT@fontspec\MT@fontspec@setup\fi

```

`\MT@maybe@gobble@with@tikz`
`\MT@tikz@setup`

If `\tikz@expandcount` is greater than zero, we're inside or at the end of a tikz node, where we don't want to adjust spacing after letterspacing, lest we disturb tikz. This is used in `\MT@afteraftergroup`, and we don't need it for letterspace.

```

844 <{*package}>
845 \let\MT@maybe@gobble@with@tikz\@firstofone
846 \def\MT@tikz@setup{%
847   \def\MT@maybe@gobble@with@tikz{%
848     \ifnum\tikz@expandcount>\z@
849       \expandafter\@gobble
850     \else
851       \expandafter\@firstofone
852     \fi}}

```

`\MT@setupfont@hook` This hook will be executed every time a font is set up (inside a group).

In the preamble, we check for the packages each time a font is set up. Thus, it will work regardless when the packages are loaded.

Even for packages that don't activate any characters in the preamble (like babel and csquotes), we have to check here, too, in case they were loaded before microtype, and a font is loaded `\AtBeginDocument`, before microtype. (This is no longer needed, since the complete setup is now deferred until the end of the

preamble. However, it is still necessary for `defersetup=false`.)

```
853 \def\MT@setupfont@hook{%
```

Spanish (as well as Galician and Mexican) babel modify `\%`, storing the original meaning in `\percentsign`.

```
854 \MT@if@false
855 \MT@with@babel@and@T{spanish} \MT@if@true
856 \MT@with@babel@and@T{galician}\MT@if@true
857 \MT@with@babel@and@T{mexican} \MT@if@true
858 \ifMT@if@\MT@ifdefined@c@T\percentsign{\let%\percentsign}\fi
```

Using `\@disablequotes`, we can restore the original meaning of all characters made active by `csquotes`. (It would be doable for older versions, too, but we won't bother.)

```
859 \MT@with@package@T{csquotes}{%
860 \ifpackage@later{csquotes}{2005/05/11}\@disablequotes\relax}%
```

`hyperref` redefines `\%` and `\#` inside a `\url`. We restore the original meanings (which we can only hope are correct). Same for `tex4ht` and `mathastext`.

```
861 \MT@if@false
862 \MT@with@package@T{hyperref} \MT@if@true
863 \MT@with@package@T{tex4ht} \MT@if@true
864 \MT@with@package@T{mathastext}\MT@if@true
865 \ifMT@if@\MT@restore@p@h\fi
866 \MT@with@package@T{tikz}\MT@tikz@setup
867 }
```

Check again at the end of the preamble.

```
868 /package
869 \MT@addto@setup{%
870 *package
```

Our competitor, the `pdfcpot` package, must not be tolerated!

```
871 \MT@with@package@T{pdfcpot}{%
872 \MT@error{Detected the `pdfcpot' package!\MessageBreak
873 \MT@MT' and `pdfcpot' may not be used together}{%
874 The `pdfcpot' package provides an interface to character protrusion.\MessageBreak
875 So does the `MT@MT' package. Using both packages at the same.\MessageBreak
876 time will almost certainly lead to undesired results. Have your choice!}%
877 }%
878 \MT@with@package@T {ledmac}\MT@ledmac@setup
879 \MT@with@package@T {eledmac}\MT@ledmac@setup
880 \MT@with@package@T{reledmac}\MT@ledmac@setup
881 \MT@with@package@T{xunicode}\MT@xunicodetrue
882 /package
883 plain \MT@requires@latex2{
884 \MT@with@package@T{fontspec}{\MT@fontspec@true\MT@fontspec@setup}%
885 plain } \relax
886 *package
```

We can clean up `\MT@setupfont@hook` now.

```
887 \MT@glet\MT@setupfont@hook\@empty
888 \MT@if@false
889 \MT@with@babel@and@T{spanish} \MT@if@true
890 \MT@with@babel@and@T{galician}\MT@if@true
891 \MT@with@babel@and@T{mexican} \MT@if@true
892 \ifMT@if@
893 \g@addto@macro\MT@setupfont@hook{%
894 \MT@ifdefined@c@T\percentsign{\let%\percentsign}}%
895 \fi
896 \MT@with@package@T{csquotes}{%
897 \ifpackage@later{csquotes}{2005/05/11}{%
898 \g@addto@macro\MT@setupfont@hook\@disablequotes
899 }{%
```

```

900     \MT@warning@n1{%
901         Should you receive warnings about unknown slot\MessageBreak
902         numbers, try upgrading the `csquotes' package}%
903     }%
904 }%

```

We disable microtype's additions inside hyperref's `\pdfstringdef`, which redefines lots of commands. hyperref doesn't work with plain T_EX, so in that case we don't bother.

```

905 \MT@if@false
906 </package>
907 <plain> \MT@requires@latex2{
908     \MT@with@package@T{hyperref}{%
909         \pdfstringdefDisableCommands{%
910             <*package>
911             \MT@ltx@pickupfont
912             \let\textmicrotypecontext\@secondoftwo
913             \let\microtypecontext\@gobble
914             </package>
915             \def\lststyle{\pdfstringdefWarn\lststyle}%
916             \def\textls#1{\pdfstringdefWarn\textls}%
917         }%
918     <package> \MT@if@true
919     }%
920 <plain> }\relax
921 <*package>
922     \MT@with@package@T{tex4ht}\MT@if@true
923     \MT@with@package@T{mathastext}\MT@if@true
924     \ifMT@if@g@addto@macro\MT@setupfont@hook\MT@restore@p@h\fi

```

The listings package makes numbers and letters active,

```

925 \MT@with@package@T{listings}{%
926     \g@addto@macro\MT@cfg@catcodes{%
927         \MT@while@num{"30}{\catcode\@tempcnta 12\relax}%
928         \MT@while@num{"41}{\catcode\@tempcnta 11\relax}%
929         \MT@while@num{"61}{\catcode\@tempcnta 11\relax}%
930     }%

```

... and the backslash (which would lead to problems in `\MT@get@slot`).

```

931     \g@addto@macro\MT@setupfont@hook{%
932         \catcode`\z@

```

Inside a listing, `\space` is redefined.

```

933     \def\space{ }%

```

When loaded with the `extendedchar` option, listings will also redefine 8-bit active characters (`inputenc`). Luckily, this simple redefinition will make them expand to their original definition, so that they could be used in the configuration.

```

934     \let\lst@ProcessLetter\@empty
935     }%
936 }%

```

Of course, using both soul's and microtype's letterspacing mechanisms at the same time doesn't make much sense. But soul can do more, e.g., underlining. The optional argument to `\textls` may not be used.

```

937 </package>
938 <plain> \MT@requires@latex2{
939     \MT@with@package@T{soul}{%
940         \soulregister\lststyle 0%
941         \soulregister\textls 1%
942     }%

```

Under plain T_EX, soul doesn't register itself the L^AT_EX way, hence we have to use a

different test in this case.

```

943 <plain>
944 }{\ifx\Soul@\undefined\else
945   \soulregister\lsstyle 0%
946   \soulregister\textls 1%
947   \fi}%
948 </plain>
949 <package>
950 \MT@with@package@T{tikz}\MT@tikz@setup

```

Compatibility with the pinyin package (from CJK): disable microtype in `\py@macron`, which loads a different font for the accent. In older versions of pinyin (pre-4.6.0), `\py@macron` had only one argument.

```

951 \MT@with@package@T{pinyin}{%
952   \let\MT@orig@py@macron\py@macron
953   \@ifpackagelater{pinyin}{2005/08/11}{% 4.6.0
954     \def\py@macron#1#2{%
955       \MT@!tx@pickupfont
956       \MT@orig@py@macron{#1}{#2}%
957       \MT@MT@pickupfont}%
958     }{%
959       \def\py@macron#1{%
960         \MT@!tx@pickupfont
961         \MT@orig@py@macron{#1}%
962         \MT@MT@pickupfont}%
963       }%
964     }%
965 </package>
966 }
967 </package|letterspace>

```

We need a font (the minimal class doesn't load one).

```

968 <package>\expandafter\ifx\the\font\nullfont\normalfont\fi

```

14.2 Font setup

`\MT@setupfont` Setting up a font entails checking for each feature whether it should be applied to the current font (`\MT@font`).

```

969 <pdfTeX-def|xetex-def|luatex-def>
970 \def\MT@setupfont{%

```

With $X_{\text{E}}\text{T}_{\text{E}}\text{X}$ and $\text{LuaT}_{\text{E}}\text{X}$ the font may not be actually loaded, hence we might see a wrong font (in `\MT@get@slot`). Therefore, we first load the current font.

```

971 <xetex-def|luatex-def> \MT@font

```

We might have to disable stuff when used together with adventurous packages.

```

972 \MT@setupfont@hook}

```

This will use a copy of the font (allowing for expansion parameter variation and the use of more than one set of protrusion factors for a font within one paragraph).

```

973 <pdfTeX-def>\MT@requires@pdfTeX7{
974 <pdfTeX-def|luatex-def>\g@addto@macro\MT@setupfont\MT@copy@font
975 <pdfTeX-def>\relax

```

The font properties must be extracted from `\MT@font`, since the current value of `\f@encoding` and friends may be wrong!

```

976 \g@addto@macro\MT@setupfont{%
977   \MT@exp@two@c\MT@split@name\string\MT@font/\@nil

```

Try to find a configuration file for the current font family.

```

978 \MT@exp@one@n\MT@find@file\MT@family
979 \ifx\MT@familyalias@empty \else

```

```
980 \MT@exp@one@n\MT@find@file\MT@familyalias\fi
```

We have to make sure that `\cf@encoding` expands to the correct value (for later, in `\MT@get@slot`), which isn't the case when `\selectfont` chooses a new encoding (this would be done a second later in `\selectfont`, anyway – three lines, to be exact). (I think, I do not need this anymore – however, I'm too afraid to remove it. ... Oops, I did it. Let's see whether anybody complains.)

```
981 % \ifx\fontencoding\cfencoding\else\@enc@update\fi
982 }
```

Tracking has to come first, since it means actually loading a different font.

```
983 <pdfTeX-def>\MT@requires@pdfTeX6
984 <LaTeX-def>\MT@requires@LaTeX3
985 <pdfTeX-def>\MT@requires@LaTeX3 { \g@addto@macro\MT@setupfont\MT@tracking}\relax
986 \g@addto@macro\MT@setupfont{%
987   \MT@check@font
988   \ifMT@inlist@
989 <debug>\MT@show@pdfannot2%
990   \else
991     \MT@info{Setting up font ` \MT@font' \on@line}%
992     \MT@info@nottracking
```

Now we can begin setting up the font for all features that the current pdfTeX provides. The following commands are `\let` to `\relax` if the respective feature is disabled via package options.

For versions older than 1.20, protrusion has to be set up first, beginning with 1.20, the order doesn't matter.

```
993 \MT@protrusion
994 <pdfTeX-def>\MT@protrusion \MT@expansion
995 }
```

Interword spacing and kerning (pdfTeX 1.40).

```
996 <*pdfTeX-def>
997 \MT@requires@pdfTeX6{
998 \g@addto@macro\MT@setupfont{\MT@spacing\MT@kerning}
999 }\relax
1000 </pdfTeX-def>
```

Disable ligatures (pdfTeX 1.30).

```
1001 <pdfTeX-def>\MT@requires@pdfTeX5{
1002 <pdfTeX-def>\MT@requires@LaTeX3\g@addto@macro\MT@setupfont\MT@noLigatures
1003 <pdfTeX-def>\relax
1004 \g@addto@macro\MT@setupfont{%
```

Debugging.

```
1005 <debug>\MT@show@pdfannot1%
```

Finally, register the font so that we don't set it up anew each time.

```
1006 \MT@register@font
1007 \fi
1008 }
1009 </pdfTeX-def>\MT@register@font
```

\MT@copy@font
\MT@copy@font@

The new (1.40.4) `\pdfcopyfont` command allows expanding a font with different parameters, or to use more than one set of protrusion factors for a given font within one paragraph. It will be used when we find a context for `\SetProtrusion` or `\SetExpansion` in the preamble, or when the package has been loaded with the `copyfont` option.

```
1010 <*pdfTeX-def>\MT@copy@font
1011 \let\MT@copy@font\relax
1012 <pdfTeX-def>\MT@copy@font
```

```

1013 \def\MT@copy@font@{%
\MT@font@copy    For every new protrusion and expansion context, we create a new copy.
1014   \xdef\MT@font@copy{\csname\MT@font/\MT@pr@context/\MT@ex@context\endcsname}%
1015   \expandafter\ifx\MT@font@copy\relax

\MT@font@orig    pdfTeX doesn't allow copying a font that has already been copied and expanded/
                  letterspaced. Hence, we have to get the original.
1016   \edef\MT@font@orig{\csname\expandafter\string\font@name @orig\endcsname}%
1017   \expandafter\ifx\MT@font@orig\relax
1018     \MT@exp@two@c\MT@gl@et\MT@font@orig\font@name
1019   \else
1020     \MT@exp@two@c\let\font@name\MT@font@orig
1021   \fi
1022 (pdfTeX-def)   \global\MT@exp@two@c\pdfcopyfont\MT@font@copy\font@name

                  Even though LuaTeX also provides the primitive from pdfTeX (even renamed to
                  \copyfont, that is, 'promoted' as per the LuaTeX manual), it is crippled in that
                  OpenType features will be lost. Therefore, we do not copy the font but load it anew.
1023 (luatex-def)   \MT@exp@two@c\MT@lua@copyfont\meaning\font@name\@nil
1024 (debug)\MT@dinfof{creating new copy: \MT@font@copy}%

                  Since it's a new font, we have to remove it from the context lists.
1025   \MT@map@clist@c\MT@active@features{%
1026     \MT@exp@cs\ifx\MT@\@nameuse\{MT@abbr@##1}\relax\else
1027     \def\@tempa{##1}%
1028     \MT@exp@cs\MT@map@tlist@c\{MT@##1@doc@contexts}\MT@rem@from@list
1029   \fi
1030   }%
1031   \fi
1032   \MT@exp@two@c\let\MT@font\MT@font@copy

                  We only need the font identifier for letterspacing.
1033   \let\font@name\MT@font@copy

                  But we have to properly substitute the font after we're done. In LuaTeX, for some
                  reason, one expansion step more.
1034 (luatex-def)   \aftergroup\MT@exp@two@c
1035   \aftergroup\let\aftergroup\font@name\aftergroup\MT@font@copy
1036 }

\MT@rem@from@list

1037 \def\MT@rem@from@list#1{%
1038   \MT@exp@cs\ifx\MT@\@tempa @#1font@list}\relax\else
1039   \expandafter\MT@exp@one@n\expandafter\MT@rem@from@clist\expandafter
1040   \MT@font \csname MT@\@tempa @#1font@list\endcsname
1041   \fi
1042 }
1043 (pdfTeX-def)}\relax

\MT@lua@copy@font    <#1> and <#2> are 'select' and 'font', respectively, <#3> is the font spec.
1044 (luatex-def)\def\MT@lua@copyfont #1 #2 #3\@nil{%
1045 (luatex-def)   \global\expandafter\font\MT@font@copy=#3\relax}
1046 (pdfTeX-def|luatex-def)

```

Here's the promised dirty trick for users of older pdfTeX versions, which works around the problem that the use of the same font with different expansion parameters is prohibited. If you do not want to create a clone of the font setup (this would require duplicating the `tfm/vf` files under a new name, and writing new `fd` files and map entries), you can load a minimally larger font for the paragraph in question. E.g., for a document typeset in 10 pt:

```

\SetExpansion
[ stretch = 30,
  shrink = 60,
  step = 5 ]
{ encoding = *,
  size = 10.001 }
{ }
\newcommand{\expandpar}[1]{%
  \fontsize{10.001}{\baselineskip}\selectfont #1\par}
% ...
\expandpar{This paragraph contains an `unnecessary' widow.}

```

Note that the `\expandpar` command can only be applied to complete paragraphs. If you are using Computer Modern Roman, you have to load the `fix-cm` package to be able to select fonts in arbitrary sizes. Finally, the reason I suggest to use a larger font, and not a smaller one, is to prevent a different design size being selected.

```

\MT@split@name    Split up the font name ((#6) may be a protrusion/expansion context and/or a
\MT@encoding      letterspacing amount). With fontspec we also need to remove its internal instance
\MT@family        counter.
\MT@series        1047 (*package)
\MT@shape         1048 \def\MT@split@name#1/#2/#3/#4/#5/#6\@nil{%
\MT@size         1049   \def\MT@encoding{#1}%
\MT@size         1050   \ifMT@fontspec
                  1051     \edef\MT@family{\MT@scrubfeature#2()\relax}%
                  1052   \else
                  1053     \def\MT@family{#2}%
                  1054   \fi
                  1055   \def\MT@series  {#3}%
                  1056   \def\MT@shape  {#4}%
                  1057   \def\MT@size  {#5}%

\MT@familyalias  Alias family?
                  1058   \MT@ifdefined@n@TF{MT@\MT@family @alias}%
                  1059   {\MT@let@cn\MT@familyalias{MT@\MT@family @alias}}%
                  1060   {\let\MT@familyalias\@empty}%
                  1061 }

\MT@scrubfeature  Remove one resp. all feature counters (fontspec).
\MT@scrubfeatures 1062 \def\MT@scrubfeature#1(#2)#3\relax{#1}
                  1063 \def\MT@scrubfeatures#1(#2)#3\relax{%
                  1064   #1%
                  1065   \ifx\relax#3\relax\else
                  1066     \MT@scrubfeatures#3\relax
                  1067   \fi
                  1068 }

\ifMT@do          We check all features of the current font against the lists of the currently active
\MT@feat          font set, and set \ifMT@do accordingly.
\MT@maybe@do    1069 \newif\ifMT@do
                  1070 \def\MT@maybe@do#1{%

                    (but only if the feature isn't globally set to false)
                  1071   \csname ifMT@\csname MT@abbr@#1\endcsname\endcsname

                    Begin with setting micro-typography to true for this font. The \MT@checklist@...
                    tests will set it to false if the property is not in the list. The first non-empty list that
                    does not contain a match will stop us (except for font).
                  1072   \MT@dotrue
                  1073   \edef\@tempa{\csname MT@#1@setname\endcsname}%
                  1074   \MT@map@clist@n{font,encoding,family,series,shape,size}{%

```

```

1075     \MT@ifdefined@n@TF{MT@checklist@##1}%
1076     {\csname MT@checklist@##1\endcsname}%
1077     {\MT@checklist@{##1}}%
1078     {#1}%
1079   }%
1080   \else
1081     \MT@dofalse
1082   \fi
1083   \ifMT@do

```

\MT@feat stores the current feature.

```

1084   \def\MT@feat{#1}%
1085   \csname MT@set@#1@codes\endcsname
1086   \else
1087     \MT@ifstreq{#1}{tr}%
1088     {\let\MT@info@nottracking\MT@info@nottracking@}%
1089     {\MT@vinfo{... No \@nameuse{MT@abbr@#1}}}%
1090   \fi
1091 }

```

\MT@info@nottracking To defer the message to after the font has actually been logged.

```

\MT@info@nottracking@ 1092 \let\MT@info@nottracking@relax
1093 \def\MT@info@nottracking@{\MT@vinfo{... No tracking}}

```

\MT@dinfo@list

```

1094 <debug>\def\MT@dinfo@list#1#2#3{\MT@dinfo@n1{1}{\@nameuse{MT@abbr@#1}: #2
1095 <debug> \ifx\#3\list empty\else ` \@nameuse{MT@#2}' #3 list\fi}}

```

\MT@checklist@ The generic test (<#1> is the axis, <#2> the feature, \@tempa contains the set name).

```

1096 \def\MT@checklist@#1#2{%
1097 <!debug> \MT@ifdefined@n@T
1098 <debug> \MT@ifdefined@n@TF
1099   {MT@#2list@#1@tempa}{%

```

Begin a (neatly masqueraded) \expandafter orgy to test whether the font attribute is in the list.

```

1100   \expandafter\MT@exp@one@n\expandafter\MT@in@clist
1101   \csname MT@#1\expandafter\endcsname
1102   \csname MT@#2list@#1@tempa\endcsname
1103   \ifMT@inlist@
1104 <debug>\MT@dinfo@list{#2}{#1}{in}%
1105   \MT@dotrue
1106   \else
1107 <debug>\MT@dinfo@list{#2}{#1}{not in}%
1108   \MT@dofalse
1109   \expandafter\MT@clist@break
1110   \fi
1111 }%

```

If no limitations have been specified, i.e., the list for a font attribute has not been defined at all, the font should be set up.

```

1112 <debug> {\MT@dinfo@list{#2}{#1}{}}%
1113 }

```

\MT@checklist@family Also test for the alias font, if the original font is not in the list.

```

1114 \def\MT@checklist@family#1{%
1115 <!debug> \MT@ifdefined@n@T
1116 <debug> \MT@ifdefined@n@TF
1117   {MT@#1list@family@tempa}{%
1118   \MT@exp@two@n\MT@in@clist
1119   \MT@family{\csname MT@#1list@family@tempa\endcsname}%
1120   \ifMT@inlist@
1121 <debug>\MT@dinfo@list{#1}{family}{in}%
1122   \MT@dotrue

```

```

1123     \else
1124 <debug>\MT@info@list{#1}{family}{not in}%
1125     \MT@dofalse
1126     \ifx\MT@familyalias\empty \else
1127     \MT@exp@two@n\MT@in@clist
1128     \MT@familyalias{\csname MT@#1list@family@\tempa\endcsname}%
1129     \ifMT@inlist@
1130 <debug> \MT@info@list{#1}{family alias}{in}%
1131     \MT@dotrue
1132 <debug> \else\MT@info@list{#1}{family alias}{not in}%
1133     \fi
1134     \fi
1135     \fi
1136     \ifMT@do \else
1137     \expandafter\MT@clist@break
1138     \fi
1139 }%
1140 <debug> {\MT@info@list{#1}{family}{}}%
1141 }

```

\MT@checklist@size Test whether font size is in list of size ranges.

```

1142 \def\MT@checklist@size#1{%
1143 <!debug> \MT@ifdefined@n@T
1144 <debug> \MT@ifdefined@n@TF
1145     {MT@#1list@size@\tempa}{%
1146     \MT@exp@cs\MT@in@rlist{MT@#1list@size@\tempa}%
1147     \ifMT@inlist@
1148 <debug>\MT@info@list{#1}{size}{in}%
1149     \MT@dotrue
1150     \else
1151 <debug>\MT@info@list{#1}{size}{not in}%
1152     \MT@dofalse
1153     \expandafter\MT@clist@break
1154     \fi
1155 }%
1156 <debug> {\MT@info@list{#1}{size}{}}%
1157 }

```

\MT@checklist@font If the font matches, we skip the rest of the test.

```

1158 \def\MT@checklist@font#1{%
1159 <!debug> \MT@ifdefined@n@T
1160 <debug> \MT@ifdefined@n@TF
1161     {MT@#1list@font@\tempa}{%

```

Since `\MT@font` may be appended with context and/or letterspacing specs, we construct the name from the font characteristics.

```

1162     \edef\@tempb{\MT@encoding/\MT@family/\MT@series/\MT@shape/\MT@size}%
1163     \expandafter\MT@exp@one@n\expandafter\MT@in@clist\expandafter
1164     \@tempb \csname MT@#1list@font@\tempa\endcsname
1165     \ifMT@inlist@
1166 <debug>\MT@info@list{#1}{font}{in}%
1167     \expandafter\MT@clist@break
1168     \else
1169 <debug>\MT@info@list{#1}{font}{not in}%
1170     \MT@dofalse
1171     \fi
1172 }%
1173 <debug> {\MT@info@list{#1}{font}{}}%
1174 }

```

14.2.1 Protrusion

`\ifMT@nofamily` Info for settings that are not family-specific. (Warnings seem to be too irritating.)
The switch is set in `\MT@next@listname`.

```
1175 \newif\ifMT@nofamily
1176 </package>
```

`\MT@protrusion` Set up for protrusion?

```
1177 <{*pdfTeX-def|xetex-def|luatex-def}
1178 \def\MT@protrusion{\MT@maybe@do{pr}}
```

`\MT@set@pr@codes` This macro is called by `\MT@setupfont`, and does all the work for setting up a font for protrusion.

```
1179 \def\MT@set@pr@codes{%
1180   \MT@nofamilyfalse
```

Check whether and if, which list should be applied to the current font. If family-specific settings don't exist, we write it to the log (for each encoding).

```
1181   \MT@if@list@exists{%
1182     \ifMT@nofamily
1183       \MT@ifdefined@n@TF{\MT@encoding-\MT@family-settings}\relax{%
1184         \MT@info@n@l{Loading generic protrusion settings for font family\MessageBreak
1185           '\MT@family' (encoding: \MT@encoding).\MessageBreak
1186           For optimal results, create family-specific settings.\MessageBreak
1187           See the microtype manual for details}%
1188         \MT@gl@et@nc{\MT@encoding-\MT@family-settings}\@empty
1189       }%
1190     \fi
1191     \MT@get@font@dimen@six{%
1192       \MT@get@opt
1193       \MT@reset@pr@codes
```

Get the name of the inheritance list and parse it.

```
1194     \MT@get@inh@list
```

Set an input encoding?

```
1195     \MT@set@inputenc{c}%
```

Load additional lists?

```
1196     \MT@load@list\MT@pr@c@name
1197     \MT@set@listname
```

Load the main list.

```
1198     \MT@let@cn\@tempc{\MT@pr@c@\MT@pr@c@name}%
1199     \expandafter\MT@set@codes\@tempc,\relax,%
1200   }\MT@reset@pr@codes
1201 }
```

`\MT@get@font@dimen@six` If `\fontdimen 6` is zero, character protrusion, spacing, kerning and tracking won't work, and we can skip the settings (for example, the `dsfont` and `fourier` fonts don't specify this dimension; this is probably a bug in the fonts).

`\MT@dimen@six`

```
1202 \def\MT@get@font@dimen@six{%
1203   \ifnum\fontdimen6\MT@font=\z@
1204     \MT@warning@n@l{%
1205       Font '\MT@font' does not specify its\MessageBreak
1206       \@backslashchar fontdimen 6 (width of an `em')! Therefore,\MessageBreak
1207       \@nameuse{\MT@abbr@\MT@feat} will not work with this font}%
1208     \expandafter@gobble
1209   \else
1210     \edef\MT@dimen@six{\number\fontdimen6\MT@font}%
1211     \expandafter\@firstofone
1212   \fi
1213 }
```

```

\MT@set@all@pr      Set all protrusion codes of the font.
1214 \def\MT@set@all@pr#1#2{%
1215 debug\MT@dinfoln{3}{-- lp/rp: setting all to #1/#2}%
1216   \let\MT@temp\@empty
1217   \MT@ifempty{#1}\relax{\g@addto@macro\MT@temp{\lcode\MT@font\@tempcnta=#1}}%
1218   \MT@ifempty{#2}\relax{\g@addto@macro\MT@temp{\rcode\MT@font\@tempcnta=#2}}%
1219   \MT@do@font\MT@temp
1220 }

\MT@reset@pr@codes@  All protrusion codes are zero for new fonts. However, if we have to reload the font
\MT@reset@pr@codes  due to different contexts, we have to reset them. This command will be changed by
                    \microtypecontext if necessary.
1221 \def\MT@reset@pr@codes@{\MT@set@all@pr\z@z@}
1222 \let\MT@reset@pr@codes\relax

\MT@the@pr@code      If the font is letterspaced, we have to add half the letterspacing amount to the
\MT@the@pr@code@tr   margin kerns. This will be activated in \MT@set@tr@codes.
1223 \def\MT@the@pr@code{\@tempcntb}
1224 pdfTeX-def|LaTeX-def
1225 pdfTeX-def\MT@requires@pdfTeX6
1226 LaTeX-def\MT@requires@LaTeX3
1227   {\def\MT@the@pr@code@tr{%
1228     \numexpr\@tempcntb+\MT@letterspace@/2\relax
1229   }
1230 }\relax
1231 pdfTeX-def|LaTeX-def

\MT@set@codes        Split up the values and set the codes.
1232 \def\MT@set@codes#1,{%
1233   \ifx\relax#1\@empty\else
1234     \MT@split@codes #1==\relax
1235     \expandafter\MT@set@codes
1236   \fi
1237 }

\MT@split@codes      The keyval package would remove spaces here, which we needn't do since
                    \SetProtrusion ignores spaces in the protrusion list anyway. \MT@get@char@unit
                    may mean different things.
1238 \def\MT@split@codes#1=#2=#3\relax{%
1239   \def\@tempa{#1}%
1240   \ifx\@tempa\@empty \else
1241     \MT@get@slot
1242     pdfTeX-def|LaTeX-def \ifnum\MT@char > \m@ne
1243     xetex-def \ifx\MT@char\@empty \else
1244       \MT@get@char@unit
1245       \csname MT@\MT@feat @split@val\endcsname#2\relax
1246     \fi
1247     \fi
1248 }

\MT@pr@split@val
1249 \def\MT@pr@split@val#1,#2\relax{%
1250   \def\@tempb{#1}%
1251   \MT@ifempty\@tempb\relax{%
1252     \MT@scale@to@em
1253     \lcode\MT@font\MT@char=\MT@the@pr@code
1254     debug\MT@dinfoln{4}{;;; lp (\MT@char): \number\lcode\MT@font\MT@char\space: [#1]}%
1255   }%
1256   \def\@tempb{#2}%
1257   \MT@ifempty\@tempb\relax{%
1258     \MT@scale@to@em
1259     \rcode\MT@font\MT@char=\MT@the@pr@code
1260     debug\MT@dinfoln{4}{;;; rp (\MT@char): \number\rcode\MT@font\MT@char\space: [#2]}%

```

```
1261 }%
```

Now we can set the values for the inheriting characters. Their slot numbers are saved in the macro `\MT@inh@⟨list name⟩@⟨slot number⟩@`.

```
1262 \MT@ifdefined@c@T\MT@pr@inh@name{%
1263   \MT@ifdefined@n@T{MT@inh@\MT@pr@inh@name @\MT@char @}{%
1264     \MT@exp@cs\MT@map@tlist@c
1265     {MT@inh@\MT@pr@inh@name @\MT@char @}%
1266     \MT@set@pr@heirs
1267   }%
1268 }%
1269 }
```

`\MT@scale@to@em`

Since pdfTeX version 0.14h, we have to adjust the protrusion factors (i.e., convert numbers from thousandths of character width to thousandths of an em of the font). We have to do this *before* setting the inheriting characters, so that the latter inherit the absolute value, not the relative one if they have a differing width (e.g., the ‘ff’ ligature). Unlike `protcode.tex` and `pdfcprot`, we do not calculate with `\lpcode` resp. `\rptide`, since this would disallow protrusion factors larger than the character width (since `\l[1r]pcode`’s limit is 1000). Now, the maximum protrusion is 1 em of the font.

The unit is in `\MT@count`, the desired factor in `\@tempb`, and the result will be returned in `\@tempcntb`.

```
1270 <pdfTeX-def>\MT@requirespdfTeX3{
1271 \def\MT@scale@to@em{%
1272   \@tempcntb=\MT@count\relax
```

For really huge fonts (100 pt or so), an arithmetic overflow could occur with vanilla TeX. Using e-TeX, this can’t happen, since the intermediate value is 64 bit, which could only be reached with a character width larger than `\maxdimen`.

```
1273 \MT@scale\@tempcntb \@tempb \MT@dimen@six
1274 \ifnum\@tempcntb=\z@ \else
1275   \MT@scale@factor
1276 \fi
1277 }
```

`\MT@get@charwd`

Get the width of the character. When using e-TeX, we can employ `\fontcharwd` instead of building scratch boxes.

```
1278 \def\MT@get@charwd{%
1279 <*pdfTeX-def>
1280 ^^X \MT@count=\fontcharwd\MT@font\MT@char\relax
1281 ^^Q \setbox\z@=\hbox{\MT@font \char\MT@char}%
1282 ^^Q \MT@count=\wd\z@
1283 </pdfTeX-def>
1284 <luatex-def> \MT@count=\fontcharwd\MT@font\MT@char\relax
```

`\MT@char` contains a slot number (legacy fonts), a Unicode number, or a glyph name (if `\MT@char@` is negative).

```
1285 <*xetex-def>
1286 \ifnum\MT@char@<\z@
1287   \setbox\z@=\hbox{\MT@font \XeTeXglyph-\MT@char@}%
1288   \MT@count=\wd\z@
1289 \else
1290   \MT@count=\fontcharwd\MT@font\MT@char@\relax
1291 \fi
1292 </xetex-def>
1293 \ifnum\MT@count=\z@ \MT@info@missing@char \fi
1294 }
```

For letterspaced fonts, we have to subtract the letterspacing amount from the characters’ widths. The protrusion amounts will be adjusted in `\MT@set@pr@codes`.

The letterspaced font is already loaded so that $1\text{em} = \text{\fontdimen 6}$.

```

1295 (*pdfTeX-def)
1296 \MT@requires@pdfTeX6{
1297   \g@addto@macro\MT@get@charwd{%
1298     \MT@ifdefined@cT\MT@letterspace@
1299     {\advance\MT@count -\dimexpr\MT@letterspace@ sp * \dimexpr 1em/1000\relax}%
1300   }
1301 } \relax
1302 }{

```

No adjustment with versions 0.14f and 0.14g.

```

1303 \def\MT@scale@to@em{%
1304   \MT@count=\@tempb\relax
1305   \ifnum\MT@count=\z@ \else
1306     \MT@scale@factor
1307   \fi
1308 }

```

We need this in $\text{\MT@warn@code@too@large}$ (neutralised).

```

1309 \def\MT@get@charwd{\MT@count=\MT@dimen@six}
1310 }
1311 (/pdfTeX-def)
1312 (/pdfTeX-def|xetex-def|luatex-def)

```

$\text{\MT@get@font@dimen}$ For the space unit.

```

1313 (*package)
1314 \def\MT@get@font@dimen#1{%
1315   \ifnum\fontdimen#1\MT@font=\z@
1316     \MT@warning@n1{Font ` \MT@font' does not specify its\MessageBreak
1317       \@backslashchar fontdimen #1 (it's zero)! \MessageBreak
1318       You should use a different `unit' for \MT@curr@list@name}%
1319   \else
1320     \MT@count=\fontdimen#1\MT@font
1321   \fi
1322 }

```

$\text{\MT@info@missing@char}$ Info about missing characters, or characters with zero width.

```

1323 \def\MT@info@missing@char{%
1324   \MT@info@n1{Character ` \the\MT@toks'
1325   ^^X \ifnum\MT@char@<\z@ is missing\else
1326   ^^X \iffontchar\MT@font\MT@char@
1327     has a width of 0pt
1328   ^^X \else is missing\fi\fi
1329   ^^Q \MessageBreak (it's probably missing)
1330   \MessageBreak in font ` \MT@font'. \MessageBreak
1331   Ignoring protrusion settings for this character}%
1332 }

```

\MT@scale@factor Furthermore, we might have to multiply with a factor.

```

1333 \def\MT@scale@factor{%
1334   \ifnum\csname MT@\MT@feat @factor@\endcsname=\@m \else
1335     \expandafter\MT@scale\expandafter \@tempcntb
1336     \csname MT@\MT@feat @factor@\endcsname \@m
1337   \fi
1338   \ifnum\@tempcntb>\csname MT@\MT@feat @max@\endcsname\relax
1339     \MT@exp@cs\MT@warn@code@too@large{MT@\MT@feat @max}%
1340   \else
1341     \ifnum\@tempcntb<\csname MT@\MT@feat @min@\endcsname\relax
1342       \MT@exp@cs\MT@warn@code@too@large{MT@\MT@feat @min}%
1343     \fi
1344   \fi
1345 }

```

$\text{\MT@warn@code@too@large}$ Type out a warning if a chosen protrusion factor is too large after the conversion. As a special service, we also type out the maximum amount that may be specified

in the configuration.

```

1346 \def\MT@warn@code@too@large#1{%
1347   \@tempcnta=#1\relax
1348   \ifnum\csname MT@\MT@feat @factor@\endcsname=\@m \else
1349     \expandafter\MT@scale\expandafter\@tempcnta\expandafter
1350     \@m \csname MT@\MT@feat @factor@\endcsname
1351   \fi
1352   \MT@scale\@tempcnta \MT@dimen@six \MT@count
1353   \MT@warning@n1{The \@nameuse{MT@abbr@\MT@feat} code \@temp\space
1354     is too large for character\MessageBreak
1355     `the\MT@toks' in \MT@curr@list@name.\MessageBreak
1356     Setting it to the maximum of \number\@tempcnta}%
1357   \@tempcntb=#1\relax
1358 }
```

`\MT@get@opt` The optional argument to the configuration commands (except for `\SetExpansion`, which is being dealt with in `\MT@get@ex@opt`).

```

1359 \def\MT@get@opt{%
1360   \MT@set@listname
```

`\MT@pr@factor@` Apply a factor?

```

\MT@sp@factor@ 1361 \MT@ifdefined@n@TF{MT@\MT@feat @c@\csname MT@\MT@feat @c@name\endcsname @factor}{%
\MT@kn@factor@ 1362 \MT@let@nn{MT@\MT@feat @factor@}
1363   {MT@\MT@feat @c@\csname MT@\MT@feat @c@name\endcsname @factor}%
1364   \MT@vinfo{... : Multiplying \@nameuse{MT@abbr@\MT@feat} codes by
1365     \number\csname MT@\MT@feat @factor@\endcsname/1000}%
1366   }{%
1367   \MT@let@nn{MT@\MT@feat @factor@}{MT@\MT@feat @factor}%
1368   }%
```

`\MT@pr@unit@` The unit can only be evaluated here, since it might be font-specific. If it's `\@empty`, it's relative to character widths, if it's `-1`, relative to space dimensions.

```

\MT@kn@unit@ 1369 \MT@ifdefined@n@TF{MT@\MT@feat @c@\csname MT@\MT@feat @c@name\endcsname @unit}{%
1370   \MT@let@nn{MT@\MT@feat @unit@}%
1371   {MT@\MT@feat @c@\csname MT@\MT@feat @c@name\endcsname @unit}%
1372   \MT@exp@cs@ifx{MT@\MT@feat @unit@}\@empty
1373   \MT@vinfo{... : Setting \@nameuse{MT@abbr@\MT@feat} codes
1374     relative to character widths}%
1375   \else
1376     \MT@exp@cs@ifx{MT@\MT@feat @unit@}\m@ne
1377     \MT@vinfo{... : Setting \@nameuse{MT@abbr@\MT@feat} codes
1378       relative to width of space}%
1379   \fi
1380   \fi
1381   }{%
1382   \MT@let@nn{MT@\MT@feat @unit@}{MT@\MT@feat @unit}%
1383   }%
```

`\MT@get@space@unit` The codes are either relative to character widths, or to a fixed width. For spacing and kerning lists, they may also be relative to the width of the interword glue. Only the setting from the top list will be taken into account.

```

\MT@get@char@unit
1384 \let\MT@get@char@unit\relax
1385 \let\MT@get@space@unit\@gobble
1386 \MT@exp@cs@ifx{MT@\MT@feat @unit@}\@empty
1387 \let\MT@get@char@unit\MT@get@charwd
1388 \else
1389   \MT@exp@cs@ifx{MT@\MT@feat @unit@}\m@ne
1390   \let\MT@get@space@unit\MT@get@font@dimen
1391   \else
1392     \MT@exp@cs\MT@get@unit{MT@\MT@feat @unit}%
1393   \fi
1394 \fi
```

Preset all characters? If so, we surely don't need to reset, too.

```

1395 \MT@ifdefined@n@T{MT@MT@feat @c@csname MT@MT@feat @c@name\endcsname @preset}{%
1396 \csname MT@preset@MT@feat\endcsname
1397 \MT@let@nc{MT@reset@MT@feat @codes}\relax
1398 }%
1399 }

```

`\MT@get@unit` If unit contains an em or ex, we use the corresponding `\fontdimen` to obtain the real size. Simply converting the em into points might give a wrong result, since the font probably isn't set up yet, so that these dimensions haven't been updated, either.

```

1400 \def\MT@get@unit#1{%
1401 \expandafter\MT@get@unit@#1 e!\@nil
1402 \ifx\x\@empty\else\let#1\x\fi
1403 \@defaultunits\@tempdima#1 pt\relax\@nnil
1404 \ifdim\@tempdima=\z@
1405 \MT@warning@n1{%
1406 Cannot set \@nameuse{MT@abbr@MT@feat} factors relative to zero\MessageBreak
1407 width. Setting factors of list \@nameuse{MT@MT@feat @c@name}'\MessageBreak
1408 relative to character widths instead}%
1409 \let#1\@empty
1410 \let\MT@get@char@unit\MT@get@charwd
1411 \else
1412 \MT@vinfo{... : Setting \@nameuse{MT@abbr@MT@feat} factors relative
1413 to \the\@tempdima}%
1414 \MT@count=\@tempdima\relax
1415 \fi
1416 }
1417 \def\MT@get@unit@#1e#2#3\@nil{%
1418 \ifx\#3\@empty\let\x\@empty\else
1419 \if m#2%
1420 \edef\x{#1\fontdimen6\MT@font}%
1421 \else
1422 \if x#2%
1423 \edef\x{#1\fontdimen5\MT@font}%
1424 \fi
1425 \fi
1426 \fi
1427 }

```

`\MT@set@inputenc` The configurations may be under the regime of an input encoding.

```
1428 \def\MT@set@inputenc#1{%
```

`\MT@cat` We remember the current category (c or inh), in case of warnings later.

```

1429 \def\MT@cat{#1}%
1430 \edef\@tempa{MT@MT@feat @#1@csname MT@MT@feat @#1@name\endcsname @inputenc}%
1431 \MT@ifdefined@n@T\@tempa\MT@set@inputenc
1432 }

```

`\MT@set@inputenc@` More recent versions of `inputenc` remember the current encoding, so that we can test whether we really have to load the encoding file.

```

1433 \MT@addto@setup{%
1434 \@ifpackageloaded{inputenc}{%
1435 \@ifpackageolder{inputenc}{2006/02/22}{%
1436 \def\MT@set@inputenc@{%
1437 \MT@ifstreq\inputencodingname{csname\@tempa\endcsname}\relax
1438 \MT@load@inputenc
1439 }%
1440 }%
1441 \let\MT@set@inputenc@\MT@load@inputenc
1442 }%
1443 }%
1444 \def\MT@set@inputenc@{%

```

```

1445     \MT@warning@n1{Key `inputenc' used in \MT@curr@list@name, but the `inputenc'
1446         \MessageBreak package isn't loaded. Ignoring input encoding}%
1447     }%
1448 }%
1449 }

```

`\MT@load@inputenc` Set up normal catcodes, since, e.g., listings would otherwise want to actually typeset the inputenc file when it is being loaded inside a listing.

```

1450 \def\MT@load@inputenc{%
1451     \MT@cfg@catcodes
1452     <debug>\MT@dinfnl{1}{loading input encoding: \@nameuse{\@tempa}}%
1453     \inputencoding{\@nameuse{\@tempa}}%
1454 }
1455 </package>

```

`\MT@set@pr@heirs` Set the inheriting characters.

```

1456 <*pdfTeX-def|xetex-def|luatex-def>
1457 \def\MT@set@pr@heirs#1{%
1458     \lcode\MT@font #1 =\lcode\MT@font\MT@char\relax
1459     \rcode\MT@font #1 =\rcode\MT@font\MT@char\relax
1460     <debug>\MT@dinfnl{2}{-- heir of \MT@char: #1}%
1461     <debug>\MT@dinfnl{4}{;;; lp/rp (#1): \number\lcode\MT@font\MT@char\space/%
1462     <debug>                                     \number\rcode\MT@font\MT@char\space}%
1463 }

```

`\MT@preset@pr` Preset characters. Presetting them relative to their widths is not allowed.

```

\MT@preset@pr@
1464 \def\MT@preset@pr{%
1465     \expandafter\expandafter\expandafter\MT@preset@pr@
1466     \csname MT@pr@c@\MT@pr@c@name @preset\endcsname\@nil
1467 }
1468 \def\MT@preset@pr@#1,#2\@nil{%
1469     \ifx\MT@pr@unit@\@empty
1470         \MT@warn@preset@tewidth{pr}%
1471         \let\MT@preset@aux\MT@preset@aux@factor
1472     \else
1473         \def\MT@preset@aux{\MT@preset@aux@space2}%
1474     \fi
1475     \MT@ifempty{#1}{\let\@tempa\@empty}{\MT@preset@aux{#1}\@tempa}%
1476     \MT@ifempty{#2}{\let\@tempb\@empty}{\MT@preset@aux{#2}\@tempb}%
1477     \MT@set@all@pr@\@tempa\@tempb
1478 }

```

`\MT@preset@aux` Auxiliary macro for presetting. Store value (#1) in macro (#2).

```

\MT@preset@aux@factor 1479 \def\MT@preset@aux@factor#1#2{%
\MT@preset@aux@space 1480     \@tempcntb=#1\relax
1481     \MT@scale@factor
1482     \edef#2{\number\@tempcntb}%
1483 }
1484 \def\MT@preset@aux@space#1#2#3{%
1485     \def\@tempb{#2}%
1486     \MT@get@space@unit#1%
1487     \MT@scale@to@em
1488     \edef#3{\number\@tempcntb}%
1489 }

```

`\MT@warn@preset@tewidth`

```

1490 \def\MT@warn@preset@tewidth#1{%
1491     \MT@warning@n1{%
1492         Cannot preset characters relative to their widths\MessageBreak
1493         for \@nameuse{MT@abbr#1} list \@nameuse{MT@#1@c@name}'. Presetting them%
1494         \MessageBreak relative to lem instead}%
1495     }
1496 </pdfTeX-def|xetex-def|luatex-def>

```

14.2.2 Expansion

`\MT@expansion` Set up for expansion?

```
1497 <*pdftex-def|luatex-def>
1498 \def\MT@expansion{\MT@maybe@do{ex}}
```

`\MT@set@ex@codes@s` Setting up font expansion is a bit different because of the selected option. There are two versions of this macro.

If `selected=true`, we only apply font expansion to those fonts for which a list has been declared (i.e., like for protrusion).

```
1499 \def\MT@set@ex@codes@s{%
1500   \MT@if@list@exists{%
1501     \MT@get@ex@opt
1502     \let\MT@get@char@unit\relax
1503     \MT@reset@ef@codes
1504     \MT@get@inh@list
1505     \MT@set@inputenc{c}%
1506     \MT@load@list\MT@ex@code@name
1507     \MT@set@listname
1508     \MT@let@cn@tempc{\MT@ex@code@\MT@ex@code@name}%
1509     \expandafter\MT@set@codes\@tempc,\relax,%
1510     \MT@expandfont
1511   }\relax
1512 }
1513 </pdftex-def|luatex-def>
```

`\MT@set@ex@codes@n` If, on the other hand, all characters should be expanded by the same amount, we only take the first optional argument to `\SetExpansion` into account.

`\ifMT@nonselected` We need this boolean in `\MT@if@list@exists` so that no warning for missing lists will be issued.

```
1514 <package>\newif\ifMT@nonselected
1515 <*pdftex-def|luatex-def>
1516 \def\MT@set@ex@codes@n{%
1517   \MT@nonselectedtrue
1518   \MT@if@list@exists
1519   \MT@get@ex@opt
1520   {%
1521     \let\MT@stretch@ \MT@stretch
1522     \let\MT@shrink@ \MT@shrink
1523     \let\MT@step@ \MT@step
1524     <pdftex-def> \let\MT@auto@ \MT@auto
1525     \let\MT@ex@factor@\MT@ex@factor
1526   }%
1527   \MT@reset@ef@codes
1528   \MT@expandfont
1529   \MT@nonselectedfalse
1530 }
```

`\MT@set@ex@codes` Default is non-selected. It can be changed in the package options.

```
1531 \let\MT@set@ex@codes\MT@set@ex@codes@n
```

`\MT@expandfont` Expand the font. In Lua~~TEX~~, we try to go the lua way, if the `font.setexpansion` function exists.

```
1532 <*luatex-def>
1533 \directlua{\detokenize{
1534   if font.setexpansion == nil then
1535     tex.print("\@firstoftwo")
1536   else
1537     tex.print("\@secondoftwo")
1538   end
1539 }}{
1540 \MT@requires@luatex4{\let\pdffontexpand\expandglyphsinfont}\relax
```

```

1541 </luatex-def>
1542 \def\MT@expandfont{%
1543   \pdffontexpand\MT@font \MT@stretch@ \MT@shrink@ \MT@step@ \MT@auto@\relax
1544 }
1545 <*luatex-def>
1546 }{
1547 \def\MT@expandfont{%
1548   \directlua{font.setexpansion(font.current(),\MT@stretch@,\MT@shrink@,\MT@step@)}%
1549 }
1550 }
1551 </luatex-def>

```

`\MT@set@all@ex` At first, all expansion factors for the characters will be set to 1000 (respectively the
`\MT@reset@ef@codes@` factor of this font).

```

1552 \def\MT@set@all@ex#1{%
1553 <debug>\MT@dinfo@n1{3}{-- ex: setting all to \number#1}%
1554   \MT@do@font{\efcode\MT@font\@tempcnta=#1\relax}%
1555 }
1556 \def\MT@reset@ef@codes@{\MT@set@all@ex\MT@ex@factor@}

```

`\MT@reset@ef@codes` However, this is only necessary for pdfTeX versions prior to 1.20, or LuaTeX < 0.90
 (actually, I think, 0.87).

```

1557 <pdfTeX-def>\MT@requires@pdfTeX4
1558 <luatex-def>\MT@requires@luatex5
1559 {
1560   \def\MT@reset@ef@codes{%
1561     \ifnum\MT@ex@factor@=\@m \else
1562       \MT@reset@ef@codes@
1563     \fi
1564   }
1565 }{
1566   \let\MT@reset@ef@codes\MT@reset@ef@codes@
1567 }

```

`\MT@ex@split@val` There's only one number per character.

```

1568 \def\MT@ex@split@val#1\relax{%
1569   \@tempcntb=#1\relax

```

Take an optional factor into account.

```

1570   \ifnum\MT@ex@factor@=\@m \else
1571     \MT@scale\@tempcntb \MT@ex@factor@ \@m
1572   \fi
1573   \ifnum\@tempcntb > \MT@ex@max
1574     \MT@warn@ex@too@large\MT@ex@max
1575   \else
1576     \ifnum\@tempcntb < \MT@ex@min
1577       \MT@warn@ex@too@large\MT@ex@min
1578     \fi
1579   \fi
1580   \efcode\MT@font\MT@char=\@tempcntb
1581 <debug>\MT@dinfo@n1{4}{::: ef (\MT@char): \number\efcode\MT@font\MT@char: [#1]}%

```

Heirs, heirs, I love thy heirs.

```

1582 \MT@ifdefined@c@T\MT@ex@inh@name{%
1583   \MT@ifdefined@nT{\MT@inh@\MT@ex@inh@name @\MT@char @}{%
1584     \MT@exp@cs\MT@map@tlist@c{\MT@inh@\MT@ex@inh@name @\MT@char @}\MT@set@ex@heirs
1585   }%
1586 }%
1587 }

```

`\MT@warn@ex@too@large`

```

1588 \def\MT@warn@ex@too@large#1{%
1589   \MT@warning@n1{Expansion factor \number\@tempcntb\space too large for
1590     character\MessageBreak `the\MT@toks' in \MT@curr@list@name.\MessageBreak

```

```

1591     Setting it to the maximum of \number#1}%
1592     \@tempcntb=#1\relax
1593 }

\MT@get@ex@opt    Apply different values to this font?
\MT@ex@factor@ 1594 \def\MT@get@ex@opt{%
\MT@stretch@ 1595     \MT@set@listname
\MT@shrink@ 1596     \MT@ifdefined@n@TF{MT@ex@cc@MT@ex@cc@name @factor}{%
1597         \MT@let@cn\MT@ex@factor@{MT@ex@cc@MT@ex@cc@name @factor}%
\MT@step@ 1598     \MT@vinfo{... : Multiplying expansion factors by \number\MT@ex@factor@/1000}%
\MT@auto@ 1599     }{%
1600         \let\MT@ex@factor@\MT@ex@factor
1601     }%
1602     \MT@get@ex@opt@{stretch}{Setting stretch limit to \number\MT@stretch@}%
1603     \MT@get@ex@opt@{shrink} {Setting shrink limit to \number\MT@shrink@}%
1604     \MT@get@ex@opt@{step}   {Setting expansion step to \number\MT@step@}%
1605     (pdfTeX-def) \def\@tempa{autoexpand}%
1606     (pdfTeX-def) \MT@get@ex@opt@{auto}{\ifx\@tempa\MT@auto@ En\else Dis\fi abling automatic expansion}%
1607     \MT@ifdefined@n@T{MT@ex@cc@MT@ex@cc@name @preset}{%
1608         \MT@preset@ex
1609         \let\MT@reset@ef@codes\relax
1610     }%
1611 }

\MT@get@ex@opt@
1612 \def\MT@get@ex@opt@#1#2{%
1613     \MT@ifdefined@n@TF{MT@ex@cc@MT@ex@cc@name @#1}{%
1614         \MT@let@nn{MT@#1@}{MT@ex@cc@MT@ex@cc@name @#1}%
1615         \MT@vinfo{... : #2}%
1616     }{%
1617         \MT@let@nn{MT@#1@}{MT@#1}%
1618     }%
1619 }

\MT@set@ex@heirs
1620 \def\MT@set@ex@heirs#1{%
1621     \efcode\MT@font#1=\efcode\MT@font\MT@char
1622     (debug)\MT@dinfo@n1{2}{-- heir of \MT@char: #1}%
1623     (debug)\MT@dinfo@n1{4}{:: ef (#1) \number\efcode\MT@font\MT@char}%
1624 }

\MT@preset@ex
1625 \def\MT@preset@ex{%
1626     \@tempcntb=\csname MT@ex@cc@MT@ex@cc@name @preset\endcsname\relax
1627     \MT@scale@factor
1628     \MT@set@all@ex@\@tempcntb
1629 }
1630 (pdfTeX-def|LaTeX-def)

```

14.2.3 Interword spacing (glue)

```

\MT@spacing    Adjustment of interword spacing? Only works with pdfTeX.
1631 (*pdfTeX-def)
1632 \MT@requires@pdftex6{
1633     \def\MT@spacing{\MT@maybe@do{sp}}

\MT@set@sp@codes    This is all the same.
1634 \def\MT@set@sp@codes{%
1635     \MT@if@list@exists{%
1636         \MT@get@font@dimen@six{%
1637             \MT@get@opt
1638             \MT@reset@sp@codes
1639             \MT@get@inh@list

```

```

1640 \MT@set@inputenc{c}%
1641 \MT@load@list\MT@sp@c@name
1642 \MT@set@listname
1643 \MT@let@cn\@tempc{MT@sp@c@\MT@sp@c@name}%
1644 \expandafter\MT@set@codes\@tempc,\relax,%
1645 } \MT@reset@sp@codes
1646 }

```

\MT@sp@split@val If unit=space, \MT@get@space@unit will be defined to fetch the corresponding fontdimen (2 for the first, 3 for the second and 4 for the third argument).

```

1647 \def\MT@sp@split@val#1,#2,#3\relax{%
1648 \def\@tempb{#1}%
1649 \MT@ifempty\@tempb\relax{%
1650 \MT@get@space@unit2%
1651 \MT@scale@to@em
1652 \knbscode\MT@font\MT@char=\@tempcntb
1653 <debug>\MT@info@n1{4}{;;; knbs (\MT@char): \number\knbscode\MT@font\MT@char: [#1]}%
1654 }%
1655 \def\@tempb{#2}%
1656 \MT@ifempty\@tempb\relax{%
1657 \MT@get@space@unit3%
1658 \MT@scale@to@em
1659 \stbscode\MT@font\MT@char=\@tempcntb
1660 <debug>\MT@info@n1{4}{;;; stbs (\MT@char): \number\stbscode\MT@font\MT@char: [#2]}%
1661 }%
1662 \def\@tempb{#3}%
1663 \MT@ifempty\@tempb\relax{%
1664 \MT@get@space@unit4%
1665 \MT@scale@to@em
1666 \shbscode\MT@font\MT@char=\@tempcntb
1667 <debug>\MT@info@n1{4}{;;; shbs (\MT@char): \number\shbscode\MT@font\MT@char: [#3]}%
1668 }%
1669 \MT@ifdefined@c@T\MT@sp@inh@name{%
1670 \MT@ifdefined@nT\MT@inh@\MT@sp@inh@name @\MT@char @}%
1671 \MT@exp@cs\MT@map@tlist@c{MT@inh@\MT@sp@inh@name @\MT@char @}\MT@set@sp@heirs
1672 }%
1673 }%
1674 }

```

\MT@set@sp@heirs

```

1675 \def\MT@set@sp@heirs#1{%
1676 \knbscode\MT@font#1=\knbscode\MT@font\MT@char
1677 \stbscode\MT@font#1=\stbscode\MT@font\MT@char
1678 \shbscode\MT@font#1=\shbscode\MT@font\MT@char
1679 <debug>\MT@info@n1{2}{-- heir of \MT@char: #1}%
1680 <debug>\MT@info@n1{4}{;;; knbs/stbs/shbs (#1): \number\knbscode\MT@font\MT@char/%
1681 <debug> \number\stbscode\MT@font\MT@char/\number\shbscode\MT@font\MT@char}%
1682 }

```

\MT@set@all@sp

```

\MT@reset@sp@codes 1683 \def\MT@set@all@sp#1#2#3{%
\MT@reset@sp@codes@ 1684 <debug>\MT@info@n1{3}{-- knbs/stbs/shbs: setting all to #1/#2/#3}%
1685 \let\MT@temp\empty
1686 \MT@ifempty{#1}\relax{\g@addto@macro\MT@temp{\knbscode\MT@font\@tempcnta=#1\relax}}%
1687 \MT@ifempty{#2}\relax{\g@addto@macro\MT@temp{\stbscode\MT@font\@tempcnta=#2\relax}}%
1688 \MT@ifempty{#3}\relax{\g@addto@macro\MT@temp{\shbscode\MT@font\@tempcnta=#3\relax}}%
1689 \MT@do@font\MT@temp
1690 }
1691 \def\MT@reset@sp@codes@\MT@set@all@sp\z@\z@\z@
1692 \let\MT@reset@sp@codes\relax

```

\MT@preset@sp

```

\MT@preset@sp@ 1693 \def\MT@preset@sp{%
1694 \expandafter\expandafter\expandafter\MT@preset@sp@
1695 \csname MT@sp@c@\MT@sp@c@name @preset\endcsname\@nil

```

```

1696 }
1697 \def\MT@preset@sp@#1,#2,#3\@nil{%
1698   \ifx\MT@sp@unit@\@empty
1699     \MT@warn@preset@twidth{sp}%
1700     \MT@ifempty{#1}{\let\@tempa\@empty}{\MT@preset@aux@factor{#1}\@tempa}%
1701     \MT@ifempty{#2}{\let\@tempc\@empty}{\MT@preset@aux@factor{#2}\@tempc}%
1702     \MT@ifempty{#3}{\let\@tempb\@empty}{\MT@preset@aux@factor{#3}\@tempb}%
1703   \else
1704     \MT@ifempty{#1}{\let\@tempa\@empty}{\MT@preset@aux@space2{#1}\@tempa}%
1705     \MT@ifempty{#2}{\let\@tempc\@empty}{\MT@preset@aux@space3{#2}\@tempc}%
1706     \MT@ifempty{#3}{\let\@tempb\@empty}{\MT@preset@aux@space4{#3}\@tempb}%
1707   \fi
1708   \MT@set@all@sp\@tempa\@tempc\@tempb
1709 }
1710 }\relax

```

14.2.4 Additional kerning

`\MT@kerning` Again, only check for additional kerning for new versions of pdfTeX.

```

1711 \MT@requires@pdftex6{
1712 \def\MT@kerning{\MT@maybe@do{kn}}

```

`\MT@set@kn@codes` It's getting boring, I know.

```

1713 \def\MT@set@kn@codes{%
1714   \MT@if@list@exists{%
1715     \MT@get@font@dimen@six{%
1716       \MT@get@opt
1717       \MT@reset@kn@codes
1718       \MT@get@inh@list
1719       \MT@set@inputenc{c}%
1720       \MT@load@list\MT@kn@c@name
1721       \MT@set@listname
1722       \MT@let@cn\@tempc{MT@kn@c@\MT@kn@c@name}%
1723       \expandafter\MT@set@codes\@tempc,\relax,}%
1724   }\MT@reset@kn@codes
1725 }

```

`\MT@kn@split@val` Again, the unit may be measured in the space dimension; this time only `\fontdimen 2`.

```

1726 \def\MT@kn@split@val#1,#2\relax{%
1727   \def\@tempb{#1}%
1728   \MT@ifempty\@tempb\relax{%
1729     \MT@get@space@unit2%
1730     \MT@scale@to@em
1731     \knbcode\MT@font\MT@char=\@tempcntb
1732   (debug)\MT@dinfo@n1{4}{;;; knbc (\MT@char): \number\knbcode\MT@font\MT@char: [#1]}%
1733   }%
1734   \def\@tempb{#2}%
1735   \MT@ifempty\@tempb\relax{%
1736     \MT@get@space@unit2%
1737     \MT@scale@to@em
1738     \knacode\MT@font\MT@char=\@tempcntb
1739   (debug)\MT@dinfo@n1{4}{;;; knac (\MT@char): \number\knacode\MT@font\MT@char: [#2]}%
1740   }%
1741   \MT@ifdefined@c@T\MT@kn@inh@name{%
1742     \MT@ifdefined@nT\MT@inh@\MT@kn@inh@name @\MT@char @}{%
1743     \MT@exp@cs\MT@map@tlist@c\MT@inh@\MT@kn@inh@name @\MT@char @}\MT@set@kn@heirs
1744   }%
1745 }%
1746 }

```

`\MT@set@kn@heirs`

```

1747 \def\MT@set@kn@heirs#1{%
1748   \knbcode\MT@font#1=\knbcode\MT@font\MT@char
1749   \knacode\MT@font#1=\knacode\MT@font\MT@char

```

```

1750 (debug)\MT@info@n1{2}{-- heir of \MT@char: #1}%
1751 (debug)\MT@info@n1{4}{;;; knbc (#1): \number\knbcode\MT@font\MT@char/%
1752 (debug) \number\knaccode\MT@font\MT@char}%
1753 }

\MT@set@all@kn
\MT@reset@kn@codes 1754 \def\MT@set@all@kn#1#2{%
\MT@reset@kn@codes@ 1755 (debug)\MT@info@n1{3}{-- knac/knbc: setting all to #1/#2}%
1756 \let\MT@temp\@empty
1757 \MT@ifempty{#1}\relax{\g@addto@macro\MT@temp{\knbcode\MT@font\@tempcnta=#1\relax}}%
1758 \MT@ifempty{#2}\relax{\g@addto@macro\MT@temp{\knaccode\MT@font\@tempcnta=#2\relax}}%
1759 \MT@do@font\MT@temp
1760 }
1761 \def\MT@reset@kn@codes@\MT@set@all@kn\z@\z@
1762 \let\MT@reset@kn@codes\relax

\MT@preset@kn
\MT@preset@kn@ 1763 \def\MT@preset@kn{%
1764 \expandafter\expandafter\expandafter\MT@preset@kn@
1765 \c@name MT@kn@c@\MT@kn@c@name @preset\endc@name\@nil
1766 }
1767 \def\MT@preset@kn@#1,#2\@nil{%
1768 \ifx\MT@kn@unit@\@empty
1769 \MT@warn@preset@t@width{kn}%
1770 \let\MT@preset@aux\MT@preset@aux@factor
1771 \else
1772 \def\MT@preset@aux{\MT@preset@aux@space2}%
1773 \fi
1774 \MT@ifempty{#1}\let\@tempa\@empty{\MT@preset@aux{#1}\@tempa}%
1775 \MT@ifempty{#2}\let\@tempb\@empty{\MT@preset@aux{#2}\@tempb}%
1776 \MT@set@all@kn\@tempa\@tempb
1777 }
1778 }\relax
1779 (/pdfTeX-def)

```

14.2.5 Tracking

This only works with pdfTeX 1.40 or LuaTeX 0.62.

```

1780 (*pdfTeX-def|luatex-def)
1781 (pdfTeX-def)\MT@requires@pdfTeX6
1782 (luatex-def)\MT@requires@luatex3
1783 {

\MT@tracking We only check whether a font should not be letterspaced at all, not whether we've
\MT@tracking@ already done that (because we have to do it again).

\MT@tr@font@list 1784 \let\MT@tr@font@list\@empty
1785 \def\MT@tracking@{%
1786 \MT@exp@one@n\MT@in@cl@list\MT@font\MT@tr@font@list
1787 \ifMT@in@list@\else
1788 \MT@maybe@do{tr}%
1789 \ifMT@do@\else
1790 \xdef\MT@tr@font@list{\MT@tr@font@list\MT@font,}%
1791 \fi
1792 \fi
1793 }
1794 (/pdfTeX-def|luatex-def)
1795 (pdfTeX-def|luatex-def|letterspace)\let\MT@tracking
1796 (pdfTeX-def|luatex-def) \MT@tracking@
1797 (letterspace) \relax

\MT@set@tr@codes The tracking amount is determined by the optional argument to \textls, settings
from \SetTracking, or the global letterspace option, in this order.
1798 (*pdfTeX-def|luatex-def|letterspace)

```

```

1799 \def\MT@set@tr@codes{%
1800 <*pdfTeX-def|luatex-def>
1801 \MT@vinfo{Tracking font `\'MT@@font'\on@line}%
1802 \MT@get@font@dimen@six{%
1803 \MT@if@list@exists
1804 \MT@get@tr@opt
1805 \relax
1806 </pdfTeX-def|luatex-def>
1807 \MT@ifdefined@c@TF\MT@letterspace@ \relax{\let\MT@letterspace@\MT@letterspace}%
1808 \ifnum\MT@letterspace@=\z@

```

Zero tracking requires special treatment.

```

1809 \MT@set@tr@zero
1810 \else
1811 <pdfTeX-def|luatex-def> \MT@vinfo{... Tracking by \number\MT@letterspace@}%

```

Letterspacing only works in PDF mode.

```

1812 \MT@warn@tracking@DVI

```

`\MT@lsfont` The letterspaced font instances are saved in macros `\font name/letterspacing amount` ls.

In contrast to `\MT@font`, which may reflect the font characteristics more accurately (taking substitutions into account), `\font name` is guaranteed to correspond to an actual font identifier.

```

1813 \xdef\MT@lsfont{\csname\expandafter\string\font name
1814 \number\MT@letterspace@ ls\endcsname}%
1815 \expandafter\ifx\MT@lsfont\relax
1816 <debug>\MT@dinfo@n1{1}{... new letterspacing instance}%

```

In case of nested letterspacing with different amounts, we have to extract the base font again.

```

1817 \MT@get@ls@basefont

```

`luaotfload` provides the faux font feature `kernfactor`, which we will use when dealing with non-legacy fonts, as it is less problematic and faster than the pdfTeX primitive `\letterspacefont`.

```

1818 <*luatex-def|letterspace>
1819 \MT@if@fontspec@font{%
1820 <luatex-def&debug>\MT@dinfo@n1{1}{... fontspec font: \MessageBreak
1821 <luatex-def&debug> \expandafter\fontname\font name}%
1822 \ifnum\MT@letterspace@<\z@\def\MT@minus{-}\else\let\MT@minus@empty\fi
1823 \global\expandafter\font\MT@lsfont=%
1824 \expandafter\MT@exp@two@c\expandafter\MT@ls@fontspec@font
1825 \expandafter\fontname\expandafter\font name\space \@nil
1826 }{%
1827 </luatex-def|letterspace>
1828 <luatex-def&debug>\MT@dinfo@n1{1}{... legacy font}%
1829 \global\expandafter\letterspacefont\MT@lsfont\font name\MT@letterspace@
1830 <luatex-def|letterspace> }%

```

Scale interword spacing (not configurable in letterspace).

```

1831 <*pdfTeX-def|luatex-def>
1832 \MT@ifdefined@c@TF\MT@tr@ispace
1833 {\let\@tempa\MT@tr@ispace}%
1834 {\edef\@tempa{\MT@letterspace@*,,}}%
1835 \MT@ifdefined@c@TF\MT@tr@ospace
1836 {\edef\@tempa{\@tempa,\MT@tr@ospace}}%
1837 {\edef\@tempa{\@tempa,,,}}%
1838 \expandafter\MT@tr@set@space\@tempa,%
1839 </pdfTeX-def|luatex-def>
1840 <*letterspace>
1841 % spacing = {<letterspace amount>*,,}
1842 \fontdimen2\MT@lsfont=\dimexpr\numexpr 1000+\MT@letterspace@\relax sp

```

```

1843                                     * \fontdimen2\MT@lsfont/1000\relax
1844 </letterspace>

```

Adjust outer kerning (microtype only).

```

1845 <*pdfTeX-def|luaTeX-def>
1846     \MT@ifdefined@c@TF\MT@tr@okern{\let\@tempa\MT@tr@okern}{\def\@tempa{*,*}}%
1847     \expandafter\MT@tr@set@okern\@tempa,%

```

Disable ligatures (not configurable in letterspace).

```

1848     \MT@ifdefined@c@T\MT@tr@ligatures\MT@tr@noligatures
1849 </pdfTeX-def|luaTeX-def>
1850 <*letterspace>
1851     % no ligatures = {f}
1852     \tagcode\MT@lsfont`f=\m@ne
1853 </letterspace>

```

Adjust protrusion values now, and maybe later (in \MT@pr@split@val) (not for LuaTeX, though, where letterspacing does not interfere with protrusion).

```

1854 <luaTeX-def|letterspace>     \MT@if@fontspec@font\relax{%
1855 <debug>\MT@dinfoln{2}{... compensating for tracking (\number\MT@letterspace@)}%
1856     \MT@do@font{\lpcode\MT@lsfont\@tempcnta=\numexpr\MT@letterspace@/2\relax
1857         \rprcode\MT@lsfont\@tempcnta=\numexpr\MT@letterspace@/2\relax}%
1858     \let\MT@the@pr@code\MT@the@pr@code@tr
1859 <luaTeX-def|letterspace>     }%
1860     \fi

```

Finally, let the letterspaced font propagate. With LuaTeX, we also need to load.

```

1861     \aftergroup\MT@set@lsfont
1862 <pdfTeX-def|luaTeX-def>     \let\MT@font\MT@lsfont
1863 <luaTeX-def>     \MT@if@fontspec@font\MT@font\relax

```

\MT@set@curr@ls We need to remember the current letterspacing amount (for \slig).

```

\MT@curr@ls 1864 \xdef\MT@set@curr@ls{\def\noexpand\MT@curr@ls{\MT@letterspace@}}%
1865 \aftergroup\MT@set@curr@ls

```

Adjust surrounding spacing and kerning.

\MT@set@curr@os We get the current outer spacing and adjust it, then, after the end of the current outer group, set the current outer spacing, again, and adjust.

```

1866 <*pdfTeX-def|luaTeX-def>
1867     \MT@outer@space=\csname MT@outer@space\expandafter\string\font@name\endcsname\relax
1868     \xdef\MT@set@curr@os{\MT@outer@space=\the\MT@outer@space\relax}%
1869     \MT@tr@outer@l
1870 </pdfTeX-def|luaTeX-def>

```

If \MT@ls@adjust is empty, it's the starred version of \textls. Use scaling to avoid a 'Dimension too large'.

```

1871     \ifx\MT@ls@adjust\@empty
1872 <letterspace>     % \textls : outer kerning = {*,*} ; \textls* : outer kerning = {0,0}
1873     \MT@outer@kern=-\dimexpr\MT@letterspace@ sp * \fontdimen6\font@name/2000\relax
1874     \MT@ls@outer@k

```

Otherwise, get the current outer kerning and adjust it, for left and right side (microtype only).

```

1875 <*pdfTeX-def|luaTeX-def>
1876     \else
1877     \MT@outer@kern=\expandafter\expandafter\expandafter\@firstoftwo
1878         \csname MT@outer@kern\expandafter\string\font@name\endcsname\relax
1879     \ifdim\MT@outer@kern=\z@ \else \MT@ls@outer@k \fi
1880     \MT@outer@kern=\expandafter\expandafter\expandafter\@secondoftwo
1881         \csname MT@outer@kern\expandafter\string\font@name\endcsname\relax
1882 </pdfTeX-def|luaTeX-def>
1883 <*letterspace>
1884     \xdef\MT@set@curr@ok{\MT@outer@kern=\the\MT@outer@kern\relax}%
1885     \MT@afteraftergroup{%

```

```

1886     \MT@set@curr@ok
1887     \noexpand\MT@ls@outer@k
1888     }%
1889 //letterspace
1890     \fi
1891 <*pdfTEX-def|LUAteX-def

\MT@set@curr@ok    Carry the outer kerning amount to outside the next group, then set outer spacing
                   (which will set kerning, if no space follows).
1892     \xdef\MT@set@curr@ok{\MT@outer@kern=\the\MT@outer@kern\relax}%

                   Stuff to be done after the letterspace group. The letterspace package only adjusts
                   the kerning.
1893     \MT@afteraftergroup{%
1894     \MT@set@curr@os
1895     \MT@set@curr@ok
1896     \noexpand\MT@tr@outer@r
1897     }%
1898 //pdfTEX-def|LUAteX-def
1899     \fi
1900 <pdfTEX-def|LUAteX-def }%
1901 }

\MT@afteraftergroup    This helper macro carries stuff outside of the current group to the end of the next
                       group, but will then respect grouping, which is crucial for nested letterspacing.
                       (Following an idea of Will Robertson.)
1902 \def\MT@afteraftergroup#1{%
1903 //letterspace \MT@maybe@gobble@with@tikz{%
1904     \MT@ifdefined@n@TF{MT@aftergroup@#1\currentgrouplevel}\relax{%
1905     \MT@exp@cs\xdef{MT@aftergroup@#1\currentgrouplevel}%
1906     {\MT@exp@cs\MT@gl@et{MT@aftergroup@#1\currentgrouplevel}\noexpand\@undefined#1}%
1907     \expandafter\aftergroup\expandafter\aftergroup\MT@exp@cs\aftergroup
1908     {MT@aftergroup@#1\currentgrouplevel}%
1909     }%
1910 //letterspace }%
1911 }
1912 </pdfTEX-def|LUAteX-def|letterspace

\MT@ls@fontspec@colon    Add the kernfactor feature to a font loaded by fontspec (we might have to add
\MT@ls@fontspec@font    the colon ourselves).
1913 <*LUAteX-def|letterspace
1914 \def\MT@ls@fontspec@colon#1:#2:#3:#4@nil{\ifx\#1\#2\else#1:#2:#3\fi}
1915 \def\MT@ls@fontspec@font#1 #2@nil{%
1916     "\MT@ls@fontspec@colon#1:::\relax@nil
1917     kernfactor=\MT@minus \ifnum\MT@letterspace@=1000 1\else 0.%
1918     \ifnum\MT@minus\MT@letterspace@<100 0\fi
1919     \ifnum\MT@minus\MT@letterspace@<10 0\fi
1920     \number\MT@minus\MT@letterspace@ \fi;"
1921     \ifx\#2\ at \f@size pt\else#2\fi\relax
1922 }
1923 </LUAteX-def|letterspace

\MT@get@tr@opt    Various settings (only for the microtype version).
1924 <*pdfTEX-def|LUAteX-def
1925 \def\MT@get@tr@opt{%
1926     \MT@set@listname
1927     \MT@ifdefined@n@T{MT@tr@cc@MT@tr@cc@name}{%
1928     \MT@let@cn\MT@letterspace{MT@tr@cc@MT@tr@cc@name}%

\MT@tr@unit@    Different unit?
1929     \MT@ifdefined@n@T{MT@tr@cc@MT@tr@cc@name @unit}{%
1930     \MT@let@cn\MT@tr@unit@{MT@tr@cc@MT@tr@cc@name @unit}%
1931     \ifdim\MT@tr@unit@=1em

```

```

1932     \let\MT@tr@unit@\undefined
1933     \else
1934         \MT@let@cn\@tempb{MT@tr@c@\MT@tr@c@name}%
1935         \MT@get@unit\MT@tr@unit@
1936         \let\MT@tr@factor@\m
1937         \MT@scale@to@em
1938         \edef\MT@letterspace{\number\@tempcntb}%
1939     \fi
1940 }%
1941 }%

\MT@tr@ispace    Adjust interword spacing.
\MT@tr@ospace 1942 \MT@get@tr@opt@{spacing} {ispace}%
1943 \MT@get@tr@opt@{outerspacing}{ospace}%

\MT@tr@okern    Adjust outer kerning.
1944 \MT@get@tr@opt@{outerkerning}{okern}%

\MT@tr@ligatures    Which ligatures should we disable (empty means all, undefined none)?
1945 \MT@get@tr@opt@{noligatures} {ligatures}%
1946 }

\MT@get@tr@opt@
1947 \def\MT@get@tr@opt@#1#2{%
1948 \MT@ifdefined@n@T{MT@tr@c@\MT@tr@c@name @#1}%
1949 { \MT@let@nn{MT@tr@#2}{MT@tr@c@\MT@tr@c@name @#1}}%
1950 }
1951 /pdfTeX-def|LaTeX-def

\MT@set@lsfont    Redefine \font@name, which will be called a second later (in \selectfont).
1952 (*pdfTeX-def|LaTeX-def|letterspace)
1953 plain\MT@requires@l@atex2{
1954 \def\MT@set@lsfont{\MT@exp@two@c\let\font@name\MT@lsfont}

\lstyle    Disable the tests whether the font should be letterspaced, then trigger the setup.
    Only \textls can be used in math mode (\lstyle may be used inside another
    text switch, of course). Still, we have to ensure that math fonts are set up again.
    Setting \gls@currsizeto to \empty (our previous solution) could throw us into an
    infinite loop (e.g., with the psnfss packages, via \every@math@size), so we issue
    \gls@settings instead.
1955 \DeclareRobustCommand\lstyle{%
1956 \not@math@alphabet\lstyle\textls
1957 pdfTeX-def|LaTeX-def \MT@maybe@gobble@with@tikz{\aftergroup\gls@settings}%
1958 pdfTeX-def|LaTeX-def \def\MT@feat{tr}%
1959 \let\MT@tracking\MT@set@tr@codes
1960 \selectfont
1961 }

    Now the definitions for the letterspace package with plain TEX.
1962 plain
1963 }{
1964 \def\MT@set@lsfont{\MT@lsfont}
1965 \def\lstyle{%
1966 \begingroup
1967 \escapechar\m@ne
1968 \xdef\font@name{\csname\expandafter\string\the\font\endcsname}%
1969 \MT@set@tr@codes
1970 \endgroup
1971 }
1972 \let\textls\undefined
1973 \let\lslig\undefined
1974 }
1975 /plain

```

`\lslig` For Fraktur fonts, some ligatures shouldn't be broken up. This command will temporarily select the base font and insert the correct kerning.

```

1976 \DeclareRobustCommand\lslig[1]{%
1977   {\MT@ifdefined@c@TF\MT@curr@ls{%
1978     \escapechar\m@ne
1979     \MT@get@ls@basefont
1980     \MT@outer@kern=\dimexpr\MT@curr@ls sp * \fontdimen6\font@name/2000\relax
1981     \kern\MT@outer@kern
1982     \font@name #1%
1983     \kern\MT@outer@kern
1984   }{#1}}%
1985 }

```

`\MT@ls@basefont` pdfTeX cannot letterspace fonts that already are letterspaced. Therefore, we have to save the base font in `\font name@base`.

`\MT@get@ls@basefont`

The previous solution (checking the macro's meaning with `\pdfmatch`), where we were loading the base font via the `\font` primitive again, would destroy all previously set up micro-typographic features of the font.

```

1986 \def\MT@get@ls@basefont{%
1987   \xdef\MT@ls@basefont{\csname\expandafter\string\font@name @base\endcsname}%
1988   \expandafter\ifx\MT@ls@basefont\relax
1989     \MT@exp@two@c\MT@gl@et\MT@ls@basefont\font@name
1990   \else
1991     <debug>\MT@din@fo@n1{1}{... fixing base font}%
1992     \MT@exp@two@c\let\font@name\MT@ls@basefont
1993     \fi
1994 }

```

`\MT@set@ls@basefont` If tracking is switched off in the middle of the document, or if `\textls` is called with a zero letterspacing amount, we have to retrieve the base font and select it.

`\MT@set@tr@zero`

```

1995 \def\MT@set@ls@basefont{\MT@exp@two@c\let\font@name\MT@ls@basefont}
1996 \def\MT@set@tr@zero{%
1997   <debug>\MT@din@fo@n1{1}{... zero tracking}%
1998   \xdef\MT@ls@basefont{\csname\expandafter\string\font@name @base\endcsname}%
1999   \expandafter\ifx\MT@ls@basefont\relax \else
2000     <debug>\MT@din@fo@n1{1}{... fixing base font}%
2001     \aftergroup\MT@set@ls@basefont
2002     \fi
2003 }
2004 </pdfTeX-def|luatex-def|letterspace>

```

`\MT@tr@noligatures` pdfTeX 1.40.0–1.40.3 disabled all ligatures in letterspaced fonts.

```

2005 <pdfTeX-def|luatex-def>
2006 <pdfTeX-def>\MT@requires@pdfTeX7{
2007   \def\MT@tr@noligatures{%
2008     \ifx\MT@tr@ligatures@empty
2009       \MT@noligatures@\MT@lsfont\undefined
2010     \else
2011       \MT@noligatures@\MT@lsfont\MT@tr@ligatures
2012     \fi
2013   }
2014 <pdfTeX-def>
2015 }{
2016   \def\MT@tr@noligatures{%
2017     \MT@warning@n1{%
2018       Disabling selected ligatures is only possible since\MessageBreak
2019       pdfTeX 1.40.4. Disabling all ligatures instead}%
2020     \MT@gl@et\MT@tr@noligatures\relax
2021   }
2022 }
2023 </pdfTeX-def>

```

```

\MT@outer@space    A new skip for outer spacing.
2024 \newskip\MT@outer@space

\MT@tr@set@space    Adjust interword spacing (\fontdimen 2,3,4) for inner and outer space. For inner
                    spacing, the font dimensions will be adjusted, the settings for outer spacing will be
                    remembered in a macro.
2025 \def\MT@tr@set@space#1,#2,#3,#4,#5,#6,{%
2026 <debug>\MT@dinfnl2{... orig. space: \the\fontdimen2\MT@lsfont,
2027 <debug>    \the\fontdimen3\MT@lsfont, \the\fontdimen4\MT@lsfont
2028 <debug>    \MessageBreak... (#1,#2,#3) (#4,#5,#6)}%
2029 \let\MT@temp\empty
2030 \MT@tr@set@space@{#1}{#4}{2}\@empty
2031 \MT@tr@set@space@{#2}{#5}{3}\@pplus
2032 \MT@tr@set@space@{#3}{#6}{4}\@minus
2033 \MT@glet@nc{\MT@outer@space\expandafter\string\font@name}\MT@temp
2034 <debug>\MT@dinfnl2{... inner space: \the\fontdimen2\MT@lsfont,
2035 <debug>    \the\fontdimen3\MT@lsfont, \the\fontdimen4\MT@lsfont}%
2036 <debug>\MT@dinfnl2{... outer space: \MT@temp}%
2037 }

\MT@tr@set@space@    If settings for outer spacing <#2> don't exist, they will be inherited from the inner
                    spacing settings <#1>.
2038 \def\MT@tr@set@space@#1#2#3#4{%
2039 \MT@ifempty{#2}{%
2040 \MT@ifempty{#1}{%
2041 \edef\MT@temp{\MT@temp#4\the\fontdimen#3\MT@lsfont}%
2042 }{%
2043 \MT@tr@set@space@@{#1}{#3}{1000}%
2044 \edef\MT@temp{\MT@temp#4\the\@tempdima}%
2045 \fontdimen#3\MT@lsfont=\@tempdima
2046 }%
2047 }{%
2048 \MT@tr@set@space@@{#2}{#3}{2000}%
2049 \edef\MT@temp{\MT@temp#4\the\@tempdima}%
2050 \MT@ifempty{#1}\relax{%
2051 \MT@tr@set@space@@{#1}{#3}{1000}%
2052 \fontdimen#3\MT@lsfont=\@tempdima
2053 }%
2054 }%
2055 }

\MT@tr@set@space@@    If the value is followed by an asterisk, the fontdimen will be scaled by the respective
                    amount, otherwise the value denotes the desired dimension in the respective unit.
2056 \def\MT@tr@set@space@@#1#2#3{%
2057 \MT@test@ast#1*\@nil{%
2058 \MT@ifdefined@c@TF\MT@tr@unit@
2059 {\edef\@tempb{#1}\MT@scale@to@em}
2060 {\@tempcntb=#1\relax}%
2061 \@tempdima=\dimexpr \dimexpr\@tempcntb sp*\MT@dimen@six/1000\relax
2062 -\fontdimen#2\MT@lsfont\relax

                    For \fontdimen 2, we also have to subtract the kerning that letterspacing adds to
                    each side of the characters (only half if it's for outer spacing).
2063 \ifnum#2=\tw@
2064 \advance\@tempdima -\dimexpr\MT@letterspace@ sp*\MT@dimen@six/#3\relax
2065 \fi
2066 \@tempdima=\dimexpr \fontdimen#2\MT@lsfont+\@tempdima\relax
2067 }{%
2068 \MT@ifempty\@tempa{\let\@tempa\MT@letterspace@}\relax
2069 \@tempdima=\dimexpr \numexpr1000+\@tempa sp *\fontdimen#2\MT@lsfont/1000\relax
2070 }%
2071 <debug>\MT@dinfnl3{... : font dimen #2 (#1): \the\@tempdima}%
2072 }

```

`\MT@tr@outer@l` Recall the last skip (must really be an interword space, not just a marker, nor a ‘hard’ space, i.e., one that doesn’t contain stretch or shrink parts).

```
2073 \def\MT@tr@outer@l{%
2074   \ifhmode
2075     \ifdim\lastskip>5sp
2076       \edef\x{\the\lastskip minus 0pt}%
2077       \setbox\z@\hbox{\MT@outer@space=\x}%
2078       \ifdim\wd\z@>\z@
2079         (debug)\MT@dinfor2{[[[ adjusting pre space: \the\MT@outer@space}%
2080           \unskip \hskip\MT@outer@space\relax
```

Disable left outer kerning.

```
2081   \let\MT@ls@outer@k\relax
2082   \else
```

The ragged2e package sets `\spaceskip` without glue.

```
2083     \ifdim\lastskip=%
2084       \ifnum\spacefactor<2000
2085         \spaceskip
2086       \else
2087         \ifdim\xspaceskip=\z@
2088           \dimexpr\spaceskip+\fontdimen7\font@name\relax
2089         \else
2090           \xspaceskip
2091         \fi
2092       \fi
2093     (debug)\MT@dinfor2{[[[ adjusting pre space (skip): \the\MT@outer@space}%
2094       \unskip \hskip\MT@outer@space\relax
2095       \let\MT@ls@outer@k\relax
2096     \fi
2097   \fi
2098 \fi
2099 \fi
2100 }
```

`\MT@tr@outer@next` `\MT@tr@outer@r` microtype also adjusts spacing. The following is borrowed from `soul`. I’ve added the cases for italic correction, since tracking may also be triggered by text commands (e.g., `\textsc`).

```
2101 \def\MT@tr@outer@r{%
2102   \futurelet\MT@tr@outer@next\MT@tr@outer@r@
2103 }
```

`\MT@if@outer@next` We avoid using `\ifx` tests, in case `\MT@tr@outer@next` is `\let` to `\fi` etc.

```
2104 \def\MT@if@outer@next#1{%
2105   \ifx\MT@tr@outer@next#1\expandafter\@firstoftwo\else\expandafter\@secondoftwo\fi
2106 }
```

`\MT@tr@outer@r@`

```
2107 \def\MT@tr@outer@r@{%
2108   \def\MT@temp*{}%
```

Don’t adjust in math mode. There was a tricky bug when `\textls` was the last command in a `\mathchoice` group.

```
2109   \ifmmode \else
```

A similar bug occurred when adjustment would happen inside a discretionary group, which we prevent here. This only works with e-TeX (which we know is available).

```
2110     \ifnum\currentgrouptype=10 \else
2111       \def\MT@temp*##1{\ifhmode\hskip\MT@outer@space
2112     (debug)\MT@dinfor2{]]] adjusting post space (1): \the\MT@outer@space}%
2113       \fi}%
2114     \expandafter\ifcat\expandafter\noexpand\cname \MT@tr@outer@next\endcname\egroup
```

```

2115     \ifhmode\unkern\fi\egroup
2116     \MT@set@curr@ok \MT@set@curr@os
2117     \def\MT@temp*{\afterassignment\MT@tr@outer@r\let\MT@temp=%}
2118     \else

```

If the next token is `\maybe@ic` (from an enclosing text command), we gobble it, read the next one, feed it to `\maybe@ic@` (via `\MT@tr@outer@icr`) and then call ourselves again.

```

2119     \MT@if@outer@next\maybe@ic{%
2120     \MT@set@curr@ok \MT@set@curr@os
2121     \def\MT@temp*{\afterassignment\MT@tr@outer@icr\let\MT@temp=%}
2122     }{%

```

If the next token is `\check@icr` (from an inner text command), we insert ourselves just before it. This will then call `\maybe@ic` again the next round (which however will always insert an italic correction, since it doesn't read beyond our group).

```

2123     \MT@if@outer@next\check@icr{%
2124     \def\MT@temp*{\aftergroup\MT@tr@outer@r\check@icr\let\MT@temp=%}
2125     }{%
2126     \MT@if@outer@next\sptoken{%
2127     \def\MT@temp* {\ifhmode\hskip\MT@outer@space
2128     <debug>\MT@dinfo2{}}] adjusting post space (2): \the\MT@outer@space}%
2129     \fi}%
2130     }{%
2131     \MT@if@outer@next~{%
2132     \def\MT@temp*~{\nobreak\hskip\MT@outer@space
2133     <debug>\MT@dinfo2{}}] adjusting post space (3): \the\MT@outer@space}%
2134     }%
2135     }{%
2136     \MT@if@outer@next \relax{%
2137     \MT@if@outer@next\space\relax{%
2138     \MT@if@outer@next\@xobeysp\relax{%

```

`xspace` requires special treatment.

```

2139     \MT@if@outer@next\xspace{%
2140     \def\MT@temp*\xspace{\MT@xspace}%
2141     }{%

```

If there's no outer spacing, there may be outer kerning.

```

2142     \def\MT@temp*{\ifdim\MT@outer@kern=\z@else\MT@ls@outer@k
2143     <debug>\MT@dinfo2{--- adjusting post kern: \the\MT@outer@kern}%
2144     \fi}%
2145     \MT@let@nc{\MT@tr@outer@next}\relax
2146     }}}}]]\fi
2147     \fi\fi
2148     \MT@temp*%
2149     }

```

`\MT@tr@outer@icr` Helper macros for the italic correction mess.

```

\MT@tr@outer@icr@ 2150 \def\MT@tr@outer@icr{\afterassignment\MT@tr@outer@icr@\MT@tr@outer@r}
2151 \def\MT@tr@outer@icr@{%
2152 \let\@let@token= \MT@tr@outer@next
2153 \maybe@ic@
2154 }

```

`\MT@xspace` If the group is followed by `\xspace`, we first feed `\xspace` with the next token, then check whether it has inserted a space. `\@let@token` might be something evil, so it should be encapsulated here.

```

2155 \def\MT@xspace{\futurelet\@let@token\MT@xspace@}
2156 \def\MT@xspace@{\@xspace@firsttrue\@xspace
2157 \ifdim\lastskip>5ssp
2158 \unskip \hskip\MT@outer@space
2159 \else

```

```

2160   \ifdim\MT@outer@kern=\z@ \else\MT@ls@outer@k \fi
2161   \fi
2162 }

```

For older pdf \TeX versions and Lua \TeX , throw an error.

```

2163 {}
2164 \DeclareRobustCommand\lsstyle{%
2165   \MT@error{Letterspacing only works with \MT@engine tex version
2166   (pdf $\TeX$ -def) 1.40%
2167   (luat $\TeX$ -def) 0.62%
2168   \MessageBreak or newer}
2169   {Upgrade \MT@engine tex, or try the `soul' package instead.}%
2170   \MT@glet\lsstyle\relax
2171 }
2172 }

```

And for X \TeX , too.

```

2173 (/pdf $\TeX$ -def|luat $\TeX$ -def)
2174 (*xet $\TeX$ -def)
2175 \DeclareRobustCommand\lsstyle{%
2176   \MT@error{Letterspacing currently doesn't work with xetex}
2177   {Run pdf $\TeX$  or luat $\TeX$ , or use the `soul' package instead.}%
2178   \MT@glet\lsstyle\relax
2179 }
2180 (/xet $\TeX$ -def)

```

`\textls` This command may be used like the other text commands. The starred version
`\MT@ls@adjust@` removes kerning on the sides. The optional argument changes the letterspacing
 factor.

```

2181 (*package|letterspace)
2182 \DeclareRobustCommand\textls{%
2183   \ifstar{\let\MT@ls@adjust@empty\MT@textls}%
2184   {\let\MT@ls@adjust@empty\relax\MT@textls}%
2185 }

```

`\MT@textls` This is now almost L \TeX 's `\DeclareTextFontCommand`, with the difference that we
`\MT@letterspace@` adjust the outer spacing and kerning also for `\lsstyle`, while L \TeX 's text *switches*
 don't bother about italic correction.

```

2186 \newcommand\MT@textls[2] [] {%
2187   \ifmmode
2188     \nfss@text{\MT@ls@set@ls{#1}\lsstyle#2}%
2189   \else
2190     \hmode@bgroup
2191     \MT@ls@set@ls{#1}%
2192     \lsstyle #2%
2193     \expandafter
2194     \egroup
2195   \fi
2196 }

```

`\MT@ls@adjust` Set current letterspacing amount and outer kerning. This has to be done inside the
`\MT@ls@adjust@empty` same group as the letterspacing command.

```

\MT@ls@adjust@empty 2197 \def\MT@ls@adjust@empty{\let\MT@ls@adjust@empty}
\MT@ls@adjust@relax 2198 \def\MT@ls@adjust@relax{\let\MT@ls@adjust@relax}
\MT@ls@set@ls       2199 \def\MT@ls@set@ls#1{%
2200   \MT@ifempty{#1}%
2201   {\let\MT@letterspace@\undefined}%
2202   {\KV@sp@def\MT@letterspace@{#1}%
2203     \edef\MT@letterspace@{\number\MT@letterspace@}%
2204     \MT@ls@too@large\MT@letterspace@}%
2205   \MT@ls@adjust@
2206 }

```

```

\MT@ls@too@large      Test whether letterspacing amount is too large.
2207 \def\MT@ls@too@large#1{%
2208   \ifnum#1>\MT@tr@max
2209     \MT@warning{Maximum for option `letterspace' is \number\MT@tr@max}%
2210     \let#1\MT@tr@max
2211   \else
2212     \ifnum#1<\MT@tr@min
2213       \MT@warning{Minimum for option `letterspace' is \number\MT@tr@min}%
2214       \let#1\MT@tr@min
2215     \fi
2216   \fi
2217 }

\MT@outer@kern      This dimen is used for the starred version of \textls, for \lslig and for adjusted
\MT@tr@set@okern    outer kerning.
2218 \newdimen\MT@outer@kern
2219 </package|letterspace>
2220 <*pdfTeX-def|luatex-def>
2221 \def\MT@tr@set@okern#1,#2,{%
2222   \let\MT@temp@empty
2223   \MT@ifempty{#1}{\MT@tr@set@okern@{*}}{\MT@tr@set@okern@{#1}}%
2224   \MT@ifempty{#2}{\MT@tr@set@okern@{*}}{\MT@tr@set@okern@{#2}}%
2225   \MT@glet@nc{\MT@outer@kern\expandafter\string\font@name}\MT@temp
2226 <debug>\MT@dinfn12{... outer kerning: (#1,#2)
2227 <debug>          = \@nameuse{\MT@outer@kern\expandafter\string\font@name}}%
2228 }

\MT@tr@set@okern@
2229 \def\MT@tr@set@okern@#1{%
2230   \MT@test@ast#1*\@nil{%
2231     \MT@ifdefined@c@TF\MT@tr@unit@
2232     {\edef\@tempb{#1}\MT@scale@to@em}
2233     {\@tempcntb=#1\relax}%
2234     \@tempdima=\dimexpr \@tempcntb sp * \MT@dimen@six/1000\relax
2235   }%
2236   \MT@ifempty\@tempa{\let\@tempa\@m}\relax
2237   \@tempdima=\dimexpr \numexpr\@tempa*\MT@letterspace@/1000\relax sp
2238     * \fontdimen6\MT@lsfont/2000\relax
2239 }%
2240 \advance\@tempdima -\dimexpr \MT@letterspace@ sp
2241     * \fontdimen6\MT@lsfont/2000\relax
2242 \edef\MT@temp{\MT@temp{\the\@tempdima}}%
2243 }
2244 </pdfTeX-def|luatex-def>

\MT@ls@outer@k      Adjust outer kerning. We additionally add a marker (\kern3sp\kern-3sp) for cases
                    of nested letterspacing without anything actually printed.
2245 <*pdfTeX-def|luatex-def|letterspace>
2246 \def\MT@ls@outer@k{%
2247   \ifhmode
2248     \ifdim\lastkern=-3sp \unkern
2249     \ifdim\lastkern=3sp \kern-3sp
2250     \expandafter\expandafter\expandafter\@gobble
2251     \else \unkern
2252     \expandafter\expandafter\expandafter\@firstofone
2253     \fi
2254   \else
2255     \expandafter\@firstofone
2256     \fi
2257   {\kern\MT@outer@kern\kern3sp\kern-3sp\relax}%
2258   \fi
2259 }
2260 </pdfTeX-def|luatex-def|letterspace>

```

14.2.6 Disabling ligatures

`\MT@noligatures` The possibility to disable ligatures is a new features of pdfTeX 1.30, and also works with LuaTeX.

```

2261 <*pdfTeX-def|luatex-def>
2262 <pdfTeX-def>\MT@requires@pdfTeX5{
2263 \def\MT@noligatures{%
2264   \MT@dotrue
2265   \let\@tempa\MT@n1@setname
2266   \MT@map@clist@n{font,encoding,family,series,shape,size}{%
2267     \MT@ifdefined@nTF{MT@checklist@##1}%
2268     {\csname MT@checklist@##1\endcsname}%
2269     {\MT@checklist@{##1}}%
2270     {n1}}%
2271   }%
2272   \ifMT@do
2273     \MT@noligatures@MT@font\MT@n1@ligatures
2274   \fi
2275 }
```

`\MT@noligatures@` This is also used by `\MT@set@tr@codes`.

```

2276 <luatex-def>\MT@requires@luatex4{\let\pdfnoligatures\ignoreligaturesinfont}\relax
2277 \def\MT@noligatures@#1#2{%
2278   \MT@ifdefined@c@TF#2{%
```

Early MiKTeX versions (before 2.5.2579) didn't know `\tagcode`.

```

2279   \MT@ifdefined@c@TF\tagcode{%
```

No 'inputenc' key.

```

2280     \let\MT@warn@maybe@inputenc\@empty
2281     \def\MT@curr@list@name{\@backslashchar DisableLigatures}%
2282     \MT@map@clist@c#2{%
2283       \KV@sp@def\@tempa{##1}\MT@get@slot
2284       \ifnum\MT@char>\m@ne
2285         \tagcode#1\MT@char=\m@ne
```

With LuaTeX, we additionally register the ligatures that should be inhibited in a table (used by the `luaotfload` function `keepligature`).

```

2286 <luatex-def>           \MT@if@fontspec@font
2287 <luatex-def>           {\MT@lua{microtype.noligatures([[#1]],[[\MT@char]])}}\relax
2288   \fi
2289   }%
2290   \MT@vinfo{... Disabling ligatures for characters: #2}%
2291   }{%
2292   \pdfnoligatures#1%
2293   \MT@warning{Cannot disable selected ligatures (pdfTeX doesn't\MessageBreak
2294     know \@backslashchar tagcode). Disabling all ligatures of\MessageBreak
2295     the font instead}%
2296   }%
2297   }{%
2298   \pdfnoligatures#1%
2299 <luatex-def>           \MT@if@fontspec@font
2300 <luatex-def>           {\MT@lua{microtype.noligatures([[#1]],"_all_")}}\relax
2301   \MT@vinfo{... Disabling all ligatures}%
2302   }%
2303 }
2304 <pdfTeX-def>}\relax
2305 </pdfTeX-def|luatex-def>
```

For each potential ligature, `luaotfload` will call the `keepligature` function, which expects the first node of the ligature, to check whether they should be kept or inhibited. Here's our concoction of this function. The table `microtype.ligs` will be populated in `\MT@noligatures@`.

```

2306 (*luafile)
2307 microtype.ligs = microtype.ligs or { }
2308
2309 local function noligatures(fontcs,liga)
2310   local fontcs = match(fontcs,"([^\ ]+)"
2311   microtype.ligs[fontcs] = microtype.ligs[fontcs] or { }
2312   table.insert(microtype.ligs[fontcs],liga)
2313 end
2314 microtype.noligatures = noligatures
2315
2316 local function keepligature(c)
2317   local nodedirect = node.direct
2318   local getfield   = nodedirect.getfield
2319   local getfont    = nodedirect.getfont
2320   local f,ch
2321   if type(c) == "userdata" then -- in older luaotfload versions, c was a node
2322     f = c.font
2323     ch = c.components.char
2324   else -- since 2.6, c is a (direct node) number
2325     f = getfont(c)
2326     ch = getfield(getfield(c,"components"),"char")
2327   end
2328   -- if ch then -- should always be true
2329   local lig = microtype.ligs[match(tex.fontidentifier(f),"\\([^\ ]+)")]
2330   if lig then
2331     for _,lig in pairs(lig) do
2332       if lig == "_all_" or tonumber(lig) == ch then
2333         return false
2334       end
2335     end
2336   end
2337   return true
2338 -- end
2339 end
2340
2341 if luaotfload and luaotfload.letterspace then
2342   if luaotfload.letterspace.keepligature then
2343     microtype.info("overwriting function `keepligature'")
2344   end
2345   luaotfload.letterspace.keepligature = keepligature
2346 end
2347
2348 (/luafile)

```

14.2.7 Loading the configuration

`\MT@load@list` Recurse through the lists to be loaded.

```

2349 (*package)
2350 \def\MT@load@list#1{%
2351   \edef\@tempa{#1}%
2352   \MT@let@cn\@tempb{MT@MT@feat @c@\@tempa @load}%
2353   \MT@ifstreq\@tempa\@tempb{%
2354     \MT@error{\@nameuse{MT@abbr@MT@feat} list `@\@tempa' cannot load itself}{}%
2355   }{%
2356     \ifx\@tempb\relax \else
2357       \MT@ifdefined@n@TF{MT@MT@feat @c@\@tempb}{%
2358         \MT@vinfo{... : First loading \@nameuse{MT@abbr@MT@feat} list `@\@tempb'}%
2359         \begingroup
2360           \MT@load@list\@tempb
2361         \endgroup
2362         \edef\MT@curr@list@name{\@nameuse{MT@abbr@MT@feat} list
2363           \noexpand\MessageBreak`@\@tempb'}%
2364         \MT@let@cn\@tempc{MT@MT@feat @c@\@tempb}%
2365         \expandafter\MT@set@codes\@tempc,\relax,%

```

```

2366     }{%
2367     \MT@error{\@nameuse{MT@abbr@MT@feat} list ` \@tempb' undefined.\MessageBreak
2368             Cannot load it from list ` \@tempa' }{%
2369     }%
2370     \fi
2371     }%
2372 }

```

`\MT@find@file` Micro-typographic settings may be written into a file `mt-(font family).cfg`.

`\MT@file@list` We must also record whether we've already loaded the file.

```

2373 \let\MT@file@list\empty
2374 \def\MT@find@file#1{%

```

Check for existence of the file only once.

```

2375 \MT@in@clist{#1}\MT@file@list
2376 \ifMT@inlist@ \else

```

Don't forget that because reading the files takes place inside a group, all commands that may be used there have to be defined globally.

```

2377 \MT@begin@catcodes
2378 \let\MT@begin@catcodes\relax
2379 \let\MT@end@catcodes\relax
2380 \InputIfFileExists{mt-#1.cfg}{%
2381 \edef\MT@curr@file{mt-#1.cfg}%
2382 \MT@vinfo{... Loading configuration file \MT@curr@file}%
2383 \MT@xadd\MT@file@list{#1,}%
2384 }{%
2385 \MT@get@basefamily#1\@empty\@empty\@empty\@nil
2386 \MT@exp@one@n\MT@in@clist\@tempa\MT@file@list
2387 \ifMT@inlist@
2388 \MT@xadd\MT@file@list{#1,}%
2389 \else
2390 \InputIfFileExists{mt-\@tempa.cfg}{%
2391 \edef\MT@curr@file{mt-\@tempa.cfg}%
2392 \MT@vinfo{... Loading configuration file \MT@curr@file}%
2393 \MT@xadd\MT@file@list{\@tempa,#1,}%
2394 }{%
2395 \MT@vinfo{... No configuration file mt-#1.cfg}%
2396 \MT@xadd\MT@file@list{#1,}%
2397 }%
2398 \fi
2399 }%
2400 \endgroup
2401 \fi
2402 }

```

`\MT@cfg@catcodes` We have to make sure that all characters have the correct category code. Especially, new lines and spaces should be ignored, since files might be loaded in the middle of the document. This is basically `\nfss@catcodes` (from the \LaTeX kernel). I've added: & (in tabulars), !, ?, , , : (french), , , \$, -, ~, and = (Turkish babel).

OK, now all printable characters up to 127 are 'other'. We hope that letters are always letters and numbers other. (`listings` makes them active, see section 14.1.5.)

We leave `^` at catcode 7, so that stuff like `^^ff` remains possible.

```

2403 \def\MT@cfg@catcodes{%
2404 \makeatletter
2405 \catcode`\^7%
2406 \catcode`\ 9%
2407 \catcode`\^^I9%
2408 \catcode`\^^M9%
2409 \catcode`\z@
2410 \catcode`\{@ne
2411 \catcode`\}\tw@

```

2412	<code>\catcode`\<#6%</code>	
2413	<code>\catcode`\<%14%</code>	
2414	<code>\MT@map@tlist@n</code>	
2415	<code>{!\!"\\$\&\'\'(\)\)*\+\, -\.\/\:\;\;<=\>\?[\]_-\ /}%</code>	
2416	<code>\@makeother</code>	
2417	<code>}</code>	
<code>\MT@begin@catcodes</code>		This will be used before reading the files as well as in all configuration commands, so that catcodes are also harmless when these commands are used outside the configuration files.
2418	<code>\def\MT@begin@catcodes{%</code>	
2419	<code>\begingroup</code>	
2420	<code>\MT@cfg@catcodes</code>	
2421	<code>}</code>	
<code>\MT@end@catcodes</code>		End group if outside configuration file (otherwise relax).
2422	<code>\let\MT@end@catcodes\endgroup</code>	
<code>\MT@get@basefamily</code>		The family name might have a suffix e.g., for expert set (x), old style numbers (j) swash capitals (w) etc. We mustn't simply remove the last letter, as this would make for instance cms out of cmsy and cmsy (OK, cmex will still become cme ...). We only work on the font name if it is longer than three characters.
2423	<code>\def\MT@get@basefamily#1#2#3#4\@nil{%</code>	
2424	<code>\ifx\@empty#4%</code>	
2425	<code>\def\@tempa{#1#2#3}%</code>	
2426	<code>\else</code>	
2427	<code>\let\@tempa\@empty</code>	
2428	<code>\edef\@tempb{#1#2#3#4}%</code>	
2429	<code>\expandafter\MT@get@basefamily@\@tempb\@nil</code>	
2430	<code>\fi</code>	
2431	<code>}</code>	
<code>\MT@get@basefamily@</code>		This will only remove one suffix (the longest match), so that combinations of suffixes would have to be added manually (e.g., <code>\DeclareMicrotypeVariants*{aw}</code>). But otherwise, something like 'padx' would be truncated to 'p'.
2432	<code>\def\MT@get@basefamily@#1#2\@nil{%</code>	
2433	<code>\edef\@tempa{\@tempa#1}%</code>	
2434	<code>\ifx\#2\@expandafter\@gobble\else\expandafter\@firstofone\fi</code>	
2435	<code>{\MT@in@tlist{#2}\MT@variants</code>	
2436	<code>\ifMT@inlist\else\MT@get@basefamily@#2\@nil\fi}%</code>	
2437	<code>}</code>	
<code>\MT@listname</code>		Try all combinations of font family, series, shape and size to get a list for the current font.
<code>\MT@get@listname</code>		
<code>\MT@get@listname@</code>	2438	<code>\def\MT@get@listname#1{%</code>
	2439	<code><i>(debug)</i>\MT@dinfol{1}{trying to find \@nameuse{MT@abbr@#1} list for font '\MT@font'}%</code>
	2440	<code>\let\MT@listname\@undefined</code>
	2441	<code>\def\@tempb{#1}%</code>
	2442	<code>\MT@map@tlist@c\MT@try@order\MT@get@listname@</code>
	2443	<code>}</code>
	2444	<code>\def\MT@get@listname@#1{%</code>
	2445	<code>\expandafter\MT@next@listname#1%</code>
	2446	<code>\ifx\MT@listname\@undefined \else</code>
	2447	<code>\expandafter\MT@tlist@break</code>
	2448	<code>\fi</code>
	2449	<code>}</code>
<code>\MT@try@order</code>		Beginning with version 1.7, we always check for the font size. Since the matching order has become more logical now, it can be described in words, so that we don't need table 4 in the documentation part any longer and can cast it off here.
2450	<code>\def\MT@try@order{%</code>	
2451	<code>{1111}{1110}{1101}{1100}{1011}{1010}{1001}{1000}%</code>	

Table 4:

	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	15.	16.
Order for matching font attributes	Encoding	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Family	•	•	•	•	•	•	•	-	-	-	-	-	-	-	-
	Series	•	•	•	•	-	-	-	•	•	•	•	-	-	-	-
	Shape	•	•	-	-	•	•	-	-	•	•	-	-	•	•	-
	Size	•	-	•	-	•	-	•	-	•	-	•	-	•	-	-

```
2452 {0111}{0110}{0101}{0100}{0011}{0010}{0001}{0000}%
2453 }
```

`\MT@next@listname` The current context is added to the font attributes. That is, the context must match.

```
2454 \def\MT@next@listname#1#2#3#4{%
2455 \ifnum#1=\z@\MT@nofamilytrue\fi
2456 \edef\@tempa{\MT@encoding
2457 /\ifnum#1=\@ne \MT@family \fi
2458 /\ifnum#2=\@ne \MT@series \fi
2459 /\ifnum#3=\@ne \MT@shape \fi
2460 /\ifnum#4=\@ne *\fi
2461 \MT@context}%
2462 <debug>\MT@info@n1{1}{trying \@tempa}%
2463 \MT@ifdefined@n@TF{\MT@\@temp @\@tempa}{%
2464 \MT@next@listname@#4%
2465 }{%
```

Also try with an alias family.

```
2466 \ifnum#1=\@ne
2467 \ifx\MT@familyalias\empty \else
2468 \edef\@tempa{\MT@encoding
2469 /\MT@familyalias
2470 /\ifnum#2=\@ne \MT@series\fi
2471 /\ifnum#3=\@ne \MT@shape\fi
2472 /\ifnum#4=\@ne *\fi
2473 \MT@context}%
2474 <debug>\MT@info@n1{1}{(alias) \@tempa}%
2475 \MT@ifdefined@n@T{\MT@\@temp @\@tempa}{%
2476 \MT@next@listname@#4%
2477 }%
2478 \fi
2479 \fi
2480 }%
2481 }
```

`\MT@next@listname@` If size is to be evaluated, do that, otherwise use the current list.

```
2482 \def\MT@next@listname@#1{%
2483 \ifnum#1=\@ne
2484 \MT@exp@cs\MT@in@rlist{\MT@\@temp @\@tempa @sizes}%
2485 \ifMT@inlist@
2486 \let\MT@listname\MT@size@name
2487 \fi
2488 \else
2489 \MT@let@cn\MT@listname{\MT@\@temp @\@tempa}%
2490 \fi
2491 }
```

`\MT@if@list@exists`

```
\MT@context 2492 \def\MT@if@list@exists{%
2493 \MT@let@cn\MT@context{\MT@\MT@feat @context}%
2494 \MT@ifstreq{@}\MT@context{\let\MT@context\empty}\relax
2495 \MT@get@listname{\MT@feat @c}%
2496 \MT@ifdefined@c@TF\MT@listname{%
```

```

2497 \MT@edefn{MT@\MT@feat @c@name}{\MT@listname}%
2498 \ifMT@nonselected
2499 \MT@vinfo{... Applying non-selected expansion (list '\MT@listname')}%
2500 \else
2501 \MT@vinfo{... Loading \@nameuse{MT@abbr@\MT@feat} list '\MT@listname'}%
2502 \fi
2503 \@firstoftwo
2504 }%

```

Since the name cannot be \@empty, this is a sound proof that no matching list exists.

```

2505 \MT@let@nc{MT@\MT@feat @c@name}\@empty

```

Don't warn if selected=false.

```

2506 \ifMT@nonselected
2507 \MT@vinfo{... Applying non-selected expansion (no list)}%
2508 \else

```

Tracking doesn't require a list, either.

```

2509 \MT@ifstreq\MT@feat{tr}\relax{%
2510 \MT@warning{I cannot find a \@nameuse{MT@abbr@\MT@feat} list
2511 for font\MessageBreak'\MT@font'
2512 \ifx\MT@context\@empty\else\space(context: '\MT@context')\fi.
2513 Switching off\MessageBreak\@nameuse{MT@abbr@\MT@feat} for this font}%
2514 }%
2515 \fi
2516 \@secondoftwo
2517 }%
2518 }

```

\MT@get@inh@list The inheritance lists are global (no context).

```

\MT@context 2519 \def\MT@get@inh@list{%
2520 \let\MT@context\@empty
2521 \MT@get@listname{\MT@feat @inh}%
2522 \MT@ifdefined@c@TF\MT@listname{%
2523 \MT@edefn{MT@\MT@feat @inh@name}{\MT@listname}%
2524 debug\MT@dinfo@n1{1}{... Using \@nameuse{MT@abbr@\MT@feat} inheritance list
2525 debug '\MT@listname'}%
2526 \MT@let@cn\@tempc{MT@\MT@feat @inh@\MT@listname}%

```

If the list is \@empty, it has already been parsed.

```

2527 \ifx\@tempc\@empty \else
2528 debug\MT@dinfo@n1{1}{parsing inheritance list ...}%

```

The group is only required in case an input encoding is given.

```

2529 \begingroup
2530 \edef\MT@curr@list@name{inheritance list\noexpand\MessageBreak'\MT@listname'}%
2531 \MT@set@inputenc{inh}%
2532 \expandafter\MT@inh@do\@tempc,\relax,%
2533 \MT@gl@et@nc{MT@\MT@feat @inh@\MT@listname}\@empty
2534 \endgroup
2535 \fi
2536 }%
2537 \MT@let@nc{MT@\MT@feat @inh@name}\@undefined
2538 }%
2539 }

```

14.2.8 Translating characters into slots

Get the slot number of the character in the current encoding.

\MT@get@slot There are lots of possibilities how a character may be specified in the configuration files, which makes translating them into slot numbers quite expensive. Also, we

want to have this as robust as possible, so that the user does not have to solve a sphinx's riddle if anything goes wrong.

`\MT@char` The character is in `\@tempa`, we want its slot number in `\MT@char`.

```
\MT@char@ 2540 \def\MT@get@slot{%
2541   \escapechar`\\
2542   \let\MT@char@m@ne
2543   \MT@noesttrue
```

Save unexpanded string in case we need to issue a warning message.

```
2544   \MT@toks=\expandafter{\@tempa}%
```

It might be an active character, i.e., an 8-bit character defined by `inputenc`. If so, we will expand it here to its LICR form.

```
2545   \MT@exp@two@c\MT@is@active\string\@tempa\@nil
```

Now, let's walk through (hopefully) all possible cases.

- It's a letter, a character or a number.

```
2546   \expandafter\MT@is@letter\@tempa\relax\relax
2547   \ifnum\MT@char@ < \z@
```

- OK, so it must be a macro. We do not allow random commands but only those defined in L^AT_EX's idiosyncratic font encoding scheme:

If `\<encoding>\<command>` (that's *one* command) is defined, we try to extract the slot number.

We must be cautious not to stumble over accented characters consisting of two commands, like `'\i` or `\U\CYRI`, hence, `\string` wouldn't be safe enough.

```
2548   \MT@ifdefined@nTF{\MT@encoding\MT@detokenize@c\@tempa}%
2549   \MT@is@symbol
```

- Now, we'll catch the rest, which hopefully is an accented character (e.g. `\"a`).

```
2550   {\expandafter\MT@is@composite\@tempa\relax\relax}%
2551   \ifnum\MT@char@ < \z@
```

- It could also be a `\chardefed` command (e.g., the percent character). This seems the least likely case, so it's last.

```
2552   \expandafter\MT@exp@two@c\expandafter\MT@is@char\expandafter
2553   \meaning\expandafter\@tempa\MT@charstring\relax\relax\relax
2554   \fi
2555   \fi
```

```
2556   \let\MT@char\MT@char@
2557   \MT@get@slot@
2558   \escapechar@m@ne
2559   }
2560 </package>
```

`\MT@get@slot@`

```
2561 <*\pdfTeX-def|luatex-def|xetex-def>
2562 \def\MT@get@slot@{%
```

If it's a legacy (i.e., TFM) font, proceed as usual.

```
2563 <xetex-def> \ifnum\XeTeXfonttype\MT@font=\z@
2564   \ifnum\MT@char@ > \m@ne
```

In Lua^TE_X, it may also be a glyph name, prefixed with `'/`.

```
2565 <*\luatex-def>
```

```

2566 \ifnum\MT@char=47\relax
2567 \ifMT@noreset \else
2568   \@tempcnta=\MT@lua{
2569     local glyph = microtype.name_to_slot([[ \expandafter\@gobble\@tempa]],true)
2570     if glyph then tex.write(glyph)
2571     else tex.write(-1)
2572     end
2573   }\relax
2574 \ifnum\@tempcnta<\z@
2575   \MT@warn@unknown
2576   \let\MT@char\m@ne
2577 \else
2578   \edef\MT@char{\the\@tempcnta}%
2579 (debug)\MT@dinfol{3}{> ` \the\MT@toks' is a glyph name (\the\@tempcnta)}%
2580   \fi
2581 \fi
2582 \else
2583 (/luatex-def)

```

If the user has specified something like ‘fi’, or wanted to define a number but forgot to use three digits, we’ll have something left of the string. In this case, we issue a warning and forget the complete string.

```

2584 \ifMT@noreset \else
2585   \MT@warn@rest
2586 (pdfTEX-def|luatex-def) \let\MT@char\m@ne
2587 (xetex-def) \let\MT@char\@empty
2588   \fi
2589 (luatex-def) \fi
2590 \else
2591   \MT@warn@unknown
2592 (xetex-def) \let\MT@char\@empty
2593   \fi
2594 (*xetex-def)
2595 \else

```

There are more possibilities for X_YTEX: It may also be a glyph name (prefixed with ‘/’). We indicate this to \MT@get@charwd by reversing the sign of \MT@char@.

```

2596 \ifnum\MT@char=47\relax
2597 \ifMT@noreset \edef\MT@char{U47}%
2598 \else
2599   \@tempcnta=\XeTeXglyphindex"\expandafter\@gobble\@tempa"\relax
2600   \ifnum\@tempcnta=\z@
2601     \MT@warn@unknown
2602     \let\MT@char\@empty
2603   \else
2604     \edef\MT@char{\@tempa\space}%
2605     \edef\MT@char@{-\the\@tempcnta}%
2606 (debug)\MT@dinfol{3}{> ` \the\MT@toks' is a glyph name (\the\@tempcnta)}%
2607     \fi
2608   \fi
2609 \else
2610   \ifnum\MT@char > \m@ne
2611     \ifMT@noreset

```

Or, it’s a Unicode number, which we mustn’t translate into a glyph number, since the latter is font-specific.

```

2612   \@tempcnta=\XeTeXcharglyph\MT@char\relax
2613   \ifnum\@tempcnta=\z@
2614     \MT@info@missing@char
2615     \let\MT@char\@empty
2616   \else
2617 (debug)\MT@dinfol{3}{> (glyph number: \the\@tempcnta,
2618 (debug) glyph name: \XeTeXglyphname\MT@font\@tempcnta)}%
2619   \edef\MT@char{U\MT@char}%

```

```

2620     \fi
2621   \else
2622     \MT@warn@rest
2623     \let\MT@char\@empty
2624   \fi
2625   \else
2626     \MT@warn@unknown
2627     \let\MT@char\@empty
2628   \fi
2629   \fi
2630 \fi
2631 </xetex-def>
2632 }
2633 </pdfTEX-def|LUAteX-def|xetex-def>

```

This is the lua function to translate glyph name into slot number. Beginning with v2.2, luaotfload provides this function in an API, which we use if available, but (for now, at least) keep the old code for backward compatibility.

```

2634 <luafile>
2635 if luaotfload and luaotfload.aux and luaotfload.aux.slot_of_name then
2636   local slot_of_name = luaotfload.aux.slot_of_name
2637   microtype.name_to_slot = function(name, unsafe)
2638     return slot_of_name(font.current(), name, unsafe)
2639   end
2640 else
2641   -- we dig into internal structure (should be avoided)
2642   local function name_to_slot(name, unsafe)
2643     if fonts then
2644       local unicodes
2645       if fonts.ids then --- legacy luaotfload
2646         local tfmdata = fonts.ids[font.current()]
2647         if not tfmdata then return end
2648         unicodes = tfmdata.shared.otfdata.luaTeX.unicodes
2649       else --- new location
2650         local tfmdata = fonts.hash.es.identifiers[font.current()]
2651         if not tfmdata then return end
2652         unicodes = tfmdata.resources.unicodes
2653       end
2654       local unicode = unicodes[name]
2655       if unicode then --- does the 'or' branch actually exist?
2656         return type(unicode) == "number" and unicode or unicode[1]
2657       end
2658     end
2659   end
2660   microtype.name_to_slot = name_to_slot
2661 end
2662
2663 </luafile>

```

```

\MT@is@letter   Input is a letter, a character or a number.
\MT@max@char    Warning if resulting character or slot number is too large.
\MT@max@slot 2664 <pdfTEX-def|LUAteX-def|xetex-def>
2665 \def\MT@max@char
2666 <pdfTEX-def> {127 }
2667 <LUAteX-def|xetex-def> {1114111 }
2668 \def\MT@max@slot
2669 <pdfTEX-def> {255 }
2670 <LUAteX-def|xetex-def> {1114111 }
2671 </pdfTEX-def|LUAteX-def|xetex-def>

\ifMT@noREST   Test whether all of the string has been used up.
2672 <package>
2673 \newif\ifMT@noREST
2674 \def\MT@is@letter#1#2\relax{%

```

```

2675 \ifcat a\noexpand#1\relax
2676 \edef\MT@char@{\number`#1}%
2677 \ifx\#2\%
2678 <debug>\MT@info@n1{3}{> `the\MT@toks' is a letter (\MT@char@)}%
2679 \else
2680 \MT@noestfalse
2681 \fi
2682 \else
2683 \ifcat !\noexpand#1\relax
2684 \edef\MT@char@{\number`#1}%
2685 <debug>\MT@info@n1{3}{> `the\MT@toks' is a character (\MT@char@)}%
2686 \ifx\#2\%
2687 \ifnum\MT@char@ > \MT@max@char \MT@warn@ascii \fi
2688 \else
2689 \MT@noestfalse
2690 \expandafter\MT@is@number#1#2\relax\relax
2691 \fi
2692 \fi
2693 \fi
2694 }

```

`\MT@is@number` Numbers may be specified as a three-digit decimal number (029), as a hexadecimal number (prefixed with " : "1D) or as an octal number (prefixed with ' : '35). They must consist of at least three characters (including the prefix), that is, "F is not permitted.

```

2695 \def\MT@is@number#1#2#3\relax{%
2696 \ifx\relax#3\relax \else
2697 \ifx\relax#2\relax \else
2698 \MT@noesttrue
2699 \if#1"\relax
2700 \def\x{\uppercase{\edef\MT@char@{\number#1#2#3}}}\x
2701 <debug>\MT@info@n1{3}{> ... a hexadecimal number: \MT@char@}%
2702 \else
2703 \if#1'\relax
2704 \def\MT@char@{\number#1#2#3}%
2705 <debug>\MT@info@n1{3}{> ... an octal number: \MT@char@}%
2706 \else
2707 \MT@ifint{#1#2#3}{%
2708 \def\MT@char@{\number#1#2#3}%
2709 <debug>\MT@info@n1{3}{> ... a decimal number: \MT@char@}%
2710 } \MT@noestfalse
2711 \fi
2712 \fi
2713 \ifnum\MT@char@ > \MT@max@slot
2714 \MT@warn@number@too@large{\noexpand#1\noexpand#2\noexpand#3}%
2715 \let\MT@char@\m@ne
2716 \fi
2717 \fi
2718 \fi
2719 }

```

`\MT@is@active` Expand an active character. (This was completely broken in v1.7, and only worked by chance before.) We `\set@display@protect` to translate, e.g., `Ä` into `\"A`, that is to whatever it is defined in the `inputenc` encoding file.

Unfortunately, the (older) `inputenc` definitions prefer the protected/generic variants (e.g., `\copyright` instead of `\textcopyright`), which our parser won't be able to understand. (I'm fed up now, so you have to complain if you really, really want to be able to write '©' instead of `\textcopyright`, thus rendering your configuration files unportable.)

Unicode characters (`inputenc/utf8,utf8x`) are also supported.

```

2720 \def\MT@is@active#1#2@nil{%

```

```

2721 \ifnum\catcode`#1 = \active
2722 \begingroup
2723 \set@display@protect
2724 \let\IeC\@firstofone
2725 \let\@inpenc@undefined@MT@undefined@char

```

Unicode handling has changed again with L^AT_EX 2019/10/01.

```

2726 \let\UTF@two@octets@noexpand\@empty
2727 \let\UTF@three@octets@noexpand\@empty
2728 \let\UTF@four@octets@noexpand\@empty

```

We refrain from checking whether there is a sufficient number of octets.

```

2729 \def\UTFviii@defined##1{\ifx ##1\relax
2730 \MT@undefined@char{utf8}\else\expandafter ##1\fi}%

```

For ucs (utf8x). Let's call it experimental ...

```

2731 \MT@ifdefined@c@T\PrerenderUnicode
2732 {\PrerenderUnicode{\@tempa}\let\unicode@charfilter\@firstofone}%

```

The `\expandafter` hocus-pocus should please `newunicodechar`.

```

2733 \edef\x{\endgroup
2734 \def\noexpand\@tempa{\expandafter\expandafter\expandafter\@empty\@tempa}%

```

Append what we think the translation is to the token register we use for the log.

```

2735 \MT@toks={\the\MT@toks\space(=
2736 \expandafter\expandafter\expandafter\@empty\@tempa)}%
2737 }%
2738 \x
2739 \fi
2740 }

```

`\MT@undefined@char` For characters not defined in the current input encoding.

```

2741 \def\MT@undefined@char#1{undefined in input encoding ``#1''}

```

`\MT@is@symbol` The symbol commands might expand to funny stuff, depending on context. Instead of simply expanding `\langle command \rangle`, we construct the command `\langle encoding \rangle \langle command \rangle` and see whether its meaning is `\char"⟨hex number⟩`, which is the case for everything that has been defined with `\DeclareTextSymbol` in the encoding definition files.

```

2742 \def\MT@is@symbol{%
2743 \expandafter\def\expandafter\MT@char\expandafter
2744 {\csname\MT@encoding\MT@detokenize@c\@tempa\endcsname}%
2745 \expandafter\MT@exp@two@c\expandafter\MT@is@char\expandafter
2746 \meaning\expandafter\MT@char\MT@charstring\relax\relax\relax
2747 \ifnum\MT@char@ < \z@

```

For TU encoding, the commands `\textquotesingle`, `\textasciigrave` and `\textquotedbl` are defined by means of the auxiliary macro `\remove@tlig`, which we take care of here.

```

2748 \expandafter\expandafter\expandafter\MT@is@tlig\MT@char\relax\relax
2749 \ifnum\MT@char@ < \z@

```

Finally, if it hasn't been defined by `\DeclareTextSymbol`, it could be a letter (e.g., `\i`, when using `frenchpro`).

```

2750 \expandafter\expandafter\expandafter\MT@is@letter\MT@char\relax\relax
2751 \fi
2752 \fi
2753 }

```

`\MT@is@char` A helper macro that inspects the `\meaning` of its argument.

```

\MT@charstring 2754 \begingroup
2755 \catcode`\=/\z@
2756 /MT@map@tlist@n{/CHARLEX}/@makeother

```

```

2757 /lowercase{%
2758 /def/x{/endgroup
2759 /def/MT@charstring{\CHAR"%
2760 /def/MT@is@char##1\CHAR"##2##3##4/relax{%
2761 /ifx/relax##4/relax
2762 /ifMT@xunicode
2763 /expandafter/MT@is@charx/MT@strip@prefix##1>/relax\CHAR "%
2764 /relax/relax/relax/relax/relax
2765 /fi
2766 /else
2767 /ifx/relax##1/relax
2768 /if##3\relax
2769 /edef/MT@char@{/number"##2}%
2770 /MT@ifstreq/MT@charstring{##3##4}/relax/MT@noestfalse
2771 /else
2772 /edef/MT@char@{/number"##2##3}%
2773 /MT@ifstreq/MT@charstring{##4}/relax
2774 {/MT@is@exchar##2##3|##4\CHAR"/relax}%
2775 /fi
2776 <debug> /MT@dinfo{n1}{3}{> ~/the/MT@toks' is a \char (/MT@char@)}%
2777 /fi
2778 /fi
2779 }%

```

`\MT@is@xchar` With fontspec's TU encoding, glyph numbers may be up to four digits.

```

2780 /def/MT@is@xchar##1|##2\CHAR"##3##4/relax{%
2781 /MT@ifstreq/MT@charstring{##3##4}%
2782 {/edef/MT@char@{/number"##1##2}}/MT@noestfalse
2783 }%

```

`\MT@charxstring` For xunicode, which doesn't `\countdef`, but rather `\defs` the chars.

```

\MT@strip@prefix 2784 /def/MT@charxstring{\CHAR "%
\MT@is@charx 2785 /def/MT@strip@prefix##1>##2/relax{##2}%
2786 /def/MT@is@charx##1\CHAR "##2##3##4##5##6/relax{%
2787 /ifx/relax##1/relax
2788 /ifx/relax##6/relax/else
2789 /edef/MT@char@{/number"##2##3##4##5}%
2790 /MT@ifstreq{\RELAX >\CHAR "}{##6}/relax/MT@noestfalse
2791 <debug> /MT@dinfo{n1}{3}{> ~/the/MT@toks' is a xunicode \char (/MT@char@)}%
2792 /fi
2793 /fi
2794 }%
2795 }%
2796 }
2797 /x

```

`\MT@is@tlig` This might have to change again with the next L^AT_EX release.

```

2798 \def\MT@is@tlig#1#2{%
2799 \ifx#1\remove@tlig
2800 \MT@is@number #2\relax\relax
2801 \fi
2802 }

```

`\MT@is@composite` Here, we are dealing with accented characters, specified as two tokens.

```

2803 \def\MT@is@composite#1#2\relax{%
2804 \ifx\#2\\\else

```

Again, we construct a control sequence, this time of the form: `\<encoding>\<accent>-<character>`, e.g., `\T1"-a`, which we then expand once to see if it is a letter (if it has been defined by `\DeclareTextComposite`). This should be robust, finally, especially, since we also `\detokenize` the input instead of only `\stringifying` it. Thus, we will die gracefully even on wrong Unicode input without `utf8`.

```

2805 \expandafter\def\expandafter/MT@char\expandafter{\csname\expandafter

```

```

2806         \string\csname\MT@encoding\endcsname
2807         \MT@detokenize@n{#1}-\MT@detokenize@n{#2}\endcsname}%

```

In 2017, L^AT_EX introduced a new way of declaring accented Unicode commands (`\DeclareUnicodeComposite`), which we take care of here (`\UnicodeEncodingName` has been introduced at the same time):

```

2808     \ifx\UnicodeEncodingName\undefined\else
2809     \expandafter\expandafter\expandafter
2810     \MT@is@uni@comp\MT@char\iffontchar\else\fi\relax
2811     \fi
2812     \expandafter\expandafter\expandafter\MT@is@letter\MT@char\relax\relax

```

Again, xunicode.

```

2813     \ifnum\MT@char@ < \z@
2814     \ifMT@xunicode
2815     \edef\MT@char{\MT@exp@two@c\MT@strip@prefix\meaning\MT@char>\relax}%
2816     \expandafter\MT@exp@two@c\expandafter\MT@is@charx\expandafter
2817     \MT@char\MT@charxstring\relax\relax\relax\relax\relax
2818     \fi
2819     \fi
2820     \fi
2821 }

```

`\MT@is@uni@comp` Helper for `\DeclareUnicodeComposite`.

```

2822 \def\MT@is@uni@comp#1\iffontchar#2\else#3\fi\relax{%
2823   \ifx\#2\\\else\edef\MT@char{\iffontchar#2\fi}\fi
2824 }

```

[What about math? Well, for a moment the following looked like a solution, with `\mt@is@mathchar` defined accordingly, analogous to `\MT@is@char` above, to pick up the last two tokens (the `\meaning` of a `\mathchardef`'ed command expands to its hexadecimal notation):

```

\def\MT@is@mathchar#1{%
  \if\relax\noexpand#1% it's a macro
    \let\x#1%
  \else % it's a character
    \mathchardef\x=\mathcode`#1\relax
  \fi
  \expandafter\MT@exp@two@c\expandafter\mt@is@mathchar\expandafter
  \meaning\expandafter\x\mt@mathcharstring\relax\relax\relax
}

```

However, the problem is that `\mathcodes` and `\mathchardefs` have global scope. Therefore, if they are changed by a package that loads different math fonts, there is no guarantee whatsoever that things will still be correct (e.g., the minus in `cmsy` when the `euler` package is loaded). So, no way to go, unfortunately.]

Some warning messages, for performance reasons separated here.

`\MT@curr@list@name` The type and name of the current list, defined at various places.

```

\MT@set@list@name 2825 \def\MT@set@list@name{%
2826   \edef\MT@curr@list@name{\@nameuse{MT@abbr@\MT@feat} list\noexpand\MessageBreak
2827   ~\@nameuse{MT@\MT@feat @c@name}'}%
2828 }

```

`\MT@warn@ascii` For 'other' characters > 127, we issue a warning (`inputenc` probably hasn't been loaded), since correspondence with the slot numbers would be purely coincidental.

```

2829 \def\MT@warn@ascii{%
2830   \MT@warning@n1{Character `the\MT@toks' (= \MT@char@)
2831   is outside of ASCII range.\MessageBreak
2832   You must load the `inputenc' package before using\MessageBreak
2833   8-bit characters in \MT@curr@list@name}%
2834 }

```

```

\MT@warn@number@too@large    Number too large.
2835 \def\MT@warn@number@too@large#1{%
2836   \MT@warning@nl{%
2837     Number #1 in encoding '\MT@encoding' too large!\MessageBreak
2838     Ignoring it in \MT@curr@list@name}%
2839 }

\MT@warn@rest                Not all of the string has been parsed.
2840 \def\MT@warn@rest{%
2841   \MT@warning@nl{%
2842     Unknown slot number of character\MessageBreak`the\MT@toks'%
2843     \MT@warn@maybe@inputenc\MessageBreak
2844     in font encoding '\MT@encoding'.\MessageBreak
2845     Make sure it's a single character\MessageBreak
2846     (or a number) in \MT@curr@list@name}%
2847 }

\MT@warn@unknown            No idea what went wrong.
2848 \def\MT@warn@unknown{%
2849   \MT@warning@nl{%
2850     Unknown slot number of character\MessageBreak`the\MT@toks'%
2851     \MT@warn@maybe@inputenc\MessageBreak
2852     in font encoding '\MT@encoding' in \MT@curr@list@name}%
2853 }

\MT@warn@maybe@inputenc    In case an input encoding had been requested.
2854 \def\MT@warn@maybe@inputenc{%
2855   \MT@ifdefined@n@T
2856   {MT@MT@feat @MT@cat @\csname MT@MT@feat @MT@cat @name\endcsname @inputenc}%
2857   { (input encoding '\@nameuse
2858     {MT@MT@feat @MT@cat @\csname MT@MT@feat @MT@cat @name\endcsname @inputenc}')}%
2859 }

```

14.2.9 Hook into L^AT_EX's font selection

We append `\MT@setupfont` to `\pickup@font`, which is called by L^AT_EX every time a font is selected. We then check whether we've already seen this font, and if not, set it up for micro-typography. This ensures that we will catch all fonts, and that we will not set up fonts more than once. The whole package really hangs on this command.

In contrast to the `pdfcpot` package, it is not necessary to declare in advance which fonts should benefit from micro-typographic treatment. Also, only those fonts that are actually being used will be set up.

For my reference:

- `\pickup@font` is called by `\selectfont`, `\wrong@fontshape`, or `\getanddefine@fonts` (for math).
- `\pickup@font` calls `\define@newfont`.
- `\define@newfont` may call (inside a group!)
 - `\wrong@fontshape`, which in turn will call `\pickup@font`, and thus `\define@newfont` again, or
 - `\extract@font`.
- `\get@external@font` is called by `\extract@font`, by itself, and by the substitution macros.

Up to version 1.3 of this package, we were using `\define@newfont` as the hook, which is only called for *new* fonts, and therefore seemed the natural choice. However, this meant that we had to take special care to catch all fonts: we additionally had to set up the default font, the error font (if it wasn't the default font), we had to check for some packages that might have been loaded before `microtype` and were loading fonts, e.g., `jurabib`, `ledmac`, `pi font` (loaded by `hyperref`), `tipa`, and probably many more. Furthermore, we had to include a hack for the `IEEEtran` class which loads all fonts in the class file itself (to fine tune inter-word spacing), and the `memoir` class, too. To cut this short: it seemed to get out of hand, and I decided that it would be better to use `\pickup@font` and decide for ourselves whether we've already seen that font. I hope the overhead isn't too large.

`\MT@font@list` We use a comma separated list.

```
\MT@font 2860 \let\MT@font@list\@empty
2861 \let\MT@font\@empty
```

All this is done at the beginning of the document. It doesn't work for plain, of course, which doesn't have `\pickup@font`.

```
2862 </package>
2863 <*package|letterspace>
2864 <plain>\MT@requires@latex2{
2865 \MT@addto@setup{%
```

`\MT@orig@pickupfont`

The `luatexja` package redefines `\char`, which will upset our parsing of text symbols and commands; instead of fixing this, we won't bother, at least for the moment, but simply issue a warning and disable all further warnings. The fix is left to the user by not specifying any text commands but only (Unicode) letters. The `xeCJK` package, or rather its `xunicode-addon`, also modifies the way text symbols are defined (like `luatexja` but in a different way). Again, we only issue a warning.

```
2866 <package> \MT@with@package@T{luatexja}{\MT@warn@unknown@once{luatexja}}%
2867 <package> \MT@with@package@T{xeCJK} {\MT@warn@unknown@once{xeCJK}}%
```

`microtype` also works with CJK in the sense that nothing will break when both packages are used at the same time. However, since CJK has its own way of encoding, it is currently not possible to create character-specific settings. That is, the only feature available with CJK fonts is (non-selected) expansion. (Tracking doesn't really work for other reasons.) Like us, CJK redefines `\pickup@font`.

```
2868 \@ifpackageloaded{CJK}{%
```

The `xeCJK` package in turn pretends that CJK was loaded, but does not change the definition of `\pickup@font`. With `xeCJK`, protrusion should be possible also for C/J/K characters; I haven't tried it, though.

```
2869 \@ifpackageloaded{xeCJK}{\@firstofone}{%
2870 \@ifpackagelater{CJK}{2006/10/17}% 4.7.0
2871 {\def\MT@orig@pickupfont{\CJK@ifundefined\CJK@plane}}%
2872 {\def\MT@orig@pickupfont{\@ifundefined{CJK@plane}}}%
2873 \g@addto@macro\MT@orig@pickupfont
2874 {\@expandafter\ifx\font@name\relax\define@newfont\fi}}%
```

`CJKutf8` redefines `\pickup@font` once more (recent versions, in PDF mode, as determined by `ifpdf`, which `CJKutf8` loads).

```
2875 \@ifpackageloaded{CJKutf8}%
2876 {\@ifpackagelater{CJKutf8}{2008/05/22}% 4.8.0
2877 {\ifpdf\expandafter\@secondoftwo\else\expandafter\@firstoftwo\fi}%
2878 {\@firstoftwo}}%
2879 {\@firstoftwo}%
2880 \g@addto@macro\MT@orig@pickupfont{%
2881 {\@expandafter\ifx\csname\curr@fontshape/\f@size/\CJK@plane\endcsname\relax
```

```

2882     \define@newfont\else\xdef\font@name{%
2883         \csname \curr@fontshape/\f@size/\CJK@plane\endcsname}\fi}}}%
2884     {\g@addto@macro\MT@orig@pickupfont{%
2885         {\expandafter\ifx\csname \curr@fontshape/\f@size/\CJK@plane\endcsname\relax
2886             \define@newfont\def\CJK@temp{v}%
2887             \ifx\CJK@temp\CJK@plane
2888                 \expandafter\ifx\csname CJK@cmapp@\f@family\CJK@plane\endcsname\relax
2889                 \else\csname CJK@cmapp@\f@family\CJK@plane\endcsname\fi
2890                 \else \CJK@addcmap\CJK@plane \fi
2891             \else\xdef\font@name{%
2892                 \csname \curr@fontshape/\f@size/\CJK@plane\endcsname}\fi}}}%
2893     \@gobble
2894     }%
2895 }{\@firstofone}%

```

This is the normal L^AT_EX definition.

```

2896 {\def\MT@orig@pickupfont{\expandafter\ifx\font@name\relax\define@newfont\fi}}%

```

Check whether `\pickup@font` is defined as expected. The warning issued by `\CheckCommand*` would be a bit too generic.

```

2897 \ifx\pickup@font\MT@orig@pickupfont \else
2898 \MT@warning@nl{%
2899     Command \string\pickup@font\space is not defined as expected.%
2900     \MessageBreak Patching it anyway. Some things may break%
2901 (*package)
2902     .\MessageBreak Double-check whether micro-typography is indeed%
2903     \MessageBreak applied to the document.%
2904     \MessageBreak (Hint: Turn on `verbose' mode)%
2905 (/package)
2906     }%
2907 \fi

```

`\pickup@font` Then we append our stuff. Everything is done inside a group.

```

2908 \g@addto@macro\pickup@font{\begingroup}%

```

If the `trace` package is loaded, we turn off tracing of `microtype`'s setup, which is extremely noisy.

```

2909 \MT@with@package@T{trace}{\g@addto@macro\pickup@font{\conditionally@traceoff}}%
2910 \g@addto@macro\pickup@font{%
2911     \escapechar\m@ne
2912 (*package)
2913 (debug)     \global\MT@inannottrue
2914 (debug)     \MT@gl@et\MT@pdf@annot\@empty
2915 (debug)     \MT@addto@annot{(line \number\inputlineno)}%

```

If `\MT@font` is empty, no substitution has taken place, hence `\font@name` is correct. Otherwise, if they are different, `\font@name` does not describe the font actually used. This test will catch first order substitutions, like `bx` to `b`, but it will still fail if the substituting font is itself substituted.

```

2916     \MT@let@cn\MT@font\{MT@subst@\expandafter\string\font@name}%
2917     \ifx\MT@font\relax
2918         \let\MT@font\font@name
2919     \else
2920         \ifx\MT@font\font@name \else
2921 (debug)     \MT@addto@annot{= substituted with \MT@font}%
2922         \MT@register@subst@font
2923         \fi
2924     \fi
2925     \MT@setupfont
2926 (/package)
2927 (letterspace)     \MT@tracking
2928     \endgroup
2929     }%
2930 (*package)

```

<code>\MT@pickupfont</code>	Remember the patched command, because we may have to disable ourselves in certain situations.
<code>\MT@MT@pickupfont</code>	
<code>\MT@ltx@pickupfont</code>	<pre> 2931 \let\MT@pickupfont\pickup@font 2932 \def\MT@MT@pickupfont {\let\pickup@font\MT@pickupfont}% 2933 \def\MT@ltx@pickupfont{\let\pickup@font\MT@orig@pickupfont}% </pre>
<code>\do@subst@correction</code>	<p>Additionally, we hook into <code>\do@subst@correction</code>, which is called if a substitution has taken place, to record the name of the ersatz font. Unfortunately, this will only work for one-level substitutions. We have to remember the substitute for the rest of the document, not just for the first time it is called, since we need it every time a font is letterspaced.</p> <pre> 2934 \g@addto@macro\do@subst@correction 2935 {\edef\MT@font{\cspname\curr@fontshape/\f@size\endcspname}% 2936 \MT@glet@nc{MT@subst@expandafter\string\font@name}\MT@font}% </pre>
<code>\add@accent</code>	Inside <code>\add@accent</code> , we have to disable microtype's setup, since the grouping in the patched <code>\pickup@font</code> would break the accent if different fonts are used for the base character and the accent. Fortunately, L ^A T _E X takes care that the fonts used for the <code>\accent</code> are already set up, so that we cannot be overlooking them.
<code>\MT@orig@add@accent</code>	<pre> 2937 \let\MT@orig@add@accent\add@accent 2938 \def\add@accent#1#2{% 2939 \MT@ltx@pickupfont 2940 \MT@orig@add@accent{#1}{#2}% 2941 \MT@MT@pickupfont 2942 }% 2943 <i>/package</i> 2944 } 2945 <i>plain</i>}\relax 2946 <i>*package</i> </pre> <p>Consequently (if all goes well), we are the last ones to change these commands, therefore there is no need to check whether our definition has survived.</p>
<code>\MT@check@font</code>	Check whether we've already seen the current font.
	<pre> 2947 \def\MT@check@font{\MT@exp@one@n\MT@in@clist\MT@font\MT@font@list} </pre>
<code>\MT@register@font</code>	Register the current font.
	<pre> 2948 \def\MT@register@font{\xdef\MT@font@list{\MT@font@list\MT@font,}} </pre>
<code>\MT@register@subst@font</code>	Register the substituted font (only if isn't registered already). Additionally, we have to remove the substitute font from the list of fonts, so that we set it up again.
	<pre> 2949 \def\MT@register@subst@font{% 2950 \MT@exp@one@n\MT@in@clist\font@name\MT@font@list 2951 \ifMT@inlist@else 2952 \xdef\MT@font@list{\MT@font@list\font@name,}% 2953 \expandafter\MT@rem@from@clist\MT@font\MT@font@list 2954 \fi 2955 } </pre>

14.2.10 Context-sensitive setup

Here are the variants for context-sensitive setup.

`\MT@active@features` The activated features are stored in this command.

```

2956 \let\MT@active@features\empty

```

`\MT@check@font@cx` Every feature has its own list of fonts that have already been dealt with. If the font needn't be set up for a feature, we temporarily disable the corresponding setup command. This should be more efficient than book-keeping the fonts in lists associated with the combination of contexts, as we've done it before.

```

2957 \def\MT@check@font@cx{%
2958   \MT@if@true
2959   \MT@map@clist@c\MT@active@features{%
2960     \expandafter\MT@exp@one@n\expandafter\MT@in@clist\expandafter\MT@font
2961     \csname MT@##1@\csname MT@##1@context\endcsname font@list\endcsname
2962     \ifMT@inlist@
2963       \MT@let@nc{MT@\@nameuse{MT@abbr@##1}}\relax
2964     \else
2965       \MT@if@false
2966     \fi
2967   }%
2968   \ifMT@if@ \MT@inlist@true \else \MT@inlist@false \fi
2969 }

```

`\MT@register@subst@font@cx` Add the substituted font to each feature list and possibly remove substitute font.

```

2970 \def\MT@register@subst@font@cx{%
2971   \MT@map@clist@c\MT@active@features{%
2972     \expandafter\MT@exp@one@n\expandafter\MT@in@clist\expandafter\font@name
2973     \csname MT@##1@\csname MT@##1@context\endcsname font@list\endcsname
2974     \ifMT@inlist@ \else
2975       \MT@exp@cs\MT@xadd
2976       {MT@##1@\csname MT@##1@context\endcsname font@list}%
2977       {\font@name,}%
2978       \expandafter\MT@exp@one@n\expandafter\MT@rem@from@clist\expandafter\MT@font
2979       \csname MT@##1@\csname MT@##1@context\endcsname font@list\endcsname
2980     \fi
2981   }%
2982 }

```

`\MT@register@font@cx` For each feature, add the current font to the list, unless we didn't set it up.

```

2983 \def\MT@register@font@cx{%
2984   \MT@map@clist@c\MT@active@features{%
2985     \MT@exp@cs\ifx{MT@\@nameuse{MT@abbr@##1}}\relax\else
2986     \MT@exp@cs\MT@xadd
2987     {MT@##1@\csname MT@##1@context\endcsname font@list}%
2988     {\MT@font,}%
2989     \def\@tempa{##1}%
2990     \MT@exp@cs\MT@map@tlist@c{MT@##1@doc@contexts}\MT@maybe@rem@from@list
2991     \fi
2992   }%
2993 }

```

`\MT@maybe@rem@from@list` Recurse through all context font lists of the document and remove the font, unless it's the current context.

```

2994 \def\MT@maybe@rem@from@list#1{%
2995   \MT@if@streq{\@tempa/#1}{\@tempa/\csname MT@\@tempa @context\endcsname}\relax{%
2996     \expandafter\MT@exp@one@n\expandafter\MT@rem@from@clist\expandafter
2997     \MT@font \csname MT@\@tempa @#1font@list\endcsname
2998   }%
2999 }

```

`\microtypecontext` The user may change the context, so that different setups are possible. This is especially useful for multi-lingual documents.

Inside the preamble, it shouldn't actually do anything but remember it for later.

```

3000 \def\microtypecontext#1{\MT@addto@setup{\microtypecontext{#1}}
3001 \MT@addto@setup{%
3002   \DeclareRobustCommand\microtypecontext[1]{%
3003     \MT@setup@contexts
3004     \let\MT@reset@context\relax

```

We need to ensure that math fonts are set up anew.

```

3005   \MT@gl@glb@currs@size\@empty
3006   \setkeys{MTC}{#1}%
3007   \selectfont

```

```

3008     \MT@reset@context
3009   }%
3010 }

\textmicrotypecontext   This is just a wrapper around \microtypecontext.
3011 \DeclareRobustCommand\textmicrotypecontext[2]{{\microtypecontext{#1}#2}}

\MT@reset@context       We have to reset the font at the end of the group, provided there actually was a
\MT@reset@context@     change.
3012 \def\MT@reset@context@{%
3013   \MT@vinfo{<<< Resetting contexts\on@line
3014   <debug> \MessageBreak= \MT@pr@context/\MT@ex@context
3015   <debug>           /\MT@tr@context/\MT@kn@context/\MT@sp@context
3016   }%
3017   \selectfont
3018 }

\MT@setup@contexts     The first time \microtypecontext is called, we initialise the context lists and
                        redefine the commands used in \pickup@font.
3019 \def\MT@setup@contexts{%
3020   \MT@map@clist@c\MT@active@features
3021   {\MT@glet@nc{MT@##1@font@list}\MT@font@list}%
3022   \MT@glet\MT@check@font\MT@check@font@cx
3023   \MT@glet\MT@register@font\MT@register@font@cx
3024   \MT@glet\MT@register@subst@font\MT@register@subst@font@cx
3025   \MT@glet\MT@setup@contexts\relax
3026 }

                        Define context keys.
3027 \MT@map@clist@c\MT@features@long{%
3028   \define@key{MTC}{#1}[]{}%
3029   \edef\@tempb{\@nameuse{MT@rbba@#1}}%
3030   \MT@exp@one@n\MT@in@clist\@tempb\MT@active@features
3031   \ifMT@inlist@

                        Using an empty context is only asking for trouble, therefore we choose the ‘@’
                        instead (hoping for the LATEX users’ natural awe of this character).
3032   \MT@ifempty{#1}{\def\MT@val{0}}{\def\MT@val{##1}}%
3033   \MT@exp@cs@ifx{MT@\@tempb @context}\MT@val
3034   <debug> \MT@dinfo{1}{>>> no change of #1 context: `~\MT@val'}%
3035   \else
3036     \MT@vinfo{>>> Changing #1 context to `~\MT@val'\MessageBreak\on@line
3037   <debug>   \space(previous: `~\@nameuse{MT@\@tempb @context}')}%
3038   }%
3039   \def\MT@reset@context{\aftergroup\MT@reset@context@}%

                        The next time we see the font, we have to reset all factors.
3040   \MT@glet@nn{MT@reset@\@tempb @codes}\MT@reset@\@tempb @codes@}%

                        We must also keep track of all contexts in the document.
3041   \expandafter\MT@exp@one@n\expandafter\MT@in@tlist\expandafter
3042   \MT@val \csname MT@\@tempb @doc@contexts\endcsname
3043   \ifMT@inlist@ \else
3044     \MT@exp@cs\MT@xadd{MT@\@tempb @doc@contexts}{\MT@val}%
3045   <debug> \MT@dinfo{1}{||| added #1 context: \@nameuse{MT@\@tempb @doc@contexts}}%
3046   \fi
3047   \MT@edef@n{MT@\@tempb @context}{\MT@val}%
3048   \fi
3049   \fi
3050 }%
3051 }

                        We also allow the activate shortcut.
3052 \define@key{MTC}{activate}[]{}%

```

```

3053 \setkeys{MT}{protrusion={#1}}%
3054 \setkeys{MT}{expansion={#1}}%
3055 }

```

`\MT@pr@context` Initialise the contexts.

```

\MT@ex@context 3056 \MT@exp@one@n\MT@map@clist@n{\MT@features,nl}{%
\MT@tr@context 3057 \MT@def@n{MT@#1@context}{@}%
\MT@sp@context 3058 \MT@def@n{MT@#1@doc@contexts}{{@}}%
3059 }
\MT@kn@context 3060 \let\MT@extra@context\@empty

```

`\MT@pr@doc@contexts`

`\MT@ex@doc@contexts`

`\MT@tr@doc@contexts`

`\MT@sp@doc@contexts`

`\MT@kn@doc@contexts`

`\DeclareMicrotypeSet`
`\MT@extra@context`
`\DeclareMicrotypeSet*`

14.3 Configuration

14.3.1 Font sets

Calling this macro will create a comma list for every font attribute of the form: `\MT(feature)list@(attribute)@(set name)`. If the optional argument is empty, lists for all available features will be created.

The third argument must be a list of key=value pairs. If a font attribute is not specified, we define the corresponding list to `\relax`, so that it does not constitute a constraint.

```

3061 \def\DeclareMicrotypeSet{%
3062 \MT@begin@catcodes
3063 \ifstar
3064 \MT@DeclareSetAndUseIt
3065 \MT@DeclareSet
3066 }

```

`\MT@DeclareSet`

```

3067 \newcommand\MT@DeclareSet[3][ ]{%
3068 \MT@ifempty{#1}{%
3069 \MT@map@clist@c\MT@features{{\MT@declare@sets{##1}{#2}{#3}}}%
3070 }{%
3071 \MT@map@clist@n{#1}{%
3072 \MT@ifempty{##1}\relax%
3073 \MT@is@feature{##1}{set declaration `#2'}{%
3074 \MT@exp@one@n\MT@declare@sets
3075 {\csname MT@rbba@##1\endcsname}{#2}{#3}%
3076 }%
3077 }%
3078 }%
3079 }%
3080 \MT@end@catcodes
3081 }

```

`\MT@DeclareSetAndUseIt`

```

3082 \newcommand\MT@DeclareSetAndUseIt[3][ ]{%
3083 \MT@DeclareSet[#1]{#2}{#3}%
3084 \UseMicrotypeSet[#1]{#2}%
3085 }

```

`\MT@curr@set@name` We need to remember the name of the set currently being declared.

```

3086 \let\MT@curr@set@name\@empty

```

`\MT@declare@sets` Define the current set name and parse the keys.

```

3087 \def\MT@declare@sets#1#2#3{%
3088 \def\MT@curr@set@name{#2}%
3089 \MT@ifdefined@n@T{MT@#1@set@@\MT@curr@set@name}{%
3090 \MT@warning{Redefining \@nameuse{MT@abbr@#1} set ` \MT@curr@set@name'}%
3091 \MT@map@clist@n{font,encoding,family,series,shape,size}{%
3092 \MT@gl@et@nc{MT@#1list@##1@MT@curr@set@name}\@undefined

```

```

3093 }%
3094 }%
3095 \MT@get@nc{MT@#1@set@MT@curr@set@name}\@empty
3096 (debug)\MT@dinfn{1}{declaring \nameuse{MT@abbr@#1} set ~\MT@curr@set@name'}%
3097 \setkeys{MT@#1@set}{#3}%
3098 }

```

\MT@define@set@key@ <#1> = font axis, <#2> = feature.

```

3099 \def\MT@define@set@key@#1#2{%
3100 \define@key{MT@#2@set}{#1}[]{}%
3101 \MT@get@nc{MT@#2list@#1@MT@curr@set@name}\@empty
3102 \MT@map@clist@{##1}{%
3103 \KV@sp@def\MT@val{###1}%
3104 \MT@get@highlevel{#1}%

```

We do not add the expanded value to the list ...

```

3105 \MT@exp@two@g@addto@macro
3106 {\csname MT@#2list@#1@MT@curr@set@name\expandafter\endcsname}%
3107 {\MT@val,}%
3108 }%

```

... but keep in mind that the list has to be expanded at the end of the preamble.

```

3109 \expandafter\g@addto@macro\expandafter\MT@font@sets
3110 \csname MT@#2list@#1@MT@curr@set@name\endcsname
3111 (debug)\MT@dinfnl{1}{-- #1: \nameuse{MT@#2list@#1@MT@curr@set@name}}%
3112 }%
3113 }

```

\MT@get@highlevel Saying, for instance, 'family=rm*' or 'shape=bf*' will expand to \rmdefault resp. \bfdefault.

```

3114 \def\MT@get@highlevel#1{%
3115 \expandafter\MT@test@ast\MT@val*\@nil\relax%

```

And 'family = *' will become \familydefault.

```

3116 \MT@ifempty\@tempa{\def\@tempa{#1}}\relax

```

Test whether the command is actually defined.

```

3117 \MT@ifdefined@TF{\@tempa default}%
3118 {\edef\MT@val{\expandafter\noexpand\csname \@tempa default\endcsname}}%
3119 {\MT@warning{\@backslashchar\@tempa default' is not a defined command.\MessageBreak
3120 Ignoring ~#1 = {\@tempa*}' in font set\MessageBreak~\MT@curr@set@name'}}%
3121 \let\MT@val\@empty}%

```

In contrast to earlier version, these values will not be expanded immediately but at the end of the preamble.

```

3122 }%
3123 }

```

\MT@test@ast It the last character is an asterisk, execute the second argument, otherwise the first one.

```

3124 \def\MT@test@ast#1*#2\@nil{%
3125 \def\@tempa{#1}%
3126 \MT@ifempty{#2}%
3127 }

```

\MT@font@sets Fully expand the font specification and fix catcodes for all font sets. Also remove
 \MT@fix@font@set fontspec's counters.

```

3128 \let\MT@font@sets\@empty
3129 \def\MT@fix@font@set#1{%
3130 \MT@ifdefined@c@T{#1}{%
3131 \xdef#1{#1}%
3132 \ifMT@fontspec
3133 \xdef#1{\expandafter\MT@scrubfeatures#1()\relax}%
3134 \fi

```

```

3135 \global\@onelevel@sanitize#1%
3136 }%
3137 }

```

`\MT@define@set@key@size` size requires special treatment.

```

3138 \def\MT@define@set@key@size#1{%
3139 \define@key{MT@#1@set}{size}[]{}%
3140 \MT@map@clist@n{##1}{%
3141 \def\MT@val{###1}%
3142 \expandafter\MT@get@range\MT@val--\@nil
3143 \ifx\MT@val\relax \else
3144 \MT@exp@cs\MT@xadd
3145 {MT@#1list@size@MT@curr@set@name}%
3146 {{{\MT@lower}{\MT@upper}\relax}}%
3147 \fi
3148 }%
3149 <debug>\MT@dinfol{1}{-- size: \nameuse{MT@#1list@size@MT@curr@set@name}}%
3150 }%
3151 }

```

Font sizes may also be specified as ranges. This has been requested by Andreas Böhmann, who has also offered valuable help in implementing this. Now, it is for instance possible to set up different lists for fonts with optical sizes. (The MinionPro project does this for the OpenType version of Adobe's Minion. (Available from CTAN at [pkg/minionpro](#)))

`\MT@get@range` Ranges will be stored as triplets of `{\lower bound}{\upper bound}{\list name}`.

`\MT@upper` For simple sizes, the upper boundary is `-1`.

```

\MT@lower 3152 \def\MT@get@range#1-#2-#3\@nil{%
3153 \MT@ifempty{#1}{%
3154 \MT@ifempty{#2}{%
3155 \let\MT@val\relax
3156 }%
3157 \def\MT@lower{0}%
3158 \def\MT@val{#2}%
3159 \MT@get@size
3160 \edef\MT@upper{\MT@val}%
3161 }%
3162 }%
3163 \def\MT@val{#1}%
3164 \MT@get@size
3165 \ifx\MT@val\relax \else
3166 \edef\MT@lower{\MT@val}%
3167 \MT@ifempty{#2}{%
3168 \MT@ifempty{#3}{%
3169 {\def\MT@upper{-1}}%

```

2048 pt is T_EX's maximum font size.

```

3170 {\def\MT@upper{2048}}%
3171 }%
3172 \def\MT@val{#2}%
3173 \MT@get@size
3174 \ifx\MT@val\relax \else
3175 \MT@ifdim\MT@lower>\MT@val{%
3176 \MT@error{%
3177 Invalid size range (\MT@lower\space > \MT@val) in font set
3178 '\MT@curr@set@name'.\MessageBreak Swapping sizes}}%
3179 \edef\MT@upper{\MT@lower}%
3180 \edef\MT@lower{\MT@val}%
3181 }%
3182 \edef\MT@upper{\MT@val}%
3183 }%
3184 \MT@ifdim\MT@lower=\MT@upper
3185 {\def\MT@upper{-1}}%

```

```

3186         \relax
3187     \fi
3188 }%
3189 \fi
3190 }%
3191 }

```

`\MT@get@size` Translate a size selection command and normalise it.

```

3192 \def\MT@get@size{%
    A single star would mean \sizedefault, which doesn't exist, so we define it to be
    \normalsize.
3193     \if*\MT@val\relax
3194         \def\@tempa{\normalsize}%
3195     \else
3196         \MT@let@cn\@tempa{\MT@val}%
3197     \fi
3198     \ifx\@tempa\relax \else

```

The `resize` solution of parsing `\@setfontsize` does not work with the AMS classes, among others. I hope my hijacking doesn't do any harm. We redefine `\set@fontsize` instead of `\@setfontsize` because some classes might define the size selection commands by simply using `\fontsize` (e.g., the `a0poster` class).

```

3199     \begingroup
3200         \def\set@fontsize##1##2##3##4\@nil{\endgroup\def\MT@val{##2}}%
3201     \@tempa\@nil
3202 \fi

```

Test whether we finally got a number or dimension so that we can strip the 'pt' (`\@defaultunits` and `\strip@pt` are kernel macros).

```

3203 \MT@ifdimen\MT@val{%
3204     \@defaultunits\@tempdima\MT@val pt\relax\@nnil
3205     \edef\MT@val{\strip@pt\@tempdima}%
3206 }{%
3207     \MT@warning{Could not parse font size `~\MT@val'\MessageBreak
3208                 in font set `~\MT@curr@set@name'}%
3209     \let\MT@val\relax
3210 }%
3211 }

```

`\MT@define@set@key@font`

```

3212 \def\MT@define@set@key@font#1{%
3213     \define@key{MT@#1@set}{font}[]{}%
3214     \MT@glet@nc{MT@#1list@font@\MT@curr@set@name}\@empty
3215     \MT@map@clist@n{##1}{%
3216         \def\MT@val{####1}%
3217         \MT@ifstreq\MT@val*{\def\MT@val{*/**/**/*}}\relax
3218         \expandafter\MT@get@font\MT@val///// \@nil
3219         \MT@exp@two@n@g@addto@macro
3220             {\csname MT@#1list@font@\MT@curr@set@name\expandafter\endcsname}%
3221             {\MT@val,}%
3222     }%
3223     \expandafter\g@addto@macro\expandafter\MT@font@sets
3224         \csname MT@#1list@font@\MT@curr@set@name\endcsname
3225     <debug>\MT@dinfo@n1{1}{-- font: \@nameuse{MT@#1list@font@\MT@curr@set@name}}%
3226 }%
3227 }

```

`\MT@get@font` Translate any asterisks.

```

3228 \def\MT@get@font#1/#2/#3/#4/#5/#6\@nil{%
3229     \MT@get@font@{#1}{#2}{#3}{#4}{#5}{0}%
3230     \ifx\MT@val\relax\def\MT@val{0}\fi
3231     \expandafter\g@addto@macro\expandafter\@tempb\expandafter{\MT@val}%

```

```
3232 \let\MT@val\@tempb
3233 }
```

`\MT@get@font@` Helper macro, also used by `\MT@get@font@and@size`.

```
3234 \def\MT@get@font@#1#2#3#4#5#6{%
3235 \let\@tempb\@empty
3236 \def\MT@temp{#1/#2/#3/#4/#5}%
3237 \MT@get@axis{encoding}{#1}%
3238 \MT@get@axis{family}{#2}%
3239 \MT@get@axis{series}{#3}%
3240 \MT@get@axis{shape}{#4}%
3241 \ifnum#6>\z\edef\@tempb{\@tempb*}\fi
3242 \MT@ifempty{#5}{%
3243 \MT@warn@axis@empty{size}{\string\normalsize}%
3244 \def\MT@val{*}%
3245 }%
3246 \def\MT@val{#5}%
3247 }%
3248 \MT@get@size
3249 }
```

`\MT@get@axis`

```
3250 \def\MT@get@axis#1#2{%
3251 \def\MT@val{#2}%
3252 \MT@get@highlevel{#1}%
3253 \MT@ifempty\MT@val{%
3254 \MT@warn@axis@empty{#1}{\csname #1default\endcsname}%
3255 \expandafter\def\expandafter\MT@val\expandafter{\csname #1default\endcsname}%
3256 }\relax
3257 \expandafter\g@addto@macro\expandafter\@tempb\expandafter{\MT@val/}%
3258 }
```

`\MT@warn@axis@empty`

```
3259 \def\MT@warn@axis@empty#1#2{%
3260 \MT@warning{#1 axis is empty in font specification\MessageBreak
3261 ~\MT@temp'. Using ~#2' instead}%
3262 }
```

We can finally assemble all pieces to define `\DeclareMicrotypeSet`'s keys. They are also used for `\DisableLigatures`.

```
3263 \MT@exp@one@n\MT@map@clist@n{\MT@features,nl}{%
3264 \MT@define@set@key@{encoding}{#1}%
3265 \MT@define@set@key@{family}{#1}%
3266 \MT@define@set@key@{series}{#1}%
3267 \MT@define@set@key@{shape}{#1}%
3268 \MT@define@set@key@size{#1}%
3269 \MT@define@set@key@font{#1}%
3270 }
```

`\UseMicrotypeSet` To use a particular set we simply redefine `MT@{feature}@setname`. If the optional argument is empty, set names for all features will be redefined.

```
3271 \def\UseMicrotypeSet{%
3272 \MT@begin@catcodes
3273 \MT@UseMicrotypeSet
3274 }
```

`\MT@UseMicrotypeSet`

```
3275 \newcommand*\MT@UseMicrotypeSet[2][ ]{%
3276 \MT@ifempty{#1}{%
3277 \MT@map@clist@c\MT@features{\MT@use@set{##1}{#2}}}%
3278 }{%
3279 \MT@map@clist@n{#1}{%
3280 \MT@ifempty{##1}\relax{%
3281 \MT@is@feature{##1}{activation of set ~#2'}%

```

```

3282     \MT@exp@one@n\MT@use@set
3283     {\csname MT@rbba@##1\endcsname}{#2}%
3284     }%
3285     }%
3286     }}%
3287     }%
3288     \MT@end@catcodes
3289     }

```

\MT@pr@setname Only use sets that have been declared.

```

\MT@ex@setname 3290 \def\MT@use@set#1#2{%
\MT@tr@setname 3291 \MT@ifdefined@n@TF{MT@#1@set@@#2}{%
\MT@sp@setname 3292 \MT@xdef@n{MT@#1@setname}{#2}%
3293 }%
\MT@kn@setname 3294 \MT@ifdefined@n@TF{MT@#1@setname}\relax{%
\MT@use@set 3295 \MT@xdef@n{MT@#1@setname}{\@nameuse{MT@default@#1@set}}%
3296 }%
3297 \MT@error{%
3298 The \@nameuse{MT@abbr@#1} set `#2' is undeclared.\MessageBreak
3299 Using set ` \@nameuse{MT@#1@setname}' instead}}%
3300 }%
3301 }

```

\DeclareMicrotypeSetDefault This command can be used in the main configuration file to declare the default font set, in case no set is specified in the package options.

```

3302 \def\DeclareMicrotypeSetDefault{%
3303 \MT@begin@catcodes
3304 \MT@DeclareMicrotypeSetDefault
3305 }

```

\MT@DeclareMicrotypeSetDefault

```

3306 \newcommand*\MT@DeclareMicrotypeSetDefault[2][ ]{%
3307 \MT@ifempty{#1}{%
3308 \MT@map@clist@c\MT@features{{\MT@set@default@set{##1}{#2}}}%
3309 }%
3310 \MT@map@clist@n{#1}{%
3311 \MT@ifempty{##1}\relax{%
3312 \MT@is@feature{##1}{declaration of default set `#2'}%
3313 \MT@exp@one@n\MT@set@default@set
3314 {\csname MT@rbba@##1\endcsname}{#2}%
3315 }%
3316 }%
3317 }}%
3318 }%
3319 \MT@end@catcodes
3320 }

```

\MT@default@pr@set

```

\MT@default@ex@set 3321 \def\MT@set@default@set#1#2{%
\MT@default@tr@set 3322 \MT@ifdefined@n@TF{MT@#1@set@@#2}{%
\MT@default@sp@set 3323 <debug>\MT@dinfo{1}{declaring default \@nameuse{MT@abbr@#1} set `#2'}%
3324 \MT@xdef@n{MT@default@#1@set}{#2}%
\MT@default@kn@set 3325 }%
\MT@set@default@set 3326 \MT@error{%
3327 The \@nameuse{MT@abbr@#1} set `#2' is not declared.\MessageBreak
3328 Cannot make it the default set. Using set\MessageBreak `all' instead}}%
3329 \MT@xdef@n{MT@default@#1@set}{all}%
3330 }%
3331 }

```

14.3.2 Variants and aliases

`\DeclareMicrotypeVariants` Specify suffixes for variants (see `fontname/variants.map`). The starred version appends to the list.

`\MT@variants`

```
3332 \let\MT@variants\@empty
3333 \def\DeclareMicrotypeVariants{%
3334   \MT@begin@catcodes
3335   \ifstar
3336     \MT@DeclareVariants
3337   {\let\MT@variants\@empty\MT@DeclareVariants}%
3338 }
```

`\MT@DeclareVariants`

```
3339 \def\MT@DeclareVariants#1{%
3340   \MT@map@clist@n{#1}{%
3341     \def\@tempa{##1}%
3342     \@onelevel@sanitize\@tempa
3343     \xdef\MT@variants{\MT@variants{\@tempa}}%
3344   }%
3345   \MT@end@catcodes
3346 }
```

`\DeclareMicrotypeAlias` This can be used to set an alias name for a font, so that the file and the settings for the aliased font will be loaded.

```
3347 \def\DeclareMicrotypeAlias{%
3348   \MT@begin@catcodes
3349   \MT@DeclareMicrotypeAlias
3350 }
```

`\MT@DeclareMicrotypeAlias`

```
3351 \newcommand*\MT@DeclareMicrotypeAlias[2]{%
3352   \def\@tempb{#2}%
3353   \@onelevel@sanitize\@tempb
3354   \MT@ifdefined@n{T\MT@#1@alias}{%
3355     \MT@warning{Alias font family '\@tempb' will override
3356       alias '\@nameuse{MT@#1@alias}'\MessageBreak
3357       for font family '#1'}%
3358   \MT@xdef@n{MT@#1@alias}{\@tempb}%
```

If we encounter this command while a font is being set up, we also set the alias for the current font so that if `\DeclareMicrotypeAlias` has been issued inside a configuration file, the configuration file for the alias font will be loaded, too.

```
3359   \MT@ifdefined@c{T\MT@family{%
3360     <debug>\MT@dinfo{1}{Activating alias font '\@tempb' for '\MT@family'}%
3361     \MT@gllet\MT@familyalias\@tempb
3362   }%
3363   \MT@end@catcodes
3364 }
```

`\LoadMicrotypeFile` May be used to load a configuration file manually.

```
3365 \def\LoadMicrotypeFile#1{%
3366   \edef\@tempa{\zap@space#1 \@empty}%
3367   \@onelevel@sanitize\@tempa
3368   \MT@exp@one@n\MT@in@clist\@tempa\MT@file@list
3369   \ifMT@inlist@
3370     \MT@vinfo{... Configuration file mt-\@tempa.cfg already loaded}%
3371   \else
3372     \MT@xadd\MT@file@list{\@tempa,%}
3373     \MT@begin@catcodes
3374     \InputIfFileExists{mt-\@tempa.cfg}{%
3375       \edef\MT@curr@file{mt-\@tempa.cfg}%
3376       \MT@vinfo{... Loading configuration file \MT@curr@file}%
3377     }{%
```

```

3378     \MT@warning{Configuration file mt-\@tempa.cfg\MessageBreak
3379             does not exist}%
3380     }%
3381     \MT@end@catcodes
3382     \fi
3383 }
3384 </package>
3385 </package|letterspace>

```

14.3.3 Disabling ligatures

`\DisableLigatures` This is really simple now: we can re-use the set definitions of `\DeclareMicrotypeSet`; there can only be one set, which we'll call 'no ligatures'.

`\MT@n1@setname` The optional argument may be used to disable selected ligatures only.

```

\MT@n1@ligatures 3386 <*pdfTeX-def|luatex-def>
3387 <pdfTeX-def>\MT@requires@pdfTeX5{
3388 \def\DisableLigatures{%
3389     \MT@begin@catcodes
3390     \MT@DisableLigatures
3391 }
3392 \newcommand*\MT@DisableLigatures[2] [] {%
3393     \MT@ifempty{#1}\relax{\gdef\MT@n1@ligatures{#1}}%
3394     \xdef\MT@active@features{\MT@active@features,n1}%
3395     \global\MT@noLigaturestrue
3396     \MT@declare@sets{n1}{no ligatures}{#2}%
3397     \gdef\MT@n1@setname{no ligatures}%
3398     \MT@end@catcodes
3399 }
3400 <pdfTeX-def>}{
3401 </pdfTeX-def|luatex-def>

```

If pdf_TE_X is too old, we throw an error.

```

3402 <*pdfTeX-def|xetex-def>
3403 \renewcommand*\DisableLigatures[2] [] {%
3404     \MT@error{Disabling ligatures of a font is only possible\MessageBreak
3405             with pdfTeX version 1.30 or newer.\MessageBreak
3406             Ignoring \string\DisableLigatures}{%
3407 <pdfTeX-def>     Upgrade
3408 <xetex-def>     Use
3409     pdfTeX.}%
3410 }
3411 <pdfTeX-def>}{
3412 </pdfTeX-def|xetex-def>

```

14.3.4 Interaction with babel

`\DeclareMicrotypeBabelHook` Declare the context that should be loaded when a babel language is selected. The command will not check whether a previous declaration will be overwritten.

```

3413 <*package>
3414 \def\DeclareMicrotypeBabelHook#1#2{%
3415     \MT@map@clist@n{#1}{%
3416         \KV@@sp@def\@tempa{##1}%
3417         \MT@gdef@n{MT@babel@\@tempa}{#2}%
3418     }%
3419 }
3420 </package>

```

14.3.5 Fine tuning

The commands `\SetExpansion` and `\SetProtrusion` provide an interface for setting the character protrusion resp. expansion factors for a set of fonts.

`\SetProtrusion` This macro accepts three arguments: [options,] set of font attributes and list of character protrusion factors.
 A new macro called `\MT@pr@c@<name>` will be defined to be `<#3>` (i.e., the list of characters, not expanded).

```

3421 (*pdftex-def|xetex-def|luatex-def)
3422 \def\SetProtrusion{%
3423   \MT@begin@catcodes
3424   \MT@SetProtrusion
3425 }
```

`\MT@SetProtrusion` We want the catcodes to be correct even if this is called in the preamble.

```

\MT@pr@c@name 3426 \newcommand*\MT@SetProtrusion[3] [] {%
\MT@extra@context 3427   \let\MT@extra@context\@empty
```

`\MT@permutelist` Parse the optional first argument. We first have to know the name before we can deal with the extra options.

```

3428   \MT@set@named@keys\MT@pr@c@{#1}%
3429 (debug)\MT@dinfn{1}{creating protrusion list `~\MT@pr@c@name'}%
3430   \def\MT@permutelist{pr@c}%
3431   \setkeys\MT@c@fg{#2}%
```

We have parsed the second argument, and can now define macros for all permutations of the font attributes to point to `\MT@pr@c@<name>`, ...

```

3432   \MT@permute
```

... which we can now define to be `<#3>`. Here, as elsewhere, we have to make the definitions global, since they will occur inside a group.

```

3433   \MT@gdefn{\MT@pr@c@\MT@pr@c@name}{#3}%
3434   \MT@end@catcodes
3435 }
3436 (/pdftex-def|xetex-def|luatex-def)
```

`\SetExpansion` `\SetExpansion` only differs in that it allows some extra options (stretch, shrink, step, auto).

```

3437 (*pdftex-def|luatex-def)
3438 \def\SetExpansion{%
3439   \MT@begin@catcodes
3440   \MT@SetExpansion
3441 }
```

`\MT@SetExpansion`

```

\MT@ex@c@name 3442 \newcommand*\MT@SetExpansion[3] [] {%
\MT@extra@context 3443   \let\MT@extra@context\@empty
3444   \MT@set@named@keys\MT@ex@c@{#1}%
\MT@permutelist 3445   \MT@ifdefinedn@T{\MT@ex@c@\MT@ex@c@name @factor}{%
3446     \ifnum\csname MT@ex@c@\MT@ex@c@name @factor\endcsname > \@m
3447       \MT@warningn1{Expansion factor \number\@nameuse{\MT@ex@c@\MT@ex@c@name @factor}
3448         too large in list\MessageBreak `~\MT@ex@c@name'. Setting it to the
3449         maximum of 1000}%
3450     \MT@glet@nc{\MT@ex@c@\MT@ex@c@name @factor}\@m
3451     \fi
3452   }%
3453 (debug)\MT@dinfn{1}{creating expansion list `~\MT@ex@c@name'}%
3454   \def\MT@permutelist{ex@c}%
3455   \setkeys\MT@c@fg{#2}%
3456   \MT@permute
3457   \MT@gdefn{\MT@ex@c@\MT@ex@c@name}{#3}%
3458   \MT@end@catcodes
3459 }
```

`\SetTracking`

```

3460 \def\SetTracking{%
```

```

3461 \MT@begin@catcodes
3462 \MT@SetTracking
3463 }

```

\MT@SetTracking Third argument may be empty.

```

3464 \newcommand*\MT@SetTracking[3] [] {%
3465   \let\MT@extra@context\@empty
3466   \MT@set@named@keys{MT@tr@c}{#1}%
3467   (debug)\MT@dinfo{1}{creating tracking list `~\MT@tr@c@name'}%
3468   \def\MT@permutelist{tr@c}%
3469   \setkeys{MT@cfg}{#2}%
3470   \MT@permute
3471   \KV@sp@def\@tempa{#3}%
3472   \MT@ifempty\@tempa\relax{%
3473     \MT@ifint\@tempa
3474     {\MT@xdefn{MT@tr@c@\MT@tr@c@name}{\@tempa}}%
3475     {\MT@warning{Value `~\@tempa' is not a number in\MessageBreak
3476               tracking set `~\MT@curr@set@name'}}}%
3477   \MT@end@catcodes
3478 }
3479 (/pdfTeX-def|LaTeX-def)

```

\SetExtraSpacing

```

3480 (*pdfTeX-def)
3481 \def\SetExtraSpacing{%
3482   \MT@begin@catcodes
3483   \MT@SetExtraSpacing
3484 }

```

\MT@SetExtraSpacing

```

\MT@sp@c@name 3485 \newcommand*\MT@SetExtraSpacing[3] [] {%
\MT@extra@context 3486   \let\MT@extra@context\@empty
\MT@permutelist 3487   \MT@set@named@keys{MT@sp@c}{#1}%
3488   (debug)\MT@dinfo{1}{creating spacing list `~\MT@sp@c@name'}%
3489   \def\MT@permutelist{sp@c}%
3490   \setkeys{MT@cfg}{#2}%
3491   \MT@permute
3492   \MT@gdefn{MT@sp@c@\MT@sp@c@name}{#3}%
3493   \MT@end@catcodes
3494 }

```

\SetExtraKerning

```

3495 \def\SetExtraKerning{%
3496   \MT@begin@catcodes
3497   \MT@SetExtraKerning
3498 }

```

\MT@SetExtraKerning

```

\MT@kn@c@name 3499 \newcommand*\MT@SetExtraKerning[3] [] {%
\MT@extra@context 3500   \let\MT@extra@context\@empty
\MT@permutelist 3501   \MT@set@named@keys{MT@kn@c}{#1}%
3502   (debug)\MT@dinfo{1}{creating kerning list `~\MT@kn@c@name'}%
3503   \def\MT@permutelist{kn@c}%
3504   \setkeys{MT@cfg}{#2}%
3505   \MT@permute
3506   \MT@gdefn{MT@kn@c@\MT@kn@c@name}{#3}%
3507   \MT@end@catcodes
3508 }
3509 (/pdfTeX-def)

```

\MT@set@named@keys We first set the name (if specified), then remove it from the list, and set the remaining keys.

\MT@options

```

3510 (*package)
3511 \def\MT@set@named@keys#1#2{%

```

```

3512 \def\x##1name=##2,##3\@nil{%
3513 \setkeys{#1}{name=##2}%
3514 \gdef\MT@options{##1##3}%
3515 \MT@rem@from@clist{name=}\MT@options
3516 }%
3517 \x#2,name=,\@nil
3518 \@expandtwoargs\setkeys{#1}\MT@options
3519 }

```

`\MT@define@code@key` Define the keys for the configuration lists (which are setting the codes, in pdfTeX speak).

```

3520 \def\MT@define@code@key#1#2{%
3521 \define@key{MT@#2}{#1}[]{%
3522 \@tempcnta=\@ne
3523 \MT@map@clist@n{##1}%
3524 \KV@sp@def\MT@val{###1}%

```

Here, too, we allow for something like ‘bf*’. It will be expanded immediately.

```

3525 \MT@get@highlevel{#1}%
3526 \MT@edef@n{MT@temp#1\the\@tempcnta}{\MT@val}%
3527 \advance\@tempcnta \@ne
3528 }%
3529 }%
3530 }

```

`\MT@define@code@key@family` Remove fontspec’s internal feature counter.

```

3531 \def\MT@define@code@key@family#1{%
3532 \define@key{MT@#1}{family}[]{%
3533 \@tempcnta=\@ne
3534 \MT@map@clist@n{##1}%
3535 \KV@sp@def\MT@val{###1}%
3536 \MT@get@highlevel{family}%
3537 \ifMT@fontspec
3538 \edef\x{\edef\noexpand\MT@val{\noexpand\MT@scrubfeature\MT@val()\relax}}\x
3539 \fi
3540 \MT@edef@n{MT@tempfamily\the\@tempcnta}{\MT@val}%
3541 \advance\@tempcnta \@ne
3542 }%
3543 }%
3544 }

```

`\MT@define@code@key@size` `\MT@tempsize` must be in a `\csname`, so that it is at least `\relax`, not undefined.

```

3545 \def\MT@define@code@key@size#1{%
3546 \define@key{MT@#1}{size}[]{%
3547 \MT@map@clist@n{##1}%
3548 \KV@sp@def\MT@val{###1}%
3549 \expandafter\MT@get@range\MT@val--\@nil
3550 \ifx\MT@val\relax \else
3551 \MT@exp@cs\MT@xadd{MT@tempsize}%
3552 {{{\MT@lower}{\MT@upper}{\MT@curr@set@name}}}%
3553 \fi
3554 }%
3555 }%
3556 }

```

`\MT@define@code@key@font`

```

3557 \def\MT@define@code@key@font#1{%
3558 \define@key{MT@#1}{font}[]{%
3559 \MT@map@clist@n{##1}%
3560 \KV@sp@def\MT@val{###1}%
3561 \MT@ifstreq\MT@val*{\def\MT@val{*/**/*/*}}\relax
3562 \expandafter\MT@get@font@and@size\MT@val///// \@nil
3563 \ifMT@fontspec
3564 \edef\@tempb{\expandafter\MT@scrubfeatures\@tempb()\relax}%
3565 \fi

```

```

3566     \MT@xdef@n{MT@MT@permutelist @\@tempb\MT@extra@context}%
3567     {\csname MT@MT@permutelist @name\endcsname}%
3568 (debug)\MT@dinfoln{1}{initialising: use list for font \@tempb=\MT@val
3569 (debug)           \ifx\MT@extra@context\@empty\else\MessageBreak
3570 (debug)           (context: \MT@extra@context)\fi}%
3571     \MT@exp@cs\MT@xaddb
3572     {MT@MT@permutelist @\@tempb\MT@extra@context @sizes}%
3573     {{{\MT@val}{\m@ne}{\MT@curr@set@name}}}%
3574     }%
3575     }%
3576 }

```

`\MT@get@font@and@size` Translate any asterisks and split off the size.

```

3577 \def\MT@get@font@and@size#1/#2/#3/#4/#5/#6\@nil{%
3578   \MT@get@font@{#1}{#2}{#3}{#4}{#5}{1}%
3579 }

3580 \MT@define@code@key{encoding}{cfg}
3581 \MT@define@code@key{family} {cfg}
3582 \MT@define@code@key{series} {cfg}
3583 \MT@define@code@key{shape}  {cfg}
3584 \MT@define@code@key{size}   {cfg}
3585 \MT@define@code@key{font}   {cfg}

```

`\MT@define@opt@key`

```

3586 \def\MT@define@opt@key#1#2{%
3587   \define@key{MT@#1@c}{#2}[]{\MT@ifempty{##1}\relax{%
3588     \MT@xdef@n{MT@#1@c@MT@curr@set@name @#2}{##1}}}%
3589 }

```

`\MT@listname@count` The options in the optional first argument.

```

3590 \newcount\MT@listname@count
3591 \MT@map@clist@c\MT@features{%

```

Use file name and line number as the list name if the user didn't bother to invent one – also check whether the name already exists (in case more than one unnamed list is loaded in the same line, for example `\AtBeginDocument`).

```

3592   \define@key{MT@#1@c}{name} [] {%
3593     \MT@ifempty{##1}%
3594     \MT@ifdefined@n@TF{MT@#1@c@MT@curr@file/\the\inputlineno}{%
3595       \global\advance\MT@listname@count\@ne
3596       \MT@edef@n{MT@#1@c@name}{\MT@curr@file/\the\inputlineno
3597         (\number\MT@listname@count)}%
3598     }{%
3599       \MT@edef@n{MT@#1@c@name}{\MT@curr@file/\the\inputlineno}%
3600     }%
3601   }{%
3602     \MT@edef@n{MT@#1@c@name}{##1}%
3603     \MT@ifdefined@n@T{MT@#1@c@csname MT@#1@c@name\endcsname}{%
3604       \MT@warning{Redefining \@nameuse{MT@abbr@#1} list ` \@nameuse{MT@#1@c@name}' }%
3605     }%
3606   }%
3607   \MT@let@cn\MT@curr@set@name{MT@#1@c@name}%
3608 }%
3609 \MT@define@opt@key{#1}{load}%
3610 \MT@define@opt@key{#1}{factor}%
3611 \MT@define@opt@key{#1}{preset}%
3612 \MT@define@opt@key{#1}{inputenc}%

```

Only one context is allowed. This might change in the future.

```

3613   \define@key{MT@#1@c}{context} [] {\MT@ifempty{##1}\relax{\def\MT@extra@context{##1}}}%
3614 }
3615 \end{package}

```

Automatically enable font copying if we find a protrusion or expansion context.

After the preamble, check whether font copying is enabled. For older pdfTeX versions, disallow. It also works with LuaTeX 0.30 or newer.

```

3616 (*pdfTeX-def|luatex-def)
3617 (pdfTeX-def)\MT@requires@pdfTeX7{
3618   \define@key{MT@ex@c}{context}[]{}%
3619   \MT@ifempty{#1}\relax{%
3620     \MT@gllet\MT@copy@font\MT@copy@font@
3621     \def\MT@extra@context{#1}%
3622   }%
3623 }
3624 \MT@addto@setup{%
3625   \define@key{MT@ex@c}{context}[]{}%
3626   \ifx\MT@copy@font\MT@copy@font@
3627     \MT@ifempty{#1}\relax{\def\MT@extra@context{#1}}%
3628   \else
3629     \MT@error{\MT@MT\space isn't set up for expansion contexts.\MessageBreak
3630       Ignoring `context' key\on@line}%
3631     {Either move the settings inside the preamble,\MessageBreak
3632       or load the package with the `copyfonts' option.}%
3633   \fi
3634 }%
3635 }

```

Protrusion contexts *might* also work without copying the font, so we don't issue an error but only a warning. The problem is that pdfTeX only allows one set of protrusion factors for a given font within one paragraph (those that are in effect at the end of the paragraph will be in effect for the whole paragraph). When different fonts are loaded – like in the example with the footnote markers – we don't need to copy the fonts.

```

3636   \define@key{MT@pr@c}{context}[]{}%
3637   \MT@ifempty{#1}\relax{%
3638     \MT@gllet\MT@copy@font\MT@copy@font@
3639     \def\MT@extra@context{#1}%
3640   }%
3641 }
3642 \MT@addto@setup{%
3643   \define@key{MT@pr@c}{context}[]{}%
3644   \MT@ifempty{#1}\relax{\def\MT@extra@context{#1}}%
3645   \ifx\MT@copy@font\MT@copy@font@\else
3646     \MT@warning@nl{If protrusion contexts don't work as expected,
3647       \MessageBreak load the package with the `copyfonts' option}%
3648   \fi
3649 }%
3650 }
3651 (/pdfTeX-def|luatex-def)
3652 (*pdfTeX-def)
3653 }{
3654   \define@key{MT@ex@c}{context}[]{}%
3655   \MT@error{Expansion contexts only work with pdfTeX 1.40.4\MessageBreak
3656     or later. Ignoring `context' key\on@line}%
3657   {Upgrade pdfTeX.}%
3658 }
3659 (/pdfTeX-def)
3660 (*pdfTeX-def|xetex-def)
3661   \define@key{MT@pr@c}{context}[]{}%
3662   \MT@error{Protrusion contexts only work with pdfTeX
3663     1.40.4\MessageBreak or later.
3664     \MessageBreak or luatex.
3665     Ignoring `context' key\on@line}%
3666   (pdfTeX-def) {Upgrade pdfTeX.}%
3667   (xetex-def) {Use pdfTeX or luatex.}%
3668 }
3669 (/pdfTeX-def|xetex-def)

```

```
3670 <pdf $\text{tex-def}$ >
```

```
\MT@warn@nodim
```

```
3671 <package>
3672 \def\MT@warn@nodim#1{%
3673   \MT@warning{\@tempa' is not a dimension.\MessageBreak
3674             Ignoring it and setting values relative to\MessageBreak #1}%
3675 }
3676 </package>
```

Protrusion codes may be relative to character width, or to any dimension.

```
3677 <pdf $\text{tex-def}$ |xet $\text{ex-def}$ |luat $\text{ex-def}$ >
3678 \define@key{MT@pr@c}{unit}[Character]{%
3679   \MT@glet@nc{MT@pr@c@MT@curr@set@name @unit}\@empty
3680   \def\@tempa{#1}%
3681   \MT@ifstreq\@tempa{character}\relax{%
```

Test whether it's a dimension, but do not translate it into its final form here, since it may be font-specific.

```
3682     \MT@ifdimen\@tempa
3683     {\MT@glet@nc{MT@pr@c@MT@curr@set@name @unit}\@tempa}%
3684     {\MT@warn@nodim{character widths}}%
3685   }%
3686 }
```

```
3687 </pdf $\text{tex-def}$ |xet $\text{ex-def}$ |luat $\text{ex-def}$ >
```

Tracking may only be relative to a dimension.

```
3688 <pdf $\text{tex-def}$ |luat $\text{ex-def}$ >
3689 \define@key{MT@tr@c}{unit}[1em]{%
3690   \MT@glet@nc{MT@tr@c@MT@curr@set@name @unit}\@empty
3691   \def\@tempa{#1}%
3692   \MT@ifdimen\@tempa
3693   {\MT@glet@nc{MT@tr@c@MT@curr@set@name @unit}\@tempa}%
3694   {\MT@warn@nodim{1em}%
3695    \MT@gdefn{MT@tr@c@MT@curr@set@name @unit}{1em}}%
3696 }
3697 </pdf $\text{tex-def}$ |luat $\text{ex-def}$ >
```

Spacing and kerning codes may additionally be relative to space dimensions.

```
3698 <pdf $\text{tex-def}$ >
3699 \MT@map@clist@n{sp,kn}{%
3700   \define@key{MT@#1@c}{unit}[space]{%
3701     \MT@glet@nc{MT@#1@c@MT@curr@set@name @unit}\@empty
3702     \def\@tempa{##1}%
3703     \MT@ifstreq\@tempa{character}\relax{%
3704       \MT@glet@nc{MT@#1@c@MT@curr@set@name @unit}\m@ne
3705       \MT@ifstreq\@tempa{space}\relax{%
3706         \MT@ifdimen\@tempa
3707         {\MT@glet@nc{MT@#1@c@MT@curr@set@name @unit}\@tempa}%
3708         {\MT@warn@nodim{width of space}}%
3709       }%
3710     }%
3711   }%
3712 }
3713 </pdf $\text{tex-def}$ >
```

The first argument to `\SetExpansion` accepts some more options.

```
3714 <pdf $\text{tex-def}$ |luat $\text{ex-def}$ >
3715 \MT@map@clist@n{stretch,shrink,step}{%
3716   \define@key{MT@ex@c}{#1}[]{%
3717     \MT@ifempty{##1}\relax{%
3718       \MT@ifint{##1}{%
```

A space terminates the number.

```
3719     \MT@gdefn{MT@ex@c@MT@curr@set@name @#1}{##1 }%
```

```

3720     }{%
3721     \MT@warning{%
3722     Value `##1' for option `#1' is not a number.\MessageBreak
3723     Ignoring it}%
3724     }%
3725   }%
3726 }%
3727 }
3728 \define@key{MT@ex@c}{auto}[true]{%
3729   \def\@tempa{#1}%
3730   \csname if\@tempa\endcsname

```

Don't use autoexpand for pdfTeX version older than 1.20.

```

3731 (*pdf $\textit{tex}$ -def)
3732 \MT@requires@pdf $\textit{tex}$ 4{%
3733   \MT@gdefn{MT@ex@c@MT@curr@set@name @auto}{autoexpand}%
3734   }{%
3735   \MT@warning{pdf $\textit{tex}$  too old for automatic font expansion}%
3736   }
3737 
```

pdf \textit{tex} -def

```

3738   \else
3739 (*pdf $\textit{tex}$ -def)
3740 \MT@requires@pdf $\textit{tex}$ 4{%
3741   \MT@gletenc{MT@ex@c@MT@curr@set@name @auto}\@empty
3742   }\relax
3743 
```

pdf \textit{tex} -def

```

3744 (*luat $\textit{ex}$ -def)
3745 \MT@warning{Non-automatic font expansion doesn't work with\MessageBreak
3746   luat $\textit{ex}$ }%
3747 
```

luat \textit{ex} -def

```

3748 \fi
3749 }

```

Tracking: Interword spacing and outer kerning. The variant with space just in case `\SetTracking` is called inside an argument (e.g., to `\IfFileExists`).

```

3750 \MT@define@opt@key{tr}{spacing}
3751 \MT@define@opt@key{tr}{outerspacing}
3752 \MT@define@opt@key{tr}{outerkerning}

```

Which ligatures should be disabled?

```

3753 \define@key{MT@tr@c}{noligatures}[]%
3754 {\MT@xdefn{MT@tr@c@MT@curr@set@name @noligatures}{#1}}
3755 \define@key{MT@tr@c}{outer spacing}[]{\setkeys{MT@tr@c}{outerspacing={#1}}}
3756 \define@key{MT@tr@c}{outer kerning}[]{\setkeys{MT@tr@c}{outerkerning={#1}}}
3757 \define@key{MT@tr@c}{no ligatures}[]{\setkeys{MT@tr@c}{noligatures={#1}}}
3758 
```

pdf \textit{tex} -def | *luat \textit{ex} -def*

14.3.6 Character inheritance

`\DeclareCharacterInheritance` This macro may be used in the configuration files to declare characters that should inherit protrusion resp. expansion values from other characters. Thus, there is no need to define all accented characters (e.g., `\'a`, `\'a`, `\^a`, `\~a`, `\"a`, `\r{a}`, `\k{a}`, `\u{a}`), which will make the configuration files look much nicer and easier to maintain. If a single character of an inheritance list should have a different value, one can simply override it.

`\MT@inh@feat` The optional argument may be used to restrict the list to some features,
`\MT@extra@inputenc` and to specify an input encoding.

```

3759 (*package)
3760 \renewcommand*\DeclareCharacterInheritance[1] [] {%
3761   \let\MT@extra@context\@empty
3762   \let\MT@extra@inputenc\undefined

```

```

3763 \let\MT@inh@feat\empty
3764 \setkeys{MT@inh@}{#1}%
3765 \MT@begin@catcodes
3766 \MT@set@inh@list
3767 }

```

\MT@set@inh@list Safe category codes.

```

3768 \def\MT@set@inh@list#1#2{%
3769 \MT@ifempty\MT@inh@feat{%
3770 \MT@map@clist@c\MT@features{{\MT@declare@char@inh{##1}{##2}}}%
3771 }%
3772 \MT@map@clist@c\MT@inh@feat{{%
3773 \KV@sp@def\@tempa{##1}%
3774 \MT@ifempty\@tempa\relax{%
3775 \MT@exp@one@n\MT@declare@char@inh
3776 { \csname MT@rbba@\@tempa\endcsname }{##1}{##2}%
3777 }%
3778 }}%
3779 }%
3780 \MT@end@catcodes
3781 }

```

The keys for the optional argument.

```

3782 \MT@map@clist@c\MT@features@long{%
3783 \define@key{MT@inh@}{#1}[]{\edef\MT@inh@feat{\MT@inh@feat#1,}}%
3784 \define@key{MT@inh@}{inputenc}{\def\MT@extra@inputenc{#1}}

```

\MT@declare@char@inh The lists cannot be given a name by the user.

```

3785 \def\MT@declare@char@inh#1#2#3{%
3786 \MT@edef@n{MT@#1@inh@name}%
3787 {\MT@curr@file/\the\inputlineno (\@nameuse{MT@abbr@#1})}%
3788 \MT@let@cn\MT@curr@set@name{MT@#1@inh@name}%
3789 \MT@ifdefined@c@T\MT@extra@inputenc{%
3790 \MT@xdef@n{MT@#1@inh@\MT@curr@set@name @inputenc}{\MT@extra@inputenc}}%
3791 (debug)\MT@dinfo{1}{creating inheritance list ` \@nameuse{MT@#1@inh@name}' }%
3792 \MT@gdef@n{MT@#1@inh@\csname MT@#1@inh@name\endcsname}{#3}%
3793 \def\MT@permutelist{#1@inh}%
3794 \setkeys{MT@inh}{#2}%
3795 \MT@permute
3796 }

```

Parse the second argument. \DeclareCharacterInheritance may also be set up for various combinations. We can reuse the key setup from the configuration lists (\Set...).

```

3797 \MT@define@code@key{encoding}{inh}
3798 \MT@define@code@key@family {inh}
3799 \MT@define@code@key{series} {inh}
3800 \MT@define@code@key{shape} {inh}
3801 \MT@define@code@key@size {inh}
3802 \MT@define@code@key@font {inh}

```

\MT@inh@do Now parse the third argument, the inheritance lists. We define the commands \MT@inh@<name>@<slot>, containing the inheriting characters. They will also be translated to slot numbers here, to save some time. The following will be executed only once, namely the first time this inheritance list is encountered (in \MT@set@<feature>@codes).

```

3803 \def\MT@inh@do#1,{%
3804 \ifx\relax#1\empty \else
3805 \MT@inh@split #1==\relax
3806 \expandafter\MT@inh@do
3807 \fi
3808 }

```

`\MT@inh@split` Only gather the inheriting characters here. Their codes will actually be set in `\MT@set@{feature}@codes`.

```

3809 {/package}
3810 {*pdffttex-def|xetex-def|luatex-def}
3811 \def\MT@inh@split#1=#2=#3\relax{%
3812   \def\@tempa{#1}%
3813   \ifx\@tempa\@empty \else
3814     \MT@get@slot
3815 {pdffttex-def|luatex-def} \ifnum\MT@char > \m@ne
3816 {xetex-def} \ifx\MT@char\@empty\else
3817   \let\MT@val\MT@char
3818   \MT@map@clist@n{#2}{%
3819     \def\@tempa{##1}%
3820     \ifx\@tempa\@empty \else
3821       \MT@get@slot
3822 {pdffttex-def|luatex-def} \ifnum\MT@char > \m@ne
3823 {xetex-def} \ifx\MT@char\@empty\else
3824     \MT@exp@cs\MT@xadd{\MT@inh@\MT@listname @\MT@val @}{\MT@char}}%
3825     \fi
3826   \fi
3827   }%
3828 {debug}\MT@dinfo@n1{2}{children of #1 (\MT@val):
3829 {debug} \@nameuse{\MT@inh@\MT@listname @\MT@val @}}%
3830   \fi
3831 \fi
3832 }
3833 {/pdffttex-def|xetex-def|luatex-def}

```

14.3.7 Permutation

`\MT@permute` Calling `\MT@permute` will define commands for all permutations of the specified font attributes of the form `\MT@{list type}@/{encoding}/{family}/{series}/{shape}/(|*)` to be the expansion of `\MT@{list type}@name`, i.e., the name of the currently defined list. Size ranges are held in a separate macro called `\MT@{list type}@/{font axes}@sizes`, which in turn contains the respective `{list name}s` attached to the ranges.

```

3834 {*package}
3835 \def\MT@permute{%
3836   \let\MT@cnt@encoding\@ne
3837   \MT@permute@
3838   \MT@map@tlist@n{{encoding}{family}{series}{shape}}\MT@permute@reset
3839   \MT@gl@t\MT@temp@size\undefined
3840 }
3841 \def\MT@permute@{%
3842   \let\MT@cnt@family\@ne
3843   \MT@permute@@
3844   \MT@increment\MT@cnt@encoding
3845   \MT@ifdefined@n@T{\MT@temp@encoding\MT@cnt@encoding}%
3846   \MT@permute@
3847 }
3848 \def\MT@permute@@{%
3849   \let\MT@cnt@series\@ne
3850   \MT@permute@@@
3851   \MT@increment\MT@cnt@family
3852   \MT@ifdefined@n@T{\MT@temp@family\MT@cnt@family}%
3853   \MT@permute@@
3854 }
3855 \def\MT@permute@@@{%
3856   \let\MT@cnt@shape\@ne
3857   \MT@permute@@@@
3858   \MT@increment\MT@cnt@series

```

```

3859 \MT@ifdefined@n@T{MT@tempseries\MT@cnt@series}%
3860 \MT@permute@@@
3861 }
3862 \def\MT@permute@@@{%
3863 \MT@permute@@@
3864 \MT@increment\MT@cnt@shape
3865 \MT@ifdefined@n@T{MT@tempshape\MT@cnt@shape}%
3866 \MT@permute@@@
3867 }

```

\MT@permute@@@ In order to save some memory, we can ignore unused encodings (inside the document).

```

3868 \def\MT@permute@@@{%
3869 \MT@permute@define{encoding}%
3870 \ifMT@document
3871 \ifx\MT@tempencoding\@empty \else
3872 \MT@ifdefined@n@TF{T@\MT@tempencoding}\relax
3873 {\expandafter\expandafter\expandafter\@gobble}%
3874 \fi
3875 \fi
3876 \MT@permute@@@
3877 }

```

\MT@permute@@@

```

3878 \def\MT@permute@@@{%
3879 \MT@permute@define{family}%
3880 \MT@permute@define{series}%
3881 \MT@permute@define{shape}%
3882 \edef\@tempa{\MT@tempencoding
3883 \MT@tempfamily
3884 \MT@tempseries
3885 \MT@tempshape
3886 \MT@ifdefined@c@T\MT@tempsize *}%

```

Some sanity checks: an encoding must be specified (unless nothing else is).

```

3887 \MT@ifstreq\@tempa{////}\relax{%
3888 \ifx\MT@tempencoding\@empty
3889 \MT@warning{%
3890 You have to specify an encoding for\MessageBreak
3891 \@nameuse{MT@abbr@MT@permutelist} list
3892 ~\@nameuse{MT@\MT@permutelist @name}'.\MessageBreak
3893 Ignoring it}%
3894 \else
3895 \MT@ifdefined@c@TF\MT@tempsize{%

```

Add the list of ranges to the beginning of the current combination, after checking for conflicts.

```

3896 \MT@ifdefined@n@T{MT@\MT@permutelist @\@tempa\MT@extra@context @sizes}{%
3897 \MT@map@tlist@c\MT@tempsize\MT@check@rlist
3898 }%
3899 \MT@exp@cs\MT@xaddb
3900 {MT@\MT@permutelist @\@tempa\MT@extra@context @sizes}%
3901 \MT@tempsize
3902 <debug>\MT@dinfo@n1{1}{initialising: use list for font \@tempa,\MessageBreak
3903 <debug> sizes: \csname MT@\MT@permutelist @\@tempa\MT@extra@context
3904 <debug> @sizes\endcsname}%
3905 }%

```

Only one list can apply to a given combination. But we don't warn if the overridden list is to be loaded by the current one.

```

3906 \MT@ifdefined@n@T{MT@\MT@permutelist @\@tempa\MT@extra@context}{%
3907 \MT@ifstreq{\csname MT@\MT@permutelist @\@tempa\MT@extra@context\endcsname}%
3908 {\csname MT@\MT@permutelist @\csname MT@\MT@permutelist @name\endcsname @load\endcsname}%
3909 \relax}%

```

```

3910         \MT@warning{\@nameuse{MT@abbr@MT@permutelist} list
3911         ~\@nameuse{MT@MT@permutelist @name}' will\MessageBreak override
3912         list ~\@nameuse{MT@MT@permutelist @\@tempa\MT@extra@context}'
3913         for \MessageBreak font ~\@tempa'}%
3914     }%
3915 }%
3916 <debug>\MT@dinfnl{1}{initialising: use list for font \@tempa
3917 <debug>         \ifx\MT@extra@context\@empty\else\MessageBreak
3918 <debug>         (context: \MT@extra@context)\fi}%
3919 }%
3920 \MT@xdefn{MT@MT@permutelist @\@tempa\MT@extra@context}%
3921 { \csname MT@MT@permutelist @name\endcsname}%
3922 \fi
3923 }%
3924 }

```

\MT@permute@define Define the commands.

```

3925 \def\MT@permute@define#1{%
3926   \@tempcnta=\csname MT@cnt#1\endcsname\relax
3927   \MT@ifdefined@n@TF{MT@temp#1\the\@tempcnta}%
3928   {\MT@edefn{MT@temp#1}{\csname MT@temp#1\the\@tempcnta\endcsname}}%
3929   {\MT@let@nc{MT@temp#1}\@empty}%
3930 }

```

\MT@permute@reset Reset the commands.

```

3931 \def\MT@permute@reset#1{%
3932   \@tempcnta=@ne
3933   \MT@loop
3934   \MT@let@nc{MT@temp#1\the\@tempcnta}\@undefined
3935   \advance\@tempcnta\@ne
3936   \MT@ifdefined@n@TF{MT@temp#1\the\@tempcnta}%
3937   \iftrue
3938   \iffalse
3939   \MT@repeat
3940 }

```

\MT@check@rlist For every new range item in \MT@tempsize, check whether it overlaps with ranges in the existing list.

```

3941 \def\MT@check@rlist#1{\expandafter\MT@check@rlist@ #1}

```

\MT@check@rlist@ Define the current new range and ...

```

3942 \def\MT@check@rlist@#1#2#3{%
3943   \def\@tempb{#1}%
3944   \def\@tempc{#2}%
3945   \MT@if@false
3946   \MT@exp@cs\MT@map@tlist@
3947   {MT@MT@permutelist @\@tempa\MT@extra@context @sizes}%
3948   \MT@check@range
3949 }

```

\MT@check@range ... recurse through the list of existing ranges.

```

3950 \def\MT@check@range#1{\expandafter\MT@check@range@ #1}

```

\MT@check@range@ \@tempb and \@tempc are lower resp. upper bound of the new range, <#1> and <#2> those of the existing range. <#3> is the list name.

```

3951 \def\MT@check@range@#1#2#3{%
3952   \MT@ifdim{#2}=\m@ne{%
3953     \MT@ifdim\@tempc=\m@ne{%

```

- Both items are simple sizes.

```

3954     \MT@ifdim\@tempb={#1}\MT@if@true\relax
3955   }{%

```

- Item in list is a simple size, new item is a range.

```

3956     \MT@ifdim\@tempb>{#1}\relax{%
3957         \MT@ifdim\@tempc>{#1}{%
3958             \MT@if@true
3959             \edef\@tempb{#1 (with range: \@tempb\space to \@tempc)}%
3960         }\relax
3961     }%
3962 }%
3963 }%
3964 \MT@ifdim\@tempc=\m@ne{%

```

- Item in list is a range, new item is a simple size.

```

3965     \MT@ifdim\@tempb<{#2}{%
3966         \MT@ifdim\@tempc<{#1}\relax\MT@if@true
3967     }\relax
3968 }%

```

- Both items are ranges.

```

3969     \MT@ifdim\@tempb<{#2}{%
3970         \MT@ifdim\@tempc>{#1}{%
3971             \MT@if@true
3972             \edef\@tempb{#1 to #2 (with range: \@tempb\space to \@tempc)}%
3973         }\relax
3974     }\relax
3975 }%
3976 }%
3977 \ifMT@if@
3978 \MT@ifstreq{#3}%
3979     {\csname MT@\MT@permutelist @\csname MT@\MT@permutelist @name\endcsname @load\endcsname}%
3980     \relax}%
3981 \MT@warning{\@nameuse{MT@abbr@\MT@permutelist} list
3982     ~\@nameuse{MT@\MT@permutelist @name}' will override\MessageBreak
3983     list ~#3' for font \@tempa,\MessageBreak size \@tempb}%
3984 }%

```

If we've already found a conflict with this item, we can skip the rest of the list.

```

3985     \expandafter\MT@tlist@break
3986 \fi
3987 }

```

14.4 Package options

14.4.1 Declaring the options

`\ifMT@opt@expansion` Keep track of whether the user explicitly set these options.

```

\ifMT@opt@auto 3988 \newif\ifMT@opt@expansion
\ifMT@opt@DVI 3989 \newif\ifMT@opt@auto
                3990 \newif\ifMT@opt@DVI

```

`\MT@optwarn@admissible` Some warnings.

```

3991 \def\MT@optwarn@admissible#1#2{%
3992     \MT@warning@n1{~#1' is not an admissible value for option\MessageBreak
3993         ~#2'. Assuming ~false'}%
3994 }

```

`\MT@optwarn@nan`

```

3995 </package>
3996 <*package|letterspace>
3997 <plain>\MT@requires@l@tex1{
3998 \def\MT@optwarn@nan#1#2{%

```

```

3999 \MT@warning@n1{Value `#1' for option `#2' is not a\MessageBreak number.
4000         Using default value of \number\@nameuse{MT@#2@default}}%
4001 }
4002 plain}\relax
4003 /package|letterspace
4004 *package

```

\MT@opt@def@set

```

4005 \def\MT@opt@def@set#1{%
4006 \MT@ifdefined@n@TF{MT@\@tempb @set@\MT@val}}{%
4007 \MT@xdef@n{MT@\@tempb @setname}\MT@val}%
4008 }{%
4009 \MT@xdef@n{MT@\@tempb @setname}\@nameuse{MT@default@\@tempb @set}}%
4010 \MT@warning@n1{The #1 set `#1' is undeclared.\MessageBreak
4011         Using set `#1' instead}%
4012 }%
4013 }

```

expansion and protrusion may be true, false, compatibility, nocompatibility and/or a *set name*).

```

4014 \MT@map@clist@n{protrusion,expansion}{%
4015 \define@key{MT}{#1}[true]}%
4016 \csname MT@opt@#1true\endcsname
4017 \MT@map@clist@n{#1}{%
4018 \KV@sp@def\MT@val{###1}%
4019 \MT@ifempty\MT@val\relax{%
4020 \csname MT@#1true\endcsname
4021 \edef\@tempb{\csname MT@rbba@#1\endcsname}%
4022 \MT@ifstreq\MT@val{true}\relax
4023 }%
4024 \MT@ifstreq\MT@val{false}{%
4025 \csname MT@#1false\endcsname
4026 }%
4027 \MT@ifstreq\MT@val{compatibility}{%
4028 \MT@let@nc{MT@\@tempb @level}\@one
4029 }%
4030 \MT@ifstreq\MT@val{nocompatibility}{%
4031 \MT@let@nc{MT@\@tempb @level}\tw@
4032 }%

```

If everything failed, it should be a set name.

```

4033 \MT@opt@def@set{#1}%
4034 }%
4035 }%
4036 }%
4037 }%
4038 }%
4039 }%
4040 }%
4041 }

```

activate is a shortcut for protrusion and expansion.

```

4042 \define@key{MT}{activate}[true]}%
4043 \setkeys{MT}{protrusion=#1}%
4044 \setkeys{MT}{expansion=#1}%
4045 }

```

spacing, kerning and tracking do not have a compatibility level.

```

4046 \MT@map@clist@n{spacing,kerning,tracking}{%
4047 \define@key{MT}{#1}[true]}%
4048 \MT@map@clist@n{#1}{%
4049 \KV@sp@def\MT@val{###1}%
4050 \MT@ifempty\MT@val\relax{%
4051 \csname MT@#1true\endcsname
4052 \MT@ifstreq\MT@val{true}\relax

```

```

4053     {%
4054     \MT@ifstreq\MT@val{false}{%
4055     \csname MT@#1false\endcsname
4056     }{%
4057     \edef\@tempb{\csname MT@rba@#1\endcsname}%
4058     \MT@opt@def@set{#1}%
4059     }%
4060     }%
4061   }%
4062 }%
4063 }%
4064 }

```

`\MT@def@bool@opt` The true/false options: draft, final (may be inherited from the class options), auto, selected, babel, DVIoutput, defersetup, copyfonts.

```

4065 \def\MT@def@bool@opt#1#2{%
4066   \define@key{MT}{#1}[true]{%
4067     \def\@tempa{##1}%
4068     \MT@ifstreq\@tempa{true}\relax{%
4069     \MT@ifstreq\@tempa{false}\relax{%
4070     \MT@optwarn@admissible{##1}{#1}%
4071     \def\@tempa{false}%
4072     }%
4073   }%
4074   #2%
4075 }%
4076 }

```

Boolean options that only set the switch.

```

4077 \MT@map@clist@n{draft,selected,babel}{%
4078   \MT@def@bool@opt{#1}{\csname MT@#1\@tempa\endcsname}}
4079 \MT@def@bool@opt{auto}{\csname MT@auto\@tempa\endcsname \MT@opt@autotruer}

```

The DVIoutput option will change `\pdfoutput` immediately to minimise the risk of confusing other packages.

```

4080 </package>
4081 <*pdftex-def|luatex-def|xetex-def>
4082 <luatex-def>\MT@requires@luatex4{\let\pdfoutput\outputmode}\relax
4083 \MT@def@bool@opt{DVIoutput}{%
4084   \csname if\@tempa\endcsname
4085 <*pdftex-def|luatex-def>
4086   \ifnum\pdfoutput>\z@ \MT@opt@DVItrue \fi
4087   \pdfoutput\z@
4088   \else
4089   \ifnum\pdfoutput<\@ne \MT@opt@DVItrue \fi
4090   \pdfoutput\@ne
4091 </pdftex-def|luatex-def>
4092 <xetex-def> \MT@warning@n{Ignoring `DVIoutput' option}%
4093   \fi
4094 }
4095 </pdftex-def|luatex-def|xetex-def>

```

Setting the defersetup option to false will restore the old behaviour, where the setup took place at the time when the package was loaded. This is *undocumented*, since I would like to learn about the cases where this is necessary.

The only problem with the new deferred setup I can think of is when a box is being constructed inside the preamble and this box contains a font that is not loaded before the box is being used.

```

4096 <*package>
4097 \MT@def@bool@opt{defersetup}{%
4098   \csname if\@tempa\endcsname \else
4099   \AtEndOfPackage{%
4100     \MT@setup@

```

```

4101     \let\MT@setup@\@empty
4102     \let\MT@addto@setup@\@firstofone
4103   }%
4104   \fi
4105 }
4106 </package>

```

copyfonts will copy all fonts before setting them up. This allows protrusion and expansion with different parameters. This options is also *undocumented* in the hope that we can always find out automatically whether it's required. It also works with LuaTeX 0.30 or newer.

```

4107 <*pdfTeX-def|luaTeX-def>
4108 <pdfTeX-def>\MT@requires@pdfTeX7{
4109   \MT@def@bool@opt{copyfonts}{%
4110     \csname if\@tempa\endcsname
4111     \MT@gllet\MT@copy@font\MT@copy@font@
4112     \else
4113     \MT@gllet\MT@copy@font\relax
4114     \fi
4115   }
4116 <pdfTeX-def>}{
4117 </pdfTeX-def|luaTeX-def>
4118 <*pdfTeX-def|xetex-def>
4119   \MT@def@bool@opt{copyfonts}{%
4120     \csname if\@tempa\endcsname
4121     \MT@error
4122 <pdfTeX-def>      {The pdfTeX version you are using is too old\MessageBreak
4123 <pdfTeX-def>      to use the `copyfonts' option}{Upgrade pdfTeX.}%
4124 <xetex-def>       {The `copyfonts' option does not work with xetex}
4125 <xetex-def>       {Use pdfTeX or luaTeX instead.}%
4126     \fi
4127   }
4128 <pdfTeX-def>
4129 </pdfTeX-def|xetex-def>

```

final is the opposite to draft.

```

4130 <*package>
4131 \MT@def@bool@opt{final}{%
4132   \csname if\@tempa\endcsname
4133   \MT@draftfalse
4134   \else
4135   \MT@drafttrue
4136   \fi
4137 }

```

For verbose output, we redefine \MT@vinfo.

```

4138 \define@key{MT}{verbose}[true]{%
4139   \let\MT@vinfo\MT@info@n1
4140   \def\@tempa{#1}%
4141   \MT@ifstreq\@tempa{true}\relax{%

```

Take problems seriously.

```

4142   \MT@ifstreq\@tempa{errors}{%
4143     \let\MT@warning \MT@warn@err
4144     \let\MT@warning@n1\MT@warn@err
4145   }{%
4146     \let\MT@vinfo\@gobble

```

Cast warnings to the winds.

```

4147   \MT@ifstreq\@tempa{silent}{%
4148     \let\MT@warning \MT@info
4149     \let\MT@warning@n1\MT@info@n1
4150   }{%
4151     \MT@ifstreq\@tempa{false}\relax{\MT@optwarn@admissible{#1}{verbose}}%

```

```

4152     }%
4153   }%
4154 }%
4155 }
4156 </package>

```

Options with numerical keys: factor, stretch, shrink, step, letterspace.

```

4157 <*package|letterspace>
4158 <plain>\MT@requires@latex1{
4159 \MT@map@clist@n{%
4160 <package> stretch,shrink,step,%
4161 letterspace}{%
4162 \define@key{MT}{#1}[\csname MT@#1@default\endcsname]{%
4163 \def\@tempa{##1 }%

```

No nonsense in \MT@factor et al.? A space terminates the number.

```

4164 \MT@ifint\@tempa
4165 {\MT@edef@n{MT@#1}{\@tempa}}%
4166 {\MT@optwarn@nan{##1}{#1}}%
4167 }%
4168 }
4169 <plain>\relax
4170 </package|letterspace>

```

factor will define the protrusion factor only.

```

4171 <*package>
4172 \define@key{MT}{factor}[\MT@factor@default]{%
4173 \def\@tempa{#1 }%
4174 \MT@ifint\@tempa
4175 {\edef\MT@pr@factor{\@tempa}}
4176 {\MT@optwarn@nan{#1}{factor}}%
4177 }

```

Unit for protrusion codes.

```

4178 \define@key{MT}{unit}[character]{%
4179 \def\@tempa{#1}%
4180 \MT@ifstreq\@tempa{character}\relax{%
4181 \MT@ifdimen\@tempa
4182 {\let\MT@pr@unit\@tempa}%
4183 {\MT@warning@n1{~\@tempa' is not a dimension.\MessageBreak
4184 Ignoring it and setting values relative to\MessageBreak
4185 character widths}}%
4186 }%
4187 }

```

14.4.2 Loading the definition file

\MT@endinput Abort if no capable engine found.

```

4188 \let\MT@endinput\relax
4189 \ifx\MT@engine\relax
4190 \MT@warning@n1{You don't seem to be using pdftex, luatex or xetex.\MessageBreak
4191 ~\MT@MT' only works with these engines.\MessageBreak
4192 I will quit now}
4193 \MT@clear@options
4194 \else

```

Otherwise load the engine-specific code (as strewn across this file).

```

4195 \input{microtype-\MT@engine tex.def}
4196 \fi
4197 \MT@endinput

```

14.4.3 Reading the configuration file

The package should just work if called without any options. Therefore, expansion will be switched off by default if output is DVI, since it isn't likely that expanded fonts are available. (This grows more important as modern T_EX systems have switched to the pdfT_EX engine even for DVI output, so that the user might not even be aware of the fact that she's running pdfT_EX.)

```
4198 \MT@protrusiontrue
4199 </package>
4200 <*pdftex-def|luatex-def>
4201 \ifnum\pdfoutput<\@ne \else
```

Also, we only enable expansion by default if pdfT_EX can expand the fonts automatically.

```
4202 <pdftex-def> \MT@requires@pdftex4{
4203   \MT@expansiontrue
4204 <pdftex-def> \MT@autotrue
4205 <pdftex-def> }\relax
4206 \fi
4207 <luatex-def>\MT@autotrue
4208 </pdftex-def|luatex-def>
```

The main configuration file will be loaded before processing the package options.

`\MT@config@file` However, the `config` option must of course be evaluated beforehand. We also have
`\MT@get@config` to define a no-op for the regular option processing later.

```
4209 <*package>
4210 \define@key{MT}{config}[]{\relax}
4211 \def\MT@get@config#1config=#2,#3\@nil{%
4212   \MT@ifempty{#2}%
4213   {\def\MT@config@file{\MT@MT.cfg}}%
4214   {\def\MT@config@file{#2.cfg}}%
4215 }
4216 \expandafter\expandafter\expandafter\MT@get@config
4217 \csname opt@\@currname.\@current\endcsname,config=,\@nil
```

Load the file.

```
4218 \IfFileExists{\MT@config@file}{%
4219   \MT@info@nl{Loading configuration file \MT@config@file}%
4220   \MT@begin@catcodes
4221   \let\MT@begin@catcodes\relax
4222   \let\MT@end@catcodes\relax
4223   \let\MT@curr@file\MT@config@file
4224   \input{\MT@config@file}%
4225   \endgroup
4226 }{\MT@warning@nl{%
4227   Could not find configuration file \MT@config@file!\MessageBreak
4228   This will almost certainly cause undesired results.\MessageBreak
4229   Please fix your installation}%
4230 }
```

`\MT@check@active@set` We have to make sure that font sets are active. If the user didn't activate any, we use those sets declared by `\DeclareMicrotypeSetDefault` (this is done at the end of the preamble).

```
4231 \def\MT@check@active@set#1{%
4232   \MT@ifdefined@n@TF{MT@#1@setname}{%
4233     \MT@info@nl{Using \nameuse{MT@abbr@#1} set \nameuse{MT@#1@setname}'}%
4234   }{%
4235     \MT@ifdefined@n@TF{MT@default@#1@set}{%
4236       \MT@gl@et@nn{MT@#1@setname}{MT@default@#1@set}%
4237       \MT@info@nl{Using default \nameuse{MT@abbr@#1} set \nameuse{MT@#1@setname}'}%
4238     }{%
```

If no default font set has been declared in the main configuration file, we use the (empty, non-existent) set ‘@’, and issue a warning.

```

4239     \MT@gdef@{MT@#1@setname}{@}%
4240     \MT@warning@{No \@nameuse{MT@abbr@#1} set chosen, no default set declared.
4241         \MessageBreak Using empty set}%
4242     }%
4243 }%
4244 }
```

14.4.4 Hook for other packages

`\Microtype@Hook` This hook may be used by font package authors, e.g., to declare alias fonts. If it is defined, it will be executed here, i.e., after the main configuration file has been loaded, and before the package options are evaluated.

This hook was needed in versions prior to 1.9a to overcome the situation that (1) the `microtype` package should be loaded after all font defaults have been set up (hence, using `\ifpackageloaded` in the font package was not viable), and (2) checking `\AtBeginDocument` could be too late, since fonts might already have been loaded, and consequently set up, in the preamble. With the new deferred setup, one could live without this command, however, it remains here since it’s simpler than testing whether the package was loaded both in the preamble as well as at the beginning of the document (which is what one would have to do).

Package authors should check whether the command is already defined so that existing definitions by other packages aren’t overwritten. Example:

```

\def\MinionPro@MT@Hook{\DeclareMicrotypeAlias{MinionPro-LF}{MinionPro}}
\ifpackageloaded{microtype}
  \MinionPro@MT@Hook
  {\ifundefined{Microtype@Hook}
    {\let\Microtype@Hook\MinionPro@MT@Hook}
    {\g@addto@macro\Microtype@Hook{\MinionPro@MT@Hook}}}
```

`\MicroType@Hook` with a capital T (which only existed in version 1.7) is provided for compatibility reasons. At some point in the future, it will no longer be available, hence it should not be used.

```

4245 \MT@ifdefined@c@T\MicroType@Hook{\MT@warning{%
4246   Command \string\MicroType@Hook\space is deprecated.\MessageBreak
4247   Use \string\Microtype@Hook\space instead}\MicroType@Hook}
4248 \MT@ifdefined@c@T\Microtype@Hook\Microtype@Hook
```

14.4.5 Changing options later

`\microtypesetup`
`\MT@define@optionX` Inside the preamble, `\microtypesetup` accepts the same options as the package (unless `defersetup=false`). In the document body, it accepts the options: `protrusion`, `expansion`, `activate`, `tracking`, `spacing` and `kerning`. Specifying font sets is not allowed.

```

4249 \def\microtypesetup{\setkeys{MT}}
4250 \MT@addto@setup{\def\microtypesetup#1{\setkeys{MTX}{#1}\selectfont}}
4251 \package
4252 \*pdfTeX-def|LaTeX-def|XeTeX-def
4253 \def\MT@define@optionX#1#2{%
4254   \define@key{MTX}{#1}[true]{%
4255     \edef@tempb{\csname MT@rbb@#1\endcsname}%
4256     \MT@map@clist@{##1}%
4257     \KV@sp@def\MT@val{###1}%
4258     \MT@ifempty\MT@val\relax%
```

```
4259 \@tempcnta=\m@ne
4260 \MT@ifstreq\MT@val{true}{%
```

Enabling micro-typography in the middle of the document is not allowed if it has been disabled in the package options since fonts might already have been loaded and hence wouldn't be set up.

```
4261 \MT@checksetup{#1}{%
4262 \@tempcnta=\csname MT@\@tempb @level\endcsname
4263 \MT@vinfo{Enabling #1
4264 (level \number\csname MT@\@tempb @level\endcsname)\on@line}%
4265 }%
4266 }{%
4267 \MT@ifstreq\MT@val{false}{%
4268 \@tempcnta=\z@
4269 \MT@vinfo{Disabling #1\on@line}%
4270 }{%
4271 \MT@ifstreq\MT@val{compatibility}{%
4272 \MT@checksetup{#1}{%
4273 \@tempcnta=\@ne
4274 \MT@let@nc{MT@\@tempb @level}\@ne
4275 \MT@vinfo{Setting #1 to level 1\on@line}%
4276 }%
4277 }{%
4278 \MT@ifstreq\MT@val{nocompatibility}{%
4279 \MT@checksetup{#1}{%
4280 \@tempcnta=\tw@
4281 \MT@let@nc{MT@\@tempb @level}\tw@
4282 \MT@vinfo{Setting #1 to level 2\on@line}%
4283 }%
4284 }{\MT@error{Value `MT@val' for key `#1' not recognised}
4285 {Use any of `true', `false', `compatibility' or
4286 `nocompatibility'.}%
4287 }%
4288 }%
4289 }%
4290 }%
4291 \ifnum\@tempcnta>\m@ne
4292 #2\@tempcnta\relax
4293 \fi
4294 }%
4295 }%
4296 }%
4297 }
```

`\MT@checksetup` Test whether the feature wasn't disabled in the package options.

```
4298 \def\MT@checksetup#1{%
4299 \csname ifMT@#1\endcsname
4300 \expandafter\@firstofone
4301 \else
4302 \MT@error{You cannot enable #1 if it was disabled\MessageBreak
4303 in the package options}{Load microtype with #1 enabled.}%
4304 \expandafter\@gobble
4305 \fi
4306 }

4307 \MT@define@optionX{protrusion}\MT@protrudechars
4308 </pdfTeX-def|luatex-def|xetex-def>
4309 <*/pdfTeX-def|luatex-def>
4310 \MT@define@optionX{expansion}\MT@adjustspacing
```

`\MT@protrudechars`

```
\MT@adjustspacing 4311 <*/luatex-def>
4312 \MT@requires@luatex4{
4313 \let\pdfprotrudechars\protrudechars
4314 \let\pdfadjustspacing\adjustspacing
```

```

4315 }\relax
4316 </luatex-def>
4317 \let\MT@protrudechars\pdfprotrudechars
4318 \let\MT@adjustspacing\pdfadjustspacing
4319 </pdfTEX-def|luatex-def>
4320 <*xetex-def>
4321 \let\MT@protrudechars\XeTeXprotrudechars
4322 \define@key{MTX}{expansion}[true]{\MT@warning{Ignoring expansion setup}}
4323 </xetex-def>

```

`\MT@define@optionX@` The same for tracking, spacing and kerning, which do not have a compatibility level.

```

4324 <*pdfTEX-def|luatex-def>
4325 <pdfTEX-def>\MT@requires@pdfTEX6{
4326 <luatex-def>\MT@requires@luatex3{
4327   \def\MT@define@optionX@#1#2{%
4328     \define@key{MTX}{#1}[true]{%
4329       \MT@map@clist@n{##1}{%
4330         \KV@sp@def\MT@val{###1}%
4331         \MT@ifempty\MT@val\relax{%
4332           \@tempcnta=\m@ne
4333           \MT@ifstreq\MT@val{true}{%
4334             \MT@checksetup{#1}{%
4335               \@tempcnta=\@ne
4336               \MT@vinfo{Enabling #1\on@line}%
4337             }%
4338           }%
4339           \MT@ifstreq\MT@val{false}{%
4340             \@tempcnta=\z@
4341             \MT@vinfo{Disabling #1\on@line}%
4342           }{\MT@error{Value `~\MT@val' for key `~#1' not recognised}
4343             {Use either `true' or `false'}}%
4344         }%
4345       }%
4346       \ifnum\@tempcnta>\m@ne
4347         #2\relax
4348       \fi
4349     }%
4350   }%
4351 }%
4352 }

```

We cannot simply let `\MT@tracking relax`, since this may select the already letter-spaced font instance.

```

4353 \MT@define@optionX@{tracking}{\ifnum\@tempcnta=\z@ \let\MT@tracking\MT@set@tr@zero
4354   \else \let\MT@tracking\MT@tracking@ \fi}
4355 <pdfTEX-def> \MT@define@optionX@{spacing}{\pdfadjustinterwordglue\@tempcnta}
4356 <pdfTEX-def> \MT@define@optionX@{kerning}{\pdfprependkern\@tempcnta
4357 <pdfTEX-def> \pdfappendkern\@tempcnta}
4358 }{
4359 </pdfTEX-def|luatex-def>
4360 <*pdfTEX-def|luatex-def|xetex-def>

```

Disable for older pdfTEX versions and for X_YTEX and LuaTEX.

```

4361 \define@key{MTX}{tracking}[true]{\MT@warning{Ignoring tracking setup}}
4362 <luatex-def>
4363 \define@key{MTX}{kerning}[true]{\MT@warning{Ignoring kerning setup}}
4364 \define@key{MTX}{spacing}[true]{\MT@warning{Ignoring spacing setup}}
4365 <pdfTEX-def>
4366 \define@key{MTX}{activate}[true]{%
4367   \setkeys{MTX}{protrusion=#1}}%
4368 <pdfTEX-def|luatex-def> \setkeys{MTX}{expansion=#1}}%
4369 }
4370 </pdfTEX-def|luatex-def|xetex-def>

```

`\MT@saved@setupfont` Disable everything – may be used as a temporary work-around in case setting up fonts doesn't work under certain circumstances, but only until that specific problem is fixed. This is *undocumented*, as it completely deprives us of the possibility to act – we're blind and paralysed.

```

4371 < *package >
4372 \let\MT@saved@setupfont\MT@setupfont
4373 \define@key{MTX}{disable}[]{}%
4374 \MT@info{Inactivate `~\MT@MT' package}%
4375 \let\MT@setupfont\relax
4376 }
4377 \define@key{MTX}{enable}[]{}%
4378 \MT@info{Reactivate `~\MT@MT' package}%
4379 \let\MT@setupfont\MT@saved@setupfont
4380 }
4381 < /package >

```

14.4.6 Processing the options

`\MT@ProcessOptionsWithKV` Parse options.

```

4382 < *package | letterspace >
4383 < plain > \MT@requires@latex1{
4384 \def\MT@ProcessOptionsWithKV#1{%
4385 \let\@temp\relax
4386 \let\MT@temp\@empty
4387 < plain > \MT@requires@latex2{
4388 \MT@map@clist@c@classoptionslist{%
4389 \def\CurrentOption{##1}%
4390 \MT@ifdefined@n@T{KV@#1@}\expandafter\MT@getkey\CurrentOption=\@nil}{%
4391 \edef\MT@temp{\MT@temp,\CurrentOption,}%
4392 \@expandtwoargs\@removeelement\CurrentOption
4393 \@unusedoptionlist\@unusedoptionlist
4394 }%
4395 }%
4396 \edef\MT@temp{\noexpand\setkeys{#1}%
4397 {\MT@temp\@optionlist{\@currname.\@current}}}%

```

`plain` can handle package options.

```

4398 < *plain >
4399 }{\edef\MT@temp{\noexpand\setkeys{#1}%
4400 {\csname usepkg@options@usepkg@pkg\endcsname}}%
4401 < /plain >
4402 \MT@temp
4403 \MT@clear@options
4404 }

```

`\MT@getkey` For `key=val` in class options.

```

4405 \def\MT@getkey#1=#2\@nil{#1}
4406 \MT@ProcessOptionsWithKV{MT}
4407 < plain > \relax
4408 < /package | letterspace >
4409 < *package >

```

Now we can take the appropriate actions. We also tell the log file which options the user has chosen (in case it's interested).

```

4410 \MT@addto@setup{%
4411 \ifMT@draft

```

We disable most of what we've just defined in the 4411 lines above if we are running in draft mode.

```

4412 \MT@warning@n1{`draft' option active.\MessageBreak
4413 Disabling all micro-typographic extensions.\MessageBreak

```

```

4414             This might lead to different line and page breaks}%
4415 \let\MT@setupfont\relax
4416 \renewcommand*{\LoadMicrotypeFile[1]}{}%
4417 \renewcommand*{\microtypesetup[1]}{}%
4418 \renewcommand*{\microtypecontext[1]}{}%
4419 \renewcommand*{\sstyle{}}%
4420 \else
4421 \MT@setup@PDF
4422 \MT@setup@copies

```

Fix the font sets.

```

4423 \MT@map@tlist@c\MT@font@sets\MT@fix@font@set
4424 \MT@setup@protrusion
4425 \MT@setup@expansion
4426 \MT@setup@tracking
4427 \MT@setup@warntracking
4428 \MT@setup@spacing
4429 \MT@setup@kerning
4430 \MT@setup@noligatures
4431 }
4432 /package

```

`\MT@setup@PDF` pdfTeX can create DVI output, too. However, both the DVI viewer and dvips need to find actual fonts. Therefore, expansion will only work if the fonts for different degrees of expansion are readily available.

Some packages depend on the value of `\pdfoutput` and will get confused if it is changed after they have been loaded. These packages are, among others: `color`, `graphics`, `hyperref`, `crop`, `contour`, `pstricks` and, as a matter of course, `ifpdf`. Instead of testing for each package (that's not our job), we only say that it was microtype that changed it. This must be sufficient!

```

4433 (*pdfTeX-def|luatex-def)
4434 \def\MT@setup@PDF{%
4435 \MT@info@n1{Generating \ifnum\pdfoutput<\one DVI \else PDF \fi output%
4436 \ifMT@opt@DVI\space (changed by \MT@MT)\fi}%
4437 }

```

`\MT@setup@copies` Working on font copies?

```

4438 \def\MT@setup@copies{%
4439 \ifx\MT@copy@font\relax\else \MT@info@n1{Using font copies for contexts}\fi
4440 }
4441 /pdfTeX-def|luatex-def
4442 (*xetex-def)
4443 \let\MT@setup@PDF\relax
4444 \let\MT@setup@copies\relax
4445 /xetex-def

```

`\MT@setup@protrusion` Protrusion.

```

4446 (*pdfTeX-def|xetex-def|luatex-def)
4447 \def\MT@setup@protrusion{%
4448 \ifMT@protrusion
4449 \edef\MT@active@features{\MT@active@features,pr}%
4450 \MT@protrudechars\MT@pr@level
4451 \MT@info@n1{Character protrusion enabled (level \number\MT@pr@level)%
4452 \ifnum\MT@pr@factor=\MT@factor@default \else,\MessageBreak
4453 factor: \number\MT@pr@factor\fi
4454 \ifx\MT@pr@unit@empty \else,\MessageBreak unit: \MT@pr@unit\fi}%
4455 \MT@check@active@set{pr}%
4456 \else
4457 \let\MT@protrusion\relax
4458 \MT@info@n1{No character protrusion}%
4459 \fi
4460 }
4461 /pdfTeX-def|xetex-def|luatex-def

```

`\MT@setup@expansion` For DVI output, the user must have explicitly passed the expansion option to the package.

```

4462 (*pdfTeX-def|luatex-def)
4463 \def\MT@setup@expansion{%
4464   \ifnum\pdfoutput<\@ne
4465     \ifMT@opt@expansion \else
4466       \MT@expansionfalse
4467     \fi
4468   \fi
4469   \ifMT@expansion

```

Set up the values for font expansion: if stretch has not been specified, we take the default value of 20.

```

4470   \ifnum\MT@stretch=\@m@ne
4471     \let\MT@stretch\MT@stretch@default
4472   \fi

```

If shrink has not been specified, it will inherit the value from stretch.

```

4473   \ifnum\MT@shrink=\@m@ne
4474     \let\MT@shrink\MT@stretch
4475   \fi

```

If step has not been specified, we will just set it to 1 for recent pdfTeX versions. My tests did not show much difference neither in compilation time (within the margin of error) nor in file size (less than 1% difference for `microtype.pdf` with `step=1` compared to `step=5`). With older versions, we set it to $\min(\text{stretch}, \text{shrink})/5$, rounded off, minimum value 1.

```

4476   \ifnum\MT@step=\@m@ne
4477 (*pdfTeX-def) \MT@requires@pdfTeX6{%
4478   \def\MT@step{1 }%
4479 (*pdfTeX-def)
4480 }{%
4481   \ifnum\MT@stretch>\MT@shrink
4482     \ifnum\MT@shrink=\@z@
4483       \@tempcnta=\MT@stretch
4484     \else
4485       \@tempcnta=\MT@shrink
4486     \fi
4487   \else
4488     \ifnum\MT@stretch=\@z@
4489       \@tempcnta=\MT@shrink
4490     \else
4491       \@tempcnta=\MT@stretch
4492     \fi
4493   \fi
4494   \divide\@tempcnta 5\relax
4495   \ifnum\@tempcnta=\@z@ \@tempcnta=\@ne \fi
4496   \edef\MT@step{\number\@tempcnta\space}%
4497 }%
4498 (/pdfTeX-def)
4499 \fi
4500 \ifnum\MT@step=\@z@
4501   \MT@warning@n1{The expansion step cannot be set to zero.\MessageBreak
4502     Setting it to one}%
4503   \def\MT@step{1 }%
4504 \fi

```

`\MT@auto` Automatic expansion of the font? This new feature of pdfTeX 1.20 makes the *fix* programme really usable. It must be either ‘autoexpand’ or empty (or ‘1000’ for older versions of pdfTeX). With LuaTeX, we just leave it empty, as there’s actually no difference – non-automatic font expansion doesn’t work anymore. In LuaTeX 1.0.6, the ‘autoexpand’ option seems to have been removed altogether and would

trigger an error.

```
4505 <luatex-def> \let\MT@auto@\empty
4506 <pdfTEX-def> \let\MT@auto@\empty
4507 \ifMT@auto
```

We turn off automatic expansion if output mode is DVI and we're running pdfTEX.

```
4508 <*pdfTEX-def>
4509 \MT@requires@pdfTEX4{%
4510 \ifnum\pdfoutput<\@ne
4511 \ifMT@opt@auto
4512 \MT@error{%
4513 Automatic font expansion only works for PDF output.\MessageBreak
4514 However, you are creating a DVI file}
4515 {If you have created expanded fonts instances, remove `auto' from%
4516 \MessageBreak the package options. Otherwise, you have to switch
4517 off expansion.\MessageBreak completely.}%
4518 \fi
4519 \MT@autofalse
4520 \else
4521 \def\MT@auto{autoexpand}%
4522 \fi
```

Also, if pdfTEX is too old.

```
4523 }{%
4524 \MT@error{%
4525 The pdfTEX version you are using is too old for.\MessageBreak
4526 automatic font expansion}%
4527 {If you have created expanded fonts instances, remove `auto' from.\MessageBreak
4528 the package options. Otherwise, you have to switch off expansion.\MessageBreak
4529 completely, or upgrade pdfTEX to version 1.20 or newer.}%
4530 \MT@autofalse
4531 \def\MT@auto{1000 }%
4532 }%
4533 </pdfTEX-def>
4534 \else
4535 <*pdfTEX-def>
```

No automatic expansion.

```
4536 \MT@requires@pdfTEX4\relax{%
4537 \def\MT@auto{1000 }%
4538 }%
4539 </pdfTEX-def>
4540 <*luatex-def>
4541 \ifMT@opt@auto
4542 \MT@error{Non-automatic font expansion does not work with.\MessageBreak
4543 luatex}{Remove `auto=false' from the package options, or use pdfTEX.}%
4544 \fi
4545 </luatex-def>
4546 \fi
```

Choose the appropriate macro for selected expansion.

```
4547 \ifMT@selected
4548 \let\MT@set@ex@codes\MT@set@ex@codes@s
4549 \else
4550 \let\MT@set@ex@codes\MT@set@ex@codes@n
4551 \fi
```

Filter out stretch=0, shrink=0, since it would result in a pdfTEX error.

```
4552 \ifnum\MT@stretch=\z@
4553 \ifnum\MT@shrink=\z@
4554 \MT@warning@n1{%
4555 Both the stretch and shrink limit are set to zero.\MessageBreak
4556 Disabling font expansion}%
4557 \MT@expansionfalse
4558 \fi
```

```

4559   \fi
4560   \fi
4561   \ifMT@expansion
4562     \edef\MT@active@features{\MT@active@features,ex}%
4563     \MT@adjustspacing\MT@ex@level
4564     \MT@info@n1{\ifMT@auto A\else Non-a\fi utomatic font expansion enabled
4565               (level \number\MT@ex@level),\MessageBreak
4566               stretch: \number\MT@stretch, shrink: \number\MT@shrink,
4567               step: \number\MT@step, \ifMT@selected\else non-\fi selected}%

```

`\MT@check@step` Check whether stretch and shrink are multiples of step.

```

4568   \def\MT@check@step##1{%
4569     \@tempcnta=\csname MT@##1\endcsname
4570     \divide\@tempcnta \MT@step
4571     \multiply\@tempcnta \MT@step
4572     \ifnum\@tempcnta=\csname MT@##1\endcsname\else
4573       \MT@warning@n1{The ##1 amount is not a multiple of step.\MessageBreak
4574                     The effective maximum ##1 is \the\@tempcnta\space
4575                     (step \number\MT@step)}%
4576     \fi
4577   }%
4578   \MT@check@step{stretch}%
4579   \MT@check@step{shrink}%
4580   \MT@check@active@set{ex}%

```

`\showhyphens` Inside `\showhyphens`, font expansion should be disabled. (Since 2017/01/10, the \LaTeX format contains a different version for $X_{\text{E}}\text{L}\text{A}\text{T}\text{E}\text{X}$, but since expansion doesn't work with $X_{\text{E}}\text{L}\text{A}\text{T}\text{E}\text{X}$, we don't have to bother.) Since 2019/10/01, the command is robust.

```

4581   \MT@ifdefined@n@TF{showhyphens }{%
4582     \def\MT@temp##1##2{%
4583       \expandafter\CheckCommand\csname showhyphens \endcsname[1]{##1}%
4584       \DeclareRobustCommand\showhyphens[1]{##2}}%
4585   }{%
4586     \def\MT@temp##1##2{%
4587       \CheckCommand*\showhyphens[1]{##1}%
4588       \gdef\showhyphens###1{##2}}%
4589   }%
4590   \MT@temp
4591   {\setbox0\vbox{\color@begingroup
4592     \everypar{\parfillskip\z@skip
4593       \hsizemaxdimen\normalfont\pretolerance\m@ne\tolerance\m@ne
4594       \hbadness\z@\showboxdepth\z@\ ##1\color@endgroup}}
4595   {\setbox0\vbox{\color@begingroup\pdfadjustspacing\z@
4596     \everypar{\parfillskip\z@skip
4597       \hsizemaxdimen\normalfont\pretolerance\m@ne\tolerance\m@ne
4598       \hbadness\z@\showboxdepth\z@\ ##1\color@endgroup}}%
4599   \else
4600     \let\MT@expansion\relax
4601     \MT@info@n1{No font expansion}%
4602   \fi
4603 }
4604 /pdftex-def|luatex-def
4605 (*xetex-def
4606 \def\MT@setup@expansion{%
4607   \ifMT@expansion
4608     \ifMT@opt@expansion
4609       \MT@error{Font expansion does not work with xetex}
4610       {Use pdftex or luatex instead.}%
4611   \fi
4612   \fi
4613 }
4614 /xetex-def

```

`\MT@setup@tracking` Tracking, spacing and kerning.

```
4615 (*pdftex-def|luatex-def)
4616 pdftex-def\MT@requires@pdftex6{%
4617 luatex-def)\MT@requires@luatex3{%
4618   \def\MT@setup@tracking{%
4619     \ifMT@tracking
4620       \edef\MT@active@features{\MT@active@features,tr}%
4621       \MT@info@nl{Tracking enabled}%
4622       \MT@check@active@set{tr}%
```

Enable protrusion for compensation at the line edges.

```
4623     \ifMT@protrusion\else\MT@protrudechars\@ne\fi
4624   \else
4625     \let\MT@tracking\relax
4626     \MT@info@nl{No adjustment of tracking}%
4627   \fi
4628 }
4629 pdftex-def|luatex-def)
```

`\MT@setup@spacing`

```
4630 (*pdftex-def)
4631   \def\MT@setup@spacing{%
4632     \ifMT@spacing
4633       \edef\MT@active@features{\MT@active@features,sp}%
4634       \pdfadjustinterwordglue\@ne
4635       \MT@info@nl{Adjustment of interword spacing enabled}%
```

The `ragged2e` package sets interword spaces to a fixed value without glue. `microtype`'s modifications can therefore have undesired effects. Therefore, we issue a warning.

```
4636     \MT@with@package@T{ragged2e}{%
4637       \MT@warning@nl{You are using the `ragged2e' package.\MessageBreak
4638         Adjustment of interword spacing may lead to\MessageBreak
4639         undesired results when used with `ragged2e'.\MessageBreak
4640         In this case, disable the `spacing' option}%
4641     }%
4642     \MT@check@active@set{sp}%
4643   \else
4644     \let\MT@spacing\relax
4645     \MT@info@nl{No adjustment of interword spacing}%
4646   \fi
4647 }
```

`\MT@setup@spacing@check` Warning if `\nonfrenchspacing` is active, since space factors will be ignored with `\pdfadjustinterwordglue > 0`. Why 1500? Because some packages redefine `\frenchspacing`.¹⁵

```
4648   \def\MT@setup@spacing@check{%
4649     \ifMT@spacing
4650       \ifMT@babel \else
4651         \ifnum\sfcode`. > 1500
4652           \MT@ifstreq\MT@sp@context{nonfrench}\relax{%
4653             \MT@warning@nl{%
4654               \string\nonfrenchspacing\space is active. Adjustment of\MessageBreak
4655               interword spacing will disable it. You might want\MessageBreak
4656               to add `\backslashchar\MT@MT context{spacing=nonfrench}'\MessageBreak
4657               to your preamble}%
4658             }%
4659           \fi
4660         \fi
4661       \fi
4662     }
```

¹⁵ Cf. the c. t. t. thread '`\frenchspacing` with AMS packages and `babel`', started by Philipp Lehman on 16 August 2005, MID: `ddtbajrob1@online.de`

`\MT@setup@kerning`

```

4663 \def\MT@setup@kerning{%
4664   \ifMT@kerning
4665     \edef\MT@active@features{\MT@active@features,kn}%
4666     \pdfprependkern\@ne
4667     \pdfappendkern\@ne
4668     \MT@info@n1{Adjustment of character kerning enabled}%
4669     \MT@check@active@set{kn}%
4670   \else
4671     \let\MT@kerning\relax
4672     \MT@info@n1{No adjustment of character kerning}%
4673   \fi
4674 }
4675 </pdfTEX-def>

```

`\MT@error@doesnt@work` If pdfTEX is too old, we disable tracking, spacing and kerning, and throw an error message. We also switch the features off for LuaTEX and X_YTEX.

```

4676 <pdfTEX-def|luatEX-def>{%
4677 *luatEX-def
4678 \def\MT@setup@tracking{%
4679   \ifMT@tracking
4680     \MT@error{The tracking feature only works with luatEX 0.62\MessageBreak
4681       or newer. Switching it off}{Upgrade luatEX.}%
4682     \MT@trackingfalse
4683     \MT@let@nc{MT@tracking}\relax
4684   \else
4685     \MT@info@n1{No adjustment of tracking (luatEX too old)}%
4686   \fi
4687 }
4688 }
4689 </luatEX-def>
4690 <*pdfTEX-def|xetEX-def|luatEX-def>
4691 \def\MT@error@doesnt@work#1{%
4692   \csname ifMT@#1\endcsname
4693   \MT@error{The #1 feature only works with pdfTEX 1.40\MessageBreak
4694     or newer. Switching it off}
4695   <pdfTEX-def> {Upgrade pdfTEX.}%
4696   <luatEX-def|xetEX-def> {Use pdfTEX instead.}%
4697   \csname MT@#1false\endcsname
4698   \MT@let@nc{MT@#1}\relax
4699   \else
4700     \MT@info@n1{No adjustment of #1%
4701 <pdfTEX-def> \space(pdfTEX too old)%
4702   }%
4703   \fi
4704 }
4705 <pdfTEX-def|xetEX-def> \def\MT@setup@tracking{\MT@error@doesnt@work{tracking}}
4706 \def\MT@setup@kerning {\MT@error@doesnt@work{kerning}}
4707 \def\MT@setup@spacing {\MT@error@doesnt@work{spacing}}
4708 <pdfTEX-def>
4709 </pdfTEX-def|xetEX-def|luatEX-def>

```

`\MT@setup@warntracking`

```

4710 <letterspace>\MT@addto@setup
4711 <pdfTEX-def|luatEX-def>\def\MT@setup@warntracking

```

`\MT@warn@tracking@DVI` With pdfTEX, we issue a warning, when letterspacing in DVI mode, since it will probably not work. We also switch on protrusion if it isn't already, to compensate for the letterspacing kerns.

```

4712 <*pdfTEX-def|luatEX-def|letterspace>
4713 {%
4714 <*pdfTEX-def|letterspace>
4715   \ifnum\pdfoutput<\@ne
4716     \def\MT@warn@tracking@DVI{%

```

```

4717 <letterspace> \MT@pdf@or@lua{%
4718 \MT@warning@n1{%
4719 You are using tracking/letterspacing in DVI mode.\MessageBreak
4720 This will probably not work, unless the post-\MessageBreak
4721 processing program (dvips, dvi2pdf(x), ...) is.\MessageBreak
4722 able to create the virtual fonts on the fly}%
4723 <letterspace> }\relax
4724 \MT@glet\MT@warn@tracking@DVI\relax
4725 }%
4726 \else
4727 </pdfTeX-def|letterspace>
4728 \def\MT@warn@tracking@DVI{%
4729 \ifnum\pdfprotrudechars<\@ne \global\pdfprotrudechars\@ne \fi
4730 \MT@glet\MT@warn@tracking@DVI\relax
4731 }%
4732 <pdfTeX-def|letterspace> \fi
4733 \ifnum\MT@letterspace=\m@ne
4734 \let\MT@letterspace\MT@letterspace@default
4735 \else
4736 \MT@ls@too@large\MT@letterspace
4737 \fi
4738 }
4739 </pdfTeX-def|luatex-def|letterspace>
4740 <xetex-def>\let\MT@setup@warn@tracking\relax

```

`\MT@setup@noligatures` `\DisableLigatures` is only admissible in the preamble, therefore we can now disable the corresponding macro, if it was never called.

```

4741 <*pdfTeX-def|luatex-def>
4742 \def\MT@setup@noligatures{%
4743 <pdfTeX-def> \MT@requires@pdfTeX5{%
4744 \if\MT@noligatures \else
4745 \let\MT@noligatures\relax
4746 \fi
4747 <pdfTeX-def> }\relax
4748 }
4749 </pdfTeX-def|luatex-def>
4750 <xetex-def>\let\MT@setup@noligatures\relax

```

Remove the leading comma in `\MT@active@features`, and set the document switch to true.

```

4751 <*package>
4752 \MT@addto@setup{%
4753 \ifx\MT@active@features\@empty \else
4754 \edef\MT@active@features{\expandafter\@gobble\MT@active@features}%
4755 \fi
4756 \MT@documenttrue
4757 }

```

`\MT@set@babel@context` Interaction with babel.

```

4758 \def\MT@set@babel@context#1{%
4759 \MT@ifdefined@n@TF\MT@babel@#1{%
4760 \MT@vinfo{*** Changing to language context `#1'\MessageBreak\on@line}%
4761 \expandafter\MT@exp@one@n\expandafter\microtypecontext
4762 \csname MT@babel@#1\endcsname
4763 }{%
4764 \microtypecontext{protrusion=,expansion=,spacing=,kerning=}%
4765 }%
4766 }

```

`\MT@shorthandoff` Active characters can only be switched off if babel isn't loaded after microtype.

```

4767 \@ifpackageloaded{babel}{
4768 \def\MT@shorthandoff#1#2{%
4769 \MT@info@n1{Switching off #1 babel's active characters (#2)}%
4770 \shorthandoff{#2}}

```

```

4771 }{
4772 \def\MT@shorthandoff#1#2{%
4773 \MT@error{You must load `babel' before `\'MT@MT'}
4774 {Otherwise, `\'MT@MT' cannot switch off #1 babel's\MessageBreak
4775 active characters.}}
4776 }

```

We patch the language switching commands to enable language-dependent setup.

```

4777 \MT@addto@setup{%
4778 \ifMT@babel
4779 \ifpackageloaded{babel}{%
4780 \MT@info@nl{Redefining babel's language switching commands}%
4781 \let\MT@orig@select@language\select@language
4782 \def\select@language#1{%
4783 \MT@orig@select@language{#1}%
4784 \MT@set@babel@context{#1}%
4785 }%
4786 \let\MT@orig@foreign@language\foreign@language
4787 \def\foreign@language#1{%
4788 \MT@orig@foreign@language{#1}%
4789 \MT@set@babel@context{#1}%
4790 }%
4791 \ifMT@kerning

```

Disable French babel's active characters.

```

4792 \MT@if@false
4793 \MT@with@babel@and@T{french} \MT@if@true
4794 \MT@with@babel@and@T{frenchb} \MT@if@true
4795 \MT@with@babel@and@T{français}\MT@if@true
4796 \MT@with@babel@and@T{canadien}\MT@if@true
4797 \MT@with@babel@and@T{acadian} \MT@if@true
4798 \ifMT@if@\'MT@shorthandoff{French}{:;!}\fi

```

Disable Turkish babel's active characters.

```

4799 \MT@if@false
4800 \MT@with@babel@and@T{turkish} \MT@if@true
4801 \ifMT@if@\'MT@shorthandoff{Turkish}{:!=}\fi
4802 \fi

```

In case babel was loaded before microtype:

```

4803 \MT@set@babel@context\languagenam
4804 }{%
4805 \MT@warning@nl{You did not load the babel package.\MessageBreak
4806 The `babel' option won't have any effect}%
4807 }%
4808 \fi
4809 }

```

Now we close the \fi from \ifMT@draft.

```

4810 \MT@addto@setup{\fi

```

Set up the current font, most likely the normal font. This has to come after all of the setup (including anything from the preamble) has been dealt with.

```

4811 \selectfont}

```

\MT@curr@file This is the current file (hopefully with the correct extension).

```

4812 \edef\MT@curr@file{\jobname.tex}
4813 </package>

```

Finally, execute the setup macro at the end of the preamble, and empty it (the combine class calls it repeatedly).

```

4814 <(*package|letterspace)
4815 <plain>\MT@requires@latex1{
4816 \AtBeginDocument{\MT@setup@ \MT@glet\MT@setup@\@empty}
4817 <plain>}\relax

```

4818 `</package|letterspace>`

Must come at the very, very end.

4819 `<package>\MT@ifdefined@c@T\MT@setup@spacing@check`

4820 `<package> {\AtBeginDocument{\MT@setup@spacing@check}}`

Restore catcodes.

4821 `<package|letterspace>\MT@restore@catcodes`

That was that.

15 Configuration files

Let's now write the font configuration files.

```
4822 (*config)
4823
```

15.1 Font sets

We first declare some sets in the main configuration file.

```
4824 (*m-t)
4825 %%% -----
4826 %%% FONT SETS
4827
4828 \DeclareMicrotypeSet{all}
4829 { }
4830
4831 \DeclareMicrotypeSet{allmath}
4832 { encoding = {OT1,T1,T2A,LY1,OT4,QX,T5,EU1,EU2,TU,TS1,OML,OMS,U} }
4833
4834 \DeclareMicrotypeSet{alltext}
4835 { encoding = {OT1,T1,T2A,LY1,OT4,QX,T5,TS1,EU1,EU2,TU} }
4836
4837 \DeclareMicrotypeSet{allmath-nott}
4838 { encoding = {OT1,T1,T2A,LY1,OT4,QX,T5,EU1,EU2,TU,TS1,OML,OMS,U},
4839   family = {rm*,sf*}
4840 }
4841
4842 \DeclareMicrotypeSet{alltext-nott}
4843 { encoding = {OT1,T1,T2A,LY1,OT4,QX,T5,TS1,EU1,EU2,TU},
4844   family = {rm*,sf*}
4845 }
4846
4847 \DeclareMicrotypeSet{basicmath}
4848 { encoding = {OT1,T1,T2A,LY1,OT4,QX,T5,EU1,EU2,TU,OML,OMS},
4849   family = {rm*,sf*},
4850   series = {md*},
4851   size = {normalsize,footnotesize,small,large}
4852 }
4853
4854 \DeclareMicrotypeSet{basictext}
4855 { encoding = {OT1,T1,T2A,LY1,OT4,QX,T5,EU1,EU2,TU},
4856   family = {rm*,sf*},
4857   series = {md*},
4858   size = {normalsize,footnotesize,small,large}
4859 }
4860
4861 \DeclareMicrotypeSet{smallcaps}
4862 { encoding = {OT1,T1,T2A,LY1,OT4,QX,T5,TS1,EU1,EU2,TU},
4863   shape = {sc*,si,scit}
4864 }
4865
4866 \DeclareMicrotypeSet{footnotesize}
4867 { encoding = {OT1,T1,T2A,LY1,OT4,QX,T5,TS1,EU1,EU2,TU},
4868   size = {-small}
4869 }
4870
4871 \DeclareMicrotypeSet{scriptsize}
4872 { encoding = {OT1,T1,T2A,LY1,OT4,QX,T5,TS1,EU1,EU2,TU},
```

```

4873     size      = {-footnotesize}
4874   }
4875
4876 \DeclareMicrotypeSet{normal font}
4877   { font = */*/*/*/* }
4878

```

The default sets.

```

4879 %%% -----
4880 %%% DEFAULT SETS
4881
4882 \DeclareMicrotypeSetDefault[protrusion]{alltext}
4883 \DeclareMicrotypeSetDefault[expansion]{basictext}
4884 \DeclareMicrotypeSetDefault[spacing]{basictext}
4885 \DeclareMicrotypeSetDefault[kerning]{alltext}
4886 \DeclareMicrotypeSetDefault[tracking]{smallcaps}
4887

```

15.2 Font variants and aliases

```

4888 %%% -----
4889 %%% FONT VARIANTS AND ALIASES

```

These are the variants I happen to be using (expert encoding, oldstyle numerals, swashes, alternative, display, inferior and superior numerals):

```

4890
4891 \DeclareMicrotypeVariants{x,j,w,a,d,0,1}

```

Other candidates: 2 (proportional digits), e (engraved), f (Fraktur), g (small text), h (shadow), l (outline), n (informal), p (ornaments), r (roman), s (sans serif), t (typewriter). I've omitted them since they seem hardly be used and/or they are actually more than just a variant, i.e., they shouldn't share a file.

Fonts that are 'the same': The fontspec package will set lmr as the default font, whose declarations for EU1/EU2/TU encoding are in mt-LatinModernRoman.cfg. Since 2016/12/03, the default encoding with XeTeX and LuaTeX in the L^AT_EX format is TU, even if fontspec is not loaded.

```

4892
4893 \MT@if@false
4894 \ifx\UnicodeEncodingName\undefined\else
4895   \MT@if@fstreq{\encodingdefault}{\UnicodeEncodingName}\MT@if@true\relax
4896 \fi
4897 \ifMT@fontspec\MT@if@true\fi
4898 \ifMT@if@
4899 \DeclareMicrotypeAlias{lmr}{Latin Modern Roman}
4900   \else
4901 \DeclareMicrotypeAlias{lmr}{cmr}           % lmodern
4902 \fi

```

The Latin Modern fonts, the virtual fonts from the ae and zefonts, and the eco and hfoldsty packages (oldstyle numerals) all inherit the (basic) settings from Computer Modern Roman. Some of them are in part overwritten later. We mustn't forget the Latin Modern math fonts.

```

4903 \DeclareMicrotypeAlias{lmsy}{cmsy}
4904 \DeclareMicrotypeAlias{lmm}{cmm}
4905 \DeclareMicrotypeAlias{aer}{cmr}           % ae
4906 \DeclareMicrotypeAlias{zer}{cmr}           % zefonts
4907 \DeclareMicrotypeAlias{cmor}{cmr}          % eco
4908 \DeclareMicrotypeAlias{hfor}{cmr}          % hfoldsty

```

The packages pxfonts and txfonts fonts inherit Palatino and Times settings respectively, also the T_EX Gyre fonts Pagella and Termes (formerly: qfonts).

```
4909 \DeclareMicrotypeAlias{pxr} {ppl}          % pxfonts
4910 \DeclareMicrotypeAlias{qpl} {ppl}          % TeX Gyre Pagella (formerly: qfonts/QuasiPalatino)
```

The ‘FPL Neu’ fonts, a ‘re-implementation’ of Palatino.

```
4911 \DeclareMicrotypeAlias{fp9x}{pplx}        % FPL Neu
4912 \DeclareMicrotypeAlias{fp9j}{pplj}        % "
```

The newpx package, a replacement for pxfonts.

```
4913 \DeclareMicrotypeAlias{zpllf}{ppl}        % newpxtext
4914 \DeclareMicrotypeAlias{zplosf}{ppl}       % "
4915 \DeclareMicrotypeAlias{zpltlf}{ppl}       % "
4916 \DeclareMicrotypeAlias{zpltosf}{ppl}      % "
4917 \DeclareMicrotypeAlias{txr} {ptm}         % txfonts
```

The newtx package, a replacement for txfonts.

```
4918 \DeclareMicrotypeAlias{ntxlf}{ptm}       % newtxtext
4919 \DeclareMicrotypeAlias{ntxosf}{ptm}       % "
4920 \DeclareMicrotypeAlias{ntxtlf}{ptm}      % "
4921 \DeclareMicrotypeAlias{ntxtosf}{ptm}     % "
```

The tempora package.

```
4922 \DeclareMicrotypeAlias{Tempora-TLF}{ptm} % tempora
4923 \DeclareMicrotypeAlias{Tempora-TOfS}{ptm}% "
4924 \DeclareMicrotypeAlias{qtm} {ptm}        % TeX Gyre Termes (formerly: qfonts/QuasiTimes)
```

The OpenType versions:

```
4925 \DeclareMicrotypeAlias{TeX Gyre Pagella}{Palatino Linotype}
4926 \DeclareMicrotypeAlias{Palatino LT Std} {Palatino Linotype}
4927 \DeclareMicrotypeAlias{Palatino}        {Palatino Linotype}
4928 \DeclareMicrotypeAlias{Asana Math}      {Palatino Linotype}
```

More Times variants, to be checked: pns, mns (TimesNewRomanPS); mnt (TimesNewRomanMT, TimesNRSevenMT), mtm (TimesSmallTextMT); pte (TimesEuropa); ppt (TimesTen); TimesEighteen; TimesModernEF.

The eulervm package virtually extends the Euler fonts.

```
4929 \DeclareMicrotypeAlias{zeur}{eur}        % Euler VM
4930 \DeclareMicrotypeAlias{zeus}{eus}        % "
```

MicroPress’s Charter version (chmath).

```
4931 \DeclareMicrotypeAlias{chr} {bch}        % CH Math
```

The XCharter package extends the Charter fonts.

```
4932 \DeclareMicrotypeAlias{XCharter-TLF} {bch} % XCharter
4933 \DeclareMicrotypeAlias{XCharter-TOfS}{bch} % "
```

The mathdesign package provides math fonts matching Bitstream Charter and URW Garamond.

```
4934 \DeclareMicrotypeAlias{mdbch}{bch}      % mathdesign/Charter
4935 \DeclareMicrotypeAlias{mdugm}{ugm}      % mathdesign/URW Garamond
```

The garamondx package, an extension of URW Garamond, providing small caps and oldstyle figures.

```
4936 \DeclareMicrotypeAlias{zgmX}{ugm}       % garamondx
4937 \DeclareMicrotypeAlias{zgmj}{ugm}       % "
4938 \DeclareMicrotypeAlias{zgmI}{ugm}       % "
4939 \DeclareMicrotypeAlias{zgmq}{ugm}       % "
```

URW Letter Gothic is similar enough to Bitstream Letter Gothic to share the configuration.

```
4940 \DeclareMicrotypeAlias{ulg} {blg}        % URW LetterGothic -> Bitstream LetterGothic12Pitch
```

Euro symbol fonts, to save some files.

```
4941 \DeclareMicrotypeAlias{zpeus} {zpeu}     % Adobe Euro sans -> serif
4942 \DeclareMicrotypeAlias{eurosans}{zpeu}   % Adobe Euro sans -> serif
4943 \DeclareMicrotypeAlias{euroitcs}{euroitc}% ITC Euro sans -> serif
4944
```

15.3 Interaction with babel

Contexts that are to be set when switching to a language.

```

4945 %%% -----
4946 %%% INTERACTION WITH THE `babel' PACKAGE
4947
4948 \DeclareMicrotypeBabelHook
4949   {english,UKenglish,british,USenglish,american}
4950   {kerning=, spacing=nonfrench}
4951
4952 \DeclareMicrotypeBabelHook
4953   {french,français,acadian,canadien}
4954   {kerning=french, spacing=}
4955
4956 \DeclareMicrotypeBabelHook
4957   {turkish}
4958   {kerning=turkish, spacing=}
4959

```

15.4 Note on admissible characters

All printable ASCII characters are allowed in the settings, with the following exceptions (on the left hand side, the replacements on the right):

```

\ : \textbackslash
{ : \textbraceleft
} : \textbraceright
^ : \textasciicircum
% : \%
# : \#

```

Comma and equal sign must be guarded with braces ('{,}', '{=}') to keep keyval happy.

Character commands are allowed as far as they have been defined in the proper \LaTeX way, that is, when they have been assigned a slot in the font encoding with `\DeclareTextSymbol` or `\DeclareTextComposite`. Characters defined via `\chardef` are also possible.

Ligatures and `\mathchardef` symbols have to be specified numerically. Of course, numerical identification is possible in any other case, too.

8-bit characters are also admissible, provided they have been declared in the input encoding file. They should, however, only be used in private configuration files, where the proper input encoding is guaranteed, or else in combination with the 'inputenc' key.

With X_{\LaTeX} or $\text{Lua}\TeX$, in contrast, it is advisable to use the proper Unicode characters.

15.5 Character inheritance

First the lists of inheriting characters. We only declare those characters that are the same on *both* sides, i.e., not Œ for O.

```

4960 </m-t>
4961 <*m-t|zpeu|mys>
4962 %%% -----
4963 %%% CHARACTER INHERITANCE
4964

```

```
4965 </m-t|zpeu|mvs>
4966 <*m-t>
```

15.5.1 OT1

Glyphs that should possibly inherit settings on one side only: 012 (‘fi’ ligature), 013 (‘fl’), 014 (‘ffi’), 015 (‘ffl’), Æ, æ, Œ, œ.

```
4967 \DeclareCharacterInheritance
4968   { encoding = OT1 }
4969   { f = {011}, % ff
4970     i = {\i},
4971     j = {\j},
4972     O = {\O},
4973     o = {\o}
4974   }
4975
```

15.5.2 T1

Candidates here: 028 (‘fi’), 029 (‘fl’), 030 (‘ffi’), 031 (‘ffl’), 156 (‘IJ’ ligature, since L^AT_EX 2005/12/01 accessible as \IJ), 188 (‘ij’, \ij), Æ, æ, Œ, œ.

```
4976 \DeclareCharacterInheritance
4977   { encoding = T1 }
4978   { A = {\^A,\'A,\^A,\~A,\"A,\r A,\k A,\u A},
4979     a = {\^a,\'a,\^a,\~a,\"a,\r a,\k a,\u a},
4980     C = {\'C,\c C,\v C},
4981     c = {\'c,\c c,\v c},
4982     D = {\v D,\DH},
4983     d = {\v d,\dj},
4984     E = {\^E,\'E,\^E,\"E,\k E,\v E},
4985     e = {\^e,\'e,\^e,\"e,\k e,\v e},
4986     f = {027}, % ff
4987     G = {\u G},
4988     g = {\u g},
4989     I = {\^I,\'I,\^I,\"I,\.I},
4990     i = {\^i,\'i,\^i,\"i,\i},
4991     j = {\j},
4992     L = {\L,\'L,\v L},
4993     l = {\l,\'l,\v l},
4994     N = {\'N,\~N,\v N},
4995     n = {\'n,\~n,\v n},
4996     O = {\O,\^O,\'O,\^O,\~O,\"O,\H O},
4997     o = {\o,\^o,\'o,\^o,\~o,\"o,\H o},
4998     R = {\'R,\v R},
4999     r = {\'r,\v r},
5000     S = {\'S,\c S,\v S,\SS},
5001     s = {\'s,\c s,\v s},
5002     T = {\c T,\v T},
5003     t = {\c t,\v t},
5004     U = {\^U,\'U,\^U,\"U,\H U,\r U},
5005     u = {\^u,\'u,\^u,\"u,\H u,\r u},
5006     Y = {\'Y,\"Y},
5007     y = {\'y,\"y},
5008     Z = {\'Z,\.Z,\v Z},
5009     z = {\'z,\.z,\v z}
```

The ‘soft hyphen’ often has reduced right side bearing so that it may already be protruded, hence no inheritance.

```
5010 % - = {127},
5011   }
5012
```

15.5.3 LY1

More characters: 008 ('fl'), 012 ('fi'), 014 ('ffi'), 015 ('ffl'), Æ, æ, Œ, œ.

```

5013 \DeclareCharacterInheritance
5014   { encoding = LY1 }
5015   { A = {\^A,\'A,\^A,\-A,\"A,\r A},
5016     a = {\^a,\'a,\^a,\-a,\"a,\r a},
5017     C = {\c C},
5018     c = {\c c},
5019     D = {\DH},
5020     E = {\^E,\'E,\^E,\"E},
5021     e = {\^e,\'e,\^e,\"e},
5022     f = {011}, % ff
5023     I = {\^I,\'I,\^I,\"I},
5024     i = {\^i,\'i,\^i,\"i,\i},
5025     L = {\L},
5026     l = {\l},
5027     N = {\-N},
5028     n = {\-n},
5029     O = {\^O,\'O,\^O,\-O,\"O,\O},
5030     o = {\^o,\'o,\^o,\-o,\"o,\o},
5031     S = {\v S},
5032     s = {\v s},
5033     U = {\^U,\'U,\^U,\"U},
5034     u = {\^u,\'u,\^u,\"u},
5035     Y = {\'Y,\"Y},
5036     y = {\'y,\"y},
5037     Z = {\v Z},
5038     z = {\v z}
5039   }
5040

```

15.5.4 OT4

The Polish OT1 extension. More interesting characters here: 009 ('fk'), 012 ('fi'), 013 ('fl'), 014 ('ffi'), 015 ('ffl'), Æ, æ, Œ, œ.

```

5041 \DeclareCharacterInheritance
5042   { encoding = OT4 }
5043   { A = {\k A},
5044     a = {\k a},
5045     C = {\'C},
5046     c = {\'c},
5047     E = {\k E},
5048     e = {\k e},
5049     f = {011}, % ff
5050     i = {\i},
5051     j = {\j},
5052     L = {\L},
5053     l = {\l},
5054     N = {\'N},
5055     n = {\'n},
5056     O = {\O,\"O},
5057     o = {\o,\"o},
5058     S = {\'S},
5059     s = {\'s},
5060     Z = {\'Z,\"Z},
5061     z = {\'z,\"z},
5062     \textquotedblleft = "FF
5063   }
5064

```

15.5.5 QX

The Central European QX encoding.¹⁶ Ligatures: 009 ('fk'), 012 ('fi'), 013 ('fl'), 014 ('ffi'), 015 ('ffl'), Æ, æ, Œ, œ.

```

5065 \DeclareCharacterInheritance
5066   { encoding = QX }
5067   { A = {\^A,\'A,\^A,\-A,\"A,\k A,\AA},
5068     a = {\`a,\'a,\^a,\-a,\"a,\k a,\aa},
5069     C = {\'C,\c C},
5070     c = {\'c,\c c},
5071     D = {\DH},
5072     E = {\^E,\'E,\^E,\"E,\k E},
5073     e = {\`e,\'e,\^e,\"e,\k e},
5074     f = {011}, % ff
5075     I = {\^I,\'I,\^I,\"I,\k I},
5076     i = {\`i,\'i,\^i,\"i,\k i,\i},
5077     j = {\j},
5078     L = {\L},
5079     l = {\l},
5080     N = {\'N,\-N},
5081     n = {\'n,\-n},
5082     O = {\0,\`0,\'0,\^0,\-0,\"0},
5083     o = {\o,\`o,\'o,\^o,\-o,\"o},

```

The Romanian `\textcommabelow` accents are actually replacements for the `\c` variants, which had previously (and erroneously¹⁷) been included in QX encoding. They are still kept for backwards compatibility.

```

5084   S = {\'S,\c S,\textcommabelow S,\v S},
5085   s = {\'s,\c s,\textcommabelow s,\v s},
5086   T = {\c T,\textcommabelow T},
5087   t = {\c t,\textcommabelow t},
5088   U = {\^U,\'U,\^U,\"U,\k U},
5089   u = {\`u,\'u,\^u,\"u,\k u},
5090   Y = {\'Y,\"Y},
5091   y = {\'y,\"y},
5092   Z = {\'Z,\-Z,\v Z},
5093   z = {\'z,\-z,\v z},
5094   . = \textellipsis
5095 }
5096

```

15.5.6 T5

The Vietnamese encoding T5. It is so crowded with accented and double-accented characters that there is no room for any ligatures.

```

5097 \DeclareCharacterInheritance
5098   { encoding = T5 }
5099   { A = {\^A,\'A,\-A,\h A,\d A,\^A,\u A,
5100         \^{\Acircumflex},\'\Acircumflex,\-\Acircumflex,\h\Acircumflex,\d\Acircumflex,
5101         \^{\Abreve},\'\Abreve,\-\Abreve,\h\Abreve,\d\Abreve},
5102     a = {\`a,\'a,\-a,\h a,\d a,\^a,\u a,
5103         \^{\acircumflex},\'\acircumflex,\-\acircumflex,\h\acircumflex,\d\acircumflex,
5104         \^{\abreve},\'\abreve,\-\abreve,\h\abreve,\d\abreve},
5105     D = {\DJ},
5106     d = {\dj},
5107     E = {\^E,\'E,\-E,\h E,\d E,\^E,
5108         \^{\Ecircumflex},\'\Ecircumflex,\-\Ecircumflex,\h\Ecircumflex,\d\Ecircumflex},
5109     e = {\`e,\'e,\-e,\h e,\d e,\^e,
5110         \^{\ecircumflex},\'\ecircumflex,\-\ecircumflex,\h\ecircumflex,\d\ecircumflex},

```

¹⁶ Contributed by *Maciej Eder*.

¹⁷ Cf. <http://tug.org/pipermail/tex-live/2008-August/017204.html>

```

5111 I = {\^I,\'I,\^-I,\h I,\d I},
5112 i = {\^i,\'i,\^-i,\h i,\d i,\i},
5113 O = {\^O,\'O,\^-O,\h O,\d O,\^O,\horn O,
5114   \^Ocircumflex,\'Ocircumflex,\^-Ocircumflex,\hOcircumflex,\dOcircumflex,
5115   \^Ohorn,\'Ohorn,\^-Ohorn,\hOhorn,\dOhorn},
5116 o = {\^o,\'o,\^-o,\h o,\d o,\^o,\horn o,
5117   \^ocircumflex,\'ocircumflex,\^-ocircumflex,\hocircumflex,\docircumflex,
5118   \^ohorn,\'ohorn,\^-ohorn,\hohorn,\dohorn},
5119 U = {\^U,\'U,\^-U,\h U,\d U,\horn U,
5120   \^Uhorn,\'Uhorn,\^-Uhorn,\hUhorn,\dUhorn},
5121 u = {\^u,\'u,\^-u,\h u,\d u,\horn u,
5122   \^uhorn,\'uhorn,\^-uhorn,\huhorn,\duhorn},
5123 Y = {\^Y,\'Y,\^-Y,\h Y,\d Y},
5124 y = {\^y,\'y,\^-y,\h y,\d y}
5125 }
5126

```

15.5.7 EU1, EU2, TU

The EU1 (X_YTeX), EU2 (LuaTeX), and, since fontspec version 2.5, TU encodings are not well-defined in the sense that they don't contain a fixed number of glyphs, all of which must be present. OpenType fonts may contain thousands of glyphs, but we only define those that should be present in every font (basically T1). This inheritance list should be overridden by font-specific ones.

```

5127 \DeclareCharacterInheritance
5128 { encoding = {EU1,EU2,TU} }
5129 { A = {\^A,\'A,\^A,\^-A,\"A,\r A,\k A,\u A},
5130   a = {\^a,\'a,\^a,\^-a,\"a,\r a,\k a,\u a},
5131   C = {\'C,\c C,\v C},
5132   c = {\'c,\c c,\v c},
5133   D = {\v D,\DH},
5134   d = {\v d,\dj},
5135   E = {\^E,\'E,\^E,\^E,\"E,\k E,\v E},
5136   e = {\^e,\'e,\^e,\^e,\"e,\k e,\v e},
5137 %   f = {/f_f}, % sometimes /f_f, sometimes /ff
5138   G = {\u G},
5139   g = {\u g},
5140   I = {\^I,\'I,\^I,\^I,\"I,\.I},
5141   i = {\^i,\'i,\^i,\^i,\"i,\.i},
5142 %   j = {\j},
5143   L = {\L,\'L,\v L},
5144   l = {\l,\'l,\v l},
5145   N = {\'N,\^-N,\v N},
5146   n = {\'n,\^-n,\v n},
5147   O = {\^O,\'O,\^O,\^-O,\"O,\H O},
5148   o = {\^o,\'o,\^o,\^-o,\"o,\H o},
5149   R = {\'R,\v R},
5150   r = {\'r,\v r},
5151   S = {\'S,\c S,\v S}, % \SS
5152   s = {\'s,\c s,\v s},
5153   T = {\c T,\v T},
5154   t = {\c t,\v t},
5155   U = {\^U,\'U,\^U,\^U,\"U,\H U,\r U},
5156   u = {\^u,\'u,\^u,\^u,\"u,\H u,\r u},
5157   Y = {\'Y,\"Y},
5158   y = {\'y,\"y},
5159   Z = {\'Z,\.Z,\v Z},
5160   z = {\'z,\.z,\v z}
5161 }
5162
5163 </m-t>

```

15.5.8 Euro symbols

Make Euro symbols settings simpler.

```
5164 <*zpeu>
5165 \DeclareCharacterInheritance
5166   { encoding = U,
5167     family   = {zpeu,zpeus,eurosans} }
5168   { E = 128 }
5169
5170 </zpeu>
5171 <*mvs>
```

Since 2006/05/11 (that is, one week after I've added these settings, after the package had been dormant for six years!), marvosym's encoding is (correctly) U instead of OT1.

```
5172 \DeclareCharacterInheritance
5173   { encoding = {OT1,U},
5174     family   = mvs }
5175   { 164 = {099,100,101} } % \EURhv,\EURcr,\EURtm
5176
5177 </mvs>
```

15.6 Tracking

By default, we only disable the 'f*' ligatures, for those fonts that have any. Thus, ligatures and especially kerning for all other characters will be retained.

```
5178 <*m-t>
5179 %%% -----
5180 %%% TRACKING/LETTERSPPACING
5181
5182 \SetTracking
5183   [ name          = default,
5184     no ligatures = {f} ]
5185   { encoding      = {OT1,T1,T2A,LY1,OT4,QX,EU2,TU} }
5186   { }
5187
```

15.7 Font expansion

These are Hàn Thế Thành's original expansion settings. They are used for all fonts (until somebody shows mercy and creates font-specific settings).

```
5188 %%% -----
5189 %%% EXPANSION
5190
5191 \SetExpansion
5192   [ name          = default      ]
5193   { encoding      = {OT1,OT4,QX,T1,LY1} }
5194   {
5195     A = 500,      a = 700,
5196     \AE = 500,   \ae = 700,
5197     B = 700,     b = 700,
5198     C = 700,     c = 700,
5199     D = 500,     d = 700,
5200     E = 700,     e = 700,
5201     F = 700,
5202     G = 500,     g = 700,
5203     H = 700,     h = 700,
5204     K = 700,     k = 700,
5205     M = 700,     m = 700,
5206     N = 700,     n = 700,
5207     O = 500,     o = 700,
```

```

5208  \OE = 500,  \oe = 700,
5209  P = 700,   p = 700,
5210  Q = 500,   q = 700,
5211  R = 700,
5212  S = 700,   s = 700,
5213  U = 700,   u = 700,
5214  W = 700,   w = 700,
5215  Z = 700,   z = 700,
5216  2 = 700,
5217  3 = 700,
5218  6 = 700,
5219  8 = 700,
5220  9 = 700
5221  }
5222

```

Settings for Cyrillic T2A encoding.¹⁸

```

5223 \SetExpansion
5224 [ name = T2A ]
5225 { encoding = T2A }
5226 {
5227  A = 500,    a = 700,
5228  B = 700,    b = 700,
5229  C = 700,    c = 700,
5230  D = 500,    d = 700,
5231  E = 700,    e = 700,
5232  F = 700,
5233  G = 500,    g = 700,
5234  H = 700,    h = 700,
5235  K = 700,    k = 700,
5236  M = 700,    m = 700,
5237  N = 700,    n = 700,
5238  O = 500,    o = 700,
5239  P = 700,    p = 700,
5240  Q = 500,    q = 700,
5241  R = 700,
5242  S = 700,    s = 700,
5243  U = 700,    u = 700,
5244  W = 700,    w = 700,
5245  Z = 700,    z = 700,
5246  2 = 700,
5247  3 = 700,
5248  6 = 700,
5249  8 = 700,
5250  9 = 700,
5251  \CYRA = 500,  \cyra = 700,
5252  \CYRB = 700,  \cyrb = 700,
5253  \CYRV = 700,  \cyrv = 700,
5254  \CYRG = 700,  \cyrg = 700,
5255  \CYRD = 700,  \cyrd = 700,
5256  \CYRE = 700,  \cyre = 700,
5257  \CYRZH = 700, \cyrzh = 700,
5258  \CYRZ = 700,  \cyrz = 700,
5259  \CYRI = 700,  \cyri = 700,
5260  \CYRISHRT = 700, \cyrishrt = 700,
5261  \CYRK = 700,  \cyrk = 700,
5262  \CYRL = 700,  \cyrl = 700,
5263  \CYRM = 700,  \cyrm = 700,
5264  \CYRN = 700,  \cyrn = 700,
5265  \CYRO = 500,  \cyro = 700,
5266  \CYRP = 700,  \cyrp = 700,
5267  \CYRR = 700,  \cyrr = 700,
5268  \CYRS = 700,  \cyrs = 700,
5269  \CYRT = 700,  \cyrt = 700,

```

```

5270 \CYRU = 700, \cyru = 700,
5271 \CYRF = 700, \cyrf = 700,
5272 \CYRH = 700, \cyrh = 700,
5273 \CYRC = 700, \cyrc = 700,
5274 \CYRCH = 700, \cyrch = 700,
5275 \CYRSH = 700, \cyrsh = 700,
5276 \CYRSHCH = 700, \cyrshch = 700,
5277 \CYRHRDSN = 700, \cyrhrdsn = 700,
5278 \CYRERY = 700, \cyrery = 700,
5279 \CYRSFTSN = 700, \cyrsoftsn = 700,
5280 \CYREREV = 700, \cyrerev = 700,
5281 \CYRYU = 700, \cyryu = 700,
5282 \CYRYA = 700, \cyrya = 700
5283 }
5284

```

T5 encoding does not contain \AE, \ae, \OE and \oe.

```

5285 \SetExpansion
5286 [ name = T5 ]
5287 { encoding = T5 }
5288 {
5289 A = 500, a = 700,
5290 B = 700, b = 700,
5291 C = 700, c = 700,
5292 D = 500, d = 700,
5293 E = 700, e = 700,
5294 F = 700,
5295 G = 500, g = 700,
5296 H = 700, h = 700,
5297 K = 700, k = 700,
5298 M = 700, m = 700,
5299 N = 700, n = 700,
5300 O = 500, o = 700,
5301 P = 700, p = 700,
5302 Q = 500, q = 700,
5303 R = 700,
5304 S = 700, s = 700,
5305 U = 700, u = 700,
5306 W = 700, w = 700,
5307 Z = 700, z = 700,
5308 2 = 700,
5309 3 = 700,
5310 6 = 700,
5311 8 = 700,
5312 9 = 700
5313 }
5314
5315 </m-t>

```

15.8 Character protrusion

```

5316 %%% -----
5317 %%% PROTRUSION
5318

```

For future historians, Hàn Thế Thành's original settings (from protcode.tex, converted to mi crotpe notation).

```

\SetProtrusion
[ name = thanh ]
{ encoding = OT1 }
{
A = {50,50},
F = { ,50},
J = {50, },

```

```

K = { ,50},
L = { ,50},
T = {50,50},
V = {50,50},
W = {50,50},
X = {50,50},
Y = {50,50},
k = { ,50},
r = { ,50},
t = { ,50},
v = {50,50},
w = {50,50},
x = {50,50},
y = {50,50},
. = { ,700},    {,}= { ,700},
: = { ,500},    ; = { ,500},
! = { ,200},    ? = { ,200},
( = {50, },    ) = { ,50},
- = { ,700},
\textendash     = { ,300},    \textemdash     = { ,200},
\textquoteleft = {700, },    \textquoteright = { ,700},
\textquotedblleft = {500, }, \textquotedblright = { ,500}
}

```

15.8.1 Normal

The default settings always use the most moderate value.

```

5319 <*cfg-t>
5320 \SetProtrusion
5321 <m-t> [ name = default ]

```

We also create configuration files for the fonts

- Bitstream Charter (NFSS code bch)

```
5322 <bch> [ name = bch-default ]
```

- Bitstream Letter Gothic (blg)

```
5323 <blg> [ name = blg-default ]
```

- Computer Modern Roman (cmr)

```
5324 <cmr> [ name = cmr-default ]
```

- Adobe Garamond (pad, padx, padj)

```
5325 <pad> [ name = pad-default ]
```

- Minion¹⁹ (pmnx, pmnj)

```
5326 <pmn> [ name = pmnj-default ]
```

- Palatino (ppl, pplx, pplj)

```
5327 <ppl> [ name = ppl-default ]
```

- Times (ptm, ptmx, ptmj)

```
5328 <ptm> [ name = ptm-default ]
```

- URW Garamond (ugm)

19 Contributed by *Harald Harders* and *Karl Karlsson*.

```

5329 <ugm> [ name = ugm-default ]
5330 <m-t|cmr|pmn> { }
5331 <bch|blg|pad|ugm> { encoding = OT1,
5332 <ppl|ptm> { encoding = {OT1,OT4},
5333 <bch> family = bch }
5334 <blg> family = blg }
5335 <pad> family = {pad,padx,padj} }
5336 <ppl> family = {ppl,pplx,pplj} }
5337 <ptm> family = {ptm,ptmx,ptmj} }
5338 <ugm> family = ugm }
5339 {
5340 <m-t|bch|blg|cmr|pad|pmn|ppl|ptm> A = {50,50},
5341 <ugm> A = {50,100},
5342 <pad|ptm> \AE = {50, },
5343 <ugm> \AE = {150,50},
5344 <ugm> B = { ,50},
5345 <bch|pad|pmn|ugm> C = {50, },
5346 <bch|pad|pmn> D = { ,50},
5347 <ugm> D = { ,70},
5348 <ugm> E = { ,50},
5349 <m-t|bch|cmr|pad|pmn|ptm> F = { ,50},
5350 <ugm> F = { ,70},
5351 <bch|pad|pmn> G = {50, },
5352 <ugm> G = {50,50},
5353 <blg> I = {150,150},
5354 <m-t|cmr|pad|pmn|ppl|ptm|ugm> J = {50, },
5355 <bch|blg> J = {100, },
5356 <!blg> K = { ,50},
5357 <blg> K = {50, },
5358 <m-t|bch|cmr|pad|pmn|ppl> L = { ,50},
5359 <blg> L = { ,150},
5360 <ptm> L = { ,80},
5361 <ugm> L = { ,120},
5362 <bch|pad|pmn|ugm> O = {50,50},
5363 <pad> \OE = {50, },
5364 <ugm> \OE = {50,50},
5365 <blg> P = { ,100},
5366 <ugm> P = { ,50},
5367 <bch|pad|pmn> Q = {50,70},
5368 <ugm> Q = {50,50},
5369 <bch> R = { ,50},
5370 <ugm> R = { ,70},
5371 <m-t|bch|cmr|pad|pmn|ppl|ptm> T = {50,50},
5372 <blg> T = {100,100},
5373 <ugm> T = {70,70},
5374 <m-t|bch|cmr|pad|pmn|ppl|ptm> V = {50,50},
5375 <blg|ugm> V = {70,70},
5376 <m-t|bch|cmr|pad|pmn|ppl|ptm> W = {50,50},
5377 <ugm> W = {70,70},
5378 <m-t|bch|cmr|pad|pmn|ppl|ptm> X = {50,50},
5379 <ugm> X = {50,70},
5380 <m-t|bch|cmr|pad|pmn|ppl> Y = {50,50},
5381 <blg|ptm|ugm> Y = {80,80},
5382 <ugm> Z = {50,50},
5383 <blg> f = {150,100},
5384 <blg> i = {150,150},
5385 <blg> j = {100,100},
5386 <m-t|bch|cmr|pad|pmn|ppl|ptm> k = { ,50},
5387 <ugm> k = { ,70},
5388 <blg> l = {150,150},
5389 <pmn> l = { , -50},
5390 <pad|ppl> p = {50,50},
5391 <ugm> p = { ,50},
5392 <pad|ppl> q = {50, },
5393 <!blg> r = { ,50},

```

5394 <blg> r = {100, 80},
5395 <cmr|pad|pmn> t = { ,70},
5396 <bch> t = { ,50},
5397 <blg> t = {150, 80},
5398 <ugm> t = { ,100},
5399 <m-t|bch|cmr|pad|pmn|ppl|ptm> v = {50,50},
5400 <blg> v = {100,100},
5401 <ugm> v = {50,70},
5402 <m-t|bch|cmr|pad|pmn|ppl|ptm> w = {50,50},
5403 <ugm> w = {50,70},
5404 <!blg> x = {50,50},
5405 <blg> x = {100,100},
5406 <m-t|bch|pad|pmn> y = { ,50},
5407 <blg> y = { 50,100},
5408 <cmr|ppl|ptm> y = {50,70},
5409 <ugm> y = { ,70},

5410 <cmr> 0 = { ,50},
5411 <m-t> 1 = {50,50},
5412 <bch|blg|pad|ptm|ugm> 1 = {150,150},
5413 <cmr> 1 = {100,200},
5414 <pmn> 1 = { ,50},
5415 <ppl> 1 = {100,100},
5416 <bch|cmr|pad|ugm> 2 = {50,50},
5417 <blg> 2 = { ,100},
5418 <bch|pmn> 3 = {50, },
5419 <cmr|pad|ugm> 3 = {50,50},
5420 <blg> 3 = {100, },
5421 <m-t|pad> 4 = {50,50},
5422 <bch> 4 = {100,50},
5423 <blg> 4 = {100, },
5424 <cmr|ugm> 4 = {70,70},
5425 <pmn> 4 = {50, },
5426 <ptm> 4 = {70, },
5427 <cmr> 5 = { ,50},
5428 <pad> 5 = {50,50},
5429 <bch> 6 = {50, },
5430 <cmr> 6 = { ,50},
5431 <pad> 6 = {50,50},
5432 <m-t> 7 = {50,50},
5433 <bch|pad|pmn|ugm> 7 = {50,80},
5434 <blg> 7 = {100,100},
5435 <cmr|ptm> 7 = {50,100},
5436 <ppl> 7 = { ,50},
5437 <cmr> 8 = { ,50},
5438 <bch|pad> 9 = {50,50},
5439 <cmr> 9 = { ,50},
5440 <m-t|cmr|pad|pmn|ppl|ptm|ugm> . = { ,700},
5441 <bch> . = { ,600},
5442 <blg> . = {400,500},
5443 <!blg> {,}= { ,500},
5444 <blg> {,}= {300,400},
5445 <m-t|cmr|pad|pmn|ppl|ptm|ugm> : = { ,500},
5446 <bch> : = { ,400},
5447 <blg> : = {300,400},
5448 <m-t|bch|pad|pmn|ptm> ; = { ,300},
5449 <blg> ; = {200,300},
5450 <cmr|ppl> ; = { ,500},
5451 <ugm> ; = { ,400},
5452 <!blg> ! = { ,100},
5453 <blg> ! = {200,200},
5454 <m-t|pad|pmn|ptm> ? = { ,100},
5455 <bch|cmr|ppl|ugm> ? = { ,200},
5456 <blg> ? = {150,150},
5457 <pmn> " = {300,300},
5458 <m-t|bch|cmr|pad|pmn|ppl> @ = {50,50},

```

5459 <ptm> @ = {100,100},
5460 <m-t|bch|blg|cmr|pad|pmn|ppl|ptm> ~ = {200,250},
5461 <ugm> ~ = {300,350},
5462 <pad|ppl|ptm> & = {50,100},
5463 <ugm> & = { ,100},
5464 <m-t|cmr|pad|pmn> \% = {50,50},
5465 <bch> \% = { ,50},
5466 <ppl|ptm> \% = {100,100},
5467 <ugm> \% = {50,100},
5468 <blg> \# = {100,100},
5469 <m-t|ppl|ptm|ugm> * = {200,200},
5470 <bch|pmn> * = {200,300},
5471 <blg> * = {150,200},
5472 <cmr|pad> * = {300,300},
5473 <m-t|cmr|ppl|ptm> + = {250,250},
5474 <bch> + = {150,250},
5475 <pad> + = {300,300},
5476 <blg|pmn> + = {150,200},
5477 <ugm> + = {250,300},
5478 <blg|ugm> {=} = {200,200},
5479 <m-t|pad|pmn|ptm> ( = {100, }, ) = { ,200},
5480 <bch|ugm> ( = {200, }, ) = { ,200},
5481 <cmr|blg> ( = {300, }, ) = { ,300},
5482 <ppl> ( = {100, }, ) = { ,300},
5483 <bch|pmn> [ = {100, }, ] = { ,100},
5484 <blg> [ = {300,100}, ] = { ,300},

5485 <m-t|pad|pmn|ptm> / = {100,200},
5486 <bch> / = { ,200},
5487 <blg> / = {300,300},
5488 <cmr|ppl> / = {200,300},
5489 <ugm> / = {100,300},
5490 <m-t|ptm> - = {500,500},
5491 <bch|cmr|ppl> - = {400,500},
5492 <blg> - = {300,400},
5493 <pad> - = {300,500},
5494 <pmn> - = {200,400},
5495 <ugm> - = {500,600},
5496 <blg> < = {200,100}, > = {100,200},
5497 <blg> _ = {150,250},
5498 <blg> | = {250,250},
5499 <m-t|pmn> \textendash = {200,200}, \textendash = {150,150},
5500 <bch> \textendash = {200,300}, \textendash = {150,250},
5501 <cmr> \textendash = {400,300}, \textendash = {300,200},
5502 <pad|ppl|ptm> \textendash = {300,300}, \textendash = {200,200},
5503 <ugm> \textendash = {250,300}, \textendash = {250,250},

```

Why settings for left *and* right quotes? Because in some languages they might be used like that (see the csquotes package for examples).

```

5504 <m-t|bch|pmn> \textquoteleft = {300,400}, \textquoteright = {300,400},
5505 <blg> \textquoteleft = {400,600}, \textquoteright = {400,600},
5506 <cmr> \textquoteleft = {500,700}, \textquoteright = {500,600},
5507 <pad|ppl> \textquoteleft = {500,700}, \textquoteright = {500,700},
5508 <ptm> \textquoteleft = {500,500}, \textquoteright = {300,500},
5509 <ugm> \textquoteleft = {300,600}, \textquoteright = {300,600},
5510 <m-t|bch|pmn> \textquotedblleft = {300,300}, \textquotedblright = {300,300}
5511 <blg> \textquotedblright = {300,400}
5512 <cmr> \textquotedblleft = {500,300}, \textquotedblright = {200,600}
5513 <pad|ppl|ptm> \textquotedblleft = {300,400}, \textquotedblright = {300,400}
5514 <ugm> \textquotedblleft = {400,400}, \textquotedblright = {400,400}
5515 }
5516

```

Greek uppercase letters are in OT1 encoding only.

```

5517 <*m-t|cmr|pmn>

```

```

5518 \SetProtrusion
5519 <m-t> [ name = OT1-default,
5520 <cmr> [ name = cmr-OT1,
5521 <pmn> [ name = pmnj-OT1,
5522 <m-t> load = default ]
5523 <cmr> load = cmr-default ]
5524 <pmn> load = pmnj-default ]
5525 <m-t> { encoding = OT1 }
5526 <cmr> { encoding = {OT1,OT4},
5527 <pmn> { encoding = OT1,
5528 <cmr> family = cmr }
5529 <pmn> family = pmnj }
5530 {
5531 <m-t|cmr> \AE = {50, },
5532 <pmn> \OE = {50, }
5533 <*cmr>
5534 "00 = { ,150}, % \Gamma
5535 "01 = {100,100}, % \Delta
5536 "02 = { 50, 50}, % \Theta
5537 "03 = {100,100}, % \Lambda
5538 "06 = { 50, 50}, % \Sigma
5539 "07 = {100,100}, % \Upsilon
5540 "08 = { 50, 50}, % \Phi
5541 "09 = { 50, 50} % \Psi

```

Remaining slots can be found in the source file.

```

5542 </cmr>
5543 }
5544
5545 </m-t|cmr|pmn>

```

T1 and LY1 encodings contain some more characters. The default list will be loaded first. For X_YTeX (EU1) and LuaTeX (EU2) we simply use the T1 list as default (for now).

```

5546 \SetProtrusion
5547 <m-t> [ name = T1-default,
5548 <bch> [ name = bch-T1,
5549 <blg> [ name = blg-T1,
5550 <cmr> [ name = cmr-T1,
5551 <pad> [ name = pad-T1,
5552 <pmn> [ name = pmnj-T1,
5553 <ppl> [ name = ppl-T1,
5554 <ptm> [ name = ptm-T1,
5555 <ugm> [ name = ugm-T1,
5556 <m-t> load = default ]
5557 <bch> load = bch-default ]
5558 <blg> load = blg-default ]
5559 <cmr> load = cmr-default ]
5560 <pad> load = pad-default ]
5561 <pmn> load = pmnj-default ]
5562 <ppl> load = ppl-default ]
5563 <ptm> load = ptm-default ]
5564 <ugm> load = ugm-default ]
5565 <m-t> { encoding = {T1,LY1,EU1,EU2,TU} }
5566 <bch|cmr|pad|pmn|ppl> { encoding = {T1,LY1},
5567 <blg|ptm|ugm> { encoding = {T1},
5568 <bch> family = bch }
5569 <blg> family = blg }
5570 <cmr> family = cmr }
5571 <pad> family = {pad,padx,padj} }
5572 <pmn> family = pmnj }
5573 <ppl> family = {ppl,pplx,pplj} }
5574 <ptm> family = {ptm,ptmx,ptmj} }
5575 <ugm> family = ugm }
5576 {

```

```

5577 <m-t|cmr> \AE = {50, },
5578 <bch|pmn> \OE = {50, },
5579 <pmn> \TH = { ,50},
5580 <blg> \v L = { ,250},
5581 <blg> \v d = { ,250},
5582 <blg> \v l = { ,250},
5583 <blg> \v t = { ,250},
5584 <blg> 127 = {300,400},
5585 <blg> 156 = {100, }, % IJ
5586 <blg> 188 = { 80, 80}, % ij
5587 <m-t|bch|pad|pmn|ppl|ptm> _ = {100,100},
5588 <cmr> _ = {200,200},
5589 <ugm> _ = {100,200},
5590 <m-t|pad|pmn|ptm> \textbackslash = {100,200},
5591 <bch> \textbackslash = {150,200},
5592 <blg> \textbackslash = {250,300},
5593 <cmr|ppl> \textbackslash = {200,300},
5594 <ugm> \textbackslash = {100,300},
5595 <ugm> \textbar = {200,200},
5596 <blg> \textendash = {300,300}, \textemdash = {150,150},
5597 <blg> \textquotedbl = {300,400}, \textquotedblleft = {300,400},
5598 <cmr> \textquotedbl = {300,300}, \textquotedblleft = {200,600},

```

The EC fonts do something weird: they insert an implicit kern between quote and boundary character. Therefore, we must override the settings from OT1.

```

5599 <m-t|cmr|pad|ppl|ptm|ugm> \quotesinglbase = {400,400}, \quotedblbase = {400,400},
5600 <blg> \quotesinglbase = {400,400}, \quotedblbase = {300,400},
5601 <bch|pmn> \quotesinglbase = {400,400}, \quotedblbase = {300,300},
5602 <m-t|bch|pmn> \guilsinglleft = {400,300}, \guilsingright = {300,400},
5603 <blg> \guilsinglleft = {300,500}, \guilsingright = {300,500},
5604 <cmr|pad|ppl|ptm> \guilsinglleft = {400,400}, \guilsingright = {300,500},
5605 <ugm> \guilsinglleft = {400,400}, \guilsingright = {300,600},
5606 <m-t> \guillemotleft = {200,200}, \guillemotright = {200,200},
5607 <cmr> \guillemotleft = {300,200}, \guillemotright = {100,400},
5608 <bch|pmn> \guillemotleft = {200,200}, \guillemotright = {150,300},
5609 <blg|pad|ppl|ptm> \guillemotleft = {300,300}, \guillemotright = {200,400},
5610 <ugm> \guillemotleft = {300,400}, \guillemotright = {300,400},
5611 <m-t|bch|cmr|pad|pmn|ppl|ugm> \textexclamdown = {100, }, \textquestiondown = {100, },
5612 <blg> \textexclamdown = {200, }, \textquestiondown = {100, },
5613 <ptm> \textexclamdown = {200, }, \textquestiondown = {200, },
5614 <m-t|cmr|pad|ppl|ptm|ugm> \textbraceleft = {400,200}, \textbraceright = {200,400},
5615 <bch|blg|pmn> \textbraceleft = {200, }, \textbraceright = { ,300},
5616 <m-t|bch|cmr|pad|ppl|ptm|ugm> \textless = {200,100}, \textgreater = {100,200}
5617 <pmn> \textless = {100, }, \textgreater = { ,100},
5618 <pmn> \textvisiblespace = {100,100} % not in LY1
5619 }
5620

```

The lmodern fonts used to restore the original settings from OT1 fonts. Now, they require even other settings, though.

```

5621 <*cmr>
5622 \SetProtrusion
5623 [ name = lmr-T1,
5624 load = cmr-T1 ]
5625 { encoding = {T1,LY1},
5626 family = lmr }
5627 {
5628 \textquotedblleft = {300,400}, \textquotedblright = {300,400}
5629 }
5630
5631 </cmr>

```

Settings for the T2A encoding (generic, Computer Modern Roman, and Minion).²⁰

```

5632 <*m-t|cmr|pmn)
5633 \SetProtrusion
5634 <m-t) [ name = T2A-default,
5635 <cmr) [ name = cmr-T2A,
5636 <pmn) [ name = pmnj-T2A,
5637 <m-t) load = default ]
5638 <cmr) load = cmr-default ]
5639 <pmn) load = pmnj-default ]
5640 { encoding = T2A,
5641 <m-t) }
5642 <cmr) family = cmr }
5643 <pmn) family = pmnj }
5644 {
5645 \CYRA = {50,50},
5646 \CYRG = { ,50},
5647 \CYRK = { ,50},
5648 \CYRT = {50,50},
5649 \CYRH = {50,50},
5650 \CYRU = {50,50},
5651 <pmn) \CYRS = {50, },
5652 <pmn) \CYRO = {50,50},
5653 \cyrk = { ,50},
5654 \cyrg = { ,50},
5655 \cyrh = {50,50},
5656 <m-t|pmn) \cyru = {50,50},
5657 <cmr) \cyru = {50,70},
5658 <m-t) - = {100,100},
5659 <cmr) - = {200,200},
5660 <m-t) \textbackslash = {100,200}, \quotedblbase = {400,400},
5661 <cmr) \textbackslash = {200,300}, \quotedblbase = {400,400},
5662 <pmn) \textbackslash = {100,200}, \quotedblbase = {300,300},
5663 <cmr) \textquotedbl = {300,300}, \textquotedblleft = {200,600},
5664 <m-t) \guillemotleft = {200,200}, \guillemotright = {200,200},
5665 <cmr) \guillemotleft = {300,200}, \guillemotright = {100,400},
5666 <pmn) \guillemotleft = {200,200}, \guillemotright = {150,300},
5667 <m-t|cmr) \textbraceleft = {400,200}, \textbraceright = {200,400},
5668 <pmn) \textbraceleft = {200, }, \textbraceright = { ,300},
5669 <m-t|cmr) \textless = {200,100}, \textgreater = {100,200}
5670 <pmn) \textless = {100, }, \textgreater = { ,100}
5671 }
5672
5673 </m-t|cmr|pmn)

```

Settings for the QX encoding (generic and Times).²¹ It also includes some glyphs otherwise in TS1.

```

5674 <*m-t|ptm)
5675 \SetProtrusion
5676 <m-t) [ name = QX-default,
5677 <ptm) [ name = ptm-QX,
5678 <m-t) load = default ]
5679 <ptm) load = ptm-default ]
5680 <m-t) { encoding = QX }
5681 <ptm) { encoding = QX,
5682 <ptm) family = {ptm,ptmx,ptmj} }
5683 {
5684 \AE = {50, },
5685 <ptm) * = {200,200},
5686 {=} = {100,100},
5687 \textunderscore = {100,100},
5688 \textbackslash = {100,200},
5689 \quotedblbase = {400,400},

```

20 Contributed by *Karl Karlsson*.

21 Contributed by *Maciej Eder*.

```

5690 <m-t> \guillemotleft = {200,200}, \guillemotright = {200,200},
5691 <ptm> \guillemotleft = {300,300}, \guillemotright = {200,400},
5692 \textexclamdown = {100, }, \textquestiondown = {100, },
5693 <m-t> \textbraceleft = {400,200}, \textbraceright = {200,400},
5694 <ptm> \textbraceleft = {200,200}, \textbraceright = {200,300},
5695 \textless = {200,100}, \textgreater = {100,200},
5696 \textminus = {200,200}, \textdegree = {300,300},
5697 <m-t> \copyright = {100,100}, \textregistered = {100,100}
5698 <ptm> \copyright = {100,150}, \textregistered = {100,150},
5699 <ptm> \textxgeq = { ,100}, \textxleq = {100, },
5700 <ptm> \textalpha = { , 50}, \textDelta = { 70, 70},
5701 <ptm> \textpi = { 50, 80}, \textSigma = { , 70},
5702 <ptm> \textmu = { , 80}, \texteuro = { 50, 50},
5703 <ptm> \textellipsis = {150,200}, \textasciitilde = { 80, 80},
5704 <ptm> \textapprox = { 50, 50}, \textinfty = {100,100},
5705 <ptm> \textdagger = {150,150}, \textdaggerdbl = {100,100},
5706 <ptm> \textdiv = { 50,150}, \textsection = { 80, 80},
5707 <ptm> \texttimes = {100,150}, \textpm = { 50, 80},
5708 <ptm> \textbullet = {150,150}, \textperiodcentered = {300,300},
5709 <ptm> \textquotesingle = {500,500}, \textquotedbl = {300,300},
5710 <ptm> \textperthousand = { ,50}
5711 }
5712
5713 </m-t|ptm>

```

T5 is based on OT1; it shares some but not all extra characters of T1. All accented characters are already taken care of by the inheritance list.

```

5714 <*cmr|bch>
5715 \SetProtrusion
5716 <cmr> [ name = cmr-T5,
5717 <cmr> load = cmr-default ]
5718 <bch> [ name = bch-T5,
5719 <bch> load = bch-default ]
5720 { encoding = T5,
5721 <cmr> family = cmr }
5722 <bch> family = bch }
5723 {
5724 <bch> _ = {100,100},
5725 <bch> \textbackslash = {150,200},
5726 <cmr> \textbackslash = {200,300},
5727 <cmr> \textquotedblleft = {200,600},
5728 <cmr> \textquotedbl = {300,300},
5729 <bch> \quotesinglbase = {400,400}, \quotedblbase = {300,300},
5730 <cmr> \quotesinglbase = {400,400}, \quotedblbase = {400,400},
5731 <bch> \guilsinglleft = {400,300}, \guilsinglright = {300,400},
5732 <cmr> \guilsinglleft = {400,400}, \guilsinglright = {300,500},
5733 <bch> \guillemotleft = {200,200}, \guillemotright = {150,300},
5734 <cmr> \guillemotleft = {300,200}, \guillemotright = {100,400},
5735 <bch> \textbraceleft = {200, }, \textbraceright = { ,300},
5736 <cmr> \textbraceleft = {400,200}, \textbraceright = {200,400},
5737 \textless = {200,100}, \textgreater = {100,200}
5738 }
5739
5740 </cmr|bch>

```

Minion with lining numbers.

```

5741 <*pmn>
5742 \SetProtrusion
5743 [ name = pmnx-OT1,
5744 load = pmnj-default ]
5745 { encoding = OT1,
5746 family = pmnx }
5747 {
5748 1 = {230,180}
5749 }

```

```

5750
5751 \SetProtrusion
5752   [ name   = pmnx-T1,
5753     load   = pmnj-T1 ]
5754   { encoding = {T1,LY1},
5755     family   = pmnx   }
5756   {
5757     1 = {230,180}
5758   }
5759
5760 \SetProtrusion
5761   [ name   = pmnx-T2A,
5762     load   = pmnj-T2A ]
5763   { encoding = {T2A},
5764     family   = pmnx   }
5765   {
5766     1 = {230,180}
5767   }
5768
5769 </pmn>

```

Times is the default font for LY1, therefore we provide settings for the additional characters in this encoding, too.

```

5770 < *ptm>
5771 \SetProtrusion
5772   [ name   = ptm-LY1,
5773     load   = ptm-T1 ]
5774   { encoding = LY1,
5775     family   = {ptm,ptmx,ptmj} }
5776   {
5777     -                               = {100,100},
5778     \texttrademark                 = {100,100},
5779     \textregistered                 = {100,100},
5780     \textcopyright                 = {100,100},
5781     \textdegree                    = {300,300},
5782     \textminus                     = {200,200},
5783     \textellipsis                  = {150,200},
5784     % \texteuro                    = { , }, % ?
5785     \textcent                      = {100,100},
5786     \textquotesingle               = {500,500},
5787     \textflorin                    = { 50, 70},
5788     \textdagger                    = {150,150},
5789     \textdaggerdbl                 = {100,100},
5790     \textperthousand               = { , 50},
5791     \textbullet                    = {150,150},
5792     \textonesuperior               = {100,100},
5793     \texttwosuperior               = { 50, 50},
5794     \textthreesuperior             = { 50, 50},
5795     \textperiodcentered            = {300,300},
5796     \textplusminus                 = { 50, 80},
5797     \textmultiply                  = {100,100},
5798     \textdivide                     = { 50,150}

```

Remaining slots in the source file.

```

5799   }
5800
5801 </ptm>

```

15.8.2 Italics

To find default settings for italic is difficult, since the character shapes and their behaviour at the beginning or end of line may be wildly different for different fonts. In the generic settings we therefore omit the letters, and only set up the

punctuation characters.

The italic glyphs of Computer Modern Roman feature a lot of side bearing, therefore almost all of them have to protrude.²²

```

5802 \SetProtrusion
5803 <m-t> [ name = OT1-it ]
5804 <bch> [ name = bch-it ]
5805 <blg> [ name = blg-it,
5806 <blg> load = blg-default ]
5807 <cmr> [ name = cmr-it ]
5808 <pad> [ name = pad-it ]
5809 <pmn> [ name = pmnj-it ]
5810 <ppl> [ name = ppl-it ]
5811 <ptm> [ name = ptm-it ]
5812 <ugm> [ name = ugm-it ]
5813 <m-t|bch|blg|pad|ugm> { encoding = OT1,
5814 <ppl|ptm> { encoding = {OT1,OT4},
5815 <bch> family = bch,
5816 <blg> family = blg,
5817 <pad> family = {pad,padx,padj},
5818 <ppl> family = {ppl,pplx,pplj},
5819 <ptm> family = {ptm,ptmx,ptmj},
5820 <ugm> family = ugm,
5821 <m-t|bch|pad|ppl|ptm> shape = {it,sl} }
5822 <blg|ugm> shape = it }
5823 <cmr|pmn> { }
5824 {
5825 <cmr> A = {100,100},
5826 <ptm> A = {100,50},
5827 <pad|pmn> A = {50, },
5828 <ugm> A = { ,150},
5829 <ppl> A = {50,50},
5830 <ptm> \AE = {100, },
5831 <pad|ppl> \AE = {50, },
5832 <cmr> B = {83,-40},
5833 <pad|ppl|ptm> B = {50, },
5834 <pmn> B = {20,-50},
5835 <bch|ppl|ptm|ugm> C = {50, },
5836 <cmr> C = {165,-75},
5837 <pad> C = {100, },
5838 <pmn> C = {50,-50},
5839 <cmr> D = {75, -28},
5840 <pad|ppl|ptm> D = {50,50},
5841 <pmn> D = {20, },
5842 <cmr> E = {80,-55},
5843 <pad|ppl|ptm> E = {50, },
5844 <pmn> E = {20,-50},
5845 <cmr> F = {85,-80},
5846 <pad|ptm> F = {100, },
5847 <pmn> F = {10, },
5848 <ppl> F = {50, },
5849 <bch|ppl|ptm|ugm> G = {50, },
5850 <cmr> G = {153,-15},
5851 <pad> G = {100, },
5852 <pmn> G = {50,-50},
5853 <cmr> H = {73,-60},
5854 <pad|ppl|ptm> H = {50, },
5855 <cmr> I = {140,-120},
5856 <pad|ptm> I = {50, },
5857 <pmn> I = {20,-50},
5858 <cmr> J = {135,-80},
5859 <pad> J = {50, },
5860 <pmn> J = {20, },

```

22 Settings contributed by Hendrik Vogt.

```

5861 <ptm>      J = {100, },
5862 <cmr>      K = {70,-30},
5863 <pad|ppl|ptm>      K = {50, },
5864 <pmn>      K = {20, },
5865 <cmr>      L = {87, 40},
5866 <pad|ppl|ptm>      L = {50, },
5867 <pmn>      L = {20,50},
5868 <ugm>      L = { ,100},
5869 <cmr>      M = {67,-45},
5870 <pmn>      M = { , -30},
5871 <ptm>      M = {50, },
5872 <cmr>      N = {75,-55},
5873 <pmn>      N = { , -30},
5874 <ptm>      N = {50, },
5875 <bch|pmn|ppl|ptm>      O = {50, },
5876 <cmr>      O = {150,-30},
5877 <pad>      O = {100, },
5878 <ugm>      O = {70,50},
5879 <ppl|ptm>      \OE = {50, },
5880 <pad>      \OE = {100, },
5881 <cmr>      P = {82,-50},
5882 <pad|ppl|ptm>      P = {50, },
5883 <pmn>      P = {20,-50},
5884 <bch|pmn|ppl|ptm>      Q = {50, },
5885 <cmr>      Q = {150,-30},
5886 <pad>      Q = {100, },
5887 <ugm>      Q = {70,50},
5888 <cmr>      R = {75, 15},
5889 <pad|ppl|ptm>      R = {50, },
5890 <pmn>      R = {20, },
5891 <bch|pad|ppl|ptm>      S = {50, },
5892 <cmr>      S = {90,-65},
5893 <pmn>      S = {20,-30},
5894 <bch|pad|ppl|ptm>      $ = {50, },
5895 <cmr>      $ = {100,-20},
5896 <pmn>      $ = {20,-30},
5897 <bch|pmn|ugm>      T = {70, },
5898 <cmr>      T = {220,-85},
5899 <pad|ppl|ptm>      T = {100, },
5900 <cmr>      U = {230,-55},
5901 <pad|ppl|ptm>      U = {50, },
5902 <pmn>      U = {50,-50},
5903 <cmr>      V = {260,-60},
5904 <pad|pmn|ugm>      V = {100, },
5905 <ppl|ptm>      V = {100,50},
5906 <cmr>      W = {185,-55},
5907 <pad|pmn|ugm>      W = {100, },
5908 <ppl>      W = {50, },
5909 <ptm>      W = {100,50},
5910 <cmr>      X = {70,-30},
5911 <ppl|ptm>      X = {50, },
5912 <cmr>      Y = {250,-60},
5913 <pmn>      Y = {50, },
5914 <ppl>      Y = {100,50},
5915 <ptm>      Y = {100, },
5916 <cmr>      Z = {90,-60},
5917 <pmn>      Z = { , -50},
5918 <cmr>      a = {150,-10},
5919 <cmr>      b = {170, },
5920 <cmr>      c = {173,-10},
5921 <cmr>      d = {150,-55},
5922 <pmn>      d = { , -50},
5923 <cmr>      e = {180, },
5924 <cmr>      f = { , -250},
5925 <pad|pmn>      f = { , -100},

```

```

5926 <cmr> g = {150,-10},
5927 <cmr> h = {100, },
5928 <cmr> i = {210, },
5929 <pmn> i = { , -30},
5930 <cmr> j = { , -40},
5931 <pmn> j = { , -30},
5932 <cmr> k = {110,-50},
5933 <cmr> l = {240,-110},
5934 <pmn> l = { , -100},
5935 <cmr> m = {80, },
5936 <cmr> n = {115, },
5937 <bch> o = {50,50},
5938 <cmr> o = {155, },
5939 <bch> p = { , 50},
5940 <pmn> p = {-50, },
5941 <bch> q = {50, },
5942 <cmr> q = {170,-40},
5943 <cmr> r = {155,-40},
5944 <pmn> r = { , 50},
5945 <cmr> s = {130, },
5946 <bch> t = { , 50},
5947 <cmr> t = {230,-10},
5948 <cmr> u = {120, },
5949 <cmr> v = {140,-25},
5950 <pmn|ugm> v = {50, },
5951 <bch> w = { , 50},
5952 <cmr> w = {98,-20},
5953 <pmn|ugm> w = {50, },
5954 <cmr> x = {65,-40},
5955 <bch> y = { , 50},
5956 <cmr> y = {130,-20},
5957 <cmr> z = {110,-80},
5958 <cmr> 0 = {170,-85},
5959 <bch|ptm> 1 = {150,100},
5960 <cmr> 1 = {230,110},
5961 <pad> 1 = {150, },
5962 <pmn> 1 = {50, },
5963 <ppl> 1 = {100, },
5964 <ugm> 1 = {150,150},
5965 <cmr> 2 = {130,-70},
5966 <pad|ppl|ptm> 2 = {50, },
5967 <pmn> 2 = {-50, },
5968 <bch> 3 = {50, },
5969 <cmr> 3 = {140,-70},
5970 <pmn> 3 = {-100, },
5971 <ptm> 3 = {100,50},
5972 <bch> 4 = {100, },
5973 <cmr> 4 = {130,80},
5974 <pad> 4 = {150, },
5975 <ppl|ptm> 4 = {50, },
5976 <cmr> 5 = {160, },
5977 <ptm> 5 = {50, },
5978 <bch> 6 = {50, },
5979 <cmr> 6 = {175,-30},
5980 <bch|pad|ptm> 7 = {100, },
5981 <cmr> 7 = {250,-150},
5982 <pmn> 7 = {20, },
5983 <ppl> 7 = {50, },
5984 <cmr> 8 = {130,-40},
5985 <cmr> 9 = {155,-80},
5986 <m-t|cmr|pad|pmn|ppl> . = { , 500},
5987 <blg> . = {400,600},
5988 <bch|ptm|ugm> . = { , 700},
5989 <blg> {,} = {300,500},
5990 <m-t|pad|pmn|ppl> {,} = { , 500},

```

```

5991 <cmr> {,}= { ,450},
5992 <bch|ugm> {,}= { ,600},
5993 <ptm> {,}= { ,700},
5994 <m-t|cmr|pad|ppl> := { ,300},
5995 <bch|ugm> := { ,400},
5996 <pmn> := { ,200},
5997 <ptm> := { ,500},
5998 <m-t|cmr|pad|ppl> ; = { ,300},
5999 <bch|ugm> ; = { ,400},
6000 <pmn> ; = { ,200},
6001 <ptm> ; = { ,500},
6002 <ptm> != { ,100},
6003 <bch> ? = { ,200},
6004 <ptm> ? = { ,100},
6005 <ppl> ? = { ,300},
6006 <pmn> " = {400,200},
6007 <m-t|pad|pmn|ppl|ptm> & = {50,50},
6008 <bch> & = { ,80},
6009 <cmr> & = {130,30},
6010 <ugm> & = {50,100},
6011 <m-t|pad|pmn> \% = {100, },
6012 <cmr> \% = {180,50},
6013 <bch> \% = {50,50},
6014 <ppl|ptm> \% = {100,100},
6015 <ugm> \% = {100,50},
6016 <m-t|pmn|ppl> * = {200,200},
6017 <bch> * = {300,200},
6018 <cmr> * = {380,20},
6019 <pad> * = {500,100},
6020 <ptm|ugm> * = {400,200},
6021 <m-t|pmn|ppl> + = {150,200},
6022 <cmr> + = {180,200},
6023 <bch|ugm> + = {250,250},
6024 <pad|ptm> + = {250,200},
6025 <m-t|pad|pmn|ppl> @ = {50,50},
6026 <bch> @ = {80,50},
6027 <cmr> @ = {180,10},
6028 <ptm> @ = {150,150},
6029 <m-t|bch|ugm> ~ = {150,150},
6030 <cmr|pad|pmn|ppl|ptm> ~ = {200,150},
6031 <ugm> {=} = {200,200},
6032 <m-t|bch|pad|pmn|ppl|ptm|ugm> ( = {200, }, ) = { ,200},
6033 <cmr> ( = {300, }, ) = { ,70},
6034 <m-t|pad|ppl|ptm|ugm> / = {100,200},
6035 <cmr> / = {100,100},
6036 <bch> / = { ,150},
6037 <pmn> / = {100,150},
6038 <m-t> - = {300,300},
6039 <bch|pad> - = {300,400},
6040 <pmn> - = {200,300},
6041 <cmr> - = {500,300},
6042 <ppl> - = {300,500},
6043 <ptm> - = {500,500},
6044 <ugm> - = {400,700},
6045 <blg> - = {0,300},
6046 <m-t|pmn> \textendash = {200,200}, \textendash = {150,150},
6047 <bch> \textendash = {200,300}, \textendash = {150,200},
6048 <cmr> \textendash = {500,300}, \textendash = {400,170},
6049 <pad|ppl|ptm|ugm> \textendash = {300,300}, \textendash = {200,200},
6050 <m-t|bch|pmn|ugm> \textquoteleft = {400,200}, \textquoteright = {400,200},
6051 <blg> \textquoteleft = {400,400}, \textquoteright = {400,400},
6052 <cmr> \textquoteleft = {800,200}, \textquoteright = {800,-20},
6053 <pad> \textquoteleft = {800,200}, \textquoteright = {800,200},
6054 <ppl> \textquoteleft = {700,400}, \textquoteright = {700,400},
6055 <ptm> \textquoteleft = {800,500}, \textquoteright = {800,500},

```

```

6056 <m-t|bch|pmn> \textquotedblleft = {400,200}, \textquotedblright = {400,200}
6057 <blg> \textquotedblright = {300,300}
6058 <cmr> \textquotedblleft = {540,100}, \textquotedblright = {500,100}
6059 <pad> \textquotedblleft = {700,200}, \textquotedblright = {700,200}
6060 <ppl> \textquotedblleft = {500,300}, \textquotedblright = {500,300}
6061 <ptm> \textquotedblleft = {700,400}, \textquotedblright = {700,400}
6062 <ugm> \textquotedblleft = {600,200}, \textquotedblright = {600,200}
6063 }
6064
6065 <*cmr|pmn>
6066 \SetProtrusion
6067 <cmr> [ name = cmr-it-OT1,
6068 <pmn> [ name = pmnj-it-OT1,
6069 <cmr> [ load = cmr-it ]
6070 <pmn> [ load = pmnj-it ]
6071 <cmr> { encoding = {OT1,OT4},
6072 <pmn> { encoding = OT1,
6073 <cmr> family = cmr,
6074 <pmn> family = pmnj,
6075 <cmr> shape = it }
6076 <pmn> shape = {it,s1} }
6077 {
6078 <cmr> \AE = {100, },
6079 <pmn> \AE = { , -50},
6080 <cmr> \OE = {100, },
6081 <pmn> \OE = {50, }
6082 <*cmr>
6083 "00 = {200,150}, % \Gamma
6084 "01 = {150,100}, % \Delta
6085 "02 = {150, 50}, % \Theta
6086 "03 = {150, 50}, % \Lambda
6087 "04 = {100,100}, % \Xi
6088 "05 = {100,100}, % \Pi
6089 "06 = {100, 50}, % \Sigma
6090 "07 = {200,150}, % \Upsilon
6091 "08 = {150, 50}, % \Phi
6092 "09 = {150,100}, % \Psi
6093 "0A = { 50, 50} % \Omega
6094 </cmr>
6095 }
6096
6097 </cmr|pmn>
6098 \SetProtrusion
6099 <m-t> [ name = T1-it-default,
6100 <bch> [ name = bch-it-T1,
6101 <blg> [ name = blg-it-T1,
6102 <cmr> [ name = cmr-it-T1,
6103 <pad> [ name = pad-it-T1,
6104 <pmn> [ name = pmnj-it-T1,
6105 <ppl> [ name = ppl-it-T1,
6106 <ptm> [ name = ptm-it-T1,
6107 <ugm> [ name = ugm-it-T1,
6108 <m-t> [ load = OT1-it ]
6109 <bch> [ load = bch-it ]
6110 <blg> [ load = blg-T1 ]
6111 <cmr> [ load = cmr-it ]
6112 <pmn> [ load = pmnj-it ]
6113 <pad> [ load = pad-it ]
6114 <ppl> [ load = ppl-it ]
6115 <ptm> [ load = ptm-it ]
6116 <ugm> [ load = ugm-it ]
6117 <m-t|bch|cmr|pad|pmn|ppl> { encoding = {T1,LY1},
6118 <blg|ptm|ugm> { encoding = T1,
6119 <bch> family = bch,
6120 <blg> family = blg,

```

```

6121 <cmr>    family = cmr,
6122 <pmn>    family = pmnj,
6123 <pad>    family = {pad,padx,padj},
6124 <ppl>    family = {ppl,pplx,pplj},
6125 <ptm>    family = {ptm,ptmx,ptmj},
6126 <ugm>    family = ugm,
6127 <m-t|bch|pad|pmn|ppl|ptm> shape = {it,sl} }
6128 <blg|cmr|ugm> shape = it }
6129 {
6130 <m-t|bch|pmn>    _ = { ,100},
6131 <blg>           _ = {0,300},
6132 <cmr|ugm>       _ = {100,200},
6133 <pad|ppl|ptm>  _ = {100,100},
6134 <blg>           . = {400,600},
6135 <blg>           {,}= {300,500},
6136 <cmr>           \AE = {100, } ,
6137 <pmn>           \AE = { , -50},
6138 <bch|pmn>       \OE = { 50,  },
6139 <cmr>           \OE = {100, } ,
6140 <pmn>           O31 = { , -100}, % ffl
6141 <cmr|ptm>       156 = {100, }, % IJ
6142 <pad>           156 = {50,  }, % IJ
6143 <pmn>           156 = {20,  }, % IJ
6144 <pmn>           188 = { , -30}, % ij
6145 <pmn>           \v t = { ,100},
6146 <m-t|pad|ppl|ptm> \textbackslash = {100,200},
6147 <cmr|ugm>       \textbackslash = {300,300},
6148 <bch>           \textbackslash = {150,150},
6149 <pmn>           \textbackslash = {100,150},
6150 <ugm>           \textbar = {200,200},
6151 <cmr>           \textquotedblleft = {500,300},
6152 <blg>           \textquotedleft = {400,400}, \textquoteright = {400,400},
6153 <blg>           \textquotedbl = {300,300}, \textquotedblleft = {300,300},
6154 <blg>           \textquotedblright = {300,300}, \quotedblbase = {200,600},
6155 <m-t|ptm>       \quotesinglbase = {300,700}, \quotedblbase = {400,500},
6156 <cmr>           \quotesinglbase = {300,700}, \quotedblbase = {200,600},
6157 <bch|pmn>       \quotesinglbase = {200,500}, \quotedblbase = {150,500},
6158 <pad|ppl>       \quotesinglbase = {500,500}, \quotedblbase = {400,400},
6159 <ugm>           \quotesinglbase = {300,700}, \quotedblbase = {300,500},
6160 <m-t|ppl|ptm>  \guilsinglleft = {400,400}, \guilsinglright = {300,500},
6161 <bch|pmn>       \guilsinglleft = {300,400}, \guilsinglright = {200,500},
6162 <cmr>           \guilsinglleft = {500,300}, \guilsinglright = {400,400},
6163 <pad>           \guilsinglleft = {500,400}, \guilsinglright = {300,500},
6164 <ugm>           \guilsinglleft = {400,400}, \guilsinglright = {300,600},
6165 <m-t|ppl>       \guillemotleft = {300,300}, \guillemotright = {300,300},
6166 <bch|pmn>       \guillemotleft = {200,300}, \guillemotright = {150,400},
6167 <cmr>           \guillemotleft = {400,100}, \guillemotright = {200,300},
6168 <pad>           \guillemotleft = {300,300}, \guillemotright = {200,400},
6169 <ptm>           \guillemotleft = {300,400}, \guillemotright = {200,400},
6170 <ugm>           \guillemotleft = {300,400}, \guillemotright = {300,400},
6171 <m-t|pad|ppl|ugm> \textexclamdown = {100, }, \textquestiondown = {200, },
6172 <cmr|ptm>       \textexclamdown = {200, }, \textquestiondown = {200, },
6173 <pmn>           \textexclamdown = {-50, }, \textquestiondown = {-50, },
6174 <m-t|ppl|ugm>  \textbraceleft = {200,100}, \textbraceright = {200,200},
6175 <bch|pmn>       \textbraceleft = {200, }, \textbraceright = { ,200},
6176 <cmr|pad|ptm>  \textbraceleft = {400,100}, \textbraceright = {200,200},
6177 <bch|pmn>       \textless = {100, }, \textgreater = { ,100},
6178 <cmr|pad|ppl|ptm> \textless = {300,100}, \textgreater = {200,100}
6179 <pmn>           \textvisiblespace = {100,100}
6180 }
6181
6182 <*m-t|cmr|pmn>
6183 \SetProtrusion
6184 <m-t> [ name = T2A-it-default,
6185 <cmr> [ name = cmr-it-T2A,

```

```

6186 <pmn> [ name      = pmnj-it-T2A,
6187 <m-t>   load      = OT1-it  ]
6188 <cmr>   load      = cmr-it  ]
6189 <pmn>   load      = pmnj-it  ]
6190   { encoding = T2A,
6191 <cmr>   family   = cmr,
6192 <pmn>   family   = pmnj,
6193 <m-t|pmn> shape   = {it,s1} }
6194 <cmr>   shape   = it      }
6195   {
6196 <cmr>   \CYRA = {100,50},
6197 <pmn>   \CYRA = {50, },
6198 <cmr>   \CYRB = {50, },
6199 <cmr>   \CYRV = {50, },
6200 <pmn>   \CYRV = {20,-50},
6201 <cmr>   \CYRG = {100, },
6202 <pmn>   \CYRG = {10, },
6203 <cmr>   \CYRD = {50, },
6204 <cmr>   \CYRE = {50, },
6205 <pmn>   \CYRE = {20,-50},
6206 <cmr>   \CYRZH = {50, },
6207 <cmr>   \CYRZ = {50, },
6208 <pmn>   \CYRZ = {20,-50},
6209 <cmr>   \CYRI = {50, },
6210 <pmn>   \CYRI = { , -30},
6211 <cmr>   \CYRISHRT = {50, },
6212 <cmr>   \CYRK = {50, },
6213 <pmn>   \CYRK = {20, },
6214 <cmr>   \CYRL = {50, },
6215 <cmr>   \CYRM = {50, },
6216 <pmn>   \CYRM = { , -30},
6217 <cmr>   \CYRN = {50, },
6218 <cmr>   \CYRO = {100, },
6219 <pmn>   \CYRO = {50, },
6220 <cmr>   \CYRP = {50, },
6221 <cmr>   \CYRR = {50, },
6222 <pmn>   \CYRR = {20,-50},
6223 <cmr>   \CYRS = {100, },
6224 <pmn>   \CYRS = {50, },
6225 <cmr>   \CYRT = {100, },
6226 <pmn>   \CYRT = {70, },
6227 <cmr>   \CYRU = {100, },
6228 <pmn>   \CYRU = {50, },
6229 <cmr>   \CYRF = {100, },
6230 <cmr>   \CYRH = {50, },
6231 <cmr>   \CYRC = {50, },
6232 <cmr>   \CYRCH = {100, },
6233 <cmr>   \CYRSH = {50, },
6234 <cmr>   \CYRSHCH = {50, },
6235 <cmr>   \CYRHRDSN = {100, },
6236 <cmr>   \CYRERY = {50, },
6237 <cmr>   \CYRSFTSN = {50, },
6238 <cmr>   \CYREREV = {50, },
6239 <cmr>   \CYRYU = {50, },
6240 <cmr>   \CYRYA = {50, },
6241 <pmn>   \CYRYA = { , 20},
6242 <pmn>   \cyrr = {-50, },
6243 <m-t|pmn>   _ = { , 100},
6244 <cmr>   _ = {100,200},
6245 <pmn>   031 = { , -100}, % ff1
6246 <pmn>   \v t = { , 100},
6247 <m-t>   \textbackslash = {100,200}, \quotedblbase = {400,500},
6248 <cmr>   \textbackslash = {300,300}, \quotedblbase = {200,600},
6249 <pmn>   \textbackslash = {100,150}, \quotedblbase = {150,500},
6250 <m-t>   \guillemotleft = {300,300}, \guillemotright = {300,300},

```

```

6251 <cmr> \guillemotleft = {400,100}, \guillemotright = {200,300},
6252 <pmn> \guillemotleft = {200,300}, \guillemotright = {150,400},
6253 <m-t> \textbraceleft = {200,100}, \textbraceright = {200,200},
6254 <cmr> \textbraceleft = {400,100}, \textbraceright = {200,200},
6255 <pmn> \textbraceleft = {200, }, \textbraceright = { ,200},
6256 <cmr> \textquotedblleft = {500,300},
6257 <cmr> \textless = {300,100}, \textgreater = {200,100}
6258 <pmn> \textless = {100, }, \textgreater = { ,100}
6259 }
6260
6261 </m-t|cmr|pmn>
6262 < *m-t|ptm>
6263 \SetProtrusion
6264 <m-t> [ name = QX-it-default,
6265 <ptm> [ name = ptm-it-QX,
6266 <m-t> load = OT1-it ]
6267 <ptm> load = ptm-it ]
6268 { encoding = {QX},
6269 <ptm> family = {ptm,ptmx,ptmj},
6270 shape = {it,sI} }
6271 {
6272 <ptm> 009 = { , 50}, % fk
6273 {=} = {100,100},
6274 <m-t> \textunderscore = {100,100},
6275 <ptm> \textunderscore = {100,150},
6276 \textbackslash = {100,200},
6277 \quotedblbase = {300,400},
6278 <m-t> \guillemotleft = {300,300}, \guillemotright = {300,300},
6279 <ptm> \guillemotleft = {200,400}, \guillemotright = {200,400},
6280 \textexclamdown = {200, }, \textquestiondown = {200, },
6281 \textbraceleft = {200,100}, \textbraceright = {200,200},
6282 \textless = {100,100}, \textgreater = {100,100},
6283 \textminus = {200,200}, \textdegree = {300,150},
6284 <m-t> \copyright = {100,100}, \textregistered = {100,100}
6285 <ptm> \textregistered = {100,150}, \copyright = {100,150},
6286 <ptm> \textDelta = { 70, }, \textdelta = { , 50},
6287 <ptm> \textpi = { 50, 80}, \textmu = { , 80},
6288 <ptm> \texteuro = {200, }, \textellipsis = {100,200},
6289 <ptm> \textquoteleft = {500,400}, \textquoteright = {500,400},
6290 <ptm> \textquotedblleft = {500,300}, \textquotedblright = {400,400},
6291 <ptm> \textapprox = { 50, 50}, \textinfty = {100,100},
6292 <ptm> \textdagger = {150,150}, \textdaggerdbl = {100,100},
6293 <ptm> \textdiv = {150,150}, \textasciitilde = { 80, 80},
6294 <ptm> \texttimes = {100,150}, \textpm = { 50, 80},
6295 <ptm> \textbullet = {300,100}, \textperiodcentered = {300,300},
6296 <ptm> \textquotesingle = {500,500}, \textquotedbl = {300,300},
6297 <ptm> \textperthousand = { ,50}
6298 }
6299
6300 </m-t|ptm>
6301 < *cmr|bch>
6302 \SetProtrusion
6303 <cmr> [ name = cmr-it-T5,
6304 <cmr> load = cmr-it ]
6305 <bch> [ name = bch-it-T5,
6306 <bch> load = bch-it ]
6307 { encoding = T5,
6308 <bch> family = bch,
6309 <cmr> family = cmr,
6310 shape = it }
6311 {
6312 <bch> _ = { ,100},
6313 <cmr> _ = {100,200},
6314 <bch> \textbackslash = {150,150},
6315 <cmr> \textbackslash = {300,300},

```

```

6316 <bch> \quotesinglbase = {200,500}, \quotedblbase = {150,500},
6317 <cmr> \quotesinglbase = {300,700}, \quotedblbase = {200,600},
6318 <bch> \guilsinglleft = {300,400}, \guilsinglright = {200,500},
6319 <cmr> \guilsinglleft = {500,300}, \guilsinglright = {400,400},
6320 <bch> \guillemotleft = {200,300}, \guillemotright = {150,400},
6321 <cmr> \guillemotleft = {400,100}, \guillemotright = {200,300},
6322 <bch> \textbraceleft = {200, }, \textbraceright = { ,200},
6323 <cmr> \textbraceleft = {400,100}, \textbraceright = {200,200},
6324 <bch> \textless = {100, }, \textgreater = { ,100},
6325 <cmr> \textless = {300,100}, \textgreater = {200,100}
6326 }
6327
6328 </cmr|bch>

```

Slanted is very similar to italic.

```

6329 <*cmr>
6330 \SetProtrusion
6331 [ name = cmr-sl,
6332 load = cmr-it-OT1 ]
6333 { encoding = {OT1,OT4},
6334 family = cmr,
6335 shape = sl }
6336 {
6337 L = { ,50},
6338 f = { ,-50},
6339 - = {300, },
6340 \textendash = {400, }, \textemdash = {300, }
6341 }
6342
6343 \SetProtrusion
6344 [ name = cmr-sl-T1,
6345 load = cmr-it-T1 ]
6346 { encoding = {T1,LY1},
6347 family = cmr,
6348 shape = sl }
6349 {
6350 L = { ,50},
6351 f = { ,-50},
6352 - = {300, },
6353 \textendash = {400, }, \textemdash = {300, }
6354 }
6355
6356 \SetProtrusion
6357 [ name = cmr-sl-T2A,
6358 load = cmr-it-T2A ]
6359 { encoding = T2A,
6360 family = cmr,
6361 shape = sl }
6362 {
6363 L = { ,50},
6364 f = { ,-50},
6365 - = {300, },
6366 \textendash = {400, }, \textemdash = {300, }
6367 }
6368
6369 \SetProtrusion
6370 [ name = cmr-sl-T5,
6371 load = cmr-it-T5 ]
6372 { encoding = T5,
6373 family = cmr,
6374 shape = sl }
6375 {
6376 L = { ,50},
6377 f = { ,-50},
6378 - = {300, },

```

```

6379     \textendash = {400, }, \textemdash = {300, }
6380   }
6381
6382 \SetProtrusion
6383   [ name = lmr-it-T1,
6384     load = cmr-it-T1 ]
6385   { encoding = {T1,LY1},
6386     family = lmr,
6387     shape = {it,s1} }
6388   {
6389     \textquotedblleft = { ,200}, \textquotedblright = { ,200},
6390     \quotesinglbase = { ,400}, \quotedblbase = { ,500}
6391   }
6392

```

Oldstyle numerals are slightly different.

```

6393 \SetProtrusion
6394   [ name = cmr(oldstyle)-it,
6395     load = cmr-it-T1 ]
6396   { encoding = T1,
6397     family = {hfor,cmor},
6398     shape = {it,s1} }
6399   {
6400     1 = {250, 50},
6401     2 = {150,-100},
6402     3 = {100,-50},
6403     4 = {150,150},
6404     6 = {200, },
6405     7 = {200, 50},
6406     8 = {150,-50},
6407     9 = {100, 50}
6408   }
6409
6410 </cmr>
6411 < *pmn >
6412 \SetProtrusion
6413   [ name = pmnx-it,
6414     load = pmnj-it ]
6415   { encoding = OT1,
6416     family = pmnx,
6417     shape = {it,s1} }
6418   {
6419     1 = {100,150}
6420   }
6421
6422 \SetProtrusion
6423   [ name = pmnx-it-T1,
6424     load = pmnj-it-T1 ]
6425   { encoding = {T1,LY1},
6426     family = pmnx,
6427     shape = {it,s1} }
6428   {
6429     1 = {100,150}
6430   }
6431
6432 \SetProtrusion
6433   [ name = pmnx-it-T2A,
6434     load = pmnj-it-T2A ]
6435   { encoding = {T2A},
6436     family = pmnx,
6437     shape = {it,s1} }
6438   {
6439     1 = {100,150}
6440   }
6441

```

```

6442 </pmn>
6443 < *ptm>
6444 \SetProtrusion
6445 [ name = ptm-it-LY1,
6446   load = ptm-it-T1 ]
6447 { encoding = {LY1},
6448   family = {ptm,ptmx,ptmj},
6449   shape = {it,s1} }
6450 {
6451   – = {100,100},
6452   \texttrademark = {100,100},
6453   \textregistered = {100,100},
6454   \textcopyright = {100,100},
6455   \textdegree = {300,100},
6456   \textminus = {200,200},
6457   \textellipsis = {100,200},
6458   % \texteuro = { , }, % ?
6459   \textcent = {100,100},
6460   \textquotesingle = {500, },
6461   \textflorin = {100, 70},
6462   \textdagger = {150,150},
6463   \textdaggerdbl = {100,100},
6464   \textbullet = {150,150},
6465   \textonesuperior = {150,100},
6466   \texttwosuperior = {150, 50},
6467   \textthreesuperior = {150, 50},
6468   \textparagraph = {100, },
6469   \textperiodcentered = {500,300},
6470   \textonequarter = { 50, },
6471   \textonehalf = { 50, },
6472   \textplusminus = {100,100},
6473   \textmultiply = {150,150},
6474   \textdivide = {150,150}
6475 }
6476
6477 </ptm>

```

15.8.3 Small caps

Small caps should inherit the values from their big brothers. Since values are relative to character width, we don't need to adjust them any further (but we have to reset some characters).

```

6478 < *!(blg|ugm)>
6479 \SetProtrusion
6480 <m-t> [ name = OT1-sc,
6481 <bch> [ name = bch-sc,
6482 <cmr> [ name = cmr-sc-OT1,
6483 <pad> [ name = pad-sc,
6484 <pmn> [ name = pmnj-sc,
6485 <ppl> [ name = ppl-sc,
6486 <ptm> [ name = ptm-sc,
6487 <m-t> load = default ]
6488 <bch> load = bch-default ]
6489 <cmr> load = cmr-OT1 ]
6490 <pad> load = pad-default ]
6491 <pmn> load = pmnj-default ]
6492 <ppl> load = ppl-default ]
6493 <ptm> load = ptm-default ]
6494 <m-t|bch|pad|pmn> { encoding = OT1,
6495 <cmr|ppl|ptm> { encoding = {OT1,OT4},
6496 <bch> family = bch,
6497 <cmr> family = cmr,
6498 <pad> family = {pad,padx,padj},

```

```

6499 <pmn>    family = pmnj,
6500 <ppl>    family = {ppl,pplx,pplj},
6501 <ptm>    family = {ptm,ptmx,ptmj},
6502    shape = sc }
6503 {
6504    a = {50,50},
6505 <cmr|pad|ppl|ptm> \ae = {50, },
6506 <bch|pmn>    c = {50, },
6507 <bch|pad|pmn> d = { ,50},
6508 <m-t|bch|cmr|pad|pmn|ptm> f = { ,50},
6509 <bch|pad|pmn> g = {50, },
6510 <m-t|cmr|pad|pmn|ppl|ptm> j = {50, },
6511 <bch>    j = {100, },
6512 <m-t|bch|cmr|pad|pmn|ppl> l = { ,50},
6513 <ptm>    l = { ,80},
6514 <m-t|bch|cmr|pad|pmn|ppl> 013 = { ,50}, % fl
6515 <ptm>    013 = { ,80}, % fl
6516 <bch|pad|pmn> o = {50,50},
6517 <pad|pmn> \oe = {50, },
6518 <ppl>    p = { 0, 0},
6519 <bch|pad|pmn> q = {50,70},
6520 <ppl>    q = { 0, },
6521 <m-t|cmr|pad|pmn|ppl|ptm> r = { , 0},
6522    t = {50,50},
6523 <m-t|bch|cmr|pad|pmn|ppl> y = {50,50}
6524 <ptm>    y = {80,80}
6525 }
6526
6527 \SetProtrusion
6528 <m-t> [ name = T1-sc,
6529 <bch> [ name = bch-sc-T1,
6530 <cmr> [ name = cmr-sc-T1,
6531 <pad> [ name = pad-sc-T1,
6532 <pmn> [ name = pmnj-sc-T1,
6533 <ppl> [ name = ppl-sc-T1,
6534 <ptm> [ name = ptm-sc-T1,
6535 <m-t> load = T1-default ]
6536 <bch> load = bch-T1 ]
6537 <cmr> load = cmr-T1 ]
6538 <pad> load = pad-T1 ]
6539 <pmn> load = pmnj-T1 ]
6540 <ppl> load = ppl-T1 ]
6541 <ptm> load = ptm-T1 ]
6542 { encoding = {T1,LY1},
6543 <bch> family = bch,
6544 <cmr> family = cmr,
6545 <pad> family = {pad,padx,padj},
6546 <pmn> family = pmnj,
6547 <ppl> family = {ppl,pplx,pplj},
6548 <ptm> family = {ptm,ptmx,ptmj},
6549    shape = sc }
6550 {
6551    a = {50,50},
6552 <cmr|pad|ppl|ptm> \ae = {50, },
6553 <bch|pmn>    c = {50, },
6554 <bch|pad|pmn> d = { ,50},
6555 <m-t|bch|cmr|pad|pmn|ptm> f = { ,50},
6556 <bch|pad|pmn> g = {50, },
6557 <m-t|cmr|pad|pmn|ppl|ptm> j = {50, },
6558 <bch>    j = {100, },
6559 <m-t|bch|cmr|pad|pmn|ppl> l = { ,50},
6560 <ptm>    l = { ,80},
6561 <m-t|bch|cmr|pad|pmn|ppl> 029 = { ,50}, % fl
6562 <ptm>    029 = { ,80}, % fl
6563 <bch|pad|pmn> o = {50,50},

```

```

6564 <bch|pad|pmn> \oe = {50, },
6565 <ppl> p = { 0, 0},
6566 <bch|pad|pmn> q = {50,70},
6567 <ppl> q = { 0, },
6568 <m-t|cmr|pad|pmn|ppl|ptm> r = { , 0},
6569 t = {50,50},
6570 <m-t|bch|cmr|pad|pmn|ppl> y = {50,50}
6571 <ptm> y = {80,80}
6572 }
6573
6574 <!!(blg|ugm)>
6575 <*m-t|cmr>
6576 \SetProtrusion
6577 <m-t> [ name = T2A-sc,
6578 <cmr> [ name = cmr-sc-T2A,
6579 <m-t> load = T2A-default ]
6580 <cmr> load = cmr-T2A ]
6581 { encoding = T2A,
6582 <cmr> family = cmr,
6583 shape = sc }
6584 {
6585 \cyra = {50,50},
6586 \cyrg = { ,50},
6587 \cyrt = {50,50},
6588 \cyry = { ,50}
6589 }
6590
6591 </m-t|cmr>
6592 <*m-t>
6593 \SetProtrusion
6594 [ name = QX-sc,
6595 load = QX-default ]
6596 { encoding = QX,
6597 shape = sc }
6598 {
6599 a = {50,50},
6600 f = { ,50},
6601 j = {50, },
6602 l = { ,50},
6603 013 = { ,50}, % fl
6604 r = { , 0},
6605 t = {50,50},
6606 y = {50,50}
6607 }
6608
6609 </m-t>
6610 <*cmr|bch>
6611 \SetProtrusion
6612 <bch> [ name = bch-sc-T5,
6613 <bch> load = bch-T5 ]
6614 <cmr> [ name = cmr-sc-T5,
6615 <cmr> load = cmr-T5 ]
6616 { encoding = T5,
6617 <bch> family = bch,
6618 <cmr> family = cmr,
6619 shape = sc }
6620 {
6621 a = {50,50},
6622 <bch> c = {50, },
6623 <bch> d = { ,50},
6624 f = { ,50},
6625 <bch> g = {50, },
6626 <bch> j = {100, },
6627 <cmr> j = {50, },
6628 l = { ,50},

```

```

6629 <bch>    o = {50,50},
6630 <bch>    q = { 0,  },
6631 <cmr>    r = {  , 0},
6632    t = {50,50},
6633    y = {50,50}
6634    }
6635
6636 </cmr|bch>
6637 <*pmn>
6638 \SetProtrusion
6639    [ name    = pmnx-sc,
6640      load    = pmnj-sc ]
6641    { encoding = OT1,
6642      family  = pmnx,
6643      shape   = sc }
6644    {
6645      1 = {230,180}
6646    }
6647
6648 \SetProtrusion
6649    [ name    = pmnx-sc-T1,
6650      load    = pmnj-sc-T1 ]
6651    { encoding = {T1,LY1},
6652      family  = pmnx,
6653      shape   = sc }
6654    {
6655      1 = {230,180}
6656    }
6657

```

15.8.4 Italic small caps

Minion provides real small caps in italics. The `slantsc` package calls them `scit`, Philipp Lehman's font installation guide suggests `si`.

```

6658 \SetProtrusion
6659    [ name    = pmnj-scit,
6660      load    = pmnj-it  ]
6661    { encoding = OT1,
6662      family  = pmnj,
6663      shape   = {scit,si} }
6664    {
6665      a = {50,  },
6666      \ae = {  , -50},
6667      b = {20,-50},
6668      c = {50,-50},
6669      d = {20, 0},
6670      e = {20,-50},
6671      f = {10, 0},
6672      012 = {10,-50}, % fi
6673      013 = {10,-50}, % fl
6674      014 = {10,-50}, % ffi
6675      015 = {10,-50}, % ffl
6676      g = {50,-50},
6677      i = {20,-50},
6678      j = {20, 0},
6679      k = {20,  },
6680      l = {20,50},
6681      m = {  , -30},
6682      n = {  , -30},
6683      o = {50,  },
6684      \oe = {50,-50},
6685      p = {20,-50},
6686      q = {50,  },
6687      r = {20, 0},

```

```

6688     s = {20,-30},
6689     t = {70, },
6690     u = {50,-50},
6691     v = {100, },
6692     w = {100, },
6693     y = {50, },
6694     z = { , -50}
6695 }
6696
6697 \SetProtrusion
6698 [ name = pmnj-scit-T1,
6699   load = pmnj-it-T1 ]
6700 { encoding = {T1,LY1},
6701   family = pmnj,
6702   shape = {scit,si} }
6703 {
6704   a = {50, },
6705   \ae = { , -50},
6706   b = {20,-50},
6707   c = {50,-50},
6708   d = {20, 0},
6709   e = {20,-50},
6710   f = {10, 0},
6711   028 = {10,-50}, % fi
6712   029 = {10,-50}, % fl
6713   030 = {10,-50}, % ffi
6714   031 = {10,-50}, % ffl
6715   g = {50,-50},
6716   i = {20,-50},
6717   188 = {20, 0}, % ij
6718   j = {20, 0},
6719   k = {20, },
6720   l = {20,50},
6721   m = { , -30},
6722   n = { , -30},
6723   o = {50, },
6724   \oe = {50,-50},
6725   p = {20,-50},
6726   q = {50, },
6727   r = {20, 0},
6728   s = {20,-30},
6729   t = {70, },
6730   u = {50,-50},
6731   v = {100, },
6732   w = {100, },
6733   y = {50, },
6734   z = { , -50}
6735 }
6736
6737 \SetProtrusion
6738 [ name = pmnx-scit,
6739   load = pmnj-scit ]
6740 { encoding = OT1,
6741   family = pmnx,
6742   shape = {scit,si} }
6743 {
6744   l = {100,150}
6745 }
6746
6747 \SetProtrusion
6748 [ name = pmnx-scit-T1,
6749   load = pmnj-scit-T1 ]
6750 { encoding = {T1,LY1},
6751   family = pmnx,
6752   shape = {scit,si} }

```

```

6753 {
6754   1 = {100,150}
6755 }
6756
6757 (/pmn)

```

15.8.5 Text companion

Finally the TS1 encoding. Still quite incomplete for Times and especially Palatino. Anybody?

```

6758 \SetProtrusion
6759 <m-t> [ name = textcomp ]
6760 <bch> [ name = bch-textcomp ]
6761 <blg> [ name = blg-textcomp ]
6762 <cmr> [ name = cmr-textcomp ]
6763 <pad> [ name = pad-textcomp ]
6764 <pmn> [ name = pmn-textcomp ]
6765 <ppl> [ name = ppl-textcomp ]
6766 <ptm> [ name = ptm-textcomp ]
6767 <ugm> [ name = ugm-textcomp ]
6768 <m-t> { encoding = TS1 }
6769 <!m-t> { encoding = TS1,
6770 <bch> family = bch }
6771 <blg> family = blg }
6772 <cmr> family = cmr }
6773 <pad> family = {pad,padx,padj} }
6774 <pmn> family = {pmnx,pmnj} }
6775 <ppl> family = {ppl,pplx,pplj} }
6776 <ptm> family = {ptm,ptmx,ptmj} }
6777 <ugm> family = ugm }
6778 {
6779 <blg> \textquotestraightbase = {400,500},
6780 <cmr> \textquotestraightbase = {300,300},
6781 <pad|pmn> \textquotestraightbase = {400,400},
6782 <blg> \textquotestraightdblbase = {300,400},
6783 <cmr|pmn> \textquotestraightdblbase = {300,300},
6784 <pad> \textquotestraightdblbase = {400,400},
6785 <bch|cmr|pad|pmn|ugm> \texttwelveudash = {200,200},
6786 <bch|cmr|pad|pmn> \textthreequartersemdash = {150,150},
6787 <ugm> \textthreequartersemdash = {200,200},
6788 <blg> \textquotesingle = {500,600},
6789 <cmr|pmn> \textquotesingle = {300,400},
6790 <pad> \textquotesingle = {400,500},
6791 <ptm> \textquotesingle = {500,500},
6792 <ugm> \textquotesingle = {300,500},
6793 <bch|cmr|pmn> \textasteriskcentered = {200,300},
6794 <blg> \textasteriskcentered = {150,200},
6795 <pad> \textasteriskcentered = {300,300},
6796 <ugm> \textasteriskcentered = {100,200},
6797 <pmn> \textfractionsolidus = {-200,-200},
6798 <cmr> \textoneoldstyle = {100,100},
6799 <pmn> \textoneoldstyle = { , 50},
6800 <cmr> \textthreeoldstyle = { , 50},
6801 <pad|pmn> \textthreeoldstyle = { 50, },
6802 <cmr> \textfouroldstyle = { 50, 50},
6803 <pad|pmn> \textfouroldstyle = { 50, },
6804 <cmr|pad|pmn> \textsevenoldstyle = { 50, 80},
6805 <cmr> \textlangle = {400, },
6806 <cmr> \textrightangle = { ,400},
6807 <m-t|bch|pmn|ptm> \textminus = {200,200},
6808 <cmr|pad|ppl> \textminus = {300,300},
6809 <blg|ugm> \textminus = {250,300},
6810 <bch|pad|pmn> \textlbrackdbl = {100, },
6811 <blg> \textlbrackdbl = {200, },

```

```

6812 <bch|pad|pmn> \textrbrackdbl = { ,100},
6813 <blg> \textrbrackdbl = { ,200},
6814 <pmn> \textasciigrave = {200,500},
6815 <bch|blg|cmr|pad|pmn> \texttildebelow = {200,250},
6816 <pmn> \textasciibreve = {300,400},
6817 <pmn> \textasciicaron = {300,400},
6818 <pmn> \textacutedbl = {200,300},
6819 <pmn> \textgravedbl = {150,300},
6820 <bch|pmn|ugm> \textdagger = { 80, 80},
6821 <blg> \textdagger = {200,200},
6822 <cmr|pad> \textdagger = {100,100},
6823 <ptm> \textdagger = {150,150},
6824 <blg> \textdaggerdbl = {150,150},
6825 <cmr|pad|pmn> \textdaggerdbl = { 80, 80},
6826 <ptm> \textdaggerdbl = {100,100},
6827 <bch> \textbardbl = {100,100},
6828 <blg|ugm> \textbardbl = {150,150},
6829 <bch> \textbullet = {200,200},
6830 <blg> \textbullet = {400,500},
6831 <cmr|pad|pmn> \textbullet = { ,100},
6832 <ptm> \textbullet = {150,150},
6833 <ugm> \textbullet = { 50,100},
6834 <bch|cmr|pmn> \textcelsius = { 50, },
6835 <pad> \textcelsius = { 80, },
6836 <bch> \textflorin = { 50, 50},
6837 <blg> \textflorin = {100,100},
6838 <pad|ugm> \textflorin = { ,100},
6839 <pmn> \textflorin = { 50,100},
6840 <ptm> \textflorin = { 50, 70},
6841 <cmr> \textcolonmonetary = { , 50},
6842 <pad|pmn> \textcolonmonetary = { 50, },
6843 <pmn> \textinterrobang = { ,100},
6844 <pmn> \textinterrobangdown = {100, },
6845 <m-t|pad|ptm> \texttrademark = {100,100},
6846 <bch> \texttrademark = {150,150},
6847 <blg|cmr|ppl> \texttrademark = {200,200},
6848 <pmn> \texttrademark = { 50, 50},
6849 <ugm> \texttrademark = {100,150},
6850 <bch|ugm> \textcent = { 50, },
6851 <ptm> \textcent = {100,100},
6852 <bch> \textsterling = { 50, },
6853 <ugm> \textsterling = { , 50},
6854 <bch> \textbrokenbar = {200,200},
6855 <blg> \textbrokenbar = {250,250},
6856 <ugm> \textbrokenbar = {200,300},
6857 <pmn> \textasciidieresis = {300,400},
6858 <m-t|bch|cmr|pad|ptm|ugm> \textcopyright = {100,100},
6859 <pmn> \textcopyright = {100,150},
6860 <ppl> \textcopyright = {200,200},
6861 <bch|cmr|ugm> \textordfeminine = {100,200},
6862 <pad|pmn> \textordfeminine = {200,200},
6863 <bch|cmr|pad|pmn|ugm> \textlnot = {200, },
6864 <blg> \textlnot = {200,100},
6865 <m-t|bch|cmr|pad|ptm|ugm> \textregistered = {100,100},
6866 <pmn> \textregistered = { 50,150},
6867 <ppl> \textregistered = {200,200},
6868 <pmn> \textasciimacron = {150,200},
6869 <m-t|ppl|ptm> \textdegree = {300,300},
6870 <bch> \textdegree = {150,200},
6871 <blg|ugm> \textdegree = {200,200},
6872 <cmr|pad> \textdegree = {400,400},
6873 <pmn> \textdegree = {150,400},
6874 <bch|cmr|pad|pmn|ugm> \textpm = {150,200},
6875 <blg> \textpm = {100,100},
6876 <ptm> \textpm = { 50, 80},

```

```

6877 <bch|blg|ugm> \texttwosuperior = {100,200},
6878 <cmr> \texttwosuperior = { 50,100},
6879 <pad|pmn> \texttwosuperior = {200,200},
6880 <ptm> \texttwosuperior = { 50, 50},
6881 <bch|blg|ugm> \textthreesuperior = {100,200},
6882 <cmr> \textthreesuperior = { 50,100},
6883 <pad|pmn> \textthreesuperior = {200,200},
6884 <ptm> \textthreesuperior = { 50, 50},
6885 <pmn> \textasciicute = {300,400},
6886 <bch|ugm> \textmu = { ,100},
6887 <bch|pad|pmn> \textparagraph = { ,100},
6888 <bch|cmr|pad|pmn> \textperiodcentered = {300,400},
6889 <blg> \textperiodcentered = {400,500},
6890 <ptm> \textperiodcentered = {300,300},
6891 <ugm> \textperiodcentered = {200,500},
6892 <bch|blg|ugm> \textonesuperior = {200,300},
6893 <cmr|pad|pmn> \textonesuperior = {200,200},
6894 <ptm> \textonesuperior = {100,100},
6895 <bch|pad|pmn|ugm> \textordmasculine = {200,200},
6896 <blg|cmr> \textordmasculine = {100,200},
6897 <bch|cmr|pmn> \texteuro = {100, },
6898 <pad> \texteuro = { 50,100},
6899 <bch> \texttimes = {200,200},
6900 <blg|ptm> \texttimes = {100,100},
6901 <cmr> \texttimes = {150,250},
6902 <pad> \texttimes = {100,150},
6903 <pmn> \texttimes = { 70,100},
6904 <ugm> \texttimes = {200,300},
6905 <bch|pad|pmn> \textdiv = {150,200}
6906 <blg> \textdiv = {100,100}
6907 <cmr> \textdiv = {150,250}
6908 <ptm> \textdiv = { 50,100},
6909 <ugm> \textdiv = {200,300},
6910 <ptm> \textperthousand = { ,50}
6911 <ugm> \textsection = { ,100},
6912 <ugm> \textonehalf = { 50,100},
6913 <ugm> \textonequarter = { 50,100},
6914 <ugm> \textthreequarters = { 50,100},
6915 <ugm> \textsurd = { ,100}

```

Remaining slots in the source file.

```

6916 }
6917
6918 <*cmr|pad|pmn|ugm>
6919 \SetProtrusion
6920 <cmr> [ name = cmr-textcomp-it ]
6921 <pad> [ name = pad-textcomp-it ]
6922 <pmn> [ name = pmn-textcomp-it ]
6923 <ugm> [ name = ugm-textcomp-it ]
6924 { encoding = TS1,
6925 <cmr> family = cmr,
6926 <pad> family = {pad,padx,padj},
6927 <pmn> family = {pmnx,pmnj},
6928 <ugm> family = ugm,
6929 <!ugm> shape = {it,s1} }
6930 <ugm> shape = it }
6931 {
6932 <cmr> \textquotestraightbase = {300,600},
6933 <pad|pmn> \textquotestraightbase = {400,400},
6934 <cmr> \textquotestraightdblbase = {300,600},
6935 <pad> \textquotestraightdblbase = {300,400},
6936 <pmn> \textquotestraightdblbase = {300,300},
6937 \texttwelveudash = {200,200},
6938 <cmr|pad|pmn> \textthreequartersemdash = {150,150},
6939 <ugm> \textthreequartersemdash = {200,200},

```

```

6940 <cmr> \textquotesingle = {600,300},
6941 <pad> \textquotesingle = {800,100},
6942 <pmn> \textquotesingle = {300,200},
6943 <ugm> \textquotesingle = {500,500},
6944 <cmr> \textasteriskcentered = {300,200},
6945 <pad> \textasteriskcentered = {500,100},
6946 <pmn> \textasteriskcentered = {200,300},
6947 <ugm> \textasteriskcentered = {300,150},
6948 <pmn> \textfractionsolidus = {-200,-200},
6949 <cmr> \textoneoldstyle = {100, 50},
6950 <pad> \textoneoldstyle = {100, },
6951 <pmn> \textoneoldstyle = { 50, },
6952 <pad> \texttwooldstyle = { 50, },
6953 <pmn> \texttwooldstyle = {-50, },
6954 <cmr> \textthreeoldstyle = {100, 50},
6955 <pmn> \textthreeoldstyle = {-100, },
6956 <cmr> \textfouroldstyle = { 50, 50},
6957 <pad> \textfouroldstyle = { 50,100},
6958 <cmr> \textsevenoldstyle = { 50, 80},
6959 <pad> \textsevenoldstyle = { 50, },
6960 <pmn> \textsevenoldstyle = { 20, },
6961 <cmr> \textlangle = {400, },
6962 <cmr> \textrangle = { ,400},
6963 <cmr|pad> \textminus = {300,300},
6964 <pmn> \textminus = {200,200},
6965 <ugm> \textminus = {250,300},
6966 <pad|pmn> \textlbrackdbl = {100, },
6967 <pad|pmn> \textrbrackdbl = { ,100},
6968 <pmn> \textasciigrave = {300,300},
6969 <cmr|pad|pmn> \texttildelow = {200,250},
6970 <pmn> \textasciibreve = {300,300},
6971 <pmn> \textasciicaron = {300,300},
6972 <pmn> \textacutedbl = {200,300},
6973 <pmn> \textgravedbl = {150,300},
6974 <cmr> \textdagger = {100,100},
6975 <pad> \textdagger = {200,100},
6976 <pmn> \textdagger = { 80, 50},
6977 <ugm> \textdagger = { 80, 80},
6978 <cmr|pad> \textdaggerdbl = { 80, 80},
6979 <pmn> \textdaggerdbl = { 80, 50},
6980 <ugm> \textbardbl = {150,150},
6981 <cmr> \textbullet = {200,100},
6982 <pad> \textbullet = {300, },
6983 <pmn> \textbullet = { 30, 70},
6984 <ugm> \textbullet = { 50,100},
6985 <cmr> \textcelsius = {100, },
6986 <pad> \textcelsius = {200, },
6987 <pmn> \textcelsius = { 50,-50},
6988 <pad> \textflorin = {100, },
6989 <pmn> \textflorin = { 50,100},
6990 <ugm> \textflorin = { ,100},
6991 <cmr> \textcolonmonetary = {150, },
6992 <pad> \textcolonmonetary = {100, },
6993 <pmn> \textcolonmonetary = { 50,-50},
6994 <cmr|pad> \texttrademark = {200, },
6995 <pmn> \texttrademark = { 50,100},
6996 <ugm> \texttrademark = {150, 50},
6997 <ugm> \textcent = { 50, },
6998 <ugm> \textsterling = { , 50},
6999 <ugm> \textbrokenbar = {200,300},
7000 <pmn> \textasciidieresis = {300,200},
7001 <cmr> \textcopyright = {100, },
7002 <pad> \textcopyright = {200,100},
7003 <pmn> \textcopyright = {100,150},
7004 <ugm> \textcopyright = {300, },

```

```

7005 <cmr> \textordfeminine = {100,100},
7006 <pmn> \textordfeminine = {200,200},
7007 <ugm> \textordfeminine = {100,200},
7008 <cmr|pad> \textlnot = {300, },
7009 <pmn|ugm> \textlnot = {200, },
7010 <cmr> \textregistered = {100, },
7011 <pad> \textregistered = {200,100},
7012 <pmn> \textregistered = { 50,150},
7013 <ugm> \textregistered = {300, },
7014 <pmn> \textasciimacron = {150,200},
7015 <cmr|pad> \textdegree = {500,100},
7016 <pmn> \textdegree = {150,150},
7017 <ugm> \textdegree = {300,200},
7018 <cmr> \textpm = {150,100},
7019 <pad> \textpm = {200,150},
7020 <pmn|ugm> \textpm = {150,200},
7021 <cmr> \textonesuperior = {400, },
7022 <pad> \textonesuperior = {300,100},
7023 <pmn> \textonesuperior = {200,100},
7024 <ugm> \textonesuperior = {300,300},
7025 <cmr> \texttwosuperior = {400, },
7026 <pad> \texttwosuperior = {300, },
7027 <pmn> \texttwosuperior = {200,100},
7028 <ugm> \texttwosuperior = {300,200},
7029 <cmr> \textthreesuperior = {400, },
7030 <pad> \textthreesuperior = {300, },
7031 <pmn> \textthreesuperior = {200,100},
7032 <ugm> \textthreesuperior = {300,200},
7033 <ugm> \textmu = { ,100},
7034 <pmn> \textasciiacute = {300,200},
7035 <cmr> \textparagraph = {200, },
7036 <pmn> \textparagraph = { ,100},
7037 <cmr> \textperiodcentered = {500,500},
7038 <pad|pmn|ugm> \textperiodcentered = {300,400},
7039 <cmr> \textordmasculine = {100,100},
7040 <pmn> \textordmasculine = {200,200},
7041 <ugm> \textordmasculine = {300,200},
7042 <cmr> \texteuro = {200, },
7043 <pad> \texteuro = {100, },
7044 <pmn> \texteuro = {100,-50},
7045 <cmr> \texttimes = {200,200},
7046 <pad> \texttimes = {200,100},
7047 <pmn> \texttimes = { 70,100},
7048 <ugm> \texttimes = {200,300},
7049 <cmr|pad> \textdiv = {200,200}
7050 <pmn> \textdiv = {150,200}
7051 <ugm> \textdiv = {200,300},
7052 <ugm> \textsection = { ,200},
7053 <ugm> \textonehalf = { 50,100},
7054 <ugm> \textonequarter = { 50,100},
7055 <ugm> \textthreequarters = { 50,100},
7056 <ugm> \textsurd = { ,100}
7057 }
7058
7059 </cmr|pad|pmn|ugm>

```

15.8.6 Computer Modern math

Now to the math symbols for Computer Modern Roman. Definitions have been extracted from fontmath.ltx. I did not spend too much time fiddling with these settings, so they can surely be improved.

The math font ‘operators’ (also used for the `\mathrm` and `\mathbf` alphabets) is OT1/cmr, which we’ve already set up above. It’s declared as:

```
\DeclareSymbolFont{operators} {OT1}{cmr}{m}{n}
\SetSymbolFont{operators}{bold}{OT1}{cmr}{bx}{n}
```

`\mathit` (OT1/cmr/m/it) is also already set up.

There are (for the moment) no settings for `\mathsf` and `\mathtt`.

Math font 'letters' (also used as `\mathnormal`) is declared as:

```
\DeclareSymbolFont{letters} {OML}{cmm}{m}{it}
\SetSymbolFont{letters} {bold}{OML}{cmm}{b}{it}
```

```
7060 *cmr
7061 \SetProtrusion
7062 [ name = cmr-math-letters ]
7063 { encoding = OML,
7064   family = cmm,
7065   series = {m,b},
7066   shape = it }
7067 {
7068   A = {100, 50}, % \mathnormal
7069   B = { 50,  },
7070   C = { 50,  },
7071   D = { 50, 50},
7072   E = { 50,  },
7073   F = {100, 50},
7074   G = { 50, 50},
7075   H = { 50, 50},
7076   I = { 50, 50},
7077   J = {150, 50},
7078   K = { 50,100},
7079   L = { 50, 50},
7080   M = { 50,  },
7081   N = { 50,  },
7082   O = { 50,  },
7083   P = { 50,  },
7084   Q = { 50, 50},
7085   R = { 50,  },
7086   S = { 50,  },
7087   T = { 50,100},
7088   U = { 50, 50},
7089   V = {100,100},
7090   W = { 50,100},
7091   X = { 50,100},
7092   Y = {100,100},
7093   f = {100,100},
7094   h = {  ,100},
7095   i = {  , 50},
7096   j = {  , 50},
7097   k = {  , 50},
7098   r = {  , 50},
7099   v = {  , 50},
7100   w = {  , 50},
7101   x = {  , 50},
7102   "0B = { 50,100}, % \alpha
7103   "0C = { 50, 50}, % \beta
7104   "0D = {200,150}, % \gamma
7105   "0E = { 50, 50}, % \delta
7106   "0F = { 50, 50}, % \epsilon
7107   "10 = { 50,150}, % \zeta
7108   "12 = { 50,  }, % \theta
7109   "13 = {  ,100}, % \iota
7110   "14 = {  ,100}, % \kappa
7111   "15 = {100, 50}, % \lambda
7112   "16 = {  , 50}, % \mu
7113   "17 = {  , 50}, % \nu
```

```

7114 "18 = { , 50}, % \xi
7115 "19 = { 50,100}, % \pi
7116 "1A = { 50, 50}, % \rho
7117 "1B = { ,150}, % \sigma
7118 "1C = { 50,150}, % \tau
7119 "1D = { 50, 50}, % \upsilon
7120 "1F = { 50,100}, % \chi
7121 "20 = { 50, 50}, % \psi
7122 "21 = { , 50}, % \omega
7123 "22 = { , 50}, % \varepsilon
7124 "23 = { , 50}, % \vartheta
7125 "24 = { , 50}, % \varpi
7126 "25 = {100, }, % \varrho
7127 "26 = {100,100}, % \varsigma
7128 "27 = { 50, 50}, % \varphi
7129 "28 = {100,100}, % \leftharpoonup
7130 "29 = {100,100}, % \leftharpoondown
7131 "2A = {100,100}, % \rightharpoonup
7132 "2B = {100,100}, % \rightharpoondown
7133 "2C = {300,200}, % \lhook
7134 "2D = {200,300}, % \rhook
7135 "2E = { ,100}, % \triangleright
7136 "2F = {100, }, % \triangleleft
7137 "3A = { ,500}, % ., \ldotp
7138 "3B = { ,500}, % ,
7139 "3C = {200,100}, % <
7140 "3D = {300,400}, % /
7141 "3E = {100,200}, % >
7142 "3F = {200,200}, % \star
7143 "5B = { ,100}, % \flat
7144 "5E = {200,200}, % \smile
7145 "5F = {200,200}, % \frown
7146 "7C = {100, }, % \jmath
7147 "7D = { ,100} % \wp

```

Remaining slots in the source file.

```

7148 }
7149

```

Math font ‘symbols’ (also used for the `\mathcal` alphabet) is declared as:

```

\DeclareSymbolFont{symbols} {OMS}{cmsy}{m}{n}
\SetSymbolFont{symbols} {bold}{OMS}{cmsy}{b}{n}

```

```

7150 \SetProtrusion
7151 [ name = cmr-math-symbols ]
7152 { encoding = OMS,
7153   family = cmsy,
7154   series = {m,b},
7155   shape = n }
7156 {
7157   A = {150, 50}, % \mathcal
7158   C = { ,100},
7159   D = { , 50},
7160   F = { 50,150},
7161   I = { ,100},
7162   J = {100,150},
7163   K = { ,100},
7164   L = {100, },
7165   M = { 50, 50},
7166   N = { 50,100},
7167   P = { , 50},
7168   Q = { 50, },
7169   R = { , 50},
7170   T = { 50,150},
7171   V = { 50, 50},

```

```

7172     W = { , 50},
7173     X = {100,100},
7174     Y = {100, },
7175     Z = {100,150},
7176     "00 = {300,300}, % -
7177     "01 = { ,700}, % \cdot, \cdotp
7178     "02 = {150,250}, % \times
7179     "03 = {150,250}, % *, \ast
7180     "04 = {200,300}, % \div
7181     "05 = {150,250}, % \diamond
7182     "06 = {200,200}, % \pm
7183     "07 = {200,200}, % \mp
7184     "08 = {100,100}, % \oplus
7185     "09 = {100,100}, % \ominus
7186     "0A = {100,100}, % \otimes
7187     "0B = {100,100}, % \oslash
7188     "0C = {100,100}, % \odot
7189     "0D = {100,100}, % \bigcirc
7190     "0E = {100,100}, % \circ
7191     "0F = {100,100}, % \bullet
7192     "10 = {100,100}, % \asymp
7193     "11 = {100,100}, % \equiv
7194     "12 = {200,100}, % \subseteq
7195     "13 = {100,200}, % \supseteq
7196     "14 = {200,100}, % \leq
7197     "15 = {100,200}, % \geq
7198     "16 = {200,100}, % \preceq
7199     "17 = {100,200}, % \succeq
7200     "18 = {200,200}, % \sim
7201     "19 = {150,150}, % \approx
7202     "1A = {200,100}, % \subset
7203     "1B = {100,200}, % \supset
7204     "1C = {200,100}, % \ll
7205     "1D = {100,200}, % \gg
7206     "1E = {300,100}, % \prec
7207     "1F = {100,300}, % \succ
7208     "20 = {100,200}, % \leftarrow
7209     "21 = {200,100}, % \rightarrow
7210     "22 = {100,100}, % \uparrow
7211     "23 = {100,100}, % \downarrow
7212     "24 = {100,100}, % \leftrightarrows
7213     "25 = {100,100}, % \nearrow
7214     "26 = {100,100}, % \searrow
7215     "27 = {100,100}, % \simeq
7216     "28 = {100,100}, % \Leftarrow
7217     "29 = {100,100}, % \Rightarrow
7218     "2A = {100,100}, % \Uparrow
7219     "2B = {100,100}, % \Downarrow
7220     "2C = {100,100}, % \Leftrightarrow
7221     "2D = {100,100}, % \nrightarrow
7222     "2E = {100,100}, % \swarrow
7223     "2F = { ,100}, % \propto
7224     "30 = { ,400}, % \prime
7225     "31 = {100,100}, % \infty
7226     "32 = {150,100}, % \in
7227     "33 = {100,150}, % \ni
7228     "34 = {100,100}, % \triangle, \bigtriangleup
7229     "35 = {100,100}, % \bigtriangledown
7230     "38 = { ,100}, % \forall
7231     "39 = {100, }, % \exists
7232     "3A = {200, }, % \neg
7233     "3E = {200,200}, % \top
7234     "3F = {200,200}, % \bot, \perp
7235     "5E = {100,200}, % \wedge
7236     "5F = {100,200}, % \vee

```

```

7237 "60 = { ,300}, % \vdash
7238 "61 = {300, }, % \dashv
7239 "62 = {100,100}, % \lfloor
7240 "63 = {100,100}, % \rfloor
7241 "64 = {100,100}, % \lceil
7242 "65 = {100,100}, % \rceil
7243 "66 = {150, }, % \lbrace
7244 "67 = { ,150}, % \rbrace
7245 "68 = {400, }, % \langle
7246 "69 = { ,400}, % \rangle
7247 "6C = {100,100}, % \updownarrow
7248 "6D = {100,100}, % \Updownarrow
7249 "6E = {100,300}, % \, \backslash, \setminus
7250 "72 = {100,100}, % \nabla
7251 "79 = {200,200}, % \dagger
7252 "7A = {100,100}, % \ddagger
7253 "7B = {100, }, % \mathparagraph
7254 "7C = {100,100}, % \clubsuit
7255 "7D = {100,100}, % \diamondsuit
7256 "7E = {100,100}, % \heartsuit
7257 "7F = {100,100} % \spadesuit

```

Remaining slots in the source file.

```

7258 }
7259

```

We don't bother about 'largsymbols', since it will only be used in display math, where protrusion doesn't work anyway. It's declared as:

```
\DeclareSymbolFont{largsymbols}{OMX}{cmx}{m}{n}
```

```

7260 </cmr>
7261 </cfg-t>

```

15.8.7 AMS symbols

Settings for the AMS math fonts (amssymb).

```
7262 <*cfg-u>
```

Symbol font 'a'.

```

7263 <*msa>
7264 \SetProtrusion
7265 [ name = AMS-a ]
7266 { encoding = U,
7267 family = msa }
7268 {
7269 "05 = {150,250}, % \centerdot
7270 "06 = {100,100}, % \lozenge
7271 "07 = { 50, 50}, % \blacklozenge
7272 "08 = { 50, 50}, % \circlearrowright
7273 "09 = { 50, 50}, % \circlearrowleft
7274 "0A = {100,100}, % \rightleftharpoons
7275 "0B = {100,100}, % \leftrightharpoons
7276 "0D = {-50,200}, % \Vdash
7277 "0E = {-50,200}, % \Vvdash
7278 "0F = {-70,150}, % \vDash
7279 "10 = {100,150}, % \twoheadrightarrow
7280 "11 = {100,150}, % \twoheadleftarrow
7281 "12 = { 50,100}, % \leftleftarrows
7282 "13 = { 50, 80}, % \rightrightarrows
7283 "14 = {120,120}, % \upuparrows
7284 "15 = {120,120}, % \downdownarrows
7285 "16 = {200,200}, % \upharpoonright
7286 "17 = {200,200}, % \downharpoonright

```

```

7287 "18 = {200,200}, % \upharpoonleft
7288 "19 = {200,200}, % \downharpoonleft
7289 "1A = { 80,100}, % \rightarrowtail
7290 "1B = { 80,100}, % \leftarrowtail
7291 "1C = { 50, 50}, % \leftrightarrows
7292 "1D = { 50, 50}, % \rightleftarrows
7293 "1E = {250,  }, % \Lsh
7294 "1F = {  ,250}, % \Rsh
7295 "20 = {100,100}, % \rightsquigarrow
7296 "21 = {100,100}, % \leftrightsquigarrow
7297 "22 = {100, 50}, % \looparrowleft
7298 "23 = { 50,100}, % \looparrowright
7299 "24 = { 50, 80}, % \circeq
7300 "25 = {  ,100}, % \succsim
7301 "26 = {  ,100}, % \gtrsim
7302 "27 = {  ,100}, % \gtrapprox
7303 "28 = {150, 50}, % \multimap
7304 "2B = {100,150}, % \doteqdot
7305 "2C = {100,150}, % \triangleq
7306 "2D = {100, 50}, % \precsim
7307 "2E = {100, 50}, % \lessim
7308 "2F = { 50, 50}, % \lessapprox
7309 "30 = {100, 50}, % \eqslantless
7310 "31 = { 50, 50}, % \eqslantgtr
7311 "32 = {100, 50}, % \curlyeqprec
7312 "33 = { 50,100}, % \curlyeqsucc
7313 "34 = {100, 50}, % \preccurlyeq
7314 "36 = { 50,  }, % \leqslant
7315 "38 = {  , 50}, % \backprime
7316 "39 = {250,250}, % \dabar@ : the dash bar in \dash(left,right)arrow
7317 "3C = { 50,100}, % \succcurlyeq
7318 "3E = {  , 50}, % \geqslant
7319 "40 = {  , 50}, % \sqsubset
7320 "41 = { 50,  }, % \sqsupset
7321 "42 = {  ,150}, % \vartriangleright, \rhd
7322 "43 = {150,  }, % \vartriangleleft, \lhd
7323 "44 = {  ,100}, % \trianglerighteq, \unrhd
7324 "45 = {100,  }, % \trianglelefteq, \unlhd
7325 "46 = {100,100}, % \bigstar
7326 "48 = { 50, 50}, % \blacktriangledown
7327 "49 = {  ,100}, % \blacktriangleright
7328 "4A = {100,  }, % \blacktriangleleft
7329 "4B = {  ,150}, % \dashrightarrow (the arrow)
7330 "4C = {150,  }, % \dashleftarrow
7331 "4D = { 50, 50}, % \vartriangle
7332 "4E = { 50, 50}, % \blacktriangle
7333 "4F = { 50, 50}, % \triangledown
7334 "50 = { 50, 50}, % \eqcirc
7335 "56 = {  ,150}, % \Rrightarrow
7336 "57 = {150,  }, % \Lleftarrow
7337 "58 = {100,300}, % \checkmark
7338 "5C = { 50, 50}, % \angle
7339 "5D = { 50, 50}, % \measuredangle
7340 "5E = { 50, 50}, % \sphericalangle
7341 "5F = {  , 50}, % \varpropto
7342 "60 = {100,100}, % \smallsmile
7343 "61 = {100,100}, % \smallfrown
7344 "62 = { 50,  }, % \Subset
7345 "63 = {  , 50}, % \Supset
7346 "66 = {150,150}, % \curlywedge
7347 "67 = {150,150}, % \curlyvee
7348 "68 = { 50,150}, % \leftthreetimes
7349 "69 = {100, 50}, % \rightthreetimes
7350 "6C = { 50, 50}, % \bumpeq
7351 "6D = { 50, 50}, % \Bumpeq

```

```

7352 "6E = {100, }, % \l11
7353 "6F = { ,100}, % \ggg
7354 "70 = { 50,100}, % \ulcorner
7355 "71 = {100, 50}, % \urcorner
7356 "75 = {150,200}, % \dotplus
7357 "76 = { 50,100}, % \backsim
7358 "78 = { 50,100}, % \llcorner
7359 "79 = {100, 50}, % \lrcorner
7360 "7C = {100,100}, % \intercal
7361 "7D = { 50, 50}, % \circledcirc
7362 "7E = { 50, 50}, % \circledast
7363 "7F = { 50, 50} % \circleddash

```

Remaining slots in the source file.

```

7364 }
7365
7366 </msa>

```

Symbol font 'b'.

```

7367 <*msb>
7368 \SetProtrusion
7369 [ name = AMS-b ]
7370 { encoding = U,
7371   family = msb }
7372 {
7373   A = { 50, 50}, % \mathbb
7374   C = { 50, 50},
7375   G = { , 50},
7376   L = { , 50},
7377   P = { , 50},
7378   R = { , 50},
7379   T = { , 50},
7380   V = { 50, 50},
7381   X = { 50, 50},
7382   Y = { 50, 50},
7383 "00 = { 50, 50}, % \lvertneqq
7384 "01 = { 50, 50}, % \gvertneqq
7385 "02 = { 50, 50}, % \nleq
7386 "03 = { 50, 50}, % \ngeq
7387 "04 = {100, 50}, % \nless
7388 "05 = { 50,150}, % \ngtr
7389 "06 = {100, 50}, % \nprec
7390 "07 = { 50,150}, % \nsucc
7391 "08 = { 50, 50}, % \lneqq
7392 "09 = { 50, 50}, % \gneqq
7393 "0A = {100,100}, % \nleqslant
7394 "0B = {100,100}, % \ngeqslant
7395 "0C = {100, 50}, % \lneq
7396 "0D = { 50,100}, % \gneq
7397 "0E = {100, 50}, % \npreceq
7398 "0F = { 50,100}, % \nsucceq
7399 "10 = { 50, }, % \precnsim
7400 "11 = { 50, 50}, % \succnsim
7401 "12 = { 50, 50}, % \lnsim
7402 "13 = { 50, 50}, % \gnsim
7403 "14 = { 50, 50}, % \nleqq
7404 "15 = { 50, 50}, % \ngeqq
7405 "16 = { 50, 50}, % \precneqq
7406 "17 = { 50, 50}, % \succneqq
7407 "18 = { 50, 50}, % \precnapprox
7408 "19 = { 50, 50}, % \succnapprox
7409 "1A = { 50, 50}, % \lnapprox
7410 "1B = { 50, 50}, % \gnapprox
7411 "1C = {150,200}, % \nsim
7412 "1D = { 50, 50}, % \ncong

```

```

7413 "1E = {100,150}, % \diagup
7414 "1F = {100,150}, % \diagdown
7415 "20 = {100, 50}, % \varsubsetneq
7416 "21 = { 50,100}, % \varsupsetneq
7417 "22 = {100, 50}, % \subsetneqq
7418 "23 = { 50,100}, % \supsetneqq
7419 "24 = {100, 50}, % \subsetneqq
7420 "25 = { 50,100}, % \supsetneqq
7421 "26 = {100, 50}, % \varsubsetneqq
7422 "27 = { 50,100}, % \varsupsetneqq
7423 "28 = {100, 50}, % \subsetneq
7424 "29 = { 50,100}, % \supsetneq
7425 "2A = {100, 50}, % \subseteq
7426 "2B = { 50,100}, % \supseteq
7427 "2C = { 50,100}, % \nparallel
7428 "2D = {100,150}, % \nmid
7429 "2E = {150,150}, % \shortmid
7430 "2F = {100,100}, % \shortparallel
7431 "30 = { ,150}, % \nvdash
7432 "31 = { ,150}, % \nVdash
7433 "32 = { ,100}, % \nvDash
7434 "33 = { ,100}, % \nVDash
7435 "34 = { ,100}, % \ntrianglerighteq
7436 "35 = {100, }, % \trianglelefteq
7437 "36 = {100, }, % \triangleleft
7438 "37 = { ,100}, % \triangleright
7439 "38 = {100,200}, % \leftarrow
7440 "39 = {100,200}, % \rightarrow
7441 "3A = {100,100}, % \Leftarrow
7442 "3B = { 50,100}, % \Rightarrow
7443 "3C = {100,100}, % \Leftrightarrow
7444 "3D = {100,200}, % \leftrightarrows
7445 "3E = { 50, 50}, % \divideontimes
7446 "3F = { 50, 50}, % \varepsilon
7447 "60 = {200, }, % \Finv
7448 "61 = { , 50}, % \Game
7449 "68 = {100,100}, % \eqsim
7450 "69 = { 50, }, % \beth
7451 "6A = { 50, }, % \gimel
7452 "6B = {150, }, % \daleth
7453 "6C = {200, }, % \lessdot
7454 "6D = { ,200}, % \gtrdot
7455 "6E = {100,200}, % \ltimes
7456 "6F = {150,100}, % \rtimes
7457 "70 = { 50,100}, % \shortmid
7458 "71 = { 50, 50}, % \shortparallel
7459 "72 = {200,300}, % \smallsetminus
7460 "73 = {100,200}, % \thicksim
7461 "74 = { 50,100}, % \thickapprox
7462 "75 = { 50, 50}, % \approx
7463 "76 = { 50,100}, % \succapprox
7464 "77 = { 50, 50}, % \precapprox
7465 "78 = {100,100}, % \curvearrowleft
7466 "79 = { 50,150}, % \curvearrowright
7467 "7A = { 50,200}, % \digamma
7468 "7B = {100, 50}, % \varkappa
7469 "7F = {200, } % \backepsilon

```

Remaining slots in the source file.

```

7470 }
7471
7472 (/msb)

```

15.8.8 Euler

Euler Roman font (package euler).

```

7473 (*eur)
7474 \SetProtrusion
7475 [ name = euler ]
7476 { encoding = U,
7477   family = eur }
7478 {
7479   "01 = {100,100},
7480   "03 = {100,150},
7481   "06 = { ,100},
7482   "07 = {100,150},
7483   "08 = {100,100},
7484   "0A = {100,100},
7485   "0B = { , 50},
7486   "0C = { ,100},
7487   "0D = {100,100},
7488   "0E = { ,100},
7489   "0F = {100,100},
7490   "10 = {100,100},
7491   "13 = { ,100},
7492   "14 = { ,100},
7493   "15 = { , 50},
7494   "16 = { , 50},
7495   "17 = { 50,100},
7496   "18 = { 50,100},
7497   "1A = { , 50},
7498   "1B = { , 50},
7499   "1C = { 50,100},
7500   "1D = { 50,100},
7501   "1E = { 50,100},
7502   "1F = { 50,100},
7503   "20 = { , 50},
7504   "21 = { , 50},
7505   "22 = { 50,100},
7506   "24 = { , 50},
7507   "27 = { 50,100},
7508   1 = {100,100},
7509   7 = { 50,100},
7510   "3A = {300,500},
7511   "3B = {200,400},
7512   "3C = {200,100},
7513   "3D = {200,200},
7514   "3E = {100,200},
7515   A = { ,100},
7516   D = { , 50},
7517   J = { 50, },
7518   K = { , 50},
7519   L = { , 50},
7520   Q = { , 50},
7521   T = { 50, },
7522   X = { 50, 50},
7523   Y = { 50, },
7524   h = { , 50},
7525   k = { , 50}
7526 }
7527

```

Extended by the eulervm package.

```

7528 \SetProtrusion
7529 [ name = euler-vm,
7530   load = euler ]
7531 { encoding = U,
7532   family = zeur }

```

```

7533 {
7534 "28 = {100,200},
7535 "29 = {100,200},
7536 "2A = {100,150},
7537 "2B = {100,150},
7538 "2C = {200,300},
7539 "2D = {200,300},
7540 "2E = { ,100},
7541 "2F = {100, },
7542 "3F = {150,150},
7543 "5B = { ,100},
7544 "5E = {100,100},
7545 "5F = {100,100},
7546 "80 = { , 50},
7547 "81 = {200,250},
7548 "82 = {100,200}
7549 }
7550
7551 (/eur)

```

Euler Script font (euca1).

```

7552 (*eus)
7553 \SetProtrusion
7554 [ name = euscript ]
7555 { encoding = U,
7556 family = eus }
7557 {
7558 A = {100,100},
7559 B = { 50,100},
7560 C = { 50, 50},
7561 D = { 50,100},
7562 E = { 50,100},
7563 F = { 50, },
7564 G = { 50, },
7565 H = { ,100},
7566 K = { , 50},
7567 L = { ,150},
7568 M = { , 50},
7569 N = { , 50},
7570 O = { 50, 50},
7571 P = { 50, 50},
7572 T = { ,100},
7573 U = { , 50},
7574 V = { 50, 50},
7575 W = { 50, 50},
7576 X = { 50, 50},
7577 Y = { 50, },
7578 Z = { 50,100},
7579 "00 = {250,250},
7580 "18 = {200,200},
7581 "3A = {200,150},
7582 "40 = { ,100},
7583 "5E = {100,100},
7584 "5F = {100,100},
7585 "66 = { 50, },
7586 "67 = { , 50},
7587 "6E = {200,200}
7588 }
7589
7590 \SetProtrusion
7591 [ name = euscript-vm,
7592 load = euscript ]
7593 { encoding = U,
7594 family = zeus }
7595 {

```

```
7596 "01 = {600,600},
7597 "02 = {200,200},
7598 "03 = {200,200},
7599 "04 = {200,200},
7600 "05 = {150,150},
7601 "06 = {200,200},
7602 "07 = {200,200},
7603 "08 = {100,100},
7604 "09 = {100,100},
7605 "0A = {100,100},
7606 "0B = {100,100},
7607 "0C = {100,100},
7608 "0D = {100,100},
7609 "0E = {150,150},
7610 "0F = {100,100},
7611 "10 = {150,150},
7612 "11 = {100,100},
7613 "12 = {150,100},
7614 "13 = {100,150},
7615 "14 = {150,100},
7616 "15 = {100,150},
7617 "16 = {200,100},
7618 "17 = {100,200},
7619 "19 = {150,150},
7620 "1A = {150,100},
7621 "1B = {100,150},
7622 "1C = {100,100},
7623 "1D = {100,100},
7624 "1E = {250,100},
7625 "1F = {100,250},
7626 "20 = {150,200},
7627 "21 = {150,200},
7628 "22 = {150,150},
7629 "23 = {150,150},
7630 "24 = {100,200},
7631 "25 = {150,150},
7632 "26 = {150,150},
7633 "27 = {100,100},
7634 "28 = {100,100},
7635 "29 = {100,150},
7636 "2A = {100,100},
7637 "2B = {100,100},
7638 "2C = {100,100},
7639 "2D = {150,150},
7640 "2E = {150,150},
7641 "2F = {100,100},
7642 "30 = {100,100},
7643 "31 = {100,100},
7644 "32 = {100,100},
7645 "33 = {100,100},
7646 "34 = {100,100},
7647 "35 = {100,100},
7648 "3E = {150,150},
7649 "3F = {150,150},
7650 "60 = { ,200},
7651 "61 = {200, },
7652 "62 = {100,100},
7653 "63 = {100,100},
7654 "64 = {100,100},
7655 "65 = {100,100},
7656 "68 = {300, },
7657 "69 = { ,300},
7658 "6C = {100,100},
7659 "6D = {100,100},
7660 "6F = {100,100},
```

```

7661 "72 = {100,100},
7662 "73 = {200,100},
7663 "76 = { ,100},
7664 "77 = {100, },
7665 "78 = { 50, 50},
7666 "79 = {100,100},
7667 "7A = {100,100},
7668 "7D = {150,150},
7669 "7E = {100,100},
7670 "A8 = {100,100},
7671 "A9 = {100,100},
7672 "AB = {200,200},
7673 "BA = { ,200},
7674 "BB = { ,200},
7675 "BD = {200,200},
7676 "DE = {200,200}
7677 }
7678
7679 (/eus)

```

Euler Fraktur font (eufrak).

```

7680 (*euf)
7681 \SetProtrusion
7682 [ name = mathfrak ]
7683 { encoding = U,
7684   family = euf }
7685 {
7686   A = { , 50},
7687   B = { , 50},
7688   C = { 50, 50},
7689   D = { , 80},
7690   E = { 50, },
7691   G = { , 50},
7692   L = { , 80},
7693   O = { , 50},
7694   T = { , 80},
7695   X = { 80, 50},
7696   Z = { 80, 50},
7697   b = { , 50},
7698   c = { , 50},
7699   k = { , 50},
7700   p = { , 50},
7701   q = { 50, },
7702   v = { , 50},
7703   w = { , 50},
7704   x = { , 50},
7705   1 = {100,100},
7706   2 = { 80, 80},
7707   3 = { 80, 50},
7708   4 = { 80, 50},
7709   7 = { 50, 50},
7710 "12 = {500,500},
7711 "13 = {500,500},
7712 ! = { ,200},
7713 ' = {200,300},
7714 ( = {200, },
7715 ) = { ,200},
7716 * = {200,200},
7717 + = {200,250},
7718 - = {200,200},
7719 {,} = {300,300},
7720 . = {400,400},
7721 {=} = {200,200},
7722 : = { ,200},
7723 ; = { ,200},

```

```

7724     ] = { ,200}
7725   }
7726
7727 </euf>
7728 </cfg-u>

```

15.8.9 Euro symbols

Settings for various Euro symbols (Adobe Euro fonts (packages eurosans, europs), ITC Euro fonts (package euroitc) and marvosym²³).

```

7729 <*cfg-e>
7730 \SetProtrusion
7731 <zpeu|euroitc> { encoding = U,
7732 <mvs> { encoding = {OT1,U},
7733 <zpeu> family = zpeu }
7734 <euroitc> family = {euroitc,euroitcs} }
7735 <mvs> family = mvs }
7736 {
7737 <zpeu> E = {50, }
7738 <euroitc> E = {100,50}
7739 <mvs> 164 = {50,50}, % \EUR
7740 <mvs> 068 = {50,-100} % \EURdig
7741 }
7742
7743 <*zpeu|euroitc>
7744 \SetProtrusion
7745 { encoding = U,
7746 <zpeu> family = zpeu,
7747 <euroitc> family = {euroitc,euroitcs},
7748 shape = it* }
7749 {
7750 <zpeu> E = {100,-50}
7751 <euroitc> E = {100,}
7752 }
7753
7754 </zpeu|euroitc>
7755 <*zpeu>
7756 \SetProtrusion
7757 { encoding = U,
7758 family = {zpeus,eurosans} }
7759 {
7760 E = {100,50}
7761 }
7762
7763 \SetProtrusion
7764 { encoding = U,
7765 family = {zpeus,eurosans},
7766 shape = it* }
7767 {
7768 E = {200, }
7769 }
7770
7771 </zpeu>
7772 </cfg-e>

```

15.9 Interword spacing

Default unit is space.

```

7773 <*m-t|cmr>
7774 %%% -----

```

23 Of course, there are many more symbols in this font. Feel free to contribute protrusion settings!

Figure 1:

Example of interword spacing (from: M. Siemoneit, *Typographisches Gestalten*, Frankfurt/M. 1989). The numbers indicate the preference for shrinking the interword space.

2 6 7 5 3 4 1

Das	Aus	kam	in	der	letzten	Runde,	wobei
Das	Aus	kam	in	der	letzten	Runde,	wobei
Das	Aus	kam	in	der	letzten	Runde,	wobei
Das	Aus	kam	in	der	letzten	Runde,	wobei
Das	Aus	kam	in	der	letzten	Runde,	wobei

```

7775 %% INTERWORD SPACING
7776
7777 </m-t|cmr>
7778 <+m-t>
7779 \SetExtraSpacing
7780 [ name = default ]
7781 { encoding = {OT1,T1,LY1,OT4,QX,T5} }
7782 {

```

These settings are only a first approximation. The following reasoning is from a mail from *Ulrich Dirr*, who also provided the sample in figure 1. I do not claim to have coped with the task.

‘The idea is – analog to the tables for expansion and protrusion – to have tables for optical reduction/expansion of spaces in dependence of the actual character so that the distance between words is optically equal.

When reducing distances the (weighting) order is:

- after commas
- in front of capitals which have optical more room on their left side, e.g., ‘A’, ‘J’, ‘T’, ‘V’, ‘W’, and ‘Y’ [this is not yet possible – RS]
- in front of capitals which have circle/oval shapes on their left side, e.g., ‘C’, ‘G’, ‘O’, and ‘Q’ [ditto – RS]
- after ‘r’ (because of the bigger optical room on the righthand side)

```

7783 { , } = { , -500, 500 } ,

```

```

7784 r = { , -300, 300 } ,

```

- [before or] after lowercase characters with ascenders

```

7785 b = { , -200, 200 } ,

```

```

7786 d = { , -200, 200 } ,

```

```

7787 f = { , -200, 200 } ,

```

```

7788 h = { , -200, 200 } ,

```

```

7789 k = { , -200, 200 } ,

```

```

7790 l = { , -200, 200 } ,

```

```

7791 t = { , -200, 200 } ,

```

- [before or] after lowercase characters with x-height plus descender with additional optical space, e.g., ‘v’, or ‘w’

```

7792 c = { , -100, 100 } ,

```

```

7793 p = { , -100, 100 } ,

```

```

7794 v = { , -100, 100 } ,

```

```

7795 w = { , -100, 100 } ,

```

```

7796 z = { , -100, 100 } ,

```

```

7797 x = { , -100, 100 } ,

```

```

7798 y = { , -100, 100 } ,

```

- [before or] after lowercase characters with x-height plus descender without additional optical space

```
7799     i = { , 50, -50},
7800     m = { , 50, -50},
7801     n = { , 50, -50},
7802     u = { , 50, -50},
```

- after colon and semicolon

```
7803     : = { ,200,-200},
7804     ; = { ,200,-200},
```

- after punctuation which ends a sentence, e.g., period, exclamation mark, question mark

```
7805     . = { ,250,-250},
7806     ! = { ,250,-250},
7807     ? = { ,250,-250}
```

The order has to be reversed when enlarging is needed.’

```
7808     }
7809
7810 </m-t>
```

Questions are:

- Is the result really better?
- Is it overdone? (Try with a factor < 1000.)
- Should the first parameter also be used? (Probably.)
- What about quotation marks, parentheses etc.?

Furthermore, there seems to be a pdfTeX bug with spacing in combination with a non-zero `\spaceskip` (reported by *Axel Berger*):

```
\parfillskip0pt
\righskip0pt plus 1em
\spaceskip\fontdimen2\font
test test\par
\pdfadjustinterwordglue2
\stbscode\font`t=-50
test test
\bye
```

Some more characters in T2A.²⁴

```
7811 <+cmr>
7812 \SetExtraSpacing
7813 [ name = T2A,
7814   load = default ]
7815 { encoding = T2A,
7816   family = cmr }
7817 {
7818   \cyrg = { ,-300,300},
7819   \cyrb = { ,-200,200},
7820   \cyrk = { ,-200,200},
7821   \cyrs = { ,-100,100},
7822   \cyrr = { ,-100,100},
7823   \cyrh = { ,-100,100},
7824   \cyru = { ,-100,100},
7825   \cyrt = { , 50, -50},
7826   \cyrp = { , 50, -50},
7827   \cyri = { , 50, -50},
```

```

7828   \cyrishrt = { , 50, -50},
7829   }
7830

```

15.9.1 Nonfrenchspacing

The following settings simulate `\nonfrenchspacing` (since space factors will be ignored when spacing adjustment is in effect). They may be used for English contexts.

From the `TEXbook`:

‘If the space factor f is different from 1000, the interword glue is computed as follows: Take the normal space glue for the current font, and add the extra space if $f \geq 2000$. [...] Then the stretch component is multiplied by $f/1000$, while the shrink component is multiplied by $1000/f$.’

The ‘extra space’ (`\fontdimen 7`) for Computer Modern Roman is a third of `\fontdimen 2`, i.e., 333.

```

7831 \SetExtraSpacing
7832   [ name = nonfrench-cmr,
7833     load = default,
7834     context = nonfrench ]
7835   { encoding = {OT1,T1,LY1,OT4,QX,T5},
7836     family = cmr }
7837   {

```

`latex.ltx` has:

```

\def\nonfrenchspacing{
  \sfcode\ . 3000
  \sfcode\? 3000
  \sfcode\! 3000

```

```

7838   . = {333,2000,-667},
7839   ? = {333,2000,-667},
7840   ! = {333,2000,-667},

```

```

\sfcodes\ : 2000

```

```

7841   : = {333,1000,-500},

```

```

\sfcodes\ ; 1500

```

```

7842   ; = { , 500,-333},

```

```

\sfcodes\ , 1250

```

```

7843   {,}= { , 250,-200}

```

```

}

```

```

7844   }
7845
7846 </cmr>

```

`fontinst`, however, which is also used to create the `psnfss` font metrics, sets `\fontdimen 7` to 240 by default. Therefore, the fallback settings use this value for the first component.

```

7847 < *m-t >
7848 \SetExtraSpacing

```

```

7849 [ name = nonfrench-default,
7850 load = default,
7851 context = nonfrench ]
7852 { encoding = {OT1,T1,LY1,OT4,QX,T5} }
7853 {
7854 . = {240,2000,-667},
7855 ? = {240,2000,-667},
7856 ! = {240,2000,-667},
7857 : = {240,1000,-500},
7858 ; = { , 500,-333},
7859 {,}= { , 250,-200}
7860 }
7861

```

15.10 Additional kerning

Default unit is 1 em.

```

7862 %%% -----
7863 %%% ADDITIONAL KERNING
7864

```

A dummy list to be loaded when no context is active.

```

7865 \SetExtraKerning
7866 [ name = empty ]
7867 { encoding = {OT1,T1,T2A,LY1,OT4,QX,T5,TS1} }
7868 { }
7869

```

15.10.1 French

The ratio of `\fontdimen 2` to `\fontdimen 6` varies for different fonts, so that either the kerning of the colon (which should be a space, i.e., `\fontdimen 2`) or that of the other punctuation characters (TeX's `\thinspace`, i.e., one sixth of `\fontdimen 6`) may be inaccurate, depending on which unit we choose (space or 1em). For Times, for example, a thin space would be 665. I don't know whether French typography really wants a thin space, or rather (as it happens to turn out with CMR) half a space. (Wikipedia²⁵ claims it should be a quarter of an em, which seems too much to me; then again, it also says that this *was* a thin space in French typography.)

```

7870 \SetExtraKerning
7871 [ name = french-default,
7872 context = french,
7873 unit = space ]
7874 { encoding = {OT1,T1,LY1} }
7875 {
7876 : = {1000,}, % = \fontdimen2
7877 ; = {500, }, % ~ \thinspace
7878 ! = {500, },
7879 ? = {500, }
7880 }
7881

```

These settings have the disadvantage that a word following a left guillemet will not be hyphenated. This might be fixed in pdfTeX.

```

7882 \SetExtraKerning
7883 [ name = french-guillemets,
7884 context = french-guillemets,
7885 load = french-default,
7886 unit = space ]

```

25 http://fr.wikipedia.org/wiki/Espace_typographique, 5 July 2007.

```
7887 { encoding = {T1,LY1} }
7888 {
7889 \guillemotleft = { ,800}, % = 0.8\fontdimen2
7890 \guillemotright = {800, }
7891 }
7892
7893 \SetExtraKerning
7894 [ name = french-guillemets-OT1,
7895 context = french-guillemets,
7896 load = french-default,
7897 unit = space ]
7898 { encoding = OT1 }
7899 { }
7900
```

15.10.2 Turkish

```
7901 \SetExtraKerning
7902 [ name = turkish,
7903 context = turkish ]
7904 { encoding = {OT1,T1,LY1} }
7905 {
7906 : = {167, }, % = \thinspace
7907 ! = {167, },
7908 {=} = {167, }
7909 }
7910
7911 /m-t
7912 /config
```


8018 T = {T, T̄, Ṫ, T̈, T̉, T̊, T̋, Ť, T̍, T̎, T̏, T̐, T̑, T̒, T̓, T̔, T̕, T̖, T̗, T̘, T̙, T̚, T̛, T̜, T̝, T̞, T̟, T̠, T̡, T̢, Ṭ, T̤, T̥, Ț, Ţ, T̨, T̩, T̪, T̫, T̬, Ṱ, T̮, T̯, T̰, Ṯ, T̲, T̳, T̴, T̵, T̶, T̷, T̸, T̹, T̺, T̻, T̼, T̽, T̾, T̿, T̿̄, T̿̅, T̿̆, T̿̇, T̿̈, T̿̉, T̿̊, T̿̋, T̿̌, T̿̍, T̿̎, T̿̏, T̿̐, T̿̑, T̿̒, T̿̓, T̿̔, T̿̕, T̖̿, T̗̿, T̘̿, T̙̿, T̿̚, T̛̿, T̜̿, T̝̿, T̞̿, T̟̿, T̠̿, T̡̿, T̢̿, Ṭ̿, T̤̿, T̥̿, Ț̿, Ţ̿, T̨̿, T̩̿, T̪̿, T̫̿, T̬̿, Ṱ̿, T̮̿, T̯̿, T̰̿, Ṯ̿, T̲̿, T̳̿, T̴̿, T̵̿, T̶̿, T̷̿, T̸̿, T̹̿, T̺̿, T̻̿, T̼̿, T̿̽, T̿̾, T̿̿}, % Cyr
 8019 T, T̄}, % Cyr
 8020 U = {Ū, Ū̄, Ū̇, Ṻ, Ū̉, Ū̊, Ū̋, Ū̌, Ū̍, Ū̎, Ū̏, Ū̐, Ū̑, Ū̒, Ū̓, Ū̔, Ū̕, Ū̖, Ū̗, Ū̘, Ū̙, Ū̚, Ư̄, Ū̜, Ū̝, Ū̞, Ū̟, Ū̠, Ū̡, Ū̢, Ụ̄, Ṳ̄, Ū̥, Ū̦, Ū̧, Ų̄, Ū̩, Ū̪, Ū̫, Ū̬, Ṷ̄, Ū̮, Ū̯, Ṵ̄, Ū̱, Ū̲, Ū̳, Ū̴, Ū̵, Ū̶, Ū̷, Ū̸, Ū̹, Ū̺, Ū̻, Ū̼, Ū̽, Ū̾, Ū̿}, % Cyr
 8021 V = {V̄, V̇}, % Cyr
 8022 W = {Ŵ, Ŵ̄, Ŵ̇, Ŵ̈, Ŵ̉, Ŵ̊, Ŵ̋, Ŵ̌, Ŵ̍, Ŵ̎, Ŵ̏, Ŵ̐, Ŵ̑, Ŵ̒, Ŵ̓, Ŵ̔, Ŵ̕, Ŵ̖, Ŵ̗, Ŵ̘, Ŵ̙, Ŵ̚, Ŵ̛, Ŵ̜, Ŵ̝, Ŵ̞, Ŵ̟, Ŵ̠, Ŵ̡, Ŵ̢, Ẉ̂, Ŵ̤, Ŵ̥, Ŵ̦, Ŵ̧, Ŵ̨, Ŵ̩, Ŵ̪, Ŵ̫, Ŵ̬, Ŵ̭, Ŵ̮, Ŵ̯, Ŵ̰, Ŵ̱, Ŵ̲, Ŵ̳, Ŵ̴, Ŵ̵, Ŵ̶, Ŵ̷, Ŵ̸, Ŵ̹, Ŵ̺, Ŵ̻, Ŵ̼, Ŵ̽, Ŵ̾, Ŵ̿}, % Cyr
 8023 W}, % Cyr
 8024 X = {X, X̄, Ẋ, Ẍ, X̉, X̊, X̋, X̌, X̍, X̎, X̏, X̐, X̑, X̒, X̓, X̔, X̕, X̖, X̗, X̘, X̙, X̚, X̛, X̜, X̝, X̞, X̟, X̠, X̡, X̢, X̣, X̤, X̥, X̦, X̧, X̨, X̩, X̪, X̫, X̬, X̭, X̮, X̯, X̰, X̱, X̲, X̳, X̴, X̵, X̶, X̷, X̸, X̹, X̺, X̻, X̼, X̽, X̾, X̿}, % Cyr
 8025 X, X̄, Ẋ, Ẍ, X̉, X̊, X̋, X̌, X̍, X̎, X̏, X̐, X̑, X̒, X̓, X̔, X̕, X̖, X̗, X̘, X̙, X̚, X̛, X̜, X̝, X̞, X̟, X̠, X̡, X̢, X̣, X̤, X̥, X̦, X̧, X̨, X̩, X̪, X̫, X̬, X̭, X̮, X̯, X̰, X̱, X̲, X̳, X̴, X̵, X̶, X̷, X̸, X̹, X̺, X̻, X̼, X̽, X̾, X̿}, % Cyr
 8026 Y = {Ÿ, Ÿ̄, Ÿ̇, Ÿ̈, Ÿ̉, Ÿ̊, Ÿ̋, Ÿ̌, Ÿ̍, Ÿ̎, Ÿ̏, Ÿ̐, Ÿ̑, Ÿ̒, Ÿ̓, Ÿ̔, Ÿ̕, Ÿ̖, Ÿ̗, Ÿ̘, Ÿ̙, Ÿ̚, Ÿ̛, Ÿ̜, Ÿ̝, Ÿ̞, Ÿ̟, Ÿ̠, Ÿ̡, Ÿ̢, Ỵ̈, Ÿ̤, Ÿ̥, Ÿ̦, Ÿ̧, Ÿ̨, Ÿ̩, Ÿ̪, Ÿ̫, Ÿ̬, Ÿ̭, Ÿ̮, Ÿ̯, Ÿ̰, Ÿ̱, Ÿ̲, Ÿ̳, Ÿ̴, Ÿ̵, Ÿ̶, Ÿ̷, Ÿ̸, Ÿ̹, Ÿ̺, Ÿ̻, Ÿ̼, Ÿ̽, Ÿ̾, Ÿ̿}, % Cyr
 8027 Y, Ÿ}, % Cyr
 8028 Z = {Z̄, Ż, Z̈, Z̉, Z̊, Z̋, Ž, Z̍, Z̎, Z̏, Z̐, Z̑, Z̒, Z̓, Z̔, Z̕, Z̖, Z̗, Z̘, Z̙, Z̚, Z̛, Z̜, Z̝, Z̞, Z̟, Z̠, Z̡, Z̢, Ẓ, Z̤, Z̥, Z̦, Z̧, Z̨, Z̩, Z̪, Z̫, Z̬, Z̭, Z̮, Z̯, Z̰, Ẕ, Z̲, Z̳, Z̴, Z̵, Z̶, Z̷, Z̸, Z̹, Z̺, Z̻, Z̼, Z̽, Z̾, Z̿}, % Cyr
 8029 a = {Ǻ, Ǻ̄, Ǻ̇, Ǻ̈, Ǻ̉, Ǻ̊, Ǻ̋, Ǻ̌, Ǻ̍, Ǻ̎, Ǻ̏, Ǻ̐, Ǻ̑, Ǻ̒, Ǻ̓, Ǻ̔, Ǻ̕, Ǻ̖, Ǻ̗, Ǻ̘, Ǻ̙, Ǻ̚, Ǻ̛, Ǻ̜, Ǻ̝, Ǻ̞, Ǻ̟, Ǻ̠, Ǻ̡, Ǻ̢, Ạ̊́, Ǻ̤, Ḁ̊́, Ǻ̦, Ǻ̧, Ą̊́, Ǻ̩, Ǻ̪, Ǻ̫, Ǻ̬, Ǻ̭, Ǻ̮, Ǻ̯, Ǻ̰, Ǻ̱, Ǻ̲, Ǻ̳, Ǻ̴, Ǻ̵, Ǻ̶, Ǻ̷, Ǻ̸, Ǻ̹, Ǻ̺, Ǻ̻, Ǻ̼, Ǻ̽, Ǻ̾, Ǻ̿}, % a
 8030 a, Ǻ}, % Cyr
 8031 æ = {Ǽ, Ǽ̄, Ǽ̇, Ǽ̈, Ǽ̉, Ǽ̊, Ǽ̋, Ǽ̌, Ǽ̍, Ǽ̎, Ǽ̏, Ǽ̐, Ǽ̑, Ǽ̒, Ǽ̓, Ǽ̔, Ǽ̕, Ǽ̖, Ǽ̗, Ǽ̘, Ǽ̙, Ǽ̚, Ǽ̛, Ǽ̜, Ǽ̝, Ǽ̞, Ǽ̟, Ǽ̠, Ǽ̡, Ǽ̢, Ǽ̣, Ǽ̤, Ǽ̥, Ǽ̦, Ǽ̧, Ǽ̨, Ǽ̩, Ǽ̪, Ǽ̫, Ǽ̬, Ǽ̭, Ǽ̮, Ǽ̯, Ǽ̰, Ǽ̱, Ǽ̲, Ǽ̳, Ǽ̴, Ǽ̵, Ǽ̶, Ǽ̷, Ǽ̸, Ǽ̹, Ǽ̺, Ǽ̻, Ǽ̼, Ǽ̽, Ǽ̾, Ǽ̿}, % Cyr
 8032 æ}, % Cyr
 8033 b = {b̄, ḃ, b̈, b̉, b̊, b̋, b̌, b̍, b̎, b̏, b̐, b̑, b̒, b̓, b̔, b̕, b̖, b̗, b̘, b̙, b̚, b̛, b̜, b̝, b̞, b̟, b̠, b̡, b̢, ḅ, b̤, b̥, b̦, b̧, b̨, b̩, b̪, b̫, b̬, b̭, b̮, b̯, b̰, ḇ, b̲, b̳, b̴, b̵, b̶, b̷, b̸, b̹, b̺, b̻, b̼, b̽, b̾, b̿}, % Cyr
 8034 c = {ç, ç̄, ç̇, ç̈, ç̉, ç̊, ç̋, ç̌, ç̍, ç̎, ç̏, ç̐, ç̑, ç̒, ç̓, ç̔, ç̕, ç̖, ç̗, ç̘, ç̙, ç̚, ç̛, ç̜, ç̝, ç̞, ç̟, ç̠, ç̡, ç̢, ç̣, ç̤, ç̥, ç̦, ç̧, ç̨, ç̩, ç̪, ç̫, ç̬, ç̭, ç̮, ç̯, ç̰, ç̱, ç̲, ç̳, ç̴, ç̵, ç̶, ç̷, ç̸, ç̹, ç̺, ç̻, ç̼, ç̽, ç̾, ç̿}, % Cyr
 8035 c, ç}, % Cyr
 8036 d = {d̄, ḋ, d̈, d̉, d̊, d̋, ď, d̍, d̎, d̏, d̐, d̑, d̒, d̓, d̔, d̕, d̖, d̗, d̘, d̙, d̚, d̛, d̜, d̝, d̞, d̟, d̠, d̡, d̢, ḍ, d̤, d̥, d̦, ḑ, d̨, d̩, d̪, d̫, d̬, ḓ, d̮, d̯, d̰, ḏ, d̲, d̳, d̴, d̵, d̶, d̷, d̸, d̹, d̺, d̻, d̼, d̽, d̾, d̿}, % Cyr
 8037 e = {è, è̄, è̇, è̈, è̉, è̊, è̋, è̌, è̍, è̎, è̏, è̐, è̑, è̒, è̓, è̔, è̕, è̖, è̗, è̘, è̙, è̚, è̛, è̜, è̝, è̞, è̟, è̠, è̡, è̢, ẹ̀, è̤, è̥, è̦, ȩ̀, ę̀, è̩, è̪, è̫, è̬, ḙ̀, è̮, è̯, ḛ̀, è̱, è̲, è̳, è̴, è̵, è̶, è̷, è̸, è̹, è̺, è̻, è̼, è̽, è̾, è̿}, % Cyr
 8038 e, è, è̄}, % Cyr
 8039 f = {f̄, ḟ, f̈, f̉, f̊, f̋, f̌, f̍, f̎, f̏, f̐, f̑, f̒, f̓, f̔, f̕, f̖, f̗, f̘, f̙, f̚, f̛, f̜, f̝, f̞, f̟, f̠, f̡, f̢, f̣, f̤, f̥, f̦, f̧, f̨, f̩, f̪, f̫, f̬, f̭, f̮, f̯, f̰, f̱, f̲, f̳, f̴, f̵, f̶, f̷, f̸, f̹, f̺, f̻, f̼, f̽, f̾, f̿}, % /f f
 8040 g = {ğ, ğ̄, ğ̇, ğ̈, ğ̉, ğ̊, ğ̋, ğ̌, ğ̍, ğ̎, ğ̏, ğ̐, ğ̑, ğ̒, ğ̓, ğ̔, ğ̕, ğ̖, ğ̗, ğ̘, ğ̙, ğ̚, ğ̛, ğ̜, ğ̝, ğ̞, ğ̟, ğ̠, ğ̡, ğ̢, ğ̣, ğ̤, ğ̥, ğ̦, ģ̆, ğ̨, ğ̩, ğ̪, ğ̫, ğ̬, ğ̭, ğ̮, ğ̯, ğ̰, ğ̱, ğ̲, ğ̳, ğ̴, ğ̵, ğ̶, ğ̷, ğ̸, ğ̹, ğ̺, ğ̻, ğ̼, ğ̽, ğ̾, ğ̿}, % Cyr
 8041 h = {h̄, ḣ, ḧ, h̉, h̊, h̋, ȟ, h̍, h̎, h̏, h̐, h̑, h̒, h̓, h̔, h̕, h̖, h̗, h̘, h̙, h̚, h̛, h̜, h̝, h̞, h̟, h̠, h̡, h̢, ḥ, h̤, h̥, h̦, ḩ, h̨, h̩, h̪, h̫, h̬, h̭, ḫ, h̯, h̰, ẖ, h̲, h̳, h̴, h̵, h̶, h̷, h̸, h̹, h̺, h̻, h̼, h̽, h̾, h̿}, % Cyr
 8042 h, h̄}, % Cyr
 8043 i = {ī, i̇, ï, ỉ, i̊, i̋, ǐ, i̍, i̎, ȉ, i̐, ȋ, i̒, i̓, i̔, i̕, i̖, i̗, i̘, i̙, i̚, i̛, i̜, i̝, i̞, i̟, i̠, i̡, i̢, ị, i̤, i̥, i̦, i̧, į, i̩, i̪, i̫, i̬, i̭, i̮, i̯, ḭ, i̱, i̲, i̳, i̴, i̵, i̶, i̷, i̸, i̹, i̺, i̻, i̼, i̽, i̾, i̿}, % Cyr
 8044 i, ī}, % Cyr
 8045 j = {j̄, j̇, j̈, j̉, j̊, j̋, ǰ, j̍, j̎, j̏, j̐, j̑, j̒, j̓, j̔, j̕, j̖, j̗, j̘, j̙, j̚, j̛, j̜, j̝, j̞, j̟, j̠, j̡, j̢, j̣, j̤, j̥, j̦, j̧, j̨, j̩, j̪, j̫, j̬, j̭, j̮, j̯, j̰, j̱, j̲, j̳, j̴, j̵, j̶, j̷, j̸, j̹, j̺, j̻, j̼, j̽, j̾, j̿}, % Cyr
 8046 j}, % Cyr
 8047 k = {k̄, k̇, k̈, k̉, k̊, k̋, ǩ, k̍, k̎, k̏, k̐, k̑, k̒, k̓, k̔, k̕, k̖, k̗, k̘, k̙, k̚, k̛, k̜, k̝, k̞, k̟, k̠, k̡, k̢, ḳ, k̤, k̥, k̦, ķ, k̨, k̩, k̪, k̫, k̬, k̭, k̮, k̯, k̰, ḵ, k̲, k̳, k̴, k̵, k̶, k̷, k̸, k̹, k̺, k̻, k̼, k̽, k̾, k̿}, % Cyr
 8048 l = {l̄, l̇, l̈, l̉, l̊, l̋, ľ, l̍, l̎, l̏, l̐, l̑, l̒, l̓, l̔, l̕, l̖, l̗, l̘, l̙, l̚, l̛, l̜, l̝, l̞, l̟, l̠, l̡, l̢, ḷ, l̤, l̥, l̦, ļ, l̨, l̩, l̪, l̫, l̬, ḽ, l̮, l̯, l̰, ḻ, l̲, l̳, l̴, l̵, l̶, l̷, l̸, l̹, l̺, l̻, l̼, l̽, l̾, l̿}, % l, l̄
 8049 m = {m̄, ṁ, m̈, m̉, m̊, m̋, m̌, m̍, m̎, m̏, m̐, m̑, m̒, m̓, m̔, m̕, m̖, m̗, m̘, m̙, m̚, m̛, m̜, m̝, m̞, m̟, m̠, m̡, m̢, ṃ, m̤, m̥, m̦, m̧, m̨, m̩, m̪, m̫, m̬, m̭, m̮, m̯, m̰, m̱, m̲, m̳, m̴, m̵, m̶, m̷, m̸, m̹, m̺, m̻, m̼, m̽, m̾, m̿}, % n
 8050 n = {ñ, ñ̄, ñ̇, ñ̈, ñ̉, ñ̊, ñ̋, ñ̌, ñ̍, ñ̎, ñ̏, ñ̐, ñ̑, ñ̒, ñ̓, ñ̔, ñ̕, ñ̖, ñ̗, ñ̘, ñ̙, ñ̚, ñ̛, ñ̜, ñ̝, ñ̞, ñ̟, ñ̠, ñ̡, ñ̢, ṇ̃, ñ̤, ñ̥, ñ̦, ņ̃, ñ̨, ñ̩, ñ̪, ñ̫, ñ̬, ṋ̃, ñ̮, ñ̯, ñ̰, ṉ̃, ñ̲, ñ̳, ñ̴, ñ̵, ñ̶, ñ̷, ñ̸, ñ̹, ñ̺, ñ̻, ñ̼, ñ̽, ñ̾, ñ̿}, % n
 8051 o = {ò, ò̄, ò̇, ò̈, ò̉, ò̊, ò̋, ò̌, ò̍, ò̎, ò̏, ò̐, ò̑, ò̒, ò̓, ò̔, ò̕, ò̖, ò̗, ò̘, ò̙, ò̚, ờ, ò̜, ò̝, ò̞, ò̟, ò̠, ò̡, ò̢, ọ̀, ò̤, ò̥, ò̦, ò̧, ǫ̀, ò̩, ò̪, ò̫, ò̬, ò̭, ò̮, ò̯, ò̰, ò̱, ò̲, ò̳, ò̴, ò̵, ò̶, ò̷, ò̸, ò̹, ò̺, ò̻, ò̼, ò̽, ò̾, ò̿}, % Cyr
 8052 o, ò, ò̄, ò̇}, % Cyr
 8053 p = {p̄, ṗ, p̈, p̉, p̊, p̋, p̌, p̍, p̎, p̏, p̐, p̑, p̒, p̓, p̔, p̕, p̖, p̗, p̘, p̙, p̚, p̛, p̜, p̝, p̞, p̟, p̠, p̡, p̢, p̣, p̤, p̥, p̦, p̧, p̨, p̩, p̪, p̫, p̬, p̭, p̮, p̯, p̰, p̱, p̲, p̳, p̴, p̵, p̶, p̷, p̸, p̹, p̺, p̻, p̼, p̽, p̾, p̿}, % Cyr
 8054 p, p̄}, % Cyr
 8055 q = {q̄, q̇, q̈, q̉, q̊, q̋, q̌, q̍, q̎, q̏, q̐, q̑, q̒, q̓, q̔, q̕, q̖, q̗, q̘, q̙, q̚, q̛, q̜, q̝, q̞, q̟, q̠, q̡, q̢, q̣, q̤, q̥, q̦, q̧, q̨, q̩, q̪, q̫, q̬, q̭, q̮, q̯, q̰, q̱, q̲, q̳, q̴, q̵, q̶, q̷, q̸, q̹, q̺, q̻, q̼, q̽, q̾, q̿}, % Cyr
 8056 r = {r̄, ṙ, r̈, r̉, r̊, r̋, ř, r̍, r̎, ȑ, r̐, ȓ, r̒, r̓, r̔, r̕, r̖, r̗, r̘, r̙, r̚, r̛, r̜, r̝, r̞, r̟, r̠, r̡, r̢, ṛ, r̤, r̥, r̦, ŗ, r̨, r̩, r̪, r̫, r̬, r̭, r̮, r̯, r̰, ṟ, r̲, r̳, r̴, r̵, r̶, r̷, r̸, r̹, r̺, r̻, r̼, r̽, r̾, r̿}, % Cyr
 8057 s = {s̄, ṡ, s̈, s̉, s̊, s̋, š, s̍, s̎, s̏, s̐, s̑, s̒, s̓, s̔, s̕, s̖, s̗, s̘, s̙, s̚, s̛, s̜, s̝, s̞, s̟, s̠, s̡, s̢, ṣ, s̤, s̥, ș, ş, s̨, s̩, s̪, s̫, s̬, s̭, s̮, s̯, s̰, s̱, s̲, s̳, s̴, s̵, s̶, s̷, s̸, s̹, s̺, s̻, s̼, s̽, s̾, s̿}, % Cyr
 8058 s}, % Cyr
 8059 t = {t̄, ṫ, ẗ, t̉, t̊, t̋, ť, t̍, t̎, t̏, t̐, t̑, t̒, t̓, t̔, t̕, t̖, t̗, t̘, t̙, t̚, t̛, t̜, t̝, t̞, t̟, t̠, t̡, t̢, ṭ, t̤, t̥, ț, ţ, t̨, t̩, t̪, t̫, t̬, ṱ, t̮, t̯, t̰, ṯ, t̲, t̳, t̴, t̵, t̶, t̷, t̸, t̹, t̺, t̻, t̼, t̽, t̾, t̿}, % t
 8060 u = {ù, ù̄, ù̇, ù̈, ù̉, ù̊, ù̋, ù̌, ù̍, ù̎, ù̏, ù̐, ù̑, ù̒, ù̓, ù̔, ù̕, ù̖, ù̗, ù̘, ù̙, ù̚, ừ, ù̜, ù̝, ù̞, ù̟, ù̠, ù̡, ù̢, ụ̀, ṳ̀, ù̥, ù̦, ù̧, ų̀, ù̩, ù̪, ù̫, ù̬, ṷ̀, ù̮, ù̯, ṵ̀, ù̱, ù̲, ù̳, ù̴, ù̵, ù̶, ù̷, ù̸, ù̹, ù̺, ù̻, ù̼, ù̽, ù̾, ù̿}, % Cyr
 8061 v = {v̄, v̇, v̈, v̉, v̊, v̋, v̌, v̍, v̎, v̏, v̐, v̑, v̒, v̓, v̔, v̕, v̖, v̗, v̘, v̙, v̚, v̛, v̜, v̝, v̞, v̟, v̠, v̡, v̢, ṿ, v̤, v̥, v̦, v̧, v̨, v̩, v̪, v̫, v̬, v̭, v̮, v̯, v̰, v̱, v̲, v̳, v̴, v̵, v̶, v̷, v̸, v̹, v̺, v̻, v̼, v̽, v̾, v̿}, % Cyr
 8062 w = {w̄, ẇ, ẅ, w̉, ẘ, w̋, w̌, w̍, w̎, w̏, w̐, w̑, w̒, w̓, w̔, w̕, w̖, w̗, w̘, w̙, w̚, w̛, w̜, w̝, w̞, w̟, w̠, w̡, w̢, ẉ, w̤, w̥, w̦, w̧, w̨, w̩, w̪, w̫, w̬, w̭, w̮, w̯, w̰, w̱, w̲, w̳, w̴, w̵, w̶, w̷, w̸, w̹, w̺, w̻, w̼, w̽, w̾, w̿}, % Cyr
 8063 w}, % Cyr
 8064 x = {x̄, ẋ, ẍ, x̉, x̊, x̋, x̌, x̍, x̎, x̏, x̐, x̑, x̒, x̓, x̔, x̕, x̖, x̗, x̘, x̙, x̚, x̛, x̜, x̝, x̞, x̟, x̠, x̡, x̢, x̣, x̤, x̥, x̦, x̧, x̨, x̩, x̪, x̫, x̬, x̭, x̮, x̯, x̰, x̱, x̲, x̳, x̴, x̵, x̶, x̷, x̸, x̹, x̺, x̻, x̼, x̽, x̾, x̿}, % Cyr
 8065 x, x̄}, % Cyr
 8066 y = {ý, ý̄, ý̇, ý̈, ý̉, ý̊, ý̋, ý̌, ý̍, ý̎, ý̏, ý̐, ý̑, ý̒, ý̓, ý̔, ý̕, ý̖, ý̗, ý̘, ý̙, ý̚, ý̛, ý̜, ý̝, ý̞, ý̟, ý̠, ý̡, ý̢, ỵ́, ý̤, ý̥, ý̦, ý̧, ý̨, ý̩, ý̪, ý̫, ý̬, ý̭, ý̮, ý̯, ý̰, ý̱, ý̲, ý̳, ý̴, ý̵, ý̶, ý̷, ý̸, ý̹, ý̺, ý̻, ý̼, ý̽, ý̾, ý̿}, % Cyr
 8067 y, ý, ý̄, ý̇}, % Cyr
 8068 z = {z̄, ż, z̈, z̉, z̊, z̋, ž, z̍, z̎, z̏, z̐, z̑, z̒, z̓, z̔, z̕, z̖, z̗, z̘, z̙, z̚, z̛, z̜, z̝, z̞, z̟, z̠, z̡, z̢, ẓ, z̤, z̥, z̦, z̧, z̨, z̩, z̪, z̫, z̬, z̭, z̮, z̯, z̰, ẕ, z̲, z̳, z̴, z̵, z̶, z̷, z̸, z̹, z̺, z̻, z̼, z̽, z̾, z̿}, % Cyr
 8069 % Cyrillic
 8070 Г = {Г̄, Г̇, Г̈, Г̉, Г̊, Г̋, Г̌, Г̍, Г̎, Г̏, Г̐, Г̑, Г̒, Г̓, Г̔, Г̕, Г̖, Г̗, Г̘, Г̙, Г̚, Г̛, Г̜, Г̝, Г̞, Г̟, Г̠, Г̡, Г̢, Г̣, Г̤, Г̥, Г̦, Г̧, Г̨, Г̩, Г̪, Г̫, Г̬, Г̭, Г̮, Г̯, Г̰, Г̱, Г̲, Г̳, Г̴, Г̵, Г̶, Г̷, Г̸, Г̹, Г̺, Г̻, Г̼, Г̽, Г̾, Г̿}, % Cyr
 8071 Ж = {Ж̄, Ж̇, Ӝ, Ж̉, Ж̊, Ж̋, Ж̌, Ж̍, Ж̎, Ж̏, Ж̐, Ж̑, Ж̒, Ж̓, Ж̔, Ж̕, Ж̖, Ж̗, Ж̘, Ж̙, Ж̚, Ж̛, Ж̜, Ж̝, Ж̞, Ж̟, Ж̠, Ж̡, Ж̢, Ж̣, Ж̤, Ж̥, Ж̦, Ж̧, Ж̨, Ж̩, Ж̪, Ж̫, Ж̬, Ж̭, Ж̮, Ж̯, Ж̰, Ж̱, Ж̲, Ж̳, Ж̴, Ж̵, Ж̶, Ж̷, Ж̸, Ж̹, Ж̺, Ж̻, Ж̼, Ж̽, Ж̾, Ж̿}, % Cyr
 8072 З = {З̄, З̇, Ӟ, З̉, З̊, З̋, З̌, З̍, З̎, З̏, З̐, З̑, З̒, З̓, З̔, З̕, З̖, З̗, З̘, З̙, З̚, З̛, З̜, З̝, З̞, З̟, З̠, З̡, З̢, З̣, З̤, З̥, З̦, З̧, З̨, З̩, З̪, З̫, З̬, З̭, З̮, З̯, З̰, З̱, З̲, З̳, З̴, З̵, З̶, З̷, З̸, З̹, З̺, З̻, З̼, З̽, З̾, З̿}, % Cyr
 8073 Л = {Л̄, Л̇, Л̈, Л̉, Л̊, Л̋, Л̌, Л̍, Л̎, Л̏, Л̐, Л̑, Л̒, Л̓, Л̔, Л̕, Л̖, Л̗, Л̘, Л̙, Л̚, Л̛, Л̜, Л̝, Л̞, Л̟, Л̠, Л̡, Л̢, Л̣, Л̤, Л̥, Л̦, Л̧, Л̨, Л̩, Л̪, Л̫, Л̬, Л̭, Л̮, Л̯, Л̰, Л̱, Л̲, Л̳, Л̴, Л̵, Л̶, Л̷, Л̸, Л̹, Л̺, Л̻, Л̼, Л̽, Л̾, Л̿}, % Cyr
 8074 П = {П̄, П̇, П̈, П̉, П̊, П̋, П̌, П̍, П̎, П̏, П̐, П̑, П̒, П̓, П̔, П̕, П̖, П̗, П̘, П̙, П̚, П̛, П̜, П̝, П̞, П̟, П̠, П̡, П̢, П̣, П̤, П̥, П̦, П̧, П̨, П̩, П̪, П̫, П̬, П̭, П̮, П̯, П̰, П̱, П̲, П̳, П̴, П̵, П̶, П̷, П̸, П̹, П̺, П̻, П̼, П̽, П̾, П̿}, % Cyr
 8075 Я = {Я̄, Я̇, Я̈, Я̉, Я̊, Я̋, Я̌, Я̍, Я̎, Я̏, Я̐, Я̑, Я̒, Я̓, Я̔, Я̕, Я̖, Я̗, Я̘, Я̙, Я̚, Я̛, Я̜, Я̝, Я̞, Я̟, Я̠, Я̡, Я̢, Я̣, Я̤, Я̥, Я̦, Я̧, Я̨, Я̩, Я̪, Я̫, Я̬, Я̭, Я̮, Я̯, Я̰, Я̱, Я̲, Я̳, Я̴, Я̵, Я̶, Я̷, Я̸, Я̹, Я̺, Я̻, Я̼, Я̽, Я̾, Я̿}, % Cyr
 8076 Ч = {Ч̄, Ч̇, Ӵ, Ч̉, Ч̊, Ч̋, Ч̌, Ч̍, Ч̎, Ч̏, Ч̐, Ч̑, Ч̒, Ч̓, Ч̔, Ч̕, Ч̖, Ч̗, Ч̘, Ч̙, Ч̚, Ч̛, Ч̜, Ч̝, Ч̞, Ч̟, Ч̠, Ч̡, Ч̢, Ч̣, Ч̤, Ч̥, Ч̦, Ч̧, Ч̨, Ч̩, Ч̪, Ч̫, Ч̬, Ч̭, Ч̮, Ч̯, Ч̰, Ч̱, Ч̲, Ч̳, Ч̴, Ч̵, Ч̶, Ч̷, Ч̸, Ч̹, Ч̺, Ч̻, Ч̼, Ч̽, Ч̾, Ч̿}, % Cyr
 8077 Ъ = {Ъ̄, Ъ̇, Ъ̈, Ъ̉, Ъ̊, Ъ̋, Ъ̌, Ъ̍, Ъ̎, Ъ̏, Ъ̐, Ъ̑, Ъ̒, Ъ̓, Ъ̔, Ъ̕, Ъ̖, Ъ̗, Ъ̘, Ъ̙, Ъ̚, Ъ̛, Ъ̜, Ъ̝, Ъ̞, Ъ̟, Ъ̠, Ъ̡, Ъ̢, Ъ̣, Ъ̤, Ъ̥, Ъ̦, Ъ̧, Ъ̨, Ъ̩, Ъ̪, Ъ̫, Ъ̬, Ъ̭, Ъ̮, Ъ̯, Ъ̰, Ъ̱, Ъ̲, Ъ̳, Ъ̴, Ъ̵, Ъ̶, Ъ̷, Ъ̸, Ъ̹, Ъ̺, Ъ̻, Ъ̼, Ъ̽, Ъ̾, Ъ̿}, % Cyr
 8078 Ъ = {Ъ̄, Ъ̇, Ъ̈, Ъ̉, Ъ̊, Ъ̋, Ъ̌, Ъ̍, Ъ̎, Ъ̏, Ъ̐, Ъ̑, Ъ̒, Ъ̓, Ъ̔, Ъ̕, Ъ̖, Ъ̗, Ъ̘, Ъ̙, Ъ̚, Ъ̛, Ъ̜, Ъ̝, Ъ̞, Ъ̟, Ъ̠, Ъ̡, Ъ̢, Ъ̣, Ъ̤, Ъ̥, Ъ̦, Ъ̧, Ъ̨, Ъ̩, Ъ̪, Ъ̫, Ъ̬, Ъ̭, Ъ̮, Ъ̯, Ъ̰, Ъ̱, Ъ̲, Ъ̳, Ъ̴, Ъ̵, Ъ̶, Ъ̷, Ъ̸, Ъ̹, Ъ̺, Ъ̻, Ъ̼, Ъ̽, Ъ̾, Ъ̿}, % Cyr
 8079 Ѓ = {Ѓ̄, Ѓ̇, Ѓ̈, Ѓ̉, Ѓ̊, Ѓ̋, Ѓ̌, Ѓ̍, Ѓ̎, Ѓ̏, Ѓ̐, Ѓ̑, Ѓ̒, Ѓ̓, Ѓ̔, Ѓ̕, Ѓ̖, Ѓ̗, Ѓ̘, Ѓ̙, Ѓ̚, Ѓ̛, Ѓ̜, Ѓ̝, Ѓ̞, Ѓ̟, Ѓ̠, Ѓ̡, Ѓ̢, Ѓ̣, Ѓ̤, Ѓ̥, Ѓ̦, Ѓ̧, Ѓ̨, Ѓ̩, Ѓ̪, Ѓ̫, Ѓ̬, Ѓ̭, Ѓ̮, Ѓ̯, Ѓ̰, Ѓ̱, Ѓ̲, Ѓ̳, Ѓ̴

```

8082 z = {z, z̄},
8083 и = {и, ӣ, и̂, и̃, ӣ},
8084 к = {к, к̄, к̂, к̃, к̄, к̅},
8085 л = {л},
8086 м = {м},
8087 н = {н, н̄, н̂, н̃},
8088 п = {п},
8089 т = {т},
8090 х = {х, х̄},
8091 ч = {ч, ч̄, ч̂},
8092 ш = {ш},
8093 ы = {ы̂},
8094 э = {э},
8095 ъ = {ъ},
8096 ь = {ь},
8097 γ = {γ},
8098 Γ = {Γ}, % Greek
8099 Π = {Π}, % Greek
8100 }
8101
8102 % missing: tipa, math, symbols, ...
8103 /CharisSIL
8104 *PalatinoLinotype
8105 \DeclareCharacterInheritance
8106 { encoding = {EU1,EU2,TU},
8107 family = {PalatinoLinotype} }

```

Unfortunately, I don't have a Palatino variant containing all of the following glyphs. The settings are typeset in TeX Gyre Pagella; missing glyphs, printed in red, are taken from Charis SIL; glyphs missing even in Charis SIL appear as '◆'. To see the real settings, consult `mt-PalatinoLinotype.cfg`.

```

8108 { A = {Ā,Ă,Ȧ,Ǡ,Ȧ̂,Ȧ̃,Ǡ,Ȧ̅,Ȧ̆,Ȧ̇,Ȧ̈,Ȧ̉,Ȧ̊,Ȧ̋,Ȧ̌,Ȧ̍,Ȧ̎,Ȧ̏,Ȧ̐,Ȧ̑,Ȧ̒,Ȧ̓,Ȧ̔,Ȧ̕,Ȧ̖,Ȧ̗,Ȧ̘,Ȧ̙,Ȧ̚,Ȧ̛,Ȧ̜,Ȧ̝,Ȧ̞,Ȧ̟,Ȧ̠,Ȧ̡,Ȧ̢,Ạ̇,Ȧ̤,Ḁ̇,Ȧ̦,Ȧ̧,Ą̇,Ȧ̩,Ȧ̪,Ȧ̫,Ȧ̬,Ȧ̭,Ȧ̮,Ȧ̯,Ȧ̰,Ȧ̱,Ȧ̲,Ȧ̳,Ȧ̴,Ȧ̵,Ȧ̶,Ȧ̷,Ȧ̸,Ȧ̹,Ȧ̺,Ȧ̻,Ȧ̼,Ȧ̽,Ȧ̾,Ȧ̿,Ȧ̿,Ȧ̿},
8109 B = {B̂,B̃,B̄},
8110 C = {Ĉ,Ċ,Ĉ̂,Ĉ̃,Ĉ̄},
8111 D = {D̂,D̃,D̄,D̅},
8112 E = {Ē,É,Ê,Ë,Ê̂,Ễ,Ê̄,Ê̅,Ê̆,Ê̇,Ê̈,Ể,Ê̊,Ê̋,Ê̌,Ê̍,Ê̎,Ê̏,Ê̐,Ê̑,Ê̒,Ê̓,Ê̔,Ê̕,Ê̖,Ê̗,Ê̘,Ê̙,Ê̚,Ê̛,Ê̜,Ê̝,Ê̞,Ê̟,Ê̠,Ê̡,Ê̢,Ệ,Ê̤,Ê̥,Ê̦,Ȩ̂,Ę̂,Ê̩,Ê̪,Ê̫,Ê̬,Ḙ̂,Ê̮,Ê̯,Ḛ̂,Ê̱,Ê̲,Ê̳,Ê̴,Ê̵,Ê̶,Ê̷,Ê̸,Ê̹,Ê̺,Ê̻,Ê̼,Ê̽,Ê̾,Ê̿},
8113 F = {F̂},
8114 G = {Ĝ,Ĝ̂,Ĝ̃,Ĝ̄,Ĝ̅},
8115 H = {Ĥ,Ĥ̂,Ĥ̃,Ĥ̄,Ĥ̅,Ĥ̆},
8116 I = {İ,İ̂,İ̃,İ̄,İ̅,İ̆,İ̇,İ̈,İ̉,İ̊,İ̋,İ̌,İ̍,İ̎,İ̏,İ̐,İ̑,İ̒,İ̓,İ̔,İ̕,İ̖,İ̗,İ̘,İ̙,İ̚,İ̛,İ̜,İ̝,İ̞,İ̟,İ̠,İ̡,İ̢,Ị̇,İ̤,İ̥,İ̦,İ̧,Į̇,İ̩,İ̪,İ̫,İ̬,İ̭,İ̮,İ̯,Ḭ̇,İ̱,İ̲,İ̳,İ̴,İ̵,İ̶,İ̷,İ̸,İ̹,İ̺,İ̻,İ̼,İ̽,İ̾,İ̿},
8117 J = {Ĵ},
8118 K = {K̂,K̃,K̄,K̅},
8119 L = {L̂,L̃,L̄,L̅,L̆,L̇,L̈,L̉,L̊,L̋,Ľ,L̍,L̎,L̏,L̐,L̑,L̒,L̓,L̔,L̕,L̖,L̗,L̘,L̙,L̚,L̛,L̜,L̝,L̞,L̟,L̠,L̡,L̢,Ḷ,L̤,L̥,L̦,Ļ,L̨,L̩,L̪,L̫,L̬,Ḽ,L̮,L̯,L̰,Ḻ,L̲,L̳,L̴,L̵,L̶,L̷,L̸,L̹,L̺,L̻,L̼,L̽,L̾,L̿}, % L
8120 M = {M̂,M̃,M̄},
8121 N = {N̂,Ñ,N̄,N̅,N̆,Ṅ,N̈,N̉,N̊,N̋,Ň,N̍,N̎,N̏,N̐,N̑,N̒,N̓,N̔,N̕,N̖,N̗,N̘,N̙,N̚,N̛,N̜,N̝,N̞,N̟,N̠,N̡,N̢,Ṇ,N̤,N̥,N̦,Ņ,N̨,N̩,N̪,N̫,N̬,Ṋ,N̮,N̯,N̰,Ṉ,N̲,N̳,N̴,N̵,N̶,N̷,N̸,N̹,N̺,N̻,N̼,N̽,N̾,N̿},
8122 O = {Ò,Ó,Ô,Õ,Ö,Ï,Ï̂,Ï̃,Ï̄,Ï̅,Ï̆,Ï̇,Ï̈,Ï̉,Ï̊,Ï̋,Ï̌,Ï̍,Ï̎,Ï̏,Ï̐,Ï̑,Ï̒,Ï̓,Ï̔,Ï̕,Ï̖,Ï̗,Ï̘,Ï̙,Ï̚,Ï̛,Ï̜,Ï̝,Ï̞,Ï̟,Ï̠,Ï̡,Ï̢,Ị̈,Ï̤,Ï̥,Ï̦,Ï̧,Į̈,Ï̩,Ï̪,Ï̫,Ï̬,Ï̭,Ï̮,Ï̯,Ḭ̈,Ï̱,Ï̲,Ï̳,Ï̴,Ï̵,Ï̶,Ï̷,Ï̸,Ï̹,Ï̺,Ï̻,Ï̼,Ï̽,Ï̾,Ï̿},
8123 P = {P̂,P̃},
8124 R = {R̂,R̃,R̄,R̅,R̆,Ṙ,R̈,R̉,R̊,R̋,Ř,R̍,R̎,Ȑ,R̐,Ȓ,R̒,R̓,R̔,R̕,R̖,R̗,R̘,R̙,R̚,R̛,R̜,R̝,R̞,R̟,R̠,R̡,R̢,Ṛ,R̤,R̥,R̦,Ŗ,R̨,R̩,R̪,R̫,R̬,R̭,R̮,R̯,R̰,Ṟ,R̲,R̳,R̴,R̵,R̶,R̷,R̸,R̹,R̺,R̻,R̼,R̽,R̾,R̿},
8125 S = {Ŝ,Ŝ̂,Ŝ̃,Ŝ̄,Ŝ̅,Ŝ̆,Ŝ̇,Ŝ̈,Ŝ̉,Ŝ̊,Ŝ̋,Ŝ̌,Ŝ̍,Ŝ̎,Ŝ̏,Ŝ̐,Ŝ̑,Ŝ̒,Ŝ̓,Ŝ̔,Ŝ̕,Ŝ̖,Ŝ̗,Ŝ̘,Ŝ̙,Ŝ̚,Ŝ̛,Ŝ̜,Ŝ̝,Ŝ̞,Ŝ̟,Ŝ̠,Ŝ̡,Ŝ̢,Ṣ̂,Ŝ̤,Ŝ̥,Ș̂,Ş̂,Ŝ̨,Ŝ̩,Ŝ̪,Ŝ̫,Ŝ̬,Ŝ̭,Ŝ̮,Ŝ̯,Ŝ̰,Ŝ̱,Ŝ̲,Ŝ̳,Ŝ̴,Ŝ̵,Ŝ̶,Ŝ̷,Ŝ̸,Ŝ̹,Ŝ̺,Ŝ̻,Ŝ̼,Ŝ̽,Ŝ̾,Ŝ̿},
8126 T = {T̂,T̃,T̄,T̅,T̆},
8127 U = {Û,Ū,Ū̂,Ū̃,Ū̄,Ū̅,Ū̆,Ū̇,Ṻ,Ū̉,Ū̊,Ū̋,Ū̌,Ū̍,Ū̎,Ū̏,Ū̐,Ū̑,Ū̒,Ū̓,Ū̔,Ū̕,Ū̖,Ū̗,Ū̘,Ū̙,Ū̚,Ư̄,Ū̜,Ū̝,Ū̞,Ū̟,Ū̠,Ū̡,Ū̢,Ụ̄,Ṳ̄,Ū̥,Ū̦,Ū̧,Ų̄,Ū̩,Ū̪,Ū̫,Ū̬,Ṷ̄,Ū̮,Ū̯,Ṵ̄,Ū̱,Ū̲,Ū̳,Ū̴,Ū̵,Ū̶,Ū̷,Ū̸,Ū̹,Ū̺,Ū̻,Ū̼,Ū̽,Ū̾,Ū̿},
8128 V = {V̂,Ṽ},
8129 W = {Ŵ,Ŷ,Ŵ̂,Ŵ̃,Ŵ̄,Ŵ̅},
8130 X = {X̂,X̃},
8131 Y = {Ȳ,Ȳ̂,Ȳ̃,Ȳ̄,Ȳ̅,Ȳ̆,Ȳ̇,Ȳ̈,Ȳ̉,Ȳ̊,Ȳ̋,Ȳ̌,Ȳ̍,Ȳ̎,Ȳ̏,Ȳ̐,Ȳ̑,Ȳ̒,Ȳ̓,Ȳ̔,Ȳ̕,Ȳ̖,Ȳ̗,Ȳ̘,Ȳ̙,Ȳ̚,Ȳ̛,Ȳ̜,Ȳ̝,Ȳ̞,Ȳ̟,Ȳ̠,Ȳ̡,Ȳ̢,Ỵ̄,Ȳ̤,Ȳ̥,Ȳ̦,Ȳ̧,Ȳ̨,Ȳ̩,Ȳ̪,Ȳ̫,Ȳ̬,Ȳ̭,Ȳ̮,Ȳ̯,Ȳ̰,Ȳ̱,Ȳ̲,Ȳ̳,Ȳ̴,Ȳ̵,Ȳ̶,Ȳ̷,Ȳ̸,Ȳ̹,Ȳ̺,Ȳ̻,Ȳ̼,Ȳ̽,Ȳ̾,Ȳ̿},
8132 Z = {Ẑ,Z̃,Z̄,Z̅},
8133 a = {ā,á,â,ã,ä,å,ā̂,ā̃,ā̄,ā̅,ā̆,ā̇,ā̈,ā̉,ā̊,ā̋,ā̌,ā̍,ā̎,ā̏,ā̐,ā̑,ā̒,ā̓,ā̔,ā̕,ā̖,ā̗,ā̘,ā̙,ā̚,ā̛,ā̜,ā̝,ā̞,ā̟,ā̠,ā̡,ā̢,ạ̄,ā̤,ḁ̄,ā̦,ā̧,ą̄,ā̩,ā̪,ā̫,ā̬,ā̭,ā̮,ā̯,ā̰,ā̱,ā̲,ā̳,ā̴,ā̵,ā̶,ā̷,ā̸,ā̹,ā̺,ā̻,ā̼,ā̽,ā̾,ā̿}, % a²
8134 b = {b̂,b̃},
8135 c = {ç,ć,ċ,ć̂,ć̃},
8136 d = {đ,d̂,d̃,d̄,d̅},
8137 e = {è,é,ê,ë,è̂,è̃,è̄,è̅,è̆,è̇,è̈,è̉,è̊,è̋,è̌,è̍,è̎,è̏,è̐,è̑,è̒,è̓,è̔,è̕,è̖,è̗,è̘,è̙,è̚,è̛,è̜,è̝,è̞,è̟,è̠,è̡,è̢,ẹ̀,è̤,è̥,è̦,ȩ̀,ę̀,è̩,è̪,è̫,è̬,ḙ̀,è̮,è̯,ḛ̀,è̱,è̲,è̳,è̴,è̵,è̶,è̷,è̸,è̹,è̺,è̻,è̼,è̽,è̾,è̿},
8138 f = {f̂,ff},

```



```

8199 {,}= { ,500},
8200 := { ,500},
8201 ;= { ,500},
8202 != { ,100},
8203 ? = { ,200},
8204 @ = {50,50},
8205 ~ = {200,250},
8206 \% = {50,50},
8207 * = {300,300},
8208 + = {250,250},
8209 - = {400,500}, % /hyphen
8210 – = {400,300}, % /endash
8211 — = {300,200}, % /emdash
8212 _ = {200,200}, % /underscore
8213 / = {200,300},
8214 /backslash = {200,300},
8215 ' = {300,400}, % /quotesingle
8216 ‘ = {500,700}, ’ = {500,600},
8217 “ = {500,300}, ” = {200,600},
8218 ‚ = {400,400}, „ = {400,400},
8219 ‹ = {400,400}, › = {300,500},
8220 « = {300,200}, » = {100,400},
8221 ¡ = {100, }, ¡ = {100, },
8222 ( = {300, }, ) = { ,300},
8223 < = {200,100}, > = {100,200},
8224 /braceleft = {400,200}, /braceright = {200,400},
8225 /angleleft = {400, }, /angleright = { ,400},
8226 † = {100,100},
8227 ‡ = { 80, 80},
8228 • = {200,200},
8229 · = {400,450}, % / periodcentered
8230 °C = { 80, 50},
8231 ℄ = { , 50},
8232 ° = {400,400},
8233 ™ = {100,200},
8234 © = {100,100},
8235 ® = {100,100},
8236 ª = {100,200},
8237 º = {100,200},
8238 ¹ = {200,250},
8239 º = { 50,100},
8240 ³ = { 50,100},
8241 ¬ = {200, },
8242 − = {300,300},
8243 ± = {150,200},
8244 × = {150,250},
8245 ÷ = {150,250},
8246 € = {100, },
8247 /one.oldstyle = {100,100},
8248 /two.oldstyle = { 50, 50},
8249 /three.oldstyle = { 30, 80},
8250 /four.oldstyle = { 50, 50},
8251 /seven.oldstyle = { 50, 80},
8252 Γ = { ,180}, % /Gamma
8253 Δ = {100,100}, % /Delta
8254 Θ = { 50, 50}, % /Theta
8255 Λ = {100,100}, % /Lambda
8256 % Ξ = {,}, % /Xi
8257 % Π = {,}, % /Pi
8258 Σ = { 50, 50}, % /Sigma
8259 Υ = {100,100}, % /Upsilon
8260 Φ = { 50, 50}, % /Phi
8261 Ψ = { 50, 50}, % /Psi
8262 % Ω = {,}, % /Omega
8263 }

```

```
8264
8265 \SetProtrusion
8266   [ name      = LMR-it ]
8267   { encoding = {EU1,EU2,TU},
8268     family   = Latin Modern Roman,
8269     shape    = {it,s1}      }
8270   {
8271     A = {125,100},
8272     Æ = {125,-55},
8273     B = {90,-40},
8274     C = {145,-75},
8275     D = {75, -28},
8276     E = {80,-55},
8277     F = {85,-80},
8278     G = {153,-15},
8279     H = {73,-60},
8280     I = {140,-120},
8281     IJ = {140,-80},
8282     J = {135,-80},
8283     K = {70,-30},
8284     L = {87, 40},
8285     M = {67,-45},
8286     N = {75,-55},
8287     O = {150,-30},
8288     Œ = {150,-55},
8289     P = {82,-50},
8290     Q = {150,-30},
8291     R = {75, 15},
8292     S = {90,-65},
8293     $ = {100,-20},
8294     T = {220,-85},
8295     U = {230,-55},
8296     V = {260,-60},
8297     W = {185,-55},
8298     X = {70,-30},
8299     Y = {250,-60},
8300     Z = {90,-60},
8301     a = {150,-10},
8302     b = {170, },
8303     c = {173,-10},
8304     d = {150,-55},
8305     e = {180, },
8306     f = { , -250},
8307     g = {150,-10},
8308     h = {100, },
8309     i = {210, },
8310     ij = {210,-40},
8311     j = { , -40},
8312     k = {110,-50},
8313     l = {240,-110},
8314     m = {80, },
8315     n = {115, },
8316     o = {155, },
8317     q = {170,-40},
8318     r = {155,-40},
8319     s = {130, },
8320     t = {230,-10},
8321     u = {120, },
8322     v = {140,-25},
8323     w = {98,-20},
8324     x = {65,-40},
8325     y = {130,-20},
8326     z = {110,-80},
8327     0 = {170,-85},
8328     1 = {230,110},
```

8329 2 = {130,-70},
8330 3 = {140,-70},
8331 4 = {130,80},
8332 5 = {160, },
8333 6 = {175,-30},
8334 7 = {250,-150},
8335 8 = {130,-40},
8336 9 = {155,-80},
8337 . = { ,500},
8338 {,}= { ,450},
8339 : = { ,300},
8340 ; = { ,300},
8341 & = {130,30},
8342 \% = {180,50},
8343 * = {380,20},
8344 + = {180,200},
8345 @ = {180,10},
8346 ~ = {200,150},
8347 (= {300, },) = { ,70},
8348 / = {100,100},
8349 - = {500,300}, % /hyphen
8350 – = {500,300}, % /endash
8351 — = {400,170}, % /emdash
8352 _ = {100,200}, % /underscore
8353 ' = {300,400}, % /quotesingle
8354 " = {500,300},
8355 ‘ = {800,200}, ’ = {800,-20},
8356 “ = {540,100}, ” = {500,100},
8357 , = {300,700}, ,, = {200,600},
8358 ‹ = {500,300}, › = {400,400},
8359 « = {400,100}, » = {200,300},
8360 ì = {200, }, î = {200, },
8361 < = {300,100}, > = {200,100},
8362 /backslash = {300,300},
8363 /braceleft = {400,100}, /braceright = {200,200},
8364 † = {200, 80},
8365 ‡ = {120, 80},
8366 • = {220,100},
8367 · = {550,300}, % / periodcentered
8368 °C = {170, },
8369 © = {100, 50},
8370 ¶ = {200, },
8371 ° = {500,300},
8372 ™ = {200, 70},
8373 © = { 50, 70},
8374 ® = { 50, 70},
8375 ª = {140,100},
8376 º = {140,100},
8377 ¹ = {400,150},
8378 º = {250, 80},
8379 ³ = {250, 80},
8380 ¬ = {250, 80},
8381 − = {300,200},
8382 ± = {150,170},
8383 × = {200,200},
8384 ÷ = {200,200},
8385 € = {150, },
8386 /one.oldstyle = {100,100},
8387 /two.oldstyle = {100, 80},
8388 /three.oldstyle = { 80, 50},
8389 /four.oldstyle = { 80, 80},
8390 /five.oldstyle = { 50, },
8391 /six.oldstyle = { 50, },
8392 /seven.oldstyle = { 80, 80},
8393 /eight.oldstyle = { 50, },

```

8394   Γ = {100,120}, % /Gamma
8395   Δ = {120,100}, % /Delta
8396   Θ = {120, 50}, % /Theta
8397   Λ = {130,100}, % /Lambda
8398   Ξ = {100,},    % /Xi
8399   Π = {100,},    % /Pi
8400   Σ = {100, 50}, % /Sigma
8401   Υ = {180,100}, % /Upsilon
8402   Φ = {130, 70}, % /Phi
8403   Ψ = {130, 50}, % /Psi
8404   Ω = { 50,},    % /Omega
8405   }
8406   /LatinModernRoman
8407   (*CharisSIL)
8408   \SetProtrusion
8409   [ name      = Charis-default ]
8410   { encoding = {EU1,EU2,TU},
8411     family   = Charis SIL }
8412   {
8413     A = {50,50},
8414     Æ = {50,50},
8415     C = {50, },
8416     D = { ,50},
8417     F = { ,50},
8418     G = {50, },
8419     J = {100, },
8420     K = { ,50},
8421     L = { ,50},
8422     Ḷ = { ,100},
8423     O = {50,50},
8424     Œ = {50, },
8425     P = { ,50},
8426     Q = {50,70},
8427     R = { ,50},
8428     Œ = { ,40}, % capital sharp s
8429     T = {50,50},
8430     V = {50,50},
8431     W = {50,50},
8432     X = {50,50},
8433     Y = {50,50},
8434     k = { ,50},
8435     ḷ = { ,150},
8436     r = { ,50},
8437     t = { ,50},
8438     v = {50,50},
8439     w = {50,50},
8440     x = {50,50},
8441     y = { ,50},
8442     1 = {150,150},
8443     2 = {50,50},
8444     3 = {50, },
8445     4 = {100,50},
8446     6 = {50, },
8447     7 = {50,80},
8448     9 = {50,50},
8449     . = { ,600},
8450     {,} = { ,500},
8451     := { ,400},
8452     ; = { ,300},
8453     ! = { ,100},
8454     ? = { ,200},
8455     @ = {50,50},
8456     ~ = {200,250},
8457     \% = { ,50},
8458     * = {300,300},

```

8459 + = {200,250},
 8460 / = { ,200},
 8461 /backslash = {150,200},
 8462 | = {200,200},
 8463 - = {400,500}, % hyphen
 8464 – = {200,300}, % endash
 8465 — = {150,250}, % emdash
 8466 ⎯ = {200,200}, % Horizontal Bar = \texttwelveudash
 8467 - = {150,150}, % Figure Dash = \textthreequartersemdash
 8468 _ = {100,100},
 8469 {=} = {100,100},
 8470 ‘ = {300,400}, ’ = {300,400},
 8471 “ = {300,300}, ” = {300,300},
 8472 , = {400,400}, „ = {300,300},
 8473 ‹ = {400,300}, › = {300,400},
 8474 ‹‹ = {200,200}, ›› = {150,300},
 8475 ¡ = {100, }, ¿ = {100, },
 8476 (= {200, },) = { ,200},
 8477 < = {200,150}, > = {100,200},
 8478 [= {100, },] = { ,100},
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 8480 † = { 80, 80},
 8481 ‡ = {100,100},
 8482 • = {200,200},
 8483 ° = {150,200},
 8484 ™ = {150,150},
 8485 ¢ = { 50, },
 8486 £ = { 50, },
 8487 † = {200,200},
 8488 © = {100,100},
 8489 ® = {100,100},
 8490 º = {100,200},
 8491 ° = {200,200},
 8492 ¬ = {200, 50},
 8493 μ = { ,100},
 8494 ¶ = { ,100},
 8495 · = {300,400},
 8496 ¹ = {200,300},
 8497 ² = {100,200},
 8498 ³ = {100,200},
 8499 € = {100, },
 8500 ± = {150,200},
 8501 × = {200,200},
 8502 ÷ = {250,250},
 8503 /minus = {200,200},
 8504 − = {200,200},
 8505 % Cyrillic
 8506 Б = { ,50},
 8507 Г = { ,130},
 8508 Ж = {50,50},
 8509 З = {30,50},
 8510 Л = {50, },
 8511 У = {50,50},
 8512 Ф = {50,50},
 8513 Ч = {100, },
 8514 Ъ = { ,50},
 8515 Ь = { ,50},
 8516 Э = {50,50},
 8517 Ю = { ,40},
 8518 Я = {50, },
 8519 В = {50,50},
 8520 € = {50, },
 8521 Ъ = {50,100},
 8522 € = {50, },
 8523 Ъ = {50,50},

```

8524  Ѓ = { ,50},
8525  Є = {50,50},
8526  Ѕ = {100,100},
8527  І = {50,50},
8528  Ї = { ,50},
8529  Љ = { ,50},
8530  Њ = {50,80},
8531  Ћ = { ,80},
8532  Ќ = {50,50},
8533  Ќ = {50, },
8534  Ў = {50,40},
8535  Р = { ,50},
8536  Р = {50, },
8537  Р = { ,50},
8538  Р = { ,50},
8539  р = { ,100},
8540  б = {50,50},
8541  г = { ,70},
8542  к = { ,50},
8543  л = {50, },
8544  т = {50,50},
8545  ф = {50,50},
8546  ч = {50, },
8547  ъ = { ,50},
8548  ь = { ,50},
8549  э = { ,50},
8550  я = {50, },
8551  ъ = {50, },
8552  ъ = { ,50},
8553  ъ = { ,50},
8554  v = {50,50},
8555  e = {50, },
8556  ь = { ,50},
8557  Y = {50,50},
8558  Ъ = { ,50},
8559  Ы = { ,50},
8560  ђ = { ,100},
8561  ѓ = {100,100},
8562  ґ = {50,50},
8563  ҕ = {50,70},
8564  ҕ = { ,70},
8565  ҕ = {50,30},
8566  ҕ = { ,50},
8567  ҕ = { ,50},
8568  % Д П Ц Ш Щ Ъ Ы Ь Ѣ ѣ Ѥ Ѭ ѭ Ѯ ѯ Ѱ ѱ Ѳ ѳ Ѵ ѵ
8569  % в д ж з и м н п ц ш щ ю ѣ е ѧ Ѩ ѩ Ѫ ѫ Ѭ ѭ Ѯ ѯ Ѱ ѱ Ѳ ѳ Ѵ ѵ
8570  % Greek
8571  Δ = {50,50},
8572  Ψ = {50,50},
8573  γ = {70,70},
8574  λ = {40,70},
8575  π = {40,50},
8576  ρ = { ,50},
8577  σ = { ,50},
8578  χ = {50,50},
8579  }
8580
8581 \SetProtrusion
8582 [ name = Charis-it ]
8583 { encoding = {EU1,EU2,TU},
8584 family = Charis SIL,
8585 shape = {it,sl} }
8586 {
8587 C = {50, },
8588 G = {50, },

```

8589 J = {50, },
8590 L = {50,50},
8591 O = {50, },
8592 Œ = {50, },
8593 Q = {50, },
8594 S = {50, },
8595 \$ = {50, },
8596 T = {70, },
8597 o = {50,50},
8598 p = { ,50},
8599 q = {50, },
8600 t = { ,50},
8601 w = { ,50},
8602 y = { ,50},
8603 1 = {150,100},
8604 3 = {50, },
8605 4 = {100, },
8606 6 = {50, },
8607 7 = {100, },
8608 . = { ,700},
8609 {,} = { ,600},
8610 : = { ,400},
8611 ; = { ,400},
8612 ? = { ,150},
8613 & = { ,80},
8614 \% = {50,50},
8615 * = {300,200},
8616 + = {250,250},
8617 @ = {80,50},
8618 ~ = {150,150},
8619 / = { ,150},
8620 /backslash = {150,150},
8621 - = {300,400}, % hyphen
8622 - = {200,300}, % endash
8623 — = {150,200}, % emdash
8624 _ = { ,100},
8625 {=} = {200,200},
8626 ± = {150,200},
8627 × = {250,250},
8628 ÷ = {250,250},
8629 ° = {150,200},
8630 · = {300,400},
8631 ‘ = {400,200}, ’ = {400,200},
8632 “ = {300,200}, ” = {400,200},
8633 , = {200,500}, „ = {150,500},
8634 ‹ = {300,400}, › = {200,500},
8635 « = {200,300}, » = {150,400},
8636 (= {200, },) = { ,200},
8637 < = {200,200}, > = {200,200},
8638 /braceleft = {300, }, /braceright = { ,200},
8639 % Cyrillic
8640 Ж = {50,30},
8641 Л = {50, },
8642 У = {50,30},
8643 Ф = {50, },
8644 Ч = {100, },
8645 Ъ = { ,50},
8646 Ь = { ,50},
8647 Э = {50,50},
8648 Я = {50, },
8649 В = {50,50},
8650 Ъ = {50,50},
8651 Ъ = {140,100},
8652 Ъ = {70,50},
8653 Ъ = {50,80},

```

8654   Ḥ = { ,80},
8655   Ŧ = {50,50},
8656   Γ = {50,50},
8657   Δ = {50,30},
8658   Μ = {50, },
8659   Φ = {50, },
8660   Ψ = {50, },
8661   Ϛ = { ,50},
8662   ϛ = { ,50},
8663   Ϝ = { ,50},
8664   ϝ = {50, },
8665   Ϟ = {50,50},
8666   ϟ = { ,50},
8667   Ϡ = {50,50},
8668   ϡ = { ,50},
8669   Ϣ = {140,100},
8670   ϣ = {70,50},
8671   Ϥ = {50,70},
8672   ϥ = { ,70},
8673   % Greek
8674   Γ = { ,130},
8675   Δ = {50,50},
8676   Ψ = {50,50},
8677   γ = {70,70},
8678   λ = {40,70},
8679   π = {40,50},
8680   ρ = { ,50},
8681   σ = { ,50},
8682   χ = {50,50},
8683   }

```

The small caps glyph names in Charis SIL have changed with version 5.0 of the font. We try to get the names right both with LuaTeX (where we can simply query the font version) and with XeTeX (where we check for glyph name).

```

8684
8685 % quick and dirty -- maybe we'll promote this to a
8686 % regular key some time
8687 \define@key{MT@pr@c}{command}{\csname #1\endcsname}
8688
8689 % glyph names have changed with version 5.0 of Charis SIL:
8690 % before: /a.SC, /b.SC, ...
8691 % after: /a.sc, /b.sc, ...
8692 \ifx\MT@lua\undefined
8693   \gdef\MT@get@CHARIS@SC{
8694     % test whether glyph "a.sc" exists
8695     \ifnum\numexpr\XeTeXglyphindex "a.sc"\relax > 0
8696       \gdef\MT@CHARIS@SC{sc}%
8697     \else
8698       \gdef\MT@CHARIS@SC{SC}%
8699     \fi
8700   }
8701 \else
8702   \gdef\MT@get@CHARIS@SC{
8703     \gdef\MT@CHARIS@SC{\MT@lua{
8704       % check font version
8705 % -- why doesn't this work?:
8706 %   f = font.getfont(font.current());
8707 %   i = fontloader.info(f.filename);
8708 %   if (tonumber(i.version) < 5) then;
8709 %   if (tonumber(fontloader.info(font.getfont(font.current()).filename).version) < 5) then;
8710     tex.print("SC");
8711   else;
8712     tex.print("sc");
8713   end

```

```

8714   }}
8715  }
8716  \fi
8717
8718  \SetProtrusion
8719  [ name      = Charis-sc,
8720    load      = Charis-default,
8721    command   = {MT@get@CHARIS@SC} ]
8722  { encoding = {EU1,EU2,TU},
8723    family   = Charis SIL,
8724    shape    = {sc} }
8725  {
8726    % A = {100,100}, % etc., doesn't work with \textsc
8727    /a.\MT@CHARIS@SC = {100,100},
8728    /c.\MT@CHARIS@SC = {50, },
8729    /d.\MT@CHARIS@SC = { ,50},
8730    /f.\MT@CHARIS@SC = { ,50},
8731    /g.\MT@CHARIS@SC = {50, },
8732    /j.\MT@CHARIS@SC = {100, },
8733    /k.\MT@CHARIS@SC = { ,50},
8734    /l.\MT@CHARIS@SC = { ,50},
8735    /f.l.\MT@CHARIS@SC = { ,50},
8736    /o.\MT@CHARIS@SC = {50,50},
8737    /oe.\MT@CHARIS@SC = {50, },
8738    /q.\MT@CHARIS@SC = {50,70},
8739    /r.\MT@CHARIS@SC = { ,50},
8740    /t.\MT@CHARIS@SC = {50,100},
8741    /v.\MT@CHARIS@SC = {50,50},
8742    /w.\MT@CHARIS@SC = {50,50},
8743    /x.\MT@CHARIS@SC = {50,50},
8744    /y.\MT@CHARIS@SC = {50,50}
8745  }
8746  </CharisSIL>
8747  < *PalatinoLinotype >
8748  \SetProtrusion
8749  [ name      = palatino-default ]
8750  { encoding = {EU1,EU2,TU},
8751    family   = {PalatinoLinotype} }
8752  {
8753    A = {50,50},
8754    D = { ,50},
8755    J = {50, },
8756    K = { ,50},
8757    L = { ,50},
8758    O = {25, },
8759    T = {50,50},
8760    V = {50,50},
8761    W = {50,50},
8762    X = {50,50},
8763    Y = {50,50},
8764    b = { ,25},
8765    d = {25,30},
8766    f = { ,50},
8767    g = { ,100},
8768    k = { ,50},
8769    p = { ,50},
8770    q = {50, },
8771    r = { ,50},
8772    t = { ,50}, ◆ = { ,50}, ◆ = { ,50},
8773    v = {75,50},
8774    w = {50,50},
8775    x = {50,50},
8776    y = {50,70},
8777    1 = {100,50},

```

```

8778 2 = {25,50},
8779 4 = {50, },
8780 6 = {50, },
8781 9 = {25, },
8782 Æ = {100, },
8783 Œ = {25, },
8784 . = { ,700}, .. = { ,350}, ... = { ,150},
8785 {,} = { ,500},
8786 := { ,500},
8787 ; = { ,500},
8788 ! = { ,100}, !! = { ,100},
8789 ? = { ,200}, ?? = { ,200},
8790 @ = {50,50},
8791 ~ = {200,250},
8792 & = {50,100},
8793 \% = {100,100},
8794 * = {200,200},
8795 + = {250,250},
8796 ( = {100, }, ) = { ,300},
8797 / = {200,300},
8798 - = {400,500},
8799 \textendash = {300,300}, \textemdash = {200,200},
8800 \textquoteleft = {500,700}, \textquoteright = {500,700},
8801 \textquotedblleft = {300,400}, \textquotedblright = {300,400},
8802 \textbackslash = {200,300},
8803 \quotingslbase = {400,400}, \quotedblbase = {400,400},
8804 \guilsinglleft = {400,400}, \guilsinglright = {300,500},
8805 \guillemotleft = {300,300}, \guillemotright = {200,400},
8806 \textexclamdown = {100, }, \textquestiondown = {100, },
8807 \textbraceleft = {400,200}, \textbraceright = {200,400},
8808 \textless = {200,100}, \textgreater = {100,200},
8809 ≤ = {200,100}, ≥ = {100,200},
8810 \textminus = {300,300},
8811 \texttrademark = {200,200},
8812 \textcopyright = {200,200},
8813 \textregistered = {200,200},
8814 \textdegree = {300,300},
8815 ¡ = {450,500}, ¬ = {250,150},
8816 ¬ = {150,250},
8817 · = {850,700},
8818 ¶ = {100,0},
8819 × = {150,300},
8820 ª = {300,300}, º = {300,300},
8821 ˆ = {200,400},
8822 ¹ = {400,350}, º = {200,300},  = {250,400},
8823 ¼ = {250,350}, ½ = {200,300}, ¾ = {250,400},
8824 ⅞ = {200,450}, ⅘ = {250,400}, ⅙ = {200,350},
8825 ⅚ = {200,400},
8826 ⅛ = {400,250}, ⅜ = {200,300}, ⅝ = {250,400},
8827 ⅞ = {250,350}, ⅘ = {200,300}, ⅙ = {250,400},
8828 ⅚ = {200,450}, ⅘ = {250,400}, ⅙ = {200,350},
8829 ± = {150,100}, ÷ = {300,300},
8830 þ = { ,25},
8831 ˙ = {300,450}, ˘ = {300,450},
8832 ˙ = {300,450}, ˘ = {300,450},
8833 † = {200,250}, ‡ = {200,250},
8834 π = {50, },
8835 f = { ,50},
8836 № = {100,150},
8837 \textservicemark = {100,200},
8838 - = {400,500}, - = {400,500}, - = {200,300},
8839 - = {205,305}, - = {200,300}, - = {50,150},
8840 • = {125,200},
8841 % /a.sc = {50,50},
8842 }

```

```

8843
8844 \SetProtrusion
8845   [ name      = palatino-it  ]
8846   { encoding  = {EU1,EU2,TU},
8847     family    = {PalatinoLinotype},
8848     shape     = {it,sl} }
8849   {
8850     A = {50,50},
8851     Æ = {50, },
8852     B = {50, },
8853     C = {50, },
8854     D = {50,50},
8855     E = {50, },
8856     F = {50, },
8857     G = {50, },
8858     H = {50, },
8859     K = {50, },
8860     L = {50, },
8861     O = {50, },
8862     Œ = {50, },
8863     P = {50, },
8864     Q = {50, },
8865     R = {50, },
8866     S = {50, },
8867     $ = {50, },
8868     T = {100, },
8869     U = {50, },
8870     V = {100,50},
8871     W = {50, },
8872     X = {50, },
8873     Y = {100,50},
8874     b = { ,50},
8875     c = {25, },
8876     g = {75, },
8877     i = {25, },
8878     m = { ,50},
8879     n = { ,50},
8880     p = { ,25},
8881     q = {25, },
8882     x = { ,50},
8883     1 = {100, },
8884     2 = {50, },
8885     4 = {50, },
8886     7 = {50, },
8887     . = { ,500},    .. = { ,350},    ... = { ,200},
8888     {,} = { ,500},
8889     := { ,300},
8890     ; = { ,300},
8891     ? = { ,300},    ¶ = { ,300},
8892     & = {50,50},
8893     \% = {100,100},
8894     * = {200,200},
8895     + = {150,200},
8896     @ = {50,50},
8897     ~ = {200,150},
8898     ( = {200, }, ) = { ,200},
8899     / = {100,200},
8900     - = {300,500},
8901     \textendash = {300,300}, \textemdash = {200,200},
8902     \textquoteleft = {700,400}, \textquoteright = {700,400},
8903     \textquotedblleft = {500,300}, \textquotedblright = {500,300},
8904     _ = {100,100},
8905     \textbackslash = {100,200},
8906     \quotesinglbase = {500,500}, \quotedblbase = {400,400},
8907     \guilsinglleft = {400,400}, \guilsinglright = {300,500},

```

```

8908 \guillemotleft = {300,300}, \guillemotright = {300,300},
8909 \textexclamdown = {100, }, \textquestiondown = {200, },
8910 \textbraceleft = {200,100}, \textbraceright = {200,200},
8911 \textless = {300,100}, \textgreater = {200,100},
8912 ≤ = {200,100}, ≥ = {100,200},
8913 † = {450,500}, ‡ = {250,150},
8914 · = {850,700},
8915 ¶ = {100,0},
8916 × = {150,300},
8917 ª = {300,250}, ° = {300,300}, º = {300,250},
8918 º = {300,200},
8919 ¹ = {300,150}, ² = {350,200}, ³ = {250,150},
8920 ⁴ = {350,100}, ⁵ = {300,50}, ⁶ = {400,100},
8921 ⁷ = {400,50}, ⁸ = {250,50}, ⁹ = {300,50},
8922 ₀ = {300,300},
8923 ₁ = {300,350}, ₂ = {300,150}, ₃ = {250,250},
8924 ₄ = {400,200}, ₅ = {300,100}, ₆ = {450,200},
8925 ₇ = {450,150}, ₈ = {400,250}, ₉ = {400,200},
8926 ± = {150,100}, ÷ = {300,300},
8927 þ = {50, },
8928 † = {250,200}, ‡ = {250,200},
8929 ˙ = {300,450}, ˘ = {300,450},
8930 ˙ = {300,450}, ˘ = {300,450},
8931 - = {300,500}, - = {300,500}, - = {100,300},
8932 - = {125,305}, - = {200,300}, - = {125,150},
8933 • = {125,200}
8934 }
8935
8936 \SetProtrusion
8937 [ name = palatino-sc,
8938 load = palatino-default ]
8939 { encoding = {EU1,EU2,TU},
8940 family = {PalatinoLinotype},
8941 shape = sc }
8942 {
8943 a = {50,50},
8944 æ = {50, },
8945 b = {0,0},
8946 d = {0,0},
8947 f = {0,0},
8948 g = {0,0},
8949 j = {50, },
8950 l = { ,50},
8951 o = {0,0},
8952 p = {0,0},
8953 q = {0, },
8954 r = { ,0},
8955 t = {50,50},
8956 y = {50,50},
8957 fl = {0,50},
8958 ffl = {0,50},
8959 ◊ = {0,50},
8960 ◊ = {0,50}
8961 }
8962 /PalatinoLinotype
8963

```

17 Auxiliary file for micro fine tuning

This file can be used to test protrusion and expansion settings.

```

8964 (*test)
8965 \documentclass{article}
8966
8967 %% Here you can specify the font you want to test, using
8968 %% the commands \fontfamily, \fontseries and \fontshape.
8969 %% Make sure to end all lines with a comment character!
8970 \newcommand*\TestFont{%
8971   \fontfamily{ppl}%
8972   \fontseries{b}%
8973   \fontshape{it}% sc, sl
8974 }
8975
8976 \usepackage{ifthen}
8977 \usepackage[T1]{fontenc}
8978 \usepackage[latin1]{inputenc}
8979 \usepackage[verbose,expansion=alltext,stretch=50]{microtype}
8980
8981 \pagestyle{empty}
8982 \setlength{\parindent}{0pt}
8983 \newcommand*\crulefill{\cleaders\hbox{$\mkern-2mu\smash-\mkern-2mu$}\hfill}
8984 \newcommand*\testprotrusion[2][ ]{%
8985   \ifthenelse{\equal{#1}{r}}{\#2}%
8986   lorem ipsum dolor sit amet,
8987   \ifthenelse{\equal{#1}{r}}{\crulefill}{\leftarrowfill} #2
8988   \ifthenelse{\equal{#1}{l}}{\crulefill}{\rightarrowfill}
8989   you know the rest%
8990   \ifthenelse{\equal{#1}{l}}{\#2}%
8991   \linebreak
8992   {\fontencoding{\encodingdefault}%
8993   \fontseries{\seriesdefault}%
8994   \fontshape{\shapedefault}%
8995   \selectfont
8996   Here is the beginning of a line, \dotfill and here is its end}\linebreak
8997 }
8998 \newcommand*\showTestFont{\expandafter\stripprefix\meaning\TestFont}
8999 \def\stripprefix#1>{}
9000 \newcount\charcount
9001 \begin{document}
9002
9003 \microtypesetup{expansion=false}
9004
9005 {\centering The font in this document is called by:\\
9006 \texttt{\showTestFont}\par}\bigskip
9007
9008 \TestFont\selectfont
9009 This line intentionally left empty\linebreak
9010 %% A -- Z
9011 \charcount=65
9012 \loop
9013   \testprotrusion{\char\charcount}
9014   \advance\charcount 1
9015   \ifnum\charcount < 91 \repeat
9016 %% a -- z
9017 \charcount=97
9018 \loop
9019   \testprotrusion{\char\charcount}
9020   \advance\charcount 1
9021   \ifnum\charcount < 123 \repeat
9022 %% 0 -- 9
9023 \charcount=48
9024 \loop

```

```
9025 \testprotrusion{\char\charcount}
9026 \advance\charcount 1
9027 \ifnum\charcount < 58 \repeat
9028 %%
9029 \testprotrusion[r]{,}
9030 \testprotrusion[r]{.}
9031 \testprotrusion[r]{;}
9032 \testprotrusion[r]{:}
9033 \testprotrusion[r]{?}
9034 \testprotrusion[r]{!}
9035 \testprotrusion[l]{\textexclamdown}
9036 \testprotrusion[l]{\textquestiondown}
9037 \testprotrusion[r]{\{ }
9038 \testprotrusion[l]{\{ (}
9039 \testprotrusion{/}
9040 \testprotrusion{\char~\}
9041 \testprotrusion{-}
9042 \testprotrusion{\textendash}
9043 \testprotrusion{\textemdash}
9044 \testprotrusion{\textquoteleft}
9045 \testprotrusion{\textquoteright}
9046 \testprotrusion{\textquotedblleft}
9047 \testprotrusion{\textquotedblright}
9048 \testprotrusion{\quotesinglbase}
9049 \testprotrusion{\quotedblbase}
9050 \testprotrusion{\guilsinglleft}
9051 \testprotrusion{\guilsinglright}
9052 \testprotrusion{\guillemotleft}
9053 \testprotrusion{\guillemotright}
9054
9055 \newpage
9056 The following displays the current font stretched by 5%,
9057 normal, and shrunk by 5%:
9058
9059 \bigskip
9060 \newlength{\MTln}
9061 \newcommand*\teststring
9062 {ABCDEFGH IJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstu vwxyz0123456789}
9063 \settowidth{\MTln}{\teststring}
9064 \microtypesetup{expansion=true}
9065
9066 \parbox{1.05\MTln}{\teststring\linebreak\}
9067 \parbox{0.95\MTln}{\teststring}\par\bigskip
9068 \parbox{0.95\MTln}{\teststring}
9069
9070 \end{document}
9071 /test
```

Needless to say that things may always be improved. For suggestions, mail to w.m.l@gmx.net.

A The title logo

This is `microtype-logo.dtx`. You may treat this file in three different ways:

- compile it by itself
- `\input` it in the body of a `dtx` file
- `\input` it in the preamble: it then provides the command `\printlogo`, which will do just that

The first two cases require the style file `microtype-doc.sty`, which can be generated from `microtype.ins` with:

```
\makefile{microtype-doc.sty}{docsty}
```

9072 *(*logo)*

Here's how the logo on the title page was created.²⁹ It has nothing to do with `microtype`, actually, but uses `fontinst`. It is based on an experiment I posted to the `de.comp.text.tex` newsgroup.³⁰ It will show:

- the character
- the \TeX box
- the bounding box
- kerns

A.1 Macros

To run this file, \TeX needs to find the `afm` file (either in the `TEXINPUTS` path, or in the current working directory). First input `fontinst`.

9073 `\input fontinst.sty`

`bbox.sty` is an addition to `fontinst`, which makes dimensions of the bounding boxes available (and was written by Hàn Thế Thành, by the way). These dimensions are specified in the `afm` file, but not used by \TeX , which is why `fontinst` will discard them otherwise.

9074 `\input bbox.sty`

`\tempdim` Allocate some `dimen` registers.

9075 `\newdimen\tempdim`

`\fboxrulei` Frame width of the box as \TeX sees it.

9076 `\newdimen\fboxrulei`

9077 `\fboxrulei=0.1pt`

`\fboxruleii` Frame width of the bounding box.

9078 `\newdimen\fboxruleii`

9079 `\fboxruleii=0.1pt`

`\kernboxheight` Height of the box indicating the kern.

9080 `\newdimen\kernboxheight`

9081 `\kernboxheight=5pt`

`\scalettoem` An auxiliary macro. Return a dimension relative to the `em`-width of the font. Requires `e-TeX`.

9082 `\setcommand\scalettoem#1{\dimexpr #1 sp*\fontdimen6\font/1000\relax}`

`\showlogo` A `fontinst` incantation whose sole purpose is to produce the logo. Its argument is a string (letters only).

9083 `\fontinstcc`

9084 `\def\showlogo#1{%`

Some fonts do not specify the `\fontdimen6` (width of an `em`) in the `afm` file. In this case, use the font size, which is correct in most cases.

9085 `\ifdim\fontdimen6\font = 0pt`

9086 `\typeout{***-Warning:-no-fontdimen-6-specified-***^J%}`

9087 `***-setting-it-to-\pdffontsize\font \ifnum\pdfversion < 130 pt\fi-***}`

9088 `\fontdimen6\font=\pdffontsize\font \ifnum\pdfversion < 130 pt\fi\relax`

9089 `\fi`

9090 `\installfonts`

29 Note that the logo module will not be created when installing `microtype`. Instead, the source file `microtype-logo.dtx` is included as an attachment in the PDF file. If your PDF reader supports this, you can [click here](#) to extract it; alternatively, you may use the `pdftk` tool.

30 Message ID: 42aa3687\$0\$24366\$9b4e6d93@newsread2.arcor-online.net

```

9091 \input_metrics{}{\logofont,\metrics\printbbs{#1}\relax}
9092 \endinstallfonts
9093 }
9094 \normalcc
      Layers.
9095 \makeatletter
9096 \def\mtl@layer#1#2{\pdfliteral{/OC/#1 BDC}#2\pdfliteral{EMC}}
9097 \ifx\mt@objects\undefined\let\mt@objects\@empty\fi
9098 \ifx\mt@order\undefined\let\mt@order\@empty\fi
9099 \xdef\mt@order{\mt@order[(Logo)]}
9100 \let\mtl@resources\@empty
9101 \def\mtl@register#1{%
9102 \immediate\pdfobj{<< /Type/OCG /Name(#1) >>}
9103 \expandafter\xdef\csname mtl@#1\endcsname{\the\pdfastobj\space 0 R }
9104 \xdef\mt@objects{\mt@objects\csname mtl@#1\endcsname}
9105 \xdef\mt@order{\mt@order\csname mtl@#1\endcsname}
9106 \xdef\mtl@resources{\mtl@resources/#1 \csname mtl@#1\endcsname}}
9107 \mtl@register{canvas}
9108 \mtl@register{characters}
9109 \mtl@register{bounding-boxes}
9110 \mtl@register{TeX-boxes}
9111 \xdef\mt@order{\mt@order]}
9112 \global\let\mtl@objects\mt@objects
9113 \def\togglelayer#1#2{%
9114 \pdfstartlink width \wd\logobox height \ht\logobox depth \dp\logobox
9115 user{/Subtype/Link
9116 /BS << /Type/Border/W 0 >> /H/0
9117 /A << /S/SetOCGState
9118 /State[/Toggle \csname mtl@#1\endcsname] >>
9119 }#2\pdfendlink
9120 }

```

\printbbs Preparation.

```

9121 \setcommand\printbbs#1{%
9122 \setbox0\hbox{#1}%
9123 \leavevmode
9124 \kern-\fboxrulei
      The canvas in the natural width of the text minus protrusion, in color bgcolor.
9125 \mtl@layer{canvas}{%
9126 \getboundarychars#1\relax
9127 \tempdim=\dimexpr\wd0 - (\scaletom{\lpcode\font\firstchar}+
9128 \scaletom{\rpcode\font\lastchar})\relax
9129 \kern\dimexpr\scaletom{\lpcode\font\firstchar}\relax
9130 \lower\dimexpr\dp0+0.05em \relax \vbox{\color{bgcolor}%
9131 \hrule width \tempdim
9132 height \dimexpr\dp0+\ht0+0.15em\relax}%
9133 \kern-\tempdim

```

The baseline, in color blcolor.

```

9134 \vbox{\color{blcolor}%
9135 \hrule width \tempdim
9136 height \fboxrulei}%
9137 }%
9138 \kern-\dimexpr\wd0 -\scaletom{\rpcode\font\lastchar}\relax

```

The string.

```

9139 \printbbs #1\relax\relax
9140 }

```

\getboundarychars Get first

```

9141 \def\getboundarychars#1#2\relax{%
9142 \def\firstchar{~#1}%
9143 \getlastchar#1#2\relax
9144 }

```

\getlastchar ... and last character.

```

9145 \def\getlastchar#1#2{%
9146   \ifx\relax#2\relax
9147     \def\lastchar{`#1}%
9148   \else
9149     \expandafter\getlastchar
9150   \fi #2%
9151 }

\printbss   Loop over all characters of the string.
9152 \def\printbss#1#2#3\relax{%
9153   \ifx\relax#1\relax
9154     \else
9155       \ifx\relax#2\relax
9156         \printbb{#1}{}%
9157       \else
9158         \printbb{#1}{#2}%
9159       \fi
9160     \expandafter\printbss
9161   \fi #2#3\relax
9162 }

\printbb   Record the kern between the current and the following character, then print the character. \kerning is a fontinst
           command.
9163 \setcommand\printbb#1#2{%
9164   \setbox0\hbox{\kerning{#1}{#2}\xdef\thekern{\number\result}}%
9165   \showboxes{#1}%
           This could be another application.
9166 %     \quad
9167 %     w: \the\scaletoe{\width{#1}},
9168 %     bb: \the\scaletoe{\bbleft{#1}}/%,
9169 %     \the\scaletoe{\bbright{#1}},
9170 %     \the\scaletoe{\number\numexpr\width{#1}-\bbright{#1}\relax}
9171 %     h: \height{#1}/\bbtop{#1}, \bbbottom{#1}/\depth{#1}\par
9172 }

\showboxes Print the boxes for char (#1). This won't work if (#1) isn't also the PostScript name of the glyph (e.g., 'comma' ≠ ',').
9173 \setcommand\showboxes#1{%
9174   \leavevmode
9175   \color{texcolor}%
           We have to record the width of the glyph.
9176   \setbox0\hbox{{\color{textcolor}#1}}%
9177   \global\tempdim=\wd0\relax
9178   \kern-\fboxrulei
           1. The  $\TeX$  box: Print a frame in color texcolor. This frame shows the glyph as  $\TeX$  sees it.
9179   \mtl@layer{TeX-boxes}{%
9180     \hbox{%
9181       \lower\dimexpr \dp0 + \fboxrulei\relax
9182       \hbox{%
9183         \vbox{%
9184           \hrule height\fboxrulei
9185           \hbox{%
9186             \vrule width\fboxrulei height \dimexpr\ht0 + 2\fboxrulei\relax
9187             \phantom{\unhcopy0}%
9188             \vrule width\fboxrulei
9189           }%
9190           \hrule height\fboxrulei}}}%
9191   }%
           2. The character: Now we step back and print the actual glyph. We hold it back until now, so that it will be printed
           on top of its box.
9192   \kern-\wd0
9193   \mtl@layer{characters}{\hbox{\box0}}%
           Step back by the amount that the character's bounding box differs from the  $\TeX$  box on the left side.
9194   \kern\dimexpr\scaletoe{\bbleft{#1}}-\tempdim-\fboxrulei\relax

```

3. *The bounding box*: will be printed in color `bbcolor`.

```

9195 \mtl@layer{bounding-boxes}{%
9196   {\color{bbcolor}%
9197   \hbox{%
9198     \lower\dimexpr-\scaletoe{\bbbottom{#1}}+\fboxruleii\relax
9199     \hbox{%
9200       \vbox{%
9201         \hrule height\fboxruleii
9202         \hbox to \dimexpr\scaletoe{\numexpr
9203           \bbright{#1}-\bbleft{#1}\relax}+2\fboxruleii\relax{%
9204           \vrule height \dimexpr\scaletoe{\numexpr
9205             \bbtop{#1}-\bbbottom{#1}\relax}%
9206             width\fboxruleii
9207           \hfill
9208           \vrule width\fboxruleii}%
9209         \hrule height\fboxruleii}}}%
9210     }%
9211     \kern-\dimexpr\fboxruleii+\fboxrulei\relax
9212   }%

```

4. *The kern*: We also print a small box in color `kerncolor` indicating the kerning between the current and the next character; filled for negative kerns, empty for positive kerns.

```

9213 \kern\scaletoe{\numexpr\width{#1}-\bbright{#1}\relax}%
9214 \mtl@layer{TeX-boxes}{%
9215   {\ifnum\thekern<0
9216     \color{kerncolor}%
9217     \kern\scaletoe{\thekern}%
9218     \lower\kernboxheight\hbox{\vrule width -\dimexpr\scaletoe{\thekern}\relax
9219       height \kernboxheight}%
9220     \kern\scaletoe{\thekern}%
9221   \else
9222     \color{texcolor}%
9223     \ifnum\thekern=0 \else
9224       \lower\kernboxheight
9225       \hbox{%
9226         \vbox{%
9227           \hrule height\fboxrulei
9228           \hbox{%
9229             \vrule height \kernboxheight width\fboxrulei
9230             \kern\dimexpr\scaletoe{\thekern}-2\fboxrulei\relax
9231             \vrule width\fboxrulei
9232           }%
9233         \hrule height\fboxruleii}}}%
9234     \fi
9235     \fi
9236   }%
9237 }%
9238 % \kern-\fboxrulei
9239 }

```

```

9240 \newbox\logobox
9241 \def\printlogo{%
9242   \setbox\logobox=\hbox{\vbox{%
9243     \MakePercentComment

```

This is the Kepler MM font used in the logo.

```

9244 \def\logofont{pkpri9e10}
9245 \transformfont{\logofont}{\reencodefont{8r}{\fromafm{pkpmmri8a10}}}
9246 \font\thelogofont=\logofont\space at 82pt

```

This would load the italic Palatino font instead.

```

9247 %\def\logofont{pplri}
9248 %\transformfont{\logofont8r}{\reencodefont{8r}{\fromafm{\logofont8a}}}
9249 %\edef\logofont{\logofont8r}
9250 %\font\thelogofont=\logofont\space at 78pt

```

Load the font.

```

9251 \thelogo font
      Protrusion values (overdone for didactic reasons).
9252 \lcode\font`M=96
9253 \rcode\font`e=46
      Now we can generate the logo.
9254 \pdfliteral direct{/SXS gs}%
9255 \showlogo{Microtype}%
9256 % \rlap{\normalfont\normalsize\raisebox{55pt}{\footnotemark[1]}}%
9257 % \kern5pt\[\[3\baselineskip]
9258 % \long\def\@makefnmark##1{%
9259 % \leftskip 0pt
9260 % \parindent 0pt
9261 % \everypar{\parindent 0pt}%
9262 % \leavevmode\hbox to 15pt{\@thefnmark\hss}##1}
9263 % \footnotetext[1]{This graphic display on a
9264 % \togglelayer{canvas}{canvas} the \togglelayer{characters}{characters},
9265 % their \togglelayer{bounding-boxes}{bounding boxes}
9266 % and \togglelayer{TeX-boxes}{\TeX\ boxes}.}
9267 }%
9268 \edef\logodimens{width \the\wd\logobox height \the\ht\logobox depth \the\dp\logobox}
9269 \immediate\pdfobj{<</Type/ExtGState /CA 0.6 /ca 0.6 /BM/Normal >>}%
9270 \immediate\pdfxform
9271 attr {/Group <</Type/Group /S/Transparency /I true /CS/DeviceRGB >>}
9272 resources {/Properties <<\mtl@resources>>
9273 /ExtGState << /SXS \the\pdflastobj\space 0 R >> }
9274 \logobox
9275 % \vskip-2.5\baselineskip
9276 % \leavevmode
9277 % \togglelayer{characters}{%
9278 % \pdfrefxform\pdflastxform
9279 % }%
9280 \pdfannot\logodimens{%
9281 /Subtype/Widget /FT/Btn /T(Logo)
9282 %/F 4 % why did I say this?
9283 /AP << /N \the\pdflastxform\space 0 R >>
9284 /AA << /E << /S/SetOCGState /State[/Toggle \mtl@characters] >>
9285 /X << /S/SetOCGState /State[/Toggle \mtl@characters] >>
9286 /D << /S/SetOCGState /State[/Toggle \csname mtl@bounding-boxes\endcsname] >>
9287 /U << /S/SetOCGState /State[/Toggle \csname mtl@TeX-boxes\endcsname] >>
9288 >> }%
9289 \vspace{3\baselineskip}
9290 }
      Our font.
9291 \pdfmapline{+pkpmmri8r10 Kep1MM-It_385_575_10_ " TeXBase1Encoding ReEncodeFont " <8r.enc <pkpmmri8a10.pfb}
      Define colours (thered and thegreen are copied from microtype.dtx).
9292 \def\mtdefinecolors{
9293 \definecolor{thered}{rgb}{0.65,0.04,0.07}
9294 \definecolor{thegreen}{rgb}{0.06,0.44,0.08}
9295 \colorlet{texcolor}{thegreen!50} % TeX boxes
9296 \colorlet{kerncolor}{texcolor} % negative kerns
9297 \colorlet{bbcolor}{thered!50} % bounding box
9298 \colorlet{bgcolor}{black!8} % canvas
9299 \colorlet{blcolor}{black!50} % baseline
9300 \colorlet{textcolor}{black!40} % text
9301 }
      Use with microtype.dtx
9302 \ifx\documentclass\@twoclasseserror
9303 \usepackage{xcdraw}{xcolor}
9304 \mtdefinecolors
9305 \else

```

A.2 Document

Now we can start the document.

```

9306 \documentclass[10pt,a4paper]{ltxdoc}
9307 \providecommand\MakePercentComment{\relax}
9308 \expandafter\def\csname ver@microtype.dtx\endcsname{2999/99/99}

    Re-use the preamble from microtype.dtx.
9309 \usepackage{microtype-doc}
9310 \usepackage{attachfile}
9311 \makeatletter
9312 \pdfcatalog{/OCProperties << /OCGs [\mt@objects] /D << /Order [\mt@order] >> >>}
9313 \makeatother
9314 \begin{document}

    You are currently reading this.
9315 \DocInput{microtype-logo.dtx}
9316 \newpage
9317 And here it is:
9318 \vfill
9319 \begin{center}
9320 \printlogo \null
9321 \end{center}
9322 \vfill
9323 \expandafter\enddocument
9324 \fi

    That's it.
9325 /Logo

```

B The letterspacing illustration

This is `microtype-1ssample.dtx`. You may treat this file in three different ways:

- compile it by itself
- `\input` it in the body of a dtx file
- `\input` it in the preamble: it then provides the commands
 - `\1ssample`: prints the letterspacing illustration
 - `\anchorarrow`: anchors an arrow for layer `<#1>`
 - `\showarrow`: toggles layer `<#1>` or `<#2>`, and prints `<#2>`

The first two cases require the style file `microtype-doc.sty`, which can be generated from `microtype.ins` with:

```
\makefile{microtype-doc.sty}{docsty}
```

```

9326 \ifx\1ssample\undefined
9327 *1ssample

```

Upon popular request, here's how I've created the letterspacing illustration.³¹

B.1 Macros

Rule width and image height and depth.

```

9328 \makeatletter
9329 \newdimen\1samount
9330 \newdimen\1srule
9331 \1srule=0.2pt
9332 \def\1sheight{8pt}
9333 \def\1sdepth{12pt}

```

³¹ Note that the `1ssample` module will not be created when installing `microtype`. Instead, the source file `microtype-1ssample.dtx` is included as an attachment in the PDF file. If your PDF reader supports this, you can [click here](#) to extract it; alternatively, you may use the `pdftk` tool.

Our font (Adobe Caslon).

```
9334 \def\lsfont{\fontfamily{paca}\selectfont}
      Loop over all letters in <#2>, letterspacing them by <#1>.
9335 \def\dols#1#2{\lssamount=#1\relax \dolss#2\enddols}
9336 \def\dolss#1#2\enddols{%
9337   \ifx\empty#2\empty\divide\lssamount 2\fi
9338   \ls{#1}%
9339   \ifx\empty#2\empty\else \dolss#2\enddols \fi
9340 }
```

One tikz picture for each letter.

```
9341 \def\ls#1{%
9342   \begin{tikzpicture}[remember picture,line width=\lsrule]
9343     \tikzstyle{every node}=[inner sep=0pt]
```

The bounding box.

```
9344     \mts@layer{stuff}{%
9345       \node[draw=thegrey,
9346         fill=theshade,
9347         outer sep=\lsrule,
9348         anchor=base,
9349         font=\lsfont]{\phantom{#1}};
9350     }
```

The letter.

```
9351     \node[anchor=base,font=\lsfont](#1){#1};
```

Two auxiliary coordinates.

```
9352     \path (#1.south west) ++(+.5\lsrule,-.5\lsrule) coordinate (#1L);
9353     \path (#1.base east) ++(-.5\lsrule,-\lsdepth) coordinate (#1R);
9354     \mts@layer{stuff}{%
```

Now draw the normal character width,

```
9355       \draw[color=thered!75,
9356         fill=thered!30,
9357         outer sep=\lsrule]
9358         (#1L) rectangle (#1R);
9359       \ifdim\lssamount>0pt
9360         \path (#1.base east) ++(+.5\lssamount,-6pt) coordinate (#1_1s);
9361         \path (#1R) ++(\lssamount+\lsrule,\lsdepth) coordinate (#1E);
```

and the letter space.

```
9362         \draw[color=thered,
9363         fill=thered!50,
9364         outer sep=\lsrule]
9365         (#1R) ++(+\lsrule,+0pt) rectangle (#1E);
9366     \fi
9367   }
9368 \end{tikzpicture}%
9369 \ignorespaces
9370 }
```

Draw the interword space.

```
9371 \def\lssp#1#2#3#4{%
9372   \begin{tikzpicture}[remember picture,line width=\lsrule,inner sep=0pt]
9373     \mts@layer{stuff}{%
9374       \tikzstyle{every draw}=[anchor=bottom]
9375       \coordinate(#1space) at (#2/2,\lsdepth/2);
9376       \coordinate(#1stretch) at (#2+#3/2,+0pt);
9377       \coordinate(#1shrink) at (#2-#4/2,+0pt);
9378       \draw[color=thegreen,fill=thegreen!50,use as bounding box]
9379         (0,0) rectangle ++(#2,\lsdepth);
9380       \draw[color=thegreen,fill=thegreen!30]
9381         (+#2,-\lsrule) rectangle ++(+#3,-4pt+\lsrule);
9382       \draw[color=thegreen,fill=thegreen!50]
9383         (+#2,-\lsrule) rectangle ++(-#4,-4pt+\lsrule);
9384       \draw[->,line width=0.3pt,shorten <=0.5\lsrule,color=thegreen!50]
```

```

9385         (+#2,-2pt-.5\lsrule) -- ++(+#3,+0pt);
9386         \draw[->,line width=0.3pt,shorten <=0.5\lsrule,color=thegreen!30]
9387         (+#2,-2pt-.5\lsrule) -- ++(-#4,+0pt);
9388     }%
9389 \end{tikzpicture}%
9390 \ignorespaces
9391 }

Layers.
9392 \def\mts@layer#1#2{\pdfliteral page{/OC/#1 BDC}#2\pdfliteral page{EMC}}
9393 \def\mts@layer#1#2{\pdfliteral page{/OC/stuff BDC /OC/#1 BDC}#2\pdfliteral page{EMC EMC}}
9394 \ifx\mt@objects\undefined\let\mt@objects\@empty\fi
9395 \ifx\mt@order \undefined\let\mt@order \@empty\fi
9396 \xdef\mt@order{\mt@order[(Sheep)]}
9397 \let\mts@resources\@empty
9398 \def\mts@register#1{%
9399     \immediate\pdfobj{<< /Type/OCG /Name(#1) >>}
9400     \expandafter\xdef\csname mts@#1\endcsname{\the\pdfastobj\space 0 R }
9401     \xdef\mt@objects{\mt@objects\csname mts@#1\endcsname}
9402     \xdef\mt@order{\mt@order\csname mts@#1\endcsname}
9403     \xdef\mts@resources{\mts@resources/#1 \csname mts@#1\endcsname}}
9404 \mts@register{stuff}
9405 \mts@register{tracking}
9406 \mts@register{ispace}
9407 \mts@register{ospace}
9408 \mts@register{istretch}
9409 \mts@register{ishrink}
9410 \mts@register{ostretch}
9411 \mts@register{oshrink}
9412 \mts@register{okern}
9413 \mts@register{ligature}
9414 \mts@register{_compatibility}
9415 \xdef\mt@order{\mt@order]}

Anchor point for the arrow in the code.
9416 \newcommand\anchorarrow[1]{%
9417     \tikz[remember picture,overlay]\node(#1_c){};}

Add an arrow from code to image.
9418 \newcommand\add@arrow[5][left]{%
9419     \tikz[remember picture,overlay,bend angle=14,looseness=0.75,>=latex]{%
9420         \mts@layer{#3}{\draw[->,thick,color=the#2](#4) to[bend #1] (#5);}%
9421     }

Toggle layer.
9422 \def\toggle@layer#1#2#3{%
9423     \pdfstartlink
9424     user{/Subtype/Link
9425         /BS << /Type/Border/W 0 >> /H/0
9426 %         /BS << /Type/Border/W 1 /S/D /D[4 1] >>
9427 %         /C[0.7 0.7 0.7] /H/0
9428         /Contents(Click to Toggle!)
9429         /A << /S/SetOCGState
9430             /State[/Toggle \csname mts@#1\endcsname] >> }%
9431     \rlap{#2}%
9432     {\fboxsep=0pt \fboxrule=0pt
9433     \mts@layer{stuff}{%
9434         \rlap{\fcolorbox{white}{white}{\vphantom{kg}\color{the#3}#2}}}%
9435     \mts@layer{#1}{%
9436         \fcolorbox{white}{the#3!50}{\vphantom{kg}\color{white}#2}}%
9437     }%
9438     \pdfendlink
9439     }

9440 \newcommand\showarrow[2][ ]{%
9441     \ifx\relax#1\relax\def\@tempa{#2}\else\def\@tempa{#1}\fi
9442     \toggle@layer{\@tempa}{\itshape #2}}

```

The environment for our illustration.

```

9443 \def\ls@sample#1{%
9444   \parskip 4pt \parindent 0pt
9445   \par
9446   \vskip4pt
9447   {\leftskip 15pt
9448    \mt@pseudo@margin{\color{theblue}Click on the image to show the kerns
9449     and spacings involved. Click on emphasised words in the text below
9450     to reveal the relation of image and code.\strut}
9451    \mt@layer{compatibility}%
9452     \mt@place{\rlap{\hskip-\marginparwidth \color{white}%
9453      \vrule width\dimexpr\hsize+\marginparwidth\relax height\mt@unvdimen}}
9454     \mt@pseudo@margin{\color{thered}%
9455      If you had a \acronym{PDF} viewer that understands
9456      \acronym{PDF}\,{\smaller1.5}, you could hide the arrows selectively.}}
9457     \vskip-\mt@unvdimen}%
9458   \vskip-4pt
9459   \setlength\fbboxsep{4pt}%
9460   \leavevmode
9461   \pdfstartlink
9462     user{/Subtype/Link
9463      /BS << /Type/Border/W 0 >> /H/0
9464      /A << /S/SetOCGState
9465       /State[/Toggle \mts@stuff] >> }%
9466     \fcolorbox{theframe}{theshade}%
9467     {\fontsize{34}{38}\selectfont #1}%
9468   \pdfendlink
9469   \par\medskip
9470   }%
9471   \edef\x{\pdfpageresources{/Properties <<\mts@resources>>}}\x
9472 }

```

Now define the illustration to be used in the document.

```

9473 \def\lssample{%
9474   \ls@sample{%
9475     \dols{Opt}{Stop}
9476     \lssp{o}{0.45em}{0.25em}{0.15em}
9477     \dols{0.16em}{\stearing}\hskip-\dimexpr 0.08em+\lslrule\relax
9478     \lssp{i}{13.82pt}{4.65pt}{2.08pt}
9479     \dols{0.16em}{sheep}
9480     \dols{Opt}{!}
9481   }%

```

Don't forget to add the arrows.

```

9482   \vspace{-\baselineskip}
9483   \add@arrow{red}      {tracking}{lsamount_c.east}{a_ls}
9484   \add@arrow{red}      {okern}   {okernend_c.east}{p_ls}
9485   \add@arrow{green}    {ospace}  {ospace_c.east}  {ospace}
9486   \add@arrow{green}    {ispace}  {ispace_c.center}{ispace}
9487   \add@arrow{green!75} {istretch}{istretch_c.east}{istretch.north}
9488   \add@arrow{green!75} {ishrink} {ishrink_c.west} {ishrink.north}
9489   \add@arrow{green!75} {ostretch}{ostretch_c.east}{ostretch.north}
9490   \add@arrow{green!75} {oshrink} {oshrink_c.east} {oshrink.north}
9491   \add@arrow[right]{grey}{ligature}{nolig_c.east} {st.center}
9492 }
9493 \fi

```

This is for use with microtype.dtx

```

9494 \ifx\documentclass\@twoclasseserror
9495   \usepackage{tikz}
9496 \else

```

B.2 Document

```

9497 \documentclass[10pt,a4paper]{ltxdoc}
9498 \expandafter\def\csname ver@microtype.dtx\endcsname{2999/99/99}

```

```

Re-use the preamble from microtype.dtx.
9499 \usepackage{microtype-doc}
9500 \usepackage{attachfile}
9501 \usepackage{tikz}
9502 \makeatletter
9503 \pdfcatalog{/OCProperties << /OCGs [\mt@objects]
9504                               /D << /Order [\mt@order] /BaseState/OFF >> >> }
9505 \makeatother
9506 \begin{document}
    You are currently reading this.
9507 \DocInput{microtype-lssample.dtx}
    Now show what we are able to do.
9508 \noindent
9509 Since a picture is worth a thousand words, probably even more if, in our
9510 case, it depicts a couple of letterspaced words, let's bring one to sum up
9511 these somewhat confusing options. Suppose you had the following settings
9512 (which I would in no way recommend; they are only for illustrative purposes):
9513 \begin{verbatim}
9514 \SetTracking
9515 [ no ligatures = {"\anchorarrow{nolig}"f},
9516   spacing      = {60"\anchorarrow{ispace}"0*, "%
9517                  -1"\anchorarrow{istretch}"00*, "\anchorarrow{ishrink}"},
9518   outer spacing = {4"\anchorarrow{ospace}"50, "%
9519                  2"\anchorarrow{ostretch}"50, 1"\anchorarrow{oshrink}"50},
9520   outer kerning = {"\anchorarrow{okernbegin}"*, "%
9521                  \anchorarrow{okernend}"* } ]
9522 { encoding = * }
9523 { 1"\anchorarrow{lsamount}"60 }
9524 \end{verbatim}
9525 and then write:
9526 \begin{verbatim}
9527 Stop \textls{stealing sheep}!
9528 \end{verbatim}
9529 this is the (typographically dubious) outcome:
9530
9531 \lssample
9532
9533 \noindent
9534 While the word 'Stop' is not letterspaced, the space between the letters in
9535 the other two words is expanded by the \showarrow[tracking]{tracking-amount}{red}
9536 of 160/1000\,em\,=\allowbreak\,0.16\,em.
9537 The \showarrow[ispace]{inner~space}{green} within the letterspaced text is
9538 increased by 60\%, while its \showarrow[istretch]{stretch}{green} amount is
9539 decreased by 10\% and the \showarrow[ishrink]{shrink}{green} amount is left
9540 untouched.
9541 The \showarrow[ospace]{outer~space}{green} (of 0.45\,em) immediately before the
9542 piece of text may \showarrow[ostretch]{stretch}{green} by 0.25\,em and
9543 \showarrow[oshrink]{shrink}{green} by 0.15\,em.
9544 Note that there is no outer space after the text, since the exclamation mark
9545 immediately follows; instead, the default \showarrow[okern]{outer~kern}{red}
9546 of half the letterspace amount (0.08\,em) is added.
9547 Furthermore, one \showarrow{ligature}{grey} wasn't broken up, because we
9548 neglected to specify the '~|s|' in the |no ligatures| key.
9549
9550 \expandafter\enddocument
9551 \fi
9552 </lssample>

```

C Change history

2004/09/11 **Version 1.0**

General: Initial version 1

2004/09/21 **Version 1.1**

General: configuration file names in lowercase (suggested by *Harald Harders*) 87
 remove 8-bit characters from the configuration files (suggested by *Harald Harders*) 145
 Protrusion: add factors for some more characters 152
 settings for Adobe Minion (contributed by *Harald Harders*) 153
 $\backslash\text{DeclareCharacterInheritance}$: new command: possibility to specify character inheritance 118
 $\backslash\text{MT@declare@sets}$: remove spaces around set name 104
 $\backslash\text{MT@find@file}$: fix: also check whether the file for the base font family has already been loaded 87
 $\backslash\text{MT@get@basefamily}$: only remove suffixes ‘x’ or ‘j’ 88
 $\backslash\text{MT@get@listname@}$: don’t check for empty attributes list 88
 $\backslash\text{MT@ifempty}$: fix: use category code 12 for the percent character (reported by *Tom Kink*) 45
 $\backslash\text{MT@is@number}$: numbers may also be specified in hexadecimal or octal (suggested by *Harald Harders*) 94
 $\backslash\text{MT@pdftex@no}$: fix: version check (reported by *Harald Harders*) 40
 $\backslash\text{MT@permute}$: don’t use sets for empty encoding 120
 $\backslash\text{MT@setup@expansion}$: issue an error instead of a warning, when pdfTeX version is too old for autoexpand 135
 $\backslash\text{MT@split@codes}$: fix: allow zero and negative values 63
 $\backslash\text{MT@use@set}$: remove spaces around set name 109

2004/10/03 **Version 1.2**

Font aliases: declare cmor as an alias of cmr 143
 Font sets: new: allmath and basicmath 142
 Protrusion: add settings for Computer Modern Roman and Adobe Garamond in TS1 encoding 177
 add settings for Computer Modern Roman math symbols 181
 $\backslash\text{MT@familyalias}$: define alias font name as an alternative, not as a replacement 59
 $\backslash\text{MT@get@basefamily}$: also remove ‘w’ (swash capitals) 88
 $\backslash\text{MT@get@highlevel}$: check whether defaults have changed 105
 $\backslash\text{MT@get@inh@list}$: fix: set inheritance list \globally to \empty 90
 $\backslash\text{MT@get@listname@}$: alternatively check for alias font name 88
 $\backslash\text{MT@get@size}$: additional magic to catch some errors 107
 hijack $\backslash\text{set@fontsize}$ instead of $\backslash\text{@setfontsize}$ 107
 $\backslash\text{MT@loop}$: fix: new macro, used instead of \loop 49
 $\backslash\text{MT@maybe@do}$: also check for alias font name 59
 $\backslash\text{MT@permute@@@@}$: more sanity checks for $\backslash\text{SetProtrusion}$ and $\backslash\text{SetExpansion}$ 121
 $\backslash\text{MT@setupfont}$: also search for alias font file 56
 fix: call $\backslash\text{@enc@update}$ if necessary 57

2004/10/27 **Version 1.3**

General: fix: specifying load option does no longer require to give a name, too 115
 Font aliases: declare aer, zer and hfor as aliases of cmr 143
 $\backslash\text{MT@fix@catcode}$: check some category codes (compatibility with german) 35
 $\backslash\text{MT@load@list}$: check whether list exists 86

2004/11/12 **Version 1.4**

General: check for pdfcprot 54
 don’t use scratch registers in global definitions 90
 use $\backslash\text{pickup@font}$ instead of $\backslash\text{define@newfont}$ as the hook for $\backslash\text{MT@setupfont}$ 99
 use one instead of five counters 50
 Protrusion: tweak quote characters for cmr variants (OT1, T1, lmr) 158
 $\backslash\text{microtypesetup}$: fix: set the correct levels, and remember them; warning when enabling an option disabled in package options 129
 $\backslash\text{SetExpansion}$: fix: specifying extra options does no longer require to give a name, too 112

2004/11/17 **Version 1.4a**

General: new option: final 126
 $\backslash\text{MT@cfg@catcodes}$: fix: reset some more catcodes when reading files (reported by *Michael Hoppe*) 87

2004/11/26 **Version 1.4b**

General: fix: set catcodes before reading global configuration file (reported by <i>Christoph Bier</i>) . . .	128	form abczz (reported by <i>Georg Verweyen</i>)	88
optimisation: use less <code>\expandafers</code> and <code>\csnames</code>	44	<code>\MT@get@slot</code> : don't define <code>\MT@char</code> globally (save stack problem)	90
Protrusion: harmonise dashes in upshape and italic (cmr, pad, ppl)	152	<code>\MT@ifdimen</code> : don't set <code>\MT@count</code> globally (save stack problem)	46
slanted like italics	161	<code>\MT@setup@PDF</code> : new message if <code>\pdfoutput</code> is changed	133
<code>\MT@checklist@family</code> : fix: don't try alias family name if encoding failed	60	<code>\MT@use@set</code> : don't use undeclared font sets	109
<code>\MT@get@basefamily</code> : fix: failed for font names of the			

2004/12/15 **Version 1.5**

General: defaults: step: 4 (suggested by <i>Hàn Thế Thành</i>)	127	<code>\MT@get@highlevel</code> : don't test defaults if called after begin document	105
new option: selected, by default false (suggested by <i>Hàn Thế Thành</i>)	125	<code>\MT@scale@factor</code> : warning for factors outside limits	65
Documentation: add 'Short history'	30	<code>\MT@scale@to@em</code> : don't use <code>\lcode</code> and <code>\rcode</code> for the calculation	64
add note about <code>DVIoutput</code> option	8	<code>\MT@set@ex@codes</code> : allow non-selected font expansion	69
Inheritance: remove <code>\ss</code> from T1 list, add <code>\DJ</code>	146	<code>\MT@set@pr@codes</code> : adjust protrusion factors before setting the inheriting characters	62
Protrusion: settings for Bitstream Charter	153	<code>\MT@setup@expansion</code> : defaults: calculate step as $\min(\text{stretch}, \text{shrink})/5$	134
<code>\DeclareMicrotypeAlias</code> : remove spaces around arguments	110	defaults: turn off expansion for DVI output	134
<code>\MT@cfg@catcodes</code> : reset catcode of '=' (compatibility with Turkish babel)	87	disable automatic expansion for DVI output . . .	135
<code>\MT@fix@catcode</code> : reset catcode of '^' (compatibility with chemsym)	35		

2005/01/24 **Version 1.6**

General: defaults: turn off expansion for old pdfTeX versions	128	tune CMR math letters (OML encoding)	182
load a font if none is selected	56	<code>\MT@get@charwd</code> : use e-TeX's <code>\fontcharwd</code> , if available	64
new option: factor, by default 1000	127	<code>\MT@get@inh@list</code> : correct message if selected is false	90
restructure dtx file	142	<code>\MT@set@ex@codes</code> : introduce factor option	69
test whether <code>\pickup@font</code> has changed	101	<code>\MT@set@pr@codes</code> : introduce factor option	62
test whether numeric options receive a number	127	<code>\MT@setup@expansion</code> : disable automatic expansion for old pdfTeX versions	135
use e-TeX's <code>\ifcsname</code> and <code>\ifdefined</code> if defined	44	<code>\MT@use@set</code> : retain current set if new set is undeclared	109
Protrusion: add italic uppercase Greek letters	161	<code>\MT@vinfo</code> : new macro instead of <code>\ifMT@verbose</code> . .	36
improve settings for numbers (pointed out by <i>Peter Muthesius</i>)	155		

2005/02/02 **Version 1.6a**

Documentation: add table of fonts with tailored protrusion settings	21	reported by <i>Bernard Gaulle</i>)	90
<code>\MT@get@slot</code> : completely redone, hopefully more robust (compatible with frenchpro; problem		<code>\MT@pdftex@no</code> : new macro	39
		<code>\MT@reset@ef@codes</code> : only reset <code>\efcodes</code> for older pdfTeX versions	70

2005/03/23 **Version 1.7**

General: allow specification of size ranges (suggested by <i>Andreas Böhmann</i>)	106	Protrusion: fix: remove <code>\</code> from OT1, add <code>\textbackslash</code> to T1 encoding	156
disallow automatic expansion if pdfTeX too old	118	<code>\LoadMicrotypeFile</code> : new command (suggested by <i>Andreas Böhmann</i>)	110
fix: remove space after <code>autoexpand</code>	118	<code>\Microtype@Hook</code> : new command for font package authors	129
new value for verbose option: errors	126	<code>\microtypesetup</code> : fix: warning also when setting to (no)compatibility	129
shorter command names	50	<code>\MT@begin@catcodes</code> : also use inside configuration commands	88
warning when running in draft mode	132		
Documentation: add hint about compatibility	26		
remove table of match order (now table 4 on page 89)	12		

<code>\MT@cfg@catcodes</code> : reset catcode of ‘:’ (compatibility with french* packages)	87	for composite character; no uncontrolled expansion	96
<code>\MT@DeclareMicrotypeAlias</code> : may also be used inside configuration files	110	<code>\MT@scale</code> : new macro: use e-TeX’s <code>\numexpr</code> if available	50
<code>\MT@get@listname@</code> : use <code>\@tfor</code> (<i>Andreas Böhmann’s</i> idea)	88	<code>\MT@set@ex@codes</code> : two versions of this macro	69
<code>\MT@get@slot</code> : remove backslash hack	90	<code>\MT@split@name</code> : don’t define <code>\MT@encoding &c.</code> globally	59
test for <code>\chardefed</code> commands	91	<code>\MT@test@ast</code> : make it simpler	105
test whether <code>\(encoding)\(…)</code> is defined	91	<code>\MT@try@order</code> : always check for size, too (suggested by <i>Andreas Böhmann</i>)	88
<code>\MT@if@list@exists</code> : don’t define <code>\MT@#1@c@name</code> globally, here and elsewhere	89	fix: also check for <code>//(series)/(shape)//</code> (reported by <i>Andreas Böhmann</i>)	88
<code>\MT@if@dimen</code> : comparison with 1 to allow size smaller than 1 (suggested by <i>Andreas Böhmann</i>)	46	<code>\MT@warn@code@too@large</code> : new macro: type out maximum protrusion factor	66
<code>\MT@increment</code> : use e-TeX’s <code>\numexpr</code> if available	50	<code>\MT@warn@err</code> : new macro: for <code>verbose=errors</code>	36
<code>\MT@is@composite</code> : new macro: construct command		<code>\showhyphens</code> : modify <code>\showhyphens</code>	136

2005/06/23 **Version 1.8**

General: <code>\SetProtrusion</code> : new key: unit	117	<code>\MT@find@file</code> : no longer wrap names in commands	87
if font substitution has occurred, set up the substitute font, not the selected one	99	<code>\MT@get@charwd</code> : warning for missing (resp. zero-width) characters	64
new option: config to load a different main configuration file	128	<code>\MT@get@font@dimen@six</code> : new macro: test whether <code>\fontdimen 6</code> is defined	62
new option: unit, by default character	127	<code>\MT@get@listname@</code> : made recursive	88
Documentation: add example for factor option	13	<code>\MT@get@slot</code> : fix: expand active characters	91
add example of how to get rid of a widow (suggested by <i>Adam Kucharczyk</i>)	15	test whether <code>\(encoding)\(…)</code> is defined made more robust	91
add hint about error messages	27	<code>\MT@get@unit</code> : new macro: get unit for codes	67
Font aliases: declare <code>pxr</code> and <code>txr</code> as aliases of <code>ppl</code> resp. <code>ptm</code>	143	<code>\MT@in@rlist</code> : made recursive	48
Font sets: add U encoding to <code>allmath</code>	142	<code>\MT@is@active</code> : new macro: translate input-undefined characters	94
Inheritance: remove <code>\DJ</code> from T1 list (it’s the same as <code>\DH</code>)	146	<code>\MT@is@letter</code> : warning for non-ASCII characters	93
Protrusion: add LY1 characters for Times	161	<code>\MT@ledmac@setup</code> : character protrusion with <code>ledmac</code>	52
settings for AMS math fonts	185	<code>\MT@map@clist@n</code> : new macro: used instead of <code>\@for</code>	47
verified settings for slanted Computer Modern Roman	170	<code>\MT@map@tlist@n</code> : new macro: used instead of <code>\@tfor</code>	48
<code>\add@accent</code> : fix: disable micro-typographic setup inside <code>\add@accent</code> (reported by <i>Stephan Hennig</i>)	101	<code>\MT@old@cmd</code> : renamed commands from <code>\..MicroType..</code> to <code>\..Microtype..</code>	36
<code>\DeclareMicrotypeAlias</code> : warning when overriding an alias font	110	<code>\MT@pdf@tex@no</code> : case 5: pdfTeX 1.30	39
<code>\DeclareMicrotypeSetDefault</code> : new command: set default font set	109	<code>\MT@permute@00000</code> : add ranges to the beginning of the lists	121
<code>\MT@cfg@catcodes</code> : reset catcodes of the remaining ASCII characters	87	<code>\MT@scale</code> : fix: remove spaces in e-TeX variant (reported by <i>Mark Rossi</i>)	50
<code>\MT@check@rlist</code> : made recursive	122	<code>\MT@setupfont@hook</code> : restore <code>\%</code> and <code>\#</code> when <code>hyperref</code> is loaded	54
<code>\MT@curr@list@name</code> : new macro: current list type and name	97	restore <code>csquotes’s</code> active characters	54
<code>\MT@declare@sets</code> : warning when redefining a set	104	restore percent character if Spanish <code>babel</code> is loaded	54
<code>\MT@define@set@key@</code> : use comma lists instead of token lists	105	<code>\MT@split@codes</code> : get character width once only	63
		<code>\MT@use@set</code> : fix: remove braces in first line	109
		<code>\MT@xadd</code> : simplified	47

2005/10/28 **Version 1.9**

General: <code>\DeclareMicrotypeSet</code> : new key: font	107	option unit: rename value relative to character	127
<code>\SetProtrusion</code> : value ‘relative’ renamed to ‘character’ for key unit	117	Documentation: add hint about <code>verbatim</code> environment	25
allow context-specific font setup	99	add remark about Type 1 fonts required for automatic font expansion	8
compatibility with TeX Live hack (reported by <i>Herbert Voß</i>)	38	Font aliases: declare <code>qpl</code> and <code>qtm</code> (<code>qfonts</code> , TeX Gyre) as aliases of <code>ppl</code> resp. <code>ptm</code>	143
disable microtype setup inside <code>hyperref’s</code> <code>\pdfstringdef</code> (reported by <i>Hàn Thế Thành</i>)	55	Font sets: add OT4 encoding to text sets	142
fix: use <code>true</code> as the default value	124	add T5 encoding to text sets	142

Inheritance: add list for OT4	147	<code>\MT@exp@two@n</code> : new macros: less <code>\expandafters</code>	44
add list for T5 (requested by <i>Hàn Thê Thành</i>)	148	<code>\MT@get@opt</code> : new key ‘preset’ to set all characters to the specified value before loading the lists	67
Protrusion: fix: remove uppercase Greek letters from T1 encoded CMR	156	<code>\MT@is@active</code> : redone: use <code>\set@display@protect</code>	94
settings for OT4 encoding (Computer Modern Roman, Palatino, Times)	152	<code>\MT@is@letter</code> : using <code>\catcode</code> should be more efficient than inspecting the <code>\meaning</code>	93
settings for T5 encoded Computer Modern Roman	152	<code>\MT@maybe@do</code> : redone	59
<code>\DisableLigatures</code> : new command: disable ligatures (requires pdfTeX 1.30)	111	<code>\MT@rem@from@clist</code> : new macro: remove an item from a comma list	48
<code>\microtypecontext</code> : new command: change setup context in the document	102	<code>\MT@scale@factor</code> : generalised	65
<code>\MT@checklist@family</code> : fix: add two missing <code>\expandafters</code>	60	<code>\MT@setup@expansion</code> : disable expansion if both step and shrink are zero	135
<code>\MT@detokenize@c</code> : fix the \TeX version	45	warning if user requested zero step	134
		<code>\MT@toks</code> : use instead of <code>\toks@</code>	41
		<code>\SetProtrusion</code> : (et al.) new key: font	112

2005/12/05 **Version 1.9a**

General: ‘ <i>file name</i> ’/‘ <i>line number</i> ’ as default list name	115	diately (requested by <i>Georg Verwey</i>)	105
new option: <code>deferssetup</code> , by default true	125	<code>\MT@get@highlevel</code> : no longer check whether defaults have changed	105
remove superfluous test whether <code>\pickup@font</code> has changed	101	<code>\MT@ifdefined@c@T</code> : new macros: true case only	44
Documentation: add explanation for error message in DVI mode	27	<code>\MT@ifint</code> : use <code>\pdfmatch</code> if available	45
add explanation for error message with non-Type 1 fonts	28	<code>\MT@ifstreq</code> : use <code>\pdfstrcmp</code> if available	46
Font aliases: declare <code>mbch</code> (mathdesign) as an alias of <code>bch</code>	144	<code>\MT@in@clist</code> : fix	48
Protrusion: fix: remove ‘_’ from OT1 encoding	157	<code>\MT@info@missing@char</code> : info instead of warning (after <i>Michael Hoppe</i> reported that the ‘fl’ ligature is missing in Palatino SC)	65
settings for T5 encoded Charter	152	<code>\MT@is@feature</code> : new macro: check for pdfTeX feature	51
<code>\microtypesetup</code> : inside the preamble, accepts all package options	129	<code>\MT@map@clist@n</code> : following \LaTeX 3	47
<code>\MT@check@font@cx</code> : optimise context-sensitive setup	101	<code>\MT@permute@#@#@#@#</code> : don’t define permutations for unused encodings	121
<code>\MT@define@set@key@</code> : don’t expand variables immediately		<code>\MT@rem@from@clist</code> : fix	48
		<code>\MT@setup@</code> : defer setup until the end of the preamble	51

2006/01/20 **Version 1.9b**

General: compatibility with listings: sanitise more catcodes (reported by <i>Holger Uhr</i>)	55	add samples of micro-typographic features	4
compatibility with the <code>extendedchar</code> option of the listings package	55	<code>\MT@features</code> : use throughout the package to adjust to beta-ness	51
Documentation: activate expansion in the distributed PDF	1	<code>\MT@ifdimen</code> : use <code>\pdfmatch</code> if available	46
		<code>\MT@warn@code@too@large</code> : fix calculation with present factor	66

2006/02/02 **Version 1.9c**

Documentation: add example of how to increase protrusion of footnote markers (suggested by <i>Georg Verwey</i>)	22	<code>\MT@define@code@key@font</code> : fix: context was ignored	114
Protrusion: settings for URW Garamond	153	<code>\MT@define@code@key@size</code> : fix: embrace <code>\MT@tempsize</code> in <code>\csname</code> (bug introduced in v1.9b)	114

2006/05/05 **Version 1.9d**

Font sets: <code>md*</code> instead of <code>m</code> series in basic sets	142	tweak AMS settings	185
add QX encoding to text sets	142	<code>\DeclareCharacterInheritance</code> : fix: empty context	118
Inheritance: add list for QX encoding (contributed by <i>Maciej Eder</i>)	148	<code>\MT@detokenize@n</code> : new macro: use <code>\detokenize</code> if available	45
Protrusion: settings for QX encoding (contributed by <i>Maciej Eder</i>)	159	<code>\MT@get@ex@opt</code> : fix: evaluate preset	71
settings for Euro symbols (Adobe, ITC, marvosym)	193	<code>\MT@get@font@dimen</code> : warning for zero <code>fontdimen</code>	65
		<code>\MT@get@opt</code> : optimise: don’t reset when preset op-	

tion is set	67	<code>\SetProtrusion</code> : (et al.) optimise: unify keys for mandatory argument	112
set list name before presetting	67	(et al.) split keys of optional and mandatory argument	112
<code>\MT@is@active</code> : support for Unicode (inputenc/utf8)	94		
<code>\MT@setupfont@hook</code> : restore <code>\%</code> and <code>\#</code> when tex4ht is loaded (reported by <i>Peter Dybala</i>)	54		

2006/07/28 **Version 1.9e**

General: fix: default value for <code>activate: true</code>	124	settings for Euler Roman font	189
Documentation: add hint about unknown encodings	26	<code>\DeclareCharacterInheritance</code> : new key ‘inputenc’ to set the input encoding	118
include LPL	246	<code>\MT@rem@from@clist</code> : model after <code>\@removeelement</code>	48
Font aliases: declare <code>zeur</code> and <code>zeus</code> (<code>eulervm</code>) as aliases of <code>eur</code> resp. <code>eus</code> (<code>euler</code>)	144	<code>\MT@setup@</code> : empty <code>\MT@setup@</code> after use (compatibility with the <code>combine</code> class)	51
Inheritance: adapt to <code>marvosym</code> ’s changed encoding	150	<code>\pickup@font</code> : no tracing with <code>trace</code> package	100
Protrusion: complete settings for Euler Fraktur and Script fonts	192	<code>\SetExpansion</code> : new key: <code>inputenc</code>	112
fix: forgotten comma in <code>mt-mvs.cfg</code> ; adapt to <code>marvosym</code> ’s changed encoding	193	<code>\SetProtrusion</code> : (et al.) new key: <code>inputenc</code>	112

2006/09/09 **Version 1.9f**

Protrusion: fix: <code>euler-vm</code> did not load <code>euler</code> settings	189	<code>\MT@reset@context</code> : only reset context if it has actually been changed	103
<code>\MT@curr@list@name</code> : fix: <code>\MessageBreak</code> must not be expanded	97	<code>\MT@set@inh@list</code> : fix: forgotten comma in the features list	119
<code>\MT@gdef@n</code> : new macros: global variants	44	<code>\MT@set@named@keys</code> : new macro: set name first, simplify parsing of optional argument	113
<code>\MT@get@inh@list</code> : fix: input encoding must be set after the inheritance list has been parsed	90	<code>\SetProtrusion</code> : (et al.) set catcodes before parsing optional argument	112
<code>\MT@glet</code> : new macro	43		

2007/01/14 **Version 2.0**

General: compatibility with listings: set catcode of backslash to zero (reported by <i>Steven Bath</i>)	55	new: <code>smallcaps</code>	142
compatibility with <code>soul</code> : register <code>\textls</code> and <code>\lststyle</code>	55	<code>\DeclareMicrotypeBabelHook</code> : new command: interaction with <code>babel</code>	111
new option: <code>babel</code> , by default <code>false</code> (language-dependent setup suggested by <i>Ulrich Dirr</i>)	125	<code>\lststyle</code> : fix: font switches don’t pose a problem anymore	78
new option: <code>letterspace</code> , by default <code>100</code>	127	fix: <code>letterspacing</code> commands may be nested	78
new package <code>letterspace</code> : a stripped-down version, containing the <code>letterspacing</code> commands only	1	new command: <code>letterspacing</code>	78
option ‘ <code>babel</code> ’: fix: switch off French <code>babel</code> ’s short-hands properly (reported by <i>Daniel Flipo</i>)	140	totally redone, using the new <code>\letterspacefont</code>	78
option ‘ <code>babel</code> ’: switch off Turkish <code>babel</code> ’s short-hands	140	<code>\MT@declare@sets</code> : fix: empty size list when redefining set	104
option ‘ <code>unit</code> ’, <code>\SetProtrusion</code> : deprecate value ‘ <code>relative</code> ’ completely	117	<code>\MT@is@symbol</code> : made even more robust	95
Documentation: add hint about how to increase <code>font_max</code> and <code>font_mem_size</code>	28	<code>\MT@load@inputenc</code> : sanitise catcodes before loading input encoding (problem with listings)	68
add hint about warning when tracking and expansion is applied to a font	28	<code>\MT@pdftex@no</code> : case 6: <code>pdfTeX 1.40</code>	40
add remark about ‘ <code>draft</code> ’ option disabling microtype (noted by <i>Michalis Miatidis</i>)	9	<code>\MT@setup@noligatures</code> : maybe disable <code>\MT@noligatures</code> after the preamble	139
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E The L^AT_EX Project Public License

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1. Make a reasonable attempt to trace the Current Maintainer (and the Copyright Holder, if the two differ) through the means of an Internet or similar search.
2. If this search is successful, then enquire whether the Work is still maintained.
 - (a) If it is being maintained, then ask the Current Maintainer to update their communication data within one month.
 - (b) If the search is unsuccessful or no action to resume active maintenance is taken by the Current

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3. (a) If the Current Maintainer is reachable and agrees to pass maintenance of the Work to you, then this takes effect immediately upon announcement.
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5. If the previously unreachable Current Maintainer becomes reachable once more within three months of a change completed under the terms of 3b or 4, then that Current Maintainer must become or remain the Current Maintainer upon request provided they then update their communication data within one month.

A change in the Current Maintainer does not, of itself, alter the fact that the Work is distributed under the LPPL license.

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Here is an example of such a notice and statement:

```
%% pig.dtx
%% Copyright 2005 M. Y. Name
%
% This work may be distributed and/or modified under the
% conditions of the LaTeX Project Public License, either version 1.3
% of this license or (at your option) any later version.
% The latest version of this license is in
%   https://www.latex-project.org/lppl.txt
% and version 1.3 or later is part of all distributions of LaTeX
% version 2005/12/01 or later.
%
% This work has the LPPL maintenance status `maintained'.
%
% The Current Maintainer of this work is M. Y. Name.
%
% This work consists of the files pig.dtx and pig.ins
% and the derived file pig.sty.
```

Given such a notice and statement in a file, the conditions given in this license document would apply, with the ‘Work’ referring to the three files ‘pig.dtx’, ‘pig.ins’, and ‘pig.sty’ (the last being generated from ‘pig.dtx’ using ‘pig.ins’), the ‘Base Interpreter’ referring to any ‘L^AT_EX-Format’, and both ‘Copyright Holder’ and ‘Current Maintainer’ referring to the person ‘M. Y. Name’.

If you do not want the Maintenance section of LPPL to apply to your Work, change ‘maintained’ above into ‘author-maintained’. However, we recommend that you use ‘maintained’ as the Maintenance section was added in order to ensure that your Work remains useful to the community even when you can no longer maintain and support it yourself.

Derived Works That Are Not Replacements

Several clauses of the LPPL specify means to provide reliability and stability for the user community. They therefore concern themselves with the case that a Derived Work is intended to be used as a (compatible or incompatible) replacement of the original Work. If this is not the case (e.g., if a few lines of code are reused for a completely different task), then clauses 6b and 6d shall not apply.

Important Recommendations

Defining What Constitutes the Work

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```
% This work consists of all files listed in manifest.txt.
```

in that place. In the absence of an unequivocal list it might be impossible for the licensee to determine what is considered by you to comprise the Work and, in such a case, the licensee would be entitled to make reasonable conjectures as to which files comprise the Work.